Proceedings of US/Japan Workshop (97FT5-06) on High Heat Flux Components and Plasma Surface Interactions for Next Fusion Devices

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Abstract

The 1997 US-Japan Workshop on High Heat Flux Components and Plasma Surface Interactions for Next Step Fusion Devices was held at the Warwick Regis Hotel in San Francisco, California, on December 8-11, 1997. There were 53 presentations as well as discussions on technical issues and on planning for future collaborations, and 35 researchers from Japan and the US participated in the workshop.

Over the last few years, with the strong emphasis in the US on technology for ITER, there has been less work done in the US fusion program on basic plasma-materials interactions and this change in emphasis workshops. The program this year emphasized activities that were not carried out under the ITER program and a new element this year in the US program was planning and some analysis on liquid surface concepts for advanced plasma facing components.

The program included a ceremony to honor Professor Yamashina, who was retiring this year and a special presentation on his career.
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(O. Motojima & S. Berk)

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Distribution  
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Session I: Activities in Present and Near Term Devices
J-US WORKSHOP
ON HHFC/PSI FOR NEXT FUSION DEVICES
(97 FT5-06)

• WORKSHOP SERIES HAS BEEN PRODUCTIVE AND MUTUALLY BENEFICIAL

⇒ USDOE WILL CONTINUE ITS SUPPORT

• CHANGE IN USDOE RESPONSIBILITY FOR HHFC/PSI PROGRAMS

⇒ MARVIN COHEN RETIRED IN JAN. 1997

⇒ SAM BERK REPLACED MARVIN
(ALSO RESPONSIBLE FOR FNT PROGRAMS)

• J-US HHFC/PSI COLLABORATION WILL BE STRENGTHENED IN FUTURE

⇒ US FUSION PROGRAM BUDGET IS STABLE

⇒ FUNDING FOR SUCH COLLABORATIONS WILL INCREASE (US TECHNOLOGY R&D WILL BE LESS FOCUSED ON ITER AFTER FY1998)

⇒ HHFC/PSI WORK WILL BE LARGEST ELEMENT OF US TECHNOLOGY R&D

⇒ USDOE VALUES COLLABORATION WITH JAPAN AND LOOKS FORWARD TO BUILDING ON PAST SUCCESSES.
Present Status of LHD

Osamu Motojima
National Institute for Fusion Science
322-6 Oroshicho, Toki 509-52, Japan.

1. Introduction to LHD Project
   Missions in Fusion Physics and Technology
   Specifications of LHD
2. Construction Status/Engineering Achievements
3. Experimental Planning
   Commissioning Tests
   First Plasma Start up Scenario
   Heating System (NBI, Gyrotron, ICRF)
4. Summarizing
LARGE HELICAL DEVICE
<table>
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<tr>
<th>Specifications of LHD</th>
</tr>
</thead>
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<td><strong>LHD</strong></td>
</tr>
<tr>
<td>Major Radius</td>
</tr>
<tr>
<td>Minor Radius</td>
</tr>
<tr>
<td>Averaged Plasma Radius</td>
</tr>
<tr>
<td>Magnetic Field</td>
</tr>
<tr>
<td>Helical coil current</td>
</tr>
<tr>
<td>Poloidal coil current</td>
</tr>
<tr>
<td>Inner vertical coil</td>
</tr>
<tr>
<td>Outer vertical coil</td>
</tr>
<tr>
<td>LHe temperature</td>
</tr>
<tr>
<td>Plasma volume</td>
</tr>
<tr>
<td>Heating power</td>
</tr>
<tr>
<td>LHe energy</td>
</tr>
<tr>
<td>Refrigeration power</td>
</tr>
<tr>
<td>Total weight</td>
</tr>
<tr>
<td>LHe cooled mass</td>
</tr>
</tbody>
</table>

OM0289
Goal of LHD Project

1. Physics Experiment Extrapolatable to
   Break Even Condition
   - High n τ T > 10^{20} \text{ keV m}^{-3} \text{s} (Q \sim 0.35)
   - High T > 10 \text{ keV}
   - High \( \beta \) > 5 %

   Increased Interests on Confinement & Stability

2. Demonstration of Advanced Toroidal Operation
   Disruption-less
   Helical Divertor
   SC Coil System

3. Confinement Improvement
   Edge Control
   Flow Shear
   High Energy (\( \alpha \)) Particle
   Field Optimization

4. Currentless Steady Plasma Production

5. Contribution to Fusion Technology
   SC, Material, Heating System, Power Control
   Fusion Mechanics

6. Conjunct to DEMO Relevant Reactor Design
   Force Free Helical Reactor (FFHR)
## Platform for experimental study

<table>
<thead>
<tr>
<th>Device</th>
<th>R(m)</th>
<th>a(m)</th>
<th>$\tau_0$</th>
<th>$\tau_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATF (ORNL)</td>
<td>2.04</td>
<td>0.27</td>
<td>0.26</td>
<td>1.00</td>
</tr>
<tr>
<td>CHS (NIFS)</td>
<td>0.94</td>
<td>0.20</td>
<td>0.31</td>
<td>1.10</td>
</tr>
<tr>
<td>Heliotron E (Kyoto U.)</td>
<td>2.17</td>
<td>0.21</td>
<td>0.51</td>
<td>2.75</td>
</tr>
<tr>
<td>W7-AS (IPP, MPG)</td>
<td>2.00</td>
<td>0.11-0.18</td>
<td>0.33-0.54</td>
<td>0.33-0.54</td>
</tr>
<tr>
<td>LHD (NIFS)</td>
<td>3.9</td>
<td>0.6</td>
<td>0.4</td>
<td>1.3</td>
</tr>
</tbody>
</table>

The figure illustrates the Major Radius (m) versus Major Axis with markers indicating different devices: ATF, CHS, Heliotron E, and LHD.
# LHD Field Characteristics

**LHD**

<table>
<thead>
<tr>
<th>Plasma Currentless System</th>
<th>( \text{rot} , B = 0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Rotational Transform</td>
<td>( \iota = q^{-1} ) ( 0.5 \sim 1.0 )</td>
</tr>
<tr>
<td>Moderate Shear</td>
<td>( \theta = 3 \sim 4 ) ((1/2a))</td>
</tr>
<tr>
<td>Finite Well</td>
<td>(-10% ) (hill/vacuum)</td>
</tr>
<tr>
<td></td>
<td>(10% ) (well/( \beta = 1.5% ))</td>
</tr>
</tbody>
</table>

Double Null Helical Separatrix

| Helical Divertor Configuration | \( \Delta R = -15 \text{ cm} \) |
| Local Island Divertor         | \( \delta = 2 \) (Ellipticity) |

Reduced Particle Loss

Reduced Bootstrap Current
Tokamak data from ITER L-mode database.

\[
\tau_{\text{exp}} \left( \frac{s}{(s)} \right) = \frac{a_d (m)}{\rho (m)} P_{\text{abs}} (m) \gamma (1.09 \text{m}^{-3}) B_0 (T)
\]

\[
\frac{\gamma}{\tau_{\text{exp}}} = 0.08 \frac{a_d}{2.2} \gamma \rho \frac{0.05}{B_0} \frac{0.3}{(s)} \frac{0.5}{\text{m}^{-3}} B_0 \text{Gd}^2
\]

International Stellarator Database
Magnetic Field Optimization Base

LHD

0. Intensive Theoretical Study  →  till 1990.
1. Basic Size of Machine  →  B=3T, R=3.9m, and Plasma Volume 30m³
   Close Regime to the Break Even
2. Field Configuration  →  m=10/1=2 Continuous Helix
   Reducing the Adoption of Unfavorable Field Harmonies
3. Coil System  →  Super Conducting Coils
   Two Helical Coils and 3 Sets of Poloidal Coils
4. Edge Control  →  Helical Divertor and Local Island Divertor
5. Heating System  →  ~30MW with NBI, ICRF and ECRH.
   Stead State
Basic Prospect of LHD Plasma Confinement

1. Large Magnetic Rotational Transform and Medium Shear
2. Established Empirical Global Confinement Scaling Law in the Vicinity of Plateau Regime

\[ \tau_{E} = 0.079 P^{-0.59} B_{t}^{0.93} \left( Z / \beta \right)^{0.40} n_{e}^{0.51} R^{0.85} a^{2.21} A_{i}^{0} \]  

(ISS95-scaling)

- Gyro-Reduce Bohm Type -

3. Neoclassical Type Diffusion Process in Lower-Collision Regime
   Ion Root Condition ➔ Accessible High n\tau T Plasma
   Electron Root Condition ➔ Accessible High T Plasma
* Radial electric field plays an important role in the combination of plasma rotation and flow shear.

4. MHD Stability optimized
   Satisfying Mercier Criterion and Ballooning Mode Limit
* Expected average \( \beta \) value is 5%.
Schedule of LHD Machine and Buildings

<table>
<thead>
<tr>
<th>Year</th>
<th>1989 (H1)</th>
<th>1990 (H2)</th>
<th>1991 (H3)</th>
<th>1992 (H4)</th>
<th>1993 (H5)</th>
<th>1994 (H6)</th>
<th>1995 (H7)</th>
<th>1996 (H8)</th>
<th>1997 (H9)</th>
<th>1998 (H10)</th>
<th>1999- (H11-)</th>
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<td>SC R&amp;D</td>
<td>HC Winding Machine</td>
<td>HC Conductor</td>
<td>IV Coll</td>
<td>IS Coll</td>
<td>OV Coll</td>
<td>Vacuum Pumping</td>
<td>Cooling Down</td>
<td>1.5 T Operation</td>
<td>3.0 T Operation</td>
<td>4.0 T Operation</td>
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<tr>
<td></td>
<td>Vacuum Vessel R&amp;D</td>
<td>Lower Cryostat</td>
<td>PC-Power Supply</td>
<td>Cooling</td>
<td>Refrigerator</td>
<td>Upper Cryostat</td>
<td>HC-Power Supply</td>
<td>Central Control</td>
<td>Plasma Production</td>
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<tr>
<td>Heating and Diagnostics</td>
<td>ECH NBI ICRF Diagnostics</td>
<td>ECH NBI ICRF</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
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<tr>
<td>Buildings</td>
<td>LHD Exp. Building</td>
<td>Heating P.S.</td>
<td>SC Lab</td>
<td>Heating Lab</td>
<td>Computer Lab</td>
<td>Control Building</td>
<td>Diagnostics Lab</td>
<td>Office Buildings</td>
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1995/9/20 KY
## Progress Summary of LHD Construction

**LHD**

**Complete: 95% of Construction Schedule**

1. **Coil Fabrication Completed**
   - Helical Coil
     - Diameter: 7.8 m, 13 kA Nominal
     - 450 turns x 2
     - Profile Accuracy ± 2 mm
   - Poloidal Coils (OV)
     - Diameter: 11.1 m, -31.3 kA Nominal
     - 8 Double Pancakes x 2
     - Profile Accuracy ± 2 mm

2. **Vacuum Chamber Completed**
   - Profile Accuracy: 10 mm
   - Up/Down Port 10, Inside 6
   - Horizontal 10, Tangential 4

3. **Helical Divertor Panel Under Construction**
   - Divertor R & D Continued
   - Graphite Tile Heat Load Test (ACT)

4. **Power Supply Completed**
   - Real Road Test with Fuse Switch: 16/23 kA Nominal, 100 shots
   - Reliability Check: 10⁻⁸

5. **SC Bus line Completed**
   - 9 lines, 32 kA, 5 kV, 5 Hold T. Tube

6. **LHe Liquefier Completed**
   - Test Operation: 2,700 ℓ/hr equivalent

7. **Control System Under Intensive Construction**
   - Center Control System, Timing System (Time Sequence),
     Experimental LAN, LHe Liquefier Control System, Monitoring System
   - 2,000 ch, Interlock System for Safety Operation

8. **Utilities Completed**
   - Underground Stage, Pressured Air Piping, Wireless System,
     Safety Sensors, Key Lock System, Gate Valve System, etc.
# Near-Future Plan of LHD Experiments

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<th>1998</th>
<th>1999</th>
<th>2000</th>
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<tr>
<td>11</td>
<td>12</td>
<td>1</td>
<td>2</td>
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</table>

### 1st Camp. 1.5T
- Leak test
- Coil test
- Mapping
- First wall, Divertor

### 2nd Camp. 1.5T
- Leak test
- Coil test
- IAEA

### 3rd Camp. 3T
- 3rd Cool down
- Coil test

### 4th Camp. 3T
- 4th Cool down

### 84 GHz ECH
- Install: >500kW 2s
- Conditioning: >500kW 2s
- Upgrade: ~1MW CW
- New Ion Source: ~15MW 10s

### 168 GHz NiBI
- Install: Conditioning
- Conditioning: Prelim.
- Upgrade: 3MW~9MW 10s

### 180 keV Negative Ion Source
- #1 Install: Conditioning
- Conditioning: ~5MW 1s
- #2 Install: Conditioning
- Conditioning: ~5MW 1s
- Upgrade: 3MW~12MW CW

FW with Loop Antenna, IBW with FWG
Development of 84GHz High Power CW Gyrotrons

- 400kW 10.5 sec., 500kW 2 sec., 100kW 30 min. oscillation
- The maximum power is limited by window temperature rise.
- The gas pressure increment prevented from obtaining higher duty and CW operations.

84GHz CW gyrotron

Variation of peak window temperature during RF pulse
# Heating Power and Wall Load

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<thead>
<tr>
<th>Heating Power</th>
<th>ECRH</th>
<th>MW (10s)</th>
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<tbody>
<tr>
<td></td>
<td>10</td>
<td></td>
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<tr>
<td></td>
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<table>
<thead>
<tr>
<th>Heating Power</th>
<th>NBI</th>
<th>MW (10s)</th>
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<tbody>
<tr>
<td></td>
<td>20</td>
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<table>
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<tr>
<th>Heating Power</th>
<th>ICRF</th>
<th>MW (10s)</th>
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<tbody>
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<td>9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
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</table>

Max. Heat load on Divertor Plate

<table>
<thead>
<tr>
<th>Heat Load</th>
<th>5 MW/m² (10s, 20MW)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>10 MW/m² (5s, &gt;30MW)</td>
</tr>
<tr>
<td></td>
<td>0.75 MW/m² (cw, 3MW)</td>
</tr>
<tr>
<td></td>
<td>2.5 MW/m² (cw, 10MW)</td>
</tr>
</tbody>
</table>

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OM0298
Fueling Plans on LHD

Gas Puff

- $H_2$, $D_2$, He: up to 300 Па·м$^3$/s from 9 inlets
  (100 Па·м$^3$/s from single inlet for the initial operation)
- Ar (>50 Па·м$^3$): Plasma shutdown
- High purification control ~10 ppb

Pellet Injectors

 fueler
- 10-barrel single-stage pipe gun
- $H_2$, $D_2$: 1.0 ~ 3.8 mm
- 500 ~ 1500 m/s

Tracer-encapsulated pellet
- Li and C encapsulated in $H_2$
- ~ 800 m/s

Impurity pellet
- Hydrocarbon, Al, Li, C, Ti etc.: 0.3 ~ 1 mm
- 300 ~ 500 m/s

NBI
- Negative ion source
- Balanced injection with 2 beam lines
- 180 keV and 90 A in total

Compact Torus Injection (in design)
- Contained particle $1 \times 10^{19}$, $V_{CT}$~300 km/s
- Collaboration with Himeji Institute of Technology
Fueling Scenario in LHD Experiment

Note:

Fueling efficiency
NBI ~100%, Pellet 20~100%,
CT 15~30%, GasPuff 2~20%
Consistency with capability of pumping systems
Main pumps, LID, Divertor

Specific pellet injectors
Tracer-encapsulated pellet and
Impurity pellets (Li,Al,C, etc)
for transport studies
Divertor concepts for LHD

Helical Divertor (HD) ~ Helical divertor geometry ~
* High recycling operation
  - *high density, low temperature (n_{div} > 10^{20} \text{ m}^{-3})
  - *edge radiative cooling for safe heat removal
* Low recycling operation by efficient pumping
  - *low density, high temperature (n_{div} < 10^{17} \text{ m}^{-3})
  - *significant improvement of \tau_E i.e., H-mode

SHC boundary ~ Helical + Island divertor geometries ~
* Low density, high temperature, steep gradient at LCFS
  - *favorable for H-mode
* High density, low temperature in ergodic boundary
  - *favourable for radiative cooling m/n = 1/1 island

Simultaneous achievement of H-mode and radiative Cooling

Local Island Divertor (LID) ~ Island divertor geometry ~
* Closed divertor with high efficient pumping system
  - *low recycling operation for confinement improvement
* No leading edge problem m/n = 1/1 island
* Efficient discharge cleaning
SHC boundary configuration

![Graph showing the boundary configuration with coordinates (R, Z) in meters. The graph displays a detailed plot with concentric ellipses indicating the boundary's shape. The axes range from -1 to 1 in both R and Z, with intervals marked at 0.5 and 0.25.](image-url)
RESEARCH PROGRESS BY HELIOTRON CONCEPT

1980's

PROOF OF PRINCIPLE EXPERIMENT

Heliotron E (KYOTO U.)
CHS (NIFS)

1k eV
τ_e > 10 ms
β = 2%

1990's

CONSTRUCTION OF LHD

R & D
ENGINEERING DESIGN
COMPONENT TEST
COMMISSIONING TEST

SC TECHNOLOGY
MATERIAL
HEATING
CONTROL
SYSTEM ENGINEERING
MECHANICS

LHD EXPERIMENT

~2025

DEMO REACTOR DESIGN

1998～

FUSION CORE PHYSICS
10 keV
Q > 0.1
CONFINEMENT, STABILITY
STEADY-DIVERTOR

CONCEPTUAL DESIGN → DETAILED ENGINEERING DESIGN

Force Free Coil
MATERIAL DEVELOPMENT (LOW ACTIVATION)
BLANKET DESIGN (PLiBe)
SAFETY ANALYSIS
COST EVALUATION
R & D
SYSTEM DESIGN
Status of LHD and Fueling Plans

Osamu Motojima
National Institute for Fusion Science
322-6 Oroshicho, Toki 509-52, Japan

1. Introduction to LHD Project
   Missions in Fusion Physics and Technology
   Specifications of LHD

2. Construction Status

3. Experimental Planning
   Commissioning Tests
   First Plasma Start up Scenario
   Heating System (NBI, Gyrotron, ICRF)

4. Fueling Plans
   Pellet Injection, CT Injection, Gas Puff System

5. Summarizing
Divertor, First Wall, and PSI Issues in LHD

Presented by N. Noda (NIFS)

Contents

Present status of the Divertor Construction
Recent Results of Heat Load test
Local Island Divertor
First Wall Concept and Design
Summary
Present Status of the Divertor Construction

Concept is Helically Running Discrete Bar Array

Final Goal is Steady State Removal of > 10 MW/m²

Stepwise Approach Mechanically joined C-armor to Cu Heat sink and SS cooling tube

Fabrication of the Divertor is going on
Fig. 1  Cross sectional view of the LHD device
Torus axis is on the left hand side.
Divertor Element and Sub-Unit of LHD

- $B_p \gg B_t$ at the striking points

- Three dimensional structure

Element

- BRAZING
- ARMOR
- COOLANT TUBE (COPPER)
- COOLANT (WATER)

Divertor Unit

- COOLANT HEADER

Subunit

N. Noda
Stepwise approach of Divertor design

- To start with graphite armors mechanically joined to OFHC because of limited knowledge about the heat distribution, flexibility of the MJ type configuration, and limitation of budget in the initial phase.

- To learn the heat-load distribution during the initial phase experiments.

- To replace them to brazed type elements from the highest heat load sections.

N. Noda
図1 特性評価用実サイズ機械的接合材（タイプ9）
Thermocouple Measurement Hole

Isotropic Graphite Tile:
Hole: 1.1 mm
Thermocouple: 1.0 mm

Cu Heat Sink:
Hole: 1.7 mm
Thermocouple: 1.6 mm
Temperature Profile of Divertor

0.3 MW/m², at 1000 s

Temperature Profile of Isotropic Graphite Tile

Temperature Profile of Cu Heat Sink

Distance from Center [mm]
Temperature Change of Divertor Element during Electron Beam Heat Load Test

Cu Heat Sink
Heat Flux Dependence of Heat Sink Temperature

Heat Flux [MW/m²] vs Temperature [°C] for different materials:

- Cu heat sink (Analysis)
- Mo heat sink (Analysis)
- Cu heat sink (Experiment)
- Mo heat sink (Experiment)
$m/n = 1/1$ のコンポーネントを加えた磁気面

$m/n = 2/1$ を打ち消すコンポーネントを加えた磁気面

$m/n = 1/1$ のアイランドだけが形成された磁気面
Island control coils
Schematic view of LID

Pumping system: Cryogenic pump
- Pumping speed: ~100,000 lit/s
- Pumping capacity: ~300,000 torr·lit.
- Maximum pumping flux: ~75 torr·lit./s

Steady-state heat load:
- Heat load: ~1.5 MW
- Averaged Heat flux: ~5 MW/m²
- Maximum Heat flux: ~10 MW/m²

Cooling system: Plasma facing material
- C/C composite brazed to copper plate cooled by water
cylindrical symmetry is assumed.

This system has two particle exit.

—> (1) pump, (2) the space between the duct and the head
Pumping efficiency as the function of plasma density

The effect of the plasma plugging

\[ R_{\text{pump}} = \frac{N_{\text{pump}}}{N_{\text{total}}} = \frac{N_{\text{pump}}}{N_{\text{ionized}} + N_{\text{duct}} + N_{\text{pump}}} \]

\[ R_{\text{ionized}} = \frac{N_{\text{ionized}}}{N_{\text{ionized}} + N_{\text{duct}} + N_{\text{pump}}} \]
First Wall Concepts

Temperature gradient from 400°C to < 100°C
Summary

- Fabrication of the Divertor is going on

- Heat load limitation is determined by thermal deformation of Cu heat sink
  - Heat load of 0.75 MW/m² cleared by Mo

- Aux. coils for LID installed
  - LID head design completed

- Vacuum vessel completed, cooling channels under welding process

N. Noda
NSTX Status and PSI Issues

Martin Peng
ORNL@PPPL

High Heat Flux Components & Plasma Surface Interactions for Next Fusion Devices
December 8-11, 1997
San Francisco, California, USA
Spherical Torus Plasma Has Exciting Possibilities of High Performance in Fusion Science

Magnetic Field Line

Magnetic Surface

Tokamak Plasma (safety factor $q = 4$)

Spherical Torus Plasma (safety factor $q = 12$)

Sphromak Plasma (safety factor $q = 0.03$)
START Reached ~30% in Average Toroidal $\beta$ in Well-Confined NBI Plasma (Gates, Sykes et al.)

- Central $\beta > 60\%$ and average toroidal $\beta \sim 30\%$
- Increased operating space and improved plasma
- Recent Upgrades: NBI power ~ 1 MW; field duration ~ 30 ms
- MAST will upgrade the NBI systems from ORNL

Plasma current = 0.25 MA

NBI power $\geq 0.4$ MW @ 30 kV

ORNL ATF NB system

(courtesy of START Team)
Baseline Parameters

- Major radius
  85 cm
- Minor radius
  68 cm
- Plasma current
  1 MA
- Toroidal field
  0.3 T
- RF heating and current drive
  6 MW
- Flat-top time
  5 s
The Main Mission of NSTX is to Prove the Physics Principles for Attractive VNS and Power Plant

- High beta, high confinement, high bootstrap current fraction simultaneously and near steady state
- Noninductive current startup and maintenance to eliminate Ohmic solenoid and minimize size for next steps
- Feasible power and particle handling to permit practical plasma facing components

Related Research Opportunities

- Further improvements in configuration: $R/a \rightarrow 1$, bridging to CTs (spheromak, FRC, spherical RFP, etc.)
- Excellence in plasma and fusion science
Configurational Flexibility

Single Null

Double Null

Inner Wall Limited

R (meters)

Z (meters)
$\kappa=3$ Equilibrium
($R/a=0.7/0.5$ m)

$PF_1 = 0.75$ kA/turn
$PF_2 = 8.2$
$PF_3 = -11.9$
$PF_4 = -6.5$

- Ideally unstable to $n=0$ axisymmetric mode with plates in original position
- Relocation of passive plates farther inboard required for maximizing MHD stability
2-D CALCULATIONS SHOW DIVERTOR PEAK HEAT FLUX DECREASES STRONGLY WITH DIVERTOR RADIATION

- Peak heat flux decreases linearly with divertor radiation until plasma begins to detach from divertor (radiation ~ 60%)

- Peak heat flux dominated by convection for radiation fraction > 65%

- Divertor radiation increased with multiplier to hydrogenic radiation to simulate impurities

NSTX PAC Meeting 9/17/97
Most of the increase in divertor radiated power fraction occurs on the inboard leg, driving the inboard heat flux down quickly.

This phenomenon is caused by the in/out geometric size difference in ST's: the inner SOL cross-sectional area and is ~ 1/2-1/3 of the outer SOL area, leading to a similar in/out power split.
SOL for Naturally Diverted (ND) Plasma in NSTX Exhibits Unique Magnetic Geometry

ND Plasma, $A = 1.26, \kappa = 2.0, \delta = 0.52, q_a = 13+, \beta_t = 25\%$
Naturally Diverted SOL Contains Large Magnetic Field Mirror (NSTX, A = 1.26, D = 2 cm) (Strickler)

![Graph showing field strength or pitch as a function of connection length from midplane (m).](NSTX.png)
Natural Divertor Increases SOL Flux Tube Expansion and Connection Length (Strickler)

\[(A = 1.26, \kappa = 2.0, \delta = 0.52, q = 13+)\]

- A: Plasma
- B: Inboard SOL
- C: Outboard SOL

Area Expansion at Plate

Midplane to Plate Connection Length

Major Radius at Midplane (m)
Requirements/Design Criteria - Thermal loads

- Normal Operation, peak surface flux
  - Center stack ~ 200 W/cm² peak
  - Inboard divertor
    ~ 700 W/cm² for single null
  - OB divertor
    ~ 1100 W/cm² for \( \lambda = 3 \) cm
    ~ 1700 W/cm² for \( \lambda = 1.5 \) cm
    (peak from calc = 1400 W/cm²)
  - Passive plates ~10 W/cm²

- Disruption
  - Peak surface flux: TBD

- NBI shine (upgrade only)
  - Peak surface flux: TBD
Outboard Divertor Plate Cooling/thermal analysis

- Copper plate is cooled at 50 to 100 C and baked out to 350C by Dowtherm

- Analysis shows feasibility for divertor tile operating at about 1500 W/cm^2 (λ ~ 2 cm)

- Divertor tile can be returned to 150C after pulse in 3 minutes

\[
q = q_{\text{peak}} \times e^{-s/\lambda}
\]

strikepoint

Tiles

Divertor plate

\[\text{Tiles}\]

\[\text{Divertor plate}\]
Center Stack Tile Design - Vertical Bolted Rail

TZM rails with carbon covers clamp vertical rows of tiles

- Robust, all metal retainers
- Graphite tiles, FMI-4D carbon-carbon covers
- Good thermal expansion capability
- Fair, controlled thermal isolation
- Multiple fasteners per tile
- Relatively simple parts
**NSTX Research Will Cover a Wide Range of Topics and Provide Ample Opportunities for Collaboration**

<table>
<thead>
<tr>
<th>NSTX Working Group Topics</th>
<th>Subtopics</th>
<th>FY 1999</th>
<th>FY 2000</th>
<th>FY 2001</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WG1) Slow (MHD) Mechanisms for Current Formation and Sustainment</strong></td>
<td>• Inductive mechanisms (w &amp; w/o electron-cyclotron preionization)</td>
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<td>✔</td>
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<tr>
<td></td>
<td>• Plasma operational space</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>• Coaxial helicity injection, CHI</td>
<td>✔</td>
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<td>✔</td>
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<td></td>
<td>• Noninductive RF techniques</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td><strong>WG2) Fast Mechanisms for Heating and Current Drive</strong></td>
<td>• HHFW heating and current drive physics</td>
<td>✔</td>
<td>✔*</td>
<td>✔*</td>
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<td></td>
<td>• NBI heating and current drive physics</td>
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<td>• Large and well-aligned bootstrap current physics</td>
<td>✔*</td>
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<td>✔*</td>
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<td><strong>WG3) Magnetics and Stability Limits</strong></td>
<td>• Beta limiting processes</td>
<td>✔</td>
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<td>✔*</td>
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<td></td>
<td>• Fast-ion driven instabilities (e.g., Alfven modes)</td>
<td>✔*</td>
<td>✔*</td>
<td>✔*</td>
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<tr>
<td></td>
<td>• Control of plasma and unstable modes</td>
<td>✔*</td>
<td>✔*</td>
<td>✔*</td>
</tr>
<tr>
<td><strong>WG4) Plasma Transport and Fluctuations</strong></td>
<td>• Global confinement</td>
<td>✔</td>
<td>✔*</td>
<td>✔*</td>
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<tr>
<td></td>
<td>• Local transport</td>
<td>✔*</td>
<td>✔*</td>
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<td>• Microinstabilities and turbulence</td>
<td>✔*</td>
<td>✔*</td>
<td>✔*</td>
</tr>
<tr>
<td></td>
<td>• Turbulence suppression and transport barrier formation</td>
<td>✔*</td>
<td>✔*</td>
<td>✔*</td>
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<td><strong>WG5) Divertor, Scrape-Off Layer, Power and Particle Handling</strong></td>
<td>• Vessel and tile conditioning</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>• SOL properties of diverted and inboard wall limited plasmas</td>
<td>✔</td>
<td>✔</td>
<td>✔*</td>
</tr>
<tr>
<td></td>
<td>• Maintenance of edge transport barriers</td>
<td>✔</td>
<td>✔</td>
<td>✔*</td>
</tr>
<tr>
<td></td>
<td>• Effects of large mirror ratios (e.g., velocity-space instabilities)</td>
<td>✔</td>
<td>✔</td>
<td>✔*</td>
</tr>
</tbody>
</table>

* NBI and NBI-based diagnostics assumed

NSTX-PSI Issues, HHFC&PSI&NFD, 12/8-11/97
NSTX and MAST Will Prove the Physics Principles for Volume Neutron Source and Power Plant
ST Development Pathway Provides a Good Example of Potential Benefits from Innovation

Advance in Fusion Plasma Science

NSTX-PSI Issues, HHFCS&PSI&NFD, 12/8-11/97
An ST VNS Design Can Take Advantage of a Smaller and Simpler Fusion Core

**Features**
- Modular design
- H₂O cooled N/C TFC
- Demountable, low-load center leg
- Combine VV with TFC return leg
- Simplified load path
- Full remote maintenance for activated components
- Hands-on maintenance for the rest after shutdown
- Full access to test modules
Naturally Diverted Plasma in ST-VNS Show Mostly Diverted SOL

VNS 0416A $l_0 = 0.2$ $\beta = 38\%$ $k = 3.0$ $\delta = 0.38$

$I_p = -14.3\text{MA}$ $B_t = 2.69\text{T}$ $I_1 = 0$ $I_2 = 1.45\text{MA}$ $I_3 = 4.76\text{MA}$

NSTX-PSI Issues, HHFC&PSI&NFD, 12/8-11/97
Naturally Diverted Plasma in ST-VNS Show Large SOL Flux Expansion
Summary

- Spherical Torus plasma has exciting possibilities for high performance in fusion plasma science
- NSTX will prove the physics principles for attractive VNS and power plants, which may have high demands on HHFC & PSI performances
- NSTX Research will cover a wide range of topics and provide ample opportunities for collaboration, including HHFC & PSI enabling technology
- NSTX Research Program is being prepared for start of operation in May 1999.
- HHFC & PSI researchers are encouraged to collaborate and utilize the NSTX device and facility

*Please view NSTX Research Program Webpage:*
http://fileroom.pppl.gov/nstxhome/index.html, Research_Program folder
Design and initial operation of W-shaped divertor in JT-60U

K. Masaki (JAERI)

Design of W-shaped divertor

Structure: target plates, dome, baffle plates, first wall tiles and gas seels

Initial operation

Recent result and investigation of the inside structures and the first wall tiles
Modification from open divertor to W-shaped divertor

The work of this modification started end of February in 1997, and was completed in May.

Objective

to realize radiative divertor plasma and good H-mode confinement simultaneously.

Open divertor

W-shaped divertor

Designed value
3MA, 4T
30MW (net heating power)

Assumed total halo current
26% of plasma current (3MA)
toroidal peaking factor of 2.5
Structure of W-shaped divertor

- Inner baffle plate
- Divertor plate
- Outer baffle plate
- CFC tiles
- Other tiles are isotropic graphite

<Inclined target>
High recycling, dense and cold divertor

<Baffle>
to suppress back flow of neutral particles

<Dome>
to reduce generation of carbon impurity

<Pumping>
(only inner divertor)
Particle control
Location of gas injection port, exhaust port and NBI port

Divertor exhaust port

Gas injection port (bottom: divertor)

Gas injection port

Gas injection port (top)

Main exhaust port
W-shaped divertor.
Inner divertor (1 unit)

Hexagon socket head with flange
Divertor tile

Nut
Bolt
Stopper pin
Divertor Plate
Carbon sheet
Backing Plate

Inner divertor: 125 units
Outer divertor: 125 units
Total 250 units

These divertor tiles were designed as the surface is circumscribed (inner divertor) and inscribed (outer divertor) in each circles of inner and outer divertor plates.

These tiles were tapered to avoid the heat concentration to the tile edge.
Schematic view of tile alignment

- Divertor tile
- Backing plate
- Inner divertor tiles
- Outer divertor tiles
Taper of divertor tile

(Inner divertor)

Plasma

Toroidal direction
I

Dome tile
Outer divertor tile
Plasma $\Rightarrow$
Dome tile
Outer divertor tile
'Tapered region

$B = A \times \tan 7^\circ$

Opening space for measurement
Dome (1 unit)

Hexagon socket head with flange

Dome tile

Holes for stopper pin

Bolt

Backing plate

Dome plate

Stopper pin

Total: 125 units
Inner and outer baffle plates

Inner baffle plate

- Nut
- Bolt
- Stopper

Hexagon socket head with flange

Tile

Inner baffle plate: 72 plates

Outer baffle plate

- Nut
- Backing plate

Hexagon socket head with flange

Tile

Outer baffle plate: 72 plates

These baffle tiles were designed as the surface is circumscribed (inner baffle) and inscribed (outer baffle) in each circles of inner and outer divertor plates.

These tiles were tapered to avoid the heat concentration to the tile edge.
Baffle plate tile

- Baffle plate tile
- Hexagon socket head with flange
- Plain washer
- Conical spring washer
- Tile
- Backing plate
- Stopper
- Baffle plate
Gap and level difference between each tile

<table>
<thead>
<tr>
<th>section</th>
<th>gap</th>
<th>level diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>inner baffle (T)</td>
<td>&gt;1.5</td>
<td>-1<del>0*, 2</del>0</td>
</tr>
<tr>
<td>in. baffle/div. (P)</td>
<td>3.5~4.5</td>
<td></td>
</tr>
<tr>
<td>inner divertor (T)</td>
<td>&gt;1.0</td>
<td>-1.5~0</td>
</tr>
<tr>
<td>dome (T)</td>
<td>0.5~2.0</td>
<td>-2~0</td>
</tr>
<tr>
<td>outer divertor (T)</td>
<td>&gt;1.5</td>
<td>-1.5~0</td>
</tr>
<tr>
<td>out. baffle/div. (P)</td>
<td>3.5~4.5</td>
<td></td>
</tr>
<tr>
<td>outer baffle (T)</td>
<td>1.5~2</td>
<td>-1~0*, ±2</td>
</tr>
</tbody>
</table>

(T) : Toroidal direction       level diff.       (P) : Poloidal direction

-1~0* : Near the Divertor region

\[ \text{Heat flux} \]

\[ \text{Gap} \]
Thermal analysis

Expected heat flux

Without water cooling, operations with shot intervals of 20 min. are possible.

Expected surface temperature of divertor tile is approximately 1200°C (with water cooling - 10MW/m² x 4 sec).

Other baffle tiles: 0.15MW/m² x 10sec
Other dome tiles: 1MW/m² x 10sec
**Structure of gas seal (baffle plate)**

Poloidal gaps between the segmented baffle structures are sealed by inserted-sliding mechanism.

Sliding parts are insulated by sprayed ceramic coating to avoid arcing across the gaps.
Structure of gas seal

(divertor plate and dome plate)

Flexible thin plate

Ceramic coated, sprayed

Flexible direction

Sliding direction

Ceramic coated plate

Divertor plate or Dome plate

Toroidal direction
W-shaped divertor measurement systems

- Impurity Doppler broadening
- Laser brow-off
- Divertor interferometer
- Single probe array
- Triple probe array
- Thomson scattering
- IRTV camera
- Divertor spectroscopy (40 ch)
  (side view)
- Ionization gauges (5 ch)
- Divertor reciprocating single probe
- Divertor bolometer array (16 ch)
- Thermocouple array

JAERI
Initial operation of W-shaped divertor

< Recent results >

Halo current

Helium exhaust

Steady-state high performance

< Investigation of the inside structures and the first wall tiles >

JT-60 was vented in November for maintenance.
( after 5 months operation )
Halo current in W-shaped divertor

to simulate VDE

move plasma downward actively.
Rogowski coil for halo current

[Specification]
- Material of coiling wire: MI (Mineral Insulation) cable (1 mm Φ)
- Sheath: Inconel
- Working temperature: < 500 °C
- Cross section: 0.6 m²/m
- Frequency Response: < 5 kHz

Top View of Vacuum Vessel
- Every 72 degrees in the toroidal direction
- Total: 18 Pieces

Side View of Vacuum Vessel (P-6 section)
Halo current in W-shaped divertor

$I_{h}/I_p = 0.05 \sim 0.25$

$TPF$ (Toroidal peaking factor) $= 1.4 \sim 3.6$

$I_{h}/I_p \times TPF < 0.52$

(lower than the previous data of medium size tokamaks (0.75))
Steady-state high performance with W-shaped divertor

Steady-state ELMy H-mode for 9sec
No serious increase in recycling and carbon impurity
\( \sim 22\text{MW} \text{ (NBI)} \times 9\text{sec} : \sim 200\text{MJ} \)
Surface temperature of divertor tile exceeded 1000°C
1.5MA/3.5T
Helium exhaust

- Helium beam injection into ELMy H-mode.
- 1.4MA / 3.5T

Helium exhaust was demonstrated with divertor pump (argon frost cryopumps for He exhaust).

\[ \frac{\tau_{\text{He}}}{\tau_E} = 4 \]

(In ITER ELMy H-mode, < 8~15)
Summary

- JT-60U divertor was modified to W-shaped divertor.
  CFC tiles were used for divertor target tile.
  Operations with intervals of 20 minutes are possible.
  Insulated structure was adopted for gas seal.

- Halo current \( \frac{I_h}{I_p} = 0.05-0.25 \), \( TPF = 1.4-3.6 \), \( \frac{I_h}{I_p} \times TPF < 0.52 \)

- Helium exhaust was successfully demonstrated with divertor pump.

- Steady-state ELMy H-mode for 9s was observed.

- Dome tile severely eroded.
  Two tiles were broken due to thermal shock.
  Thick deposition layer was observed on the inner divertor tiles.
PROGRESS IN DIII-D

by
Clement Wong

Presented at
U.S./Japan Workshop on
High Heat Flux Components and
Plasma Surface Interactions for
Next Generation Fusion Devices

San Francisco, California
December 8-11, 1997
DIII-D is linked to the internationally integrated ITER physics R&D program.
**DIII-D TOKAMAK CAPABILITIES**

<table>
<thead>
<tr>
<th></th>
<th>PRESENT</th>
<th>PROPOSED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major radius</td>
<td>1.67 m</td>
<td></td>
</tr>
<tr>
<td>Minor radius</td>
<td>0.67 m</td>
<td></td>
</tr>
<tr>
<td>Maximum toroidal field</td>
<td>2.2 T</td>
<td></td>
</tr>
<tr>
<td>Available OH flux</td>
<td>5.0 V–s</td>
<td>7.5 V–s</td>
</tr>
<tr>
<td>Maximum plasma current</td>
<td>3.0 MA</td>
<td>3.5 MA</td>
</tr>
<tr>
<td>Neutral beam power (80 keV)</td>
<td>20 MW</td>
<td></td>
</tr>
<tr>
<td>ECH power (110 GHz)</td>
<td>2 MW</td>
<td>10 MW</td>
</tr>
<tr>
<td>ICH power (30–120 MHz)</td>
<td>6 MW</td>
<td></td>
</tr>
<tr>
<td>Current flattop</td>
<td>5 s</td>
<td>10 s</td>
</tr>
<tr>
<td>(divertor at 2 MA)</td>
<td></td>
<td></td>
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</table>

*GENERAL ATOMICS*
OVER FIFTY DIAGNOSTICS PROBE DIII-D PLASMAS
HIGHLIGHTS OF 1997 DIII–D EXPERIMENTS

- Transport
  - Developed H–mode edge pedestal scaling
  - Triggered core transport barrier expansion and contraction

- MHD stability and descriptions
  - Demonstrated disruption halo current dependence on vertical instability growth rate and mitigation with killer pellet injection
  - Increased neoclassical tearing mode beta limit with $q(r)$ and $\delta$
  - Studied wall stabilization and resistive wall modes

- Divertor and boundary
  - Developed understanding of parallel energy transport and dissipation (convection and recombination)
  - Achieved density control with pumped closed divertor

- Wave-particle
  - Utilizing steerable ECH to test transport theories
  - Demonstrated on-axis current drive
H-mode Pedestal and Plasma Performance

In stiff ITG-mode turbulent transport models, the core transport coefficients depend strongly on the plasma edge parameters which enter as a boundary condition.

- ITER $H$ and $Q$ increase with $T_{i}^{PED}$

(Results at right from IFS/PPPL model, taken from “Memorandum on Confinement Projections,” FESAC ITER Confinement Reviews, M.Kotschenreuther and W. Dorland.)

T. Osborne, HMWS, 1997
DIII–D H–MODE EDGE PEDESTAL STUDIES

- 6,328 pedestal database created
- Suggests 5 keV ITER pedestal $\Rightarrow$ ignition

ITER SHAPE, $q_{95} = 3.2$, $I_p = 1.5$
Thomson Scattering Data

Type 1 ELMs
Type 3 ELMs
L–mode

$T_e$ (keV)

$T_i$ (keV)

$n_e (10^{19} \text{ m}^{-3})$

$n_{CVI}$ (a.u.)

$p_e$ (kPa)

$p_{CVI}$ (a.u.)

Major Radius (m)

$P^\text{PED}_{e}$ Average Over ELMs $K_p_e$
Halo Current and Toroidal Peaking Factor Reduced by Neon and Argon "Killer" Pellet Injection into VDE Disruption

Pure neon pellets reduce the vessel loading by a factor of 4-5
Pure argon pellets reduce the vessel loading by a factor of 8-10
DIII-D Divertors

- Upper Divertor pump high-δ plasmas
- Lower Divertor pump low -δ plasmas
- Pumping speed ~40,000 l/s
DIII-D DIVERTOR PLAN FOR PARTICLE CONTROL

1997

1999

2001
Results from the New High-δ Upper Pump and Baffle on DIII--D

Presented for the AT+D Campaign on DIII--D by S. L. Allen
Lawrence Livermore National Laboratory

- n_e control achieved in high-δ Plasmas
  ⇒ n_e/I_p ~ 2.5 (ELMing H-mode), similar to low-δ
  ⇒ Impurity density similar in low-δ, high-δ, and pumped

- Open vs. Closed divertor comparisons have shown:
  ⇒ Reduction in core ionization and midplane Hα
  ⇒ Exp. results are similar to UEDGE+DEGAS predictions
  ⇒ τ_e similar

- Experiments with high-δ DN plasmas in progress
  ⇒ Design shape obtained, similar VH-mode, Jan. 1998 pumping
Density Control in a High-$\delta$ Plasma

Density ($10^{19}$ m$^{-3}$)

- 92044 — USN with Pump Warm
- 92062 — USN with Pump Cold

Electron Temperature (keV)

Upper D$_{\alpha}$ Monitor ($10^{17}$)

Time (ms)

<table>
<thead>
<tr>
<th>Shot</th>
<th>92143</th>
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<tr>
<td>Time</td>
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<tr>
<td>Elongation</td>
<td>1.832</td>
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<td>Upper $\delta$</td>
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<td>Lower $\delta$</td>
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<tr>
<td>q95</td>
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<td>Wdia(MJ)</td>
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<tr>
<td>Ipmeas(MA)</td>
<td>1.489</td>
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<tr>
<td>BT(0)(T)</td>
<td>-2.064</td>
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</table>

S.L. Allen & C. Greenfield 97 APS Meeting 2-SA-APS97
Low $T_e$, High $n_e$ in Radiative Divertor

- Very low $T_e$, 1-3 eV through much of divertor.
- Very high density, $\sim3\times10^{20}\text{m}^{-3}$.
- Large pressure drop near X-point, gradual decline to divertor plate.
Summary of Results

High - δ Plasma with pumping

Open/Closed Comparison

Double Null

S.L. Allen & C. Greenfield 97 APS Meeting 11-ASA-APS97
Current Focus on Dissipation of Energy and Particle Flux

- **Goal**: Dissipate as much Energy through Radiation and Particle Flux through Recombination as Possible.

- Parallel Energy Transport given by:

\[
\dot{q}_\parallel = \kappa T_e^{5/2} \frac{dT_e}{ds} + n v_\parallel \left[ \frac{5}{2} (T_e + T_i) + \frac{1}{2} m v_{i\parallel}^2 + I_o \right]
\]

- Classical Electron Thermal Conduction
- Plasma Convection
DIII-D Achieves Heat Flux Reduction without Highly Localized Divertor Radiation

- 6 bolometer chords from X-point to divertor target; less than 2:1 variation in divertor radiation.
- Factor of 3 peak heat flux reduction.
- Carbon the dominant impurity.
VUV spectroscopy indicates CIII peaks where $T_e \sim 10$ ev.

Both Carbon and Deuterium radiation spread over larger region than conduction model would indicate.
Te in Radiative Divertor cannot Support Observed Energy Flux through Conduction

- About 90% of power flowing into divertor is radiated.
- Measured Te can support very little energy flux.
- Region of 8-12 eV, ΔL~1-2 m, larger than implied by conduction. Volume consistent with total Carbon Radiation.
- Large volume of cold plasma, Te<2eV.

![Graph showing energy flux and temperature distribution](attachment:graph.png)
Conclusions

- Power balance coupled with $n_e$ and $T_e$ profile measurements allow study of parallel energy transport processes in the divertor and SOL.

- Plasma flow can greatly expand the plasma volume at high density and low temperature for efficient low Z impurity radiation and plasma recombination.

- It is possible to exceed limits on radiation and recombination predicted by conductive transport models.

- New 2D diagnostics are beginning to measure the plasma flow and recombination profiles in the divertor.
Motivation

- Partially Detached Divertor Operation (PDD) is the reference scenario for power handling in ITER
- All divertor experiments show peak heat flux reduction with gas puffing.
- Scaling to ITER or other future high power density tokamaks requires understanding the underlying physics
Helium Operation Helps Identify Relevant Atomic Processes Associated with Divertor Detachment

**Likely steps to detachment**

1. Gas puffing drives radiation $\uparrow$
2. Increased radiation drives $T_{e,\text{div}} \downarrow$
3. Ionization moves upstream
4. Convection carries remaining energy in divertor
5. High $n_e$, low $T_e$ allow volume recombination
6. Recombination reduces plate ion current

**How helium should be different**

- No chemical sputtering: carbon radiation $\downarrow$
- Higher density to produce same radiation
- Longer $\lambda_{\text{mfp}}$ yields detachment at higher $T_e$
- No molecules
- Less recombination $\Rightarrow$ less drop in $I_{\text{plate}}$
Heat Flux Profiles are Similar to PDD Plasmas in Deuterium

- Lower single-null, $P_{\text{beam}}=2\text{MW}$, H-mode in deuterium, L-mode in helium
- Peak heat flux reduced by a factor of four
- ELMs and radiation produce most of residual.
Radiation Profiles in Helium Show A Maximum Near X-point, as in Detached Deuterium Plasmas

- Both plasmas at similar density, but D+ plasma has 2x more input power.
- Both plasmas have emissivity peaked near x-point after detachment.
- Helium plasma has more distributed radiation.
CIII emission is reduced by a factor of at least 5 in helium detached plasmas.

- Distribution of C III is different in helium plasma.
- C III 465nm filter FWHM = 3nm may pick up He II emission at 468.6nm
  - Reduction in carbon emission is larger than inferred from these images.

C III images reconstructed from a tangentially viewing filtered TV system.
Summary

- Helium operation lowers carbon concentration by a factor of four or more
  - core and divertor content both reduced, especially during helium puffing
  - suggestive of chemical sputtering effect, but may be due to different confinement times in the core or different screening effects

- A radiative divertor with significant heat flux reduction can be obtained in helium plasmas: helium replaces carbon as the main radiator

- The behavior of the divertor plasma is similar to that of deuterium plasmas
  - similar threshold density
  - similar radiation distribution
  - similar heat flux reduction and profiles, but no drop in ion flux
  - similar divertor density and temperature in the detached state.
PROGRESS IN DIII-D
KEY RESULTS PRESENTED

- H-mode edge pedestal determined and results suggested the ignition of ITER
- Killer pellet injection can reduce VDE disruption vessel loading by a factor 4-10
- \( n_e \) control achieved in the new high-\( \delta \) upper pump and baffled divertor
- Radiative divertor experiments indicate the importance of plasma convection including the effects of recombination
- Comparison of D and He gas puffing shows helium can replace carbon as main radiator and chemical sputtering as the main source for carbon
SCIENTIFIC PROGRESS: DIII-D FUSION PERFORMANCE HAS DOUBLED EVERY TWO YEARS
A NEW 5-YEAR DIII-D RESEARCH PLAN HAS BEEN FORMULATED

- July 9–11, 1997 National Tokamak Workshop

CY98 | 99 | 2000 | 01 | 02 | 03

CORE PHYSICS

6 MW ECH MHD Coils 10 MW ECH

INTEGRATED ADVANCED TOKAMAK PHYSICS

RADIATIVE DIVERTOR

BOUNDARY PHYSICS

DIVERTOR OPTIMIZATIONS

GENERAL ATOMIC
Session II: PFC Development for Near Term Devices
On the Utilization of High Z Materials as Plasma Facing Component

T. Tanabe, CIRSE, Nagoya University
M. Akiba, JAERI
Y. Ueda, Osaka University
K. Ohya, Tokusima University
M. Wada, Doshisha University
V. Philipps, Julich Research Center

Contents
1. Introduction
2. Influence on plasma performance
3. Erosion and redeposition
4. Energy deposition and reflection
5. Material response to high heat load
6. Hydrogen effect
7. Summary and conclusions
1. Introduction

© Various concerns for application of high Z to ITER
Influence on plasma
Influence from plasma
© For fundamental understanding of PMI
from low Z to high Z
PFM will modify plasma character
Divertor Cassette of ITER (Vertical Target Option)
TEXTORプラズマとALT-Ⅱトロイダル
ポンプリミター（接線方向の窓より撮影）
詳細はP1参照
Test Limiter

\( r = 49-43 \text{ cm} \)

\( A \approx 60 \text{ cm}^2 \)

\( A \approx 3 \times 10.4 \text{ cm}^2 \)

ALT Graphite

Thermography

CCD Camera + Spectroscopy
Test limiter on limiter lock

$R = 0.45 \text{ m}$

Top view

Side view

$12 \text{ cm}$

$8 \text{ cm}$

IR Thermography of the limiter surface.
Experimental setup in TEXTOR

\[ \frac{E_{\text{lim}}}{E_{\text{conv}}} \leq 5\% \text{(in this presentation)} \]

Most of \( E_{\text{conv}} \) flows into ALT-II

\( E_{\text{lim}} \): Deposition energy to the test limiter
\( E_{\text{conv}} \): Total convective energy

\[ E_{\text{conv}} = \int (P_{\text{heat}} - P_{\text{rad}}) \, dt \]
Large tokamaks, cooling instead of and AR putting which are being studied in the present transport control, the high radiation property of high-Z may be useful for edge.

If the central accumulation of high-Z impurities can be avoided by suitable (Artificial hot spot experiments are in preparation) homogeneous temperature profiles with local surface melting.

In TEXFOR, high-Z release from the PFM is mostly due to sputterings by low-Z impurities or controlled by impurity transport properties of the plasma. Release of high-Z impurities from the limiter but is very likely released amount of high-Z impurities in TEXFOR is not directly related to the accumulation of high-Z impurities, which is weakened by saw tooth activity and hence the W accumulation was weakened.

But not in auxiliary heated (NBI and ICRH ones) auxiliary heating enhanced plasma instability in high density ohmic heated plasma in TEXFOR.

No accumulation in ASDEX-U prototype, Alcator C-MOD and ITB tokamak.

2. Influence on plasma performance
Evolution of $T_e$, $\bar{n}_e$ and $P_{rad}$ for OH and NBI plasmas

OH Plasma ($r_{lim} = 44.5$ cm)

Unstable
$\bar{n}_e \approx 3 \times 10^{13}$ cm$^{-3}$

Stable
$\bar{n}_e \approx 2.5 \times 10^{13}$ cm$^{-3}$

NBI Plasma ($r_{lim} = 45$ cm)
For W limiter under high density ohmic conditions, radiation results in hollow temperature profiles. Similar behaviour is observed in discharge (F0531) with MHD accumulation in the plasma center. Strong central evolution of profiles of radiated power (left) and temperature (right) during...
Plasma.
W-concentration in the
increase of
(not shown) show no
triangles) and bolometer
W-spectroscopy (open
$R = 4.5 \text{ cm}$ to $R = 43.5 \text{ cm}$.
Inserting the W limiter from
about a factor of two by
release (cross) increase by
squares) and the local W
the deposited energy
conditions:
dense NBI heating
from W limiter at high
screening of released W
Demonstration of local
Accumulation of high Z impurities is not directly related to the released amount of high Z impurities from the limiter.
Prompt redeposition of within the first gyromotion of $W^+$ ion

Important parameter: Ionization length ($s$)

Gyroradius ($r_g$)
In high density NBI plasma ($\bar{n}_e \geq 4 \times 10^{13} \text{ cm}^{-3}$, $n_e$ [limiter surface] $\geq 1 \times 10^{13} \text{ cm}^{-3}$), ionization length of Mo is less than gyroradius of Mo$^+$ and probability of prompt deposition is much high.
Erosion.

Temperatures and deposited carbon may have important role on carbon readily reacts with Mo and W to form carbides at high

Chemical erosion by oxygen does not dominate the erosion.

But no clear evidence. Vapor shielding may be very helpful to reduce the erosion.

Prompt reposition would reduce erosion and plasma contamination.

High Z release by low Z impurity sputtering.

3. Erosion and Redeposition
DEPOSITION RATES (FLUXES) OF HIGH - Z METALS ON THE COLLECTOR PROBES EXPOSED TO NBI HEATED PULSES

RESULTS:
1. $\Phi_{Mo} : \Phi_{W} = 7 : 1$
2. THE DECREASE OF HIGH - Z FLUXES (EROSION) WITH THE INCREASE OF ELECTRON DENSITY.
Fig. 5. Time sequences of various plasma parameters for the particular shot where the Mo limiter subjected to surface melting as seen in the increase of the Mo I line in the figure.
4. Energy deposition and reflection

The WO limiter under the similar plasma condition,

The deposited energy on the WO limiter is a little smaller than that of

Particle and energy reflection coefficients are higher for higher Z.
DATA ON THE BACKSCATTERING COEFFICIENTS

FIGURE 16. $R_N$ AND $R_E$ OF D IONS ON Cu.
Ratio of Deposited Energy: $E_{\text{Lim}} / E_{\text{con}}$

Convective loss Energy: $E_{\text{con}}$

$$E_{\text{con}} = \int (P_{\text{OH}} + P_{\text{NBI}} - P_{\text{rad}}) \, dt$$

Ratio of Deposited Energy to Limiter vs Limiter Radial Position
matted fly will be eventually removed.
temperature operation should be studied.

Effect of alloying element on plasma exposure or under high
Improvement of brittle nature of W and W by alloying is advancing.

Intergranular cracking originated from recrystallization and grain

The manufacturing process.

The cracks were initiated by the residual stress introduced by

W alloy showed significant cracking when operated below DBTT.

Maximum power fluxes of about 20 MW/cm² for 4 s could be loaded

T. Material response to high heat load
Recrystallization to columnar grains and intergranular cracking are unavoidable at high temperature operation.
Manufacturing and high heat flux loading of tungsten coatings on fine grain graphite for the ASDEX-Upgrade divertor

S. Deschka a,*, C. García-Rosales a, W. Hohenauer b, R. Duwe b, E. Gauthier c, J. Linke b, M. Lochter d, W. Malléner b, L. Plöchl e, P. Rödhammer e, A. Salito f

Fig. 1. Metallographic sections of the four different types of coatings: (a) VPS-coating, KFA Jülich, (b) VPS-coating with Re-containing intermediate layer, P/SM AG, (c) IPS-coating, CEN Cadarache, (d) PVD-coating from Plansee with Re-containing intermediate layer
Much effort is needed in future.

The microstructure of W might be changed to suitable form and better, and depending on the utilization (operation, temperature) to avoid brittleness (higher is better) and recrystallization (lower is better). We need some optimization in operating temperatures of W.

The substance of W to substance difficult.

Large difference in thermal expansion coefficient makes brazing difficult.

Promising is the deposited film and CVD coating with columnar grain structure. W cannot be a structure material but be used as a thin film.

Neutron irradiation is known to increase the DBTT significantly. Pure W must change to W-Re alloy by neutron irradiation. Even
Fig. 7. Weight loss as a function of melting time.

Melting time / sec

Weight loss / mg

Heat flux: 30MW/m²

Fig. 5. Crater depth as a function of melting time.

Melting time / sec

Crater depth / mm

High heat load test on tungsten and tungsten containing alloys.
Energy hydrogen loading should be studied further.

Materials performance like crack formation under high flux of gas is reported to be similar level to graphite.

Below 500 K hydrogen retention in plasma sprayed YW coating is generally not concerning and hydrogen embrittlement too.

Titanium retention in Mo and W at high temperatures is generally

6. Hydrogen effect
Promising for the utilization of high $Z$ materials.

4. The appearance of prompt repositioning of high $Z$ atoms is very

be useful for edge cooling.

suitable transport control, the high radiation property of high $Z$ may

3. If the central accumulation of high $Z$ impurities can be avoided by

the plasma.

high $Z$ from PFM but is very likely controlled by impurity transport in

2. If the accumulation is not directly connected to the released amount of

photic heated plasmas in T-TEXTOR.

accumulated except for plasma instability observed in high density

1. The accumulation of high $Z$ impurity in plasma center has hardly

Influence to plasma

SUMMARY AND CONCLUSIONS
columnar grain structure seems promising.

10. Bulk tungsten is too heavy to handle and CVD coating with
and control of grain structures are needed.
brittlement (higher is better) and recrystallization (lower is better)
9. Some optimization in operation temperature to avoid
materials manufactured by power metallurgy.
growth are unavoidable for high temperature use of bulk
8. Intergranular cracking originated from recrystallization and grain
without severe damage even with surface melting.
7. Mo and W bulk limits are supposed to be utilized above their DBTT
should be studied further.
materials performance under high flux of energetic hydrogen loading
6. Although the titanium retention at high temperature might be small,
its higher reflection coefficient
5. Heat deposition is likely reduced for higher Z materials owing to
Influence from plasma

7. SUMMARY AND CONCLUSIONS (Part 2)
Thin layer (tiles) is only realistic solution for utilization of high Z.

- May be helpful for edge cooling.
- Large radiation from evaporated or sputtered high Z impurities with high Z wall.
- There should be some operational window compatible with ITER.
Tungsten Brush Development
ITER Diverter Task T221

US-Japan Workshop on Fusion Technology
San Francisco, CA
8 - 9 December 1997

G.W. Wille
The Boeing Company
CONTRIBUTORS

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\\
\text{SURMET CORPORATION} \\
\quad - R. Cooke, N. Gunda, S. Sastri
\end{array}\]
Tungsten Brush Fabrication - 3 Methods

PLASMA SPRAY METHOD
1) Fixture Pointed W Rods in Honeycomb
2) Plasma Spray Cu to Tips of Rods
3) HIP Diffusion Bond to CuCrZr Heat Sink at 450°C-550°C/200MPa/180min

CAST METHOD
1) Fixture Tapered W Rods in Honeycomb
2) Cast Cu to Tips of Rods
3) HIP Diffusion Bond to CuCrZr Heat Sink at 450°C/200MPa/180min

DIRECT DIFFUSION BOND METHOD
1) Fixture Pointed W Rods in Honeycomb & PVD Coat Rod Tips with Diffusion Aid
2) HIP Diffusion Bond to CuCrZr Heat Sink (a) at 450°C/200MPa/180min, Driving Rods into OFHC Cladding (b)
Tungsten Brush Mechanical Testing

U.S. Home Team

PLASMA SPRAY METHOD

Universal Test Stand (UTS) Machine Grips

Bundle of 19 Rods:
18 are 27mm long
1 is 55mm long
All are 3.16mm dia.

Retaining Cap

Cu Grip Tube

55mm W Rod Protruding for Tensile Test

Plasma Sprayed Coating on End

DIRECT DIFFUSION BOND METHOD

Pointed W Rod Presed into Disk

Cu Disk

UTS Machine Grips

Cu Grip Tube

Retaining Cap

CAST METHOD

Hourglass W Rod

Cu Cast Around W Rod and Honeycomb

ITER Plasma Facing Components

BOEING

KTS-4
# Mechanical Testing Results

## U.S. Home Team

### PLASMA SPRAY METHOD - ALL TESTS @ 280°C

<table>
<thead>
<tr>
<th>PLASMA SPRAYED COATING</th>
<th>THERMAL TREATMENT CYCLES</th>
<th>FAILURE STRESS (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu</td>
<td>Vacuum Anneal 900°C &amp; HIP</td>
<td>139</td>
</tr>
<tr>
<td>Cu</td>
<td>HIP</td>
<td>136</td>
</tr>
<tr>
<td>Fine Ni</td>
<td>Vacuum Anneal 900°C</td>
<td>110</td>
</tr>
<tr>
<td>Fine Ni</td>
<td>Vacuum Anneal 600°C &amp; HIP</td>
<td>118</td>
</tr>
<tr>
<td>Fine Ni</td>
<td>Vacuum Anneal 900°C &amp; HIP</td>
<td>108</td>
</tr>
<tr>
<td>Fine Ni</td>
<td>HIP</td>
<td>101</td>
</tr>
<tr>
<td>Coarse Ni</td>
<td>Vacuum Anneal 600°C</td>
<td>119</td>
</tr>
<tr>
<td>Coarse Ni</td>
<td>Vacuum Anneal 900°C &amp; HIP</td>
<td>109</td>
</tr>
<tr>
<td>Coarse Ni</td>
<td>HIP</td>
<td>107</td>
</tr>
<tr>
<td>PPI-1</td>
<td>Vacuum Anneal 600°C</td>
<td>141</td>
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<tr>
<td>PPI-1</td>
<td>HIP</td>
<td>97</td>
</tr>
</tbody>
</table>

### CAST METHOD - ALL TESTS @ 280°C

Grip Tube Slipped and Test Discontinued
370MPa for Cu cast on 5mm of rod
425MPa for Cu cast on 6mm rod

Failure Stress Refers to Axial Stress in W Rod When Bond Failed
# Mechanical Testing Results

**DIRECT DIFFUSION BOND METHOD**

<table>
<thead>
<tr>
<th>SPECIMEN IDENTIFICATION &amp; Cu ALLOY BASE IF NOT OFHC</th>
<th>COATING</th>
<th>TIP</th>
<th>THERMAL TREATMENTS</th>
<th>TEST TEMP (°C)</th>
<th>FAILURE STRESS (MPa)</th>
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</thead>
<tbody>
<tr>
<td>316</td>
<td>PVD Nb</td>
<td>45° 1/2 taper</td>
<td>none</td>
<td>300</td>
<td>112</td>
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<tr>
<td>317</td>
<td>PVD Cu</td>
<td>45° 1/2 taper</td>
<td>none</td>
<td>300</td>
<td>67</td>
</tr>
<tr>
<td>319R</td>
<td>PVD Ni</td>
<td>45° 1/2 taper</td>
<td>none</td>
<td>280</td>
<td>94</td>
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<tr>
<td>320, 323, 340, 346, 349</td>
<td>PVD Nb &amp; Ni</td>
<td>45° 1/2 taper</td>
<td>none</td>
<td>300</td>
<td>133, 106, 101, 120, 110</td>
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<tr>
<td>341</td>
<td>PVD Nb &amp; Ni</td>
<td>45° 1/2 taper</td>
<td>none</td>
<td>RT</td>
<td>310</td>
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<tr>
<td>353</td>
<td>PVD Nb &amp; Ni</td>
<td>45° 1/2 taper 2mm deep</td>
<td>none</td>
<td>280</td>
<td>179</td>
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<tr>
<td>354</td>
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<td>none</td>
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<td>PVD Nb &amp; Ni</td>
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<td>359 (CuCrZr Cn A)</td>
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<td>45° 1/2 taper 2mm deep</td>
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<tr>
<td>360 (CuCrZr Cn HT)</td>
<td>PVD Nb &amp; Ni</td>
<td>45° 1/2 taper 2mm deep</td>
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<tr>
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<td>357</td>
<td>PVD Nb, Nb &amp; Ni</td>
<td>45° 1/2 taper</td>
<td>1800°C, 30min</td>
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<td>45° 1/2 taper</td>
<td>1000°C, 60min</td>
<td>320</td>
<td>32</td>
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</tbody>
</table>

*353, 354, 355, 361 bent during pressing

Failure Stress Refers to Axial Stress in W Rod When Bond Failed

---

**U.S. Home Team**

**ITER Plasma Facing Components**

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KTS-6

12/997
Rod Tips

U.S. Home Team

ITER Plasma Facing Components

11-43
# Mechanical Testing Results

## DIRECT DIFFUSION BOND METHOD

<table>
<thead>
<tr>
<th>SPECIMEN IDENTIFICATION &amp; Cu ALLOY BASE IF NOT OFHC</th>
<th>COATING</th>
<th>TIP</th>
<th>THERMAL TREATMENTS</th>
<th>TEST TEMP</th>
<th>FAILURE STRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>328</td>
<td>PS PPI-1 PVD Ni &amp; Ni</td>
<td>45° 1/2 taper</td>
<td>1000°C, 60min</td>
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<td>130</td>
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<tr>
<td>335</td>
<td>SUR-2</td>
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<td>280</td>
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<td>SUR-5</td>
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<td>73</td>
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<td>SUR-6</td>
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<tr>
<td>351</td>
<td>Cast Cu &amp; PVD Ni</td>
<td>flat</td>
<td>none</td>
<td>280</td>
<td>151</td>
</tr>
</tbody>
</table>

Failure Stress Refers to Axial Stress in W Rod When Bond Failed
W/Cu Interfaces - Plasma Sprayed

Interface Between W and Plasma Sprayed Cu with Ni Bond Coat
W/Cu Interfaces - Cast Method

100μm thick Inconel 600 foil honeycomb cell wall

Reaction zones in Cu at interface

Cu

Cu

W
Cast Cu Around W Rod

Specimen 393 - Grip Tube Slipped at 370MPa

Rod is 3mm diameter
Direct Diffusion Bonded Joint

Fractured W Rod from Crosshead Impact

100μm
Tungsten Brush Mock-ups PW-9 and PW-4

Mock-up PW-4
Plasma Spray
1.6mm dia Rods

Mock-up PW-9
Direct Diffusion Bond
3.2mm dia Rods
Tungsten Brush Mock-ups PW-9 and PW-4

U.S. Home Team

Mock-up PW-9
Direct Diffusion Bond
3.2mm dia Rods

Mock-up PW-4
Plasma Spray
1.6mm dia Rods

ITER Plasma Facing Components
Development of High Heat Flux Components at JAERI

K. Nakamura
JAERI

1. Overview
2. R&Ds on Divertor Component Development
3. Summary
Progress in 1997

- 1D/3D hybrid CFC was newly developed, and withstood up to a heat load of 20 MW/m², 15 s.

- 5 mm thick CVD-W was successfully coated on both OFHC Cu and W/Cu heat sink. Small divertor mock-ups meet the ITER steady-state heat load condition; 5 MW/m², 15 s for 1000 cycles.

- Full-scale length Vertical Target with W, CFC armors were successfully fabricated.

- SiC doped 1D CFC with high thermal conductivity and high thermal shock resistance has been developed.

- Neutron irradiation of Be, CFCs and CVD-W was finished at JMTR, and post-irradiated tests will be started soon.
ITER Divertor

Cross-section of ITER

ITER Divertor Cassette
Dimension: 5mL x 2mH x 1mW
Weight: ~25 ton
60 Cassettes are toroidally mounted in the Vacuum Vessel.

High Heat Flux Components

2m

5m
Divertor Cassette

- Vertical Target
  - Upper Half: W
  - Lower Half: CFC
- Dome (W)
- Wing (W)
- Liner (W)
- Cassette Body (SS)

- Divertor Design
  - Surface Heat Load
    - Steady State 5 MW/m²
    - Transient 20 MW/m² (less than 10 s)
  - Plasma Facing Materials
    - CFC
    - Tungsten (W)
    - Beryllium
  - Structural Materials
    - SS
    - Cu alloy (for Cooling Tube)
  - Coolant
    - Water
## Major Design Parameters of ITER Divertor

<table>
<thead>
<tr>
<th>Component</th>
<th>Normal Operation</th>
<th>Plasma Disruption (Thermal Quench)</th>
<th>Cooling Conditions</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steady-State Heat Load (MW/m²)</td>
<td>0.2 - 5 (10)</td>
<td>&lt; 100</td>
<td>Water</td>
<td>CFC, W</td>
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<tr>
<td>Transient Heat Load (MW/m²)</td>
<td>20</td>
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<td>Cu alloy, SS</td>
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<tr>
<td>Incident Ion Flux (ions/m²/s)</td>
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<td>100 - 500</td>
<td>&lt;4</td>
<td>Cu alloy, SS</td>
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<tr>
<td>Incident Ion Energy (eV)</td>
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<td>100 - 500</td>
<td>TBD</td>
<td>Cu alloy, SS</td>
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<td>Neutron Load (MW/m²)</td>
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<td>TBD</td>
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<td>Duration (ms)</td>
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<td>0.1 - 3</td>
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<td>CFC, W, Be</td>
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<td>Coolant</td>
<td>Water</td>
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<td>CFC, W, Be</td>
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<td>Inlet Pressure (MPa)</td>
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<td>CFC, W, Be</td>
<td>CFC, W, Be</td>
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<table>
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<tr>
<th>First Wall</th>
<th>Nominal</th>
<th>Limiter/Baffle</th>
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<tbody>
<tr>
<td>Steady-State Heat Load (MW/m²)</td>
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<td>3 - 5</td>
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<td>-</td>
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<tr>
<td>Incident Ion Flux (ions/m²/s)</td>
<td>&lt; 10²⁰</td>
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<td>Coolant</td>
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<td>Water</td>
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<td>Inlet Pressure (MPa)</td>
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<td>&lt; 4</td>
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<td>Inlet Temperature (°C)</td>
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<tr>
<td>Plasma Facing Material</td>
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<tr>
<td>Structural Material</td>
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<td>Cu alloy, SS</td>
</tr>
</tbody>
</table>

**Notes:**
- Normal Operation
- Plasma Disruption (Thermal Quench)
- Cooling Conditions
- Materials
1996 R&D-
3D-CFC Armored Divertor Mock-ups with Silver-free Braze

Armor: 3D-CFC
Braze: Cu-Mn
Tube: OFHC-Cu/DS-Cu

OFHC-Cu cladded DS-Cu tube
- outer skin: OFHC-Cu
- inner core: DS-Cu
- O.D./I.D. = 20/15
High Heat Flux Experiment on 3D-CFC Divertor Mock-up

- 3D-CFC armor tiles silver-free-brazed on DSCu cooling tube endured a heat load of up to 15 MW/m², 15 s without failure.
- Fibers brazed onto the cooling tube and the heat sink were well cooled, while thermal conduction was not sufficient for fibers in other directions.
- To achieve higher thermal conduction between fibers, modification of fabrication method of 3D-CFC is ongoing.

1D/3D Hybrid CFC
1D/3D Hybrid CFC

- Full weaved CFC
- Graphite powder is infiltrated in the 1D part.
- Infiltrated graphite is highly graphitized to achieve high thermal conductivity.
- Thermal Conductivity:
  - in 1D = ~550 W/m/K
  - in 3D = ~450 W/m/K (at room temperature)

Cross-section of Hybrid CFC
1D/3D Hybrid CFC withstands the ITER heat load requirement.

- The mock-up endured a heat load of 20 MW/m², 15 s.
- The armor surface is uniformly heated.
- The surface temperature is reduced, and local erosion of fibers are also reduced.
5 mm thick CVD-W layer was successfully coated on OFHC Cu and on W/Cu heat sinks.

**CVD process**
- Working gas: WF$_6$
- $T_{env.}$: 700 - 750 °C
- Coating rate: 0.2 mm$^3$/h
Heating Tests on 5mm thick CVD-W coated on the W/Cu heat sink

Thermal cycling experiment at 5 MW/m², 15s

Screening experiment at 20 MW/m², 15s

No degradation of bonding interface was found at the ITER steady-state heat load.

The mock-up survived up to 18 MW/m², though the surface was melted at 20 MW/m².
Further R&D’s are necessary for coating on the OFHC-Cu heat sink.

- 5 mm thick CVD-W was coated on the OFHC-Cu heat sink.

Thermal cycling experiment at 5 MW/m², 15 s

One tile survived more than 2,000 thermal cycles, but the other tile was detached after 850 cycles.
3 mm thick CVD-W was successfully coated on the cylindrical W/Cu heat sink.

- The wing edge needs coating technique on a rounded surface.
- 3 mm thick CVD-W was coated on the cylindrical surface of W/Cu.
- 1996 R&D -
Full-scale Length Vertical Target Mock-ups

OFHC Cu

DSCu

1.3 m

Beam Dump
- 1996 R&D -
Heating Tests on Vertical Target Mock-ups

- The mock-up with the DSCu swirl tube withstood 20 MW/m², 15 s for 1,000 cycles.
Almost Full-scale Vertical Target was fabricated.

- (Almost) Full-scale Vertical Target (Inboard) was successfully fabricated, which consists of 8 elements. (The full-scale mock-up consists of 9 elements.)
- The upper half of the mock-up has W-armors, and the lower half has CFC-armors.
- 5 mm thick CVD-W armors are used for one element. 10 mm thick pure tungsten is used for one element, and 5 mm thick pure tungsten is used for 6 elements.
- Heating tests will start soon.
Weight Loss of Doped CFCs and Non-doped CFC with Electron Beam Irradiation

- Non-doped CFC
- SiC(10%) doped 1D CFC
- B4C(5%) doped 1D CFC
- B4C(10%) doped 1D CFC

2000 WM/m²
2 ms
Photographs of electron irradiated SiC(10%) doped CFC and non-doped CFC with a heat flux of 1000 MW/m² for 4 ms at RT. The matrix part of SiC doped CFC was largely eroded comparing with that of non-doped CFC.
Photographs of electron irradiated SiC(10%) doped CFC and non-doped CFC with a heat flux of 1000MW/m² for 4ms at 500°C. The both matrix part of SiC doped and non-doped CFC were not so much eroded.
Photographs of electron irradiated SiC(10%) doped CFC and non-doped CFC with a heat flux of 2000MW/m² for 2ms at 1000°C. The both matrix part of SiC doped and non-doped CFC were largely eroded.
## Schedules of Neutron Irradiation and Post-irradiated Tests

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<td><strong>94M-12A</strong></td>
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<tr>
<td><strong>96M-30J</strong></td>
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</table>

- **Post-irradiated Tests**
- **Neutron Irradiation**
- **Cooling Down**
Neutron Irradiated Samples in JMTR

94M-12A (0.925 dpa, 400~500 °C, already irradiated):

- Thermal conductivity test
  MFC-1(2), CX-2002U(2), PCC-2S(2), Be(2), OFCu(2), DSCu(2), MFC-1/OFCu(2), MFC-1/DSCu(2)

- Tensile strength test
  MFC-1/OFCu(4), Be/OFCu(4), MFC-1/DSCu(4), Be/DSCu(4)

- Bending test
  CX-2002U(1), Be(1), OFCu(1), DSCu(1), MFC-1/OFCu(3), Be/OFCu(3), MFC-1/DSCu(3), Be/DSCu(3)

95M-8J (0.3~0.7 dpa, 300~400 °C, already irradiated):

- Thermal fatigue test
  MFC-1/OHCu(2), CVD-W/OHCu(4), Be/OHCu(6)

- Disruption erosion test
  MFC-1(4), CX-2002U(4), NIC-01(4), CVD-W(10), Be(15)
96M-29J (8.3 x 10^{19} \text{n/cm}^2, \sim 200^\circ \text{C}, \text{under irradiation}): 

- Thermal conductivity test
  DSCu(3), CuCrZr(2)
- Tensile strength test
  OFCu(2), DSCu(2), CuCrZr(2)
- Bending test
  OFCu(1), DSCu(2), CuCrZr(1),
- Thermal fatigue test
  CVD-W/OFCu(2), MFC-1/OFCu(2), CX-2002U/OFCu(2), NIC-01/OFCu(2)
- Disruption erosion test
  MFC-1(2), CX-2002U(2), NIC-01(2), CVD-W(4), P-W(4), Be(4)
96M-30J (6.5 \times 10^{19} \text{n/cm}^2, \text{300~500\degree C}, \text{to be irradiated soon}):

- **Thermal conductivity test**
  
  CVD-W(2), P-W(2), 1D CFC(MFC-1 grade)(2), NIC-01(2)

- **Tensile strength test**
  
  P-W(4), MFC-1(1), 1D CFC(MFC-1 grade)(2), CX-2002U(1), NIC-01(2),
  PCC-2S(1)

- **Bending test**
  
  P-W(4), MFC-1(1), 1D CFC(MFC-1 grade)(2), NIC-01(2), PCC-2S(1)

- **Disruption erosion test**
  
  P-W(12), 1D CFC(MFC-1 grade)(3), NIC-01(3)
SUMMARY

- 1D/3D hybrid CFCs are promising as an armor material.
- A divertor with 5 mm thick CVD-W armors can meet ITER requirement.
- Full-scale Vertical Target with W, CFC armors were successfully fabricated. Heating tests will start soon. Full-scale length Wing with CFC armors are also going to be ready soon.
- SiC doped 1D CFC is also promising as an armor material.
- Post-irradiation tests will give us very useful information for evaluation of armor material.
Be-Cu Joining Technologies for Plasma Facing Components in the ITER Fusion Reactor

Sandia National Laboratories

and

K.T. Slattery
The Boeing Co.

US-Japan Workshop, Dec 8-11, 1997, San Francisco
Topics

- Introduction
- Beryllium-Copper Joining Technology
  I. Plasma Spraying
  II. Brazing
  III. Diffusion Bonding
- Summary
- Future Studies
Challenges to Beryllium-Copper Joining

- Be is chemically reactive with most elements in forming brittle intermetallics. Exceptions are: Ge, Si, Al, Ag

- Be has limited room temperature tensile ductility (~5%)

- Coefficient of Thermal Expansion (μm/m-K)
  
  - Be - 11.6
  - Cu - 16.8
  - Al - 23.6
  - AlBeMet-150 - 17.6

Aluminum seemed the most promising both as a filler metal and a compliant layer.
Beryllium reacts with copper to form two intermetallic phases BeCu and Be$_2$Cu. A better bonding solution would be to use a diffusion barrier to eliminate this strong, brittle phase.

(Kawamura and Kato, US-Japan Workshop, Jackson Lake, 1995)
Beryllium-Aluminum Phase Diagram Predicts No Intermetallics and Low Solubility

Al-Be (calculated)

Atomic Percent Beryllium

Temperature °C

660.45°C

844°C

L

(A1)

828°C

1250°C

1270°C

Weight Percent Beryllium

0 10 20 30 40 50 60 70 80 90 100

Be

0 10 20 30 40 50 60 70 80 90 100

Al

US-Japan Workshop, Dec 8-11, 1997, San Francisco
Phase diagram predicts several intermetallics, 10% Cu solubility in Al with no intermetallics.

Joining aluminum to copper without a diffusion barrier was a problem.
Explosive bonding is an effective method of bonding 1100-Al or AlBeMet-150 to copper alloys.

1100-Al or AlBeMet-150 ——— Ti diffusion barrier
Cu Alloy ——— 0.2 mm
Beryllium to Copper Joining Technology

• I. Beryllium Plasma Spraying:
  1. directly on copper heat sink
  2. directly on an aluminum compliant layer
  3. as an in situ repair of beryllium tiles

• II. Brazing:
  1. directly onto an aluminum compliant layer
  2. directly onto an aluminum composite (AlBeMet-150)

• III. Diffusion Bonding:
  1. directly onto an aluminum compliant layer
  2. directly onto an aluminum composite (AlBeMet-150)
Plasma Sprayed Beryllium on Copper

- LANL Vacuum Plasma Spray Facility developed process which produces high density Be deposits.

- Negative transferred arc (cathodic) cleaning of substrate removes surface oxides prior to spray deposition.

- Process could be utilized for both initial fabrication and in-situ repair.

Micrograph of as-plasma sprayed Be
Vacuum plasma sprayed Be can produce Be/Be, Be/Cu and Be/Al specimens possessing good strength.

**Bond Strength**

VPS Be / HP Be: 110 - 220 MPa

VPS Be / Cu: ~70 MPa

VPS Be / Al: ~120 MPa
Vacuum Plasma Sprayed
Be/Cu EBTS Specimens

- Be on CuNiBe
  Cu cooled during spraying to minimize
  Be/Cu intermetallic formation

- Be on Al-coated CuCrZ
  Cu cooled during spraying to prevent
  melting of Al
High Heat Flux Test (EBTS) Specimen

Actively cooled high heat flux sample geometry used at the EBTS facility at Sandia National Laboratories-New Mexico

US-Japan Workshop, Dec 8-11, 1997, San Francisco

Sandia National Laboratories
Vacuum Plasma Sprayed Beryllium-Copper EBTS Specimens
<table>
<thead>
<tr>
<th></th>
<th>1 MW/m²</th>
<th>3 MW/m²</th>
</tr>
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<tbody>
<tr>
<td><strong>VPS Be on CuNiBe</strong> (knurled surface)</td>
<td>3000 cycles (No damage)</td>
<td>10 cycles (lateral cracking of Be no damage at Be/Cu bond)</td>
</tr>
<tr>
<td><strong>VPS Be on CuCrZr w/aluminum cladding</strong> (knurled surface)</td>
<td>1400 cycles (No damage)</td>
<td>40 cycles (lateral cracking of Be no damage at Be/Cu bond)</td>
</tr>
</tbody>
</table>
II. Brazing of Beryllium to Copper

- Explosion bond Ti, Al to Cu
  - Ti acts as diffusion barrier between the Cu/Al
  - Al is compatible with Be and adds compliancy to the interface
  - Al has good thermal conductivity
- Coat Be with Al by VPS or PVD
  - to prevent oxidation of the Be surface
- Braze with layer of PVD Si or Al-12Si foil
- Best results using HIP 625°C / 60 min / 200 MPa
Brazing techniques can produce Be/Al/Cu specimens possessing good strength and ductility.

<table>
<thead>
<tr>
<th>Fracture Strength</th>
<th>Elongation</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPa</td>
<td>%</td>
</tr>
<tr>
<td>Be/Al/Cu + Al-12Si</td>
<td>115</td>
</tr>
<tr>
<td>Be/Al/Cu + 1 µm Si</td>
<td>100</td>
</tr>
<tr>
<td>1100 Al</td>
<td>90</td>
</tr>
</tbody>
</table>

Strain measurement was not accurate. Failure occurred in the aluminum compliant layer.

US-Japan Workshop, Dec 3-11, 1997, San Francisco
III. Diffusion Bonding of Beryllium to Copper

- Explosion bond:
  - Ti, Al
  - Ti, Al-50%Be
- Ti diffusion barrier (250 µm)
- Al compatible with Be and adds compliancy
- AlBeMet-150 is stronger than 1100-Al
  (350 MPa vs. 80 MPa - ultimate tensile strength)
- AlBeMet-150 has a better CTE match with beryllium and copper
  Be -11.6, Cu - 16.8, Al - 23.6, AlBeMet-150 - 17.6 (µm/m-K)
- Be etched or Al-coated
- HIP Parameters
  600-650°C / 60 min / 100 MPa
Diffusion bonding techniques can produce Be/Al/Cu specimens which exhibit good strength and ductility.

<table>
<thead>
<tr>
<th>Item</th>
<th>Fracture Strength (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25°C</td>
</tr>
<tr>
<td>1. Cu / Ti/AlBeMet-150 (Cu film) Be + PVD Al (Cu film)</td>
<td>195</td>
</tr>
<tr>
<td>2. Cu / Ti/1100-Al (Cu film) Be + VPS Al (Cu film)</td>
<td>115</td>
</tr>
<tr>
<td>3. Cu / Ti/AlBeMet-150 (NaOH) Be (HNO₃ + HF)</td>
<td>92</td>
</tr>
</tbody>
</table>
EBTS Specimen

Braze

Be + VPS Al
Al-12Si (filler metal)
Cu / Ti / 1100-Al
(HIP Parameters - 625°C/60 m/105 MPa)

Diffusion Bond

Be + PVD Al (Cu film)
Cu / Ti / AlBeMet-150 (Cu film)
(HIP Parameters - 625°C/60 m/105 MPa)
EBTS Results for Brazed and Diffusion Bonded Be on Cu

<table>
<thead>
<tr>
<th></th>
<th>1 MW/m²</th>
<th>3 MW/m²</th>
<th>10 MW/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Braze</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1000 cycles</td>
<td>1000 cycles</td>
<td>1000 cycles</td>
</tr>
<tr>
<td></td>
<td>No damage</td>
<td>No damage</td>
<td>No damage</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>1 MW/m²</th>
<th>3 MW/m²</th>
<th>10 MW/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diffusion Bond</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1000 cycles</td>
<td>1000 cycles</td>
<td>1000 cycles</td>
</tr>
<tr>
<td></td>
<td>No damage</td>
<td>No damage</td>
<td>No damage</td>
</tr>
</tbody>
</table>

The mock-ups were subjected to several heat loads to 250 MJ/m² (0.5 s) in which the beryllium tiles melted. No beryllium tile de-bonding was noted.
Summary

Several joining techniques have been studied as a methodology to join beryllium to a copper alloy heat sink:

1. Aluminum brazing of beryllium to copper with an aluminum or AlBeMet-150 compliant layer;

2. Diffusion bonding of beryllium to copper with an aluminum or AlBeMet-150 compliant layer;

3. Plasma spraying beryllium directly on copper or an aluminum compliant layer

The results of high heat flux testing suggest that these bonding technologies can be used successfully for PFC applications.
Future Work - Diffusion Bonding

- Replace explosive bond with sputtered coatings
  - enables thinner coatings
  - compatible with curved geometries

- Reduce bonding temperature
  - prevent degradation of CuCrZr mechanical properties
  - focus on Al-Al bond using diffusion enhancing coatings - Ge, Si, Cu
Problems and Evaluation of Plasma Facing Materials

Naoaki YOSHIDA
RIAM, Kyushu University

US-Japan Workshop(97FT5-06) on High Heat Flux Components & Plasma Surface Interactions for Next Fusion Devices
(December 8-11, 1997, San Francisco)
High Heat Load Properties of Tungsten Coated Carbon Materials

K. Tokunaga, N. Yoshida (RIAM / Kyushu University)

N. Noda (NIFS)

T. Sogabe (Toyo Tanso Co., LTD)

T. Kato (Nippon Plansee K.K)
Objective

W as Armor Plate of PFC

W and W alloys seem promising candidate materials for plasma facing components in next fusion experimental devices.

Advantages

- low sputtering yield, good thermal properties

Disadvantages

- difficulty of machining and welding, very heavy

For technical realization of a W material:

- W coatings on light CFC by plasma spray or physical vapor deposition (PVD)
  - good thermal conductivity & mechanical strength, light weight

PRESENT WORK

- Thick W coatings on CFC as well as isotropic fine graphite was successfully produced.
- High heat flux experiments were performed on the coated samples in order to prove the suitability and load limit of such coating.
Samples

- **W Coating:**
  - Vacuum plasma spraying technique (VPS) <Plansee>
  - thickness ···· 0.5 mm & 1.0 mm.
  - density ···· 92.5% of theoretical density

- **Substrate Materials:**
  - C/C composite CX-2002U & Isotropic fine graphite IG-430U <Toyo Tanso Co.>
  - size ···· 20mm x 20mm x 10mm

- **Diffusion barrier of Re between W and substrate to suppress the formation of brittle carbide.**

- **Heat treatment was performed to stabilize microstructure of the sample.**
Thermal Conductivity of Carbon and Tungsten

Thermal conductivity (W/mK)

Temperature (°C)
SEM Image of Cross Section

VPS-W(1mm thick) coated CX-2002U(#6)
Heat Load Test (1)

Electron Beam Heat Load Simulator (HLS) at RIAM:

- Electron beam energy: 20 keV
- Beam diameter: 8 mm
- Duration of heat load: 10 sec.

Fixing of samples:

- Mechanical fixing on a copper block actively cooled with water.
- Carbon sheet (0.38 mm thick) between sample and copper block

Surface temperature:

- Two-color optical pyrometers (400-1100°C, 1000-3100°C).
- Scanning optical pyrometer (two-dimensional distribution)

Emitted gases:

- Quadrupole mass spectrometer (QMS)
Heat Load Test (2)

Estimation of heat flux:

➢ Heat flux was estimated from the beam diameter and net electron beam current, which was measured by applying a bias voltage to the sample to suppress the secondary electrons.

Estimation of heat removable capability:

➢ Temperature difference between inlet and outlet water of cooled copper block was measured by $\Delta T$ system to evaluate heat removable capability of the sample. Water flow rate was also measured.

Observation of Surface Morphology:

➢ Before and after the irradiation, the sample surface was observed with SEM (scanning electron microscope)
Electron Beam Heat Load Simulator (HLS)
Time Evolution

(a) Current

(b) Pressure

(c) Surface temperature

(d) DT Temperature of water
Increasing of Surface Temperature

Heat Flux (MW/m²) vs. Temperature (°C)

- ● : CX-2002U
- ▲ : VPS W(1mm)/CX-2002U
- ■ : VPS W(0.5mm)/CX-2002U
- ★ : VPS W(1.0mm)/IG-430U
QMS Signal before and during Heat Load Test

QMS VPS-W(0.5mm)/CX-200U, 6s/10s, 18.6MW/m²

![Graph showing ion current (A) versus m/e before and during irradiation.](image)
SEM Images of Heat Loaded Surface

(a) VPS-W(1.0mm)/CX-2002U(#14)
(b) VPS-W(0.5mm)/CX-2002U(#10)
(c) VPS-W(1.0mm)/IG-430U(#17)
SEM Images of Heat Loaded Surface

(High Magnification)

VPS-W(0.5mm)/CX-2002U(#10)
SEM Image of W Surface (before heat load)

VPS-W(0.5mm thick) coated CX-2002U(#10)

20μm

2μm
Summary

- W coatings of 0.5mm and 1.0mm thick were successfully deposited by Vacuum Plasma Spraying Technique on carbon-carbon fiber composite, CX-2002U, and isotropic fine grain graphite, IG-430U.

- High heat flux experiments were performed on the coated and non-coated samples in order to prove the stability and load limit of such coating materials.

- There was little difference in temperature increase among CX-2002U and the coated materials up to 2200°C. This result indicated that thermal and adhesion properties of the W coated materials were good under high heat flux (~25MW/m²).

- A few large cracks were formed in W coating, but plastic deformation and micro-cracks due to grain growth by recrystallization were not observed below 2200°C. The cracks may be formed by local thermal stress due to spot-like electron beam.
Future Planes

- Investigation of microscopic change of VPS-W/CFC interface phase change (WC' formation), compositional change, Re-crystallization, mechanical properties, etc.

- Thermal fatigue test... estimation of life time

- Heat loading test of actively water-cooled mockups
  (~Jan. 1998)
Thermal Response of CFC/OFHC Cooling Pipe Mock-up for LHD/LID

T. Tokunaga, N. Yoshida
RIAM / Kyushu University

Y. Kubota, S. Inagaki, R. Sakamoto, A. Sagra,
A. Komori, A. Noda, N. Ohyabu, O. Motojima
National Institute for Fusion Science

Y. Soman
Mitsubishi Heavy Industry Co.
Objective

LHD / NIFS

- **Helical Divertor:**
  10MW/m² for 10s & 0.75W/m² in steady state
  → C tiles bolted to SS cooling tube

- **Local Island Divitor (LID):**
  6-8MW/m² in steady state → C tiles brazed to Copper

R&D Issues of LID divertor plate

- Armor material and brazing layer with high thermal conductivity and strong mechanical properties
- High heat transfer of cooling pipe/water
  (optimum conditions for pressure, flow rate and temperature)

PRESENT WORK

Evaluation of thermal response and thermal fatigue for the newly developed two CFC/Cu armor mock-ups
Mock-up Samples

Armor material: MFC-1 (one-dimensional CFC, Mitsubishi Chem.)
CX-2002U (two-dimensional CFC, Toyo Tanso)
Heat sink material: OFHC with cooling pipe
Brazing filler: 63%Ag-35.25%Cu-1.75%Ti (Mitsubicschi H.I)
Experimental Procedure

- **Heat Load Testing Device**: ACT at NIFS

- **Operation Conditions**
  - electron beam: 30keV, 60s, beam size 30mmx30mm
  - heat flux: 1-16MW/m²
  - water cooling: pressure 0.5 MPa, temperature 20-30°C (inlet), flow rate 7.5 m/s

- **Diagnostic**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>surface temperature</td>
<td>pyrometers</td>
</tr>
<tr>
<td>bulk temperatures</td>
<td>thermocouples (top and bottom of I.F.)</td>
</tr>
<tr>
<td>heat removal capability</td>
<td>water calorimetry</td>
</tr>
<tr>
<td>gas analysis</td>
<td>QMA</td>
</tr>
</tbody>
</table>
CFC/Arcmor Mock-up

Figure 1
(a-1) Irradiated Area
23mm x 30mm

Coolant (water)

12mm (OD), 10mm (ID)

small holes for thermocouples

O F H C

(a-2) 30mm

11mm

CFC

3mm

O F H C

II-120
Time Evolution under Beam Irradiation

CX-2002U/OFHC, 10MW/m²

- Current
- Surface Temperature
- Pressure
- TC Temperature

Graphs showing time evolution of current, surface temperature, pressure, and TC temperature under beam irradiation.
Time Evolution under Beam Irradiation

MFC-1/OFHC, 10MW/m$^2$
Surface Temp. / Heat Flux

- CX-2002U/OFHC
- MFC-1/OFHC

Heat Flux (MW/m²)

Temperature (°C)

Upper side
Lower side
Gas Emission

CX2002U/OFHC, 15MW/m²

Before Irradiation

During Irradiation (50s)

II-124
QMS Signal during Heat Loading

CX-2002U/OFHC, 15MW/m²

Ion Current (A)

m/e = 18 (H₂O)

m/e = 2 (H₂)

m/e = 28 (CO)

m/e = 44 (CO₂)

Surface Temperature

Time (sec)

Temperature (°C)

10⁻¹¹ 10⁻¹⁰ 10⁻⁹ 10⁻⁸ 10⁻⁷ 10⁻⁶ 10⁻⁵ 10⁻⁴ 10⁻³ 10⁻² 10⁻¹ 10 100 150 200 2500
Result of Thermal Fatigue Test

MFC-1, 10MW/m², 20 °C, 1.0 MPa, 10 m/s, 20 sec

![Graph showing temperature variation over thermal cycles](image-url)
Summary (1)

- Two mockups of CFC brazed to OFHC for the LID divertor plate were fabricated.
  - CX2002U/OFHC (two-dimensional CFC)
  - MFC-1/OFHC (one-dimensional CFC)

- Their thermal response, material damage (and thermal fatigue lifetime tests) by high flux heat loading were examined by using electron beam facilities ACT and HHF.

- The MFC-1 mockup showed excellent heat removal performance due to its high thermal conductivity.

- In the case of CX-2002U mockup, surface temperature is about 1000°C at 10 MW/m². This satisfies requirement for armor materials of LID/LHD.
Summary (2)

- Thermal fatigue test of the MFC-1 mockup was performed (HHF). Though anomalous increase of temperature was not observed until 1000 cycles, strange fluctuation of temperature indicates the possibility of bonding degradation.

- Analysis of residual gas indicates that $\text{H}_2\text{O}$ gas reacts with C at the high temperature CFC surface. Influence to erosion?

In Future:

- Improvement of brazing for MFC-1/OFHC mockup.

- Thermal fatigue tests for CX2002U/OFHC and MFC-1/OFHC mockups
Special Session III: Historical Progress in PSI Studies

III-1
A SMALL PERSONAL HISTORY
T.YAMASHINA

SURFACE STUDY TO FUSION STUDY  1956 ~ 1985

CORROSION  1956~1960
WET AND DRY CORROSION

CATALYSIS  1960~1970
CLEAN SURFACES, LEED, HIGH VACUUM

VACUUM ENGINEERING  1969~1980
THIN SOLID FILMS, EXTREME-ULTRA-HIGH VACUUM
CHARACTERIZATION OF SOLID SURFACES

NUCLEAR FUSION  1978~
PLASMA SURFACE INTERACTIONS
IMPURITY ANALYSIS IN PLASMA MACHINES
PLASMA FACING MATERIALS
<table>
<thead>
<tr>
<th>Year</th>
<th>Technique Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>1958</td>
<td>Quarz Spiral Microbalance, X-ray Diffraction</td>
<td>Dry Corrosion</td>
</tr>
<tr>
<td>1959</td>
<td>High Energy Electron Diffraction</td>
<td>Surface of Metal Oxides</td>
</tr>
<tr>
<td>1960</td>
<td>Ultra-high Vacuum with Omegatron Mass Spectrometer (First Japanese Made)</td>
<td>Catalysis by Clean Surfaces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low Pressure Chemical Reactions</td>
</tr>
<tr>
<td>1963</td>
<td>Tortion Type Microbalance</td>
<td>Surface Oxidation and Reduction</td>
</tr>
<tr>
<td>1965</td>
<td>Quadrupole Mass Spectrometer (First Japanese Made)</td>
<td>Low Pressure Gas Reactions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reactive Sputtering Process</td>
</tr>
</tbody>
</table>
1970  SURFACE ROUGHNESS FACTOR        SURFACE AREA WITH ATOMICAL SCALE
1970  (JOINED TO NUCLEAR FUSION STUDY)

1971  AUGER ELECTRON SPECTROSCOPY      SURFACE SEGREGATION OF
      (FIRST AES IN JAPANESE UNIVERSITY)  BINARY ALLOYS

1973  AES-SIMS COMBINED SYSTEM          SURFACE CHARACTERIZATION
      OF FIRST WALL

1978  ION-MASS-MICRO-ANALYSIS(IMMA)     ENERGY DISTRIBUTION OF
      SPUTTERED IONS

1981  XPS-AES COMBINED SYSTEM           PLASMA SURFACE INTERACTIONS
      PROBE-MEASUREMENTS IN JIPPT-II       IMPURITY DISTRIBUTION OF WALL
      (FIRST EXPERIMENTS WITH REAL PLASMA MACHINE)  SURFACES

1983  PROBE-MEASUREMENTS IN HELIOTRON E  IMPURITY DISTRIBUTION OF
      WALL SURFACES
SURFACE ANALYSIS STUDY FOR PLASMA WALL INTERACTIONS

1. Plasma Wall Interactions — Surface Analysis Techniques
2. Torus Machine Experiments — Simulation Experiments
3. Surface Collector Probes — Long Term Exposed Materials

OUR RESULTS
Torus Machine Experiments by Heliotron E
JIPPT-IIU
Doublet III

1. Impurity
   WHAT? species PIXE
   WHERE? source AES, XPS, SIMS
   HOW? flux, energy RBS, AES
   WHEN? time AES

2. Hydrogen
   Deuterium
   HOW? flux, energy NRA, TDS

3. Wall Materials
   WHAT? erosion & sputtering yield

RBS, XPS, AES
SPUTTERING PROCESS OF A SILICON CARBIDE SURFACE WITH ENERGETIC IONS BY MEANS OF AN AES–SIMS–FDS COMBINED SYSTEM

Mamoru MOHRI, Kuniaki WATANABE and Toshiro YAMASHINA
Department of Nuclear Engineering, Faculty of Engineering, Hokkaido University, Sapporo, Japan 060

Received 20 February 1978

Surface phenomena on silicon carbide following interaction with energetic hydrogen ions and argon ions have been studied by means of simultaneous, in situ measurements with a combined system of AES–SIMS–FDS (Flash Desorption Spectroscopy). Bombardment by 0.7 and 1.5 keV argon ions was observed to sputter the surface atoms, both silicon and carbon, with the same sputtering yields. In the case of bombardment by hydrogen ions, on the other hand, silicon atoms were sputtered out preferentially through chemical sputtering to form silicon hydrides at room temperature. In-depth composition profiles of silicon carbide irradiated by 100-keV D⁺ ions were also examined by the combined system.
IMA (Ion Microprobe Mass Analysis)

Ion beam (Duoplasmatron)
0 ~ 30 kV, 0.1 mmφ (scanning)
several tens μA (H⁺, D⁺…)

Mass analyzer (Stigmatic second order double focussing mass spectrometer)

Fig. 1. Schematic construction of the AES-IMA combined system.

1. Sputtering yield measurement by volumetric method
2. Chemical and physical sputtering processes
3. Energy distribution analysis of sputtered species
Fig. 5. Variation of surface composition during bombardment with $H^+$ and $Ar^+$ ions at various temperatures. SIMS measurement revealed that $H^+$ or $D^+$ bomb. produced silicon hydrides and hydrocarbons. AES measurement showed a decrease in the concentration of Si and an increase of C. Subsequent bomb. by $Ho^+$ or $Ar^+$ ions brought about a stoichiometric composition 50:50.
COLLABORATION
WITH VARIOUS MACHINES
1980 ~

JIPPT-II (NAGOYA UNIV.)
HELIOTORN-E (KYOTO UNIV.)
STORAGE RINGS (CERN)
TEXTOR (KFA)
DOUBLET III (GA)
JT-60, JT-60U (JAERI)
LHD (NIFS)

ARGONNE NL
SANDIA NL (LIVERMORE AND ALBUQUERQUE)
OAKRIDGE NL
SURFACE PROBE STUDIES
IN TORUS DEVICES

JIPP T-IIU 1981~
HELIOTRON E 1983~

1. EFFECTIVE UTILIZATION OF SURFACE ANALYSIS TECHNIQUES

2. TRANSPORT PROCESSES OF IMPURITIES
   a) DETECTION OF IMPURITY SPECIES
   b) AREAL DISTRIBUTION OF IMPURITIES
   c) ENERGY ESTIMATION OF IMPURITIES

3. TRANSPORT PROCESSES OF PLASMA PARTICLES
   a) FLUX OF HYDROGEN IN SCRAPE-D-OFF LAYER
   b) TIME RESOLVED ANALYSIS
   c) ENERGY ESTIMATION OF PLASMA PARTICLES
Geometry of the Sample Probe Introduced into JIPP T-II

JIPPT-T-II
Mohri - Noda

To SAS
TMP

1200
700
265
200
170

Fixed Limiter (Mo)

Electron side
Ion side
Surface Analysis Station

HELIOTRON E

1983

P ≤ 6 × 10^-8 Pa
**1984**

**HELIOTRON E**

**MOHRI-MOTOJIMA**

---

**Fig. 16** Time resolved analysis of deuterium and titanium retained on the rotatable surface probe and averaged electron density during currentless plasma discharge.

---

**Fig. 2.** A schematic view of the rotatable surface collector probe.
DAMAGE ANALYSIS OF
ARMOR / LIMITER TILE
OF
PLSMA MACHINES

JIPP-TII (TiC LIMITER)  1982~

D-III (SiC LIMITER)  1982~

TEXTOR (GRAPHITE ALT-II)  1984~

JT-60 (GRAPHITE ARMOR)  1990~
**C + SiC (10%) / POCO GRAPHITE**  
**Doublet III**  
**3000 Plasma shots**

**SiC-ENRICHED LAYER**

**Si - 20~25%**

**Arc Track**

**Si - bulk composition (6%)**

**Depth Profile of C+SiC(10%)/C Surface after Long Term Plasma Exposure in Doublet III.**
OVERALL CHARACTERIZATIONS OF GRAPHITES AS FUSION FIRST WALL MATERIAL AND EVALUATION OF THE STABILITY AGAINST PLASMAS

INTERIM REPORT

by
Fusion First Wall Material Research Group,
Nuclear Fusion Research Project,
The Ministry of Education,
Science and Culture, Japan

January 1989

Edited by Toshiro Yamashina, Project Leader
Hokkaido University, Sapporo, Japan
### JAPANESE COMPANIES

#### Table 1  Product names of graphite materials and the companies.

<table>
<thead>
<tr>
<th>Company name</th>
<th>Product name of graphite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ibiden Co.</td>
<td>T-6P, T-4MP, ETP-10</td>
</tr>
<tr>
<td>Nippon Steel Chemical Co.</td>
<td>#880, #781</td>
</tr>
<tr>
<td>Tokai Carbon Co.</td>
<td>G1950, G347S</td>
</tr>
<tr>
<td>Toyo Carbon Co.</td>
<td>AX650, KMT200K, AX280K, YPD-K</td>
</tr>
<tr>
<td>Toyo Tanso Co.</td>
<td>ISO-880U, ISO-630U, IG-110U</td>
</tr>
<tr>
<td>Hitachi Chemical Co.</td>
<td>PDX-80S, PDX-60S</td>
</tr>
<tr>
<td>Nippon Carbon Co.</td>
<td>EFG262, EFG301</td>
</tr>
</tbody>
</table>
1991 ~

RESEARCH NETWORK OF FUSION ENGINEERING IN JAPAN

TOSHIRO YAMASHINA
HOKKAIDO UNIVERSITY

PRESENT STATUS OF FUSION ENGINEERING STUDIES

RESEARCH NETWORK PLAN OF ENGINEERING FUSION

JAPAN — THE HOST COUNTRY FOR ITER
NETWORK PLAN ∼ FUSION REACTOR ENGINEERING

ITER

JAERI

LARGE CENTER

STA

MIDDLE CLASS CENTER

INDUSTRY

NAES LARGE CENTER

MOE

EXCHANGE
SCIENTISTS &
INFORMATIONS

INTERNATIONAL
COLLABORATION:
EDUCATION IN
GRADUATE SCHOOL

N.ETWQRK PLAN - FUSION REACTOR ENGINEERING

FIRST WALL TECHNOLOGY

NEUTRON SOURCE

BLAKET SAFETY

PLASMA WALL INTERACTIONS

TRITIUM ENGINEERING

TRITIUM ENVIRONMENT

HOT LABORATORY

MANAGEMENT CENTER

UNIVERSITY LABORATORIES
1981~1990

EFFECTIVE UTILIZATION OF SURFACE ANALYSIS TECHNIQUES TO ENVIRONMENTS

OUR SIDELINES

MICROANALYTICAL STUDIES OF ENVIRONMENTS AND AIR POLLUTION CAUSED BY STUDDED TIRES OF AUTOMOBILES

MAMORU MOHRI
SUSUMU AMEMIYA
SHIGERU MAEDA
SHIN FUKUDA
SHIGEKI KATO
MASAO HASHIBA
TOSHIRO YAMASHINA
Microanalysis of Dust Particles from Road Surface Scraped off by Studded Tires of Automobiles — Part 2

Mamoru Mohri, Susumu Amemiya, Shigeru Maeda, Shin Fukuda, Shigeki Kato, Tohru Satake, Masao Hashiba and Toshiro Yamashina

(Received December 27, 1982)

Abstract

Investigations of particulate substances originating from the use of studded tires of automobiles were performed. The amount of floating dust particles was measured by particle induced X-ray emission spectroscopy (PIXE) as a function of the horizontal distance from a road-edge and the vertical distance from the ground in the city of Sapporo. The results were compared with those of the city of Nagoya. It was found that the amount of floating dust particles in Sapporo was four to five times larger in November and April, while it was much less in February than that in Nagoya. The chemical composition of studs of studded tires and paint of road marking were analyzed by Auger electron spectroscopy (AES) and atomic absorption spectroscopy, respectively. Based upon these measurements the particulate substances collected from a road surface were examined and identified by use of scanning electron microscopy (SEM) and X-ray microanalyzer (XMA). They could be attributed to mainly pieces of studs, paint from road markings and paving materials. Alveoli of the lungs of dogs and mice which inhaled such dust particles were also examined by SEM and XMA. Ferruginous components were found to segregate on the wall surface of the alveoli.
車粉じん分析に用いた各種分析機器

SEM (Scanning Electron Microscopy)  
走査型電子顕微鏡

AES (Auger Electron Spectroscopy)  
オージェ電子分光器

XMA (X-ray Microprobe Analyzer)  
X線マイクロアナライザー

TEM (Transmission Electron Microscopy)  
透過型電子顕微鏡

IMA (Ion Micro Probe Mass Analyzer)  
イオンマイクロアナライザー

PIXE (Particle Induced X-ray Emission)  
粒子励起X線放出分光

IR (Infrared Spectroscopy)  
赤外線分光

XPS (X-ray Photoelectron Spectroscopy)  
X線光電子分光
Comparison of Dust Particle Amount
(Sapporo and Nagoya)

Amount of dust particles in air (except C, O and H elements)

Amount of dust particles in air of Sapporo and Nagoya measured in different seasons. (by PIXE)
INVITING PROJECT FOR ITER SITE OF CONSTRUCTION

EAST AREA OF TOMAKOMAI
HOKKAIDO (BIG) TOMATOH

- HUGE FLAT AREA (1000 ha)

- EASY ACCESS TO INTERNATIONAL AIRPORT (SAPPORO) 15 km

- REQUIRED COOLANT AVAILABLE FACING TO SEASIDE

- ELECTRIC POWER AVAILABLE 635 MWe

- MILD WEATHER AND BEAUTIFUL RESORTS
Session IV: Wall Conditioning, Sputter, Erosion
Wall Conditioning at the Start up Phase of LHD

Akio Sagara

National Institute for Fusion Science, Toki 509-52, Japan

The first cycle of the LHD plasma operation is scheduled to set off from the end of March, 1998. At this first stage the magnetic flux density at the plasma axis $B_0$ is 1.5T, and the plasma heating with 84GHz ECH of the total input power over 0.5MW is arranged, which is operated using the second harmonics with the cut-off plasma density of $8.8 \times 10^{19}$m$^{-3}$.

According to the estimate of radiation loss using the 1-D time-dependent transport code under the first operation condition [1], it is required for the oxygen concentration in the hydrogen plasma to be less than 1.8%, that is, the $Z_{eff}$ lower than 2 in order to obtain the line averaged plasma density $\langle n_e \rangle$ of about $2 \times 10^{19}$m$^{-3}$ with the plasma temperature $T_e(0)$ higher than 1.5keV.

On the other hand, according to the results observed in the wall conditioning procedure performed in the start up phase of CHS [2], ECR discharge cleaning using hydrogen was effective to reduce down partial pressures of H$_2$O, CO and CH$_4$, resulting in suppression of uncontrollable density rise under ECH discharges by mainly reducing down oxygen impurities.

Reduction of oxygen impurities is therefore the main purpose of the wall conditioning at the start up phase of LHD. Suppression of hydrogen recycling is also necessary after conditioning with H$_2$. Standing on this guide line, the main scenario of wall conditioning in LHD has been decided including arrangement of hardware required.

The 300kW hot water utility is arranged for baking the vacuum vessel which is made of 316 stainless steel with the total surface area of 777m$^2$ and the total mass of 77.7ton including ports and bellows. However, this baking procedure is not sufficient, because the temperature is limited at the max. 100°C and there is only one week for baking scheduled before starting the SC coils cooling down.

The main wall conditioning method is the 20kW ECR(2.45GHz)-DC with H$_2$. It is expected to take about a half day to evacuate adsorbed H$_2$O molecules, and to take at least a few days to reduce oxide layers [2, 3]. After this procedure, the main discharge is set off with 84GHz ECH, which is also considered as an effective conditioning of the wall surfaces, especially with repeated short pulse and high power operations of 10-20Hz and 10-20% duty.

Titanium-gettering is arranged as one of backup methods, which covers the 30% area of V/V and suppresses both of oxygen impurities and hydrogen recycling [4]. The film thickness of only 30 monolayers is sufficient [5], and the total operation time is limited to avoid peeling off of Ti films thicker than 10 μm.

Glow discharge with He is also arranged as the other backup method to reduce oxide layers and to suppress hydrogen recycling after ECR-DC with H$_2$. Based on intensive R&D results, boronization using glow discharge is scheduled to be put into operation from the 2nd cycle in 1998.

References:
Wall Conditioning at the Start up Phase of LHD

Akio Sagara
National Institute for Fusion Science, Japan

The first cycle of the LHD plasma starts from the end of March, 1998

At the operation condition with
- the magnetic flux density $B_0 < 1.5T$
- the plasma heating with 84GHz ECH
- the total input power $> 0.5MW$

This condition requires the oxygen concentration less than 1.8%, that is, $Z_{eff} < 2$
- to obtain $<n_e> \sim 2 \times 10^{19} m^{-3}$
- with $T_e(0) > 1.5keV$
Wall Conditioning at the Start up Phase of LHD

<table>
<thead>
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<tbody>
<tr>
<td>Preparation</td>
<td>ECRDC (20kW)</td>
<td>Ti-getter x 3 (20kW)</td>
<td>GDC (20kW)</td>
<td>Baking (300kW)</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumping</td>
<td></td>
<td></td>
<td>60,000 L/s (CP) + 10,000 L/s (TMP)</td>
<td>3600 L/s (TMP)</td>
<td>60,000 L/s (CP) + 10,000 L/s (TMP)</td>
</tr>
<tr>
<td>Magnetic Field</td>
<td></td>
<td></td>
<td>875G</td>
<td></td>
<td>1.5T (→ 875G)</td>
</tr>
<tr>
<td>Wall Temp.</td>
<td>baking</td>
<td></td>
<td></td>
<td>baking + ECRDC</td>
<td></td>
</tr>
<tr>
<td>Conditioning Procedure</td>
<td></td>
<td></td>
<td>ECRDC/H₂</td>
<td>Test</td>
<td></td>
</tr>
</tbody>
</table>

**Operation**

- **Evacuation of H₂O, CO**
  - O-mass, Spectroscopy
- **Oxygen < 2%**
- **Reduction of H recycling**
  - Ne(pot-off) = 8.8e19 m⁻³

**Evaluation**

- **Spectroscopy**

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**Estimate of Radiation Loss with Transport**

- Several times larger than estimate from Corona Equilibrium
- Fixed parameters:
  - R/a = 3.9/0.6 m
  - Bt = 3 T
  - Pech = 0.5 MW
- Impurity: Oxygen
  - Zeff = 1.6
  - 1% concentration
  - Zeff = 2
  - 1.8% concentration
  - Zeff = 3
  - 3.6% concentration

![Graph](graph.png)

- Ne(pot-off) = 8.8e19 m⁻³

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- H. Yamada

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**IV-5**
Reduction of oxygen impurities is the main purpose of the wall conditioning at the start up phase of LHD.

After pumped down to the range of 10^-8 Torr, the 300kW hot water is used for baking the V/V made of 316 stainless steel.
- the total surface area of 777m²
- the total mass of 77.7ton

However, this baking procedure is not sufficient, because the temperature is limited at the max. 100°C and there is not enough time before the first cycle.

The main wall conditioning method is ECR-DC with H₂.
- 2.45GHz ECR
- input power of 20kW (~ 50W/m²)
- Remote control
- Water-cooled window

It takes about 10~20h to evacuate adsorbed H₂O.

It takes at least a few days to reduce oxide layers.
(cf. CHS, JIPP T-IIU, TRIAM-IM )
Fig. 2. Dependencies of impurity components on duration of ECR-DC. (a) OH; (b) H₂O; (c) CO and (d) CO₂. Shaded intervals indicate the periods of ECR-DC. The three impurities a, b and c exhibit a similar trend in reduction. However, the tendency for d (CO₂) differed slightly in that the quantity increased with initial ECR-DC, and thereafter declined in a manner similar to the other impurities. In these graphs, the open circles indicate data after rebuilding, and the closed circles show data from ordinary experimental terms before rebuilding.
The main 84GHz ECH discharges will be effective for reducing oxide layers.

Especially with repeated short pulse and high power operations

- 10 - 20Hz
- duty 10 - 20%
- $<P> = 20 - 30$ kW
- $P = 150 - 250$ kW

![Graph showing $P_{18}/P_2$ vs. $n_e$ under DC, '90, N. Noda]

Titanium-gettering is arranged as backup to suppress O impurities

- with 3 sets in every 120°, and movable in 50cm
- max. 1 h flashing at $B=0$
- ~ 30% coverage of V/V
- Ti films > 30 monolayers

In order to avoid peeling off of Ti films thicker than 10 $\mu$m,
- Total operation < 30 hrs

(Heliotron-E, '81) ~1g, 30%, 30 layers
Glow discharge with He is arranged as the other backup method to reduce H recycling after ECR-DC

- One electrode for the 1'st cycle
  (3 electrodes from the 2'nd cycle)
- Graphite head under inertia cooling
- Boronization using glow discharge is scheduled to be put into operation after the 2'nd cycle in 1998.

Conclusion

1. Reduction of O impurities is the main purpose.
2. Baking at 100°C with 300kW hot water is arranged.
3. ECR-DC with H₂ is mainly used to evacuate H₂O in a half day, and to reduce oxide in a few days.
4. The main 84GHz ECH is also effective.
5. Ti-gettering and G-DC/He are arranged as backup.
6. Boronization is scheduled after the 2'nd cycle.
Plasma Conditioning for Magnetic Confinement Fusion Systems

Don Cowgill

- Why condition
- Current techniques
- Our work on removing H-C codeposits
- The optimum discharge parameters
- Conditioning with energetic neutrals

/ Sandia National Laboratories

IV-11
Why is Conditioning Needed?

- To reduce plasma contamination by minimizing impurity influx from walls and plasma-facing components.
  - Surfaces contain hundreds of monolayers of volatile gases (Graphite tiles have huge surface areas: 1m²/gm)
  - Particularly important: O-bearing contaminants (water)

- To reduce H-recycling during plasma startup, needed for reliable density control.
  - Particularly important for systems with graphite tiles (Hydrogen codeposits with sputtered carbon at 0.4 H/C)

- To control in-vessel tritium inventory.
  - Particularly important for systems with graphite tiles
Co-Deposition is Expected to be a Major Source of In-Vessel Tritium Inventory

- Carbon erosion from high flux areas results in redeposition of carbon along with tritium

- Tritium concentration ~ 0.4 T/C expected in a DT device

- The thickness of the co-deposited layer increases monotonically with discharge time

Co-deposited film on TFTR bumper limiter

50 μm

KLW:080890D
Current Techniques Used to Condition Tokamaks:

- Prebaking of invessel materials
- Vacuum bakeout (Outgassing of graphite requires T>1000°C)
- Operation at elevated temperatures
- Active contaminant gettering with B, Be, Li, Si, etc.
- Discharge conditioning: GDC, TDC, PDC, DDC (H, He)

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>JET</td>
<td>300°C</td>
<td>GDC, He PDC</td>
</tr>
<tr>
<td>Tore-Supra</td>
<td>190°C</td>
<td>GDC, TDC, He PDC, DDC</td>
</tr>
<tr>
<td>TFTR</td>
<td>RT</td>
<td>GDC</td>
</tr>
<tr>
<td>DIII-D</td>
<td>RT</td>
<td>GDC, He PDC</td>
</tr>
<tr>
<td>JT-60</td>
<td>250-300°C</td>
<td>GDC, He PDC</td>
</tr>
<tr>
<td>ASDEX-U</td>
<td>RT</td>
<td>GDC, He TDC</td>
</tr>
</tbody>
</table>
Needs for Future / Current Machines

- Tore-Supra: Long pulse, steady-state B-field
  - Improved conditioning for impurity control
  - New field-on techniques

- LHD: Not bakeable, steady-state B-field
  - New field-on techniques
  - International Cooperation

- NSTX: Graphite, low bakeout temperature, inertial cooling
  - Improved conditioning for impurity and density control
  - Have started discussions with PPPL

- JET: High near-surface D and T inventories
  - Long conditioning treatments required to keep neutron radiation at acceptable levels
  - More rapid/frequent conditioning methods needed
Glow discharges are used to remove surface impurities

- H(D) volatilizes hydrocarbons to methane \((C_xH_y + H \rightarrow CH_4)\)
  and weakly-bound oxides to water \((M_xO_y + H \rightarrow M + H_2O)\)

- He desorbs surface and near-surface H
  \((300\text{eV He range} \approx 3.6\text{nm in C, 4.5nm in Be})\)

- O aggressively removes hydrocarbons, volatilizing C to CO

- He-O rapidly removes thick a-C:H codeposits

We studied the He-O erosion process

- To optimize discharge parameters for rapid, efficient conditioning,
  while minimizing resultant O-contamination

- To identify the best method for use in ITER (steady-state, high B-field)
Our investigations showed He-O GDC removes C-H codeposits

- Codeposit erosion rate ~ 0.3μ/hr
- Efficient removal from gap between tiles
- Surfaces roughened
- O-contamination of tiles

DPE(LAMPE) System
He-Oxygen Glow Discharges Removed Codeposits from TFTR Tiles

Cross-section of Codeposit

- Erosion is ion-induced:
  - Occurs normal to plasma sheath
- Surfaces become highly textured
- Average codeposit erosion rate:
  - $0.07 \mu m/hr$ from tiles
  - $0.25 \mu m/hr$ from lab. codeposits
We investigated the mechanisms of codeposit erosion by He-O GDC

- Sample erosion/oxidation was measured by differential soft x-ray attenuation
- Erosion is correlated with COx production

**ACX Apparatus**

![Diagram of ACX Apparatus](image)
The experiments also showed how bulk O-Contamination can be reduced.

- Input oxygen is rapidly converted to CO and CO$_2$.
- Conversion is even more efficient for Ar-O GDC.
- For low oxygen concentration, little molecular O$_2$ remains to permeate into graphite pores.
Summary of RG-O GDC observations:

- Slow pumping (long CO residence time) causes C redeposition and O reuse.
- In desorption limit, a-C:H codeposits are eroded ~3x more rapidly than C. (HCO can be used for discrimination)
- Desorption of CO increases with impact energy up to few kV. At 400 eV He, desorption yield ≈ 20 CO/He.
- Erosion is normal to plasma sheath: Shielded surfaces are not conditioned. Graphite surface becomes textured.
- Observed erosion rates at 2 mA/cm², and > 90% oxygen-use efficiency:

<table>
<thead>
<tr>
<th>Total carbon etch rate</th>
<th>4% O/He GDC</th>
<th>12% O/Ar GDC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5.2x10¹⁵ C/cm²-s</td>
<td>9.5x10¹⁵ C/cm²-s</td>
</tr>
<tr>
<td>Graphite surface erosion</td>
<td>1.4Å/s</td>
<td>2.6Å/s</td>
</tr>
</tbody>
</table>

If texturing is eliminated, overnight conditioning at these rates will remove 6-10 microns of codeposit.
Optimum characteristics for efficient discharge conditioning were determined

- Particle impact energies of few hundred eV
  - for large desorption yield.

- Particle impact at random angles
  - for large yield, good depth, and no texturing.

- Low electron energies (< 10 eV)
  - for minimal ionization or dissociation of desorbed impurity gases.

- Low background gas pressure (<10^{-5} torr),
  - for rapid evacuation and low gas throughput.
He discharges can produce large energetic He\(^{\circ}\) fluxes by charge exchange

Only He has \textit{high} charge-exchange, but \textit{low} scattering, cross-sections. He can be directly energized by a transverse RF\(_{\text{ICR}}\) field. Electrons are \textit{slowly} heated by ion scattering. He\(^{\circ}\) energy is determined by the mean-free path to charge exchange.
ICR conditioning can produce wall impact energies and fluxes similar to He GDC

- In uniform fields, He\(^\circ\) energy is determined by mean-free-path to charge exchange.

  Low gas pressure is required to produce energetic neutrals.

- Discharge is sustained by increase in $\sigma_{\text{ion}}$ for He at higher energies.

- The typical He GDC conditions $300\text{eV}, 10^{13}-10^{14} \text{He}^+/\text{cm}^2\text{s}$ are exceeded by ICR in uniform fields.
We propose that in high B-fields, He ICR can produce optimum conditioning via energetic He°.

- Charge-exchange wall flux is similar to GDC ion flux
- More efficient than GDC due to
  - lower pressure
  - random impact angle
  - better penetration into gaps between tiles
- C-H codeposit removal using He-O mixture
- Uniform or spot treatment
We are investigating C-H codeposit removal by plasma discharges in high B-fields

- Using a 3 Tesla Penning-style trap configuration
  - DC and RF excitation
- Determining removal rates for O-containing discharges (He-O) from rate of carbon oxidation
- Separating erosion rates due to ionized and neutral species
- Exploring penetration into shadowed/confined regions
- Varying plasma power, gas flow/mix
  - maximize removal rate
  - minimize residual O-contamination

We have preliminary data on erosion due to neutrals: atomic-O and He°.
High-field Probe Configuration
11/6/97

Magnetic Field Coils

sample rot. & bias

to gas analyzer

B

gas in

Magnetic Field Coils
Input $O_2$ is consumed during the production of volatile CO and $CO_2$

- Ion and neutral effects are sorted by varying trap polarity and sample bias
  - Inverted trap produced much smaller signals

- Outgassing background is determined from pure He discharge
  - Eliminated by reducing discharge current
Erosion by neutral species was observed using low power discharges.

- Erosion by ions increases with sample bias (-) and current.
- Erosion by ions is eliminated by zero (or +) sample bias.
- Erosion by neutral increases with trap (plasma) current.
- Area eroded by neutrals is larger than sample area.
  - Carbon is also removed from deposits on walls.
Summary:

- We have a simple, versatile test probe for studying codeposit erosion in high magnetic fields.

- Initial studies using Penning discharges show erosion due to neutral species can be separated from erosion due to ions.

- Preliminary measurements indicate atomic-O from a weak He-O plasma will cross magnetic field lines and erode carbon materials at 0.1-.3 μm/hr.

- Larger erosion rates are expected for C-H codeposits (~3x) using optimized discharges, and elevated sample temperatures.

- The initial studies also indicate atomic-O can reflect off surfaces, allowing it to reach around corners and penetrate into confined regions.
Erosion and Redeposition of High-Z Materials in Linear Divertor Simulator

N. Ohno, M. Kojima, Y. Ido, N. Ezumi, and S. Takamura

Department of Energy Engineering and Science, Graduate School of Engineering, Nagoya University, Furo-cho, Chikusa-ku, Nagoya 464-01, Japan
Outline

- Introduction

- Erosion and Redeposition Process of Mo with Oblique Incidence of Magnetic Field

- Modification of W Surface by the Low Energy and High Flux Plasma Irradiation

- Introduction of New Divertor Plasma Simulator, NAGDIS-II

- Conclusions
Introduction

High Z materials are recently focused for the material of future divertor target plate, because of

(1) good thermal properties,
(2) high threshold value of physical sputtering,
(3) low hydrogen retention.

Systematic investigation on high Z materials is required including the atomic and transport processes.

-- Linear plasma device with high particle /heat flux plasma and a simple magnetic structure is a suitable one for investigating underlying individual physics in a series of atomic and transport processes.

In this presentation,

(1) Erosion and redeposition processes of a high Z material (Mo) with oblique Incidence of Magnetic Field

(2) Modification of W surface by the low energy and high flux He and H plasma irradiation (Enhancement of heat load due to thermoelectron emission)
Experimental Set-up in TPD-I

Plasma Test Region

- Spectrometer
- Pump
- Orifice
- Plasma source
- Ne<10^20 m^-3
- Te=5-10 eV
- plasma radius 2 cm
- plasma column 2 m
- magnetic field B<0.5 T

Target

Pyrometer

Scanning Probe

Mo substrate

SUS end-plate

Negative DC-Bias

45°

4 Ω

Magnetic field

X'

Y

Z

(1) (II)

Ar plasma

Tungsten

45mm (W)

50mm (Mo)

Tantalum tape

Takamura Lab, Nagoya University
Contour plot of a Mo substrate after Ar plasma exposure

- Exposure time: 90 minutes
- Surface temperature: 1100°C
- The levels correspond to the erosion depth in μm units.

Mo surface was characterized by Electron Probe Micro Analysis (EPMA).

----- Mo, Ta and carbon are only observed
W is not found (< 100 p.p.m.)

Takamura Lab. Nagoya University
Asymmetric erosion profiles for the different directions of magnetic field

Experimentally observed asymmetric erosion profiles along horizontal direction $Y$ with the different directions of magnetic field. The hatched area shows the position of W target.
Radial profile of space potential and electron density for argon plasma. The dotted line shows the potential of Mo substrate.

- These parameters are measured using a fast-scanning Langmuir probe located at 30 cm away from the substrate.

- Electron temperature is almost uniform around 7 eV.
3-D Monte Carlo simulation code

Collision processes in a plasma

- Elastic collisions (rigid sphere collision)
- Coulomb collisions
- Electron impact ionization
- Charge exchange

Takamura Lab. Nagoya University
Erosion-redeposition model on a plasma-facing material

\[ \Gamma_i \cdot Y \cdot Y_s : \text{Self-sputtered flux} \]
\[ \Gamma_i \cdot Y : \text{Sputtered flux} \]
\[ \Gamma_i : \text{Ion flux} \]

\( d(i, j) = \Gamma_i(i, j) \times Y(i, j) \times M \times T / \rho \)

- \( \Gamma_i(i, j) [\text{m}^2 \text{ s}^{-1}] \): the average flux of plasma ions
- \( Y(i, j) [\text{atoms/ion}] \): sputtering yield at that zone
- \( M [\text{kg}] \): atomic mass of the substrate
- \( \rho [\text{kg.m}^{-3}] \): mass density of the bulk
  - (Mo is \( 1.02 \times 10^4 \text{ kg.m}^{-3} \))
- \( T [\text{s}] \): plasma exposure time

(b) Redeposition process
Redeposition depth at \((i+3, j)\)

\[ d(i+3, j) = \Gamma_i \times Y \times \{ 1 - Y_s(i+3, j) \} \times M \times T / \rho \]

- \( Y_s(i+3, j) \): the self-sputtering yield at the zone \((i+3, j)\)

Takamura Lab. Nagoya University
2-D erosion distributions calculated by Monte Carlo code

(a) without redeposition

(b) with redeposition

Horizontal direction Y [mm]

Erosion depth [μm]
Sliced erosion profiles in horizontal direction (X' = 0)

- $\alpha$ : the ratio of Ar$_2^+$ density to Ar$_1^+$
- Solid and dotted lines show the profiles with and without redeposition process.
- Shadow regions correspond to the redeposited depth of sputtered Mo.

$\rightarrow$ Asymmetric redeposition profile
Redeposition of Mo

About 25% of sputtered Mo return back to the substrate as mainly an ionized Mo, and redeposited. About 60% of their returned particles redeposit within their first gyrations.

- Ionization mean free path
  \[ \sim 16 \text{ mm} \]  
  \[ (n_e \sim 2.0 \times 10^{18} \text{ m}^{-3}, T_e \sim 7 \text{ eV}) \]
- Gyro radius \( \sim 8 \text{ mm} \)  
  \[ (B \sim 0.25 \text{T}, \text{average energy of sputtered Mo is } 2 \text{ eV}) \]

\( \lambda_i < r_t \) (a)
\( \lambda_i > r_t \) with collisions (b)
\( \lambda_i > r_t \) without collisions (c)
Erosion of Mo

Sputtering yields of various ion-material components at normal incidence, calculated from an empirical formula [*].

Summary (1)

1) Experiments:
The effect of prompt redeposition of Mo is clearly demonstrated in a linear plasma device. Mo ions which are returned back to the substrate locally redeposit on it depending on the direction of magnetic field due to the effects of prompt redeposition.

2) Numerical analysis:
To analyze the transport of sputtered particles in a plasma and the subsequent redeposition on a plasma-facing material, a particle simulation (Monte Carlo) code has been developed. We have a qualitative agreement for the erosion profiles with the results of numerical code predictions with the effect of prompt redeposition for high Z material. However, we have quantitative differences for their erosion rates.
Tungsten can be irradiated by the helium and hydrogen plasmas with the diameter of about 6 cm and $T_e = 5-10\text{eV}$, $n_e = 0.5-4.0 \times 10^{18} \text{ m}^{-3}$, corresponding to the flux of $(0.27-3.1) \times 10^{22}\text{He}^+ \text{ ions m}^{-2}\text{s}^{-1}$ and a tungsten plate temperature of up to about 3200 K.

*Takamura Lab. Nagoya University*
3. Experimental results

A. Tungsten irradiated by the helium plasma

SEM micrographs of tungsten surface show clearly that the microstructure of the tungsten surface is changed due to the helium plasma irradiation.

1) No obvious the change of microstructure of tungsten surface irradiated by helium plasma with the flux of $4.4 \times 10^{21}$ He$^+$ ions m$^{-2}$s$^{-1}$ corresponding to a tungsten plate temperature of 1144 K.
2) Many holes of 0.1-0.5μm in diameter which appear in the tungsten surface irradiated by helium plasma with the higher flux corresponding to a higher tungsten plate temperature

\[
T = 1496K \\
\text{Flux} \sim 4.5 \times 10^{21} \text{He}^+ \text{ ions/m}^2\text{s} \\
\text{Energy} \sim 31 \text{ eV}
\]

\[
T = 1580K \\
\text{Flux} \sim 5.2 \times 10^{21} \text{He}^+ \text{ ions/m}^2\text{s} \\
\text{Energy} \sim 30 \text{ eV}
\]
3) When tungsten was irradiated by the helium plasma with the more higher flux of $2.4 \times 10^{22}$ He$^+$ ions m$^{-2}$s$^{-1}$ corresponding to a tungsten plate temperature of up to near 3200 K.

i) The size of holes becomes large with the diameter of about 1-4μm.

ii) A large undulation appear in tungsten surface.

iii) The redeposited layers of W are formed at the periphery of the irradiation region on tungsten surface.
B. Tungsten irradiated by the hydrogen plasma

To obtain a comparison with different ion-species, the tungsten plate was irradiated by the hydrogen plasma with $3.3 \times 10^{22} \text{ H}^+ \text{ ions m}^{-2} \text{ s}^{-1}$, corresponding to a tungsten plate temperature of near 2800 K. Surface morphology of tungsten irradiated by the hydrogen plasma is found to be quite different from the helium case.

A large crystal structure appears in the tungsten surface without any holes appearing.

There is no redeposition of W observation in the case of the hydrogen plasma irradiation.
For a high temperature tungsten plate irradiated by a low energy and high flux plasma, surface modification is observed in experiments.

A surface undulation are formed and many holes of 0.1-5 μm in diameter appear in the tungsten surface after the helium plasma irradiation.

The redeposition of W are observed due to the helium plasma irradiation at high plate temperature.

Microstructure changes of the tungsten irradiated by the hydrogen plasma is found to be quite different from the helium plasma case.

The size and the density of holes has an obvious relation to the incident ion energy, flux as well as the surface temperature distribution on the tungsten surface. But we can't get a quantitative relation in our experiments.

In the experiments we can't control the ions flux, energy and target plate temperature, separately because tungsten plate is only heated by plasma.

Now a further experiments are considered for getting quantitative relation through some improvement of experimental setup.

1. A control of plate temperature by external heating power
2. A control of incident ions energy by bias voltage on plate
3. A control of incident ions flux by plasma density
Erosion and Impurity Effects on PFC Materials in PISCES-B

presented by
R. Doerner

A summary of work performed by the PISCES-B materials research team.
R. Doerner, A. Grossman, S. Luckhardt, R. Seraydarian, F.C. Sze and D. Whyte

Fusion Energy Research Program,

University of California - San Diego, La Jolla, CA. 92093-0417

UC San Diego

work supported under DOE grant # DE-FG03-95ER-54301.
Outline:

- Interaction of beryllium with a 'clean' plasma
  - erosion
  - surface modifications
  - deuterium retention
- PISCES-B mixed-material experiments
  - Beryllium & Carbon
  - Tungsten & Carbon
- Conclusions and future directions
THE PISCES-B FACILITY
Sputtering Yield Measurements in a 'Clean' 
(<0.2% Carbon & <0.1% Oxygen) 
Plasma Agree with the 
Computed Sputtering Yield of Beryllium-Oxide 

--- TRIM calculation (BeO) 
----- TRIM calculation (Be) 
○ experiment (plasma spray Be) 
● experiment (press sintered Be) 
× experiment (J. Won 12th PSI)

Net Sputtering Yield (atoms/ion) 
Sample Temperature (°C)
Beryllium samples exposed to plasma bombardment at high temperature exhibit surface damage.

Area 1 - High-temperature exposure (500°C)

Area 2 - Low-temperature exposure (200°C)

Area 3 - Surface hidden from plasma exposure
Profilometry indicates increasing surface roughness during higher temperature sample exposures.

Ion flux = 1.5 x 10^{22} \text{ m}^{-2} \text{ s}^{-1}
ion energy = 100 \text{ eV}
exposure time = 30 \text{ min.}
sample temp. = 500^\circ \text{C}

Ion flux = 1.7 \times 10^{21} \text{ m}^{-2} \text{ s}^{-1}
ion energy = 100 \text{ eV}
exposure time = 60 \text{ min.}
sample temp. = 40^\circ \text{C}

Pre-exposure surface
Surface damage increases with increasing fluence during high temperature sample exposure to plasma.

ion flux = $1.5 \times 10^{22}$ m$^{-2}$ s$^{-1}$
ion energy = 100 eV
exposure time = 30 min.

ion flux = $1.5 \times 10^{22}$ m$^{-2}$ s$^{-1}$
ion energy = 100 eV
exposure time = 6 hrs.
Profilometer quantifies increasing surface roughness with increasing plasma fluence during high temperature sample exposure to plasma.

\[
\text{ion flux} = 1.5 \times 10^{22} \text{ m}^{-2} \text{ s}^{-1} \\
\text{ion energy} = 100 \text{ eV} \\
\text{exposure time} = 30 \text{ min.}
\]
Deuterium Retention in Beryllium
Saturates at During Extended Plasma Exposures

$10^{22}$

$10^{21}$

$10^{20}$

0.1 1 10

Exposure Time (Hrs)

- $200^\circ C: E_{\text{ion}} = 100 \text{ eV}, \text{Flux} = 1.8 \times 10^{21} \text{#/m}^2\text{ s}$
- $500^\circ C: E_{\text{ion}} = 100 \text{ eV}, \text{Flux} = 1.5 \times 10^{22} \text{#/m}^2\text{ s}$
PISEB-B Mixed-Materials Experimental Configuration

Be Evaporator Ball

CD4 Injector

Plasma

Target C, W, Be

UCSanDiego
Carbon-containing mixed-material layer formation conditions for beryllium exposed to deuterium plasma in PISCES-B

![Graph showing carbon impurity percentage vs. sample temperature (C) with data points indicating coated and clean surfaces after plasma exposure.](image-url)
Plasma-Sprayed Beryllium Exposed to Plasma in PISCES-B Retains Less Deuterium than S65-C Beryllium. However, if Carbon-Containing Mixed-Material Layers Form*, the Total Retention Tends to Increase.

* C containing layers form on Be when the C impurity fraction in the plasma reaches ≈0.5%
Tungsten (1% LaO) exposed to D plasma

Retention, Fluence (cm$^2$)

Temperature (K)

800 900 1000 1100 1200 1300 1400

Total Fluence

D Outgassed
Deuterium Retention in Carbon Coated W Samples

- Fluence
- Retention, precoated diamond
- Retention, graphite seeding
- Retention, CD4 seeding

![Graph showing retention levels vs. temperature](image)
Deuterium Retention in Tungsten

- With carbon coating
- Without carbon coating
Exposed Tungsten with carbon seeding

Pre-exposed Tungsten surface

Exposed tungsten surface with carbon seeding at 907 K.

Exposed tungsten surface with carbon seeding at 1031 K.
Sample temperature at 1033 K with 0.8\% CD\textsubscript{4}.

Exposed tungsten at 1033 K with 1\% CD\textsubscript{4}.

Exposed tungsten at 1180 K with 1.4\% CD\textsubscript{4}.
Conclusions & Future Directions:

• Net sputtering yield of ‘clean’ beryllium agrees with the expected sputtering yield of beryllium-oxide

• Near surface damage of beryllium results from 100 eV D+ plasma bombardment
  - damage extends well beyond implantation depth
  - surface temperature effects damage formation

• Deuterium retention in plasma-sprayed beryllium is less than press-sintered beryllium
  - temperature dependent reduction

Impurity injection experiments are underway in PISCES-B to study mixed-material layers

• Determine formation conditions and growth rates for mixed-material layers on different substrate materials

• Carbon-containing layers can have a drastic impact on deuterium retention

• Investigate the role of metallic impurities incorporated in mixed-material layers
Recent Erosion/Redeposition Analysis

J. N. Brooks/D. K. Sze
Argonne National Laboratory
Argonne IL, USA

US-Japan Workshop on
High Heat Flux Components & Plasma Surface
Interactions for Next Fusion Devices, San Francisco,
December 8-11, 1997

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EROSION/REDEPOSITION ANALYSIS

PERSONNEL: J.N. Brooks, A. Hassanein

COLLABORATIONS: D. Ruzic et al. (UIUC), F. Federici et al. (ITER/JCT), D. Whyte et al. (GA), R. Bastasz, R. Causey et al. (SNL), Y. Hirooka et al (PISCES).

GOAL: use, develop, and validate models/codes to predict:

1) Sputtering-erosion-limited plasma facing component lifetime
2) Impurity transport and plasma contamination
3) Tritium co-deposition
4) Heat deposition and related sheath phenomena

CURRENT ACTIVITIES:

1) ITER Vertical Divertor and First Wall erosion/codeposition analysis
2) DIII-D/DiMES modeling and code validation
3) ALPS (just starting), JET modeling (just starting)
4) Theory and code development; maintenance of ANL Integrated Erosion Code Center capability.
DIII-D/DiMES Code Validation; D79
Brooks/Whyte

- DiMES 79 experiment - ELM'ing H mode attached plasma
- Carbon divertor analyzed with REDEP/WBC codes
- Code output compared with data:
  1) predicted carbon net erosion rate compared with probe erosion/redeposition data.
  2) predicted core plasma contamination compared with core measurement data.
  3) predicted gross carbon erosion rate compared with photon data.

- Code/data comparison is good.
REDEP/WBC Code Matches the Features of Carbon Net Erosion at the DIII-D Divertor as Measured by DiMES

![Graph showing carbon erosion rate versus radial distance from separatrix. The graph compares REDEP calculated gross and net erosion rates with DiMES #79 data.](image)

**Exposure Conditions**

Attached ELMing H-mode

- $0.7 \text{ MW/m}$
- $T_{e,osp} = 70 \text{ eV}$

---

[Logos and affiliations: Sandia National Laboratories, UCSD, GENERAL ATOMICS]
Erosion/Redeposition Analysis of ITER

- REDEP/WBC/DEGAS+/VFTRIM codes used to compute physical and chemical sputtering of carbon divertor plate and beryllium first wall for "semi-detached" plasma solution (Kukushkin et al.)

- Tritium codeposition is computed using surface temperature dependent H/C, H/Be trapping ratios.

- Methane-only chemical sputtering analyzed, due to lack of data/models for higher hydrocarbon atomic and molecular cross sections. (Future work will examine higher hydrocarbon transport).

- Dominating process for net chemical erosion and codeposition is formation of carbon atom from complex molecular transport, and subsequent non-local redeposition due to low electron temperature in semi-detached plasma region.
REDEP analysis, ITER carbon vertical target.
Semi-detached plasma.
Physical sputtering only.
WBC analysis, ITER carbon vertical target.
Semi-detached plasma.
Chemical sputtering only.

Peak net erosion rate is high in detached plasma zone.
ITER Erosion/Redeposition Analysis - Results for semi-detached edge plasma regime ("Case 98", ~1% Neon). (Preliminary results—numerous models to be upgraded).

- Peak net erosion rate, (pure) carbon coated divertor: 50 cm/burn-yr
- Average net erosion rate, beryllium coated first wall: 0.05 cm/burn-yr
- Peak net erosion rate, beryllium, due to gas-puffing: very high—implies need for more spread out gas puffing
- Tritium codeposition rate in redeposited carbon: 10.1 g/1000 s pulse
- Tritium codeposition rate in redeposited beryllium: ~0.1 g/1000 s

- Conclusions: Semi-detached regime is better than fully detached regime, net carbon erosion and tritium codeposition is probably acceptable for ITER low duty-factor operation
Dependence of graphite erosion yield on irradiation flux close to actual edge plasma condition

Y. Ueda, Y. Ohtsuka, M. Isobe, M. Nishikawa
Osaka University, Japan
(Presented by Y. Ueda)

December 8-11, 1997 at Warwick Regis Hotel

US-Japan workshop on High Heat Flux Components and Plasma Surface Interactions for Next Fusion Devices

Outline

1. Background of this work
2. Experimental setup
   • high flux irradiation test stand
   • temperature control
3. Experimental results of RES of graphite
4. Discussion on RES in high flux regime
5. Summary and future plan
Background 1

Erosion Process Unique to Graphite

- **Radiation Enhanced Sublimation (RES)**
  Enhanced erosion of graphite over 1200 K by any energetic particle impact

- **Chemical Sputtering**
  Enhanced erosion of graphite around 800 K by energetic hydrogen and oxygen impact

Erosion of Graphite under High Heat Flux Condition in Tokamak Devices

- **RES**
  TEXTOR: not observed [1]
  JET: not observed clearly [2]
  TFTR: slightly observed over 1900 K [3]

- **Chemical**
  JET: not observed clearly [4]
  JT-60: not observed clearly [5]


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Background 2

Complex Situation for PFC

- High (Heat - Particle) Flux
- Many Species of Ions
  - Proton, Deuteron, Triton
  - Helium ash
  - Low Z materials (Be, B, C)
  - High Z (W)
- Redeposition
- Energy Distribution
  - Maxwellian plasma ions
  - Fast Neutral
  - Ripple Loss Ion
- Angular Distribution
- High Fluence Irradiation
Aims of This Work

Detailed Database of Graphite Erosion by High Flux Beam Irradiation

- Dependence on irradiation flux
- Dependence on angle of incidence
- Dependence on graphite types (isotropic, pyrolytic etc.)

Models for Graphite Erosion Applicable to Actual PFM Conditions

- Lifetime estimation of graphite PFC
- Proposal of favorable edge plasma conditions
High Flux Irradiation Test Stand

- Sample
- Arc Chamber
- Spherical Electrodes
- 2D Calorimeter
- Sliding Base

1 m
Advantages of Our Device  
(compared with Plasma Simulator)

Control of irradiation angle

- Angular Dependence

Multi-beam irradiation

- Multi-species Irradiation (D+C, D+He, and so on)
- Irradiation with Different Energy

Detailed diagnostics of sputtered particle

- Separation of Beam Source and Samples
- Direct Measurements of Sputtered Particles

Disadvantages

- Difficulty in producing very low energy ($\leq 100$ eV) and high flux ($> 10^{21}$ m$^{-2}$s$^{-1}$).
Beam Specification

Ion Source

- Bucket source
  Arc discharge with thermionic cathodes
- Electrodes
  Spherical electrode
  Effective diameter: 14 cm
  Radius of curvature: 50 cm
- Gas: \( \text{D}_2 : 5 - 10 \text{ mTorr} \)
  \( \text{Ar} : 5 \text{ mTorr} \)

Beam Characteristics

- Energy: \( \sim 5 \text{ keV} \)
- Power density: 3.5 MW/m\(^2\) (D)
  1.2 MW/m\(^2\) (Ar)
- Flux: \( 1.0 \times 10^{22} \text{ D/m}^2\text{s} \)
  1.5 \( \times 10^{21} \text{ Ar/m}^2\text{s} \)
- Pulse length: 4 sec
Sample

Isotropic graphite (IG-430, ISO-630 [Toyo Tanso])
Pyrolytic graphite [Union Carbide]
Doped Graphite (RG-Ti [NIIGrafit])

Sample Size

(8~10) x 40 x (0.1~0.2) mm³

Irradiation Angle

4v-840 deg ~ 75 deg
Surface temperature of samples was controlled by changing heating current during beam irradiation.
Temperature dependence

Beam : 5 keV Ar
Sample : Isotropic Graphite (ISO-630)
Irradiation Angle : 0 deg

Flux Dependence

Flux dependence of total yield at 1980 K

Total yield at 1980 K shows clear reduction with flux for IG-430 (0 deg and 60 deg) and ISO-630 (isotropic graphite), and pyrolytic graphite.

The dependence is similar for these materials.
Surface Morphology of RG-Ti

Low Flux
1.2 x 10^{20} \text{ Ar/m}^2\text{s}
(1.9 x 10^{23} \text{ Ar/m}^3)

High Flux
8.0 x 10^{20} \text{ Ar/m}^2\text{s}
(4.2 x 10^{23} \text{ Ar/m}^3)

Samples: RG-Ti (1.7at\% Ti included)
Irradiation Beam: 5 \text{ keV Ar}
Temperature: 1780 K

TiC grains are eroded by physical sputtering, while graphite parts are eroded mainly by RES.

Erosion rate of graphite at elevated temperature is dependent on flux, which causes higher protuberances of TiC grains in the lower flux case.
Angular dependence of total yield for various conditions:

**Physical sputtering (RT)**
- Increase with angle
- No difference between IG-430 and Pyro

**RES + Physical (1980 K)**
- No clear dependence on angle
- (clear flux dependence,
Illustration of Model

- Incident Ion
- C atom at lattice site
- C self-interstitial
- Vacancy
- Stable defect

Generation of Frenkel pair

Recombination of interstitial and vacancy

Recombination of interstitial and stable defect
Model Calculation and Exp.

Sinks for Interstitial

- **Low flux** regime $\rightarrow$ Stable defects
  
  RES Yield $\rightarrow$ Flux independent

- **High flux** regime $\rightarrow$ Vacancy
  
  RES Yield $\rightarrow$ Flux dependent ($\sim \phi^{-0.25}$)

Model assumption

- Steady state
- Stable defect density : $5 \times 10^{-3} \, n_c$  \textit{IV-91}

$n_c$ : carbon density
Erosion under PFM conditions

Under high heat flux edge plasma condition
(Ion heat flux: 10 MW/m²)

- RES yield is less than 1/5 of previous low flux data
- Total erosion yield (RES+Phys.) is less than 1/4 of previous low flux data (T = 1980 K)

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Arrangement of Sputtered Particle Measurement
Summary and Future Plan

1. Erosion yield of radiation enhanced sublimation (RES) of various graphite (IG-430, ISO-630, PG) in high flux regime (5 keV Ar, ~10^{17} Ar/m²s) significantly decreases with flux. Observation of surface structure of RG-Ti (Ti doped graphite) supports these results. No clear angular dependence of RES yield was observed.

2. The above result is consistent with RES model based on diffusion and annihilation of C self-interstitial, in which dominant sinks are vacancies in high flux regime (strong flux dependence).

3. Under tokamak edge plasma condition (0.5 keV D, 10MW/m²), RES yield can be reduced by more than a factor of 5 compared with that of low flux irradiation experiments.

Future Plan

- Direct measurements of sputtered particle
- New CW ion source for high fluencece and IV-94 multi-beam irradiation
DiMES Erosion and Dust Experiments on DIII-D

presented by
D.G. Whyte, UCSD

at the US-Japan Workshop on High Heat Flux Components & Plasma Surface Interactions for Next Fusion Devices
December 8-11, 1997
San Francisco

for the DiMES Team

R.B. Bastasz, W.R. Wampler,
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General Atomics

and I. Opimach
Triniti Lab
Erosion Validation: Agreement

1. Current understanding of erosion production and transport are sufficient to predict net erosion rates in attached regions of divertor plasmas for a single species PFC tokamak. This is validated by comparisons of models and experiment.

2. Short duration, dedicated erosion measurements accurately represent long term erosion rates.

3. Net erosion rate of the DIII-D carbon divertor, under attached conditions, will be ~ 10's cm/burn-yr and is peaked near the outer strike point. This is correctly predicted by REDEP/WBC.

4. In DIII-D the hydrogenic inventory build-up rate is determined by the attached outer divertor's net erosion rate and subsequent redeposition at the detached inner leg.
OBJECTIVES

- Measure erosion rates and redeposition mechanisms under tokamak divertor conditions.
- Validate and improve erosion codes.
- Determine the implications for fusion power plant plasma facing components.

DiMES, DIII-D Divertor & Diagnostics Provide Controlled, Characterized Exposure Conditions for Candidate Materials
Sample and Exposure Geometry

- Magnetic field line angle of incidence (-2 degrees)
- Spectrometer viewing spot
- Graphite floor tiles
- Upstream downstream toroidal direction
- Inboard radial direction
- Outboard radial direction
DiMES Rooftop Alignment to Surrounding Tiles Allows for High Power Exposures with Uniform Heat Flux to DiMES and No Leading Edges

- No sign of previous "hot spot" which caused enhanced erosion and redeposition on DiMES sample.
- Good repeatability.
- DiMES #72 (Be/W stripes) now being analyzed.
DIII-D Diagnostics & SNL Materials Evaluation Provide Complete Divertor Plasma Erosion Characterization to REDEP/WBC Erosion Models

**Plasma**
- High spatial resolution radial profiles of outer strike point are obtained from non-exposure, characterization discharges with a slow radial sweep.
- Magnetic geometry, including field line angle of incidence, from EFIT reconstructions.
- Impurity spectroscopy, including core plasma carbon and oxygen contamination.
- Strike point position control ensures that samples are exposed to steady-state divertor conditions.

**Sample**
- ATJ graphite samples contain implanted Si depth marker. RBS measures net carbon of Si measures erosion/redeposition to +/- 10 nm.
- Pre and post-mortem sample analysis provides net carbon erosion and metallic redeposition patterns.
Near-Surface Transport of Sputtered Material is Well Characterized by REDEP/WBC Code

- **WBC computed deposition profile**
- **Experimental impurity concentration**

- WBC Monte Carlo impurity transport code computes the sputtering, in-plasma transport and redeposition of impurity atoms/ions. Code treats Lorentz motion and plasma-impurity collisions in detail and uses measured plasma and magnetic field parameters.

- Code/data comparison of Be II (467.3 nm) intensity predict an erosion rate of 2 nm/s, agreeing well with the surface analysis techniques.
REDEP Code Agrees with Spectroscopic Measurements of Gross Carbon Flux. Experimental Redeposition Fraction ≈ 88%

- CCD camera with CII filter and vertical view of lower divertor.
- Carbon outflux from CII emission × S/XB (ionization/photon ration from CR model).
- This method achieves best results when ionization length is short (i.e. near strike point).

![Graph 1: C II (514 nm) Brightness vs Distance from Separatrix (cm)]

![Graph 2: Te (eV) vs Distance from Separatrix (cm)]

![Graph 3: Carbon Flux from Plate vs Distance from Separatrix (cm)]

![Graph 4: Gross Carbon Erosion Rate vs Distance from Separatrix (cm)]
REDEP/WBC Code Matches the Features of Carbon Net Erosion at the DIII-D Divertor as Measured by DiMES

**Exposure Conditions**

Attached ELMing H-mode

$P_e = 0.7 \text{ MW/m}^2$

$T_{e,OSP} = 70 \text{ eV}$
Effective Carbon Sputtering Yield is > 10% for Attached Plasmas

- Effective sputtering yield (Carbon outflux / ion influx) includes effects of carbon self-sputtering.

- Model and experiment agree near separatrix.
The Peak Net Erosion Rate of the DIII-D Outer Divertor Graphite Plates Increases with Incident Heat Flux for Attached Plasmas

Simple models that neglect oblique incidence and self-sputtering can underestimate the net erosion rate by a factor of 10!
Long term study of divertor tiles show that co-deposited inventory increases with erosion rate.

- The presence of large hydrogenic inventories in codeposited layers affects recycling and performance. This inventory is principally determined by the net erosion rates in the divertor.
With Peak Heat Flux < 1 MW/m², Outer Divertor Erosion Accounts for Observed Core Plasma Carbon Accumulation and Lack of Density Control in ELM-free H-mode

- Strike point is moved to DiMES probe (#71) during ELM-free H-mode.

- Net carbon erosion of 3.6 nm/s and width 2 cm, corresponds to $7 \times 10^{19}$ atoms/s net loss rate from outer divertor.

- Initial increase in electron density due to better particle confinement.

- After 2 s linear electron increase is accounted for by carbon accumulation and ionization, with the major source of carbon being outer strike point erosion.
Preliminary Results from DiMES Dust Production Experiments

- Sample cap with 0.7 mm raised lip was exposed to 500 ms of 3 source ELMing H-mode plasma. Estimated parallel heat flux to lip ~ 50 MW/m².

- SEM shows 5-10 μm globules forming adjacent to lip in area of intense redeposition.

- Silicon dust collector wafer has a 0.5 μm carbonaceous film and carbon dust particles of 1-10 μm size.

- Deuterium/Carbon fraction ~ 0.1 for film on Si wafer. Note that film is not directly exposed to ion flux.

- Preliminary calculation shows that this results in:
  - Codeposited build-up rate of 0.2 g in 1,000 seconds for every square centimeter of misalignment (does not include dust formation).
  - Dust formation: 10 mg in 1,000 s / square cm.

- Quantitative analysis of dust particles is ongoing.
DiMES Dust Collection Experiment

Areas of Intense Redeposition & Globules

parallel heat flux
~ 50 MW/m²

Arc tracks

dust collector wafer

0.7 mm raised lip

diMES sample

graphite floor tiles

magnetic field line angle of incidence (~2 degrees)
Area of Intense Redeposition Shows Formation of 5-10 micron "Globules"
Si collection wafer has an adhered, uniform carbonaceous film (0.5 micron thickness) & 5-10 micron carbon dust flakes
Reflected Neutral Particle Spectrum on MAI

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Faculty of Engineering, University of Tokyo

US-JAPAN PMI/HHF Workshop
December 8-11th, San Francisco
Particle reflection processes on the material surface in the low energy region (\(\sim 100\text{eV}\)) should be investigated.

- Energy distribution
- Angular distribution
- Excited states
Contents

Spectroscopic measurements of the neutral particles near the solid target in linear steady plasma facility MAP

H alpha spectrum profiles at different incident angles to the target.

Time dependant measurement of H alpha intensity profile

Monte-Carlo Simulation of neutral particle transports

Investigation of the energy and angular distribution of backscattered neutral particles and their excited states.
Linear Steady Plasma Facility
MAP(Material and Plasma)

- Experimental conditions
  - Temperature: \(~10\)eV, Density: \(1.0 \times 10^{18} \sim 1/m^3\).
  - Diameter of the plasma column: 3cm.
  - Plasma column length: 20cm.

  - Target: Copper (100mm \(\times\) 100mm \(\times\) 2mm).
  - Magnetic field: 0.03T.
  - Gas pressure: \(5.0 \times 10^5\) Torr.

  - Wave length resolution of the monochrometer: 0.011 nm.

  - Target angle (Incident angle): 0, 30, 45, 60.
SPectrum Measurement

- Plasma
  - Target
  - 13cm
- H₂ gas puffing nozzle
- Focal length 50cm
- Half mirror
- D₂ lamp

Hα spectrum at 3mm from the target um into two gaussian curves

- Hα spectrum is broader than Dα spectrum.
- Doppler-broadening
- Hα is not symmetric.
  (wide at shorter wavelength)
- The peak of the group 2 spectrum slightly shifts to lower wavenumber.
- Doppler-shift

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Axial distribution of the Hα intensity
Peak shift to the shorter wavelength of the group 1 spectrum

Peak shift to the shorter wavelength of the group 2 spectrum
Time Dependant Intensity Profile

Observation

Plasma

Target

Total

Intensity scaled here

Intensity (a.u.)

Distance from the center of the target (mm)

Time 5 min
30 min
50 min
100 min

Group 1

Intensity (a.u.)

Distance from the center of the target (mm)

Time 5 min
30 min
50 min
100 min

Group 2

Intensity (a.u.)

Distance from the center of the target (mm)
• Calculation of the Hα spectrum

We calculated Hα spectrum emitted from reflected hydrogen atoms by following two processes.

(1) Simulation of the reflecting process by the TRIM code.

(2) Simulation of the excitation process by Monte Carlo method.

(1) Simulation of the reflecting process by the SRIM97 (aka TRIM) code.

Incident angle (target angle) : 0°, 30°, 45°, 60°
Incident particle : 10,000 hydrogen ions,
Incident energy : 30eV,

• Nuclear stopping

\[
\theta = \pi - 2 \int_{r_{\text{min}}}^{\infty} \frac{p \, dr}{\sqrt{1 - \frac{p^2}{r^2} - \frac{U(r)}{Er}}} \quad U(R) = \frac{z_1 z_2 e^2}{aR} \Phi(R)
\]

p : Impact parameter  \( \Phi(R) \) : universal-screening-function

• Electronic stopping

\[
\Delta E_e = LNS_e(E) \quad S_e(E) = S_L(E) = kE^p
\]

\[
k = k_L = \frac{1.212 z_1^{7/2} z_2^{3/2}}{(z_1^3 + z_2^3)^{3/2} M_1^{1/2}}, \quad p = \frac{1}{2}
\]

\( \Delta E_e \) : Electronic energy loss
(2) Simulation of the excitation process by Monte Carlo method.

Target surface is divided into rectangular meshes and particles are supposed to be reflected at the center of each meshes.

Then we calculate the coordinates of each particle until it emits Hα spectrum, and from the amount of the emission in the observation area, we obtain the intensity distribution of the Hα spectrum emitted by the reflected particles.
Summary

The H$\alpha$ spectrum of the reflected hydrogen atoms were observed by spectroscopic analysis. Spectrum of the backscattered particles were identified by the decomposition of the H$\alpha$ spectrum. They were included in the high energy spectrum component (group2).

After long time discharge, increase of H$\alpha$ intensity in group1 (low energy group) was observed near the target. It is because low energy desorped particles are increased.
Session V: Plasma Studies
Ion Heating and Plasma Fluctuations in the UC San Diego PISCES Experiments


US-Japan Workshop (97FT5-06)
High Heat Flux Components & Plasma Surface Interactions for Next Fusion Devices
December 8-11, 1997
San Francisco, CA

* Presently at San Diego Econometrics
PISCES and Collaboration Experimental Program Staff
16 Scientists and Engineers, 4 Graduate Students

Scientific and Research Personnel:

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Prof. R. W. Conn (Dean of engineering)
R. Doemer (PISCES-B Materials group leader)
D. Gray (DIII-D Collaborations)
A. Grossman (Plasma Materials Modeling)
Y. Hirooka (PISCES/TFTR Materials)
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Dr. S. Zweben (PPPL)

Admin. Staff:

J. Hylton (Personnel, Payroll)
M. Garcia (Accounting)
T. Garcia (Clerical)
FACILITIES: UCSD Fusion Program Laboratories

**PISCES-B Mod** Plasma Beryllium and Mixed Materials Interaction Facility

**Surface Analysis Module** Scanning Etching Ion Beam, Auger Electron Spectroscopy (AES), X-ray Photoelectron Spectroscopy (XPS), Thermal Desorption Spectroscopy (TDS).

**PISCES-A** Plasma Boundary Science Facility: Divertor and Edge Plasma Simulator

**PISCES Surface Science Laboratory** (Scanning Electron Microscope, Back Scattered Electron Spectroscopy, Profilometer)
"Flux Tube" Divertor Simulator

Ion Behavior, Main H, D, He, Impurity C, O is Important For:

- Energy Spectrum of CX Flux
- Divertor Ion Heat Flux
  \[ q_{ni} = n_i v_i \left[ \frac{3}{2} T_i + \frac{1}{2} m_i v_i^2 + I_0 \right] \]
- Ion Gyro-Radius Effects: Gyro Sheath...ch

Past Year's Pisces Group Experimental Campaign to Characterize Main/Impurity Ions:

- Main Ion Temperatures \( T_i, T_e \)
- Impurity Ion Density and Temperature
- Impurity Density Control: CD4 Puffing

What do you expect? \( T_i = ? \)

- a) 2eV, b) 5eV, c) 15eV,
- d) None of the above?

? Dissociation Energies: 2 - 3eV

? \( T_i \ll T_e \)

\[ \rightarrow \text{Results} \sim 5 - 20eV \text{ Range!!} \]
Schematic of components of the gridded energy analyzer (GEA) and the internal electric potential.
Best Fit Ion Energy Spectrum PISCES-A #27045

Discharge Power = 2480 W
$T_e = 4.8 \text{ eV}$
ion density $4.5 \times 10^{12}$

$$\Delta E_i = 7.6 \text{ eV}$$
$$T_e = 14.8 \text{ eV}$$
$N_i = 4.5 \times 10^{18} \text{ m}^{-3}$
$$C_s = \left( \frac{Z_i T_e + T_i}{m_i} \right)^{1/2}$$
$$V_{sheath} = \frac{V}{Z_i}$$
$$\frac{T_e}{2} \ln \left[ \frac{m_i}{2m_e (1 + T_i/T_e)} \right]$$

Kinetic energy distribution of ions exiting the end of the PISCES-A plasma column as measured by the GEA.
FLOATING POTENTIAL AUTO-POWER SPECTRUM
CHARACTERISTIC FREQUENCY RANGE 100kHz
PISCES-A
ION ENERGY SPECTRUM WIDTH CORRELATED WITH PLASMA TURBULENCE:

UCSD-PISES-A DATA

\[ \Delta E_{eq} \sim 3 - 4 \langle \phi_{rot}^2 \rangle^{1/2} \]

Correlation of energy distribution width and potential fluctuation amplitude

Target potential fluctuation RMS amplitude (V)

Ion energy spectrum width (eV)

UCSD Fusion Energy Research Program
PISCES-B Impurity Experiments

Diagram:
- CO & C_xD_y
- D_2
- D_0
- guard
- plasma flow
- impurity flux
- CD_4 gas injector
- spectrometer viewing chord
- fuelling gas
- Cathode
- Anode
- Seeding Limiter
- Vacuum Chamber
- RGA
- Target
Sputtered Carbon should be in ~1 eV energy range

W. Eckstein and V. Philipps

FIGURE 9. Energy distributions (integrated over all emission directions) of sputtered atoms. Carbon is bombarded with deuterium at normal incidence, $\alpha = 0^\circ$, and several energies. Data are calculated with the Monte Carlo program TRSPV1CN.
Sample Spectra from Deuterium Plasma Operations

5 s integration

Counts

D\alpha

Wavelength (A)

6550 6560 6570 6580 6590

200 s integration

C II 6578.05  C II 6582.88

T_i = 7.3 +/- 1.1 eV

D_2 molecular bands
Baseline Ion Temperatures

Deuterium \( T_e = 40 \text{ eV} \quad n_e = 0.7 \times 10^{12} \text{ cm}^{-3} \)

\( T_{i, \text{Carbon}} = 7-9 \text{ eV} \) (Doppler broadening)

\( T_{i, D} \sim 20-40 \text{ eV} \) (CX component of \( D_\alpha \) from spectroscopy)

Helium \( T_e = 30 \text{ eV} \quad n_e = 10^{12} \text{ cm}^{-3} \)

\( T_{i, \text{Carbon}} = 7-9 \text{ eV} \) (Doppler broadening)

\( T_{i, \text{He}} \sim 10-15 \text{ eV} \) (Doppler broadening of \( \text{He II} \))

\( T_{i, \text{He}} \sim 10-20 \text{ eV} \) (Energy grid analyzer [Cuthbertson, et al.])
Plasma Carbon Concentrations

The CII doublet at 6578 and 6583 Å (2s²(1S)3p - 2s²2p3s) can be measured simultaneously with $D_\alpha$ (6561 Å) or He I (6678 Å) to provide carbon ion concentrations.

$$f_C = \frac{B_{CII}}{B_{D_\alpha(HeI_{6678})}} \frac{\langle \sigma v \rangle_{D_\alpha(HeI_{6678})}}{\langle \sigma v \rangle_{CII}} \frac{n_{D_0(He_0)}}{n_e}$$
“Baseline” Impurity Contamination (Spring 1997)

Deuterium

\[ f_{\text{Carbon}} = 0.2\% \]
\[ \frac{P_{\text{Cx}}}{P_{\text{D}_2}} = 0.3\% \]
\[ f_{\text{Oxygen}} \leq 0.1\% \]
\[ n_e = 9 \times 10^{11} \text{ cm}^{-3}, \quad T_e = 40 \text{ eV} \]

Helium

\[ f_{\text{Carbon}} = 0.015\% \]
\[ f_{(\text{D+H})} = 0.1\% \]
\[ f_{\text{Oxygen}} \leq 0.05\% \]
\[ n_e = 10^{12} \text{ cm}^{-3}, \quad T_e = 30 \text{ eV} \]

- Dominant source of carbon in hydrogenic plasmas appears to be hydrocarbon release from walls.
- Upper bound on oxygen content given from spectroscopy detection limit.
Plasma Carbon Concentration Increases with Gaseous Concentration

- Several weeks of active injection increased the baseline impurity a factor of three.
- CD4 replaced CO as main gas impurity.
- Typical range of tokamak carbon concentrations now available for sample exposures.

Deuterium Plasma
DOLLOP: Improved Plasma Performance using a New Concept for Mitigating the Plasma-Wall Interaction in Fusion Devices

C.H. Skinner, D.K. Mansfield & the TFTR Group

Motivation:
To Improve Performance by Modifying the Plasma - Wall Interaction with Minimal Perturbation to the Core
Experimental Technique: Lithium Introduced onto Limiter by Injection of Pellets

**Line Average Density**

- $B_t = 5.0 - 6.0 \, T$
- $I_p = 2.0 - 2.7 \, MA$

No Li in Plasma During NBI

- Extended Clean-up Campaign **Necessary**
- Li Accumulated by Pre-conditioning
- Minimizing Limiter Contact is Helpful
\[ n_e(0) \]  
\[ \text{High } \tau_E \]  
\[ T_i(0) \]  
Record Lawson Product  
\[ n_H \tau_E^* T_i = 8.5 \times 10^{20} \text{ m}^{-3} \text{ s keV} \]

- Tritium-only Supershot 4 Pellets + Painting

**Central Density - \( n_e(0) \):**

- T-only with Li
- D-only no Li

**Confinement Time - \( \tau_E \):**

17 MW NBI

**Ion Temperature - \( T_i(0) \):**

**\( n_e(0) \tau_E^* T_i(0) \):**
DOLLOP: Li Aerosol Controls Influxes and Increases Performance - Nonperturbing and Controllable

YAG LASER

Total Electrons \((10^{21})\)

No DOLLOP
Laser on

Neutron Rate \((10^{16} \text{s}^{-1})\)

18 MW NBI

Time (s)
DOLLOP : Initial Effects of Laser-induced Li Aerosol on Ohmic Discharges

- Residual conditioning is clear
- Both a source and a sink of particles
- Several time constants at work
DOLLOP: Initial Effects of Laser-induced Li Aerosol on Ohmic Discharges

Total Electrons ($10^{20}$)

- Deposition controlled optically
- 5% of Li to Plasma - 95% to SOL
- Plasma reaction benign
DOLLOP Deposits Li Preferentially into the Scrape-off Layer - the Li then Migrates to the Contact Point(s)

CII Emission (a.u.) vs Time

Laser On

Li / Power Deposition Profile(s)

Scrape Off Layer

CII Emission Detectors

DOLLOP Li Aerosol
DOLLOP Has Led to Enhanced and Sustained Performance with No Harmful Effects

Confinement Time

With DOLLOP + 2 Pellets

NO Li

LASER ON

NBI Power

DD Neutrons

Time (s)
During its Initial Use, DOLLOP Has Raised the Plasma Internal Inductance

- Inductance Rises When the Laser is On
  - Optical Influence of Current Profile
DOLLOP Causes a Prompt Improvement in Core Electron Energy Confinement

- Non-Local Paradigm for Electron Transport?
HIGH SPEED IMAGES OF Li AEROSOL

R Maqueda, G Wurden; LANL.
shot 104023 @ 4.9070, 30μs, during Li injection (out of sight).
NB on @ 4.5 s, unidirectional once NB on. visible light (no filter)
videos on web: http://wsx.lanl.gov/ricky/disrupt.htm
Emerging Theoretical Understanding of Li Effects


- Model of toroidal ITG modes with self-consistent neoclassical radial electric field

- "Lithium pellet conditioning diminishes the edge fueling source, which affects the thermal density profile in the outer half-radius, tending to increase its curvature near the radius where the beam fueling becomes dominant. The increased density profile curvature acts as the seed for stronger nonlinear increases in the stabilizing effect of radial electric field shear."
LABORATORY STUDIES ON LI EFFECTS

H Sugai, M Watanabe and H Toyoda; Nagoya University
Presented at PPPL October 1997

Basic Laboratory Studies reveal:
• abundant lithium chemistry on H, O (C?)
• very strong gettering reaction
• saturation occurs in bulk (large diffusion constant)
• Once saturated, no gettering effect
• LiH decomposed at T>400°C

Many Li effects explained by Li Chemistry:
• Low H recycling due to LiH formation

Necessary conditions to get Li Effects:
• Low O impurities - to keep Li surface clean
• Low H retention in graphite
• Need sufficient Li (N_{Li}>N_{D}) - free Li atoms on walls key.
A Few Possibilities ...

Li Aerosol

Rail Limiter

Divertor
Deposition of Lithium onto an Edge Probe in TFTR
- Towards the understanding of lithium wall conditioning -

US-Japan Workshop
San Francisco, Dec. 8-11, 1997

Y. Hirooka\textsuperscript{1)}, K. Ashida\textsuperscript{2)}, H. Kuge\textsuperscript{3)}, M. Bell\textsuperscript{3)},
M. Hara\textsuperscript{2)}, S. Luckhardt\textsuperscript{1)}, M. Matsuyama\textsuperscript{2)}, D. Mueller\textsuperscript{3)},
C. Skinner\textsuperscript{3)}, D. Walsh\textsuperscript{4)}, W. Wampler\textsuperscript{4)}, K. Watanabe\textsuperscript{2)}

1) University of California, San Diego
2) Toyama University
3) Princeton University
4) Sandia National Laboratories

FERP-UCSD
Acknowledgement

1. PPPL: TFTR Safety Staff

2. SNLs: EH&S Staff: Brad Elkin

3. Toyama Univ.: Hydrogen Isotope Res. Center Staff

4. UCSD: Radiation Safety Staff: Sandy O'brien
   Ken Helm

5. PISCES-Lab. Staff: Leo Chousal
   Alvin Viray
   Daniel Sze
Table of Contents

1. Motivation of the present work
2. Probe exposure experiments in TFTR
3. Post-exposure probe analysis
   Tritium measurements
   NRA-D, Li mapping
   SIMS-depth profiling
   XPS-surface chemistry
   SEM-surface morphology
4. Summary
How does Li-coated wall interact with DT-plasma?

1. Li coatings can trap both energetic and thermal D, T, O, C, B.
2. If eroded by DT, Li can be auto-redeposited (2ndary ions).
3. If coated with C, Li can thermally diffuse out to the surface.
4. Li migration leads to compounds formation (hydride, oxide, carbide, etc.), perhaps differently in the two directions.
5. Surface analysis can provide the key information.
Trapping coefficient data relevant to PMI in TFTR

![Graph showing trapping coefficients as a function of energy (eV). The legend includes symbols for different types of trapping and self-sputtering.]

- **Trapping: C→Li**
- **Trapping: Li→C**
- **Trapping: D→Li**
- **Trapping: C→W**
- **Self sputtering: C→C**
TFTR deposition probe exposure conditions

* Jan. 31st, 1997
* Exposed to 3 x OH-DD-shots and one disrupted shot
* Plasma current: 1.6 MA
* Major radius: 2.6 m
* Probe position: 2.62 m (Bay-D)
* Probe material: 4D C-C composite (FMI)
* Li-pellet injection: 2,4,4 pellets (5x $10^{20}$ atoms/pellet)
* Li-6 enriched pellets to 95% (5%: Li-7)
D-mapping with $^3$He(d,p)$^\alpha$ over the probe surface

**D-profile-front surface**

- Concentration (X 10^15/cm**2)
- Distance from the outer edge (mm)

**D-profile-sidewall**

- Concentration (X 10^15/cm**2)
- Distance from the top (mm)

FERP-UCSD
Li-7 mapping with $^7\text{Li}(p,\alpha)\alpha$ over the probe surface
- Recycling of Li-7 from previous shots -

**Li-profile front surface**

Concentration ($\times 1.5 \text{1/cm}^2$)

Distance from the outer edge (mm)

**Li-profile sidewall**

Concentration ($\times 1.5 \text{1/cm}^2$)

Distance from the top surface (mm)

FERP-UCSD
Li-6 depth profiling with SIMS for the TFTR probe samples (4 directions on front surface)

- Deposition of injected Li-6 -

![Graph showing SIMS peak intensity ratio of Li-6/C-12 vs. etching time](image)
SIMS depth profiling for the TFTR probe-II (deeper etching on the e-side front-surface)

![Graph showing SIMS peak intensity and ratio vs. etching time. The legend indicates different elements and their ratios, such as C-12 peak, Na-23/C-12, Li-6/Li-7, Li-6/C-12, and Li-7/C-12.]
## Impurity contents in graphite materials

<table>
<thead>
<tr>
<th>Impurity element</th>
<th>Contents (ppm)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>FMI- TFTR</td>
</tr>
<tr>
<td>Li</td>
<td>2.9</td>
</tr>
<tr>
<td>B</td>
<td>17</td>
</tr>
<tr>
<td>Na</td>
<td>&lt;10</td>
</tr>
<tr>
<td>Al</td>
<td>5-24</td>
</tr>
<tr>
<td>Si</td>
<td>&lt;50</td>
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<td>K</td>
<td>&lt;50</td>
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<tr>
<td>Ca</td>
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<td>Ti</td>
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<td>V</td>
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<td>Cr</td>
<td>0.3</td>
</tr>
<tr>
<td>Fe</td>
<td>10</td>
</tr>
<tr>
<td>Ni</td>
<td>&lt;0.5</td>
</tr>
</tbody>
</table>

**Remarks:**
1. IG-43 is a general purpose graphite and IG-430U is a ultra-high purity graphite for special purposes (JT-60U and LHD).
2. No significant difference as to other impurity elements.
Neg. SIMS data on D and O for the TFTR probe samples (4 directions front surface)
TFTR probe: O1s
(ion side, front surface)

Metal oxide type (LiO)

-CO type

-OH type

I: II: III = 28:172:19

Intensity / arbit.

538 532 530 528

Binding Energy / eV
Summary

1. TFTR edge probe has been found to be deposited with Li, D, T, O, etc. (The total tritium retention was about 30 μ Ci.)

2. NRA and SIMS data agree in that more Li and D are found in the i-side than e-side, presumably due to the heat flux effect (edge plasma data analysis under way).

3. SIMS depth profile data has shown a deep penetration of Li into C-C composite, indicative of some fast transport path although details are unclear at present.

4. XPS data indicate that oxygen is partially bound to lithium. The estimated lithium concentration is a few atomic percent.

5. Drastically different surface morphologies have been observed for e-side and i-side, indicating the effects of high-flux plasma bombardment and resultant redeposition (e-side).
Session VI: Development Issues for Near Term PFC's

{Verbal Sessions}
Issues for near term PFCs: KSTAR
(examples: LHD/W7X, NSTX, ITER)

Discussion topics:

1. Coupling with physics
2. Higher heat flux - longer pulse length
3. Use of W, Mo & C, Be (ITER)
4. S-C coil machine wall conditioning
5. Engineering tolerances is crucial for machine performance especially for initial operation
5. PFC Engineering design

- H2O cooled
- Core heat sink - joints/interface
- Minimum or zero neutron radiation damage
- Low duty cycle
- Power conversion is not required
Topic 1: Coupling with physics

- Impacts on heat and particle flux spatial and temporal distributions
- Particles recycling, ash removal & pumping

- Radiative divertor  LHD/WTX  NSTX  ITER  
  - No  
  - Mantle/cove radiation
  - ELMs
  - Disruption
  - Detached plasma
  - Stellarator has H-mode, ELMs not observed yet

- Closely coupled with edge conditioning
- Question on momentum balance on radiation divertor?
  - Active pumping brings in new observations on recycling
  - Coupling with fueling options - puffing/pellet inject interaction with PSI
  - Modeling efforts need to be continued and coupled between physics & PSI effects
  - More efforts on benchmarking between modeling and experiments, e.g. erosion, ELMs, disruptions, material damage
  - Technology & PSI dedicated machine(s)?

- There is a trend of paying attention to higher Z material.
Higher heat flux $5 - 25 \text{ MW/m}^2$

Longer pulse length $5 - 20 \text{ s}$ ITER (1000s)

Passively cooled

Actively cooled

E.g. LHD $5 \text{ MW/m}^2$ - 10 s - active to passive

A potential disconnect between near the cooling of near term PFC 5 advanced designs that require active cooling - no clear path established. $H_2O$ vs $Li$ vs He

Cooling > $5 \text{ MW/m}^2$ is not necessarily simple. High heat flux component design must also be assessed for reactor grade

Stronger coupling required between physics & engineering communities

Should we focus on ignition machine in the near term?
Use of W, Mo, C & Be (ITER)

- W may be suitable locally, e.g. high particle flux
- Mixed material issues need to be addressed
- Coating metallic wall as an option is being utilized
- W-coated graphite being evaluated (0.5 to 1mm W)
- C-dust - Safety; Tritium concern for D-T operation - more concern for ITER.

Coating - Li, B, Si
8-6 coil machine wall conditioning

- Vessel conditioning with B-69
- LHD wall limited to ≤ 100°C
- Concern of baking in large machines - e.g. machine deformation (ITER, LHD)
Topic 5  PEC Engineering design

- Engineering tolerance is crucial for machine performance especially for initial operation.

- For the next major device, we can run into the serious problem of the inadequacy of engineering data in order to produce reliable components. (e.g., divertor tiles.)
Section VII: PFM Issues and Development
Design/R&D Activities of Target Structure

M. Shibui, M. Takahashi, K. Osemochi

Presented by M. Shibui

Toshiba Corporation
2-4, Suehiro, Tsurumi, Yokohama, 230 Japan

- W/Cu gradient material
  by composite VPS method

- Multi-layered cooling tube
  with tritium permeation resistant layer

SUS316L/Cu/W/Cu trial structure
Design issues on PFCs

- Material issues on W
  - High DBTT
  - Very low ductility near RT
  - Expensive curved surface by brazing

  ⇒ Reduction of residual thermal strain
  ⇒ Film rather than bulk material

- Safety issues
  - (IA)SCC problem of coolant boundary
  - Tritium permeation

  ⇒ Use of SUS316L as boundary
  ⇒ Use of W as permeation barrier

Particles/Heat Flux

\[ \text{Gradient W/Cu} \]
\[ W \text{ for armor} \]
\[ W \text{ for T barrier} \]
\[ \text{SUS316L for SCC resistance} \]
W/Cu material by composite VPS method

■ Advantages

- Composite gradient material
- Low cost
- Applicability to curved surface
- Potential in-situ repairability

■ Analytical prediction

■ R&D of W/Cu composite VPS method

- Deposition rate
- Deposition efficiency of Cu powder
- Reduction of porosity in pure W layer
- Trial fabrication of W target
Stresses under $q = 15\text{MW/m}^2$
Stresses after cooldown to 150°C
Composition gradient W/Cu by VPS method
VPS conditions for W/Cu composite

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmosphere</td>
<td>Ar, 137 Torr</td>
</tr>
<tr>
<td>Power supply</td>
<td>700A - 65V</td>
</tr>
<tr>
<td>Spray distance</td>
<td>275 mm</td>
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<tr>
<td>Spray rate</td>
<td>400 mm/sec</td>
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<tr>
<td>Working gas</td>
<td>Ar : 25 L/min</td>
</tr>
<tr>
<td></td>
<td>H₂ : 9 L/min</td>
</tr>
<tr>
<td>Surface preparation</td>
<td>Abrasive blasting</td>
</tr>
</tbody>
</table>

Cu and W powder for composite spraying.
Cu deposition efficiency

\[ S(Cu) + S(W) = 14\%rpm \]
$S(\text{Cu}) + S(\text{W}) = 14 \% \text{rpm}$

Deposition rate vs. Cu powder feed rate
Trial fabrication of W target by composite VPS method

20mm  
\[ t(W) = 2 \text{mm} \]
\[ t(W/Cu) \approx 3 \text{mm} \]
Development of multi-layered cooling tube

- Analytical prediction of T permeation
  - 1-D analysis without armor
  - Objective: Effective thickness of W layer

- Multi-layered structure
  - SUS316L layer for SCC resistance
  - Two W layers for T permeation resistance
  - Cu layer for heat conduction
  - 0.2tSUS316L/Cu/0.03tW/Cu/0.03tW/OFCu
Physical properties for T permeation analysis

<table>
<thead>
<tr>
<th>Material</th>
<th>Diffusivity</th>
<th>Solubility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Do</td>
<td>Eo</td>
</tr>
<tr>
<td></td>
<td>m²/sec</td>
<td>eV</td>
</tr>
<tr>
<td>Cu</td>
<td>1.1x10⁻⁶</td>
<td>0.4</td>
</tr>
<tr>
<td>SUS</td>
<td>2.0x10⁻⁷</td>
<td>0.54</td>
</tr>
<tr>
<td>W</td>
<td>4.1x10⁻⁷</td>
<td>0.39</td>
</tr>
</tbody>
</table>
Optical micrographs of multi-layered cooling tube
Concluding remarks

1. Formation of W/Cu gradient material by the composite VPS method has been demonstrated:

   @ with sufficiently small amount of porosity in pure W layer,

   @ with easy controllability of Cu volume fraction in the deposit.

2. Multi-layered cooling tube has been proposed:

   @ with SUS316L as SCC resistant layer and

   @ W as T permeation resistant layer.

   Its fabricability has also been demonstrated by using HIP.
REVIEW OF RECENT WORK ON REMOVING TRITIUM FROM PFCs.

C H Skinner, D Mueller, A Haaz, D Cowgill, G Federici...

Princeton Plasma Physics Laboratory
Univ. Toronto
Sandia National Laboratory
ITER JCT

US-Japan Workshop, San Francisco December 8-11th, 1997
TRITIUM REMOVAL

Motivation:

- Tokamaks experience appreciable retention of tritium fuel.
- Tritium supply is limited
- In-vessel inventory is limited
- Tritium inventory control essential for fusion reactors. Steady state advantages of stellerators e.g. LHD would not result in practical fusion reactors without control of tritium inventory.
- Current retention levels are too high.
- Current removal methods are too slow and underdeveloped,

Development of highly efficient tritium removal techniques is essential for any DT fusion reactor.
TFTR Experience: how much tritium was retained and where?

Summary of 3 run periods over 3.5 years in TFTR:

- Total tritium injected: 5 g (NBI+puff)
- Total tritium retained in torus during run periods: 2.5 g
- Total tritium removed from torus in clean up months: 1.7 g

Deuterium Measurements:
- Plasma facing tile surface: 19%
- Gaps between tiles: 7%
- Vessel wall: 18%
- Not retained: 56%

Tritium Analysis currently in progress:

- 10 Tritiated tiles, removed 9/97; to be shipped to Idaho State for nuclear elastic recoil analysis of H, D and T concentration vs. depth (range 15-40 μ). Experiments planned at PPPL for tritium release by air baking.
- Dust vacuumed into filter housings and removed from diagnostic windows. Presently at INEL for particle size and BET analysis.
- Samples scraped from limiter surface at LANL for thermal outgassing of the tritium for total content and temperature of release.
**Iter Fuel Cycle**

Fuel per 1,000 s pulse (270 g) = 1/10th of annual supply!

Tritium Retention experienced by:

- TFTR - ≈ 2.5 / 5 g
- JET DTE1 ≈ 4 g / 11 g
- JT60 (exhaust) 70-90%
- JT-60 (tiles) 10% wall, 40% divertor
- DIII-D (tiles) 10-20%

**CFTSIM - ITER dynamic fuel model**

Assumes ITER retention 1-5%!

- lower % than present tokamaks

Consistent with co-deposition rates predicted by Brooks.

Urgent need to develop ways to reduce retention and remove tritium!
CFTSIM - ITER model applied to tritium removal.

*Kuan et al. SOFE '97*

Time available for removal:
\[ \approx \frac{1}{1,000} \text{ of present tokamaks.} \]

Desired removal rate in \[ \text{nm/s range (or microns / hour)} \].

Measured HeO glow removal rates:
- Laboratory: \[ 0.064 \text{ nm/s} \]
- TFTR: \[ 0.004 \text{ nm/s} \]
Comparison of tritium removal techniques, (1995)

TFTR

He-GDC, outgas, D soak \{ Ineffective

D-GDC Initial removal rate high (>170 Ci/hour), declining to 10 Ci/hour. Accesses only tritium on surfaces exposed to discharge.

HeO-GDC Rate = 50Ci/hour - constant with time

room air 2,086 Ci removed, access to all surfaces

Disruptions Flash heating of limiter surface near midplane. - Release of recently retained tritium.

Pulse Heats limiter to 250° C. 956 Ci removed over 23 hours. cleaning

Boronization Little tritium released, most near surface tritium already removed.

Removal by D and HeO glow discharge (GDC)

Tritium removal rate Ci/hour

He-GDC (0.8) outgas (192) D-GDC (4) HeO-GDC (8.4) HeO-GDC (4.8) HeO-GDC (4.5) D-GDC (4.4) D-GDC (1.7) D-GDC (8.2) D-GDC (8.9) D-GDC (7.8) D-GDC (7.6) D-GDC (7.9) D-GDC (7.1) D-GDC (5.4)

procedure (duration in hours)
Short term tritium retention high with strong tritium puffs

Tritium fraction maximized for L-mode study, (September 1995)
Short term retention >90%

Tritium successfully removed by combination of glow discharge (D and HeO), room air, and pulsed discharges.
Tritium removal for 1996 in-vessel maintenance.

- Bake & outgas
- D-GDC @150°C 32 - 3 Ci/h
- PDC @150°C 19-16 Ci/h
- Ventilation/purge
- Neutral Beam pump & purge

Personnel radiation exposure mostly from activation, not from tritium.
During air purges, after about 1/2 day following temperature or pressure change, no change was observed in the tritium content of the air in the vacuum vessel.

Misc. refers to the sum of tritium removed between the various removal tactics. Mostly this is from outgassing of the vessel and various pumping appendages.

In addition 331 Ci were recovered from the neutral beams during this period.

In total 4279 Ci were removed from the neutral beams up until August 14 mainly by purging them with air.
TFTR is the first tokamak with extensive tritium experience

(≈1,000 DT discharges over 3.5 years).

TFTR high power phase is ≈ 1 s, so total DT duration is ≈1,000 s
≈ 1 ITER 1,000s pulse

In TFTR: of 5 g tritium fuel, 2.5 g was retained, and 1.7 g removed in 3 campaigns over ≈ 3 months.

ITER Physics and Technology program requires a duty cycle ≈ 1 - 10%
(compared to ≈ 10^-4 for TFTR)
(future DT Reactor availability required is: ≈ 50%)

Much faster tritium removal required for ITER to fulfil its Physics and Technology goals.
## TEN REMOVAL METHODS CONSIDERED FOR ITER.

Adapted from Figure 3 in "Tritium Inventory in ITER PFC's, Predictions, Uncertainties, R&D Status and Priority Needs"; International Symposium on Fusion Nuclear Technology, Tokyo April 6-11, 1997. Paper L164 G. Federici, et al.,

<table>
<thead>
<tr>
<th>Identified Options</th>
<th>Merits</th>
<th>Shortcomings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glowing Discharge Cleaning</td>
<td>• well established tokamak practice</td>
<td>• TF off, long shut-down</td>
</tr>
<tr>
<td></td>
<td>• does not require vent or opening of the vacuum vessel</td>
<td>• limited access to shadowed areas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• HeO glow discharge requires active conditioning to remove residual O.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• low removal efficiency for ITER (even with O as a min. species)</td>
</tr>
<tr>
<td>D2 soaking with heated walls</td>
<td>• some tokamak experience</td>
<td>• low removal efficiency</td>
</tr>
<tr>
<td>Air/O2 exposure with hot walls</td>
<td>• expected good removal efficiency ≥50% and short cleaning time at wall temperature T' ~250°C</td>
<td>• need venting;</td>
</tr>
<tr>
<td></td>
<td>• accessibility of non-line-of-sight and shadowed regions, gaps, etc.</td>
<td>• ratcheting effects could limit cleaning at 240°C (max temp. in ITER)</td>
</tr>
<tr>
<td></td>
<td>• mechanisms of removal are reasonably well understood.</td>
<td>• wall conditioning is required for decontamination of residual O and H2O.</td>
</tr>
<tr>
<td></td>
<td>• may oxidise Be dust and may reduce its chemical reactivity with steam in case of an accident.</td>
<td>• very limited tokamak practice and at too low wall temperature (TFTR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• removal of T from thick deposits and mixed materials requires R&amp;D.</td>
</tr>
</tbody>
</table>

Recent Results......
Erosion of codeposited films via oxygen exposure

A.A. Haaz and J W Davis, University of Toronto; R Causey, Sandia; Jacob et al, Garching

*Laboratory produced* a-C:H and aC-D Films
20nm - 2 μm thick, at 200 - 350°C in low pressure O₂ or air.

Erosion rates: 2nm/hour - 50 nm/hour - *too low.*

Co-deposits from tokamaks:
- Causey et al [Sandia]
  TFTR tile: ~ 50 μm thick [H/C ~ 0.4] heated in air [760 Torr] at 350°C
  erosion ~ 50 μm/h  [metals: < 0.2 at%; Mills et al]
- Jacob et al [Garching]
  ASDEX-U tile: ~ 750 nm film [D/C ~ 0.4] heated in air [760 Torr]
  at 380°C erosion ~ 0.3 μm/h  [presence of B on the layer]

*Erosion rates differ by two orders of magnitude!*  
The structure [and impurity type and content] of the codeposits from the two machines are different.

NEW RESULTS
[Haasz and Davis; US-HT/JCT Meeting on T inventory and Control in ITER PFCs [Pittsburgh, PA, 97 Nov16-17]]

TFTR tile [POCO graphite] removed from machine in 1987, thickness:
~ 30 μm [D/C ~ 0.35], effective density: ~ 320 kg/m³
Exposure to oxygen, pressure: 16 Torr, temperature: 250°C, 300°C, and 350°C
Fig. 5. Poloidal (top) and toroidal (bottom) cross-sections of the plasma-facing surface of a bumper limiter tile in the moderate deposition region, the surface of which is seen in figure 4C.
TFTR Codeposit (~30μm)

Rapid erosion of co-deposits - but not substrate
<table>
<thead>
<tr>
<th>Identified Options</th>
<th>Merits</th>
<th>Shortcomings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot Xe/ O₂ (or N₂O), with Xe &gt;&gt; O₂ (or N₂O to minimise O contamination)</td>
<td>• enhanced impact-induced conditioning by using Xe to increase momentum transfer.</td>
<td>• more study is needed.</td>
</tr>
<tr>
<td></td>
<td>• using N₂O, rather than O₂, should increase surface oxidation of codeposited layers and reduce O-contamination.</td>
<td></td>
</tr>
<tr>
<td>Reaction with gaseous radicals (e.g., O₃)</td>
<td>• efficient.</td>
<td>• short path length before decomposition</td>
</tr>
<tr>
<td></td>
<td>• works at ambient temperature and with TF on.</td>
<td>• conditioning may be needed afterward to remove non-volatile products.</td>
</tr>
<tr>
<td>Isotope exchange with D plasmas.</td>
<td>• no change in magnetisation needed</td>
<td>• some conditioning may be needed to re-establish fuel recycling rates to the plasma</td>
</tr>
<tr>
<td></td>
<td>• no opening of the vacuum vessel</td>
<td>• R&amp;D needed to establish feasibility and quantify process.</td>
</tr>
<tr>
<td></td>
<td>• no solid waste</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• gaseous residue could be processed by the existing fuel cleanup system</td>
<td></td>
</tr>
<tr>
<td>Abrasive methods such as CO₂ blasting, LN₂ jets</td>
<td>• high expected removal efficiency (short cleaning time).</td>
<td>• TF off, needs opening to allow access to equipment; long shut-down, RH intervention</td>
</tr>
<tr>
<td></td>
<td>• may induce flaking and ease collection at the bottom of the divertor through venting, pump-out of debris.</td>
<td>• production of debris or residual waste; ventilation required for debris removal, but no abrasives in waste stream</td>
</tr>
<tr>
<td></td>
<td>• tokamak application: used for beryllium cleaning in JET</td>
<td>• needs line-of-sight to surfaces to be cleaned.</td>
</tr>
<tr>
<td></td>
<td>• know-how available from other industrial applications (e.g., paint removal/ cleaning and decontamination of surfaces)</td>
<td>• no or limited access in gaps, limited access in remote areas</td>
</tr>
<tr>
<td></td>
<td>• some limited R&amp;D for ITER is in progress in the US.</td>
<td>• requires some R&amp;D to extrapolate with confidence to ITER</td>
</tr>
<tr>
<td>Identified Options</td>
<td>Merits</td>
<td>Shortcomings</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| Collection of flakes spalled from the plenum into the bottom of the divertor cassette and outgassing by heating | • in situ method  
• tritium evolved can be simply handled by the existing gas recycling system  
• no interference with the pulse duty cycle  
• minimal ancillary equipment required  
• may be a major deposition site  
• JET is assessing technical feasibility | • some modification to the cassette design likely  
• experiments may suggest ways to maximise spallation rate |
| ICRC (directional resonance) | • does not require vent or opening of the vacuum vessel  
• no conditioning requirements  
• some limited R&D for ITER is in progress in the US  
• some tokamak conditioning experience (TEXTOR, TORE Supra) | • erosion is line-of-sight. Shadowed areas are not eroded  
• expected to be slow  
• requires active conditioning to remove residual O.  
• may be difficult to get long wavelength RF into the divertor.  
• requires significant R&D. |
| Surface heating to 2000°C with continuous wave CO2 laser | • no solid waste  
• gaseous residue could be processed by the existing fuel cleanup system | • R&D needed to establish feasibility and quantify process. |
TRITIUM REMOVAL BY LASER HEATING

- In vacuum, temp. > 1,000 K releases tritium over time scale of 30 minutes (Causey) but heating ITER vessel to 1000 K is impractical.

- Heating to >=2,000 K by nanosecond laser pulse releases surface tritium (Terrault).

- Transient surface heating by a scanning CO2 or Nd:Yag laser could release tritium in co-deposits without the severe engineering difficulties of bulk heating of the vessel.

- A = 3 kw/cm² flux with a exposure time of order 10 ms will heat a 50 micron co-deposited layer to 1,000-2,000 K.

- Substantial amounts of co-deposited tritium may be potentially removed by laser surface heating in an overnight cleanup.

- Improved wall conditioning may be a significant side benefit.

- Experimental validation is required.

ref: Tritium Removal by CO2 Laser Heating
C: H. Skinner, H. Kugel, D. Mueller, B. L. Doyle, and W. R. Wampler
Proceedings of the 17th IEEE/NPSS Symposium on Fusion Engineering
Temperature vs. time at different depths into pyrolitic perp. under 3,000 w/cm² for 20 ms.

(a) Pyro perp.

from numerical heat code HEAT1DS by M. Ulrickson
Future?

Need much lower retention than present tokamaks:

- More global physics understanding:
  Need more in-situ, time dependent measurements e.g. DiMES, QCO’s...
  - relative contribution of startup, termination, long pulses, high power,
    attached/detached regimes, disruptions..... to compare to modeling.

- Need global models that combine PSI database, plasma codes, local co-deposition
  codes and tokamak geometry, - benchmarked with tokamak measurements.

Need much faster tritium removal than current techniques.

- Time available for removal is ~ 1/1,000 of present tokamaks.

- Global T removal from all surfaces would effectively double erosion rate and reduce
divertor lifetime - need directed removal of co-deposits.

- Issues serious enough to warrant a dedicated tokamak program?
  - can one confidently model co-deposition during disruptions?

- Need to justify research on basis of ‘dual use’ with relevance to advanced tokamaks
  (ST) and alternates (stellarators).
Chemical Compatibility of Carbon with Beryllium

Kan ASHIDA and Kuniaki WATANABE

Hydrogen Isotope Res. Center
Toyama University
Gofuku 3190
Toyama 930
JAPAN
I. Background:

Use of two or more components as Plasma Facing Materials caused the Formation of Mixed Plasma Facing Materials (MPFM) due to...

1. Erosion (sublimation, etc.)
2. Chemical Sputtering
3. Physical Sputtering
II. Objectives:

To understand...

1. physical/chemical properties of MPFM
2. changes in the chemical states of MPFM due to solid state reactions
3. changes in the physical properties of MPFM due to the formation of new compound(s)
4. changes in the trap/release behavior of hydrogen isotopes in/from MPFM
III. Plausible Mixed Material systems:

1. (Li + C + Q)
2. (Be + C + Q)
3. (Mo + C + Q)
4. (W + C + Q)
5. Other by-reactions with oxygen containing molecule(s) as H$_2$O and CO
(\(Q=H, D, \text{ and } T\))
IV. Data needs:

1. Phenomenological:

1-1. plausible chemical reaction(s) under various temp. and energy
   \[\rightarrow\] XPS, AES, SIMS, RS, XRD

1-2. changes in trap/release behavior and distributions of fuel particles before and after reactions
   \[\rightarrow\] TDS, SIMS, RBS
Change in the Be\textit{1}s spectrum of [C/Be] sample with elevated temperatures

Toyama University

**Belt spectrum**

- Carbide type
- Oxide type
- Metal type

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Binding Energy / eV</th>
</tr>
</thead>
<tbody>
<tr>
<td>R.T.</td>
<td>120 118 116 114 112 110 108 106</td>
</tr>
<tr>
<td>300°C</td>
<td></td>
</tr>
<tr>
<td>500°C</td>
<td></td>
</tr>
<tr>
<td>600°C</td>
<td></td>
</tr>
<tr>
<td>800°C</td>
<td></td>
</tr>
</tbody>
</table>
Change in the C1s spectrum of [C/Be] sample with elevated temperatures

Intensity / arbit.

Binding Energy / eV

Carbon compounds

\(-\text{C-C- type}\)

Carbide type

\(-\text{C-C- type}\)

\(-\text{CH}_n\text{- type}\)

R-O-R, R-OH type

R.T.

800°C

600°C

500°C

300°C

R.T.

290 288 286 284 282 280 278 276
Change in the O1s spectrum of [C/Be] sample with elevated temperatures

Be-O type
-CO type
-COH type

Zn-O type

Intensity / arbit.

800°C
600°C
500°C
300°C
R.T.

Binding Energy / eV

540 538 536 534 532 530 528 526

VII-47
Observed Be1s spectrum (solid line) and its three component peaks (dotted lines) of [C/Be] sample

Toyama University

[Be-oxide] = 65% x (1/7) = 9%, [Be-carbide] = 65% x (5/7) = 46%
[Be] : [O] = 1 : 1 (BeO), [Be] : [C] = 2 : 1 (Be2C)
Positive SIMS spectrum of [C/Be] sample with (Ar+D₂) mixed gas as primary ion source
Negative SIMS spectrum of [C/Be] sample with (Ar+D$_2$) mixed gas as primary ion source
Raman spectra for a hydrogen containing carbon deposits before and after vacuum heating at 800°C for 10 min

Toyama University

amorphous carbon

graphite

annealed

as deposited

Raman Shift / cm$^{-1}$

Intensity / arbit
TDS spectra of main desorption gases from Quartz plate covered with hydrogen containing carbon film

\[ C_{nH_m} + nH_2O \rightarrow (n+m/2)H_2 + nCO \]
TDS spectra of main desorption gases from Be plate covered with hydrogen containing carbon film

\[ C_nH_m + nH_2O \rightarrow (n+m/2)H_2 + nCO \]
\[ C_nH_m + 2nBe \rightarrow nBe_2C + (m/2)H_2 \]
Variation of XRD patterns for the [C(H)/Be] sample with vacuum heating for 10 min at given temperatures

-as depositted-

40 60 80

VII-54
Change in the relative intensities of Be$_2$C(111) peak with vacuum heating at given temperatures
Change in the XRD patterns for the [C(H)/Be] sample with given heating time at 700°C

heating at 700°C

log(Intensity / cps)

$2\theta$ / deg.

as prepared [C(H)/Be]
Change in the relative intensities of Be$_2$C(111) peak normalized by Be(101) with time

\[ \text{Relative Intensity} / \left( \frac{[\text{Be}_2\text{C}]}{[\text{Be}]} \right) \]

- : 600°C
- : 700°C

Time / min
A3(α) = \left(-\ln\left(1 - \alpha\right)\right)^{1/3} = kt
= 0.8850 \left(\frac{t}{t_{1/2}}\right), \quad \text{(nucleation controlled)}

R3(α) = \left(1 - \left(1 - \alpha\right)^{1/2}\right) = (u/r)t
= 0.2063 \left(\frac{t}{t_{1/2}}\right), \quad \text{(boundary controlled)}

D3(α) = \left(1 - \left(1 - \alpha\right)^{1/3}\right)^2 = \left(k/r^2\right)t
= 0.0426 \left(\frac{t}{t_{1/2}}\right), \quad \text{(diffusion controlled)}

F1(α) = -\ln\left(1 - \alpha\right) = -kt
= -0.6931 \left(\frac{t}{t_{1/2}}\right), \quad \text{(first order reaction)}

\begin{align*}
t_{1/2} & : \text{the half-life period corresponding to} \alpha = 1/2 \\
k & : \text{the rate constant} \\
u & : \text{the velocity of moving interface} \\
r & : \text{the radius of a sphere}
\end{align*}

Plots of various crystal growth model against relative time scale with observed data

![Graph showing various crystal growth model plots](image)
Formation of $\text{Be}_2\text{C}$ in the C-Be binary system by elevated temperature

HRC
Toyama University

deposited carbon layer ($C_nH_m$)

BeO (grain boundary)

vacuum heating

$C_nH_m + nH_2O \rightarrow (n+m/2)H_2 + n\text{CO} : \sim 400^\circ C$

$C_nH_m + 2n\text{Be} \rightarrow n\text{Be}_2\text{C} + (m/2)H_2 : \text{above } 500^\circ C$

diffusion of Be to the surface
Summary:

1. Formation of Be-oxide, BeO, is unavoidable because Be has high affinity to oxygen and/or oxygen containing molecules such as H\textsubscript{2}O.

2. Formation of Be-carbide, Be\textsubscript{2}C, takes place above 600\textdegree{}C for Be-C binary system.

3. Rate of Be\textsubscript{2}C formation reaction is limited by Random Nucleation mechanism.

4. Carbon atoms lose its ability to capture hydrogen (or deuterium) to release them to gas phase when it forms carbide.

5. Hydrogen isotope atoms are captured by Be, C and O in the form of Be-Q, C-Q and O-Q. (Q=H and D)
Tritium Retention in Beryllium

Rion A. Causey
Sandia National Laboratories
Livermore, Ca 94550

US/Japan Workshop
San Francisco, Ca

December 8-10, 1997
Outline

Beryllium Experiments

- High Flux Retention Measurements
- Low Flux Retention Measurements
- Codeposition Measurements

Tungsten Experiments

- Tungsten with 1% Lanthanum Oxide
The Tritium Plasma Experiment (TPE) is located at the TSTA Facility in Los Alamos National Laboratory. This experimental facility is capable of delivering 1 A/sq.cm of 100 eV tritons uniformly over a 2 inch diameter sample. The tritium inventory of this experiment is greater than 6 grams.

TPE is being used in experiments to determine the tritium migration parameters for materials (Be, C, and W) to be used in the ITER fusion reactor.

Sandia National Laboratories
Experimental Procedures

Material

The beryllium used in this study was Brush Wellman S-65. It is 99.4% Be and 0.6% BeO. It is hot pressed, and has 99.8% of theoretical density.

Procedures

1. Sample was loaded into the TPE sample holder. Holder was installed and vacuum was established.

2. Plasma was started using pure deuterium. Once impurities generated by the initiation of the plasma were removed by the vacuum system, the bias was applied to the sample and the plasma intensity was increased until the desired sample temperature was obtained. Bias elevated the energy of the deuterons and tritons to 100 eV. Once the desired temperature was obtained, the tritium was added to the plasma gas. The plasma was maintained for one hour from the time the tritium was added.

3. After the plasma exposure, the sample was remove from TPE and transported to the outgassing system. Here the sample was linearly increased in temperature up to 800 C. During this time, gas consisting of 99% helium and 1% hydrogen was swept across the sample at a flow rate of 100 cc/min. This gas was first sent through and ionization chamber. After exiting the ionization chamber, 10% oxygen was added before the gas was sent through a copper oxide bed. This converted the hydrogen and tritium to water for collection in the subsequent glycol bubblers. Liquid scintillation counting of the tritium in the water/glycol was used as a check on the data obtained by the ionization chamber.
New Measurements of Tritium Retention in S-65 Beryllium at Divertor-Like Conditions Suggest Retention to be Controlled by Near-Surface Saturation Alone. Retention Values Lower Than Predicted.
Comparison of TPE Beryllium Data to that Predicted by Assuming C=0 at Boundary

Particle Fluxes

1 = \(1.2 \times 10^{17}\) (D+T)/cm\(^2\) s
2 = \(2.4 \times 10^{17}\) "
3 = \(2.8 \times 10^{18}\) "
4 = \(9.0 \times 10^{17}\) "
5 = \(2.6 \times 10^{17}\) "
6 = \(1.9 \times 10^{18}\) "
7 = \(5.1 \times 10^{17}\) "
8 = \(2.7 \times 10^{18}\) "

Exposure Time = 1 Hr.
Earlier work by Chernikov et al. has shown hydrogen implantation into beryllium to open porosity in the implant zone. This would result in relatively rapid saturation in the hydrogen retention with longer or more intense exposure having no effect on the amount of hydrogen retained.


**Figure 9.** Deuterium bubbles and labyrinths of oblate interconnected channels after irradiation VII-70 700 K with 10 keV D ions up to $2 \times 10^{22}$ D/m$^2$: a) viewing field covers some grains, low magnification; b) surface plane of the grain is close to (0001); c) surface plane of the grain is nearly parallel to $c$ axis ($\ell \approx 450$ nm).
Tritium Retention in Beryllium at ITER First Wall-Like Conditions

- At 250 °C, increasing the plasma exposure time by two orders of magnitude increased the tritium retention only by a factor of 2.4.
- The 40 hour exposure represents 144 one thousand second shots in ITER.
- Extrapolation of this data to the ITER first wall predicts only a few grams of tritium retention.

[VII-71]
Beryllium Codeposition Experiment

- A standard 5 cm diameter beryllium disk was loaded into the TPE sample holder.
- A small copper or aluminum catcher plate was located on a Varian™ heater 5 cm in front of the disk and 5 cm to the side of the center of the disk.
- The catcher plate was heated to 100, 200, or 300 °C.
- A 100 eV D+T plasma was maintained for 1 hour with a particle flux of 3.3x10¹⁷ ions/cm²-s.
- The catcher plate was removed from TPE after the exposure and outgassed to 800 °C. The data was collected from an ionization chamber and from liquid scintillation counting.
Beryllium Codeposition Experiments

- The beryllium/deuterium codeposition experiments have been repeated in the Tritium Plasma Experiment

- In these recent experiments, the amount of oxygen in the plasma was significantly reduced from that existing in the earlier experiments

- The samples were analyzed by Dave Walsh (SNL/NM) using accelerator techniques

Sample Summary

<table>
<thead>
<tr>
<th>Sample Temp</th>
<th>Thickness</th>
<th>O/Be</th>
<th>D/Be</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 C</td>
<td>1200 Å</td>
<td>0.125</td>
<td>0.15</td>
</tr>
<tr>
<td>200 C</td>
<td>1200 Å</td>
<td>0.125</td>
<td>0.07</td>
</tr>
<tr>
<td>300 C</td>
<td>1500 Å</td>
<td>0.06</td>
<td>0.02</td>
</tr>
<tr>
<td>150 C</td>
<td>3200 Å</td>
<td>0.03</td>
<td>0.10</td>
</tr>
</tbody>
</table>

The carbon content of all samples was below 1.5 %
Codeposition of Hydrogen Isotopes and Beryllium

Mayer (1997)

Codeposition with Oxygen

Codeposition without Oxygen

Sample Temperature (K)

Hydrogen Isotope/Beryllium
Beryllium Results

Implications for ITER

- If used as either a divertor or first wall material, the tritium retention of S-65 beryllium due to implantation should be small. The effects of neutron damage on the retention are unknown, but suspected to be minimal [work planned for next year].

- The codeposition of beryllium with tritium has been found to depend on the availability of oxygen. Even with oxygen present, the tritium inventory in sputtered beryllium will be below that of carbon (lower sputtering coefficient and lower dissociation temperature).
Session VIII: First Wall Development
HPD APPROACHES, CORE RADIATION AND HELIUM BLANKET, GA-LAR AS AN EXAMPLE

by

CLEMENT WONG

Presented at
U.S./Japan Workshop (97FT5-06) on High Heat Flux Components and Plasma Surface Interactions for Next Generation Fusion Devices
San Francisco, California

DECEMBER 8-11, 1997
WHY HPD?
(DESIGN AND ECONOMIC IMPLICATIONS)

- A goal for economic fusion power is to compete with advanced energy sources*

- ARIES-RS† shows:
  \[
  \frac{\text{Reactor plant equipment cost}}{\text{Plant direct cost}} = \frac{\$1.4B}{\$2.2B} = 0.64 \implies \text{COE} = 76 \text{ mil/kWhr}
  \]

- GA-LAR‡ shows:
  \[
  \frac{\text{Reactor plant equipment cost}}{\text{Plant direct cost}} = \frac{\$1.1B}{\$2.8B} = 0.4 \implies \text{COE} = 53 \text{ mil/kWhr}
  \]

  ➞ Smaller and/or cheaper fusion power core
  ➞ High power density design (plasma q'''' at >5 MW/m³)

- High heat flux and \(\Gamma\) FW/blanket design (e.g., Ave \(\Gamma\) ~ 8 MW/m²)

---

*Coal and APWR: 50–60 mil/kWhr beyond the year 2000.
†\(P_e\) at 1 GW.
‡\(P_e\) at 2 GW.
CORE RADIATION LOGIC

- Impurity in plasma core will radiate
- Minute fraction of impurity may be useful
- $f_z \uparrow$, $Z_{\text{eff}} \uparrow$, core radiation $\uparrow$, $\phi_{fW} \uparrow$, $\phi_{\text{Div}} \downarrow$
- Approach applicable to tokamak and LAR concepts
- Lower $\phi_{\text{Div}}$ can also means lower erosion rate
- Penalty: $f_z \uparrow$, $n_i \downarrow$, $Q_{\text{plant}} \downarrow$, $Z_{\text{eff}} \uparrow$, CD – power $\uparrow$
IMPURITY CORE RADIATION (GA-LAR DESIGN)  
(TO TRADE OFF FW AND DIVERTOR HEAT FLUX)

**Inputs**
- \( n_e \), He concentrations
- Other physics parameters
- Uniform impurity density
- Line radiation at coronal equilibrium
- Divertor flux expansion = 10
- Inclined divertor plate, radiation, geometry etc.

**Design Criteria**
- \( \phi_{\text{max divertor}} < 10 \text{ MW/m}^2 \)
- \( \phi_{\text{ave FW}} < 2 \text{ MW/m}^2 \)
- Favorable energy balance
- Rad. Temp Stability

**Design**
- Uniform distribution
  \[ n_{Kr} = 0.0019 \, n_e \]
- He fraction = 0.1
- Proton defect
  \[ \frac{n_D + n_T}{n_e} = 0.87 \]

\[ n_i T_i = \frac{\beta T B_T^2}{2 \mu_o} (1 + S_n + S_T) \left[ \frac{1 + f_z}{1 - f_z Z_z} + 1 \right]^{-1} \]

**Results (R_o = 2.9 m, Kr)**
- \( \phi_{FW} = 1.95 \text{ MW/m}^2 \)
- \( \phi_{DIV} = 9.3 \text{ MW/m}^2 \)
- \( Z_{eff} = 3.59 \)
- \( P_{Kr} = 796 \text{ MW} \)
- \( P_{Brem} = 30 \text{ MW} \)

*Includes Kr line and Brem radiations.
†Includes only D, T, and He radiation.
OBSERVATIONS

- Kr and Xe could be effective core radiation impurities
- $\phi_{\text{div}}$ could be adjusted and made equal to $\phi_{\text{fw}}$
- TFTR showed supportive results
- Acceptable power balance is shown for GA-LAR design
- Core radiation approach applicable to tokamak, LAR and other confinement concepts
- Effects on transport and confinement not clear
- Temperature instability can be a concern
- Verification experiments are being proposed to be performed in present tokamaks
FW/BLANKET DESIGN

- **Functions**
  - Tritium production
  - SC-coils and biological shielding
  - Power conversion
  - First wall heat flux removal

- **Conventional approaches**

<table>
<thead>
<tr>
<th>Structural Material</th>
<th>Tritium Breeder</th>
<th>Coolant</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferritic steel</td>
<td>Solid</td>
<td>H₂O</td>
<td>( \eta_{th} \sim 33% )</td>
</tr>
<tr>
<td>Ferritic steel</td>
<td>Solid</td>
<td>He</td>
<td>( \eta_{th} \sim 33% )</td>
</tr>
<tr>
<td>V-alloy</td>
<td>Li circulating</td>
<td>Li circulating</td>
<td>• MHD-insulator required for acceptable ( \Delta P ) ( \eta_{th} = 45% )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Safety concern</td>
</tr>
</tbody>
</table>

- **Concept being evolved**

<table>
<thead>
<tr>
<th>Structural Material</th>
<th>Tritium Breeder</th>
<th>Coolant</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-alloy + ferritic steel (bi-metallic design)</td>
<td>Li or LiPb (stagnant)</td>
<td>He</td>
<td>( \eta_{th} = 45% )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• High He pressure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Safety concern</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Possible for HPD design</td>
</tr>
</tbody>
</table>
FIRST-WALL BLANKET DESIGN ($R_0 = 2.9$ m)

"Applicable to any high power density fusion system"

**Inputs**
- $\Gamma_n$ – Ave/max = 7.96/11.2 MW/m$^2$
- $\phi_{FW}$ – Ave/max = 1.95/2.69 MW/m$^2$
- Geometry
- Neutronics results
- He at 15 MPa
- $T_{in} = 250^\circ$C
- $T_{out} = 650^\circ$C
- He, Li Pb, V-alloy properties
- Nested shell geometry

**Design Criteria**
- $V-T_{max} < 700^\circ$C
- LiPb–$T_{max} < 1000^\circ$C
- $V_{He} < \frac{1}{3}$ sonic speed
- $V_{He} << V_{critical vibration}$
- Primary and secondary stresses (simple tube)

**Design**
- He-cooled, V/FS-alloy, LiPb breeder
- First wall, blanket

**Results**
- Design Criteria met.
  - Tube
<table>
<thead>
<tr>
<th>Diameter</th>
<th>Wall Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW, mm</td>
<td>8</td>
</tr>
<tr>
<td>Blanket, mm</td>
<td>10</td>
</tr>
</tbody>
</table>
- Layer by layer volume fractions generated for neutronics iteration
  (Average volume fractions
  - V-alloy 15%, LiPb – 65%)
- $\eta_{Th} - 45\%$
- 1-D TBR = 1.2 (90% $^6$Li)

**Layer by layer volume fractions generated for neutronics iteration**

---

**GENERAL ATOMICS**
LOW ASPECT RATIO CONCEPT FOR A FUSION POWER PLANT

Inputs

GA-LAR physics formalism*

Key Parameters:

- \( A = 1.4 \)
- \( \beta_T = 62\% \)
- \( \kappa = 3 \)
- BS fraction = 87%
- \( T_i = 25 \text{ keV} \)

Design Approach

Optimized by:

- Approaching technology limits
- Minimizing physical size
- Minimizing recirculating power
- Eliminating inboard shield
- Spreading transport Power to first wall
- Using high power density blanket
- Maintaining low activation goal

Critical Elements Evaluated

- TF-coil central column
- Impurity core radiation
- First-wall blanket design
- COE

Critical Elements Evaluated

- TF-coil central column
- Impurity core radiation
- First-wall blanket design
- COE

Design Code Results

- \( R_o = 2.9 \text{ m} \)
- Pe-net: 1998 MW
- \( \text{COE}^* = 52.8 \text{ mill/kWh}^\dagger \)

* Includes central column and blanket replacements

* R. Stambaugh et al, "The Spherical Tokamak Path To Fusion Power,"
  submitted to Fusion Technology

† Coal and APWR: 50–60 mill/kWh beyond the year 2000
PHYSICS AND ENGINEERING PARAMETERS OF A LAR 1998 MW(e) DESIGN

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma aspect ratio, A</td>
<td>1.4</td>
</tr>
<tr>
<td>Plasma vertical elongation</td>
<td>3.0</td>
</tr>
<tr>
<td>Minor plasma radius, a (m)</td>
<td>2.08</td>
</tr>
<tr>
<td>Major toroidal radius, R (m)</td>
<td>2.91</td>
</tr>
<tr>
<td>Plasma volume (m³)</td>
<td>741</td>
</tr>
<tr>
<td>First-wall surface area (m²)</td>
<td>493</td>
</tr>
<tr>
<td>Radial profile exponent for density, s_n</td>
<td>0.25</td>
</tr>
<tr>
<td>Radial profile exponent for temperature, s_T</td>
<td>0.25</td>
</tr>
<tr>
<td>Toroidal beta (%)</td>
<td>62</td>
</tr>
<tr>
<td>Poloidal beta (%)</td>
<td>1.43</td>
</tr>
<tr>
<td>On-axis toroidal field (T)</td>
<td>2.17</td>
</tr>
<tr>
<td>Plasma current, I (MA)</td>
<td>32.6</td>
</tr>
<tr>
<td>Plasma ion temperature (keV)</td>
<td>25</td>
</tr>
<tr>
<td>Plasma electron density, ne (10²⁰/m³)</td>
<td>2.4</td>
</tr>
<tr>
<td>Plasma ion density (10²⁰/m³)</td>
<td>1.74</td>
</tr>
<tr>
<td>Kr fraction that of ne (%)</td>
<td>0.19</td>
</tr>
<tr>
<td>Effective plasma charge, Z_{eff}</td>
<td>3.6</td>
</tr>
<tr>
<td>Fusion power density (MW/m³)</td>
<td>6.6</td>
</tr>
<tr>
<td>Fusion power (MW)</td>
<td>4909</td>
</tr>
</tbody>
</table>

Toroidal field coil summary

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of TF coils</td>
<td>12</td>
</tr>
<tr>
<td>Mass of TF coil set (tonne)</td>
<td>1193</td>
</tr>
<tr>
<td>TF-coil current per coil,(MA)</td>
<td>2.6</td>
</tr>
<tr>
<td>Central column average current density (MA/m²)</td>
<td>18.5</td>
</tr>
<tr>
<td>TF coil resistive power consumption [MW(e)]</td>
<td>271</td>
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</tbody>
</table>

Engineering summary

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Thermal conversion efficiency (%)</td>
<td>45</td>
</tr>
<tr>
<td>CD/heater [FWCD⁺] power (MW)</td>
<td>58</td>
</tr>
<tr>
<td>Total useful thermal power (MW)</td>
<td>5833</td>
</tr>
<tr>
<td>Gross electrical output power [MW(e)]</td>
<td>2625</td>
</tr>
<tr>
<td>Net electrical output power [MW(e)]</td>
<td>1998</td>
</tr>
<tr>
<td>Plant Q</td>
<td>4.2</td>
</tr>
<tr>
<td>14.06-MeV neutron load (MW/m²)</td>
<td>7.96</td>
</tr>
<tr>
<td>Average LiPb blanket energy multiplication</td>
<td>1.4</td>
</tr>
<tr>
<td>First wall heat flux (MW/m²)</td>
<td>1.95</td>
</tr>
<tr>
<td>Divertor max. heat flux (MW/m²)</td>
<td>9.3</td>
</tr>
</tbody>
</table>

*Fast wave current drive*
LAR FIRST WALL PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma aspect ratio, ( A )</td>
<td>1.4</td>
</tr>
<tr>
<td>Plasma vertical elongation</td>
<td>3.0</td>
</tr>
<tr>
<td>Minor plasma radius, ( a ) (m)</td>
<td>2.08</td>
</tr>
<tr>
<td>Major toroidal radius, ( R_o ) (m)</td>
<td>2.9</td>
</tr>
<tr>
<td>Plasma volume (m(^3))</td>
<td>741</td>
</tr>
<tr>
<td>First-wall surface area (m(^2))</td>
<td>493</td>
</tr>
<tr>
<td>Number of TF coil</td>
<td>12</td>
</tr>
<tr>
<td>Module midplane width (m)</td>
<td>1.3</td>
</tr>
<tr>
<td>Module length (m)</td>
<td>14.6</td>
</tr>
<tr>
<td>Fusion power density (MW/m(^3))</td>
<td>6.6</td>
</tr>
<tr>
<td>Fusion power (MW)</td>
<td>4909</td>
</tr>
<tr>
<td>( \Gamma_n ), ave/peak (MW/m(^2))</td>
<td>7.96/11.2</td>
</tr>
<tr>
<td>( \phi_{fw} ), ave/peak (MW/m(^2))</td>
<td>1.95/2.69</td>
</tr>
<tr>
<td>Blanket energy multiplication</td>
<td>1.4</td>
</tr>
<tr>
<td>Helium pressure (MPa)</td>
<td>15</td>
</tr>
<tr>
<td>( T_{in} ) (°C)</td>
<td>250</td>
</tr>
<tr>
<td>First wall circular tube:</td>
<td></td>
</tr>
<tr>
<td>Inside diameter (mm)</td>
<td>8</td>
</tr>
<tr>
<td>Wall thickness (mm)</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coolant Properties</th>
<th>Inlet</th>
<th>Middle</th>
<th>Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_{coolant} )  (°C)</td>
<td>250</td>
<td>280</td>
<td>310</td>
</tr>
<tr>
<td>Coolant velocity (m/s)</td>
<td>138</td>
<td>146</td>
<td>154</td>
</tr>
<tr>
<td>Heat transfer coefficient (W/m(^2)K)</td>
<td>17780</td>
<td>17920</td>
<td>18060</td>
</tr>
<tr>
<td>( T_{max} ) V-alloy (°C)</td>
<td>591</td>
<td>621</td>
<td>650</td>
</tr>
<tr>
<td>Pressure drop first wall (MPa)</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allowable primary stress (MPa)</td>
<td>120</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allowable secondary stress (MPa)</td>
<td>360</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary stress (MPa)</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary stress (MPa)</td>
<td>203</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CONCLUSIONS

- HPD design approach is a key to reduce magnetic fusion COE

- Core radiation has the possibility of distributing transport power between first wall and divertor — further experimental verification is essential

- He-cooled, V/FS, LM breeder FW/blanket design can possibly handle $n \sim 8 \text{MW/m}^2$ — further technology developments are required

- GA-LAR shows the possibility of reaching a respectable and competitive COE of 53 mill/kWhr
SUMMARY OF ECONOMIC PARAMETERS

<table>
<thead>
<tr>
<th>Account #</th>
<th>Account Title</th>
<th>$M (1992)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.</td>
<td>Land and land rights</td>
<td>10.438</td>
</tr>
<tr>
<td>21.</td>
<td>Structures and site facilities</td>
<td>557.5</td>
</tr>
<tr>
<td>22.</td>
<td>Reactor plant equipment</td>
<td>1140</td>
</tr>
<tr>
<td>22.1</td>
<td>Reactor equipment</td>
<td>687.3</td>
</tr>
<tr>
<td>22.1.1.</td>
<td>FW/blanket/reflector</td>
<td>94.9</td>
</tr>
<tr>
<td>22.1.2.</td>
<td>Shield</td>
<td>36</td>
</tr>
<tr>
<td>22.1.3.</td>
<td>Magnets</td>
<td>85.3</td>
</tr>
<tr>
<td>22.1.4.</td>
<td>Supplemental-heating/CD systems</td>
<td>106.7</td>
</tr>
<tr>
<td>22.1.5.</td>
<td>Primary structure and support</td>
<td>119.1</td>
</tr>
<tr>
<td>22.1.6.</td>
<td>Reactor vacuum systems</td>
<td>90</td>
</tr>
<tr>
<td>22.1.7.</td>
<td>Power supply, switching and energy storage</td>
<td>134.3</td>
</tr>
<tr>
<td>22.1.8.</td>
<td>Impurity control</td>
<td>16.7</td>
</tr>
<tr>
<td>22.1.9.</td>
<td>Direct energy conversion system</td>
<td>0.000</td>
</tr>
<tr>
<td>22.1.10</td>
<td>ECRH breakdown system</td>
<td>4.3</td>
</tr>
<tr>
<td>22.2.</td>
<td>Main heat transfer and transport systems</td>
<td>452.5</td>
</tr>
<tr>
<td>23.</td>
<td>Turbine plant equipment</td>
<td>498.4</td>
</tr>
<tr>
<td>24.</td>
<td>Electric plant equipment</td>
<td>159.5</td>
</tr>
<tr>
<td>25.</td>
<td>Miscellaneous plant equipment</td>
<td>87.8</td>
</tr>
<tr>
<td>26.</td>
<td>Special materials</td>
<td>60.1</td>
</tr>
<tr>
<td>90.</td>
<td>Direct cost (not including contingency)</td>
<td>2503</td>
</tr>
<tr>
<td>91.</td>
<td>Construction services and equipment</td>
<td>330.4</td>
</tr>
<tr>
<td>92.</td>
<td>Home office engineering and services</td>
<td>137.7</td>
</tr>
<tr>
<td>93.</td>
<td>Field office engineering and services</td>
<td>165.2</td>
</tr>
<tr>
<td>94.</td>
<td>Owner's cost</td>
<td>508</td>
</tr>
<tr>
<td>96.</td>
<td>Project contingency</td>
<td>677.3</td>
</tr>
<tr>
<td>97.</td>
<td>Interest during construction (IDC)</td>
<td>755.3</td>
</tr>
<tr>
<td>99.</td>
<td>Total cost ($10^6)</td>
<td>5327</td>
</tr>
</tbody>
</table>

Key design parameters:

- Unit overnight cost [$/kW(e)] 4572
- Capital return [mill/kW(e)h] 39.4
- Plant availability 0.75
- O&M (1.68%) [mill/kW(e)h] 9.16
- Replace.[mill/kW(e)h] 3.7
- Decommissioning [mill/kW(e)h] 0.5
- Fuel [mill/kW(e)h] 0.03
- LSA* = 2 total COE [mill/kW(e)h] 52.8 at $\eta_{th} = 45\%$
- 49.3 at $\eta_{th} = 49\%$
- 44.4 at $\eta_{th} = 56\%$

*Level of safety assurance
Concept of Flibe blanket in FFHR

Akio Sagara


National Institute for Fusion Science, Toki 509-52, Japan

Collaboration works have made great progress in design studies for Force-Free Helical Reactor, FFHR, by standing on major advantages of current-less steady operation with no dangerous plasma disruptions. FFHR is a demo-relevant heliotron-type D-T fusion reactor (Pf=3GW, R=20m, a=2m, B0=12T, Bmax=16T, <β>=0.7%, enhancement factor hH=1.5 for the energy confinement, and the neutron wall loading of 1.5 MW/m2) based on the great amount of R&D results obtained in the LHD project. Aiming at power generation from 2025 by introducing innovative concepts available in a coming few decades, the design parameters at the first stage for concept definition have been investigated to make clear key issues required for power-plant engineering including materials development. Cost estimation and design optimization are planned at the next stage after the current Phase-I studies.

The main feature of FFHR is force-free-like configuration of helical coils, which gives three attractive merits: simplification of coils supporting structures by opening areas for maintenance works, widening of the coil-to-plasma clearance needed for the blanket and shield space, use of high magnetic fields allowing operation with a fairly low plasma beta, <β>.

The other feature is the selection of molten-salt Flibe as a self-cooling tritium breeder from the main reason of safety: low tritium solubility, low reactivity with air and water, low pressure operation, and low MHD resistance which is compatible with our high magnetic field design.

* The 1-D blanket design with the forward layer of Be pebbles is optimized with the local TBR of 1.2, saving the Be amount, and increasing the surface of Be reacting with corrosive TF molecules, where the nuclear heating in Flibe is as high as 60% of the total fusion output.
* The self-cooling Flibe of 40mol % BeF2 is operated at inlet/outlet temperatures of 450°C/550°C with the pressure drop lower than 1 MPa at the flow rate of 7m3/s, where the double walled tube is reliable to sweep out the permeated tritium using He gas.
* The vacuum disengager is promising to recover more than 90% of tritium with the T inventory less than 1g in 400ton of Flibe in the loop.
* Nuclear properties such as radioactivity and transmutation at 450dpa are investigated on JLF-1, V-alloy, SiC as well as materials compatibility with Flibe, aiming at replacement-free FFHR.
* Collaboration R&D programs on Flibe chemistry and engineering have been set off by making a materials test device and an active flow loop.

In the course of FFHR design studies, many subjects have been pointed out as future works under the present encouraging positive results.

Design studies of FFHR have been performed from 1993

(1) as one of collaboration studies
(2) based on LHD under construction in NIFS
(3) to make clear key issues for D-T demo-plants
(4) to introduce innovative concepts
(5) by aiming at power generation from 2025.

Current less steady operation is the major advantage of helical-type reactors.
FFHR has two main features

Reduction of the magnetic force between SC helical coils by giving three attractive merits:

- simplification of coils supporting structures which gives wide open areas for maintenance works,
- widening of the coil-to-plasma clearance needed for the blanket and shield space,
- use of high magnetic fields allowing operation with a fairly low beta, $\langle \beta \rangle$, requiring less-sever enhancement for $\tau_e$.

Practical designs realizing these merits are actually required.

Reduction of the magnetic force gives three attractive merits

1. Simplification of coil supporting structures
2. Use of high magnetic fields
3. Wide coil-to-plasma clearance

![Graph showing reduction of magnetic force](image-url)
Collaboration & Publication Network

Phase I
Concept definition

FFHR Mission Statement
A. Sagara, O. Motojima
NIFS
O. Mitarai
Kyoto Univ.
K. Watanabe
NIFS
S. Imazawa
NIFS
T. Natsumi
Tokyo Univ.
S. Toda
Takayama Univ.

N. Ohyabu
NIFS
NIFS
NIFS
NIFS

The "Anomalocaris" Formation

NIFS-95047-A.S.

LHD-type Reactor Design - FFHR -

1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2005

Selection of design guide lines
Formation of design activities in NIFS
Design of FFHR-1 (F=3)
Selection of materials
Collaboration works
Design of FFHR-2 (F=2)
Plant system & Core
Optimization
Improvement
Assessment

VIII-20

Conceptual Design

Phase 1

Concept optimization

Phase 2

Eng. Design

Phase 3
FEM analyses have been done on cylindrical coils supporting structures

- large maintenance holes
- under the merit of force-free-like coils.

The max. stress is below the yield stress of ss-316LN. Structure designs of the SC itself is the next work.

The case A is almost optimum for constraints; the $B_{L\text{max}} < 15$ T, the clearance $\Delta < 1$ m, and the enhancement factor $h_H < 2$ for $T_{LHD}$.
The article describes a Force-Free-like Helical Reactor (FFHR) based on the LHD in National Institute for Fusion Science. The table below lists the design parameters for both the LHD and FFHR-1, including the number of poles, toroidal pitch number, major radius, av. plasma radius, fusion power, external heating power, toroidal field on axis, average beta, enhancement factor, plasma density, plasma temperature, effective ion charge, alpha heating efficiency, and coil clearance.

### LHD and FFHR-1 Design Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>LHD</th>
<th>FFHR-1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LHD</td>
<td>FFHR-1</td>
</tr>
<tr>
<td></td>
<td>case A</td>
<td>case B</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>number of pole : s</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>toroidal pitch number : m</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>major radius : R (m)</td>
<td>3.9</td>
<td>20</td>
</tr>
<tr>
<td>av. plasma radius : (r_0) (m)</td>
<td>0.65</td>
<td>2</td>
</tr>
<tr>
<td>fusion power : (P_f) (GW)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>external heating power : (P_e) (MW)</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>toroidal field on axis : (B_0) (T)</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>average beta : (&lt;\beta&gt;) (%)</td>
<td>5</td>
<td>0.7</td>
</tr>
<tr>
<td>enhancement factor of (\varepsilon_{LHD})</td>
<td>-</td>
<td>1.5</td>
</tr>
<tr>
<td>plasma density : (n_e(0)) (m(^{-3}))</td>
<td>(1 \times 10^{20})</td>
<td>(2 \times 10^{20})</td>
</tr>
<tr>
<td>plasma temperature : (T_e(0)) (keV)</td>
<td>&gt; 10</td>
<td>22</td>
</tr>
<tr>
<td>effective ion charge : (Z_{eff})</td>
<td>-</td>
<td>1.5</td>
</tr>
<tr>
<td>alpha heating efficiency : (\eta_\alpha)</td>
<td>-</td>
<td>0.7</td>
</tr>
<tr>
<td>alpha density fraction : (f_\alpha)</td>
<td>-</td>
<td>0.05</td>
</tr>
</tbody>
</table>

**Engineering parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>LHD</th>
<th>FFHR-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>av. helical coil radius : (r_0) (m)</td>
<td>0.975</td>
<td>3.33</td>
</tr>
<tr>
<td>pitch parameter : (\gamma_{hel} = m &lt;r_0&gt;/&lt;2R)</td>
<td>1.25</td>
<td>1</td>
</tr>
<tr>
<td>coil modulation : (\alpha)</td>
<td>+ 0.1</td>
<td>0</td>
</tr>
<tr>
<td>coil to plasma clearance : (\Delta) (m)</td>
<td>0.03</td>
<td>1.1</td>
</tr>
<tr>
<td>coil current : (I_c) (MA/cell)</td>
<td>7.8</td>
<td>66.6</td>
</tr>
<tr>
<td>coil current density : (J) (A/mm(^2))</td>
<td>(53)</td>
<td>27</td>
</tr>
<tr>
<td>max. field on coils : (B_{max}) (T)</td>
<td>(9.2)</td>
<td>16</td>
</tr>
<tr>
<td>stored energy with poloidal coils (GJ)</td>
<td>1.64</td>
<td>1290</td>
</tr>
<tr>
<td>neutron wall loading : (P_n) (MW/m(^2))</td>
<td>-</td>
<td>1.5</td>
</tr>
<tr>
<td>av. heat load on divertor : (P_d) (MW/m(^2))</td>
<td>&lt; 10</td>
<td>1.6</td>
</tr>
<tr>
<td>blanket material</td>
<td>-</td>
<td>Flibe(40vol.%)+Be(40vol.%), etc.</td>
</tr>
<tr>
<td>operation temperature</td>
<td>-</td>
<td>Inlet 450°C / outlet 550°C</td>
</tr>
<tr>
<td>T breeding ratio (TBR)</td>
<td>-</td>
<td>1.1</td>
</tr>
<tr>
<td>SC material</td>
<td>NbTi</td>
<td>Nb(_3)Al or (NbTi)(_3)Sn</td>
</tr>
</tbody>
</table>
The Flibe of 40mol % BeF\textsubscript{2} is operated with $\Delta P < 1$ MPa, where the total pump power is only 0.8% of the fusion output $P_f$.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{flibe_diagram.png}
\caption{Flibe Blanket in FFHR}
\end{figure}

\begin{itemize}
    \item Ferritic steel JLF-1 (Fe9Cr2W) was selected as the first candidate.
    \item Vanadium alloy or ODS steel are second options.
    \item If SiC is available in future, it gives high thermal efficiency with He gas turbine system.
\end{itemize}
Selection of molten-salt Flibe as a self-cooling T breeder from the main reason of safety:

- low tritium solubility ($\sim 8$ orders lower than liq.Li)
- low reactivity with air and water,
- low pressure operation(< 1MPa),
- low MHD resistance ($\sim 1 \Omega \text{cm}$) compatible with high B field.

In order to fully take advantage of inherent safety with Flibe, it is still now required to improve the Flibe blanket concept and to clarify safety related issues.

The low solubility of T in Flibe gives two advantages

1. T$_2$ recovery system is probably quite simple.
   
The vacuum disengager is promising to recover > 90% of T in Flibe, where the double walled tube is reliable to sweep out the permeated T with He,

2. In this case the T inventory is less than 1g in 400 ton of Flibe in the loop.

More specified data bases are desired on rate-determining steps of T$_2$ release,
**Force-Free Helical Reactor FFHR**

- D-T Demo Reactor \((P=3\text{GW}, R=20\text{m}, a_p=2\text{m}, B_0=12\text{T})\)
- Current-less plasma \((\text{steady operation, no disruption})\)
- Reduced wall loading \((1.5\text{MW/m}^2, 30 \text{ years} = 450 \text{ dpa})\)
- Liquid Flibe blanket \((> 450^\circ\text{C for } T_m, < 550^\circ\text{C for JLF-1})\)

If there is no need to replace in-vessel materials, FFHR can be operated with not only the **high safety** but also a **high availability**, resulting in reducing not only COE but also the total amount of radwaste.

The materials integrity at **450 dpa** and compatibility with Flibe are the key issues to realize replacement-free FFHR.

**Induced Radioactivity**

The surface dose rate after **45 MWa/m\(^2\)**

- JLF-1, V-alloy < 1\(\mu\text{Sv/h}\) after 100 years cooling.
  This level satisfies the shallow land disposal limits such as **Class C limits of US 10CFR61** or the allowable hands-on dose rate of 10\(\mu\text{Sv/h}\).
- Pure SiC satisfies the shallow land disposal limits.
- Mo and Nb must be lower than 10 ppm.
FFHR has many inherent and passive safety features

- current-less plasma,
- steady state operation,
- use of Flibe,
- high-temp. &T devices inside the torus area.
Solid Transmutation Products
after 45 MWa/m²
♦ From W to almost 10% W, 20% Re and 70% Os.
♦ Investigation JLF-1 after transmutation of W are desired.
♦ From V to Cr is about 2wt.% under Flibe blanket.
♦ V4Cr4Ti has a sufficient margin to the DBTT shift.

First Wall: 9Cr–2W Steel

Neutron Flux (n/cm² s per unit lethargy)

Neutron Energy (eV)

Decay Heat Qd
\[ \frac{dT}{dt} = \frac{Q_d}{C_V} \] under adiabatic condition
♦ On W, Mo and Nb, \( \frac{dT}{dt} < 0.5 ^\circ C/s \) after 1 week cooling, this may be acceptable.
♦ On Ta, \( \frac{dT}{dt} = 15 ^\circ C/s \) for 100 days cooling is not acceptable.
Compatibility with Flibe

- The neutron multiplier Be is used to reduce corrosive TF molecules. 
  \[(\text{Be} + 2\text{TF} \rightarrow \text{BeF}_2 + \text{T}_2)\]
- MoF$_6$ can be often used to form Mo layers on the coolant tube. 
  \[(\text{MoF}_6 + 3\text{T}_2 \rightarrow 6\text{TF} + \text{Mo})\]
- Data bases on chemical kinetics are strongly desired.

---

R&D's on Flibe chemistry and engineering have been set off by making

- a materials test device (Univ. of Tokyo),
- an active flow loop (Tohoku Univ.).

---
The blanket units are replaced through maintenance ports by sliding along the continuous helical coils.

(1) Since FLiBe is moved to a drain tank, each unit is below 5 ton.
(2) Radioactive wastes in each replacement are

- 800 ton of JLF-1
- 160-ton of Mo-TiC or 300-ton of W-TiC—which is only 16 m³ in volume and can be managed—
- 350-ton of Be which is the mass of recycling use as well as 400 ton of FLiBe

Summary

(1) Molten-salt FLiBe is selected as a self-cooling tritium breeder from the main reason of safety.
(2) The 1-D blanket design with the forward layer of Be pebbles is optimized with $TBR_{local} > 1.2$, saving Be amount, and increasing the surface of Be reacting with corrosive TF, where the nuclear heating in Flibe > 60% of Pf.
(3) The self-cooling FLiBe (40 mol % BeF₂) is operated at inlet/outlet of 450°C/550°C with the $\Delta P < 1$ MPa at 7 m³/s, where the double walled tube is reliable to sweep out the permeated T using He gas.
(4) The vacuum disengager is promising to recover more than 90% of tritium with the T inventory < 1 g in 400 ton of FLiBe in the loop.
(5) Nuclear properties such as radioactivity and transmutation at 450dpa are investigated on JLF-1, V-alloy, SiC as well as materials compatibility with FLiBe, aiming at replacement-free FFHR.
(6) Collaboration R&D programs on FLiBe chemistry and engineering have been set off by making a materials test device and an active flow loop.
(7) In FFHR design studies, many subjects have been pointed out as future works under the present encouraging positive results.
Motivation, Scope, and Preliminary Approach for APEX

Neil B. Morley
Mohamed Abdou
Fusion Science and Technology, UCLA

US-Japan Workshop on High Heat Flux Components and Plasma Surface Interactions

San Francisco, USA
December 8-11, 1997
APEX

Ultimate Goal

Significant contributions to making the (long-term) fusion energy system more competitive through exploring and developing more attractive concepts for Fusion Power Technology (FPT)

FPT: Region from the edge of the plasma to the inner surface of the magnets

Near-Term Objective

Explore new (and possibly revolutionary) concepts that can provide the capability to efficiently extract heat from systems with high neutron and surface heat loads while satisfying all FPT functional requirements and maximizing reliability, maintainability, safety and environmental attractiveness
The Motivation for Conducting APEX Emerged from the New Vision for Fusion Restructured Program

New Vision
- Take the long term view
- Emphasize science (including engineering sciences) as basis for innovation
- Key is Improving Fusion
  - Make the ultimate product more attractive
  - Have more effective R&D pathways

How to Improve Fusion

1) Plasma Physics Innovation
2) Technology Innovation
   - can make product more competitive
   - can define the limits
     - provide boundary conditions to physics research
     - better evaluation of fusion’s potential

N. Morley, UCLA
A Conceptual FPT Design

1. Must satisfy functional requirements

2. Strive to be attractive
   - There are many attractiveness criteria. It is probably impossible to satisfy (or win) all of them
   - Ultimately, the best choice is based on trade-offs among the various criteria
Functional Requirements of Fusion Power Technology

1) provision of **VACUUM** environment

2) **EXHAUST** of plasma burn products

3) **POWER EXTRACTION** from plasma particles and radiation (surface heat loads)

4) **POWER EXTRACTION** from energy deposition of neutrons and secondary gamma rays

5) **TRITIUM BREEDING** at the rate required to satisfy tritium self sufficiency

6) **TRITIUM EXTRACTION** and processing

7) **RADIATION PROTECTION**
General Attractiveness Criteria for Fusion Energy System

1. ECONOMICS
   a) cost per unit thermal power
   b) thermal conversion efficiency
   c) mean time between failure (MTBF)
   d) mean time to repair (MTTR)
   e) lifetime

2. SAFETY
   a) chemical reactivity
   b) decay heat
   c) tritium inventory
   d) dose
   e) etc.

3. ENVIRONMENTAL
   a) waste disposal
   b) routine releases (e.g. tritium)
   c) material resources utilization
   d) etc.

APEX (initial) focus: Economics
APEX (initial) DRIVER: Capability for High Neutron Wall Load and Associated Surface Heat Flux
Most Challenging Issues for FPT

1. Heat removal at high temperature and high wall load

2. Failure rate

3. Time to recover from a failure

4. Tritium fuel self sufficiency

This provides critical framework for:
- understanding the motivation for APEX
- evolving the APEX approach
Current Design Concepts and Materials for First Wall / Blanket
Do NOT Have the Capability to Meet the Fusion Challenge

<table>
<thead>
<tr>
<th>Concept</th>
<th>Wall Load Capability MW/m²</th>
<th>Other Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferritic / He / Breeder</td>
<td>2</td>
<td>Magnetic material</td>
</tr>
<tr>
<td>Ferritic / H₂O / Li Pb</td>
<td>2</td>
<td>Fracture toughness</td>
</tr>
<tr>
<td>Vanadium Alloy / Lithium</td>
<td>2.5</td>
<td>V works only with lithium</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is lithium acceptable?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not feasible until a self healing coating is found</td>
</tr>
<tr>
<td>SiC / SiC / He / Breeder</td>
<td>1.5</td>
<td>Serious feasibility issues</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Do NOT know how to design</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Poor thermal conductivity</td>
</tr>
</tbody>
</table>

N. Morley, UCLA
Summary of FPT most challenging issues

1) Economic competitiveness requires higher power density. Current first wall/blanket concepts are limited to about 2 or 2.5 MW/m² $P_{NL}$. Comparison to fission reactors reveals that much more higher neutron wall loads should be the goal for fusion R & D.

2) Tritium self-sufficiency is highly uncertain with present concepts.

3) Failure rates as extrapolated from current technologies are too high with present first wall/blanket concepts.

4) Maintainability is a serious issue with current concepts. Specifically, MTTR (mean time to recover from failure) is very long. Such long MTTR (>2 months) seriously reduces reactor availability and make requirements on MTBF impractical.

Path to Improving Fusion

- All the above four issues need to be addressed (ultimately).
- We need concepts that:
  (a) can handle a much higher wall load
  (b) can provide better margins for insuring tritium self-sufficiency,
  (c) have lower failure rate (longer MTBF), and
  (d) faster maintenance (shorter MTTR)
APEX Focus

- APEX is only the first leg along the path toward improving fusion
- APEX will focus specifically on simulating new design concepts for in-vessel components that are capable of handling high neutron wall loads and the associated surface heat flux

- Of course, we should keep an eye on maintainability, failure rate, and tritium self-sufficiency plus many other criteria (low decay heat, low activation, etc.)
- However, we should not over-constrain the problem from the beginning. If we succeed in finding high power density concepts, we can work later on making them better for other issues.

We invite comments on this
Proposed Goals for Neutron Wall Load and Surface Heat Flux at the First Wall

1) Average Neutron Wall Load $P_{NL,ave} = 5 \text{ MW/m}^2$
   Peaking Factor = 1.4
   Peak Neutron Wall Load = 7.0 MW/m$^2$

   Reasons
   - High enough to improve economics
   - Not overly ambitious: we probably can find a concept or two that meet the goal

2) Surface Heat Flux

Radiate most of the $\alpha$-power to the first wall (reduce divertor problem)
   - first wall surface area is more than ten times the divertor area
   - this also allows useful (sensible) heat recovery for the $\alpha$- power

   Suggested Peak Surface Heat Flux $\sim 0.85 \times 0.25 \times 7 \sim 1.5 \text{ MW/m}^2$

Design goals that must be met in a concept to be considered suitable for APEX

Neutron Wall Load = 7  Surface Heat Flux = 1.5

N. Morley, UCLA

Participating Organizations

University of California, Los Angeles (UCLA)
Professor Mohamed Abdou, Lead Investigator
Dr. Mahmoud Youssef, APEX Secretary (youssef@fusion.ucla.edu)

Argonne National Labs (ANL)
General Atomics (GA)
Idaho National Engineering & Environmental Labs (INEEL)
Lawrence Livermore National Labs (LLNL)
Oak Ridge National Labs (ORNL)
Princeton Plasma Physics Lab (PPPL)
Rocketdyne
Sandia National Labs (SNL)
UC San Diego (UCSD)
University of Wisconsin (UWM)
APEX Project Groups

(1) **Design Conceptualization and Analysis**
   Chair: Mohamed Abdou, UCLA. Core of APEX project

(2) **Mechanical Design and Availability Group**
   Chair: Brad Nelson, ORNL. This group will be responsible for assisting all design conceptualization groups in developing mechanical design and integration.

(3) **Materials Group**
   Chair: Steve Zinkle, ORNL. Suggest materials for high power density applications and provide basic material properties for design.

(4) **Power Conversion**
   Chair: D. Sze, ANL. Delineate operating temperature, materials, and technology requirements and issues. Also estimate efficiency as a function of blanket/first wall outlet coolant temperature.

(5) **Physics Interface Group**
   Chair: Dale Meade, PPPL. Provide physics boundary conditions for FPT design (some issues may require interface with the physics community to get the best input).

(6) **Safety Group**
   Chair: Kathy McCarthy, INEL

(7) **Alternate Confinement Concepts**
   Chair: Dale Meade. Summarize the main configuration features and general range of parameters (wall load, surface heat flux, etc.) for alternate confinement concepts and contrast them to tokamaks.

(8) **Expert Judgment and Selection Panel (TBD)**

*US-Japan workshop on HHF components, Dec. 1997*
APEX Tasks

Task 1: Delineate function requirements and develop evaluation Approach (criteria)
   A. Special driver criteria (high wall load)
   B. General Criteria (economics, safety, environmental)
   C. R & D and potential success criteria

Task 2: Determine the key limiting factors on high power density
   - understand the limits to learn how to extend them

Task 3: Explore concepts with high power density capability
   - A primary task
   - Primary sources of new concepts:
     A) concepts previously proposed in literature
     B) “Innovation through analogy” to other technologies (e.g. rocket engine)
     C) “Innovation through pursuit of engineering science logic” (building on what we learn from Task 2)
Task 4: Preliminary conceptual designs for new concepts

- Approach:
  - Concepts identified in Task 3 will be carefully analyzed and evaluated
  - Initially, examine the scientific foundation of the concept
  - If a concept has sound scientific basis, a preliminary conceptual design will be attempted to satisfy all functional requirements of FPT
  - Only if such effort is successful for a concept, will we attempt to improve and optimize it using the evaluation criteria as a guide

- Please note that some concepts require new models and methods of analysis to predict behavior. This can be a major effort

- Initially, we will not constrain conceptualization too much. For example, low activation will not be an initial requirement.

- Output of this task
  a) a set of preliminary conceptual designs for a number of promising concepts
  b) preliminary evaluation of each concept
  c) a set of key issues for each concept

N. Morley, UCLA

Task 5: Comparative evaluation and selection of most promising concepts
   - The magnitude of this effort will strongly depend on the outcome of Task 4, i.e. how many concepts (There may be none, or only one, or many)
   - If there are several concepts, then the evaluation criteria developed in Task 1 will be utilized to select the most promising concepts that are worthy of further detailed studies

Task 6: Detailed analysis and evaluation of most promising concepts
   - The most promising new concepts selected in Task 5 will be subjected to more comprehensive analysis and detailed evaluation
   - Key issues will be identified and key R & D items will be recommended

Task 7: Study conclusions and report
# APEX: Relationships between Tasks and Groups

<table>
<thead>
<tr>
<th>Group 1: Design Conceptualization &amp; Analysis</th>
<th>Task 1 Functional Requirements, Scientific feasibility, Evaluation Approach</th>
<th>Task 2 Key Limiting Factors in current concepts</th>
<th>Task 3 EXPLORE concepts with High Power Density Capabilities</th>
<th>Task 4 Preliminary Conceptual Evaluation and Selection of new concepts</th>
<th>Task 5 Comparative Evaluation and Selection of most promising concepts</th>
<th>Task 6 Detailed Analysis &amp; Evaluation of most promising concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 2: Mechanical Design and Availability</td>
<td>X</td>
<td>X X X</td>
<td>** ***</td>
<td>X X</td>
<td>X X</td>
<td>X X X</td>
</tr>
<tr>
<td>Group 3: Materials</td>
<td>X</td>
<td>Material properties and limits</td>
<td>Material properties and limits</td>
<td>X X</td>
<td>X X</td>
<td></td>
</tr>
<tr>
<td>Group 4: Power Conversion System</td>
<td></td>
<td>provide outlet coolant temp. requirements and $\eta(T_{in},T_{out})$</td>
<td></td>
<td></td>
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<tr>
<td>Group 5: Physics Interface</td>
<td>X</td>
<td>Physics boundary conditions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group 6: Safety Environment</td>
<td>X X</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group 7: Alternate Confinement Concepts</td>
<td></td>
<td>Requirements for alternate concepts</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Group 8: Judgement and Selection Panel</td>
<td>** **</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
Current Work (Next Meeting, Jan. 1998)

- Material database (FS, V, SiC, Nb-Zr, Ti-SiC, etc.)

- Continue creative evolution of new concepts (prize for best concept, any suggestions??)

- Solidify physics issues
  1. Peaking factors
  2. Physics radiation scenarios
  3. Spectrum of radiated alpha power
  4. Alternative confinement concept definition

- Concept Analysis
  1. Convective liquid layers
  2. Thick liquid walls
  3. Porous walls
  4. Flowing solid particulates

N. Morley, UCLA

Porous FW Concepts

- Porous material infiltrated with high thermal conductivity liquid
  1. Reduce the elastic modulus
  2. Retain or increase effective thermal conductivity
  3. Add renewable liquid surface layer
  4. Possibly enhance heat transfer to bulk coolant (reduce film temperature drop)
  5. Change nature of failure and stress response in wall

- Different incarnations considered
  1. controlled surface porosity (no flow)
  2. Sealed surface (no plasma contact)

- Analysis focusing on characterizing porous materials and thermalhydraulic calculations
**Convective Liquid Layers**

- Fast flowing liquid layer:
  1. Removes surface heat flux
  2. Removes initial peak in neutron deposition
  3. Contributes to breeder and/or neutron multiplication
  4. Changes nature of failure and stress response in wall

- Different incarnations considered
  1. Recycle liquid to LM blanket
  2. Thick layer (serves as FW/Blanket)
  3. Multiple layers
  4. EM adhesion

- Analysis focusing on photon penetration depth and thermalhydraulic and fluid mechanical calculations

*US-Japan workshop on HHF components, Dec. 1997*
Damage in the Plasma Facing Part of the First Wall

Naoaki YOSHIDA
RIAM Kyushu University

US-Japan Workshop(97FT5-06) on High Heat Flux Components & Plasma Surface Interactions for Next Fusion Devices
(December 8-11, 1997, San Francisco)
Introduction

What will happen in PFM by the bombardment of plasma particles, especially energetic particles?
  surface damage, effect on bulk properties, etc.

- Damage by Tokamak Plasma
  Results from the long pulse TRIAM-1M experiments

- In situ TEM Observation Experiments under Hydrogen Ion Irradiation

- In situ TEM Observation Experiments under Helium Ion Irradiation

- Temperature Variation Effects
Damage by Long Pulse Plasma in TRIAM-1M

T. Hirai et al. (P-1A-063)

\[ <n_e> \approx 2 \times 10^{18}/m^3, \quad T_i \approx 500\text{eV}, \quad t_i=78.4\text{min.}(P1, \ 5 \text{ shots}), \quad t_i=72.1\text{min.}(P2, \ 1 \text{ shot}) \]

<table>
<thead>
<tr>
<th>Tungsten</th>
<th>Probe 1</th>
<th>Probe 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma side</td>
<td>15mm from Limiter surface</td>
<td>5mm from Limiter surface</td>
</tr>
<tr>
<td>Electron drift side</td>
<td>16.5mm from Limiter surface</td>
<td>9.5mm from Limiter surface</td>
</tr>
</tbody>
</table>

50 nm
Depth Distribution of Dislocation Loops in W

T. Hirai (P-1A-063)

TRIAM-1M, $<n_e> \approx 2 \times 10^{18}/m^3$, $T_i \approx 500eV$, $t_j=72.1$min. (1 shot)
Damage of Long Term W Specimen

Pre-thinned TEM specimen: Exposed to TRIAM-1M LHCD discharges for a half year on the vacuum vessel wall

🡪 Embrittlement of bulk specimen: common phenomena of H irradiated W
Simulation Irradiation with H(D) Ions

**Materials**
Mo, W, Be, etc.

**Experiments**
In-situ observation of microstructural evolution under irradiation

Link of Duoplasmatoron Ion Gun and TEM
### Ion Energy Dependence of Damage in W and Mo by H⁺ Irradiation at 300K

<table>
<thead>
<tr>
<th></th>
<th>Tungsten</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>5.0x10²¹ m²</td>
<td>1.5x10²² m²</td>
<td>2.3x10²² m²</td>
<td>1.0x10²² m²</td>
<td>1.7x10²¹ m²</td>
<td>5.9x10²⁰ m²</td>
<td></td>
</tr>
<tr>
<td>0.2 keV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>0.5 keV</td>
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<tr>
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<tr>
<td>3 keV</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>4 keV</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>6 keV</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>8 keV</td>
<td></td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>Molybdenum</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.2x10²¹ m²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.6x10²¹ m²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.8x10²¹ m²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.2x10²¹ m²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.4x10²¹ m²</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

100 nm
**Temp. Dependence of Damage of W by H⁺ Irrad.**

8keV H⁺, HP-W(99.995%), PM-W(99.95%) 

<table>
<thead>
<tr>
<th></th>
<th>R.T.</th>
<th>373 K</th>
<th>473 K</th>
<th>573 K</th>
<th>773 K</th>
<th>873 K</th>
<th>1073 K</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP-W</td>
<td>5.9x10²⁰</td>
<td>2.3x10²¹</td>
<td>1.6x10²²</td>
<td>1.2x10²²</td>
<td>1.2x10²²</td>
<td>3.7x10²¹</td>
<td>4.7x10²¹</td>
</tr>
<tr>
<td>PM-W</td>
<td>3.8x10²⁰</td>
<td>1.9x10²¹</td>
<td></td>
<td></td>
<td></td>
<td>1.6x10²¹</td>
<td>3.1x10²¹</td>
</tr>
</tbody>
</table>

**Note:**

- **50 nm** scale marker.
Thermal Stability of Loops Formed by H\textsuperscript{+} Irrad.

Irrad.: 300K, 8keV H\textsuperscript{+}, 4.7x10\textsuperscript{20} ions/m\textsuperscript{2}(HP-W), 6.1x10\textsuperscript{20}(PM-W), 2.4x10\textsuperscript{21}(Mo)
# Microstructure of D Ion Irradiated Be

N. Yoshida et al. (1996)

8 keV-D$_2^+$, 5x10$^{18}$ ions/m$^2$s

<table>
<thead>
<tr>
<th>R. Temp.</th>
<th>373 K</th>
<th>473 K</th>
<th>573 K</th>
<th>673 K</th>
<th>773 K</th>
<th>873 K</th>
</tr>
</thead>
<tbody>
<tr>
<td>10$^{20}$</td>
<td>4.3x10$^8$ D$_2^+$ /m$^2$</td>
<td>5.1x10$^8$</td>
<td>2.2x10$^8$</td>
<td>5.0x10$^8$</td>
<td>5.0x10$^8$</td>
<td>2.7x10$^8$</td>
</tr>
<tr>
<td>10$^{21}$</td>
<td>2.0x10$^9$</td>
<td>1.7x10$^9$</td>
<td>2.4x10$^9$</td>
<td>1.2x10$^9$</td>
<td>2.2x10$^9$</td>
<td>1.1x10$^9$</td>
</tr>
<tr>
<td>1.0x10$^{22}$</td>
<td>20nm</td>
<td>20nm</td>
<td>20nm</td>
<td>100nm</td>
<td>100nm</td>
<td>100nm</td>
</tr>
</tbody>
</table>
Irradiation Temp. Dependence of TDS

Be, 8keV-D$_2^+$, $1 \times 10^{21}$ ions/m$^2$, Ramp. rate; 1K/s

![Graph showing desorption rate and fraction of D retained vs. temperature]
Degradation Mechanism of PFM by Hydrogen

(1) ELEMENTARY PHENOMENA

- Direct knock-on damage of sub-surface region
  - Dislocation network, bubbles...hydrogen retention, hardening, etc.
  - W: weak effects at high temperature
  - Be: strong effects even up to 673K

(2) SECONDARY PHENOMENA

- Bulk damage due to long range diffusion of H and free defects
  - Strong degradation of bulk materials (embrittlement, etc.)

The effects of hydrogen particle bombardments are not limited in the subsurface regions but spread into bulk.
Recovery of Damage in W formed by $D^+$ and $He^+$ Irradiation

<table>
<thead>
<tr>
<th></th>
<th>R.T.</th>
<th>473 K</th>
<th>573 K</th>
<th>673 K</th>
<th>973 K</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_2^+$ irradiation</td>
<td>8keV-$D_2^+$, 6.5x10$^{19}$ ions/m$^2$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$He^+$ irradiation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8keV-$He^+$, 1.7x10$^{19}$ ions/m$^2$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Microstructure of He Ion Irradiated Mo

N. Yoshida et al. (P1A-043)

<table>
<thead>
<tr>
<th>8 keV</th>
<th>Dislocation-Loop</th>
<th>Void</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT</td>
<td>$2.6 \times 10^{19}$</td>
<td>$3.4 \times 10^{21}$</td>
</tr>
<tr>
<td>573K</td>
<td>$1.3 \times 10^{19}$</td>
<td>$1.2 \times 10^{22}$</td>
</tr>
<tr>
<td>773K</td>
<td>$2.2 \times 10^{19}$</td>
<td>$1.1 \times 10^{22}$</td>
</tr>
<tr>
<td>873K</td>
<td>$3.9 \times 10^{19}$</td>
<td>$1.6 \times 10^{21}$</td>
</tr>
<tr>
<td>973K</td>
<td>$2.9 \times 10^{19}$</td>
<td>$4.7 \times 10^{20}$</td>
</tr>
<tr>
<td>1073K</td>
<td>$2.7 \times 10^{19}$</td>
<td>$4.7 \times 10^{20}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0.2 keV</th>
<th>Dislocation-Loop</th>
<th>Void</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT</td>
<td>$1.6 \times 10^{20}$</td>
<td>$4.7 \times 10^{20}$</td>
</tr>
<tr>
<td>573K</td>
<td>$4.7 \times 10^{20}$</td>
<td>$4.7 \times 10^{20}$</td>
</tr>
<tr>
<td>773K</td>
<td>$4.7 \times 10^{20}$</td>
<td>$4.7 \times 10^{20}$</td>
</tr>
<tr>
<td>873K</td>
<td>$4.7 \times 10^{20}$</td>
<td>$4.7 \times 10^{20}$</td>
</tr>
<tr>
<td>973K</td>
<td>$4.7 \times 10^{20}$</td>
<td>$4.7 \times 10^{20}$</td>
</tr>
<tr>
<td>1073K</td>
<td>$4.7 \times 10^{20}$</td>
<td>$4.7 \times 10^{20}$</td>
</tr>
</tbody>
</table>
Hardening of Sub-Surface Layer by He (D) Irra.

H. Iwakiri et a. (P-1A-048)

300K-HE ION IRRAD.
low dose:
dislocation & I-loop
high dose:
He bubbles

873K-HE ION IRRAD.
dislocation & I-loop

300K-D ION IRRAD.
dislocation & I-loop
Effects of He Irra. on Heat Loading Properties

Specimen:
Powder Metallurgy W
He Ion Irradiation:
8keV-He Ions, 5x10^{21} ions/m^2
Room Temp.
Heat Loading (Electron Beam):
20MW/m^2

K. Makise et al. (1997)
# Microstructure of He Ion Irradiated Be

8 keV-He\(^+\), 2\(\times\)10\(^{18}\) ions/m\(^2\)s

<table>
<thead>
<tr>
<th>Room.Temp</th>
<th>473K</th>
<th>573K</th>
<th>673K</th>
<th>773K</th>
<th>873K</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\alpha) 1101</td>
<td></td>
<td></td>
<td>4.6(\times)10(^{20})/m(^2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\alpha) 1011</td>
<td></td>
<td>8.8(\times)10(^{20})/m(^2)</td>
<td></td>
<td>1.3(\times)10(^{21})/m(^2)</td>
<td>1.8(\times)10(^{21})/m(^2)</td>
</tr>
<tr>
<td>(\alpha) 01 (\times)1</td>
<td></td>
<td></td>
<td></td>
<td>2.0(\times)10(^{21})/m(^2)</td>
<td></td>
</tr>
<tr>
<td>(\alpha) 01 (\times)1</td>
<td></td>
<td>4.7(\times)10(^{21})/m(^2)</td>
<td></td>
<td>3.0(\times)10(^{21})/m(^2)</td>
<td></td>
</tr>
</tbody>
</table>

T. Inoue et al. (1997)
Impacts of He Irra. on Material Properties

Accumulation of defects is extremely high due to strong He-defect interaction.

- Accumulation of dislocation loop up to very high temp. (>1073K) (high nucleation rate, strong stability ⋯)
- Active formation of He bubbles from low to high temp.
- Hardening, embrittlement of subsurface layer
- Embrittlement of grain boundary and matrix of bulk materials
- Reduction of thermal conductivity at subsurface layer

□

- Radiation embrittlement, Reduction of fatigue lifetime
- Increasing of tritium retention
- Reduction of heat load resistance
Variation of Irradiation Environment

---Temperature Variation Effects---

Formation of Defects

thermally activated process

(mobility of defects, binding force of defects, etc.)

温度 is very essential for defect formation and damage accumulation

Irradiation Effect

constant temp. irra. vs varying temperature irra.

Heating Effects

slow heating vs fast heating
Effects of Steady Heating on He Implanted Ni

- Room Temp., 5keV He Ions, $3 \times 10^{21}$ ions/m$^2$
- Heating 1 hour at each temperature
Effects of Pulse Heating on He Implanted Ni

- Room Temp., 5keV He Ions, $3 \times 10^{21}$ ions/m$^2$
- Ruby laser heating (1ms pulse, heating rate $\sim 1000^\circ$C/ms)


Effects of Pulse Heat Load on He Implanted Ni

Total Bubble Volume

<table>
<thead>
<tr>
<th>Total Volume / Observed Area (x10^-9 m^3/m^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
</tr>
<tr>
<td>420</td>
</tr>
</tbody>
</table>

Pulse Heating

Steady Heating

Combined Heating

- Laser Shot at R.T.
- Annealed for 1h.
- Annealed at 1073K for 1h, Laser Shot at R.T.
Summary

• Change exchanged neutrals cause heavy damage at first wall surface.
• Effect of implanted H on bulk properties of PFM was demonstrated. This should be a next important issue.
• Energetic H and He form sponge-like microstructure in Be at wide temperatures range.
  ➞ Tritium inventory, degradation of thermal and mechanical properties
• Helium irradiation enhances formation of defects such as I-loops and bubbles in Mo and W at wide temperature range but rather weak effect of H.
• Pulse heating changes microstructure very much; enhance bubble formation
• Irradiation effects under varying temperature condition and synergistic effects of plasma-neutron-heat is the next issue.
Protective Coating at the Plasma Facing Part of First Wall

N. Noda (NIFS)

Contents

Thin Boron Film as the Protective Layer
Hydrogen Isotopes in Boron Films
Roles of the B-Film (Present & Future)
Maintainability of the Boron Film
Summary
Boron Film as a Protecting Layer for Tritium

Plasma

Energetic (CX) T, D atoms

First Wall

Slow Molecules

Energetic Particles (D<sup>0</sup>, T<sup>0</sup>, He<sup>0</sup>)
What is the role of B-film?

Present

Roles of reduction in
(1) oxygen? (2) hydrogen? (3) wall materials?

Future

Roles of (1), (2) must be taken over by divertor pumping
(3) will be effective
(4) T-free wall
(5) protection from energetic particle

N. Noda
Thermal Desorption Experiment in SUT

Hydrogen is removed from B-film below 400 °C

It gives us T-free first wall in future machines!!
Questions and problems

(1) What role is really important in future?
(2) Detail behavior, quantitative information and mechanisms on hydrogen isotopes.
(3) Impact of impurity contamination (O, C, W, ...)
(4) What is the best material combination?
(5) What is equilibrium distribution?
(6) How the thin films can be maintained
   Is it possible to avoid gross immigration?
   Is it necessary to add boron during operation?
   If it is, is the dust formation tolerable?
Possible answers

(1) A carbon film is lost due to methane formation because methane molecules reach pumping ducts and pumped away.

(2) It is not the case in a boron film. B–H compound is fragile, easily broken by plasma impact, cannot reach pumping ducts. B atoms are redeposit on the first wall. A boron films is expected to be kept long enough.

(3) Gross immigration is left as the major problem. If B–addition is necessary, dust problem, too.
GPR-2B-19W 12: IZt9 5Els844'7'7'=

W. Wampler & S. Pitcher

Fig. 3
B Deposition (10^{18}/cm^2) vs Tile #

C-Mod (95-96)

W. Wampler & S. Pitcher

Inner striking points

Outer striking points
Summary

- A thin boron film is attractive as the protecting layer of the first wall
- It protects the surface against energetic particles such as CX neutrals of He, D, T
- Boron layer could be stable and resistant to erosion because of redeposition of B-H compound during operation
- Gross immigration of boron atoms is one of the big problems to be investigated

N. Noda
Fabrication and High Heat Flux Testing of Plasma Sprayed Beryllium ITER First Wall Mock-Ups

R. G. Castro and K. E. Elliott
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Materials Science and Technology Division
Los Alamos, New Mexico 87545, USA

R. D. Watson and D. L. Youchison
Sandia National Laboratory
Fusion Technology Department
Albuquerque, New Mexico 87185, USA

K. T. Slattery
High Energy Systems
The Boeing Company
St. Louis, Missouri 63166, USA

——— Beryllium Atomization
and Thermal Spray Facility ————

Los Alamos
Materials Science and Technology
# U.S. Material and Joining Option Selections for ITER First-Wall/Shield Modules

<table>
<thead>
<tr>
<th>Limiter Modules</th>
<th>Heat Flux (MW/m²)</th>
<th>Structural Alloy (primary, backup)</th>
<th>Armor/ Segment Joint</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Wall</td>
<td>5.0</td>
<td>P: SS-DS Cu (Al-25, IG0) (950°C HIP, slow cool will degrade PH properties). B: CuNiBe (Hycon-3HP, AT) (May consider Alloy-3 due to lower heat flux.)</td>
<td>Be: EP Cu-Cu DB at 450°C</td>
<td>Initial 950°C HIP to form SS-Cu structure. Then attach armor. Could use EP to pre-join tiles into matrix prior to canning.</td>
</tr>
<tr>
<td>Shield Body</td>
<td></td>
<td>Cast/ HIP (SS316L-IG)</td>
<td>Module size consistent with single cast/HIP piece.</td>
<td>Need mechanical properties, vacuum, ferrite, irrad data. Also need to verify core length limits.</td>
</tr>
<tr>
<td>Primary FW Modules</td>
<td>Heat Flux (MW/m²)</td>
<td>Armor/ Segment Joint</td>
<td>Comment</td>
<td></td>
</tr>
<tr>
<td>First Wall</td>
<td>0.5</td>
<td>P: SS-DS Cu (Al-25, IG0) B: CuNiBe (Hycon-3HP, AT)</td>
<td>Be: Low Press Plasma Spray (LANL process)</td>
<td>Plasma spray process has achieved properties sufficient for primary first wall. Low-cost way to coat large areas. Demonstrated 80% deposition rate coats 5 mm over 1 m² area in 1 hour.</td>
</tr>
<tr>
<td>Shield Body</td>
<td></td>
<td>Cast/ HIP (SS316L-IG)</td>
<td>Module size consistent with single cast/HIP piece.</td>
<td>Same as for limiter module.</td>
</tr>
</tbody>
</table>

Note: DS Cu selected where manufacturing cycle requires temperatures exceeding 600°C for extended periods. PH alloys preferred elsewhere due to weldability and cost advantages. Armor joining options are listed in order of priority.
Background

Received from K. Slattery (6) EBTS Mockups

- (2) explosive bonded 1100 Al with Ti to CuCrZr (Elbrodur-G)
- (2) CuNiBe (Hycon)
- (2) GlidCop Al-25

Delivered (4) Be Plasma Sprayed EBTS Mockups for Machining

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Heat Sink Material</th>
<th>Surface Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>96-29*</td>
<td>CuNiBe (Hycon)</td>
<td>Knurled surface - no interlayer</td>
</tr>
<tr>
<td>96-30</td>
<td>CuCrZr (Elbrodur-G)</td>
<td>Flat surface - Ti/Al interlayer</td>
</tr>
<tr>
<td>96-31</td>
<td>GlidCop Al-25</td>
<td>Flat surface - vanadium interlayer</td>
</tr>
<tr>
<td>96-33*</td>
<td>CuCrZr (Elbrodur-G)</td>
<td>Knurled surface - Ti/Al interlayer</td>
</tr>
</tbody>
</table>
Knurled Surfaces - EDM Machined

Copper

Aluminum

Radius =
(0.125 mm ~0.006)

0.076 mm ~0.003"

Beryllium Atomization and Thermal Spray Facility

Los Alamos
Materials Science and Technology
Fabrication of EBTS Divertor Mock-Ups

Beryllium Atomization and Thermal Spray Facility

Los Alamos
Materials Science and Technology
## Processing Conditions for Fabricating EBTS Mock-Ups

<table>
<thead>
<tr>
<th>T/A Parameters</th>
<th>Settings</th>
<th>Torch Parameters</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Amps (A)</td>
<td>40</td>
<td>Arc Gas (Ar)</td>
<td>40 slm</td>
</tr>
<tr>
<td>Background Amps</td>
<td>40</td>
<td>Secondary Gas (H₂)</td>
<td>1 slm</td>
</tr>
<tr>
<td>Pulser (on/off)</td>
<td>(off)</td>
<td>Powder Gas (Ar)</td>
<td>1 slm</td>
</tr>
<tr>
<td>Chamber Pressure</td>
<td>40 torr</td>
<td>Feed Rate (lb/h)</td>
<td>~1</td>
</tr>
<tr>
<td>Plasma Torch Current (A)</td>
<td>400</td>
<td>Current (A)</td>
<td>400</td>
</tr>
<tr>
<td>Substrate Preheat Temp</td>
<td>550-600°C</td>
<td>Volts</td>
<td>35</td>
</tr>
<tr>
<td>Distance (cm)</td>
<td>10 cm</td>
<td>Chamber Pressure</td>
<td>400-450 torr</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Substrate Temp</td>
<td>550-600°C</td>
</tr>
</tbody>
</table>

**Beryllium Atomization and Thermal Spray Facility**
Machining Beryllium Plasma Sprayed EBTS Mockups

Armor and Heat Sink Diagram:
- 14mm diameter, 65mm long turned down end
- 10mm thick tiles
- 5mm thick tiles
- 10mm hole bored through center (total length 217mm)

Armor Thermocouple Hole Diagram:
- Holes centered 1.5mm from edge

Thermocouples on each side of mock-up are the same type
Machining of Subcastellations

Sub-Castellation Diagram:

Slot depth: Completely remove any interlayer. Do not cut into heat sink more than 0.12mm. Note: Depth same as other slots.
Beryllium Plasma Sprayed EBTS Mock-Ups
As-Machined Condition
Beryllium plasma sprayed on compliant layer of explosion-bonded NiAl to CuCrZr
Summary: High Heat Flux Test - Mockup 96-29

1 MW/m²  
3000 cycles  
no damage

3 MW/m²  
10 cycles  
cracked

1 MW/m²  
3000 cycles  
no damage

3 MW/m²  
10 cycles  
cracked

1 MW/m²  
3000 cycles  
no damage

1 MW/m²  
3000 cycles  
no damage

5 mm  
A A B C D D  
10 mm

knurled surface

CuNiBe
Summary: High Heat Flux Test - Mockup 96-33

- **A**
  - 1 MW/m²
  - 1400 cycles
  - no damage

- **A**
  - 5 MW/m²
  - 40 cycles
  - cracked

- **B**
  - 1 MW/m²
  - 1400 cycles
  - no damage

- **B**
  - 5 MW/m²
  - 40 cycles
  - cracked

- **C**
  - 1 MW/m²
  - 1400 cycles
  - no damage

- **D**
  - 1 MW/m²
  - 1400 cycles
  - no damage

- **CuCrZr**
  - knurled surface
  - Al interlayer

- 5 mm
- 10 mm
EBTS Mockup 96-29 Be/Cu

- Cracks may initiate at unmelted particles
- No evidence of cracking at root of castellation
- Cracks extend parallel to the Be/Cu interface
- Cracks may be extending along unmelted particles
EBTS Mockup 96-33 Be/Al/Ti/Cu

- Presence of unmelted particles in crack wake
- Crack initiates at approx 250 um from Be/Al interface
- No evidence of cracking at Be/Al interface
- No evidence of cracking along other interfaces
Plasma Sprayed beryllium First Wall Mockup Survives 3000 HHF Cycles

A plasma-sprayed beryllium ITER first wall mockup fabricated by LANL has survived 3000 thermal fatigue cycles at 1 MW/m² without damage during testing at the Plasma Materials Test Facility at Sandia National Laboratories. This heat flux is four times the expected average heat flux for ITER primary first wall modules (0.25 MW/m²), and is twice the peak design heat flux (0.5 MW/m²). These successful results demonstrate the potential for using plasma-sprayed beryllium as a method for both initial fabrication and for in-situ repair of eroded beryllium armor-tiles in ITER.
Development of PFC Armor Utilizing Vacuum Plasma Spray Processes

Scott O’Dell
and
Timothy McKechnie

Plasma Processes Inc.
Fabrication Technique for SBIR Phase I Mockup PW-3

I.

Cu-Alloy Heat Sink

VPS Deposited W Armor

Robotic Arm

Arm Translation

Cu-W Gradient

Plasma Gun

Plasma Flame

Molten Material

Cu Alloy Heat Sink

Sweeping side-to-side motion of plasma spray gun as arm translates down axis of mockup.

Mockup shown after deposition of total tile thickness and final machining.
VPS Beryllium Using R18 Nozzle

- BF image (50x)
- Recrystallized grain structure; large, columnar grains due to grain growth near top of the deposit
- Increase in density of 92% of theoretical at the substrate side to 98% near the top of the deposit due to grain growth

Plasma Processes Inc.
Thermal Conductivity of VPS Be and VHP Be as a Function of Temperature

Plasma Processes Inc.
Ultimate Tensile Strength and 0.2% Offset Yield Strength for VHP S-65 Be and VPS Be

Plasma Processes Inc.
Stress Analysis of Armor Joint

- ABAQUS Finite Element Model (SNL)
- 2-D plane stress
- Elastic behavior
- Temp. dependent props.
- 2000 elements (8-node quad)
Stress Analysis of Cu/W Joint

Tungsten, 5 mm thick, 1 MW/m2, Elastic

Plasma Processes Inc.

5/17/97
Evolution of Plasma Facing Component Armor

Figure 7 - The evolution of plasma facing component armor from the continuous covering to the mini-brush structure.
Vacuum Plasma Spray Brush Armor for Plasma Facing Components

- Process is applicable to many different materials, i.e., W, Be, Carbon Composites
- Structure minimizes stress singularity of a flat bond line
- Grain orientation of the brush maximizes heat transfer to the copper alloy heat sink
- Small cross-sectional area reduces stress at interface (FEM)

Plasma Processes Inc. 7/14/97
Fabrication Technique for SBIR Phase I Mockups PW-4 & PW-7

Mockup shown after trimming of VPS Cu and W Brush to size and low temperature HIP bonding of brush armor to Cu alloy heat sink.

Sweeping side-to-side motion of plasma spray gun as arm translates down axis of mockup.
Bonding Brush to Cu Alloy Heat Sink

- VPS Cu and heat sink material cleaned and coated with PVD Ni
- Components placed in intimate contact in HIP can
- Joining accomplished through 450°C HIP diffusion bonding process
- Note penetration of W brush into VPS Cu (~1mm) for can #107 (R/N V97-83A)

Plasma Processes Inc.
Optimization of Tip Design

- Surface condition
- Coatings on tips (25-50 micron)
- Copper alloys
- Tip angles and depth of penetration in VPS Cu

Plasma Processes Inc.
# Initial Results of Pull-out Tests

<table>
<thead>
<tr>
<th>VPS Coating</th>
<th>Thermal Treatment</th>
<th>Failure Stress (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu</td>
<td>VA 900C + HIP</td>
<td>139</td>
</tr>
<tr>
<td>Cu</td>
<td>HIP</td>
<td>136</td>
</tr>
<tr>
<td>Fine Ni</td>
<td>VA 900C</td>
<td>110</td>
</tr>
<tr>
<td>Fine Ni</td>
<td>VA 600C + HIP</td>
<td>118</td>
</tr>
<tr>
<td>Fine Ni</td>
<td>VA 900C + HIP</td>
<td>108</td>
</tr>
<tr>
<td>Fine Ni</td>
<td>HIP</td>
<td>101</td>
</tr>
<tr>
<td>Coarse Ni</td>
<td>VA 600C</td>
<td>119</td>
</tr>
<tr>
<td>Coarse Ni</td>
<td>VA 900C + HIP</td>
<td>109</td>
</tr>
<tr>
<td>Coarse Ni</td>
<td>HIP</td>
<td>107</td>
</tr>
<tr>
<td>PPI-1</td>
<td>VA 600C</td>
<td>141</td>
</tr>
<tr>
<td>PPI-1</td>
<td>HIP</td>
<td>97</td>
</tr>
</tbody>
</table>
Summary of Armor Development by Plasma Processes Inc.

- PW-8: small scale divertor mockup armored with 3.2 mm diameter W rods
- Medium scale mockup (33 mm wide x 1 m long) armored with 3.2 mm diameter W rods
- Beryllium brush (1.6 mm diameter rods) for a small scale mockup
- Electron beam welding of brush armor to copper alloy heat sinks
- Laser consolidation of plasma sprayed material

Plasma Processes Inc.
Section IX: PSI/PFM Issues of Collaboration
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Subjects of collaborations
near term, US - JPN framework

1. PSI studies, edge plasma physics
   in HiHiD
   
   SNL, UCSD, GA
   proposing several programs
   
   - heat load distribution
   - wall conditioning with mag. field
   - boronization
   - net erosion with long pulse opes.
   - edge diagnostics
   - identification of surface situation
2. Long term issues of PFC
   - high Z target plates
   - protecting layers on 1st walls
   - net erosion studies
   - high heat flux components
     brazing, thermal hydrolics, materials, He gas cooling.

3. Series of WS on HHF & PSI

4. Univ. in Japan
   - Kyushu U.
   - Nagoya U.
   - Hokkaido U.
   - Osaka U.
   - Toyama U.

5. Jaeri
PMI-HHF Collaborations

Workshop in Japan (NIFS)
- Plasma edge studies UCSD->NIFS
- Advanced Div. Simulator UCSD->NIFS
- Innovative Div. Concept UCSD->NIFS
- Innovative Div. Divider concept UCSD->NIFS
- ICR wall conditioning SNL->KU/NIFS
- Particle energy analyzer SNL->NIFS
- HIF testing (ion beam) SNL->MIRI
- Advanced PFCs SNL->NIFS
- Wall conditioning, test in DIII-D

Items related to:
- Completion/installation of LID experiments in LHD
- PMI/HIF development progress on NSTX
- JT-60U, DIII-D, C-MOD, TRIAM
- APEX/ALPS programs
- Advanced divertor simulator
- Material testing in NSTX
- Modeling
- In-situ observation/characterization

Preliminary Proposals from US

Joint Project
Session X: Panel on Future PFC Concepts
[page intentionally left blank]
ALPS Summary

ALPS Working Group

Presented by Dai-Kai Sze
Argonne National Laboratory
Argonne, IL.

US-Japan Workshop on
High Heat Flux Components & Plasma Surface
Interactions for next Fusion Devices, San Francisco
December 8-11, 1997
Objectives of Meeting

- Review capabilities in individual areas
- Identify near term focus for plasma confinement
- Identify information and database needs
- Identify key questions/issuses to be addressed in next ~3 months
- Specify tasks to be performed over next ~3 months
Introduction of New PFC Concepts

- A mechanism is needed for review of new concepts that could be introduced in the future
  Free-surface liquid systems
  Solid surface systems (moving)

- APEX is to review all new concepts for blankets

- ALPS is the most appropriate way for reviewing PFC concepts

- Formal guidelines for review are yet to be established
Potential Advantages of Liquid Free-surface Systems

- Unlimited Erosion Lifetime
- No Neutron Damage Concerns for Liquids
- High Power Density Capability
- Active Pumping of Liquid Surface
- High Temperature Operation
- High Power Conversion Efficiency
- Low Pressure Operation
Participating US Institutions

- Argonne National Laboratory
- General Atomic
- Idaho National Environmental Engineering Laboratory
- Lawrence Livermore National Laboratory
- Oak Ridge National Laboratory
- Princeton Plasma Physics Laboratory
- Sandia National Laboratory
- University of California - Los Angeles
- University of California - San Diego
- University of Illinois
- University of Wisconsin
Key Questions

- What are the heat flux and power density limits for liquid free-surface systems?

- What are the maximum allowable evaporation rates for liquids that still insure stable plasma operation?

- How stable is the liquid surface during normal and off-normal conditions?

- How will the liquid free-surface systems alter the plasma edge conditions?

- How will the liquid free-surface systems affect other fusion systems?
# Initial Assessment of Issues and R&D for Liquid Plasma-Facing Components

<table>
<thead>
<tr>
<th>Issue</th>
<th>R&amp;D Needs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sputtering and redeposition</strong></td>
<td>Assess sputtering yields along with sheath and near-surface transport at liquid surfaces by hydrogen, helium, and self-sputtering. Validate models with plasma experiments.</td>
</tr>
<tr>
<td><strong>Species transport to plasma</strong></td>
<td>Measure H, He and self-sputtering rate vs. energy for Li, Ga, LiPb, Sn and Flibe and other candidate liquids. Model/measure edge plasma transport from liquid surface.</td>
</tr>
<tr>
<td><strong>Plasma-liquid interface stability</strong></td>
<td>Modeling and data on plasma momentum flux effects. Modeling and data on electric field and current effects.</td>
</tr>
<tr>
<td><strong>Tritium (and He) removal</strong></td>
<td>Measure tritium and deuterium uptake in TPE and DiMES for candidate liquids, respectively. Determine basic thermophysical properties. Benchmark DIFFUSE with TPE, and DiMES data. Define tritium extraction system, estimate size and cost. Determine tritium inventory using DIFFUSE</td>
</tr>
<tr>
<td><strong>Integrated plasma tests</strong></td>
<td>Multiple effect liquid surface / plasma interaction tests in PISCES, DiMES, DIII-D tests.</td>
</tr>
<tr>
<td><strong>Power density limits and heat removal</strong></td>
<td>Calculate MHD external pressure drop. Define maximum allowable temperature. Evaluate thermal response to establish maximum q. Produce benchmark heat transfer data</td>
</tr>
<tr>
<td><strong>MHD Behavior of Liquid Metal Free Surfaces</strong></td>
<td>Develop models of flows of free surfaces including internal recirculation and turbulent fluctuations. Provide benchmark data for internal flows.</td>
</tr>
<tr>
<td><strong>Insulator Coating Development</strong></td>
<td>Develop insulator coatings and test in-situ resistivity. Determine irradiation effects on coating resistivity.</td>
</tr>
<tr>
<td><strong>Radioactivity</strong></td>
<td>Define existing and goal impurity levels. Identify chemical processes needed for impurity removal. Identify missing cross section data and dose conversion factors. Investigate waste management and safety characteristics of liquid candidates and associated structure materials and insulator coatings.</td>
</tr>
<tr>
<td><strong>Tritium Fuel Cycle</strong></td>
<td>Develop models for overall fuel cycle</td>
</tr>
<tr>
<td><strong>Material transport to vacuum pump</strong></td>
<td>Plasma tests with liquid at high temperature. Model the transport of liquid to the vacuum pumping system</td>
</tr>
</tbody>
</table>
Examples of liquid surface divertor systems

(a) Droplet double-null option, (b) Liquid flow over divertor plate option and (c) Stagnant pool with separate cooling
Possible Materials, Configuration, and Confinement Options

- **Liquid species**
  Li, Pb-17Li, Ga, Flibe, Sn, Flibe, Al, Al-Si

- **Flow configuration**
  Fast film, droplets, water fall, stagnant film, pool, backside impinging jet

- **Confinement**
  Tokamak, Advanced Tokamak, Spherical Torus, Field Reversed Configuration, Stellerator

- Near term objective is to reduce the number of options under consideration
Primary Objectives of the Evaluation Phase

- Demonstrate that the advantages of free-surface liquid systems are real

  One or more concepts are feasible and could operate as planned

- Provide sufficient confidence in their operation such that a significant follow-on activity can proceed

  Installation of prototypes into plasma confinement devices.
There are Three, Closely Integrated Activities

- Concept Evaluation

- PMI/Transport

- Engineering

- PMI/Transport and Engineering support the Evaluation
  - Review and summary of the existing database
  - Application of state-of-the-art models
  - Providing key experimental data
  - Developing improved codes.
### Fig. 2-1 Evaluation Phase Schedule
Free Surface Liquid Plasma Facing Systems

<table>
<thead>
<tr>
<th>Area</th>
<th>FY1998</th>
<th>FY1999</th>
<th>FY2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept Evaluation</td>
<td></td>
<td></td>
<td>Decision on Feasibility</td>
</tr>
<tr>
<td>PMI/Transport</td>
<td>Establish R&amp;D Needs</td>
<td>R&amp;D</td>
<td></td>
</tr>
<tr>
<td>Engineering</td>
<td>Establish R&amp;D Needs</td>
<td>R&amp;D</td>
<td></td>
</tr>
</tbody>
</table>

**Concept Evaluation**
- Scoping
- Concept Comparison and Selection
- Detailed Design of Lead Concepts

**PMI/Transport**
- Establish R&D Needs
- R&D Generic Experiments
- Modeling (Scrape-off layer, Impurity transport, Erosion/Redeposition, Disruptions, Surface recombination/release)

**Engineering**
- Establish R&D Needs
- R&D Generic Experiments

**Advanced Concept Design**
- Begin Design Specific Experiments
- Proof-of-principle Experiments

**Advanced Concept Model**
- MHD, Th-Hy, Safety, Vacuum pumping, Environment, Tritium
Phases of Evaluation

• Scoping Phase

• Comparison and Selection Phase
  • Pre-conceptual design
  • Identification of key issues
  • Perform analyses to resolve issues
  • Design modification
  • Comparison and selection

• Detailed Design Phase
  • 1-2 concepts to be examined in more detail.
  • Free-surface liquid system that is fully integrated with other reactor
  • Investigate the overall system response and address system interface issues.

• Advanced Concept Phase
Scoping Phase Tasks

- Definition of design criteria
- Selection of different concepts
- Selection of materials
- Identification of the level of detail that is required to perform a meaningful evaluation
- Definition of the plasma parameters to be used in the evaluation
- Definition of generic R&D needs.
Scoping Phase Tasks

• Near Term Tasks for PMI/Transport
  • Chamber surface configuration of conventional and alternate concepts
  • Reference design physics parameters
  • Allowable impurity fraction
  • Impurity operation fraction
    Distribution of first wall and divertor heat flux

• Near Term Tasks for Engineering
  • Preliminary liquid flow calculations
  • Preliminary heat transfer calculations
  • Preliminary estimates on liquid temperature limits
## Performance Goals for Attractive Fusion Energy Systems

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Minimum Goal</th>
<th>Grand Challenge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coolant Inlet/Outlet Temperature (°C)</td>
<td>250/500</td>
<td>250/1000</td>
</tr>
<tr>
<td>(goal of 45% conversion efficiency)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak / Average Neutron Wall Load (MW/m²)</td>
<td>6 / 3</td>
<td>20 / 10</td>
</tr>
<tr>
<td>Peak / Average Heat Flux (MW/m²)</td>
<td>5 / 2</td>
<td>50 / 20</td>
</tr>
<tr>
<td>First Wall Fluence Lifetime (MW·y/m²)</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>First Wall Erosion Lifetime (y)</td>
<td>2</td>
<td>∞</td>
</tr>
<tr>
<td>Time to Repair/Replace</td>
<td>&lt; 1 month</td>
<td>&lt; 1 week</td>
</tr>
<tr>
<td>Average Cost of Core Materials ($/kg)</td>
<td>100</td>
<td>&lt;50</td>
</tr>
<tr>
<td>Waste Disposal Limit</td>
<td>Class C</td>
<td>Class C</td>
</tr>
<tr>
<td></td>
<td>Major</td>
<td>All</td>
</tr>
<tr>
<td></td>
<td>Components</td>
<td>Components</td>
</tr>
<tr>
<td>Worst-Case Accident Dose at Site Boundary</td>
<td>1 rem</td>
<td>0.1 rem</td>
</tr>
</tbody>
</table>
## Set of Device Parameters for ARIES-RS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma major radius</td>
<td>5.5 m</td>
</tr>
<tr>
<td>Plasma minor radius</td>
<td>1.4 m</td>
</tr>
<tr>
<td>Divertor plate toroidal width</td>
<td>1.5–2 m</td>
</tr>
<tr>
<td>Divertor plate length</td>
<td>~1 m</td>
</tr>
<tr>
<td>Magnetic field on axis</td>
<td>8.0 T</td>
</tr>
<tr>
<td>Plasma current</td>
<td>11.32 MA</td>
</tr>
<tr>
<td>Neutron wall load normal to divertor</td>
<td>~1 MW/m²</td>
</tr>
<tr>
<td>Total transport power</td>
<td>431 MW</td>
</tr>
<tr>
<td>Divertor surface heating</td>
<td>348 MW</td>
</tr>
<tr>
<td>Average divertor surface heat flux</td>
<td>2 MW/m²</td>
</tr>
<tr>
<td>Peak divertor surface heat flux</td>
<td>6 MW/m²</td>
</tr>
<tr>
<td>Heat exchanger outlet/inlet temperature</td>
<td>610 / 330 °C</td>
</tr>
<tr>
<td>Plasma Zeff</td>
<td>1.7</td>
</tr>
<tr>
<td>Mid-plane SOL thickness</td>
<td>1 cm</td>
</tr>
<tr>
<td>He exhaust rate</td>
<td>7.7 x 10²⁰/s</td>
</tr>
<tr>
<td>H exhaust rate</td>
<td>1000 Torr-l/s</td>
</tr>
<tr>
<td>ne(a)</td>
<td>0.6 x 10²⁰/m³</td>
</tr>
</tbody>
</table>
PMI/Transport Proposed Tasks

- Priority 1: (Needed in the first 3 to 6 months of the study)
  - Chamber surface configuration of conventional and alternate concepts
  - Reference design physics parameters
  - Allowable impurity fraction
  - Impurity operation fraction
    (Defined as: The First wall and divertor having the same heat flux)
PMI/Transport Proposed Tasks (Cont.)

• Priority 2: (Some results can be generated in the first year of the study and beyond)

Reference solid surface design:
• Definition of a solid surface reference divertor design
• PMI, basic and integrated data, for modeling and experiments:
• Sputtering yield of relevant liquid materials from hydrogen, He and self-sputtering
• Basic data on trapping and up-take of hydrogen and He
• Design limits modeling
• Erosion and redeposition integrated data
• Disruption simulations
• Review of TFTR results
• PMI integrated transient effects modeling
• Heated DiMES

Transport, basic and integrated, data for analysis, modeling and experiments:
• Transport of impurities at divertor, SOL, core...modeling
• Transport of impurities at divertor, SOL, core...experiments
PMI/Transport Proposed Tasks (Cont.)

• Priority 3: Possibly be done in the second or third year of the study

Addition to existing experiments:
• PISCES vertical target experiments
• Mid-plane DiMES station

Tokamak and other experiments:
• Transport experiment and modeling in DIII-D
• Impurity core and mantle radiation in DIII-D
• Liquid surface experiment in CDX-U
• Laser blow-off experiment
• Separatrix and liquid surface contact experiment
• Experiments in Russia
Engineering Proposed Tasks

Priority 1: Initial Assessment of Candidate Heat Removal Surfaces (Results needed in the first 6 months of the study)

- Preliminary liquid flow calculations
- Preliminary heat transfer calculations
- Preliminary estimates on liquid temperature limits

Priority 2: General System Analysis of Candidate Heat Removal Surfaces (Some results can be generated in the first year of the study and beyond)

  Modeling
  - Limits on material transport (plasma/pumps) (to refine the temperature limit on the liquid surface)
  - Effect of transients and disruptions
  - Waste management evaluation
  - Continued heat transfer / liquid flow calculations
Engineering Proposed Tasks (Cont.)

- Priority 2 (Cont.)
  Experiment
  - Properties of tritium in candidate liquids
  - Activation cross sections and corresponding dose conversion factors (including impurities)
  - Insulator coating development for liquid metals

- Priority 3: Detailed Engineering Performance Analysis of Promising Concepts (Possibly be done in the second or third year of the study)
  Modeling
  - MHD flow behavior of free-surface liquid metals
  - Heat transfer
  - System response under off-normal conditions (scoping calculations)

  Experiment
  - MHD flow characteristics of free-surface liquid metals
  - Thermalhydraulic/High Heat Flux tests in a high magnetic field
Interface with APEX

- ALPS will generate baseline physics parameters
  Relative level of heat flux to first wall affects choices for blanket

- ALPS will include first wall PMI considerations

- ALPS will set limits on free-surface liquid evaporation and temperatures

- Common Materials Database
  ALPS will be responsible for PMI data
  ALPS will be responsible for liquid bulk properties
  APEX will be responsible for solid materials properties
  APEX will be responsible for irradiation effects

- APEX will be responsible for overall system integration with in-vessel components
Task Priorities Strawman

Physics/Engineering Parameters
Focus on advanced tokamak (ARIES - RS)

Materials Database
Lists of needed data
Review of existing database
Needed R&D

Establish the limitations of Li and Ga (Selection of materials)
Allowable evaporation
Core impurity limits
Edge transport and recycling

Design Selection Criteria (Selection of engineering concepts)
ALPS Web Page

- ANL will establish a web page for ALPS
- The web page will be similar to the ARIES web page
- Information to be included
  Reports
  Materials database
  Physics parameters
  Project overview
- Access will be limited
Comments on Heat Transfer in Liquid Surface Plasma Facing Components

Richard Nygren (Sandia)

This work represents preliminary ideas being discussed in two recently formed US programs, APS and APEX.

- basics concerns about what limits heat transfer
- specific issues regarding “waterfalls” and “droplet screens”
- general questions about how we measure heat transfer
- comment about global power loads on liquid surface PFCs
## Liquid Surface High Heat Flux Technology

**ALPS basic issue: What limits heat removal in liquid surface PFCs?**

| heat transfer | • near surface heat transfer limits heat removal capability  
|              | • MHD effects dominate (for liquid metals)  
|              | • appropriate experiments (B + HHF) may be challenging  |
| surface stability | • sputtering erosion from liquid surfaces  
|                  | • plasma wind effects  
|                  | • transients (e.g., disruptions)  
|                  | • problem of collection of “free flow” systems  |

- **Sandia National Laboratories**
Basic HHF Limits on Cell Size

50 MW/m²

ΔT = 105°C, 0.1mm Li

ΔT = 285°C, 2mm CuCrZr

ΔT = 500°C (too much), water,

h = 0.1 MW/m²-K,
need h ~ 1
heat pipes (q > 100 MW/m²)

distance for flowing Li to reach 500°C from 220°C

2.5 mm (t = 0.0025) at 1 m/s with 50 MW/m²
24.5 mm at 0.1 m/s with 50 MW/m²
High $k$ and enhanced heat transfer (turbulence) decrease the temperature gradient.

The surface temperature always exceeds the bulk temperature.

- $T_{rise}$ in Li with 50 MW/m²
- $T_{surf}$ Li
- $T_b$ rise

- 0.084s bulk reaches 620°C
- 0.005s surface reaches 620°C

- $z(1\text{m/s}) = 84\text{mm}$
- $z(10\text{m/s}) = 0.84\text{m}$

- $z(1\text{m/s}) = 5\text{mm}$
- $z(10\text{m/s}) = 50\text{mm}$
Heat Acceptance Limit

- laminar (MHD slug) flow has high temperature gradient
- limit is probably evaporation rate at the maximum surface temperature
- total power is more important than heat flux profile
- mixing is necessary for long flow paths
**Heat Source?**

- **e-beam**: 40keV $e^- R_{Larmor} < 1\text{mm}$ in 1T field, not feasible in B field.
- **laser**: High power steady state laser needed, feasible, $$.
- **neutral beam**: Feasible, $$.
- **sun**: Feasible, SNLsolar facility (concentrator, ~20 MW/m$^2$).
liquid metal droplet curtain

Drop moves 33mm in 1/30s (IR frame) at 10m/s.
Emmisivity?
Pixel size?

rotation, shape, internal circulation

heat flux absorbed/ reflected

Resolution?

Sandia National Laboratories
HELIUM COOLING EXPERIMENTS AND PROSPECTS

C. B. Baxi

General Atomics

US/Japan Workshop on HHF Components, San Francisco

December 8-11, 1997
ADVANTAGES OF HELIUM COOLING

- Safety leaks not serious

- Helium characteristics
  - Chemically inert
  - Neutronically inert
  - No phase changes

- Developed technology
  - Heat transfer
  - Purification (including tritium recovery)

- Maintenance advantages
  - No activation
  - No trace heating
SNLA HELIUM LOOP

- Pressure = 4 MPa
- Flow = 23 g/sec
- Pressure drop = 0.5 bar
- Helium inlet temperature 20° to 45°C
- Heat flux source electron beam
  - Beam Power 30 kW
  - 57 cm diameter and 96 cm long vacuum chamber
  - Maximum sample size = 25 cm long
FLOW AND PUMPING POWER

Volumetric flow,

\[ V = \frac{Q}{\rho_0 c_p[T_{\text{max}} - \theta_i - q''_{\text{max}}/(\kappa/\delta) - q''_{\text{max}}/\alpha]} \]

and the ratio of pumping power, \( W \), to power removed, \( Q \), is:

\[ \frac{W}{Q} = \frac{q_a''^2}{8\varepsilon(T_a - \theta_i)^3 \rho_i \rho_a c_p^3 \left( \frac{f}{\text{St}^3} \right)} \]
CONCEPTS TESTED

1) Porous Metal Heat Exchanger
2) Normal Flow Heat Exchanger
3) Extended Surfaces
4) Roughness/ Swirl Flow /---
MATERIAL: Dispersion strengthened copper
(GLIDCOP by SCM)

RESULTS OF TESTS AT SNLA
AT INLET PRESSURE = 4 MPa

<table>
<thead>
<tr>
<th>Flow Rate (kg/s)</th>
<th>Heat Flux (MW/m²)</th>
<th>Peak Surface Temperature (°C)</th>
<th>Pumping Power [W (% of power removed)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.022</td>
<td>10</td>
<td>380</td>
<td>157 (0.8)</td>
</tr>
<tr>
<td>0.011</td>
<td>6</td>
<td>422</td>
<td>21 (0.2)</td>
</tr>
<tr>
<td>0.0064</td>
<td>3</td>
<td>242</td>
<td>3.4 (0.06)</td>
</tr>
</tbody>
</table>
- High heat flux
- High effectiveness
- Low pressure drop
- Uniform wall temperature
- Fins 150 microns thick
- Spacing 50 microns
\[
\frac{Q}{A} = [\epsilon h + \sqrt{\epsilon k_w S_p}] \Delta T
\]

where

- \(Q/A\) is the heat flux, W/m\(^2\)
- \(\epsilon\) is the porosity
- \(k_w\) is thermal conductivity of the wick, W/m/\(^\circ\)C
- \(S_p\) is the surface area of the porous medium, m\(^2\)/m\(^3\)
- \(\Delta T\) is the wall-to-fluid temperature drop \(^\circ\)C, and
- \(h\) is the local particle to fluid convective heat transfer coefficient, W/m\(^2\)/\(^\circ\)C
HELUM-COOLED VANADIUM MODULE

Internal surface modification

- Heat transfer enhancements provide a 3MW/m² capability

The vanadium tube has been fabricated by boring, drawing, and electrodischarge machining of the I.D.

Swirl tape with an internal rod directs the helium flow
Swirl Rod (Stainless Steel)

Vanadium Tube
## GA DIVERTOR MODULE

**RESULTS OF DECEMBER 7, 1994 TESTING AT SANDIA NATIONAL LABORATORY, ALBUQUERQUE**

<table>
<thead>
<tr>
<th>Heat Flux (MW/m²)</th>
<th>Area (Cm²)</th>
<th>Limited By</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>20.0</td>
<td>Facility Limit</td>
</tr>
<tr>
<td>18</td>
<td>5.8</td>
<td>Surface Temperature (700 °C)</td>
</tr>
<tr>
<td>34</td>
<td>2.0</td>
<td>All Objectives Achieved</td>
</tr>
</tbody>
</table>
Diverse helium HX designs were tested under different conditions.

**1993 Helium Campaign**

- **NFHX**
  - Area = $20 \text{ cm}^2$
  - $m^* = 7.3 \text{ g/s}$

- **PMHX**
  - Area = $1 \text{ cm}^2$
  - $m^* = 0.9 \text{ g/s}$

- **Channel**
  - Area = $20 \text{ cm}^2$
  - $T_{\text{max}} = 400 \text{ }^\circ \text{C}$
  - $m^* = 22 \text{ g/s}$

Surface Temperature ($^\circ \text{C}$) vs. Absorbed Heat Flux (W/cm²)

_Sandia National Laboratories_
Attainable heat fluxes with helium also dependent on heated area.

Thermacore phase II

GA Helium Module test 2

Sandia National Laboratories
FUTURE PLANS

Helium cooled Faraday Shield Antenna to be tested on DIII-D within next few months
DIII-D FARADAY SHIELD TEST ASSEMBLY - SIDE VIEW.

X-52
CONCLUSION

IT is feasible to remove a steady state heat flux in excess of 5 MW/m^2 with helium cooling at a moderate pressure (4 MPa) and modest pumping power (5%).
Advanced Plasma Facing Component by using Multi-layer Coated Pebbles (Comments on liquid/pebble divertor)

M. Isobe, M. Nishikawa
Graduate School of Engineering,
Osaka University
(presented by Y. Ueda)

Outline

1. Basic concept of pebble drop divertor
2. Divertor pebble and performance of pebble drop divertor
   A. Maximum heat load
   B. Fuel pumping function
3. Conclusions
Basic concept of pebble drop divertor using multi-layer coated pebbles

Small (about diameter of 1 - 2 mm) special coated pebbles are used as divertor surface. This pebbles consists of ceramic microspherical kernel, coating layer for tritium permeation barrier and plasma-facing layer.

Functional Scheme of pebble drop divertor
Multi-layer coated pebble

**Tritium Permeation Barrier (TBL)**

Tritium permeation barrier layer prevents the diffusion of tritium from the PFL to the kernel and reduces the tritium retention in the bulk of pebble.

**Plasma Facing Layer (PFL)**

Plasma facing layer is optimized for the compatibility with core plasma. By using hydrogen gettering material, the pebbles have a function of fuel gas pumping.

**Kernel**

A kernel sustains mechanical force and thermal stress. It also determines the heat capacity of a pebble.
Advantages of pebble divertor

- Using insulator kernels, pebble circulation is not subject to MHD effects.

- Heat removal and fuel gas pumping can be realized simultaneously.

- Using tritium permeation barrier, the tritium retention of divertor pebbles can be significantly reduced.

- Continuous replacement of eroded surface is possible.

- The fabrication technology of multi-layer coated pebble has been developed for High Temperature Gas-Cooled Fission Reactor's fuel particle.
Typical Stress Distribution in the Divertor Pebble

- Radial stress shows maximum tensile force at the center of the pebble.

- Angular stress shows maximum tensile force at the center of the pebble and maximum compressive force at the surface.

A pebble will be safe if surface compressive stress does not exceed the compressive strength of the kernel material.
When the divertor pebble of 0.5 - 1 mm in radius is used, all candidate materials can be used in 15 MW/m² of surface heat flux.
Surface Temperature of pebbles

Heat flux: 30MW/m²
Irradiation duration: 30 ms.

![Graph showing surface temperature rise vs. pebble radius for different materials: Al₂O₃, Graphite, SiC, BeO. The x-axis represents pebble radius in mm, the y-axis represents surface temperature rise in K.]
Fuel gas pumping performance

Basic application of wall pumping
Temperature rise 200K ~ 300K (dropping height ~ 1m)

Ref. A. Sagara, et.al
"Design of Carbon Sheet Pump for LHD and Demonstration of Hydrogen Pumping"

![Graph showing temperature and fraction retained over temperature range](image-url)
Calculated saturated concentration of hydrogen during irradiation

Retained Hydrogen Concentration [cm$^2$]

Incident Particle Flux [cm$^{-2}$s$^{-1}$]

- ■: 500K
- □: 700K
- ▧: 900K
Transient behavior of retained hydrogen

Particle Flux: $5 \times 10^{22} \text{ m}^{-2}\text{s}^{-1}$
Heat Flux: 17.5 MW/m$^2$

Spontaneous release of retained hydrogen at high temperature operation
Estimation of pumping performance of the pebble drop divertor

- The divertor surface area
  - Major radius of torus: 7 m
  - Width of strike zone: 50 mm, about 4.4 m²
- Retained hydrogen: $5.5 \times 10^{23} / \text{m}²$
- Pebble flow rate: 4.4 m/s (drop from 1 m in height)

\[ \rightarrow \quad 2.1 \times 10^{23} \text{ hydrogen atoms/s} \]
Conclusions

- The maximum heat load was determined by the induced thermal stress in the pebble. The divertor pebble 1-2 mm in diameter can be used in 15MW/m² heat load.

- The pumping performance of pebble drop divertor was numerically studied by calculating mass balance equations. It was found that dynamic retained hydrogen in the pebble increased with heat load (particle flux), and sufficient pumping could be achieved.
Steady-State Impurity Control by Moving-Belt PFCs

US-Japan Workshop
San Francisco, Dec. 8-11, 1997

Y. Hirooka, M. S. Tillack and A. Grossman

Dept. of Applied Mechanics and Engineering Sciences
University of California, San Diego
Fusion Energy Research Program
Acknowledgement

Productive discussions with:

UCSD

Dr. R. W. Conn
Dr. S. Luckhardt
Dr. J. Boedo

ANL

Dr. D. K. Sze
Dr. J. Brooks

have been highly appreciated.
Table of Contents

1. Motivation of the present work
   Technical issues on impurity control technologies

2. Review of innovative PFC concepts
   - Liquid lithium waterfall divertor
   - Rotating shell divertor, etc.

3. MB-PFC with ex-situ inline belt processing systems
   - Possible applications

4. Case study results

5. Summary
Issues on the impurity control by PFC technologies

1. Wall conditioning—boronization, lithium injection, etc.:
   Effective but saturable, necessitating re-conditioning. Not desirable to steady-state reactors.

2. Tritium recovery necessary to meet the site regulation:
   Codeposition leading to a continuous build-up of tritium. Periodic removal of codeposited materials.

3. Core plasma contamination by eroded PFC materials:
   Low-Z materials preferred but limited lifetime. Can we have a long-lifetime low-Z PFC?

4. Heat removal:
   Thermal conductivity being the key, quality control for thousands of brazed tiles on heat sink becomes an issue.

FERP-UCSD
## Comparison between conventional and moving-belt PFCs

<table>
<thead>
<tr>
<th>ISSUE</th>
<th>Stationary PFC</th>
<th>Moving-belt PFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifetime</td>
<td>Limited (low-Z)</td>
<td>Unlimited (w/gettering)</td>
</tr>
<tr>
<td>Impurity</td>
<td>Periodic wall cond.</td>
<td>Continuous gettering</td>
</tr>
<tr>
<td>Heat removal</td>
<td>Conduction</td>
<td>Radiation or contact</td>
</tr>
<tr>
<td>Tritium</td>
<td>Periodic removal</td>
<td>Continuous removal</td>
</tr>
<tr>
<td>MHD-effects</td>
<td>None</td>
<td>Minimal (for SiC)</td>
</tr>
<tr>
<td>PMI-damages</td>
<td>Periodic repair</td>
<td>Continuous repair</td>
</tr>
<tr>
<td>Neutron effects</td>
<td>Radioactivity (Mo, W)</td>
<td>Reduced radioactivity (for SiC)</td>
</tr>
<tr>
<td></td>
<td>Bubble formation (Be)</td>
<td></td>
</tr>
</tbody>
</table>

FERP-UCSD
Fig. 9. The degree of merit of elements as a function of plasma temperature. The degree of merit is described by

\[ M = \frac{c}{Y_D/(1 - Y_S)} \]

\[ c = \begin{cases} 
3.1/(2Z)^{1.5} & \text{if } Z \leq 14 \\
295/(2Z)^{2.87} & \text{if } Z \geq 14
\end{cases} \]
Figure VIII.2-1 Cross section of reactor showing location of divertor targets.
Moving-belt plasma-facing components with ex-situ belt processing systems

- MB-PFC
- Low-Vacuum Wall
- High-Vacuum Wall
- In-line Processing Systems
  - Tritium Recovery
  - Heat Removal
  - Getter Coating
- Belt-Moving Direction

- Fusion Device
- Secondary Pumping System
- Environment

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Applications of MB-PFCs in a fusion device

Multi-spot toroidal application (for poloidal divertors)

MB-PFC #1 for impurity control by Li, Be, B getters

MB-PFC #2 for He-ash removal by Ni getters

Current loops

Particle collector

Diverted field line

Sporonix

Particle cell

Diverted flux bundle
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt length, $L$</td>
<td>20 m</td>
</tr>
<tr>
<td>Belt width, $W$</td>
<td>1 m</td>
</tr>
<tr>
<td>Belt thickness, $t_b$</td>
<td>1 mm</td>
</tr>
<tr>
<td>Belt density, $\rho$</td>
<td>2.2 g/cm$^3$</td>
</tr>
<tr>
<td>Belt speed, $v_b$</td>
<td>2 m/s</td>
</tr>
<tr>
<td>Plasma interaction length, $l_1$</td>
<td>1 m</td>
</tr>
<tr>
<td>Tritium recovery section length, $l_T$</td>
<td>2 m</td>
</tr>
<tr>
<td>Getter-coating section length, $l_2$</td>
<td>2 m</td>
</tr>
<tr>
<td>Fuel plasma fluxes, $\Gamma_D + \Gamma_T$</td>
<td>each 0.995 A/cm$^2$</td>
</tr>
<tr>
<td>Oxygen impurity flux, $\Gamma_O$</td>
<td>0.01 A/cm$^2$</td>
</tr>
<tr>
<td>Particle bombarding energy, $E$</td>
<td>100 eV</td>
</tr>
<tr>
<td>Redeposition probability, $P_{redep}$</td>
<td>50%</td>
</tr>
<tr>
<td>Belt surface temperature</td>
<td>1000 °C</td>
</tr>
<tr>
<td>Surface emissivity, $\varepsilon$</td>
<td>0.8</td>
</tr>
<tr>
<td>Getter deposition efficiency, $\nu\phi(\theta)$</td>
<td>50%</td>
</tr>
<tr>
<td>Thermal conductivity, $k$</td>
<td>5 W/m-K</td>
</tr>
<tr>
<td>Heat capacity, $C_p$</td>
<td>0.710 J/g-K</td>
</tr>
<tr>
<td>Thermal diffusivity, $\alpha$</td>
<td>0.032 cm$^2$/s</td>
</tr>
<tr>
<td>Stefan-Boltzmann constant</td>
<td>$5.7 \times 10^{-12}$ /s W/cm$^2$ K$^4$</td>
</tr>
</tbody>
</table>

*Property data for carbon materials are listed here.
Impurity control scenario

(1) Erosion rate of a moving belt (Independent of moving speed)

\[ \Gamma_{MB-net} = \Gamma_{net} \left( \frac{l_1}{L} \right) \] “Diluted” erosion over the belt length

(2) Deposition rate of low-Z getter material (evaporation source*)

\[ \Gamma_{MB-depo.} = \Gamma_{evap.} \left( \frac{l_2}{L} \right) \vee \phi(\theta) \]

*Plasma spray is possible but coverage uniformity over a moving-belt is a potential issue.

(3) Is “zero-erosion” condition possible at a practical evaporation source temperature? "Yes!"
Getter coating deposition rates for Li, Be, B

\[ \Gamma_{\text{evap.}} = \frac{P_{\text{eq.}}}{\sqrt{2\pi m k T_s}} \]

\[ \Gamma_{\text{MB-depo.}} = \Gamma_{\text{evap.}} \left(\frac{l_2}{l_1}\right) \land \phi(s) \]

*Evaporation source temperature (°C)*

*Deposition rate (1/cm²/sec)*

- Li
- Be
- B
Tritium recovery and in-belt inventory

(1) TMAP + TRIM.SP code calculation

Numerical solution of diffusion equation with boundary conditions related to particle implantation in carbon.

(2) High-recovery efficiency: 99%

High surface temperature after plasma exposure (1000°C)

(3) Tritium inventory: not an issue for MB-PFCs

Slow (parabolic) increase due to bulk diffusion
Saturation not occur until $1.8 \times 10^9$ rotations (each 10 sec), i.e., 570 years!
Tritium inventory and belt temperature during one rotation

- Tritium inventory (Ci/m²)
- Temperature (°C)
- Time (sec)

Legend:
- Plasma exposure section
- Tritium recovery section
- Heat exchanger section
- Getter coating section

Inventory graph

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Tritium recovery and inventory

\[ I_T(n) = \int_{0}^{t_b} C_T(x, t = t_r) \, dx \]

\[ \eta(n) = \frac{\Gamma_{T_{\text{in}}/V_b} - \{I_T(n) - I_T(n-1)\}}{\Gamma_{T_{\text{in}}/V_b}} \]
Transverse Conduction in the Belt is Sufficient to Ensure Full Penetration of Heat

\[ \rho c_p v \frac{\partial T}{\partial x} = k \frac{\partial^2 T}{\partial y^2} \]

\[ \text{Nu} = \frac{2ht}{k} = \frac{2qt/k}{T_w - T_b} \]

\[ \text{Fo} = \frac{\tau}{t^2/\alpha} \]

\( \tau \) is the exposure time,
\( t \) is the thickness of the belt
\( \alpha \) is the thermal diffusivity \((\alpha = k/\rho C_p)\)

\[ \rho C_p v \frac{dT_b}{dx} = \frac{q}{t} \]

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Temperature profiles on a C-C moving belt

**Temperature (°C)**

- **T_{surf}**: 1000°C
- **T_{bulk-in}**
- **T_{bulk-out}**
- **T_{bulk}**

**1 mm thick belt**

**D, T-Plasma flow**
- 1 A/cm², each 100 eV
- 2 mW/m²

**Moving direction**

**dT = 640 degs.**

**dT = 133 degs.**

**X (m)**

**FERP-UCSD**
Summary

1. Moving-belt PFC with ex-situ belt-processing systems have been proposed for steady-state impurity control, heat removal, and tritium recovery.

2. To minimize the MHD effects and induced radioactivity, semi-metallic and semi-conductor materials such as C-C and SiC-SiC fabrics are proposed as the belt materials.

3. In the case study assuming DT fluxes of 20kA/m² (at 100eV), heat flux of 2MW/m², belt temp. of 1000°C, belt-speed 2m/s, a MB-PFC system has demonstrated the following possible:
   (1) Unlimited lifetime with non-saturable impurity gettering,
   (2) Effective heat removal by radiation or contact heat transfer
   (3) Efficient tritium recovery for long-term operation.

4. Optimization and limitations of MB-PFCs will be investigated.

5. Currently, the application for LHD is under discussion.
Review of He Self-Pumping Concept
work by Jeff Brooks (ANL) and Richard Nygren (Sandia)
in collaboration with:

- Sandia surface physics lab (Doyle, Wampler, Walsh)
- ANL chemistry lab (Krauss)
- IPP Garching surface physics lab
- PISCES group
- TEXTOR group
- MIT Alcator C-MOD group

Papers by Nygren et al and Brooks et al. (He implantation and TEXTOR experiments)
10th PSI (Monterey, 1992, JNM 196-198), 9th PSI (Bournemouth, 1990 JNM 176-177)
Summary of work on He self pumping

- concept proposed in 1980s by ANL and Sandia
- He implantation work at low energies (<100 eV)
- TEXTOR He self pumping experiment
- experimental plan for Alcator C-MOD
- preliminary concepts for fusion reactors

Goal for He self pumping effort

- reestablish program
- perform follow on test (C-MOD?)
- further develop concepts for fusion reactors
- develop larger concept demonstration test
implantation process + selective detrapping of D

result: selective trapping of He and eventual saturation of sites
Key requirements for materials

- high probability of He trapping
- high He saturation level
- high D solubility, diffusivity
- no hydride formation
- temperature window: $T_{\text{He release}} < T_{\text{D release}} < T_{\text{max operation}}$
- adequate heat removal (good k)
- adequate neutronics
- self sputtering coefficient less than unity

Candidates: Ni, V, Fe, Nb, Mo, Ta

We have used Ni in our experiments.
He Retention Data

- IPP 100V
- IPP 200V
- IPP 400C
- Colutron-175
- Colutron-600
- PISCES-50
- PISCES-140

RE Nygren
Sandia 5/8/92
TEXTOR experiment with ALT-I modular limiter

Two Ni plates with embedded heaters, a Ni deposition system

We operated the plate at \( \sim 450^\circ C \) and did observe He self pumping by comparing He in the plasma in shots with saturated Ni to He in shots with fresh Ni.
startup: D plasma on inner wall
Beam on at 1.0 s
beam off at 2.0 s

He injection at 0.8 s
shift plasma onto ALT-1 at 1.2 s

Data averaged over 50 points

He signal (arb.)

increase in He due mostly to pumping by ALT-1 plenum

REN Sandia 29 Jan 92

shot 48861
16 Jan 92
SEM photo of surface of trapping plate shows nodular morphology. Photo is about 100 microns wide. Nodules are about 5μ across. Viewing angle is 45°.
TEXTOR experiment: post test analysis

The two Ni plates were analyzed:
- Rutherford backscattering (W, Ni, O, C, B)
- elastic recoil detection (He)
- nuclear reaction analysis (D)

Both the inner plate (exposed to plasma) and the outer plate had significant (1-2x10^{16} He/cm^2) and roughly amounts of He. The trapping by the outer plate implies that trapping of reflected neutral He occurred and was important.

The inner plate had very little D, but did have significant carbon deposition. (This might trap D but not He.)
Concept development should explore:
- erosion as source of host material
- auxiliary deposition system
- biasing to increase implantation depths
- trapping located in a deposition region
- trapping located to exploit reflected neutral He
- realistic edge conditions including impurities
- assessment of D/T recycling along with He pumping

Materials development should include:
- samples that simulate a mix of impurities and host material
- materials directed toward specific designs, e.g., system A for W walls, system B for Be walls
A novel concept for helium (He) self pumping offers the potential to reduce and simplify vacuum pumping and tritium processing in fusion reactors. This year an ANL-Sandia-KFA team completed a successful proof-of-principle experiment of He self pumping on TEXTOR. After a brief explanation of the He self pumping concept, a proposed strategy for further development is outlined here.

To avoid diluting the plasma in a magnetic fusion reactor, He "ash" formed when deuterium (D) and tritium (T) combine, must be continually removed. Conventional vacuum pumping poses the problem that the D and T (fuel) would be pumped along with the He; this pumped fuel must then be recovered from the exhaust stream. With He "self pumping", there is no exhaust. He ions from the plasma are implanted and trapped in a host material at the plasma edge. Simultaneously implanted D and T are mobile in the host material and diffuse out and recycle.

The TEXTOR experiment verified two important features of He self pumping. First, the host material, nickel at about 450°C trapped He and no D from a D-20%He plasma. Second, even with a relatively low edge temperature of 25 eV (at the throat of ALT-I) and only 0.08 m² of host material, a significant fraction (5-10%) of the He in the plasma was trapped. The amount of He pumped would have even been larger but carbon contamination of the nickel decreased its capacity to trap He.

The next step in developing this concept is to confirm He self pumping in a diverted plasma. In these experiments, the host material must be specifically chosen for the plasma conditions present. For example, different host materials would be chosen for a carbon machine than for a metal machine. Work in design and in materials development is also necessary to support the development of a well founded experiment.

**Diverted Plasma:** He self pumping involves ions accelerated through the sheath at surfaces where magnetic flux lines are incident at an oblique angle and important neutral interactions, including reflection and trapping of energetic neutral He. These features cannot now be well simulated outside a tokamak and an experiment with an ITER-like (diverted) plasma is needed.

Here are some guidelines specific to the configuration of a tokamak experiment. (1) A prerequisite for tokamak experiments is a good understanding of the possible options for the applications of He self pumping in ITER. (2) The trapping surface must be in a deposition region at the plasma edge rather than a region of erosion. (3) The placement must permit adequate He pumping. (4) The configuration should exploit the trapping of reflected energetic neutral He. (5) Plasma impurities should be representative of the end application. For example, if impurity seeding in the ITER divertor is anticipated, then it would be desirable to simulate this in the experiment. (6) The experiment will require sufficient edge diagnostics to measure the He and H or D content, nₑ and Tₑ at the plasma edge at a minimum. (8) There will be limitations on how tokamak experiments represent ITER applications. The aim of the experiment should be to maximize the He pumping and deal effectively with the plasma conditions (e.g., impurities) that will exist in the tokamak.
experiment itself. It can then be argued by analogy that effective solutions specific to ITER can be obtained. The placement of the trapping surface in a tokamak experiment will be a compromise based on the configurations of components, locations of diagnostics, etc. In principle, compromises in placement that decrease He pumping can be compensated by increasing the He in a H-He plasma. However, the basic objective should be to develop an experiment in which particle fluxes, heat loads, impurities, etc. are as representative as possible of ITER applications. This may mean that several experiments, each specific to a certain application and range of conditions should be proposed and developed.

**Materials:** The primary application of interest is for the ITER Technology Phase, i.e., most probably for an all metal machine (Be or W). He self pumping might also be considered for a carbon machine, either for the Physics Phase or as the alternate for the Technology Phase. Metal versus carbon is an important distinction because the primary issue for carbon contaminated systems is probably degradation of the He trapping capacity due to carbon poisoning; whereas for all metal systems, the primary issue is probably adequate recycling of hydrogen. It is not necessary to argue for one instead of the other but simply to recognize that there may be differing sets of issues for these applications.

Here are some guidelines related to materials. (1) Applications for the Technology Phase of ITER should be tested in an all metal tokamak. (2) The impurity levels in the plasma should be representative of the end application in ITER. (3) The product of the area, integrated flux and the trapping rate (equal to the arrival rate of He times the pumping efficiency) must exceed the rate of He production. (4) The net rate of deposition of the host material must exceed the He trapping rate divided by the atomic fraction of He at saturation \( f_{\text{He}} \). (5) In materials development supporting tokamak experiments (e.g., He trapping and H recycling studies), simulations of plasma surface interactions should be representative of the surface impurities anticipated in the tokamak experiments.

**Design:** Several options for depositing the host material should be pursued. Criteria should be developed that are specific to each option for each ITER application.

Here are some guidelines related to design. (1) The trapping surface must be replenished at a rate that keeps up with the He production in the plasma. (2) If sputtering from an adjacent region is the source then the sputtering rate will have to be great enough to supply the desired deposition rate.

\[
\sum \left\{ A_{12} \left( 1 - \delta_i \right) \Gamma_{i-1} Y_{i-1}(E_1) - \Gamma_{i-2} Y_{i-2}(E_2) \right\} > \frac{\Gamma_{\text{He}-2} r_{\text{He}}}{f_{\text{He}}}
\]

\( A_{12} \) is a ratio of area-1 (erosion) to area-2 (deposition) and \( \delta_i \) is the loss of sputtered particles between the source and the region of deposition. \( \Gamma \)'s are the fluxes of various plasma constituents in area-1 and area-2. \( Y \)'s are the sputtering yields which depend on energy \( E \). At area-2, \( \Gamma_{\text{He}-2} \), \( r_{\text{He}} \), and \( f_{\text{He}} \) are respectively the He flux, He trapping efficiency and atomic fraction of trapped He at saturation. (3) For a host material different from the chamber and deposited from a filament, a batch process would probably be necessary in which the surface would be isolated during the deposition process. It is conceivable that this could be done mechanically and the outage for deposition would be rotated among several pumping stations to provide sufficient pumping. (4) If a "heat and dump" process were used to release trapped He from the host material, then some type of isolation from the plasma would be needed. Again it is conceivable that either the surface itself could be moved mechanically or an interceding gate could be moved and rotation of active trapping stations would provide continuous pumping.

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Characterization of Liquid Metal Surfaces

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Livermore, California
*(tel: 510 294–2013   email: bastasz@sandia.gov)

topics

• Use of liquid metals as plasma-facing surfaces
• PMI effects at liquid metal surfaces
• Research needs

Potential advantages of liquid systems for plasma facing components:

1. Unlimited erosion lifetime.
2. No neutron damage concerns.
3. High power density capability.
4. Active pumping of DT and/or He.
5. High temperature operation at high efficiency.
6. Low pressure operation.
PMI research for liquid metal systems

Issue: How will a liquid divertor surface behave when bombarded by energetic particles?

Need: Fundamental data on ion-liquid interactions needed to properly model conditions that will be found in a fusion reactor.

Tasks:
- Measure H and D sputtering of liquid metals
- Measure liquid metal self-sputtering
- Examine surface composition and impurity effects
- Measure T uptake and release

Lithium Self-Sputtering Yields:

| TRIM Calculation Results (for solid Li) |
|-----------------|---|---|---|---|---|---|
| Energy (eV)     | 0° | 15° | 30° | 45° | 60° | 75° |
| 10              | ≈0 | ≈0  | ≈0  | 0.01| ≈0  | 0   |
| 20              | 0.01| 0.02| 0.04| 0.14| 0.16| ≈0  |
| 50              | 0.07| 0.10| 0.18| 0.44| 0.72| 0.10|
| 100             | 0.14| 0.17| 0.29| 0.55| 1.1 | 0.59|
| 200             | 0.20| 0.21| 0.36| 0.65| 1.4 | 1.6 |
| 500             | 0.21| 0.24| 0.39| 0.68| 1.4 | 2.4 |

preliminary calculations (1997 August)
Liquid metal surfaces appear to be *stratified.*

Self-sputtering simulations using a stratified liquid-metal model show an *enhanced* low-energy sputter yield.

The composition of a liquid surface can much different than the composition of the bulk liquid.

- The component with the lowest surface tension tends to segregate to the surface.
- For binary liquids, the Gibbsian segregation rule is

\[ \gamma_A + \frac{RT}{\sigma_A} \ln \left( \frac{1 - x_s}{1 - x_b} \right) = \gamma_B + \frac{RT}{\sigma_B} \ln \left( \frac{x_s}{x_b} \right) \]

- Example: the surface of the Ga-In eutectic alloy.
  - surface composition: ≥94% In
  - bulk composition: 16.5% In


---

Surface tension of the elements as liquids

Low-Energy Ion Beam Laboratory:
The primary research tools are ARIES & SIMS.

• ARIES: Angle–Resolved Ion Energy Spectrometer
  → extremely surface-sensitive method for studying ion-surface interactions.
  → measures energy and intensity of reflected and ejected ions from surfaces.
  → provides fundamental data on sputtering, reflection, composition, and structure.

• SIMS: Secondary-Ion Mass Spectrometer
  → sensitive detector of atoms and molecules on surfaces.
  → mass analyzes ions sputtered from the surface (including H,D,T) and can measure depth profiles.
  → useful for characterizing the distribution of impurities in the near-surface region.

The ARIES instrument measures the energy and intensity of low-energy ions scattered or recoiled in the forward direction.
The SIMS instrument contains a low-energy ion source, a quadrupole analyzer, and a heated sample stage (4 exchangeable samples).

Low-energy SIMS geometry is arranged to maximize depth resolution and sensitivity.

- PI impact at 75° reduces ion range and recoil mixing.
- QMS axis normal to sample surface for efficient SI collection.

10 eV to 3 keV primary ion source
The Tritium Plasma Experiment (TPE) will play an important role in the ALPS experiments. Several of the experiments can only be completed with the use of Tritium.

A high temperature furnace already exists on the TPE experiment. It can be used in studies of tritium solubility and diffusivity.

A new chamber can be bolted directly onto the end of TPE. This chamber can be used to house several different types of ALPS prototypes. The liquid metal can be directly measured for tritium uptake after plasma exposure. Heated catcher plates located in this special chamber can also be used to determine the codeposition rate of tritium with the sputtered liquid metal.

DiMES can be used to test ALPS concept.

Concept of DiMES sample for ALPS test

Study:
- stability
- erosion
- transport
Summary:

- Liquid metal surfaces can be:
  - stratified
  - compositionally altered
  - transiently structured.

- Plasma-surface interactions at liquid metal surfaces may be fundamentally different than at solid surfaces.

- Accurate data are needed for:
  - D, T, and He pumping, retention, and release
  - D, T, and He sputtering yields
  - Liquid metal self-sputtering yields
  - Surface composition of liquid alloys and mixtures.

- A realistic model of plasma-surface interactions needs to be developed for liquids.
Section XI: Long Range PFC Development and Collaborations
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LONG RANGE PFC/PFS systems + PMI + Collaborations

Goals
1. X10 increase of heat flow, part flux
2. Self-healing, continuously renewable wall/Off normal event handling
3. Optimization Tools for boundary/core interaction and control

Approaches

Develop integrated physics models that couple PFS — EDGE — CORE — (Nuclear) —

and use to optimize system as a whole

Novel PFS ideas:
in-situ coatings, Li, B, etc coatings
gas boundary
pebble beds — flows e.g. Osaka Univ.
belts
RF boundary
blowing, currents
LONG RANGE NEEDS

SCIENCE FOCUS
- Integrated plasma materials models
- Optimized boundary PMI/PFC sys
- Core - Edge - Materials

- In-situ material diagnostics
- Handling of off-normal events

FACILITIES

DIVERTOR / BOUNDARY SIMULATORS
- Flux tube - Pisces-U upgrade etc.
- Flux sheet long connection length
  island, chain, magnetics etc.

Dedicated Tokamak or Stellarator?

High power density ~50MW/m² for ALPS.
Advanced / Novel / PFS / PME concepts

Convection systems
- Pebblebeds, Flows e.g. Osaka Univ.
- Liquid metals
- Belts - M. B. Dieterich, Y. Hiroka et al.

Boundary control systems
- In-situ coatings Li, B etc.
- Gas mantle, R1 like
- RF boundary biasing, currents from edge, walls.

Interaction with new magnetic configs - ST, Stellactin, FRC, etc.
Session XII: Supplement Session
More Activities/Results in Japan

Presented by  N. Noda (NTFS)

Contents

Li Conditioning Studies
Boronization Studies
CFC-OFHC Joining
Evaluation of High Z Metals
  (Thermomechanical Characteristics)
Simulation Experiments on Screening of Lithium by boundary plasma

LIF measurement of Li atom density profile

H. Sugai and H. Toyoda
Nagoya University, Nagoya, Japan

Ionization threshold of Li
5.4 eV

Easily screened by plasma
Redeposition of Li

Boundary Plasma

Li → e → Li⁺

Lithium layer

Wall

Laboratory Simulation Experiment

- Lithium effusion from a small orifice
- RF helium plasma without magnetic field
  \[ n_e = 10^{11} \text{ cm}^{-3}, \quad T_e = 3 \text{ eV}, \quad 35 \text{ mTorr He} \]
- LIF detection of lithium atom
Schematic of experimental set up

Li atom density profile

Strong decrease in high density plasma
The graph shows Decay Length, \( \frac{1}{\lambda} \), as a function of \( r \) for different conditions. The theoretical lines are given by the equation:

\[
N = \exp \left( -\frac{r}{\lambda} \right)
\]

For a point source, the solution is:

\[
\frac{1}{\lambda} = \lambda
\]

The ionization frequency is \( \frac{1}{\lambda} \), and the lithium density is \( N \).

The diffusion equation for lithium density is:

\[
N = 2N_D \frac{e^2}{N_e} e^{-2N_D} - 2N_D e^{-2N_D} - \frac{1}{N_e^2}
\]
Hydrogen Absorption/Desorption by Oxygen Contaminated Boron film

H. Eiki  (Hokkaido University)
K. Tsuzuki  (National Inst. Fusion Science)

- Hydrogen absorption is reduced by O contamination
- Temperature for Max. desorption is not changed
Impact of Oxygen on H-Behavior in B-film

[Pure B film]  
[B film fully implanted by oxygen (B/O=3/2)]

$\rightarrow$ H absorption is reduced

$\rightarrow$ peak temperature becomes higher ??

More precise investigation needed for O-contaminated B-films !!!

N. Noda
Joining of C/C Composite with Oxygen-Free Copper by Titanium Foil

Tatsuo OKU*, Yoshio IMAMURA*, Akira KURUMADA*, Kiyohiro KAWAMATA*, Nobuaki NODA**, Yusuke KUBOTA** and Osamu MOTOJIMA**

* Faculty of Engineering, Ibaraki University
  (4-12-1, Nakanarusawa, Hitachi, Ibaraki, 316, Japan)
** National Institute for Fusion Science
  (322-6, Oroshi, Toki, Gifu, 509-52, Japan)

Purpose
- Development of a joining material for LHD divertor
- Joining by titanium foil only
Joining material: (10x10x40mm³)
- CX-2002U (Rayon carbon fiber felt C/C composite)
- Oxygen-free copper
- Titanium foil (thickness: 50 μm, purity: 99.6%)

Joining condition:
- Argon gas, no-pressure
- 10 minutes folding at 900~1000°C
  (heating rate: 40°C/min., cooling rate: 4°C/min.)

Tests:
- 4-point bending strength (3x4x40mm³, 10mm and 30mm spans)
- Continuous indentation test (Berkovich diamond indenter,
  load: 49mN, loading speed: 2.2mN/s, holding time: 5s)
  Parameter B: the slope at the maximum load point in load/depth versus depth
curve for loading tests (proportional to hardness and strength)
  Parameter D: the slope at the maximum load point in load/depth versus depth
curve for unloading tests (proportional to Young's modulus)
- Observation of the microstructure by SEM
Results:

- Success of joining above 900°C  
  (eutectic alloy of Ti and Cu, formation of TiC)
- Bending strength was almost equal to that of C/C composite.  
  (fractured in C/C composite)
- Joining area became widely with increase in joining temperature.  
  (diffusion of Ti)
- Peaks of parameter B and D decreased with increase in joining temperature.  
  (diffusion of Ti)
- Parameter B and D changed gradually at joining point.  
  (good joining)
- Cracks were not observed in the joining area.  
  (good joining)
Fig. Test piece.

Fig. Bending test.

Average bending strength of CX-2002U

Fig. Relation between bending strength, $\sigma_b$, and joining temperature, $T$. 

Standard deviation

Average bending strength of CX-2002U
Fig. Continuous indentation test.

Fig. Load-Depth curve.

Fig. (Load/Depth)-Depth curve.
Fig. Distribution of parameter B.

Fig. Distribution of parameter D.
joined at 900 °C

joined at 950 °C

joined at 1000 °C
Evaluation of High Z Metals

S. Yamazaki  (Kawasaki Heavy Industry Co.)

Design Windows based on thermomechanical analyses are given.
Fig. 3  Thermal Stresses of the Plasma Facing Wall of Various High-Z Materials Loaded to the Heat Flux of 3MW/m².
Stress design limits were assumed to be 2/3 Su.

Fig. 5. Design Windows of the Plasma Facing Wall of Various High-Z Materials.
Threshold Energies of Physical Sputtering for Various Plasma-facing Materials.

![Graph showing atomic number vs. threshold energy]
CERTIFICATION OF SYSTEM SANITIZATION/CLEARING

It is the responsibility of the person sending a computer system or component to Property Reapplication to ensure that all information is removed. In most cases, this consists of removing all information from the hard drive, if any, and any other disks being sent with the system.

If the computer (or disk) was ever used to process classified information, the discs must be degaussed. This is a process where a certified device uses an intense magnetic field to remove all information from the disk. Degaussing at SNL/NM can be performed in the Central Computing Facility in Building 880. Call Computer Operations at 844-5976 to schedule an appointment for degaussing.

If the computer (or disk) was used to process sensitive unclassified information (PRIVATE, UCAI, UCNI, OUO, etc.) the disk must be overwritten. A utility, such as Norton Utilities can be used to overwrite every location on the disk with a single character. Using delete, erase, and format commands does NOT meet the requirement, as these commands often leave the file data on disk where it can be “undeleted”. If the disk is inoperable and cannot be overwritten it must be degaussed.

Even for those computers that have processed only non-sensitive unclassified information, the information must be overwritten. Therefore, these systems are cleared in the same way as sensitive unclassified systems.

Property Reapplication will not pick-up the system or disk until the required sanitization has been performed and this form has been certified. Users at SNL/NM who require assistance in sanitizing a system can contact a CSR/CSU via CCHD @ 845-2243. A case number is required.

At SNL/CA, users should call Albert James at 294-2508.

For additional questions, contact the Computer Security Department.

Control Number (from Pick-Up Request Form):

Property Number: ____________________________

Vendor: ____________________________ Model No.: ____________________________ Serial No.: ____________________________

Check the highest sensitivity level for which this system (or disk) has been used. Then check the box indicating how the information has been removed.

☐ Classified
  ☐ System contains no fixed drive.
  ☐ All disk drives have been degaussed.

☐ Sensitive Unclassified
  ☐ System contains no fixed drive.
  ☐ All disk drives have been degaussed.
  ☐ All disk drives have been wiped by Norton Utilities or equivalent.

☐ Non-Sensitive Unclassified
  ☐ System contains no fixed drive.
  ☐ All disk drives have been degaussed.
  ☐ All disk drives have been wiped by Norton Utilities or equivalent.

I certify that all information has been removed from this system (or disk) as described above.

_____________________________  ____________________________  _____________
User (or System Administrator)  Signature  Date

_____________________________  ____________________________  _____________
Computer Security Officer  (CSR, CSSO, NSO, or CSU Rep.)  Signature  Date

XII-20
High heat flux testing of neutron irradiated divertor modules

R. Duwe, J. Linke, M. Rödig
Forschungszentrum Jülich, EURATOM Association, D-52425 Jülich, Germany

R. Nygren
Sandia National Laboratories Albuquerque, New Mexico 87185-1129, USA

US-Japan PMI / HHF Workshop
San Francisco, December 08 – 11, 1997
Conclusions

- Unirradiated CFC monoblock mock-ups have been tested at power densities up to 25MWm\(^{-2}\)

- Neutron irradiation has been performed in the HFR Petten up to fluences of 0.3 dpa at 320 and 770°C.

- Irradiated modules show a significant increase in surface temperature during electron beam loading. This effect is less distinctive for samples irradiated at 770°C.

- Similar tests with neutron irradiated beryllium mock-ups are in progress.
Testing of Actively Cooled High Heat Flux Mock-Ups

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Forschungszentrum Jülich, EURATOM Association, D-52425 Jülich, Germany
a) Forschungszentrum Seibersdorf, A-2444 Seibersdorf, Austria

Abstract

Several un-irradiated CFC monoblock mock-ups have been loaded in thermal fatigue tests up to 1000 cycles at power densities < 25 MW/m². No indication of failure was observed for these loading conditions. Two of the mock-ups were inspected by ultrasonic methods before thermal cycling. It could be proved that the voids found in the post-mortem metallography existed before and had no effect on the integrity of the mock-up.

For the first time, neutron-irradiated CFC monoblock mock-ups have been tested in the electron beam facility JUDITH. These mock-ups had been irradiated before in the High Flux Reactor at Petten up to 0.3 dpa at 320 and 770 °C. All samples showed a significant increase of surface temperature, due to the irradiation induced decrease in thermal conductivity of the CFC materials.

Keywords

carbon and carbon materials (C01), divertor materials (D06), electron irradiation (E02), high heat flux materials (H03), joining (J01), neutron irradiation (N01)

1. Introduction

High heat flux components of ITER will be exposed to heat loads of up to 5 MW/m² under normal and 20 MW/m² under transient conditions. In order to remove these high heat loads, tiles of a plasma compatible armour material must be attached to a water-cooled heat sink. Candidates for plasma facing materials are beryllium, tungsten and carbon reinforced carbon materials (CFCs). Heat sink materials are copper alloys and, as a back-up, molybdenum alloys. Several joining processes have been developed for the attachment of the plasma facing materials to the heat sinks. In order to assess these bonds, high heat flux tests with actively cooled mock-ups have been carried out in the electron beam facility JUDITH. The results for beryllium – copper modules have been reported elsewhere [1, 2]; this paper deals with the high heat flux performance of CFC monoblock modules.
In former experiments, only un-irradiated mock-ups have been tested. But during the operation of ITER, the first wall and divertor components will be affected by 14 MeV-neutrons. In order to study the degradation of material properties under neutron irradiation, the irradiation experiment PARIDE has been performed in the High Flux Reactor (HFR) at Petten, The Netherlands. First mock-ups from this irradiation experiment have been tested under screening and thermal fatigue conditions in JUDITH.

2. Experimental Details

2.1 Samples

Fig. 1 shows the drawing of the CFC monoblocks. Three different CFC armour materials were used: Dunlop Concept 1, SEPcarb N31 and SEPcarb N112. Heat sink tubes were made from Glidcop Al25, CuCrZr and Mo5Re. All samples were produced by Plansee AG by active metal casting (AMC®). After drilling, the CFC tiles were coated with liquid copper at 1250°C; Ti additives were used as carbide formers. Then the tubes made from the two copper alloys were brazed in by means of pure titanium [3]. The Mo5Re tubes were joint in one step with the AMC.

2.2 Test Facility

The electron beam facility JUDITH in general was described in [4]. It consists of an electron gun of 60 kW electric power and a number of powerful diagnostic devices. The heating of the mock-ups is performed by sweeping of a focussed electron beam (∼ 1 mm ∅) over the sample surface at high frequencies up to 100 kHz. During the thermal heating tests, the heat sink tubes are water-cooled (water pressure: 40 bars, flow rate: 50 l/min). A swirl is mounted inside the tube to avoid burn-out. The following diagnostics have been used in the tests reported in this paper:

- infra-red camera system (RT ... 3000°C),
- one-color pyrometer (200 ... 1100°C),
- two-color pyrometers (550 ... 1600°C and 1000 ... 3500 °C),
- video camera,
- thermo-couples,
- instrumented cooling loop (flow rate, in/outlet temperature).

For the investigation of neutron-irradiated samples, some modification to former testing procedures were required. These modifications concerned on one hand the sample and on the other hand the testing facility.
Due to the limited space in the neutron irradiation rig, the samples had to be miniaturized. Therefore the length of the cooling tubes exceeded the length of the CFC tiles only by 5 mm on each side of the module. This was not sufficient for commercial squeezing or flange connectors, and a special clamping mechanism was developed. For installing, the radioactive samples are placed on a small tray which is transported to the clamping mechanism by manipulator. When the sample is in the correct position, the water connectors are clamped to the sample. This is performed by a motor while the force is controlled by a load cell. Sealing is achieved by special sealing adapters machined from soft copper in combination with O-ring sealings and springs. The whole clamping system is attached to the door of the vacuum chamber of JUDITH. Once the sample has been installed, the door is closed and the sample is in the correct shooting position.

For better comparison, the samples in the pre-irradiation reference tests were designed identically to those of the post-irradiation experiments.

2.3 Evaluation of Data

The power absorbed by the mock-up during high heat flux loading $P_{abs}$ can be calculated directly from the increase of cooling water temperature. If the absorbed power is compared to the incident electrical power, an absorption coefficient of 80 to 85% is found for CFC monoblock modules.

Therefore the absorbed power can be measured rather exactly, but the definition of power density is more complicated. During the heat loading, the area covered by the electron beam is a little smaller than the total surface. If the power density is calculated, the value depends strongly on the assumed loading area (heated area or total surface area). For the assessment of the joints, a power density which refers to the total surface area $D_t$ is thought to be more suitable and the corresponding numbers are used in the following.

2.4 Neutron Irradiation Experiment PARIDE

The neutron irradiation experiment was performed in the High Flux Reactor in Petten. More than 600 samples of beryllium, CFC and tungsten alloys have been irradiated in this campaign. Nominal loading conditions were 0.5 dpa at 350°C and 700°C respectively. The actual irradiation condition differed more or less from these nominal values according to the position of samples in the reactor. For the CFC monoblock mock-ups which are discussed in this paper, the following irradiation conditions must be assumed:

- 320°C, 0.34 dpa (according to $= 0.33 \times 10^{25}$ m$^{-2}$, $E>$0.1 MeV), 49.6 full power days,
- 770°C, 0.35 dpa (according to $= 0.37 \times 10^{25}$ m$^{-2}$, $E>$0.1 MeV), 23.7 full power days.
3. Results

3.1 Testing of Un-Irradiated Mock-Ups

Three CFC monoblock mock-ups several times have been exposed to 1000 heating cycles (10 s heating, 10 s cooling) at different power densities. Aim of these tests was on one hand to study the heat removal efficiency of the different variants and on the other hand their performance under thermal cycling conditions as they are expected in the operation of ITER. The tested materials combinations and power densities were:

- SEPcarb N31/ Glidcop: 7, 18 MW/m²
- Dunlop Concept 1/ Glidcop: 7, 15, 19 MW/m²
- Dunlop Concept 1/ CuCrZr: 7, 15, 24 MW/m²

A more detailed description of the loading conditions is given in [5].

The surface temperature measured by means of the infra-red camera showed strong fluctuations. Normally (e.g. in the case of Be/ Cu mock-ups) this is an indication of a bad braze connection. But here strong fluctuations in the thermal conductivity of the CFC materials are responsible for this behaviour [6]. Such fluctuations lead to differences of the surface temperature of up to 200°C. In spite of this non-uniformity, the thermal fatigue behaviour of the three mock-ups was excellent. Each of the modules was loaded several times up to 1000 heating cycles at different power densities, but no failure or degradation was observed. The distribution of surface temperatures measured by the infra-red camera stayed stable during all tests, this is an indication that no failure occurred during the tests.

In the post-mortem metallography of the first mock-up (SEPcarb N31/ Glidcop), small voids up to 1 mm approx. were observed in the braze layer. It was assumed that these voids were generated during the production process. In order to clarify this topic, the two other mock-ups were inspected by ultra-sonic methods before they were loaded with the last 1000 heating cycles at the highest power densities. Fig. 2 compares the result of this ultra-sonic inspection with the post-mortem metallography (mock-up Dunlop Concept 1/ Glidcop). This ultrasonic inspection is performed with a transducer inside the copper tube. The left picture shows the two dimensional map of the intensity of reflection. Areas with a high reflectance (red) are a sign for pores, voids or detachments. By comparison of these areas with the post-mortem metallography (right picture) it becomes clear that the voids in the braze at angular positions of 210° and 310° existed before the fatigue loadings. Nevertheless, they were stable during the thermal fatigue loading.

3.2 Post-Irradiation Testing

After neutron-irradiation, most of the mock-ups were optically in a good condition. In the screening tests, one mock-up showed over-heating during loading by the
electron beam (SEPcarb N31/ Glidcop $T_{irr} = 350^\circ C$. But it cannot be proven that this fault was due to the neutron irradiation.

Only a limited number of mock-ups was pre-tested in screening experiments before they were irradiated in the fission reactor (mock-ups with Mo5Re heat sink tubes). The other irradiated mock-ups have to be compared with identical reference samples of the same materials combination (modules with Cu tubes).

*Mock-ups with Mo5Re tubes*

Identical monoblock mock-ups with Mo5Re heat sink tubes were compared in the electron beam facility at constant power densities before and after neutron-irradiation ($T_{irr} = 770^\circ C$). Fig. 3 gives an example for such a comparison for a mock-up made from Dunlop Concept 1. The distribution of surface temperatures measured by the infra-red camera did not change after neutron irradiation, but the surface temperature increased significantly. In fig. 4 for three mock-ups with different CFC armor the surface temperatures (measured by pyrometer) are plotted versus the absorbed power density. In all cases a significant increase of temperature after exposure to neutrons is observed. This is due to a decrease in thermal conductivity which was reported before for the CFC material SEPcarb N112 [7], and which is expected for the other CFC materials too [8]. The exact values of thermal conductivity will be available later from samples which had been included in the irradiation experiment PARIDE.

Dunlop Concept 1 which before irradiation had the best thermal conductivity of all three CFCs, was more influenced by the neutron irradiation than SEPcarb N31 and shows a higher increase of surface temperature than the latter. SEPcarb N112 shows the lowest thermal conductivity of the three CFCs before and after neutron irradiation.

*Mock-ups with copper tubes*

In a second test series, CFC monoblock mock-ups with copper heat sink tubes were loaded under screening conditions (steady state) from the top (12 mm CFC) and from the bottom (6 mm CFC) side. The tests were limited to surface temperatures below $2200^\circ C$, according to power densities of 10 and 15 MW/m$^2$ approximately. After screening, all samples were loaded by 100 heating cycles at power densities between 8 and 15 MW/m$^2$ and one sample (Dunlop Concept 1/ Glidcop) up to 1000 cycles at 15 MW/m$^2$. None of these samples showed failure or any instabilities.

Due to the better annealing effects of irradiation damages with increasing temperature, the decrease of thermal conductivity for the samples irradiated at $770^\circ C$ was found to be less distinctive. This is shown in fig. 5 for the materials combination Dunlop Concept 1/ Glidcop.
Summary

No indication of failure was observed for CFC monoblock mock-ups loaded under thermal fatigue condition up to 1000 cycles at power densities ≤ 25 MW/m². Two of the mock-ups were inspected by ultra-sonic methods before the last campaign of thermal cycling. It could be proved that the voids found in the post-mortem metallography existed before and had no effect on the integrity of the mock-up.

First neutron-irradiated CFC monoblocks have been tested in the electron beam facility JUDITH. These mock-ups had been irradiated in the High Flux Reactor in Petten up to 0.3 dpa at 320 and 770 °C. All samples showed a significant increase of surface temperature, due to the decrease in thermal conductivity of the CFC materials. This effect is less distinctive for those samples irradiated at the higher temperature of 770°C. During short thermal fatigue tests (100 cycles at 8 to 15 MW/m²) no failure or instability occurred at any of the mock-ups.

Acknowledgements

The authors would like to acknowledge the help of F. Meuser in the preparation of the neutron-irradiation experiment. H. Klöcker and H. Münstermann assisted in the electron beam experiments. In addition V. Gutzeit and H. Hoven assisted in the metallographic examination.

References


[3] G. Vieider et al., 19th Symposium on Fusion Technology (SOFT), Lisbon (Portugal), Sept. 16-20, 1996


[8] V. Barabash et al., this conference

Figure captions

Fig. 1: Drawing of CFC monoblock mock-up

Fig. 2: Comparison of ultrasonic inspection (left) and post mortem metallography (right)

Fig. 3: Infra-red image of a monoblock mock-up made from Dunlop Concept 1 and Mo5Re, power density $D_1 = 2 \text{ MW/m}^2$

Fig. 4: Surface temperature during electron beam loading before and after neutron irradiation for three CFC materials brazed to Mo5Re tubes.

Fig. 5: Surface temperature during electron beam loading for three CFC mockups (unirradiated, $T_{ir} = 350^\circ C$ and $T_{ir} = 700^\circ C$)
Fig. 2

Fig. 3

XII-30
Fig. 4

Fig. 5
Summary Session

{Verbal Discussions}
Appendix A

Workshop Agenda
Agenda: US-Japan Workshop (97FT5-06) on
High Heat Flux Components & Plasma Surface Interactions for Next Fusion Devices
December 8-11, 1997
12/1/1997
Warwick Regis Hotel
490 Geary St., San Francisco
800-827-3447, 415-928-7900, fax 415-441-8788

December 8 (Mon.)
9:00 Opening Remarks (20) R. Nygren (Sandia), S. Berk (DOE),
N. Noda (NIFS), K. Wilson (Sandia)

Session I: activities in present and near term devices
O. Motojima & S. Berk
9:20 Present status of LHD (30) O. Motojima (NIFS)
9:50 Diverter, first wall and PSI issues in LHD (30) N. Noda (NIFS)
10:20 Status of NSTX and PSI issues (25) M. Peng (PPPL)
10:45 coffee break
11:00 Design & initial operation of W-shaped divertor in JT-60U
(30) K. Masaki (JAERI)
11:30 Progress in DIII-D (25) C. Wong (GA)
11:55 Highlights and plans for C-MOD (20) MIT/Nygren (Sandia)
12:15 announcements and lunch

Session II: PFC Development for near term devices
K. Nakamura & C. Wong
14:00 Utilization of high Z materials as PFCs (30) T. Tanabe (Nagoya U.)
14:30 Development of W brush armor (20) G. Wine (Boeing)
14:50 Development of high heat flux components at JAERI
(30) K. Nakamura (JAERI)
15:20 coffee break
15:40 Be-Cu Joining (20) C. Cadden (Sandia)
16:00 Problems and evaluation of plasma facing materials (30)
N. Yoshida (Kyushu U.)

Special Session III: Historical Progress in PSI Studies
N. Noda & K. Wilson
16:30 Small personal history on plasma surface interactions
T. Yamashina (Hokkaido
U.)

17:00 adjourn until reception

19:00 Reception

The reception, hosted by Sandia National Laboratories and the US Department of
Energy, will be held in the reception area at one end of the main dining room
adjacent to the restaurant on the first floor of the Warwick Regis Hotel.
US-Japan Workshop Agenda continued

December 9 (Tue.)

**Session IV: wall conditioning, sputtering, erosion**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30</td>
<td>Wall conditioning at the startup phase of LHD (30)</td>
<td>A. Sagara (NIFS)</td>
</tr>
<tr>
<td>9:00</td>
<td>RF wall conditioning (20)</td>
<td>D. Cowgill (Sandia)</td>
</tr>
<tr>
<td>9:20</td>
<td>Erosion/redeposition of high-Z materials in a linear divertor simulator (30)</td>
<td>N. Ohno (Nagoya U.)</td>
</tr>
<tr>
<td>9:50</td>
<td>Erosion and impurity effects on PFC materials in PISCES-B (20)</td>
<td>R. Doerner (UCSD)</td>
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<tr>
<td>10:10</td>
<td>Recent erosion/redeposition analysis (15)</td>
<td>Sze/Brooks (ANL)</td>
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<tr>
<td>10:25</td>
<td>coffee break</td>
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<tr>
<td>10:45</td>
<td>Dependence of graphite erosion yield on irradiation flux close to actual edge plasma condition (30)</td>
<td>Y. Ueda (Osaka U.)</td>
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<tr>
<td>11:15</td>
<td>DiMES experiments (20)</td>
<td>D. Whyte (GA)</td>
</tr>
<tr>
<td>11:35</td>
<td>Reflected neutral particle spectra on MAP (30)</td>
<td>S. Ohtsu, K. Kobayashi, S. Tanaka (U. Tokyo)</td>
</tr>
<tr>
<td>12:05</td>
<td>lunch</td>
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</table>

**Session V: Plasma Studies**

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<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
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</thead>
<tbody>
<tr>
<td>13:40</td>
<td>Effects of turbulent fluctuations on boundary ion temperatures in PISCES (20)</td>
<td>S. Luckhardt (UCSD)</td>
</tr>
<tr>
<td>14:00</td>
<td>TFTR Experiments with Li (15)</td>
<td>C. Skinner (PPPL)</td>
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<tr>
<td>14:15</td>
<td>Deposition of Li on a probe in TFTR (15)</td>
<td>Y. Hirooka (UCSD)</td>
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</table>

**Session VI: Development Issues for Near Term PFCs**

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<th>Presenter(s)</th>
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<tr>
<td>14:30</td>
<td>Discussion, development issues for near term PFCs</td>
<td>A. Sagara &amp; C. Wong</td>
</tr>
<tr>
<td>15:30</td>
<td>coffee break</td>
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**Session VII: PFM issues and development**

<table>
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<tr>
<th>Time</th>
<th>Topic</th>
<th>Presenter(s)</th>
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<tbody>
<tr>
<td>15:45</td>
<td>W/Cu layers resistant to erosion and tritium permeation (30)</td>
<td>M. Shibui (Toshiba)</td>
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<tr>
<td>16:15</td>
<td>Review of recent work on removing tritium from PFCs (25)</td>
<td>C. Skinner (PPPL)</td>
</tr>
<tr>
<td>16:40</td>
<td>Chemical compatibility of C with Be (30)</td>
<td>A. Ashida &amp; K. Watanabe (Toyama U.)</td>
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<tr>
<td>17:10</td>
<td>Tritium retention in Be (20)</td>
<td>R. Causey (Sandia)</td>
</tr>
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<td>17:30</td>
<td>Modeling of H isotope retention/release in PFC materials (15)</td>
<td>A. Grossman (UCSD)</td>
</tr>
<tr>
<td>17:45</td>
<td>adjourn</td>
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Dinner arrangements on Tuesday and Wednesday evenings can be made during the day at the workshop if participants wish to dine together in groups for work or pleasure. San Francisco has many fine restaurants and a list of nearby restaurants is included with the workshop materials.
December 10 (Wed.)

Session VIII: First Wall Development  
M. Tillack & N. Noda
8:30 HPD approaches, core radiation and He blanket, ST example  
C. Wong (GA)
8:55 Concept of FliBe blanket in FFHR (30)  
A. Sagara (NIFS)
9:25 APEX high fusion power density evaluation (20)  
N. Morley (UCLA)
9:45 Damage in the plasma facing part of the first wall (20)  
N. Yoshida (Kyushu U.)
10:05 Protective coating at the plasma facing part of first wall (20)  
N. Noda (NIFS)
10:25 coffee break
10:35 Plasma spray coating development (20)  
Castro/Nygren (LANL)
10:55 Recent progress at PTI in plasma spraying (15)  
S. Odell (Plasma Processes)

Session IX: PSI/PFM Issues and Collaboration  
N. Noda & R. Nygren
11:10 Discussion on PSI/PFM issues and collaborations  
N. Noda & R. Nygren
12:10 lunch

Session X: Panel on Future PFC Concepts  
M. Tillack & Y. Ueda
13:40 ALPS summary (20)  
D. K. Sze (ANL)
14:00 Heat removal issues with liquid metal PFCs (15)  
R. Nygren (Sandia)
14:15 Helium cooling experiments and prospect (15)  
C. Baxi (GA)
14:30 Comments on liquid/pebble divertor (15)  
Y. Ueda (Osaka U.)
14:45 Novel concept for a moving belt PFC (15)  
Y. Hirooka (UCSD)
15:00 He self pumping summary (15)  
R. Nygren (Sandia)
15:15 Characterization of liquid metal surfaces (15)  
R. Bastasz (Sandia)
15:30 coffee break

Session XI: Long Range PFC Development and Collaborations
15:45 Group A Discussion: Liquid surface PFCs & collaborations  
R. Nygren & A. Sagara
15:45 Group B Discussion: Other PFCs & collaborations  
N. Noda & S. Luckhardt
17:15 adjourn
18:00 dinner groups per request of participants

December 11 (Thur.)

Session XII: Supplement Session  
K. Masaki & D. K. Sze
9:00 more activities / results in Japan (20)  
N. Noda
9:20 Recent highlights from Judith (15)  
KFA/R. Nygren
9:35 Contributions from U. Toronto (15)  
UT/R. Nygren

Summary Session  
K. Wilson & N. Yamashina
9:50 Remarks on the outlook for collaborations (20)  
Motojima/Noda, S. Berk
10:10 Summary/discussion: Liquid surface PFCs & collab. (20)  
R. Nygren & A. Sagara
10:30 coffee break
10:40 Summary/discussion: other PFCs & collaborations (20)  
N. Noda & S. Luckhardt
11:00 Summary/discussion: Dev. issues for near term PFCs (20)  
A. Sagara & C. Wong
11:20 Summary/discussion: PSI/PFM issues & collaborations  
N. Noda & R. Nygren
11:40 Closing remarks
11:50 adjourn

N. Noda & R. Nygren
Appendix B

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