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Physics Regimes in the Fusion Ignition Research Experiment (FIRE)

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Introduction

Burning plasma science is recognized widely as the next frontier in fusion research. FIRE [1, 2] is a design study of a next step burning plasma experiment with the goal of developing a concept for an experimental facility to explore and understand the strong non-linear coupling among confinement, MHD self-heating, stability, edge physics and wave-particle interactions that is fundamental to fusion plasma behavior. This will require plasmas dominated by alpha heating \((Q \geq 5)\) that are sustained for a duration comparable to characteristic plasma time scales \((\geq 10 \tau_{E}, \sim 4 \tau_{He}, \sim 2 \tau_{skin})\). The work reported here has been undertaken with the objective of finding the minimum size (cost) device to achieve these physics goals.

General Physics Requirements for FIRE

The first goal of FIRE is to carry out burning plasma experiments to address confinement, MHD stability, fast alpha physics and alpha heating and edge plasma issues expected in fusion reactor scale plasmas. For these experiments alpha heating must dominate the plasma dynamics, therefore \(f_{\alpha}\), the fraction of plasma heating due to alpha particles, must be \(\geq 50\%\). This in turn requires that the minimum \(Q = \frac{P_{fusion}}{P_{ext,heat}} \geq 5\). The goal for the design is to achieve \(Q \approx 10\), with ignition not precluded under optimistic physics.

FIRE is also being designed to study burning plasmas in advanced configurations in a later phase as an extension of the existing advanced tokamak program. For these experiments, it will be desirable to study regimes that are bootstrap current dominated, \(f_{bs} \geq 50\%\) \((\beta_{N} \sim 2.6)\) with the possibility of exploring \(f_{bs}\) up to 75\% \((\beta_{N} \sim 3.6)\). These regimes will require strong plasma shaping and stabilization of the \(n = 1\) kink by a conducting first wall or feedback.

The pulse duration is a very important requirement for these experiments and should be specified in terms of the natural plasma time scales. The goal for FIRE pulse duration is: \(>10 \tau_{E}\) for pressure profile evolution, \(>4 \tau_{He}\) for alpha ash transport and burn control, and \(\sim 2 \tau_{skin}\) for plasma current profile evolution in advanced regimes.

Parametric Studies of Burning Plasma Experiments

A system study was undertaken to find the minimum size (current) burning plasma to access the physics requirements discussed above. This study was specialized for inductively-driven tokamaks with TF and PF coils that are pre-cooled to LN₂ temperature and then heated adiabatically during the pulse. The system code includes constraints for stress, resistive and
nuclear heating of the coils and volt-sec requirements. The geometry can be chosen to have TF and PF coils unlinked as in FIRE or linked as in low aspect ratio tokamaks (ST). The code optimizes the allocation of the space in the inner coil stack between the ohmic solenoid and the wedged TF coil. The confinement is taken to be H-mode with ITER98 (y,2) scaling. For these studies, the code varied the major radius (R) and aspect ratio (A) with $H(y,2) = 1.0$, $\beta_N = 1.5$, $\kappa_{95} = 1.8$ and $q_{95} = 3.1$ to obtain plasmas with $Q \sim 10$ and 20 s burn time ($\sim 1.7 \tau_{\text{skin}}$). For these constraints, the smallest size device to achieve the burning plasma requirements for a cryogenically-cooled inductively driven tokamak with unlinked TF/PF coils has a shallow minimum around $A \approx 3.3$, $B \approx 9T$ and $R \approx 2 m$ as shown in Fig. 1a.

The smallest plasma current, which is important for AT optimization, occurs at slightly larger $A, \approx 3.6$. This illustrates the effect of requiring a longer burn time, which increases the aspect ratio somewhat above previous design optimizations. In the optimization studies carried out using another system code, FIRESALE, with slightly different constraints, the optimum aspect ratio was found to be 3.8. A study of wedged TF (BeCu) or bucked and wedged TF (OFHC) coils was carried out using FIRESALE. Two design points FIRE* and FIRE B/W with equivalent physics ($Q = 10$ and a burn time of $\approx 2 \tau_{\text{skin}}$) have been identified for further engineering analysis. FIRE options being analyzed are summarized in Table I.

### Table I

<table>
<thead>
<tr>
<th></th>
<th>$B_T$ (T)</th>
<th>TF core</th>
<th>$I_p$ (MA)</th>
<th>ME</th>
<th>R (m)</th>
<th>A</th>
<th>Q</th>
<th>$\tau_{\text{pulse}}$ (s)</th>
<th>$\tau_{\text{pulse}}$ ($\tau_{\text{skin}}$)</th>
<th>$P_{\text{fusion}}$ (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>10</td>
<td>BeCu</td>
<td>6.44</td>
<td>1.5</td>
<td>2.0</td>
<td>3.8</td>
<td>5</td>
<td>18.5</td>
<td>1.5</td>
<td>200</td>
</tr>
<tr>
<td>Base Hi B</td>
<td>12</td>
<td>BeCu</td>
<td>7.7</td>
<td>1.1</td>
<td>2.0</td>
<td>3.8</td>
<td>20</td>
<td>12</td>
<td>1.0</td>
<td>220</td>
</tr>
<tr>
<td>FIRE*</td>
<td>10</td>
<td>BeCu</td>
<td>7.7</td>
<td>1.3</td>
<td>2.14</td>
<td>3.6</td>
<td>10</td>
<td>20</td>
<td>1.7</td>
<td>150</td>
</tr>
<tr>
<td>FIRE B/W</td>
<td>11.5</td>
<td>OFHC</td>
<td>6.85</td>
<td>1.3</td>
<td>1.86</td>
<td>3.8</td>
<td>10</td>
<td>16</td>
<td>1.7</td>
<td>150</td>
</tr>
</tbody>
</table>

All cases assume $H(y,2) = 1.1$, $\tau_{\text{He}}/\tau_{\text{e}} = 5$, $n/n_{\text{GW}} \approx 0.7$, $n(0)/\langle n \rangle = 1.2$ and 3% Be. TF core refers to the conductor material in the inner leg of the TF coil. The engineering margin, ME, = allowable stress/calculated stress.

### Plasma Performance Projections

The burning plasma performance of FIRE is projected using guidelines based on scaling from existing experiments similar to those employed by ITER. The initial studies on the FIRE baseline [1] were based on the confinement scaling (ITER98 IPB(y,1)) used in the ITER-EDA. Under these assumptions, a plasma current of 6.44 MA with modestly peaked density profiles was sufficient to attain $Q \approx 10$ with a pulse length of 20s ($\approx 2 \tau_{\text{skin}}$). The ITER-EDA guidelines also required fusion powers $\sim 200$ MW to exceed the H-mode power.
ITER-FEAT adopted revised design guidelines with confinement scaling (ITER98-IPB(y,2)) that was about 20% lower and an H-Mode power threshold that was a factor of $\approx 2$ lower than the previous guidelines. Recent 0-D confinement projections for FIRE have also adopted the ITER-FEAT design guidelines with small changes. The FIRE operating range is well matched to the existing density range relative to the Greenwald density [1], and in this respect FIRE operates at low normalized density. JET operates with normalized parameters closest to those anticipated in FIRE. A search of JET H-mode data in DB4 for FIRE-like discharges ($\beta_N > 1.7$, $\kappa_95 > 1.7$, $2.5 < q_{95} < 3.5$, and $Z_{eff} < 2$) yields average values of $\langle H(y,2) \rangle \approx 1.1$ and $\langle n(0)/\langle n \rangle \rangle \approx 1.2$ for data points ranging between $0.3 < n/n_{GW} < 0.8$. FIRE assumes 3% Be, no high Z and He ash determined self consistently with $\tau_{He} = 5 \tau_E$. These assumptions yield a $Z_{eff} = 1.4$ for FIRE. The calculations of Q versus H mode multiplier are shown in Fig. 2 for possible FIRE design points. The initial FIRE baseline would achieve $Q \geq 5$ for FIRE-like JET confinement, and the 12 T FIRE would attain $Q \geq 20$ although for a shorter burn time. A more optimal point is FIRE* (Table II), which with a small increase in size, is projected to achieve $Q \geq 10$ with $\beta_N < 2$ and pulse lengths $\approx 2 \tau_{skin}$.

The 1 1/2 D tokamak simulation code (TSC) was used to model the profile and time evolution of FIRE discharges with parameters similar to those analyzed using the 0-D models. An example for FIRE* is shown in Fig. 3. This case had $H98(y,2) = 1.1$, $n(0)/\langle n \rangle = 1.2$, $n/n_{GW} = 0.67$ and $Z_{eff} = 1.4$ and indicates that alpha-dominated plasmas can be sustained for $> 20 \tau_E$, $> 4 \tau_{He}$ and $\approx 1.7 \tau_{skin}$. Neoclassical tearing modes (NTMs) pose a potential threat to the achievement of the required $\beta_N$ values in tokamak burning-plasma experiments such as FIRE, since the polarization-current stabilization model predicts that the critical $\beta_N$ for their onset scales like $\rho_{\star}$*. The value of $\rho_{\star}$ in FIRE is intermediate between that in present-day tokamaks such as JET and that in

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**Fig. 2** Fusion Gain for FIRE Options

**Table II.** FIRE*, $Q = 10$ Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R$, $a$ (m)</td>
<td>2.14, 0.595</td>
</tr>
<tr>
<td>$\kappa_x$, $\kappa_a$</td>
<td>2.0, 1.81</td>
</tr>
<tr>
<td>$\delta_x$, $\delta_{95}$</td>
<td>0.7, 0.4</td>
</tr>
<tr>
<td>$q_{95}$</td>
<td>$&gt; 3$</td>
</tr>
<tr>
<td>$B_t(R_o)$ (T), $I_p$ (MA)</td>
<td>10, 7.7</td>
</tr>
<tr>
<td>$Q = P_{fusion}/(P_{aux} + P_{OH})$</td>
<td>10</td>
</tr>
<tr>
<td>$H98(y,2)$</td>
<td>1.1</td>
</tr>
<tr>
<td>$\beta_N$</td>
<td>1.81</td>
</tr>
<tr>
<td>$P_{loss}/P_{LIH}$</td>
<td>1.3</td>
</tr>
<tr>
<td>$Z_{eff} (3%$ Be + He ($5 \tau_E$))</td>
<td>1.4</td>
</tr>
<tr>
<td>$R\gamma\beta_N(%)$</td>
<td>3.8</td>
</tr>
</tbody>
</table>

---

**Fig. 3** Evolution of a discharge in FIRE*. 
ITER-FEAT, and NTMs might arise in FIRE for the reference values of \( \beta_N \) (1.5-2.0). For this reason, NTM suppression by feedback-modulated LHCD is being evaluated. Calculations with a LHCD model in the TSC code have shown that a 10 MW 5.6 GHz system with 50/50 on/off modulation should be capable of suppressing the m/n = 3/2 mode up to \( \beta_N \approx 2.0 \).

**Potential Advanced Tokamak Regimes in FIRE**

The standard regime in FIRE without wall stabilization is limited by kink instabilities to \( \beta_N < 3 \) and bootstrap factions, \( f_{bs} \leq 50\% \). Exploitation of advanced tokamak regimes requires stabilization of the low \( n \) kinks as recently demonstrated on DIII-D [3]. If the \( n = 1 \) kink could be stabilized by a conducting wall or feedback in FIRE, then advanced tokamak regimes with \( \beta_N \leq 3.6 \) and \( f_{bs} \leq 75\% \) are possible. TSC has been used to determine the current drive, plasma heating power and energy confinement required to dynamically access these advanced regimes in a burning plasma. The example shown in Fig. 4 has \( B = 8.5T \), \( I_p = 5.5MA \), which confines alphas very well, and the coils would allow burn times up to 35s. LHCD is calculated self-consistently using LSC for density profiles with \( n(0) / <n> \approx 1.5 \). This quasi-steady reversed shear discharge attained \( \beta_N = 3.0 \), \( f_{bs} = 64\% \) and \( Q = 7.5 \) for moderately enhanced confinement of \( H(y,2) = 1.6 \), and was 100 \% non-inductively driven after 11s. Exploitation of these regimes will require stabilization of the \( n = 1 \), either by feedback from coils mounted in the first wall of the FIRE vacuum vessel or by a method to rotate the FIRE plasma, and improved long pulse capability for the FIRE internal components.

**Technology Considerations**

The FIRE engineering characteristics have been described previously [1,2,4]. The primary limit on pulse length in FIRE is not the coil system but the capability of the plasma facing components (PFC) to withstand power densities approaching those anticipated in a fusion reactor. FIRE has chosen reactor relevant all metal PFCs; tungsten brush divertor plates and Be tile first wall tiles[5]. This appears to be sufficient for 25 s pulses at \( Q \sim 10 \) and \( P_t \approx 150 \) MW. Exploration of longer pulse AT modes will require improvements in the design and/or materials. Analysis of plasma disruptions and VDEs has been conducted, and the induced currents in the vacuum vessel and plasma facing components were computed using the PC-Opera® code. The computed currents and forces on the PFCs may allow the use of stainless steel instead of Inconel for the PFC structures.

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**References**

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