TITLE: Microwave Assisted Chemical Vapor Infiltration

AUTHOR(S): David J. Devlin

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INTRODUCTION
The purpose of this program is to develop a new process for the fabrication of ceramic matrix composites by chemical vapor infiltration. CMC's have been identified as candidate materials for applications ranging from hot gas filtration to automotive engine components capable of higher operating temperatures, reduced wear, and improved energy efficiency. These materials have seen little commercial application largely due to the expense associated with processing. The need for lower cost processing is apparent. The present commercial process developed by SEP and licensed to DuPont employs an isothermal diffusion limited infiltration. Processing times are on the order of weeks to months with interruptions for regrinding and opening of closed pores. Batch processing with large furnaces intended for economy of scale are employed. However, costs are still prohibitively high for most applications. Significantly reduced processing times have been demonstrated using forced CVI methods developed at ORNL. However, this approach is not suitable for large scale batch processing and is limited to simple shapes. The microwave assisted CVI approach intends to incorporate the advantages of forced CVI (thermal gradient processing) with its reduced processing times, while maintaining the possibility of large scale reactors without limitations on part geometry.

The approach centers on the use of microwave heating of ceramic materials with several distinct advantages resulting. The prime advantage lies in the ability of microwave heating to produce inverted thermal gradients. This may be accomplished by direct volumetric heating of the preform with gradients established by convective and radiative losses near the surface. Alternatively the unique ability of microwaves to selectively heat one phase or component may be exploited. For example, seeding of a preform with an appropriate material to generate a hot region where preferential deposition can occur is possible.

TECHNICAL PROGRESS
Summary
This period has been devoted in part to the exploration of material systems suitable for MACVI processing. A number of potential processing schemes are possible.
using combinations of absorbing and transparent material as composite components. This includes the use of an absorbing preform (nicalon fiber) combined with a transparent matrix (silicon nitride). Composites 5 cm in diameter by 1 cm thick have been fabricated to densities of 65% theoretical. Processing times for these materials are under 20 hours. Higher densities will require additional microwave power now possible with the new reactor. The most effective MACVI scheme will involve the use of a transparent fiber with an absorbing matrix. The hot spot will be initiated by appropriate treatment of the central region of the preform. To this end alumina fibers with pretreatments to control thermal gradients has been explored. Nextel 610 fibers have been effectively pretreated carbon coating resulting in preferential heating in the interior of the preform. Possible matrix materials include siliconized silicon carbide, doped silicon carbide, alumina and zirconia. A patent for MACVI has been issued 10/19/93.

Milestone
Fabrication of dense ceramic matrix composite by microwave CVI with mechanical properties testing. End 9/93.

A new reactor has been designed, constructed and installed. The system is expected to eliminate the previous years difficulties due to limitations in power. Experiments to deposit Si₃N₄ in Nicalon™ (SiC) cloth substrates were conducted in water cooled bell jar inserted into a modified Microwave Materials Technologies model 10-1300 multimode microwave furnace. This 1300 watt furnace, which operates at 2.45 GHz, was modified so that additional convective (air) cooling could be supplied within the cavity. The samples were mounted on a 5 cm diameter quartz tube centered over the thermocouple and exhaust orifices. The quartz tube was fixed to the base plate with silicon cement. The reactant gas inlet line was attached to a hole drilled through the base plate at a position where gases entered the bell jar on the exterior of the quartz tube supporting the sample. This allows reactant gases to pass through the sample as they are exhausted to vacuum.

The chemicals used for deposition of Si₃N₄ were silane and ammonia, reacting in excess hydrogen according to: 3 SiH₄ + 4 NH₃ = Si₃N₄ + 12 H₂. Flow rates were 50 sccm silane, 500 sccm ammonia, and 2000 sccm hydrogen. System pressure was 300 Torr. Power levels typically were in the range of 800-900 watts with an internal substrate temperature of approximately 950°C. Substrates were 10 stacked circular (5 cm diameter) Nicalon™ cloth layers. Figure 1 shows a cloth stack before and after the infiltration run.
For the densified cloth shown in figure 1, the initial weight was 6.46 gm while the final weight following 29.5 hrs of infiltration was 26.78 gm. Figure 2 shows a cross-section of the Si$_3$N$_4$ infiltrated cloth stack, which had a height of approximately 1 cm.

These experiments highlight two process development issues requiring additional attention. The first is associated with non-uniform Si$_3$N$_4$ deposition occurring within the cloths. The infiltrated stacks had regions of high porosity. The darker areas seen in the infiltrated stack shown in Figure 1 are indications of this. Since the CVI was done under forced flow conditions with relatively high flow rates, this effect was thought to be the result of cooling of certain cloth regions by the (cool) flowing gases. Additional
experiments are needed to optimize the flow rate, inlet gas temperature, and microwave power input level in order to avoid this cooling phenomenon. The second issue is related to initial porosity and packing density of the cloth layers. The stacks used in these experiments were loosely held in a microwave transparent ceramic receptacle. The initial porosity was high, on the order of 89%. While a significant amount of Si$_3$N$_4$ was deposited, the final porosity of the disc was still on the order of 60%. Although this density is far too low for most applications, it must be noted that if the initial porosity were in the range more commonly used for CVI (i.e. ~40-45%), final densities in the range of 80-85% would have been attained with the amount of Si$_3$N$_4$ deposited during the run. Densities in this range are competitive with existing conventional CVI processes for infiltrating disc shaped cloth lay-ups and are high enough for many applications. Furthermore, the required weight gains can apparently be obtained in approximately 30 hrs of CVI time, using microwave assisted CVI. Again, these times are competitive with existing forced flow technologies. Methods to hold the cloth layers in a compressed state are under investigation. While compressing the preform may be required in infiltrating cloth lay-ups, the ultimate use of 3-dimensional woven structures should remove the need for preform compression. Mechanical testing of these materials was not undertaken due to the relatively low density.

A new six kilowatt microwave CVI reactor has been designed in conjunction with Cober electronics. The system constructed by Cober has been shipped and installed at LANL. the complete reactor is shown in figure #. The essential features of the system are listed below:

Cylindrical Cavity/Vacuum Can (approximately 18" diameter, 33" length).
- stainless steel construction, mode stirrer and vacuum seals rated for corrosive gas duty
- interior Teflon coated (including mode stirrer)
- removable interior base tray (stainless steel)
- external water cooled jacket, 6 kW duty
- viewports: 2-four inch diameter viewports on cavity side (one/side)  1-four inch diameter viewport on hinged door (end of cavity)
- fittings: 2-KF 50 ports on top of cavity  8-KF 25 ports on bottom (2 of the 8 possibly KF 50) 2-KF 25 ports on load cell compartment (for purge gases)

• Microwave Generator
  - 6 kilowatts, 2.45 GHz, with low ripple filter
  - forward and reflected power meters
  - closed loop feedback controller, configured for both thermocouple and fiber optic inputs

• In-situ Balance Assembly
  - monitor sample weight in-situ (1 kg capability with 0.1 g readability)

• Data Acquisition System
  - interfaces for Macintosh computer (computer supplied by LANL)
-- record/display temperature, forward & reflected power, weight change, pressure.

Six kilowatt microwave CVI reactor.

An Accufiber eight channel, fiber optic, high temperature measurement and control system has been purchased. This system will be used for monitoring temperature gradients within the preform and potentially incorporated within the process control system of the new reactor. Investigations using Nextel 610 high purity fibers have been undertaken. Recent results from the AIC program "Microwave Processing of Ceramic oxide Filaments", have demonstrated microwave heating of alumina fibers by applying a carbon coating. Using this approach woven cloths nextel have been treated in the center regions of a lay up resulting in preferential heating in the interior of the preform. This approach does not rely on convective or radiative losses to produce a thermal gradient. The use of an absorbing matrix material will be required for this process and is under investigation.
PRESENTATIONS:


PUBLICATIONS:


HONORS AND AWARDS

None

PATENTS/DISCLOSURES


LICENSES

None
INDUSTRIAL INPUT AND TECHNOLOGY TRANSFER
NONE
COST SHARING
NONE
HIGHLIGHTS
Siicon carbide reinforced composites have been fabricated using existing MMT microwave reactor. A new 6 kilowatt microwave reactor has been designed, constructed, and installed. A patent for MACVI has been issued.
PROJECT SUMMARY
ADVANCED INDUSTRIAL CONCEPTS MATERIALS (AICM) PROGRAM

PROJECT TITLE: MICROWAVE ASSISTED CHEMICAL VAPOR INFILTRATION

PHASE: FY93    COMPLETION DATE: FY95

PERFORMING ORGANIZATION: Los Alamos National Laboratory

PRINCIPAL INVESTIGATORS
David J. Devlin, (505) 667-9914
Materials Science and Technology Division
MailStop E-549, Los Alamos, NM 87545

PHASE OBJECTIVE: Fabricate dense ceramic matrix composites using inverted thermal gradients produced by microwave heating. Design and construct a new reactor capable of achieving the desired goal of high density ceramic composites with reduced processing time. Explore key processing issues, including absorption of microwave energy in matrix and reinforcement materials of practical interest.

ULTIMATE OBJECTIVES: A more efficient and economically competitive process for producing reinforced ceramic matrix composites. A process capable of uniform density composites without shape limitations. Demonstrate the benefits microwave heating brings to ceramic composite processing using chemical vapor infiltration techniques.

TECHNICAL APPROACH: Exploit microwave induced inverted thermal gradients to promote inside-out densification of composites by chemical vapor infiltration. Use multimode microwave cavities as infiltration reactors. Establish inverted thermal gradients in substrates using microwave driven volumetric heating together with heat losses at surfaces through radiation and convection. Establish inverted gradients using selective microwave heating by seeding preforms or coating specific regions of the preform with an absorbing material. Use vapor infiltration to introduce gases which react in the hot region to densify the composite. Explore various processing strategies, such as diffusion limited, forced and pulsed reactant flows. Examine the effects of various microwave heating schedules and power level modulation schemes. Explore alternative process chemistries. Use basic results in process optimization and projections on commercial viability and scale-up

PROGRESS: Silicon carbide reinforced silicon nitride composites were fabricated using microwave heating and inverted thermal gradients. While high densities were not achieved the results do suggest significantly reduced processing times are possible. Methods for selectively heating interior regions of fiber preforms by coating with a microwave absorbing material have been developed. A large six kilowatt microwave reactor capable of producing high density material has been designed, constructed and installed at LANL.

Patents: 1    Publications: 3    Proceedings: 3    Presentations: 4

ACCOMPLISHMENTS: Proof-of-concept phase is complete. Have shown microwave heating can be combined with vapor infiltration to densify composites. Silicon carbide reinforced silicon nitride composites have been fabricated. New and more promising
approaches to the development and control of inverted thermal gradients for MACVI have been developed. A more robust and powerful reactor has been installed.

Licenses: 0
Follow-on Products:
Industry Workshops:
Technology Transfer: Pursuing the possibility of industrial collaborations with a number of interested companies.

PROJECT TITLE: MICROWAVE ASSISTED CHEMICAL VAPOR INFILTRATION

CRITICAL ISSUES: With the new reactor in place and sufficient power the critical issue the silicon nitride composite will be increasing the initial preform density. Present cloth layups are at most 20 volume percent fiber. A higher initial density will allow a further reduction in processing time while achieving higher final densities. This may be accomplished with a microwave transparent fixture for use during the early stages of infiltration. Once the cloths are effectively stuck together the fixture can be removed. Control of the thermal gradients can be difficult due problems associated with thermal run away and the reliance of convective and radiative loss at the surface. An alternative scheme is to use a transparent preform (alumina fiber), treated in the center of the preform with an absorbing coating. Heating will occur initially in the treated area, not relying on losses at the surface resulting in a tightly controlled hot spot. Infiltration with a microwave absorbing matrix will than lead to rapid inside-out densification. A fiber and treatment scheme has been successfully developed. A critical issue will be the development and control of a suitable matrix chemistry.

FUTURE PLANS: Further optimize the silicon carbide reinforced silicon nitride using the new reactor. The objective is to achieve sufficient density to warrant mechanical testing of the composite. Develop a processing scheme for treated alumina fiber s with an absorbing matrix.

POTENTIAL PAYOFF: A successful microwave assisted infiltration process has the potential to eliminate many limitations encountered with conventional approaches to composite fabrication by chemical vapor infiltration. First, constraints on substrate geometry could be removed. Second, more spatially uniform, high density composites should be attainable. Third, relatively short processing times should be possible when pulsed reactant flows are employed. Fourth, machining operations to reopen closed pores should not be necessary since densification would occur from the inside-out. Finally, use of a cold wall reactor will minimize unwanted reaction on the walls and fixtures thereby saving on reactant costs and minimizing waste production.
MICROWAVE ASSISTED CHEMICAL VAPOR INFILTRATION

Problem:
Currently continuously reinforced ceramic matrix composites are fabricated by an isothermal chemical vapor infiltration approach typified by the SEP process. The fabrication of silicon carbide composites by this method requires weeks to months of processing time. Materials can cost up to $5000/lb, prohibitively expensive for most intended applications. The need for lower cost processing is apparent.

Results:
The use of microwave heating of ceramic fiber preforms is being explored as a means of developing an improved rapid process for the fabrication of composites by chemical vapor infiltration. The volumetric and preferential heating of certain materials by microwaves provides a means of establishing inverted thermal gradients in a preform. The result is the ability to rapidly infiltrate the preform developing the matrix from the inside-out. Using this technique silicon carbide reinforced silicon nitride composites have been fabricated. Furthermore, the feasibility of pretreating regions of a preform, resulting in preferential heating has been demonstrated. A patent for the method has been issued.

Significance-for energy conservation:
The development of cost effective process for the fabrication of ceramic matrix composites will enable the introduction of these materials into areas of technology directly related to energy conservation. These include heat engine and automotive applications were increased efficiency is the objective. In addition the method itself will conserve energy by drastically reducing processing times.