

WWW www.mrs.org/meetings/fall2001/program/
 Web registration **requires credit card payment**, and must be submitted by 11PM (EST), Nov. 9, 2001, to be eligible for preregistration rates.

FAX **724-779-8313**
 Fax registration **requires credit card payment**, and must be submitted by 11PM (EST), November 9, 2001, to be eligible for preregistration rates.

PHONE **724-779-3003**
 Monday through Friday, 8AM-5PM (EST). Telephone registration **requires credit card payment**. Deadline for preregistration by telephone is 5PM (EST), November 9, 2001.

MAIL Return this form **with payment to:**
 MRS Member Services
 506 Keystone Drive
 Warrendale, PA 15086-7573 USA
 Must be postmarked by November 9, 2001, to be eligible for preregistration rates.

PREREGISTRATION DEADLINE: NOVEMBER 9, 2001

NOTE: Please enter MRS ID No. (0...), if known. WEB
 If not known, leave box blank.

This address is: Business Home New Address Address Correction
 Institution Type: Industry University Government Private R&D

Last Name _____ M.I. _____

First Name _____

Job Title _____

Institution _____

Dept./Mail Stop _____ P.O. Box _____

Street Address _____

City _____ Post. Code _____

State/Prov. _____ Zip _____ Country _____

Phone: Country _____ Area/City _____ Local Number _____

Fax: Country _____ Area/City _____ Local Number _____

E-mail Address _____

WWW Address _____

- I would like to learn about materials research policy issues that may be of interest to me and understand that I will be contacted no more than three times a year by MRS.
- MRS selectively permits use of its membership list by advertisers of products which the Society deems to be of high interest to MRS members. Please check if you **DO NOT** wish to receive these mailings.

A Meeting Preregistration

PAYMENT MUST ACCOMPANY PREREGISTRATION

Please check the appropriate category and enter amount in payment section below.

- \$360 MRS Member \$75 MRS Student Member \$105 Retired
- \$425 Nonmember \$85 Student Nonmember \$105 Unemployed

After November 9, 2001:

- \$400 MRS Member \$85 MRS Student Member \$105 Retired
- \$465 Nonmember \$95 Student Nonmember \$105 Unemployed

Student registration will not be processed without proof of full-time student status. All registrations include complimentary MRS membership through December 31, 2002.

• Enter total here and in **PAYMENT OPTIONS** box. **TOTAL \$** _____

Symposium interest (please circle all that apply):

A B C D E F G H I J K L M N
 O P Q R S T U V W Y Z AA BB CC
 DD EE FF GG HH II JJ KK

B Abstracts Book (Optional) \$10

Attendees pre-ordering a HARD COPY Abstracts book are guaranteed a copy to be delivered at the meeting. On-site registrants may purchase a HARD COPY of the Abstracts book at the meeting (while supplies last).

Sub-Total \$ _____

Sales Tax (USA - PA residents 7.0%) \$ _____

• Enter total here and in **PAYMENT OPTIONS** box. **TOTAL \$** _____

C Tutorial Notes

Tutorial attendance is open to all meeting attendees at no extra charge.

OPTIONAL TUTORIAL NOTES

- FTB Microelectromechanical Systems (MEMS):
 Fabrication and Hot Topics \$30
- FTC Ferroelectric Thin Films \$30
- FTJ Introduction to Solid State Lighting \$30
- FTT Fundamental Methods of Multiscale Modeling \$30
- FTY Nanofabrication for Cellular Engineering \$30
- FTBB Organic Electronics: Concepts, Materials and Devices \$30
- FTEE Electroactive Polymers (EAP) as Artificial Muscles—
 Capability, Potential and Challenges \$30

Sub-Total \$ _____

Sales Tax (USA - PA residents 7.0%) \$ _____

• Enter total here and in **PAYMENT OPTIONS** box. **TOTAL \$** _____
 (Cost for notes will be \$40 after the preregistration deadline.)

D Journal of Materials Research 2002*

(one per registrant)

Monthly Subscription at U.S. Member Rate \$100

Monthly Subscription at Non-U.S. Member Rate (surface) \$135

Monthly Subscription at Non-U.S. Member Rate (air freight) \$190

*All print subscriptions to *JMR* will include FREE online Web access in 2002!

• Enter total here and in **PAYMENT OPTIONS** box. **TOTAL \$** _____

E Proceedings (published after this meeting)

These rates apply only to meeting attendees and MRS members.

Nonmembers must contact MRS Headquarters for prices.

(Cost of proceedings will increase after the meeting.)

QUANTITY TOTAL

A: Materials Issues in Novel Si-Based Technology (686)	\$65	x	_____	=	_____
B: Materials Science of MEMS Devices IV (687)	\$65	x	_____	=	_____
C: Ferroelectric Thin Films X (688)	\$66	x	_____	=	_____
E: Materials for High-Temperature Superconductor Technologies (689)	\$66	x	_____	=	_____
F: Spintronics (690)	\$66	x	_____	=	_____
G: Thermoelectric Materials 2001 (691)	\$66	x	_____	=	_____
H: Progress in Semiconductor Materials for Optoelectronic Applications (692)	\$66	x	_____	=	_____
I: GaN and Related Alloys—2001 (693)	\$70	x	_____	=	_____
K: Microphotonics (694)	\$66	x	_____	=	_____
L: Thin Films—Stresses and Mechanical Properties IX (695)	\$70	x	_____	=	_____
N: Current Issues in Heteroepitaxial Growth (696)	\$66	x	_____	=	_____
P: Advances in Surface Engineering (697)	\$66	x	_____	=	_____
Q/E: Electroactive Polymers and Rapid Prototyping (698)	\$65	x	_____	=	_____
R: Electrically Based Microstructural Characterization III (699)	\$65	x	_____	=	_____
S: Combinatorial and Artificial Intelligence Methods in Materials Science (700)	\$65	x	_____	=	_____
T: Statistical Mechanical Modeling in Materials Research (701)	\$65	x	_____	=	_____
U: Advanced Fibers, Plastics, Laminates and Composites (702)	\$65	x	_____	=	_____
V: Nanophase and Nanocomposite Materials IV (703)	\$70	x	_____	=	_____
W: Nanoparticulate Materials (704)	\$70	x	_____	=	_____
Y: Nanopatterning—From Ultralarge-Scale Integration to Biotechnology (705)	\$65	x	_____	=	_____
Z: Making Functional Materials with Nanotubes (706)	\$72	x	_____	=	_____
AA: Self-Assembly Processes in Materials (707)	\$66	x	_____	=	_____
BB: Organic Optoelectronic Materials, Processing and Devices (708)	\$72	x	_____	=	_____
CC: Advances in Liquid Crystalline Materials and Technologies (709)	\$66	x	_____	=	_____
DD: Polymer Interfaces and Thin Films (710)	\$70	x	_____	=	_____
FF/GG/HH: Advanced Biomaterials—Characterization, Tissue Engineering and Complexity (711)	\$58	x	_____	=	_____
II: Materials Issues in Art and Archaeology VI (712)	\$65	x	_____	=	_____
JJ: Scientific Basis for Nuclear Waste Management XXV (713)	\$70	x	_____	=	_____
	Sub-Total				\$ _____
	Sales Tax (USA - PA residents 7.0%)				\$ _____

• Enter total here and in **PAYMENT OPTIONS** box. **TOTAL \$** _____

NOTE: All of the above proceedings will be published electronically on the Web with FREE access for all current MRS members.

• PAYMENT OPTIONS •

Payment is enclosed. Make checks payable, in U.S. dollars, to Materials Research Society. Payment from outside the U.S. should be drawn on a correspondent U.S. bank.

Credit card payment: VISA MasterCard Diners Club American Express

Card No. _____ Exp. _____

Name on card _____

Signature _____

A Meeting Preregistration (from left) \$ _____

B Abstracts Book (from left) \$ _____

C Tutorial Notes (from left) \$ _____

D Journal of Materials Research (from above) \$ _____

E Proceedings (from above) \$ _____

TOTAL FEES PAID \$ _____

CANCELLATION/REFUNDS

To cancel your registration, you must notify MRS in writing of your request for a refund. Refunds will be made, less a \$25 service charge, upon receipt of this written notice. If you apply a portion of this refund to member dues or any MRS publications, the service charge will be waived. MRS will not honor requests made more than one calendar month after the close of the meeting. In case of cancellation, the fee for tutorial notes will not be refunded; notes will be forwarded after the meeting.