A FOCUSED, PROFESSIONAL AUDIENCE

Exhibiting companies will meet the top international electronic materials research and management professionals from industry, academia and government laboratories. Participants include internationally recognized authorities involved in the preparation and characterization of electronic materials. The specialized program of the Electronic Materials Conference attracts between 550 and 650 qualified international participants annually.

EXHIBIT DATES AND HOURS:

BOOTH TRAFFIC IS ENHANCED BY:

- Exhibition hours scheduled to complement the technical program schedule
- A Welcoming Cocktail Reception held in the Exhibit area the opening day of the show
- Conference coffee breaks held in the Exhibition area
- The Device Research Conference overlaps the EMC event on the opening day, providing bonus exposure.

DYNAMIC PROGRAM CONTENT

- Check out the dynamic, topical areas featured in the 2002 Technical Program:
- Biological/Electronic Interfaces: Materials And Devices
- Epitaxy (Including Ordering)
- Epitaxy for Devices
- Epitaxy: Metamorphic Structures And Templates
- Low-dimensional Structures: Quantum Dots, Wires, and Wells
- Material Issues For Organic Optoelectronics And Transistors
- Materials Integration: Wafer Bonding And Alternative Substrates
- Metal Contacts to Semiconductors
- Molecular Electronics and Nanotubes
- Nanoscale Characterization
- Nanoscale Fabrication and Self-assembled Systems
- Non-Destructive Testing And In-Situ Monitoring And Control
- Photonic Bandgap Materials
- Point And Extended Defects In Mismatched Materials
- Point Defect, Extended Defects, and Doping in Wide Bandgap Semiconductors
- Porous Semiconductors: Fabrication, Properties, And Applications
- Sb-based and II-VI Materials And Devices: Emitters, Detectors, Transistors
- Semiconductors: Processing And Oxidation
- Si-Based Heterojunction Growth And Characterization
- Silicon Carbide: Growth, Processing, Characterization, Theory and Devices
- Silicon Integration: Thin Oxides, Alternative Dielectrics, And
- Epitaxial Oxides
- Special Topical Session On: Spin-Dependent (Or Spintronic)
- Electronic Materials
- Wide Bandgap Substrates

INCLUSIVE EXHIBITION PACKAGE

The Exhibition fee of \$1,100 includes:

- 10'x10' Exhibition Space with eight-foot back drape and three-foot side drape
- (1) Six foot draped table
- 2 standard chairs
- Standard electrical service
- Complementary listing in the Show Directory—Distributed to meeting registrants
- One complimentary registration to the technical sessions and exhibits
- Hosted welcoming reception in the exhibition area
- Hosted coffee and refreshment breaks in the exhibition area
- Post-show report of meeting participants

BONUS EXPOSURE OPPORTUNITIES

The Conference organizers have designed the following opportunities for you to maximize corporate exposure to attendees of the Electronic Materials Conference

SOME OF THE MANY OPPORTUNITIES FOR CORPORATE SPONSORSHIP AVAILABLE FOR THE CONFERENCE INCLUDE:

- Welcoming Reception
- Coffee Break Sponsor
- Conference Social Event/Banquet

ALL SPONSORS WILL RECEIVE:

- Company name recognition at the event sponsored
- Signage with your logo at the conference
- Acknowledgement and logo in the final meeting program

We invite you to contact TMS for additional details on sponsoring an EMC event.

FOR RESERVATIONS

To reserve space for the 2002 EMC Exhibition OR to participate as a Conference Sponsor, complete and return the Exhibition and Sponsorship Reservation Form. To allow sufficient time for advance planning and promotion, prospective exhibitors are encouraged to return the reservation form no later than May 25, 2002.

RESERVATIONS WILL BE ACCEPTED ON A FIRST-COME-FIRST-SERVED BASIS.

FOR MORE INFORMATION, CONTACT:

Cindy A. Wilson, Exhibits Coordinator TMS, 184 Thorn Hill Road, Warrendale, PA 15086

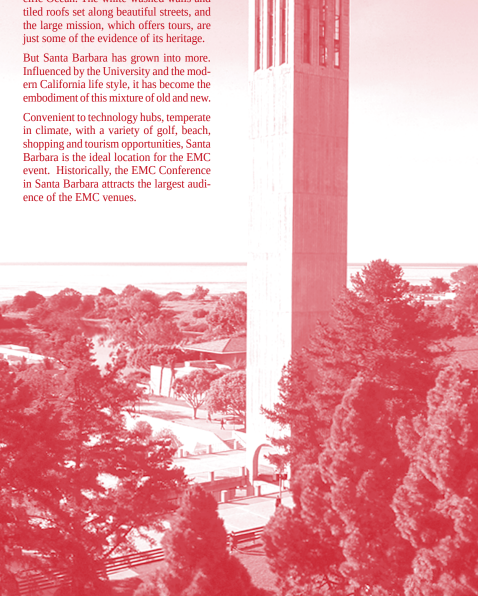
Phone: (724) 776-9000, x 231

Fax (724) 776-3770 Email: wilson@tms.org

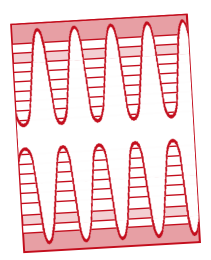
To reserve space on-line, visit the EMC Page on the TMS website at: http://www.tms.org/Meetings/Specialty/EMC02/EMC02.html

SANTA BARBARA

Santa Barbara is nestled on a narrow shelf between the ruggedly beautiful Santa Ynez Mountains and a lovely stretch of the Pacific Ocean. The white-washed walls and tiled roofs set along beautiful streets, and the large mission, which offers tours, are just some of the evidence of its heritage.



2002 ELECTRONIC MATERIALS CONFERENCE EXHIBITION



University of California Santa Barbara, CA

June 26-28, 2002

The 2002 Electronic Materials Conference (EMC) will host an exhibition of electronic materials technology and related services. Exhibitors are invited to display equipment, instrumentation, products, software, publications and services relative to electronic materials industry and research.

The Exhibition will provide an ideal opportunity for EMC attendees to meet suppliers of new and related products and technology

TIMS