

Pittsburgh, North Carolina Sections Announce New Officers

The Greater Pittsburgh and North Carolina Sections of the Materials Research Society both recently elected new slates of officers for 1993:

Greater Pittsburgh Section

President

John Basil
PPG Industries
Glass Research and Development
Center
P.O. Box 11472
Pittsburgh, PA 15238

Vice President

Michael E. McHenry
Carnegie Mellon University
Dept. of Materials Science and
Engineering
Pittsburgh, PA 15213

Secretary

Ian Nettleship
University of Pittsburgh
Dept. of Materials Science and
Engineering
Pittsburgh, PA 15213

Treasurer

Prashant Kumta
Carnegie Mellon University
Dept. of Materials Science and
Engineering
Pittsburgh, PA 15213

North Carolina Section

President

Max Swanson
University of North Carolina
Dept. of Physics and Astronomy
Chapel Hill, NC 27599

Vice President

Nalin Parikh
University of North Carolina
Dept. of Physics and Astronomy
Chapel Hill, NC 27599

Secretary

John Posthill
Research Triangle Institute
P.O. Box 12194
3040 Cornwallis Road
Research Triangle Park, NC 27709

Treasurer

Orlando Auciello
MCNC Center for Microelectronics
3021 Cornwallis Road
Research Triangle Park, NC 27709 □

Expand your MRS Membership Benefits by Joining or Starting an MRS Section!

Section Benefits include—

- Complimentary copies of *MRS Bulletin* (monthly)
- Cash support for special projects
- Mailing lists, graphics, and other in-kind services
- Access to videotape library for professional development programs
- Speaker assistance (including Turnbull Lecturer)
- And more...

Current MRS Sections

Alabama
East Tennessee
Greater Pittsburgh
New Mexico
North Carolina
North Texas
Washington/Baltimore
Western New York

**For more information on
the Section nearest you, or
to find out how to start a
Section, call Anne Wagner
at (412) 367-3003;
fax (412) 367-4373.**

UNIVERSITY CHAPTER NEWS

Berkeley Holds First Graduate Student Poster Session

The Materials Research Society student chapter at the University of California-Berkeley recently sponsored its first annual graduate student poster session. Held March 10-11, 1993, the event was presented in conjunction with the College of Engineering's Industrial Liaison Program, in which representatives from industry are invited to campus to learn about the research conducted at Berkeley.

At the poster session, graduate stu-

dents from various departments displayed their materials-related research. The authors were present at their respective posters during lunchtime both days to discuss their work with industry representatives, faculty, and other students. An abstract booklet prepared by the chapter also was available.

Because the session was well-received, the posters were displayed for an additional week. □