

1985 MRS Fall Meeting Preview

22 Technical Symposia, Equipment Exhibit, 14 Short Courses, Job Placement Center

The annual MRS Fall Meeting in Boston will take place December 1-6, 1985, and will be the largest MRS conference and exhibit to date. A total of 22 technical meetings will focus on a number of successful MRS symposia series as well as feature two new topical areas never before addressed at an international MRS conference.

The popular equipment exhibit, instituted at last year's Fall Meeting, will again be held throughout the week at convenient times for meeting participants to browse without missing out on symposia sessions. This year the exhibit will feature approximately 100 displays by manufacturers, suppliers and distributors of scientific instruments and services. The exhibit is operated for the Society by the American Institute of Physics, which will also manage the Job Placement Center during the week. This service, open from 9:00 a.m. to 5:00 p.m., Tuesday through Thursday, is a convenient way for prospective employers and scientists to meet face to face and

discuss career objectives and job opportunities, conveniently and confidentially.

A special session on Monday evening will recognize the winner of the Arthur Von Hippel Award, the Society's most prestigious honor, and winners of the Graduate Student Awards. Wednesday evening, Gerald Yonas, chief scientist and acting deputy director, Strategic Defense Initiative Organization, will present the Plenary Address. Dr. Yonas will discuss "Materials for SDI."

Wrapping up this intense week on the most important materials developments to date are 14 short courses on various topical interest areas which will run on Friday and Saturday. Registration for the courses is limited, and early registration is encouraged.

Review the following schedule of events and highlights, and register now to be in Boston with your colleagues from around the world.

Exhibitors at 1985 MRS Fall Meeting

(as of August 9, 1985)

Academic Press	Instruments SA	Perkin-Elmer Physical Electronics
AG Associates	International Scientific	Philips Electronic Instruments
Alcatel Vacuum Products	Instruments	Photon Technology International
Andonian Cryogenics	Ion Tec	Plenum Publishing
Amplifier Research	Janis Research Co.	Physicon
Atomika	Jeol USA	Physitec Corp.
Bio-Rad SMS	Keithley Instruments	Polymer Labs
Blake Industries	Kimball Physics	Princeton Gamma-Tech
Callery Chemical Co.	Lake Shore Cryotronics	Questek
Cameca Instruments	Lecroy Research Systems	Rigaku
Ceramaseal	Kurt J. Lesker Co.	Rudolph Research
Cryomagnetics	Leibold-Heraeus Vacuum	Semiconductor Processing Co.
Eaton Corp.	Products	Sohio Engineered Materials Co.—
Edax International	Materials by Metron	Carborundum
EG&G Princeton Applied	Micron Optics	South Bay Technology
Research	Microscience	Spectramass
Charles Evans Associates	MKS Instruments	Spire
Gatan	MMR Technologies	Structure Probe/SPI Supplies
Gaertner Scientific	National Electrostatics Corp.	Surface Alloys Corp.
GEC Avionics	Neslab Instruments	Surface Science Labs
General Ionex	Netzch	Tamarack Scientific
Granville-Phillips	NGS Associates	Themionics Labs
High Voltage Engineering	North Eastern Analytical	Tracor Northern
Europa BV	Oriel	UHV Instruments
ICI Americas	Oxford Instruments NA	VG Instruments