
1987 MRS Fall Meeting Equipment Exhibit

Boston Marriott/Copley Place
Tuesday-Thursday, December 1-3, 1987

At the 1987 MRS Fall Meeting, a major equipment exhibit will display analytical and processing equipment closely paralleling the nature of the technical symposia. The exhibit will be on the third floor of the Boston Marriott Hotel, convenient to the symposium meeting rooms.

Show Hours

Tuesday 9:00 a.m. - 5:00 p.m.
Wednesday 9:00 a.m. - 5:00 p.m.
Thursday 9:00 a.m. - 2:00 p.m.

Exhibitors (as of October 1, 1987)

- | | | | |
|---------------------------------|---|-----------------------------------|---------------------------------|
| * AT&T | Granville-Phillips | * Microscience, Inc. | * South Bay Technology |
| * Academic Press | High Vacuum Apparatus | Microspec Corporation | Spectra Gases, Inc. |
| American Institute of Physics | High Voltage Engineering Europa BV | MKS Instruments, Inc. | SPEX Industries, Inc. |
| American Instruments, Inc. | Hitachi Scientific Instruments | * National Electrostatics Corp. | Spindler & Hoyer Inc. |
| Amplifier Research | HPS Div. of MKS Instruments, Inc. | Neslab Instruments, Inc. | Spire Corporation |
| * Applied Science & Technology | * Huntington Labs. | * Netzsch Incorporated | Standard Engineered Materials |
| Blake Industries, Inc. | Inficon Leybold-Heraeus | NGS Associates | Stanford Research Systems |
| * Brimrose Corp. of America | * Innovative Technology | Nicolet | Structure Probe/SPI Supplies |
| Bruker Instruments, Inc. | * Instruments SA, Inc.,
Riber Div./JY-Optical Div. | North Eastern Analytical | SULA Technologies |
| Cameca Instruments, Inc. | * Ion Technology | Ovonix Synthetic Materials Co. | Surface Alloys Corporation |
| Cambridge Instruments | * Janis Research Co. | Oxford Instruments NA., Inc. | Surface Science Instruments |
| Ceramaseal | JCPDS | Perkin-Elmer Physical Electronics | Taylor & Francis |
| Commonwealth Scientific | * JEOL USA Inc. | Photon Technology International | Teresco, Inc. |
| CTI-Cryogenics, Inc. | Keithley Instruments, Inc. | Physicon Corporation | Thermionics |
| Denton Vacuum, Inc. | Kevelex Corporation | * Plenum Publishing Corporation | Tracor Northern |
| Eaton Corporation | Kimball Physics, Inc. | Polymer Laboratories | UHV Instruments, Inc. |
| Edwards High Vacuum, Inc. | Kopin Corp. | Princeton Gamma-Tech | Universal Energy Systems |
| EPI Systems | * Lake Shore Cryotronics | Process Products Corporation | Varian/Vacuum Products Division |
| EG&G Princeton Applied Research | Lambda Physik | Questek, Inc. | Varian Associates |
| Elsevier Science Publishing | Leighton Electronics, Inc. | RMC Cryosystems, Inc. | Veeco Instruments, Inc. |
| Emcore Corp. | Kurt J. Lesker Co. | Rudolph Research | * Voltaix Inc. |
| Enraf-Nonius | Leybold-Heraeus Vacuum Products | Scintag, Inc. | * VG Instruments, Inc. |
| Charles Evans & Associates | Materials by Metron, Inc. | Semiconductor Processing Co. | Wickham Ion Beam Systems Ltd. |
| Gatan, Inc. | MDC Vacuum Products Corp. | Semi Group | Xerox Analytical Labs. |
| * General Ionex Corporation | | Siemens Energy & Automation | Carl Zeiss, Inc. |

* See ad in this issue.