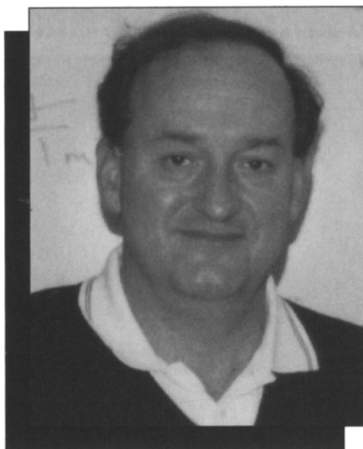


## William L. Johnson Named 1998 MRS Medalist for Metallic Glass

The development and characterization of bulk metallic glass forming alloys, by William L. Johnson, Ruben and Donna Mettler Professor of Materials Science at the California Institute of Technology, have led to a new class of structural materials for advanced engineering applications. For his pioneering work, Johnson has been selected to receive the 1998 MRS Medal, which will be presented at the Materials Research Society Fall Meeting in Boston. He is cited for "the development and fundamental understanding of bulk metallic glass forming alloys."

Johnson's work, based on two decades of fundamental research on amorphous alloys, premiered in 1993 with a report published in *Applied Physics Letters* on the fabrication of  $Zr_{41.2}Ti_{13.8}Cu_{12.5}Ni_{10.0}Be_{22.5}$  alloyed by induction melting. He and A. Peker, also at Caltech, found that their 5–6 g samples froze without any crystallization during preparation, resulting in a glassy ingot. According to their report, the alloy forms glass at cooling rates of less than 10 K/s. Johnson prepared the alloys by melting the material in a silica mold then quenching it in water. Previous techniques, such as rapid quenching methods, have been used to form metallic glasses by cooling the melt at rates of  $10^3$ – $10^6$  K/s. According to Johnson, "the new materials can be cast from the molten state into glassy objects with dimensions up to several centimeters as compared with maximum thicknesses of 10–100 micrometers for rapidly quenched ribbons and powders."

The uniqueness of these alloys resides in their high resistance to crystallization. Johnson attributes this resistance to two factors: the low melting point of the corresponding crystalline alloys, and the fact that the alloys "generally have several



William L. Johnson

(four or more) constituents with atoms of substantially different sizes." The alloys' resistance to crystallization has opened further opportunities for experimental study of the liquid state and glass transition. In February 1996, Johnson published the first report of experimental data on the crystallization kinetics of a metallic system covering the full temperature range of the undercooled melt down to the glass transition temperature (*Applied Physics Letters* 68). The limited glass-forming ability of earlier alloys inhibited the acquisition of such data on metallic melts; however, by applying the containerless high-temperature high-vacuum electrostatic levitation (HTHVESL) processing technique to the undercooled  $Zr_{41.2}Ti_{13.8}Cu_{12.5}Ni_{10.0}Be_{22.5}$  alloy, Johnson and his colleagues obtained measurement of the complete time-temperature-transformation diagram.

The high resistance level to crystallization also makes these alloys available for

new engineering applications. Johnson said, "The undercooled liquid state...presents opportunities for the manufacture of inexpensive, high-quality, net-shape metal components with high strength and strength-to-weight ratio, high fracture toughness, fatigue resistance, and resistance to wear and corrosion." Johnson is currently involved in the development of technical applications of these bulk metallic glasses and metallic glass matrix composites through collaborative research with several other laboratories, including national laboratories in Oak Ridge and Argonne, the University of California in Berkeley, and with several companies, including Amorphous Technologies, MMM Corporation, Alcoa Research Laboratories, and General Motors.

Johnson received his PhD degree in applied physics from Caltech in 1974, and has been on the faculty there for 20 years. He has authored or co-authored over 275 articles, contributed eight chapters to books, and is an inventor or coinventor on 17 issued and pending U.S. patents. He is a member of several professional societies, including the Materials Research Society and the American Physical Society. Among his society services, he was Principal Editor for the *Journal of Materials Research* from 1985 to 1989 and on the editorial board of the *Journal of Applied Physics* and *Applied Physics Letters* from 1992 to 1996. He is currently a member of the Department of Energy's University Council for Materials Research.

Johnson will present his award talk, entitled "Bulk Glass Forming Metallic Alloys: Science and Technology," on December 2, 1998, at 5:00 p.m. in Fairfax A/B at the Sheraton Boston. MRS

### **MRS Bulletin Seeks Research News...** ...from universities, industry, and government laboratories, and reports on research activities and collaborations.

**How you can contribute:**

Send to *MRS Bulletin*, Materials Research Society, 506 Keystone Drive, Warrendale, PA 15086-7573, USA:

- a preprint of an important article to appear in a peer-reviewed journal, including the name of the journal and the volume number and year of the scheduled publication or a copy of a paper presented at a conference, with the name of the conference and the year of the presentation; or
- request that your PR office write up a news release (250–400 words) about published research work or a public presentation from your lab. Please e-mail the news release to [bulletin@mrs.org](mailto:bulletin@mrs.org) with copies e-mailed to [fleischer@mrs.org](mailto:fleischer@mrs.org) and [Steven.Moss@aero.org](mailto:Steven.Moss@aero.org). Also, please fax a copy to 724-779-8313.

Camera-ready figures and original black & white photos and slides, with captions, can be printed when useful. Please secure permission to reproduce from the appropriate publication when applicable.

FALL MEETING

98

NOV. 30 - DEC. 4

BOSTON  
MASSACHUSETTS



Order  
NOW  
and  
SAVE!

Forthcoming from MRS at special premeeting prices...

# 1998 Fall Meeting Symposium Proceedings

Place your order today for proceedings of the 1998 MRS Fall Meeting in Boston and SAVE!

Special premeeting prices effective until December 15, 1998 (After that, pay the higher price on the right.)

## B: Growth Instabilities and Decomposition During Heteroepitaxy

Editors: R.S. Goldman, J.A. Floro, J. Tersoff, P.W. Voorhees

ISBN: 1-55899-440-8	Code: 534-B		
\$60.00	\$72.00	MRS Member	
\$69.00	\$83.00	U.S. List	
\$76.00	\$91.00	Non-U.S.	

## D/I: III-V and IV-IV Materials and Processing Challenges for Highly Integrated Microelectronics and Optoelectronics

Editors: S.A. Ringel, E.A. Fitzgerald, I. Adesida, D. Houghton

ISBN: 1-55899-441-6	Code: 535-B		
\$60.00	\$72.00	MRS Member	
\$69.00	\$83.00	U.S. List	
\$76.00	\$91.00	Non-U.S.	

## F: Microcrystalline and Nanocrystalline Semiconductors—1998

Editors: M.J. Sailor, C.C. Tsai, L.T. Canham, K. Tanaka

ISBN: 1-55899-442-4	Code: 536-B		
\$60.00	\$72.00	MRS Member	
\$69.00	\$83.00	U.S. List	
\$76.00	\$91.00	Non-U.S.	

## G: GaN and Related Alloys

Editors: S.J. Pearton, C. Kuo, T. Uenoyama, A.F. Wright

ISBN: 1-55899-443-2	Code: 537-B		
\$65.00	\$78.00	MRS Member	
\$75.00	\$89.00	U.S. List	
\$82.00	\$98.00	Non-U.S.	

## J: Multiscale Modelling of Materials

Editors: T. Diaz de la Rubia, T. Kaxiras, V. Bulatov, N.M. Ghoniem, R. Phillips

ISBN: 1-55899-444-0	Code: 538-B		
\$65.00	\$78.00	MRS Member	
\$75.00	\$89.00	U.S. List	
\$82.00	\$98.00	Non-U.S.	

## M: Fracture and Ductile vs. Brittle Behavior—Theory, Modelling and Experiment

Editors: G.E. Beltz, R.L. Blumberg Selinger, M.P. Marder, K-S. Kim

ISBN: 1-55899-445-9	Code: 539-B		
\$60.00	\$72.00	MRS Member	
\$69.00	\$83.00	U.S. List	
\$76.00	\$91.00	Non-U.S.	

## N: Microstructural Processes in Irradiated Materials

Editors: S.J. Zinkle, G. Lucas, R. Ewing, J. Williams

ISBN: 1-55899-446-7	Code: 540-B		
\$63.00	\$75.00	MRS Member	
\$72.00	\$87.00	U.S. List	
\$80.00	\$95.00	Non-U.S.	

## O: Ferroelectric Thin Films VII

Editors: R.E. Jones, R.W. Schwartz, S. Summerfelt, I.K. Yoo

ISBN: 1-55899-447-5	Code: 541-B		
\$65.00	\$78.00	MRS Member	
\$75.00	\$89.00	U.S. List	
\$82.00	\$98.00	Non-U.S.	

## V: Solid Freeform and Additive Fabrication

Editors: D. Dimos, S.C. Danforth, M.J. Cima

ISBN: 1-55899-448-3	Code: 542-B		
\$59.00	\$71.00	MRS Member	
\$68.00	\$81.00	U.S. List	
\$75.00	\$90.00	Non-U.S.	

## W: Dynamics in Small Confining Systems IV

Editors: J.M. Drake, G.S. Grest, J. Klafter, R. Kopelman

ISBN: 1-55899-449-1	Code: 543-B		
\$63.00	\$75.00	MRS Member	
\$72.00	\$87.00	U.S. List	
\$80.00	\$95.00	Non-U.S.	

## Y: Plasma Deposition and Treatment of Polymers

Editors: W.W. Lee, R. d'Agostino, M.R. Wertheimer, B.D. Ratner

ISBN: 1-55899-450-5	Code: 544-B		
\$62.00	\$74.00	MRS Member	
\$71.00	\$85.00	U.S. List	
\$78.00	\$94.00	Non-U.S.	

## Z: Thermoelectric Materials 1998—The Next Generation Materials for Small-Scale Refrigeration and Power Generation Applications

Editors: T.M. Tritt, H.B. Lyon, Jr., G. Mahan, M.G. Kanatzidis

ISBN: 1-55899-451-3	Code: 545-B		
\$65.00	\$78.00	MRS Member	
\$75.00	\$89.00	U.S. List	
\$82.00	\$98.00	Non-U.S.	

## AA: Materials Science of Microelectromechanical Systems (MEMS) Devices

Editors: A.H. Heuer, S.J. Jacobs

ISBN: 1-55899-452-1	Code: 546-B		
\$62.00	\$74.00	MRS Member	
\$71.00	\$85.00	U.S. List	
\$78.00	\$94.00	Non-U.S.	

## DD: Solid-State Chemistry of Inorganic Materials II

Editors: E.M. McCarron III, H-C. zur Loye, S.M. Kauzlarich, A.W. Sleight

ISBN: 1-55899-453-X	Code: 547-B		
\$65.00	\$78.00	MRS Member	
\$75.00	\$89.00	U.S. List	
\$82.00	\$98.00	Non-U.S.	

## EE: Solid State Ionics V

Editors: G-A. Nazri, C. Julien, A. Rougier

ISBN: 1-55899-454-8	Code: 548-B		
\$63.00	\$75.00	MRS Member	
\$72.00	\$87.00	U.S. List	
\$80.00	\$95.00	Non-U.S.	

## FF: Advanced Catalytic Materials—1998

Editors: P.W. Lednor, D.A. Nagaki, L.T. Thompson

ISBN: 1-55899-455-6	Code: 549-B		
\$58.00	\$70.00	MRS Member	
\$67.00	\$80.00	U.S. List	
\$73.00	\$88.00	Non-U.S.	

## GG/HH/II: Biomedical Materials—Drug Delivery, Implants and Tissue Engineering

Editors: T. Neenan, M. Marcolongo, R.F. Valentini

ISBN: 1-55899-456-4	Code: 550-B		
\$65.00	\$78.00	MRS Member	
\$75.00	\$89.00	U.S. List	
\$82.00	\$98.00	Non-U.S.	

## JJ: Materials in Space—Science, Technology and Exploration

Editors: A.F. Hepp, J.M. Prael, T.G. Keith, S.G. Bailey, J.R. Fowler

ISBN: 1-55899-457-2	Code: 551-B		
\$59.00	\$71.00	MRS Member	
\$68.00	\$81.00	U.S. List	
\$75.00	\$90.00	Non-U.S.	

## KK: High-Temperature Ordered Intermetallic Alloys VIII

Editors: E.P. George, M. Yamaguchi, M.J. Mills

ISBN: 1-55899-458-0	Code: 552-B		
\$63.00	\$76.00	MRS Member	
\$72.00	\$87.00	U.S. List	
\$80.00	\$95.00	Non-U.S.	

## LL: Quasicrystals

Editors: J-M. Dubois, P.A. Thiel, A-P. Tsai, K. Urban

ISBN: 1-55899-459-9	Code: 553-B		
\$60.00	\$72.00	MRS Member	
\$69.00	\$83.00	U.S. List	
\$76.00	\$91.00	Non-U.S.	

## MM: Bulk Metallic Glasses

Editors: W.L. Johnson, C.T. Liu, A. Inoue

ISBN: 1-55899-460-2	Code: 554-B		
\$62.00	\$74.00	MRS Member	
\$71.00	\$85.00	U.S. List	
\$78.00	\$94.00	Non-U.S.	

## OO: Properties and Processing of Vapor-Deposited Coatings

Editors: M. Pickering, B.W. Sheldon, W.Y. Lee, R.N. Johnson

ISBN: 1-55899-461-0	Code: 555-B		
\$58.00	\$70.00	MRS Member	
\$67.00	\$80.00	U.S. List	
\$73.00	\$88.00	Non-U.S.	

## QQ: Scientific Basis for Nuclear Waste Management XXII

Editors: D.J. Wronkiewicz, J.H. Lee

ISBN: 1-55899-462-9	Code: 556-B		
\$65.00	\$78.00	MRS Member	
\$75.00	\$89.00	U.S. List	
\$82.00	\$98.00	Non-U.S.	

These books are scheduled for publication by spring or early summer 1999.



506 Keystone Drive, Warrendale, PA 15086-7573 U.S.A.  
Phone: 724-779-3003 • Fax: 724-779-8313  
E-mail: info@mrs.org • http://www.mrs.org/books/



# MRS 1998 Fall Meeting Session Locator

SYMPOSIUM	LOCATION	MONDAY, NOVEMBER 30			TUESDAY, DECEMBER 1		
		a.m.	p.m.	eve.*	a.m.	p.m.	eve.*
A: Polycrystalline Thin Films	Salon A/B (M)				A1: Microstructural Evolution I	A2: Microstructural Evolution II	
B: Growth Instab. & Decomp. During Heteroepitaxy	Provincetown/Orleans (M)						
C: Surface & Interface Structure & Dynamics	Salon C/D (M)	C1: Dynamics Of Adatoms, Vacancies and Clusters I	C2: Dynamics at Step Edges	C3: Posters (W)	C4: Alloys	C5: Morphology Evolution	
D: Integr. of Dissim. Matls. in Micro- & Optoelectronics	Provincetown/Orleans (M)	D1: Bonding, Lift-Off, and Back-End Processes	D2: Defect Engineering I		D3: Defect Engineering II	D4: Integration of Dissimilar Materials	
E: Film Growth & Proc. Using Hyperthermal Beams	Cape Cod/Hyannis (M)	E1: Semiconductor and Small Structures	E2: Surface Morphology And Roughness		E3: Superhard Nitrides and Carbides	E4: Nitrides	E5: Posters (W)
F: Microcrystalline & Nanocrystalline Semiconductors	Salon E (M)	F1: Light Emission from Nanocrystalline Silicon	F2: Properties of Nanocrystalline Semiconductors and Periodic Structures		F3: Biological Applications and Surface Chemistry of Nanocrystalline Semiconductors	F4: Synthesis and Spectroscopy of Nanocrystalline Semiconductors	F5: Posters (M)
G: GaN and Related Alloys <i>Sunday Tutorial Session**</i>	Salon G (M)	G1: Plenary	G2: Laser Diodes and Spectroscopy	G3: Posters (M)	G4: Epitaxial Lateral Overgrowth and Selective Growth	G5: Theory, Defects, Transport, Bandstructure	G6: Posters (M)
H: Infrared Semiconductor Materials and Devices	Wellesley (M)				H1: III-V Infrared Lasers and Materials - I	H2: III-V Infrared Lasers and Materials - II	
I: III-V & SiGe Grp. IV Device/IC Proc. Challenges for Commercial Applications	Cape Cod/Hyannis (M)						
J: Multiscale Modeling of Materials	Salon F (M)	J1: Dislocation Dynamics and Crystal Plasticity	J2: Quasi-Continuum Approaches To Matls. Modeling		J3/M3: Multiscale Modeling of Materials Strength	J4: Atomistic Modeling of Materials Deformation J5: Shock Dynamics in Metals	J6: Posters (M)
K: Computation of Rates of Activated Processes	Wellesley (M)	K1	K2		K3 BOSTON COLLEGE (M)	K4 BOSTON COLLEGE (M)	
L: Interacti. of Phase & Defect Microstruc. in Metal Alloys	Vineyard (M)	L1: Nonlinear Approaches for Microstructural Evolution	L2: Phase Transformations and Microstructures - I		L3: Phase Transformations and Microstructures - II	L4: Interfaces, Interphases and Grain Boundaries	
M: Fracture & Ductile vs Brittle Behavior—Theory, Modeling, & Experiment	Salon J/K (M)	M1: Ductile-to-Brittle Trans. I - Steels & Structural Metals	M2: Ductile-To-Brittle Trans. II Continuum Disloc. Models		M3/J3: Multiscale Modeling of Materials Strength SALON F (M)	M4: Fracture In Ceramics, Glasses, and Polymers	M5: Posters (M)
N: Microstructural Processes in Irradiated Materials	Simmons (M)	N1: Semiconductors	N2: Electronic Materials and Ceramics (Fundamentals)	N3: Posters (M)	N4: Ceramics and Nuclear Waste Materials	N5: Austenitic and Reactor Pressure Vessel Steels	
O: Ferroelectric Thin Films VII <i>Sunday Tutorial Session**</i>	Salon H/I (M)	O1: BST and DRAM	O2: Integration and Electrodes	O3, O4, O5, O6: Posters (W)	O7: Pb-Based Ferroelectrics	O8: Bi-Layered Ferroelectrics	
P: Magnetic Oxides and Oxide Devices	Suffolk (M)	P1: Spin Polarized Tunneling	P2: Novel Ferromagnetic Materials Systems		P3: Charge Ordering in CMR Materials	P4: Physical Properties of CMR Materials	P5, P6: Posters (W)
Q: High-Temp. Supercond.—Materials Challenges	Independence Center (S)	Q1: HTS Thin Films I	Q2: HTS Thin Films II		Q3: HTS Thin Film Devices	Q4: Symmetry, Interface, Grain Boundaries	Q5: Posters (S)
R: Organic Electronic & Photonic Matls. & Devices	America North (W)	R1: Materials	R2: Light-Emitting Diodes I	R3: Posters (W)	R4: Transistors	R5: LED Device Physics	
S: Carbon Nanotubes, Fullerenes & Related Carb. Matls	America Center (W)	S1: Solid State Fullerenes	S2: Molecular Fullerenes	S3: Posters (W)	S4: Nanotubes—Chemistry And Formation	S5: Carbons	
T: Recent Progress in Optical Data Storage & Processing	Essex East (W)						
U: Organics with Supramolec. Structure & Function	America South (W)	U1: Molecular Recognition in Supramolecular Solids	U2: Molecular Recognition in Supramolecular Solids (cont'd)		U3: Thin Films and Layered Structures	U4: Functional Thin Films and Materials	U5: Posters (W)
V: Solid Freeform and Additive Fabrication	Exeter A/B (S)	V1: Organics, Composites and Laser CVD	V2: Direct Metal Fabrication		V3: Ceramic Freeform Fabrication	V4: Ceramic Freeform and Layered Direct Fabrication	
W: Dynamics in Small Confining Systems V	Staffordshire (W)	W1	W2		W3	W4	
X: Frontiers of Materials Research	Salon E (M)					X1	
Y: Plasma Deposition and Treatment of Polymers <i>Sunday Tutorial Session**</i>	Essex Center (W)	Y1: Plasma Treatments for Biomaterials	Y2: Plasma Treatments for Biomaterials (cont'd) Y3: Fund. of Plasma Processing		Y4: Fundamentals of Plasma Processing (cont'd)	Y5: Plasma Processing for Electronics and Optics	Y6, Y7, Y8, Y9: Posters (W)
Z: Thermoelectric Materials	Independence W (S)	Z1: Guidance to Advanced TEs	Z2: Skutterudites I Z3: Chalcogenides I	Z4: Posters (S)	Z5: Nanostructures I Z6: Synthesis Strategies & Selection Criteria	Z7: Thin Films TEs Z8: Alternative Thermoelectric Materials & Methods	
AA: Matls. Science of Micro-electromechanical System (MEMS) Devices	St. George B/C/D (W)				AA1: Mechanical and Physical Properties	AA2: AA1: Mechanical and Physical Properties (cont'd) AA3: Adhesions & Coatings	AA4: Posters (W)
BB: Nonlithographic Methods for Organizing Materials into Functional Structures	Essex South (W)	BB1	BB2		BB3	BB4	
CC: Combinatorial Chemistry and Materials Science	Fairfax A/B (S)	CC1: Materials Discovery and Device Optimization	CC2: High-Throughput Screening and Novel Sensors		CC3/FF4: Combinatorial Methods in Catalysis I HAMPTON A/B (S)	CC4/FF5: Combinatorial Methods in Catalysis II HAMPTON A/B (S)	
DD: Solid-State Chemistry of Inorganic Materials II <i>Sunday Tutorial Session**</i>	Backbay Ballroom (S)	DD1: Framework Structures	DD2: Electronic & Magnetic Materials	DD3: Posters (S)	DD4: Nitrides & Chalcogenides	DD5: Intermetallics	
EE: Solid-State Ionics	Constitution (S)	EE1: Cathode Materials for Advanced Batteries	EE2: Cathode Materials for Advanced Batteries	EE3: Posters (S)	EE4: Cathode Materials for Advanced Batteries	EE5: Cathode Materials for Advanced Batteries	
FF: Advanced Catalytic Materials 1998	Hampton A/B (S)	FF1: Structured Catalysts	FF2: Catalytic Combustion FF3: Photocatalysis		FF4/CC3: Combinatorial Methods in Catalysis I	FF5/CC4: Combinatorial Methods in Catalysis II	

\* Check Poster Session Locator in Program Book

\*\* Check Tutorial Grid

Shaded Blocks: No Session



# MRS 1998 Fall Meeting Session Locator

WEDNESDAY, DECEMBER 2			THURSDAY, DECEMBER 3			FRIDAY, DECEMBER 4	
a.m.	p.m.	eve.*	a.m.	p.m.	eve.*	a.m.	p.m.
A3: Polycrystalline Silicon I	A4: Polycrystalline Silicon II A5: Ceramic Films	A6: Posters (S)	A7: Mechanical Properties	A8: Magnetic Properties A9: Electrical and Optical Prop.			
B1: Coherent Island Evolution I	B2: Coherent Island Evolution II	B3: Posters (W)	B4: The 2D-3D Transition	B5: Composition Modulation		B6: Segregation and Decomposition	
C6: Electronic Growth and Electromigration	C7: Dynamics of Adatoms, Vacancies and Clusters II	C8: Posters (W)	C9: Initial Growth	C10: Theory			
D							
E6: In-Plane Texture Development and Oxides							
F6: Synth. & Properties of Micro- & Nanocrystalline Semiconductors	F7: Oxide and Chalcogenide Semiconductors	F8: Posters (M)	F9: Microcrystalline and Polycrystalline Semiconductors				
G7: LEDs, UV Detectors and Optical Properties	G8: Electronic Devices and Processing		G9: Quantum Dots and Processing	G10: Novel Growth, Doping and Processing		G11: Rare-Earth Doping and Optical Emission	
H3: Thermophotovoltaics (TPVs) and Substrate Mismatched Growth	H4: Infrared Detectors and Materials (III-V and Uncooled)		H5: II-VI Lasers and New IR Matls. H6: Posters <b>SIMMONS (M)</b>	H7: Infrared Detector Materials (II-VI)			
I	I1: SiGe and III-V Processing for Production	I2: Posters (M)	I3: III-V Process Challenges				
J7: Growth And Processing of Thin Films J8/K6	J9/N7: Modeling Radiation Effects in Metals	J10: Posters (M)	J11: Grain Boundaries, Surfaces, Interfaces	J12: Silicon Defects and Process Modeling			
K5 <b>BOSTON COLLEGE (M)</b> K6/J8 <b>SALON F (M)</b>	K7 <b>BOSTON COLLEGE (M)</b>						
L5: Plasticity—Size Effects and Instabilities	L6: Dislocation Dynamics Patterns and Microstructures - I		L7: Dislocation Dynamics, Patterns and Microstructures - II				
M6: Heterogeneous Media & Scaling M7: Dynamic Fracture	M8: Plasticity I — Deformation of Metals		M9: Plasticity II — Crack-Tip Region & Nanoscale Contacts M10: Electronic Origins of Ductile vs Brittle Behavior	M11: Integranular/Interfacial Fracture			
N6: Defect Production and Microstructure Evolution	N7/J9: Modeling Radiation Effects in Metals <b>SALON F (M)</b>	N8: Posters (M)					
O9: Fundamental Material Properties and Superlattices	O10/P8: Oxide Electronic Devices	O11, O12, O13, O14, O15, O16: Posters (W)	O17: Piezoelectric, Optical, and Pyroelectric Materials	O18: Capacitors, Pyroelectrics, and Ferroelectric Gates			
P7: Magnetic Imaging/Structure	P8/O10: Oxide Electronic Devices <b>SALON H/I (M)</b>	P9: Posters (W)	P10: Lattice Strain	P11: Growth and Structure			
Q6: HTS Materials, Synthesis and Processing	Q7: Flux Pinning	Q8: Posters (S)	Q9: HTS Thick Films and Tapes I	Q10: HTS Thick Films & Tapes II			
R6: Light-Emitting Diodes II	R7: Excited States and Interfaces	R8: Posters (W)	R9: Molecular Light-Emitting Diodes	R10: Photodiodes, Photonics and Other Devices			
S6: Nanotubes - Physical Prop. I	S7: Nanotubes - Physical Prop. II		S8: Theory	S9: Inorganic Fullerenes and Materials			
T1: Optical Data Storage	T2: Holographic Data Storage						
U6: Hybrid Supramolecular Materials	U7: Nanoscale Objects and Dendrimers	U8: Posters (W)	U9: Supramolecular Machines and Complex Polymers				
V							
W5	W6	W7 Posters (W)	W8	W9			
X	X2: <b>DAVID TURNBULL AWARD LECTURE</b>			X3			
Y10: Plasma Processing for Electronics and Optics Y11: Plasma Treatments and Functional Coatings	Y12: Plasma Treatments and Functional Coatings (cont'd)						
Z9: Skutterudites II Z10: Nanostructures II	Z11: Chalcogenides II Z12: Intermetallics		Z13: Clathrates Z14: Thermionic Emission	Z15: Nanostructures III Z16: TE Devices, Process./Meas.			
AA5: New Materials	AA6: New Materials (cont'd) AA7: Processing AA8: Theory and Simulation						
BB5	BB6						
CC							
DD6: Oxides	DD7: Oxides	DD8: Posters (S)	DD9: Solid-State Ionics and Synthesis	DD10: Ferroelectrics and Dielectrics		DD11: Synthesis and Solid-State Ionics	
EE6: Carb. Intercalation Electrode—Materials And Electrochemistry	EE7: Solid-State Ionic Materials And Devices		EE8: Solid-State Ionic Theory and Materials	EE9: Ionic and Electronic Conductive Polymers		EE10: Ionic and Electronic Conductive Polymers	EE11: Solid-State Ionic Technology
FF6: Nanomaterials	FF7 FF8: Theoretical Studies	FF9: Posters (S)	FF10: Porous Materials				



# MRS 1998 Fall Meeting Session Locator

SYMPOSIUM	LOCATION	MONDAY, NOVEMBER 30			TUESDAY, DECEMBER 1		
		a.m.	p.m.	eve.*	a.m.	p.m.	eve.*
GG: Polymeric Materials—Drugs, Delivery & Devices	Essex East (W)	GG1: Polymer Drugs and Hydrogels	GG2: Polymeric Drugs and Delivery Systems	GG3: Posters (W)	GG4: Drug Delivery Systems—Lipid-Based	GG5: Drug Delivery Systems: Nano- and Microparticles	
HH: Tissue Engineering	Essex West (W)	HH1: Localized Patterning for Cellular Response HH2: Bioactive Surfaces	HH3: Orthopaedic & Dental Appl. HH4: Scaffold and Cell Characterization Techniques	HH5: Posters (W)	HH6/II3: Novel Materials, Porous Structures and Tissue Engineering	HH7: Composites for Bone Regeneration HH8: Scaffold Fabric. Methods	
II: Advanced Materials, Coatings, & Biological Cues for Medical Implants	Essex North Ctr. (W)		II1: Biological Cues and Organic/Inorganic Hybrids	II2: Posters (W)	II3/HH6: Novel Materials, Porous Structures and Tissue Engineering	II4: Orthopedic Bearing Surfaces and Novel Coatings	
JJ: Materials in Space—Science, Technology, and Exploration <i>Sunday Tutorial Session**</i>	Berkeley A/B (S)	JJ1: Plenary Session—Key Issues for Materials Science and Space Exploration	JJ2: Mars Pathfinder Mission Results JJ3: Materials and Technologies for Space Exploration I		JJ4: Fundamental Studies for Advanced Materials and Devices JJ5: Microgravity Materials Science I — Fundamental Studies	JJ6: Space Photovoltaic Materials Technology	JJ7, JJ8 Posters (S)
KK: High-Temperature-Ordered Intermetallic Alloys VIII	Commonwealth (S)	KK1: Titanium Aluminides I	KK2: Titanium Aluminides II		KK3: Titanium Aluminides III	KK4: Iron Aluminides	KK5: Posters (W)
LL: Quasicrystals	Gardner A/B (S)	LL1: Phase Stability and Growth	LL2: Mechanical Properties	LL3: Posters (W)	LL4: Electronic and Atomic Structure	LL5: Magnetism, Diffusion, and Atomic Structure	LL6: Posters (W)
MM: Bulk Metallic Glasses	Fairfax A/B (S)				MM1: Atomic and Electronic Structure I	MM2: Atomic and Electronic Structure II	MM3: Posters (W)
NN: Aging of Engineered Systems with Focus on Aircraft	Clarendon A/B (S)	NN1: Aging Aircraft I	NN2: Aging Aircraft II		NN3: Aging Aircraft III	NN4: Aging Aircraft IV	
OO: Properties & Processing of Vapor-Deposited Coatings	Independence East (S)	OO1: Multilayered Coatings OO2: Mechanical Properties	OO3: Properties and Processing of PVD Coatings OO4: Coatings for Harsh Environments		OO5: CVD - Chemistry & Kinetics OO6: Properties and Processing of CVD Coatings and Films	OO7: Properties and Processing of CVD Coatings and Films OO8: Properties and Processing of CVD Diamond	
PP: Recent Advances in Ceramic Matrix Composites	Dalton A/B (S)	PP1: Standard Test Methods, Design Codes and Data Bases for CMCs	PP2: Environmental Effects		PP3: Oxide/Oxide Composites	PP4: Applications and Characterization of CMCs	
QQ: Scientific Basis for Nuclear Waste Management XXII	Republic Ballroom B (S)	QQ1: Glass Processing I QQ2: Glass Processing II	QQ3: Ceramic Corrosion QQ4: Spent Nuclear Fuel		QQ5: Waste Treatment QQ6: Performance Assessment I	QQ7: Repository Backfill QQ8: Flow and Transport	QQ9: Posters (S)
RR: Workshop on Materials Education	Regis/Boston Univ. (M)				RR1: Introductory Materials Science and Engineering Courses	RR2: Multimedia in Matls. Educ. RR3: Hands-On Demo Session	

\*Check Poster Session Locator in Program Book

\*\* Check Tutorial Grid

Shaded Blocks: No Session

## Hotel Reservations

### MRS 1998 FALL MEETING • BOSTON, MA

**DEADLINE FOR HOTEL RESERVATIONS: OCTOBER 30, 1998**

**FAX, MAIL, OR PHONE YOUR HOTEL RESERVATION DIRECTLY TO:**

▶ **BOSTON MARRIOTT/COPLEY PLACE**

110 Huntington Avenue  
Boston, MA 02116  
800-228-9290  
617-236-5800 (Direct)  
Fax 617-578-0685

▶ **WESTIN HOTEL/COPLEY PLACE**

10 Huntington Avenue  
Boston, MA 02116  
800-937-8461  
617-262-9600 (Direct)  
Fax 617-424-7502

▶ **SHERATON BOSTON HOTEL AND TOWERS**

39 Dalton Street  
Boston, MA 02199  
617-236-2020  
Fax 617-236-1702

To assure staying at the conference hotel, make your reservation early. Reservation requests are accepted on a first-come, first-served basis. If the reserved block of rooms is filled, overflow accommodations will be provided through October 30. Rooms may still be available after the cut-off date, but not necessarily at the group rates.

If registering by telephone, refer to the Materials Research Society Meeting to receive the special rates.

#### Room rates:

**Boston Marriott**

☐ \$128 Single\* • ☐ \$142 Double\*

**Westin Hotel/Copley Place**

☐ \$131 Single\* • ☐ \$148 Double\*

**Sheraton Boston Hotel and Towers**

☐ \$120 Single\* • ☐ \$132 Double\*

\*plus Massachusetts tax, currently 12.45%

**A hotel reservation form is available on the MRS Web site (<http://www.mrs.org>).**

## MRS 1998 Fall Meeting Session Locator

WEDNESDAY, DECEMBER 2			THURSDAY, DECEMBER 3			FRIDAY, DECEMBER 4	
a.m.	p.m.	eve.*	a.m.	p.m.	eve.*	a.m.	p.m.
GG							
HH							
II							
JJ9: Microgravity Mats: Science II: Flight Experiments	JJ10: Panel Discussion—Challenges and Opportunities for The Next Millennium <b>SIMMONS (M)</b> JJ11: Keynote Session—Mats. Sci. in Space: Mission Specialists <b>SIMMONS (M)</b>						
KK6: Silicides	KK7: Niobium Aluminides, Laves Phases and Other Intermetallics	KK8: Posters (W)	KK9: Nickel Aluminides I	KK10: Nickel Aluminides II and Other Intermetallics			
LL7: Hydrogen Storage and Surface Properties	LL8: Applications						
MM4: Glass Forming Ability (GFA) and Thermal Stability	MM5: GFA, Thermal Stability and Magnetic Properties <b>MEDAL AWARD TALK PRESENTATION</b>		MM6: Mechanical and Other Properties I	MM7: Mechanical and Other Properties II			
NN							
OO9: Novel Techniques OO10: Properties and Processing of Diamond-Like Carbon	OO11: Properties and Processing of Hard Coatings	OO12: Posters (S)					
PP5: Processing/Consolidation of CMCs							
QQ10: Ceramics I QQ11: Ceramics II	QQ12: Natural Analogues QQ13: Performance Assessment II		QQ14: Container Corrosion QQ15: Glass Corrosion	QQ16: Glass Formulation, Properties, and Structure QQ17: Cements		QQ18: Radionuclide Speciation and Solubility QQ19: Radionuclide Sorption	
RR4: Issues in MSE Education	RR5: Tools in Materials Education						

## Symposium Tutorials

AVAILABLE ONLY TO MEETING ATTENDEES  
(Details available in Program Book and on the MRS Web site)

### Sunday ♦ November 29

BOSTON MARRIOTT HOTEL

<p><b>Symposium G</b> 1:00 – 5:00 p.m. <b>FTG: GaN Electronic and Photonic Devices</b> Room: Salons C/D</p> <p><i>INSTRUCTOR:</i> <b>Michael S. Shur</b> Rensselaer Polytechnic Institute</p>	<p><b>Symposium O</b> 8:30 a.m. – 5:00 p.m. <b>FTO: Ferroelectric Thin Films</b> Room: Salons H/I</p> <p><i>INSTRUCTORS:</i> <b>Angus I. Kingon</b> North Carolina State University <b>Seshu B. Desu</b> Virginia Polytechnic and State University</p>	<p><b>Symposium Y</b> 1:00 – 5:30 p.m. <b>FTY: New Trends in Applications of Plasma Processing of Polymers</b> Room: Salons J/K</p> <p><i>INSTRUCTORS:</i> <b>Farzaneh Arefi-Khonsari</b> Laboratoire de Genie des Procédés Plasma ENSCP <b>Ritalba Lamendola</b> University of Bari <b>Hans J. Griesser</b> CSIRO Molecular Science <b>Richard Timmons</b> University of Texas at Arlington</p>	<p><b>Symposium DD</b> 1:30 – 5:00 p.m. <b>FTd: Synthesis of Inorganic Materials</b> Room: Salons A/B</p> <p><i>INSTRUCTOR:</i> <b>Don Murphy</b> Lucent Technologies Bell Labs Innovations</p>	<p><b>Symposium JJ</b> 1:00 – 5:00 p.m. <b>FTj: Materials in Space-Science, Technology, and Exploration</b> Room: Provincetown/Orleans</p> <p><i>INSTRUCTORS:</i> <b>Dennis J. Flood</b> NASA Lewis Research Center <b>Bruce A. Banks</b> NASA Lewis Research Center <b>Geoffrey A. Landis</b> NASA Lewis Research Center</p>
---	--	--	---	---



# 1998 MRS Fall Exhibit

## Boston Marriott Hotel and Westin Hotel/Copley Place



The MRS Exhibit, held in conjunction with the 1998 MRS Fall Meeting, will feature over 205 international exhibitors who will display a full spectrum of equipment, instrumentation, products, software, publications and services for materials research. The exhibit will closely parallel the nature of the technical symposia and, as always, the program has been arranged to allow meeting participants ample opportunity to attend the exhibit. MRS encourages attendees to visit the exhibit by offering coffee breaks, deli-style lunches, and a meeting-wide reception in University Hall.

	Marriott Hotel	Westin Hotel
<b>Tuesday, December 1</b>	11:30 am - 6:30 pm	9:30 am - 5:00 pm
<b>Wednesday, December 2</b>	9:30 am - 5:00 pm	9:30 am - 5:00 pm 7:30 pm - 10:00 pm
<b>Thursday, December 3</b>	9:30 am - 2:30 pm	9:30 am - 1:30 pm

Complimentary Reception will be held in University Hall on Tuesday evening from 5:00 pm to 6:30 pm.

Partial List of 1998 Fall Exhibitors (as of September 21, 1998) ♦ denotes MRS Corporate Affiliate

### **A & N Corporation #U505**

707 Southwest 19th Avenue  
Williston, FL 32696  
Phone: 352-528-4100  
Fax: 352-528-3441  
E-mail: sales@ancorp.com  
www.ancorp.com

A&N Corporation has been a manufacturer of high-quality vacuum components for over 30 years. Our product line includes flanges and fittings in the following styles: ISO-KF (QF), ISO-MF (LF), UHV (CF), ASA, tri-seal, vacuum couplings, feedthroughs, vacuum ball valves, and special fabrications. New for 1998: right angle valves, in-line valves and gate valves.

### ♦ **ABB Extrel #W68**

575 Epsilon Drive  
Pittsburgh, PA 15238-2838  
Phone: 412-963-7530  
Fax: 412-963-6578  
E-mail: qms@extrel.com  
www.abb.com/extrel

ABB Extrel has been manufacturing quadrupole mass spectrometers and systems since 1964. Our instruments' high sensitivity and resolution allows us to monitor and control processes that simple residual gas analysis (RGA) cannot detect. We place special emphasis on plasma and CVD, SIMS, molecular beam, environmental abatement, and high-purity gas applications.

### **Academic Press, Inc. #U119**

525 B Street, Suite 1900  
San Diego, CA 92101  
Phone: 800-321-5068  
Fax: 800-874-6418  
E-mail: ap@acad.com  
www.academicpress.com

Browse our new releases including *Handbook of Vacuum Science and Technology, Reliability and Failure of Thin Films, Materials Science of Thin Films, Quantum Semiconductor Structures, Thin Films: PVD for Microelectronics, Vol. 26, Theoretical and Mathematical Models in Polymer Research, Biorelated Polymers and Gels, Surface Activity and Giant Molecules.*

### **Accurel Systems/Materials Analysis**

**Group #U501-503**  
785 Lucerne Drive  
Sunnyvale, CA 94086  
Phone: 408-737-3892  
Fax: 408-737-3916  
E-mail: suzannef@accurel.com  
www.accurel.com

Accurel Systems' recent acquisition of the Materials Analysis Group (MAG) enables us to provide the most comprehensive range of surface, materials, and failure analysis services. Rely on Accurel as your one-stop, analytical resource and experience personalized, quality service when you need it. Services include FIB, FE-SEM, CIVVA, TEM, EDX, SIMS, AFM/SPM, AES, ESCA, turnkey failure analysis, emission microscopy, e-beam probing,

deprocessing, decapping, quick-turn packaging, real time x-ray, SAM and XRD.

### **Advanced Research Systems #A3**

1942 Riverbend Road  
Allentown, PA 18103  
Phone: 610-439-8022  
Fax: 610-439-1184  
E-mail: arscryo@aol.com

Advanced Research Systems is exhibiting a complete line of cryogenic systems for low temperature research. Products include closed-cycle systems and flow cryostats for materials research. This includes UHV, optical (UV, Vis, IR, x-ray), resistivity, etc. Advanced Research Systems will design custom interfaces to meet the users needs. Also available is a line of temperature controllers and temperature sensors for all applications. Johnson Ultravac will display a line of standard and custom vacuum systems and components.

### **AIXTRON, Inc. #B41**

1569 Barclay Blvd.  
Buffalo Grove, IL 60089  
Phone: 847-215-7335  
Fax: 847-215-7341

AIXTRON is the leading manufacturer of MOCVD and VPE equipment for the growth of all III-V, including nitrides, II-VI, oxides and SiC. Outstanding quality in manufacturing, reliability in safety, and highest uniformity results for epilayers. Systems include: AIX-200; AIX200/4; AIX-2400;

the world's largest, the AIX-3000; and the new, automated 2600 G3.

### **AJA International, Inc. #U300**

P.O. Box 246  
809 Country Way  
N. Scituate, MA 02060  
Phone: 781-545-7365  
Fax: 781-545-4105  
E-mail: topgun@ajaint.com  
www.ajaint.com

Circular and rectangular magnetron sputtering sources and targets, ATC R&D sputtering systems, substrate heaters, RF and DC power supplies, microwave power supplies and components, microwave plasma sources (downstream, surfaguide, SLAN, surfatron), diamond film equipment, electrostatic chucks and ESC power supplies.

### **Akzo Nobel Chemicals, Inc. #B37**

730 Battleground Road  
Deer Park, TX 77536  
Phone: 281-604-4914  
Fax: 281-479-4517  
E-mail: curtis.post@akzo-nobel.com  
www.akzonobel.com

Akzo Nobel offers oxygen-free, low silicon TMI, TMG and TMA1 select semiconductor-grade OMVPE metalorganic sources. Users confirm very low oxygen and silicon levels via SIMS, in AlInGaP and like layers. Certified NMR and ICPEs analyses help insure high purity. Other III-V

sources and dopants available. Worldwide distribution.

## **Alcatel Vacuum Products, Inc. #A13**

67 Sharp Street  
Hingham, MA 02043  
Phone: 617-331-4200  
Fax: 617-331-4230

Manufactures a complete and comprehensive range of DRY pumps and pumping systems, ceramic ball bearing, turbomolecular pumps, DRYTEL pumping systems, maglev turbomolecular pumps, helium leak detector line (including cleanroom, compatible dry leak detectors), rotary vane direct drive pumps and blower packages, valves, gauges and accessories.

## ◆ **Aldrich Chemical Company, Inc. #U504**

1001 W. St. Paul Avenue  
Milwaukee, WI 53233  
Phone: 414-298-7910  
Fax: 414-298-7960  
E-mail: aldrich@sial.com  
www.aldrich.sial.com

Aldrich produces and stocks a wide range of chemical products—including elemental forms, alloys, high purity inorganics, anhydrous metal halides, electronic grade organometallics and gases, metalloporphyrins, specialty polymers, metal catalysts, ligands, ACS reagents, and analytical standards—used in scientific research, product development, and analysis in the inorganic, organometallic and materials science fields.

## **Alfa Aesar #U316**

A Johnson Matthey Company  
30 Bond Street  
Ward Hill, MA 01835  
Phone: 978-521-6300  
Toll Free: 800-343-0660  
Fax: 978-521-6350  
E-mail: info@alfa.com  
www.alfa.com

Alfa Aesar, a Johnson Matthey Company, is a leading manufacturer and supplier of research chemicals, metals and materials. Our product line includes fabricated metals from aluminum to zirconium, offered in a comprehensive range of forms (sheet, wire, rod, targets, etc.). Other products include inorganic and organic research chemicals, pure elements, alloys, precious metal compounds and catalysts, rare earths, analyti-

cal products and more. Products are available from our two catalogs (which combine to offer over 22,000 products) or through our Specialty Group which supplies larger quantities or products that are not listed in the catalogs. Visit our booth for a copy of our new periodic table poster featuring the recently named elements.

## **Allied High Tech Products, Inc. #A17**

2376 E. Pacifica Place  
Rancho Dominguez, CA 90220  
Phone: 310-635-2466  
Toll Free: 800-675-1118  
Fax: 310-762-6808  
E-mail: info@alliedhightech.com  
www.alliedhightech.com

Allied High Tech Products, Inc. provides products for materiallographic, SEM and TEM sample preparation. Items on display include precision sectioning and polishing equipment and consumable items. Demonstrations using Allied's MultiPrep™ Micro Positioning Head, TechPrep8™ Polishing Machine and TechCut™ Sectioning Saw will be conducted. On-hand product specialists will discuss specific applications.

## **The American Ceramic Society (ACerS) #U116**

735 Ceramic Place  
Westerville, OH 43081-8720  
Phone: 614-890-4700  
Fax: 614-899-6109  
E-mail: customersrvc@acers.org  
www.acers.org

The American Ceramic Society is an international association dedicated to the dissemination of technical, scientific, commercial and educational information about ceramics. ACerS displays recently published books and journals, and membership information.

## **American Chemical Society #U111**

1155 Sixteenth Street N.W.  
Washington, DC 20036  
Phone: 202-872-4600  
Fax: 202-833-7736  
E-mail: i\_wartell@acs.org  
www.pubs.acs.org

Display includes American Chemical Society publications relevant to the field of materials science. Both print and web editions are available for *Chemistry of Materials*, *Macromolecules*, *Langmuir*, *Industrial & Engineering Chemistry Research*, and *The Journal of Physical Chemistry* (published in

two separate editions). Special features of the web editions will be demonstrated.

## **American Institute of Physics, Inc. #U212**

500 Sunnyside Blvd.  
Woodbury, NY 11797  
Phone: 516-576-2411  
Fax: 516-576-2374  
E-mail: corr@aip.org  
www.aip.org

Learn how your subscription to any AIP print journal connects you to a powerful, hyperlinked library of physical science data. Our Online Journal Service (OJS) now offers reference linking to the INSPEC, SPIN, and LANL databases, online document delivery, and the ability to download articles in a variety of formats. For the first time, in 1999 we will also offer online-only journal subscriptions at a reduced rate. Also, browse our collection of Conference Proceedings, magazines, and directories.

## **The American Physical Society #U117**

One Physics Ellipse  
College Park, MD 20740-3844  
Phone: 301-209-3202  
Fax: 301-209-0844  
E-mail: chung@aps.org  
publish.aps.org

Explore APS research journals and services online: *Physical Review A-E*, *Physical Review Letters*, *Reviews of Modern Physics*, *Physical Review Special Topics—Accelerators and Beams*, *Physical Review Focus*, the Author Status and Inquiry System, and the APS E-Print Server. See also *Physical Review On-Line Archives (PROLA)* containing full-text articles from 1985 to 1996.

## ◆ **AMPTEK, Inc. #U516**

6 DeAngelo Drive  
Bedford, MA 01730  
Phone: 781-275-2242  
Fax: 781-275-3470  
E-mail: sales@amptek.com  
www.amptek.com

X-ray and gamma ray detectors: compact, low cost, high reliability, thermoelectrically cooled with 186 eV resolution. Also, hand-held, complete, powerful, gamma ray and x-ray spectroscopy system. Electron and ion detectors for UHV applications. Ultra low noise preamplifiers, digital pulse processors, 16,000 channel pocket

MCAs and ultraminiature pyroelectric x-ray generators.

## **Andeen-Hagerling, Inc. #U532**

31200 Bainbridge Road  
Cleveland, OH 44139-2231  
Phone: 440-349-0370  
Fax: 440-349-0359  
E-mail: info@andeen-hagerling.com

Manufacturers of ultra-precision capacitance bridges and standards. The AH 2500A/Option E automatic capacitance/loss bridge can resolve to 0.5 attofarad and measure loss down to a dissipation factor of  $1.5 \times 10^{-8} \tan \delta$ , at 1 KHz. An automatic, multi-frequency bridge (50 Hz to 20 KHz), with an analog output, is near completion.

## **Angstrom Sciences, Inc. #W56**

40 South Linden Street  
Duquesne, PA 15110  
Phone: 412-462-2777  
Fax: 412-462-2780  
E-mail: info@angstromsciences.com  
www.angstromsciences.com

Angstrom Sciences specializes in the design and manufacture of the ONYX™ high performance magnetron sputtering cathodes for both research and development and production applications. Angstrom Sciences also provides a complete line of sputtering targets, evaporation materials, target backing plates and target bonding services. Angstrom Sciences has the experience and technology to assist you in achieving your process requirements.

## ◆ **APD Cryogenics Inc.—IGC #A4**

1833 Vultee Street  
Allentown, PA 18103  
Phone: 610-791-6700  
Fax: 610-791-0561  
E-mail: sales@apdcryogenics.com  
www.apdcryogenics.com

See the Displex®-210 2-stage, Gifford-McMahon refrigerator for experimentation down to 4 Kelvin! Also available are Displex® units for experimentation to 6.5 and 10 Kelvin and exchange gas OmniPlex® systems providing fast sample changes and quick cooldowns. All Displex units are available with a multitude of standard interfaces allowing one system to be customized for a wide variety of experiments.



## ◆ **ASM International #U121-123**

9639 Kinsman Road  
Materials Park, OH 44073  
Phone: 440-338-5151  
Fax: 440-338-4634  
E-mail: pebrooks@po.asm-intl.org  
www.asm-intl.org

ASM International, "The Materials Information Society," will display and demo various information products and services. Reference publications on materials understanding and application will be a central focus. Both print and electronic publications will be available for browsing by attendees. Product categories include:

*Advanced Materials and Processes*, (the ASM monthly 'flagship' magazine), ASM technical journals, the 19-volume ASM Handbook set on metals and other engineered materials, databooks, technical books, alloy phase diagram references as well as many CD-ROM products, to include *Alloy Finder*, *Heat Treating Library*, *Binary Alloy Phase Diagram CD*, *Failure Analysis Library*, *MAPP* and *Rover* materials properties databases, and *Alloy Digest*, electronic data sheets of physical and mechanical properties and processing information. Show discounts will be given on most products.

## **Australian Scientific Instruments**

### **#U524**

111-113 Gladstone Street  
Fyshwick, ACT 2609  
Australia  
Phone: 61-2-62807570  
Fax: 61-2-62804985  
E-mail: kathy.irvin@asi.anutech.com.au  
www.anutech.com.au/asi

ASI manufactures a range of innovative, easy-to-use instruments for materials research. The instruments which ASI is exhibiting are MASIF which is used to measure the microscopic forces between transparent and opaque surfaces; and UMIS nanoindenter which measures the hardness, elasticity and other mechanical properties of thin films and coatings.

## **Barr Associates, Inc. #A22**

2 Lyberty Way  
Westford, MA 01886  
Phone: 978-692-7513  
Fax: 978-692-7443  
E-mail: barr@barrassociates.com  
www.barrassociates.com

Barr designs, develops, manufactures and markets customized, precision optical filters to applications such as fluorescence and Raman, analytical instruments, medical and biotechnical instruments, gas analysis, telecommunications, NASA, defense, colorimetry, astronomy, environmental instruments, and research/development projects. Barr covers the broad spectral range from the ultraviolet to the far infrared regions.

## ◆ **Bede Scientific Incorporated**

### **#U434-436**

14 Inverness Drive East  
Suite G-104  
Englewood, CO 80112  
Phone: 303-790-8647  
Fax: 303-790-8648  
E-mail: info@bede.com  
www.bede.co.uk

Bede Scientific is a world leader in materials characterization, established for many years in high resolution x-ray diffraction and scattering techniques, largely in the semiconductor industry. Bede developed the world's first quality control diffractometer, while recent advances include combined XRD and photoluminescence mapping and the first commercial Brillouin Spectrometer.

## **Bio-Logic Science Instruments #W60**

1, rue de l'Europe  
F-38640 Claix-Grenoble  
France  
Phone: 33-476-98-6831  
Fax: 33-476-98-6909  
E-mail: info@bio-logic.fr  
www.bio-logic.fr

Since 1983, Bio-Logic has designed and manufactured high performance research laboratory instruments. Our electrochemistry range includes two microprocessor-controlled potentiostats: MacPile II—a 16 channel potentiostat/galvanostat for basic research on intercalation electrode material, and the VMP (versatile multi-potentiostats)—from corrosion to supercapacitor studies for basic and industrial research.

## **Bio-Rad, Spectroscopy Division #U104**

237 Putnam Avenue  
Cambridge, MA 02139  
Phone: 617-868-4330  
Fax: 617-234-7043  
E-mail: sales.digilab@biorad.com  
www.biorad.com

Bio-Rad, Spectroscopy Division will be exhibiting the new Excalibur FT-IR spectrometer. The Excalibur optical bench includes a piezoelectric dynamically aligned interferometer, with provision for dual internal sources, dual internal detectors, four external beams, emission and Raman ports, mid-, near- and far-infrared ranges, and a host of accessories.

## ◆ **Blake Industries, Inc. #U412-414**

660 Jerusalem Road  
Scotch Plains, NJ 07076  
Phone: 908-233-7240  
Fax: 908-233-1354  
E-mail: blake4xray@worldnet.att.net

Blake Industries will be exhibiting Huber rotary tables, translation stages, goniometer heads, X-Y slits for synchrotron and rotating anode experiments. Blake monochromators, thin-film cameras, and Laue equipment will also be displayed.

## **BOC Edwards Vacuum Technology**

### **#U205**

301 Ballardvale Street  
Wilmington, MA 01887  
Phone: 978-658-5410  
Fax: 978-658-7969  
www.edwards.boc.com

BOC Edwards Vacuum Technology manufactures and services a complete line of high quality vacuum components and systems. Products include dry-pumps, mechanical pumps, turbo-molecular pumps, rotary vane pumps, vacuum instrumentation, leak detectors, thin film deposition systems and a wide range of vacuum accessories.

## ◆ **Bruker AXS, Inc. #U301-303**

(formerly Siemens)  
6300 Enterprise Lane  
Madison, WI 53719  
Phone: 608-276-3000  
Fax: 608-276-3006  
E-mail: sgrell@bruker-axs.com  
www.bruker-axs.com

Bruker specializes in x-ray diffraction and fluorescence instrumentation, including configurations for

phase identification, wafer analysis, thin film analysis, quantitative analysis, and single-crystal molecular structure determination. Specialized equipment and software developments include high-resolution optics for analyzing epitaxial materials, two-dimensional detectors for texture and stress analysis, small angle scattering and microdiffraction, and advanced optics to increase x-ray flux.

## **Buehler, Ltd. #U217**

41 Waukegan Road  
Lake Bluff, IL 60044  
Phone: 847-295-6500  
Fax: 847-295-7929

Buehler proudly introduces the MPC™ 2000 Micro-Precise Integrated Circuit Cross-Sectioning System. The MPC™ 2000 is designed to accurately remove pre-specified amounts of material from a microelectronic sample without the need for operator intervention. Accurate cross-sectioning within 1 μm of a target feature is possible due to the high precision provided by the combination of the precision power head, the zero runout drive plate, and the lapped, tool-steel platen. This high accuracy eliminates the fear of grinding beyond the target plane.

## **Burleigh Instruments, Inc. #U305**

P.O. Box E  
Burleigh Park  
Fishers, NY 14453-0755  
Phone: 716-924-9355  
Fax: 716-924-9072  
E-mail: info@burleigh.com  
www.burleigh.com

Burleigh Instruments designs and manufactures precision surface imaging and measurement products for use in industrial and academic research applications and for quality control. Visit Booth No. U305 to see the company's full line of scanning probe microscopes and optical profilers including VISTA™ and METRIS™ SPMs and the HORIZON™ non-contact optical profilometer.

## **Cambridge University Press #U118**

40 West 20th Street  
New York, NY 10011-4211  
Phone: 212-924-3900  
Fax: 212-691-3239  
E-mail: marketing@cup.org  
www.cup.org

Please stop by the Cambridge University Press booth to see these exciting new titles: *The Golem at Large: What You Should Know About Technology*, by Harry Collins and Trevor Pinch; *Fatigue of Materials*, by S. Suresh; and *An Introduction to the Mechanical Properties of Ceramics*, by David J. Green.

## ◆ **Cameca Instruments, Inc. #W58**

204 Spring Hill Road  
Trumbull, CT 06611-1356  
Phone: 203-459-0623  
Fax: 203-261-5506  
E-mail: sales@cameca.com

Cameca's analytical instrument product line:

- SX 100 Electron Probe MicroAnalyzer  
Spanning five decades of innovative EPMA technology for materials and geological research.
- TOF SIMS IV Time-of Flight Secondary Ion Mass Spectrometer  
Flexibility and performance in practical solutions to polymer, semiconductor, organic and inorganic surface problems.
- IMS 6f Universal, Magnetic Sector Secondary Ion Mass Spectrometer  
Workhorse of microelectronics and geochemical research, and wafer fabrication support.
- IMS Wf Wafer-Inspection, Magnetic Sector Secondary Ion Mass Spectrometer  
New instrumentation for in-line wafer process monitoring of implants.
- NanoSims 50 Micro-Area, Analytical/Imaging Magnetic Sector SIMS  
New instrumentation with parallel secondary-ion collection, and normal incidence, high-density, primary beam.
- IMS 1270 Large-Radius, Magnetic Sector Secondary Ion Mass Spectrometer  
The ultimate in high accuracy, high precision measurements of heavy isotopes in geochronology, trace elements in petrology, and isotope ratios in geochemistry.

- TAP Tomographic Atom Probe  
New instrumentation, based on a position-sensitive, mass-dependent detector, for 3D atomic resolution in metallurgy.

## **Ceramaseal #U200**

P.O. Box 260  
US Route 20  
New Lebanon, NY 12125  
Phone: 518-794-7800  
Fax: 518-794-8080  
www.ceramaseal.com

Ceramaseal offers a full range of standard ultra-high vacuum feedthroughs, connectors, thermocouples, cables, viewports and related hardware. New products include baseplate and crystal sensors line, glass-ceramic "D" series and 50 ohm SMA connectors.

## **CHA Industries #U306**

4201 Business Center Drive  
Fremont, CA 94538-6357  
Phone: 510-683-8554  
Fax: 510-683-3848  
www.chaindustries.com

CHA Industries is vertically integrated, with over 50 years of experience as a manufacturer and OEM supplier of standard and custom high-vacuum systems. Manufacturers of semiconductor, XTAL, LEDs, optics, automotive, and aerospace devices use various versions of CHA's sputtering, evaporation, and ion beam systems. CHA manufactures roll coaters, box coaters, clean-room compatible R&D, and production systems (and components) for medium- and high-vacuum applications.

## **Clemex Technologies, Inc. #W69**

800 Guimond, Longueuil  
Quebec, Canada J4G 1T5  
Phone: 450-651-6573  
Fax: 450-651-9304  
E-mail: info@clemex.com  
www.clemex.com

Clemex Technologies will be exhibiting its CLEMEX IMPAK image analysis system and CLEMEX R'Kive Explorer archiving database. The CLEMEX IMPAK system is an affordable system that combines "best-of-breed" hardware components with Clemex Vision—the industry leading image analysis software solution. Used by quality control and research labs, the CLEMEX IMPAK system allows users to rapidly quantify images

with minimal training. CLEMEX R'Kive is a revolutionary image archiving application, integrated within MS Explorer.

## ◆ **Commonwealth Scientific Corporation #U409**

500 Pendleton Street  
Alexandria, VA 22314  
Phone: 703-548-0800  
Fax: 703-548-7405  
E-mail: csc@ionbeam.com

Commonwealth Scientific Corporation (CSC) is the leader in ion beam technology, manufacturing a complete line of ion beam sources and systems for surface modification processes including nitriding, dry etching and thin film deposition. R&D and production batch, load lock and cluster tool system configurations to perform ion beam deposition and etching for MR, GMR and DLC applications.

## **Compound Semiconductor Magazine #B42b**

Franklin Publishing  
163 Cabot Street  
Beverly, MA 01915  
Phone: 978-927-9994  
Fax: 978-927-9893  
E-mail: mmeyer@compsem.com

*Compound Semiconductor Magazine* covers business news and the latest research results for advanced semiconductors based on III-V, II-VI and IV-IV materials. Special discounted subscription rates are available for scientists and engineers working in the field.

## **The COOKE Corporation #U226**

P.O. Box 888  
600 Main Street  
Tonawanda, NY 14150-0888  
Phone: 716-833-8274  
Fax: 716-836-2927  
E-mail: sales@cookecorp.com  
www.cookecorp.com

The COOKE Corporation is showing for the first time, their new line of laser extensometers offering the latest in advanced technology for optical non-contact measuring and monitoring instrumentation. Whether you need to measure strain between two selected points at the specimen or along the structure, these classes of laser extensometers are competitively priced starting under \$20,000.

## ◆ **Cree Research, Inc. #B34**

4600 Silicon Drive  
Durham, NC 27703  
Phone: 919-361-5709  
Fax: 919-361-4630  
www.cree.com

Cree manufactures 4H-SiC and 6H-SiC substrates and epitaxy, semi-insulating 4H-SiC substrates, high intensity blue LEDs and SiC UV photodiodes. SiC is an exceptional material for nitride deposition and the fabrication of semiconductor devices for high temperature, high power, high frequency power and optoelectronic applications. Custom device/design services available.

## **Cressington Scientific #U95**

508 Thomson Park Drive  
Cranberry Twp., PA 16066-6425  
Phone: 724-772-0220  
Fax: 724-772-0219  
www.cressington.com

Cressington will exhibit its newest benchtop vacuum coater, the 308. Designed as a true multipurpose coater, the 308 can be configured for a wide variety of applications, from EM sample prep to thin film R&D research. A 13" diameter baseplate allows for standard 12" bell jars or custom metal chambers to be used. Deposition methods include sputtering, thermal and electron beam evaporation. High vacuum pumps connect to an ISO 100 flange maximizing pump choice.

## **CRI, Inc. #W61**

80 Ashford Street  
Boston, MA 02134  
Phone: 617-787-5700  
Fax: 617-787-4488  
E-mail: sales@cri-inc.com  
www.cri-inc.com

CRI Inc.'s LC-PolScope is a new tool for visualizing and quantifying microstructure in transparent objects. It uses a technique called birefringence imaging that measures sample birefringence magnitude and orientation at each pixel of a CCD imaging sensor. CRI also manufactures liquid crystal tunable filters and LC-based laser "noise-eaters."



## **Cryomech Inc. #U307**

113 Falso Drive  
Syracuse, NY 13211  
Phone: 315-455-2555  
Fax: 315-455-2544  
E-mail: specs@cryomech.com  
www.cryomech.com

Cryomech Inc. manufactures cryostats, liquid nitrogen and liquid helium plants, and Gifford-McMahon cycle cryorefrigerators. From the standard laboratory cryostats to the customized cryostat for the unique experiment, Cryomech has the experience and the cryogenic equipment to meet your requirements in all capacity/temperature ranges. Systems available down to 2.2 K.

## **DCA Instruments, Inc. #B48**

1 Hilltop Lane  
White Plains, NY 10607-1709  
Phone: 914-421-1969  
Fax: 914-946-6766  
E-mail: dcausa@att.net  
www.dca.co.uk

DCA Instruments specializes in the design and manufacture of high-quality UHV deposition systems, offering standard systems for the following deposition techniques: III-V, II-VI, CMT-MBE, metal MBE, UHV sputtering, UHV laser ablation, and UHV CVD. DCA Instruments also offers a wide range of MBE components which are retrofittable to the majority of existing systems. Components include effusion cells, soft-action magnetically driven linear shutters, a 'zero-wobble' substrate manipulator and a self-regulating mercury source.

## **Denton Vacuum, Inc. #U430-432**

1259 North Church Street  
Moorestown, NJ 08057  
Phone: 609-439-9100  
Fax: 609-439-9111  
E-mail: j\_campbell@  
dentonvacuum.com  
www.dentonvacuum.com

Denton Vacuum is a premier manufacturer of high vacuum thin film deposition systems. For applications ranging from the preparation of samples for electron microscopy, semiconductor failure analysis and quality control, thin film research, and production-size optical coating systems, Denton Vacuum offers an appropriate system to meet a wide range of technical requirements. In addition to its

system offerings, DVI also has a wide variety of accessory equipment such as electron beam evaporation guns and power supplies, ion sources, optical monitors, sputter cathodes, feedthroughs, and thermal evaporation supplies.

## **Digital Instruments, Inc. #U433-435**

112 Robin Hill Road  
Santa Barbara, CA 93117  
Phone: 805-967-1400  
Fax: 805-967-7717  
E-mail: info@di.com  
www.di.com

Digital Instruments, the world leader in scanning probe microscopy (SPM), manufactures a complete line of NanoScope® SPMs, including the MultiMode™ Atomic Force Microscope (AFM), the world's highest resolution SPM and the Dimension Series™ SPMs, the world's best selling SPMs, offering the complete range of AFM techniques for small or large samples for the full range of materials science applications, including metals, films, ceramics, optics, plastics/polymers, paints and coatings, data storage devices, semiconductors and many others. We'll also be demonstrating our Phase Imaging Technique, a fast and easy method of differentiating regions of differing composition, friction, adhesion, viscoelasticity, etc. on sample surfaces.  
*(see ad in this issue)*

## **Diversified Technologies, Inc. #U520**

35 Wiggins Avenue  
Bedford, MA 01730-2345  
Phone: 781-275-9444  
Fax: 781-275-6081  
E-mail: info@divtecs.com  
www.divtecs.com

Diversified Technologies, Inc.'s PowerMod™ High Power Modulators deliver reliable performance and versatility to your cutting-edge plasma processes. DTI's patented technology features solid-state submicrosecond switching at high voltage and high power. DTI's HV switching power supplies provide up to 200 kV of DC power at up to 160 kW, in a 19-in. rack. DTI also offers custom solutions, consulting, and systems integration.

## **Duniway Stockroom Corporation**

**#U108**  
1305 Space Park Way  
Mountain View, CA 94043-1336  
Phone: 650-969-8811  
Fax: 650-965-0764  
E-mail: info@duniway.com  
www.duniway.com

New replacement parts for ion pumps, leak detectors, and vacuum systems; including 12-point bolts, copper gaskets, TC gauges, ion gauges, oil for diffusion pumps, etc. Surplus vacuum equipment for sale, rebuilt to original performance. Free catalog, including prices, shows new and surplus equipment.

## **Dynamic Resonance Systems, Inc.**

**#E903**  
225 Lane 13  
Powell, WY 82435  
Phone: 307-754-5135  
Fax: 307-754-5142  
E-mail: info@ndtest.com  
www.ndtest.com

Dynamic Resonance Systems, Inc. designs and manufactures the instrument and software packages for both the DRS Modulus I and the DRS Q9000 System. The Modulus I enables the user to quickly apply resonant ultrasound spectroscopy (RUS) to determine the elastic properties of solid materials. The full set of elastic constants are simultaneously determined from one sample, ranging in size from 1 mm<sup>3</sup> to 1 cm<sup>3</sup>. The Q9000 System uses RUS for non-destructive testing of metals, ceramics and glass.

## **Eagle-Picher Technologies, LLC #U537**

Electro-Optic Materials  
Department  
P.O. Box 737  
737 Highway 69A  
Quapaw, OK 74363  
Phone: 918-673-1650  
Fax: 918-673-2121

The "EOM" Department of Eagle-Picher Industries, Inc. is a manufacturer of ultra high purity gallium metal, gallium trichloride, gallium sesquioxide, germanium tetrachloride, germanium dioxide, intrinsic germanium metal, germanium substrates, germanium, and silicon infrared optical materials. Eagle-Picher also purchases scrap gallium and germanium, in many forms, for recycling.

## **◆ EDAX International #U419**

91 McKee Drive  
Mahwah, NJ 07430  
Phone: 201-529-6277  
Fax: 201-529-3156  
E-mail: info@edax.com  
www.edax.com

EDAX International will exhibit two brand new systems: Phoenix, the first WindowsNT®-based EDS system; and Boston, the newest generation of intuitively easy-to-use Windows95®-based EDS systems for SEM and TEM. Sapphire EDS detectors will also be shown, demonstrating the ultimate in light element sensitivity, resolution and reliability. Also displayed will be the DX-95—the easiest to use and most powerful energy dispersive x-ray fluorescence system available today.  
*(see ad in this issue)*

## **Edwards High Vacuum International**

*(see BOC Edwards Vacuum Technology)*

## **◆ EG&G Instruments, Inc. #B30**

801 S. Illinois Avenue  
Oak Ridge, TN 37830  
Phone: 423-481-2457  
Fax: 423-425-1334  
E-mail: Lea\_Ann\_Cox@  
egginc.com

www.egginc.com/par  
EG&G Instruments, Inc. is a manufacturer and global distributor of instrumentation used for materials characterization, electrochemistry, corrosion, and impedance measurements. EG&G Instruments, Inc. provides a full suite of potentiostats, galvanostats, analyzers, imaging equipment, cells and accessories. EG&G Instruments, Inc. has a team of application experts to assist and support you with all your application needs.

## **Elsevier Science #U220-224**

655 Avenue of the Americas  
New York, NY 10010-5107  
Phone: 212-633-3766  
Fax: 212-633-3764  
E-mail: usinfo@elsevier.com  
www.elsevier.com

Elsevier Science (imprints North-Holland, Elsevier and Pergamon) will exhibit a wide range of materials science and related solid state

physics publications. Products on display include:

- New online journal Polymer Direct, Current awareness services including, Polymer Contents Online and Composites Online
- New journals including *Materials Science & Semiconductor Processing and Crystal Engineering*
- Journals, such as *Materials Letters, Acta Materiala, Scripta Materiala, Materials Research Bulletin, Nanostructured Materials, Surface Science, Computational Materials Science*
- Newly published books: CAL-PHAD—Calculation of Phase Diagrams: A Comprehensive Guide; Long Wave Polar Modes in Semiconductor Heterostructures; Properties of Polymers
- New magazine and newsletter—Materials Today

#### ◆ **EMCORE Corporation #B35**

394 Elizabeth Avenue  
Somerset, NJ 08873  
Phone: 732-271-9090  
Fax: 732-271-9686  
E-mail: info@emcore.com  
www.emcore.com

EMCORE Corporation is the leading materials science company in the field of compound semiconductors. The company operates five divisions: EMCORE Research & Application Laboratory (E.R.A.), TurboDisc Systems, EMCORE Electronic Materials (E<sup>2</sup>M), Pegasus and MODE. These divisions cover the spectrum from basic R&D on materials and production tools, to the design and manufacture of discrete devices. Each division provides the leading technology in its market. The core of the company is its in-depth materials science process expertise which provides value-added for its customers and each of its operating divisions.

#### **EPI MBE Products Group #B33**

4900 Constellation Drive  
St. Paul, MN 55127  
Phone: 651-482-0800  
Fax: 651-482-0600  
E-mail: info@epimbe.com  
www.epimbe.com

EPI leads the MBE industry by offering innovative designs and

breakthrough technologies to enhance the performance of new and existing MBE systems. With over 10 years experience delivering effusion cell products, EPI has pioneered the development of material-specific effusion cells. Contact EPI for more information.

#### **Epichem Inc. #B43**

4905 Tilghman Street, Suite 240  
Allentown, PA 18104  
Phone: 610-706-0606  
Fax: 610-706-0888  
E-mail: muhrgt@epichem.com  
www.epichem.com

Epichem manufactures and supplies a range of specialty chemicals and gases used in the electronic and glass coating industries. We are the leading worldwide supplier of high purity metal organics for the growth of III-V and II-VI compound semiconductors and related growth techniques. Our proprietary state-of-the-art technology is able to provide precursors of aluminum, arsenic, gallium, indium, magnesium, phosphorus, zinc, etc. with unmatched purity for optoelectronic and electronic devices. Epichem's value-added services include local stocking, local emergency response, dual production capability, leading-edge analytical instrumentation, ISO certification, technical and customer support and growth testing.

#### **Epion Corporation #U536**

4R Alfred Circle  
Bedford, MA 01730  
Phone: 781-275-3703  
Fax: 781-275-3709  
www.epion.com

Epion Corporation is a supplier of ion and laser beam processing equipment and related services. Products include gas cluster ion beam systems, fullerene sublimators, diamondlike coating equipment, coatings and ion implantation services. Epion's PVD Products Division offers large area PLD systems, intelligent laser windows, target manipulators, and substrate heaters.

#### **ESCETE B.V. #U523**

P.O. Box 3896  
NL-7500 RD  
Enschede  
The Netherlands  
Phone: 31-53-4356146  
Fax: 31-53-4352134  
E-mail: escete@escete.com  
www.escete.com

ESCETE B.V. is a producer of high-quality oxide single crystal substrates, with a leading position in manufacturing HTSC-substrates, optical isolators, laser rods, and other components for the electrical and photonic industry. ESCETE is also involved in research projects to develop future materials and devices in national and international projects.

#### ◆ **ESM Software #U213**

2234 Wade Court  
Hamilton, OH 45013  
Phone: 513-738-4773  
Fax: 513-738-4407  
E-mail: info@esm-software.com  
www.esm-software.com

ESM Software will demonstrate materials science software including desktop and web versions of TAPP, a database of materials properties and phase diagrams; IceNine, a phase diagram drawing/display utility; ChemSage and HSC Chemistry for phase equilibria calculations; SciGlass, a glass properties database; plus software for crystallography, atomic modeling, optical thin films and phase diagrams.

#### **Evans East #U405**

666 Plainsboro Road, Suite 1236  
Plainsboro, NJ 08536  
Phone: 609-799-1904  
Fax: 609-799-8691  
E-mail: staff@evanseast.com  
www.evanseast.com

Evans East is a commercial analysis laboratory specializing in surface, thin-film, and trace element characterization. Services are designed to help solve problems, support research and development, and provide guides for quality control. Techniques offered are SIMS, XPS, TOF-SIMS, AES, and SEM, with additional techniques offered through the Evans International network of laboratories.

#### **EXAKT Technologies, Inc. #W72**

7416 N. Broadway Ext., Suite E  
Oklahoma City, OK 73116-9066  
Phone: 405-848-5800  
Toll Free: 800-866-7172  
Fax: 405-848-7701

Unique sample preparation equipment specially designed for difficult samples containing multiple materials. Grinding systems capable of preparing plane surfaces with less than one micron deviation between material surfaces. Cutting devices and three roll mills for R&D and product development labs. Sample materials include ceramics, metals, polymers, electronic components, tissues, composites and any hard-to-process combinations.

#### **Filmetrics, Inc. #B28**

10655 Roselle Street, Suite G  
San Diego, CA 92121  
Phone: 619-554-0005  
Fax: 619-554-1311  
E-mail: info@filmetrics.com  
www.filmetrics.com

Manufacturers of spectroscopic reflectometry systems to measure thickness and optical constants (n and k) of dielectric and semiconductor thin films. Applications include bench top and *in situ* measurement of oxides, nitrides, photoresist, amorphous and polysilicon, amorphous and diamond-like carbon, optical coatings, and more. Complete systems start at \$12,000.

#### ◆ **E.A. Fischione Instruments, Inc. #U428**

9003 Corporate Circle  
Export, PA 15632  
Phone: 724-325-5444  
Fax: 724-325-5443  
E-mail: info@fischione.com  
www.fischione.com

E.A. Fischione Instruments, Inc. produces a full line of TEM specimen preparation instruments including the disk punch, ultrasonic disk cutter, cross-section prep kit, dimpling grinder, twin-jet electropolisher and ion mill. Also featured are a series of plasma cleaners for the simultaneous removal of organic contamination from TEM and SEM specimens and specimen holders. Additional products are TEM specimen holders, including a single-tilt/rotate holder and a cryotransfer system.



## **FRT GmbH #U506**

Friedrich-Ebert-Strasse  
51429 Bergisch Gladbach  
Germany  
Phone: 49-2204-842430  
Fax: 49-2204-842431

E-mail: FRTGMBH@aol.com  
www.users.aol.com/

FRTGMBH/welcome.html

Products include surface analysis instruments, MicroGlider®, MicroProf® and evaluation and control software (SPM [Mark III], LEED, AES). Services include surface analysis (damage analysis, quality assurance, processing optimization, development); in-line control (manufacture and integration); consultancy work (surfaces, new materials, new technology); and applied basic research. In addition, special services include scanning probe microscopy; examining nano-hardness; and project work and studies.

## **Glassman High Voltage Inc. #U521**

Route 22 East  
Salem Industrial Park  
P.O. Box 551  
Whitehouse Station, NJ 08889  
Phone: 908-534-9007  
Fax: 908-534-5672

E-mail: glassman\_europe@compuserve.com

Glassman High Voltage manufactures high voltage DC power supplies ranging from 1 kV–500 kV up to 15 kW of output power. The units all use high frequency switching techniques and have air as their primary dielectric medium. This makes for a reliable, lightweight and serviceable product with low-stored energy.

## **Goodfellow Corporation #A18**

800 Lancaster Avenue  
Berwyn, PA 19312-1780  
Toll Free: 800-821-2870  
Fax: 800-283-2020

E-mail: info@goodfellow.com  
www.goodfellow.com

Goodfellow supplies small quantities of metals and materials for research and development. Our capabilities range from one off prototypes to small production quantities.

(see ad in this issue)

## **Gordon and Breach/Harwood Academic #U218**

820 Town Center Drive  
Langhorne, PA 18966  
Phone: 215-750-2642  
Fax: 215-750-6343

Gordon and Breach/Harwood Academic publishes books and journals of interest to scientists and engineers in condensed matter physics and materials science, including nanotechnology, optics and lasers, surface physics, nonlinear dynamics, and superconductivity.

## **High Voltage Engineering Europa B.V. #U400**

P.O. Box 99  
3800 AB Amersfoort  
The Netherlands  
Phone: 31-33-4619741  
Fax: 31-33-4615291

E-mail: info@highvolteng.com  
www.highvolteng.com

High Voltage Engineering, an engineering-oriented company, designs, manufactures, sells and markets custom-made, high-tech capital equipment for the world market. Specializing in the development and manufacture of ion beam technology-based equipment, High Voltage Engineering is the largest and most diverse manufacturer of particle accelerator systems for the scientific, educational and industrial research communities. Major product lines include: Ion Accelerator Systems, Research Ion Implanters, Systems for Ion Beam Analysis, and various components such as HV power supplies, electron and ion accelerator tubes, ion sources, beamline components, beam monitoring equipment, etc. (see ad in this issue)

## **Hinds Instruments, Inc. #U519**

3175 NW Aloclck Drive  
Hillsboro, OR 97124-7135  
Phone: 503-690-2000  
Toll Free: 800-688-4463  
Fax: 503-690-3000

E-mail: info@hindspem.com  
www.hindspem.com

Hinds Instruments manufactures photoelastic modulator (PEM) systems for a broad range of polarization modulation applications. These include birefringence measurements, measuring thin film and semiconductor layer thickness, circular and linear dichroism measurements, reflectance difference

spectroscopy, ellipsometry, and polarimetry. PEMs operate by varying the polarization of light at a fixed frequency (20 kHz to 100 kHz).

## **Hitachi Scientific Instruments #U103-107**

Nissei Sangyo America, Ltd.  
755 Ravendale Drive  
Mountain View, CA 94043  
Phone: 415-969-1100  
Fax: 415-961-0368  
E-mail: sidsales@nissei.com  
www.nissei.com

Hitachi, a world leader in electron microscope advancements and proven technologies, offers their full line of revolutionary electron microscopes. These high-performance instruments provide high brightness and contrast, quality imaging, low noise, ease of operation, and flexibility unequalled in today's world of microscopy. On display will be PCI, a Windows-based image capture system for acquiring images from all electron, light and confocal microscopes, as well as scanners, digital and video cameras.

## **Huntington Mechanical Laboratories, Inc. #A20**

1040 L'Avenida Street  
Mountain View, CA 94043-1422  
Phone: 650-964-3323  
Fax: 650-964-6153  
E-mail: vacman@huntvac.com  
www.huntvac.com

The industry's largest selection of vacuum valves, flanges, fittings, and feedthroughs is available when you need it at Huntington. Also available are a wide assortment of roughing components including flexible hoses, traps, thermocouple and ionization gauge tubes, sorption and jet roughing pumps. Standard, custom, or modified UHV positioning and motion devices can be provided to meet your special needs. Stainless steel custom chambers, tees, and crosses are supported by a quarter of a century of experience in vacuum chamber design and fabrication at Huntington. (see ad in this issue)

## **Hysitron Incorporated #U510**

5251 West 73rd Street  
Edina, MN 55439  
Phone: 612-835-6366  
Fax: 612-835-6166  
E-mail: hysitron@hysitron.com  
www.hysitron.com

Hysitron, Inc. is an engineering firm specializing in the design and manufacture of force and displacement transducers. Patents exist on its transducer technology and several creative applications. The current successful commercialization is for the nano-mechanical community with a nanoindenter that stands alone or retrofits to atomic force microscopes. Features include *in situ* imaging of ultra-shallow nano-indentation and nano-scratch.

## **IBM Analytical Services #A10**

M/S E40  
1580 Route 52  
Hopewell Junction, NY 12533  
Phone: 914-892-2627  
Fax: 914-892-2003  
E-mail: labs@vnet.ibm.com  
www.chips.ibm.com/  
services/asp

IBM Analytical Services is one of the world's leading analytical organizations providing a broad range of services to the microelectronics industry. These services are performed by experts utilizing state-of-the-art equipment to provide total integrated solutions in failure analysis, material analysis and electrical characterization.

## **Implant Sciences Corporation #U538**

107 Audubon Road, #5  
Wakefield, MA 01880  
Phone: 781-246-0700  
Fax: 781-246-1167  
E-mail: mail@implantsciences.com  
www.implantsciences.com

Implant Sciences Corporation offers specialty production ion implantation services. Over 60 additional species are available for ion implantation, including noble metals and rare earths. Heated implants and cryogenic implants are offered in research applications. Profile Code™ Software will be on display for accurate simulation of ion implantation.

## ◆ Inel, Inc. #U518

P.O. Box 147  
Stratham, NH 03885  
Phone: 603-778-9165  
Fax: 603-778-9171  
E-mail: inelinc@aol.com  
www.valcofim.fr/inel

Manufacturers of diffractometer systems incorporating curved or linear position sensitive detectors. Applications include texture analysis, powders, thin films, reflectometry, polymers, *in situ*, on-line, and dynamic studies. Representing Cilas neutron guides and diffractometers and GMI beam line instrumentation such as rotary tables. Representing Diacell Products' high-pressure diamond cells.

## InnoVac Corporation #U106

P.O. Box 3367  
50 Harrison Street  
Hoboken, NJ 07030  
Phone: 201-963-5450  
Fax: 201-963-5449  
E-mail: info@skion.com  
www.skion.com

InnoVac is a manufacturer and distributor of custom vacuum chambers, systems and components. Components include deposition systems ranging from magnetron sputtering, evaporation and ion sources to specialized substrate handling devices including load lock assemblies and linear motion stages. SiC substrate heaters for use in oxygen environments and liquid nitrogen cooling stages are also available.

## Innovative Technology, Inc. #U525

2 New Pasture Road  
Newburyport, MA 01950  
Phone: 978-462-4415  
Fax: 978-462-3338  
www.innovativet.com

Innovative Technology is a manufacturer of glove boxes and gas purification systems. We will exhibit the System One Glove Box and gas purification package. Some applications include: solid-state chemistry, inorganic chemistry, synthesis, and crystal mounting for x-ray diffraction. We also specialize in mini and micro environments, isolation technology and oxygen barriers for pharmaceutical applications. Custom configurations available upon request. We will also exhibit the System 20/20 position sensitive detector system.

## Instruments S.A., Inc. #U314

Horiba Group  
Raman Division  
3880 Park Avenue  
Edison, NJ 08820  
Phone: 732-494-8660  
Fax: 732-549-2571  
www.isainc.com

ISA's state-of-the-art Raman and thin film products continue to provide analytical capabilities by integrating emerging technologies. The LabRam is a compact, bench-top microprobe with options for confocal imaging, macro-sampling, and remote probes, including a multipass gas probe. The XY provides similar functions but with higher spectral resolution. The UVISEL provides information on thickness, optical properties, composition, surface properties and morphology of thin films.

## ◆ Insulator Seal Inc. #U402

6460 Parkland Drive  
Sarasota, FL 34243  
Phone: 941-751-2880  
Fax: 941-751-3841  
E-mail: sales@isi-seal.com  
www.isi-seal.com

ISI, the leader in ceramic-to-metal joining, serves vacuum science and industry worldwide. ISI's leadership in seal technology is maintained by a core of engineers, providing unique solutions to a continuously expanding market. Standard product lines include multi-pin, coaxial, thermocouple and power feedthroughs; also, breaks, viewports and custom design products.

## ◆ Ion Tech, Inc. #U302-304

2330 East Prospect  
Fort Collins, CO 80525  
Phone: 970-221-1807  
Fax: 970-493-1439  
E-mail: info@iontechinc.com  
www.iontechinc.com

Ion Tech, Inc. is the industry leader in the design and manufacture of ion beam systems and sources to meet any research or production requirement. Our product line features thin film deposition and etch systems, DC and filamentless RF ion beam sources in both linear and round configurations, cylindrical magnetrons and power supplies.

## IoP Publishing Inc. #U216

The Public Ledger Building  
Suite 1035  
150 S. Independence Mall West  
Philadelphia, PA 19106  
Phone: 215-627-0880  
Fax: 215-627-0879  
E-mail: dhondt@ioppubusa.com  
www.iop.org

IoP Publishing, a not-for-profit science publisher, produces a variety of books and journals. At the MRS Fall Exhibit, IoP features *Journal of Physics: Condensed Matter* and *Nanomaterials*. Stop by for a free sample copy or to take advantage of the 20% discount on all our books. Check out our web site at www.iop.org.

## Janis Research Company, Inc. #U407

P.O. Box 696  
Two Jewel Drive  
Wilmington, MA 01887-0696  
Phone: 978-657-8750  
Fax: 978-658-0349  
E-mail: janis@janis.com  
www.janis.com

Janis combines over 35 years of manufacturing experience with extensive engineering capabilities to provide cryogenic systems for all research applications. Janis offers closed-cycle refrigerators, 4 K refrigerators, continuous flow and variable temperature cryostats, superconducting magnet systems, detector cooling dewars, dilution refrigerators, Helium-3 cryostats, and custom designs to meet any specific requirements. (see ad in this issue)

## JCPDS-ICDD #A19

12 Campus Blvd.  
Newtown Square, PA 19073-3273  
Phone: 610-325-9810  
Fax: 610-325-9823  
E-mail: info@icdd.com  
www.icdd.com

The JCPDS-International Centre for Diffraction Data (ICDD) maintains and distributes the Powder Diffraction File Database for use in materials characterization through x-ray analysis. The database contains about 100,000 numeric diffraction patterns of crystalline phases. Specialized products include forensics, minerals, and metals & alloys subfiles as well as various educational publications.

## ◆ JEOL USA, Inc. #A9

11 Dearborn Road  
Peabody, MA 01960  
Phone: 978-535-5900  
Fax: 978-536-2205  
E-mail: eod@jeol.com  
www.jeol.com

A 200 kV FEG with better than 0.2 nm point resolution in STEM; a 4.0 degree K UHV STM; a UHV AFM/STM with non-contact, atomic resolution; a new ambient/environmental SPM with cold and hot stage; a new SEM with 1.5 nm resolution and a new, really intuitive user interface; all the other high performance, reliable instruments in the JEOL product line. Ask for more information.

## Johnson Matthey Electronics #B46

East 15128 Euclid Avenue  
Spokane, WA 99216  
Phone: 509-924-2200  
Fax: 509-252-8734  
E-mail: fletcks@matthey.com  
www.jmei.com

Johnson Matthey Electronics, a major supplier of single-crystal compound semiconductors used in infrared systems and optoelectronic devices, is a primary producer of high-quality sapphire products for semiconductor and optical applications. JME refines and fabricates high-purity metals used in single-crystal semiconductors, die attach materials, sputtering targets, seal lids, and profiling thermocouples.

## k-Space Associates, Inc. #U507

555 S. Forest Avenue, Suite 4B  
Ann Arbor, MI 48104  
Phone: 734-668-4644  
Fax: 734-668-4663  
E-mail: ksa@k-space.com  
www.k-space.com

k-Space specializes in thin-film characterization and high-performance scientific imaging products. Our kSA 300/400 systems set the standard for analytical RHEED. Our new kSA MOS (Multibeam Optical Sensor) system provides *in situ*, 2-dimensional thin-film stress and thickness characterization. For general vision-based experiments, nothing beats EyeSpy for performance, flexibility and affordability.



## **Kaiser Optical Systems, Inc. #U535**

371 Parkland Plaza  
P.O. Box 983  
Ann Arbor, MI 48106-0983  
Phone: 734-665-8083  
Fax: 734-665-8199  
E-mail: sales@kosi.com  
www.kosi.com

The HoloLab Series of Raman instruments represent the state-of-the-art in compact, fully integrated, and rugged Raman spectrometers specifically designed for research, analytical, educational and process applications. The confocal Raman microscope provides <1 micron spatial resolution and <3 micron axial resolution, making it the ideal choice for materials analysis.

## ◆ **Keithley Instruments, Inc. #U418**

28775 Aurora Road  
Solon, OH 44139  
Phone: 440-248-0400  
Fax: 440-248-6168  
E-mail: product\_info@keithley.com  
www.keithley.com

Keithley will display its line of sensitive test instrumentation designed for materials research applications. Included will be the Model 6517 high-resistance measurement system with outstanding high-resistance measurement capability (100 mΩ) and superior low current measurements (100 nA to 20 mA). Also on display will be the Model 248 5 kV low noise power supply and the Model 2400 Digital SourceMeter™.

## ◆ **KeveX Instruments, Inc. #U534**

24911 Avenue Stanford  
Valencia, CA 91355  
Phone: 805-295-0019  
Toll Free: 800-865-3839  
Fax: 805-295-8714  
E-mail: info@keveX.com  
www.keveX.com

KeveX, a leader in x-ray technology for over 30 years, continues to focus on market segments that can utilize the best of their technology. For the SEM/EDS market, KeveX has long been a leader in detector technology. KeveX pioneered the Atmosphere Thin Window that has given the analytical world superior light element detection. The patented SuperDry Peltier-cooled detector has also made a significant improvement in the operation of EDS instrumentation. Another important part of the

KeveX business is the metrology market for the semiconductor and microelectronic industries.

Products such as the Omicron and Semicon that utilize x-ray microfluorescence are well-accepted tools for major semiconductor companies. KeveX will continue to develop technology for this business and will play an important role in computer technology improvements, now and in the future. KeveX believes with customer focus, superior products, excellent technical support, and continuous innovated technology, success can be assured and measured by customer satisfaction.

## ◆ **Kimball Physics, Inc. #U308**

311 Kimball Hill Road  
Wilton, NH 03086  
Phone: 888-KIM-PHYS  
(888-546-7497)  
Fax: 603-878-3700  
E-mail: info@kimphys.com  
www.kimphys.com

UHV Electron and Ion Sources/Systems: Beam energies 5 eV to 100 keV, high brightness sources, cathodes, cathode cartridges, Faraday cups, phosphor screens. System Options: Energy sweeping, fast pulsing, deflection. UHV Components: Multi-CF™ fittings, miniature vacuum systems, eV Parts®. Applications: Surface physics, vacuum physics, charge neutralization, cathodoluminescence, space physics, semiconductor processing, RHEED, ESD. Custom designs.

## ◆ **KLA-Tencor Corporation #U201**

160 Rio Robles  
San Jose, CA 95134  
Phone: 408-875-4200  
Fax: 408-875-4270  
www.kla-tencor.com

KLA-Tencor is the world's leading manufacturer of yield management and process control systems for the semiconductor industry.

KLA-Tencor offers a broad range of products including automated systems for in-line defect monitoring on patterned and unpatterned wafers, reticle and photomask defect inspection, thin film and resistivity measurement, wafer overlay and CD-SEM metrology, flat panel display measurement, thin film head and disk inspection and metrology. Also provided are defect data analysis products and

yield management consulting services which span the company's product lines.

## **Kluwer Academic Publishers #U113**

101 Philip Drive  
Norwell, MA 02061  
Phone: 781-871-6600  
Fax: 781-871-6528  
E-mail: kluwer@wkap.com  
www.wkap.nl

Visit Kluwer Academic Publishers to browse through our latest publications in materials science. A 20% discount is offered on all books on display. Free journal samples available: *Journal of Electroceramics*, *Interface Science*, *Journal of Sol-Gel Technology*, *Applied Performance Materials*, *Applied Composite Materials*, *Mechanics of Time-Dependent Materials* and our newly acquired *Journal of Materials Science*.

## **Kratos Analytical Inc. #A26**

100 Red Schoolhouse Road  
Building A  
Chestnut Ridge, NY 10977  
Phone: 914-426-6700  
Fax: 914-426-6192  
E-mail: jd@kratos.com  
www.kratos.com

Kratos will display the Axis series of XPS/AES instruments, x-ray diffractometers and sequential x-ray fluorescence spectrometers at MRS. The XRD-6000 provides exceptional value and performance for crystalline phase identification and quantification. The XRF-1700 (the only imaging wavelength dispersive instrument in the world) features element mapping and 1 mm local area analysis.

## **Ladd Research Industries, Inc. #W62**

13 Dorset Lane  
Williston, VT 05495  
Phone: 802-878-6711  
Fax: 802-878-8074

E-mail: ladres@worldnet.att.net  
Specialties include:

- Apertures—All electron microscopes. Platinum, molybdenum strips and discs 5 μm and above.
- Microholes—Slits/holes, various metals and sizes. Applications include x-ray, gas flow, ion beam, E-beam, light flow and solder droplets
- Equipment—Vacuum evaporators, sputter coaters, ultra sonic cleaners, etc.

- Supplies—Tweezers, specimen mounts, standards, precision tools, chemicals, photographic supplies, etc.

## ◆ **Lake Shore Cryotronics, Inc. #U420: B40**

575 McCorkle Blvd.  
Westerville, OH 43082-8888  
Phone: 614-891-2243  
Fax: 614-818-1600  
E-mail: sales@lakeshore.com  
www.lakeshore.com

Integrated Hall effect and magnetoresistance semiconductor material characterization systems with Van der Pauw resistivity measurements; features QMSA, a new data-manipulation algorithm which simultaneously derives concentrations and mobilities for multiple distributions of electrons and holes in layered semiconductor device structures. Also vibrating sample magnetometers, AC susceptometers/DC magnetometers, cryogenic platforms; high-level, Windows™-based instrument management software; new Model 340 dual loop temperature controller with multiple sensor inputs, cryogenic temperature sensors, gaussmeters, Hall generators, electromagnets, and four-quadrant power supplies.

## **Lambda Physik, Inc. #U513**

3201 West Commercial Blvd.  
Suite 110  
Fort Lauderdale, FL 33309  
Phone: 954-486-1500  
Toll Free: 800-EXCIMER  
Fax: 954-486-1501  
E-mail: marketingusa@lambdaphysik.com  
www.lambdaphysik.com

Lambda Physik is the leading manufacturer of UV-lasers. Product spectrum: excimer, solid-state and tunable lasers for industry, medicine and science. Industrial applications include DUV lithography (248, 193, 157 nm), drilling, microstructuring, thin-film deposition, annealing, cleaning and marking. Medical applications of Lambda Physik lasers are in ophthalmology, microsurgery, angioplasty and cancer therapy.

## ◆ LEO Electron Microscopy Inc.

**#U122**  
One Zeiss Drive  
Thornwood, NY 10594  
Phone: 914-747-7700  
Fax: 914-681-7443  
E-mail: MDeIulio@compuserve.com  
www.leo-em.co.uk

LEO Electron Microscopy, a leader in electron microscope manufacture, is well known for its innovative designs. Our product development program has resulted in several NEW instrument introductions. Unique LEO products include: the 1500 series of FESEMs based on the Gemini Lens, the 400 series variable pressure SEMs providing secondary electron imaging and in-column imaging filter technology, TEMs featuring the LEO OMEGA-Spectrometer. With our deep understanding of customer applications and commitment to excellence, let LEO assist you with all of your electron microscopy needs.

## Kurt J. Lesker Company #U425

1515 Worthington Avenue  
Clairton, PA 15025-2700  
Phone: 412-233-4200  
Toll Free: 800-245-1656  
Fax: 412-233-4275  
E-mail: sales@lesker.com  
www.lesker.com

Offering sputter, e-beam, thermal, and effusion deposition sources; pure targets and materials; electrical, gas/liquid, motion feedthroughs; custom UHV chambers; EELS and surface science instrumentation; precise UHV manipulation; and the AccuQuad RGA.

## MARCH Instruments, Inc. #U517

4057 Port Chicago Highway  
Concord, CA 94520  
Phone: 925-827-1240  
Fax: 925-827-1189  
E-mail: march@plasmoc.com  
www.plasmoc.com

Featuring a new in-line plasma cleaning system enabling interfacing with any conveyor process: boards, panels, boats, or cassettes. A small section of a standard conveyor allows the product to move from the previous station into the MARCH plasma systems and into the next station. This system is microprocessor and/or PC-controlled.

## M. Braun, Inc. #A16

65 Parker Street, Unit 5  
Newburyport, MA 01950  
Phone: 978-462-1770  
Fax: 978-462-1862  
E-mail: mbgloveboxes@msn.com  
www.mbraun.com

M. Braun, Inc. will exhibit a display of its PLC-controlled inert atmosphere glove box systems and attachments and its PC-based position sensitive detector with platinum wire proportional counter. Applications include crystallography, inorganic/organometallic chemistry, semiconductor/thin film processing, lithium battery/electrolyte production, sodium/xenon bulb production, etc.

## ◆ MDC Vacuum Products Corporation #U404

23842 Cabot Blvd.  
Hayward, CA 94545  
Phone: 510-265-3500  
Fax: 510-887-0626  
E-mail: sales@mdc-vacuum.com  
www.mdc-vacuum.com

Complete line of UHV components including: flanges and fittings, valves, roughing components, instrumentation, electrical feedthroughs, XYZ manipulators, rotary and linear feedthroughs, fast-entry load-lock systems, all-metal sealed right angle valves and M.E.S.A. compatible rectangular gate valves. A complete line of electron beam evaporation sources in single-pocket and multi-pocket configuration with matching 6 kw, 10 kw, and 15 kw solid-state switching power supplies.  
(see ad in this issue)

## ◆ Micro Photonics Inc. #U322-324

4949 Liberty Lane, Suite 160  
P.O. Box 3129  
Allentown, PA 18106-0129  
Phone: 610-366-7103  
Fax: 610-366-7105  
E-mail: info@microphotonics.com  
www.microphotonics.com

Micro Photonics supplies nano-hardness testers, micro-scratch testers and tribometers for measuring thin film hardness, adhesion, and wear resistance; ellipsometers and reflectometers for measuring thin film thickness and optical properties; non-contact 2D and 3D profilometers for measuring surface topography; x-ray

microtomographs for measuring material microstructure; and CCD cameras for x-ray imaging.

## Microcal Software, Inc. #U219

One Roundhouse Plaza  
Northampton, MA 01060  
Phone: 413-586-2013  
Fax: 413-586-0176  
E-mail: info@microcal.com  
www.microcal.com

Offering Origin, the "fastest path from data to presentation." These powerful data analysis tools include linear and nonlinear curve fitting, FFT, digital signal analysis, baseline and peak analysis, statistics and more. Create publication ready graphs in Origin or add your Origin graphs to your favorite presentation software.

## ◆ MKS Instruments, Inc. #U424-426

Six Shattuck Road  
Andover, MA 01810  
Phone: 978-975-2350  
Fax: 978-975-0093  
E-mail: mks@mksinst.com  
www.mksinst.com

MKS Instruments, Inc. will feature several new products across its entire product line oriented towards advanced materials research, such as low- and high-K dielectrics and copper manufacturing processes. These products represent the latest in measurement and control technology as well as *in situ* process diagnostics.

## ◆ MMR Technologies, Inc. #U315

1400 N. Shoreline Blvd.  
Suite A-5  
Mountain View, CA 94043-1346  
Phone: 650-962-9620  
Fax: 650-962-9647  
E-mail: mmmr@mmr.com  
www.mmmr.com

MMR Technologies manufactures temperature controlled systems—cryogenic cooling systems and wide temperature range thermal stages—which find application in materials research in electrical engineering, physics, biology and chemistry applications over the temperature range of 10 K to 730 K. They are also used in the cooling of computer chips, electronic devices, laser diodes, and thermal imaging devices, and in the characterization of the performance and properties of such devices as a function of temperature.  
(see ad in this issue)

## ◆ Molecular Imaging #W66

9830A South 51st Street, #124  
Phoenix, AZ 85044  
Phone: 602-753-4311  
Fax: 602-753-4312  
E-mail: elena@molec.com  
www.molec.com

Molecular Imaging (MI) manufactures microscopes and accessories for scanning probe microscopy. The PicoSPM™ series (atomic force and scanning tunneling microscope) is designed for imaging interfaces (solid/liquid or solid/gas) under a controlled environment and temperature (temperature ranges from +170 C to -30 C). In addition to controlling the environment while imaging, MI offers a unique set-up that combines the microscope with a glove box. This allows assembling air sensitive samples without exposing them to air. Other options with special interest for the electrochemical community include low current STM imaging and current sensing AFM. A new imaging mode, Magnetic A/C (MAC Mode), allows high-resolution *in situ* imaging of delicate samples. All of these options can be combined in one imaging experiment.

## Molecular Metrology, Inc. #U527

2 New Pasture Road  
Newburyport, MA 01950  
Phone: 978-462-4415  
Fax: 978-462-3338

E-mail: molmet@seacoast.com  
Molecular Metrology, Inc. designs and constructs custom x-ray optics and instrumentation for our customers' specific applications. In particular, we specialize in surface and small-angle x-ray spectrometers. We also provide low noise, high resolution position sensitive detectors and x-ray monochromator crystals, including flat, curved, asymmetric, channel-cut, etc.

## Molecular Simulations, Inc. #U406-408

9685 Scranton Road  
San Diego, CA 92121  
Phone: 619-458-9990  
Fax: 619-458-0136  
www.msi.com

Visit MSI to find out how computer modeling predicts properties, designs and characterizes new materials, and helps you to optimize processes. Application areas include electronics, where



researchers study defect structures, interpret analytical data and understand chemical vapor deposition; and catalysis, where MSI's consortium develops technologies to understand reactions in zeolites and at surfaces. See how MSI will make simulation available on the Web.

#### ◆ Morton International, Inc. #B36

150 Andover Street  
Danvers, MA 01923  
Phone: 978-750-9276  
Fax: 978-750-4298

Morton Performance Chemicals manufactures high purity MorPure™ metalorganic sources, including trimethylgallium, trimethylaluminum and trimethylindium for the most demanding MOCVD compound semiconductor applications. Our MorPure quality system is governed by ISO 9001 ensuring adherence to the most demanding requirements. With over 25 years experience in the development and commercial manufacture of metalorganics, Morton is a leader in the supply of high-quality metalorganic sources.

#### ◆ MTS Systems Corporation #U528

14000 Technology Drive  
Eden Prairie, MN 55344-2290  
Phone: 612-937-4000  
Fax: 612-937-4515

MTS Systems Corporation designs, engineers and manufactures testing systems that characterize the mechanical properties of materials and structures. With the recent acquisition of Nano Instruments, Inc., MTS now provides nanometer and microNewton capabilities through Nano Indenter® systems, microforce capabilities through our Tytron™ 250 system, and low-force capabilities through electro-mechanical and servohydraulic systems.

#### ◆ Nanophase Technologies Corporation

#U522  
453 Commerce Street  
Burr Ridge, IL 60521  
Phone: 630-323-1200  
Fax: 630-323-1221  
E-mail: info@nanophase.com  
www.nanophase.com

Nanophase manufactures nanocrystalline materials for a wide range of commercial applications. NTC currently produces

nanocrystalline ceramic powders including Al<sub>2</sub>O<sub>3</sub>, ITO, CeO<sub>2</sub>, ZnO, Fe<sub>2</sub>O<sub>3</sub> and TiO<sub>2</sub>. Several additional nanocrystalline materials are under development. Inquiries are encouraged for your specific application needs.

#### ◆ National Electrostatics Corporation #U416

P.O. Box 620310  
7540 Graber Road  
Middleton, WI 53562-0310  
Phone: 608-831-7600  
Fax: 608-256-4103  
E-mail: nec@well.com  
www.pelletron.com

National Electrostatics Corporation manufactures a wide variety of ion beam systems from below 100 keV to the hundreds of MeV region. These systems include complete materials analysis systems using MeV ion beams. NEC also manufactures a wide range of beam handling and vacuum components including vacuum isolators for vacuum pumps. (see ad in this issue)

#### ◆ National High Magnetic Field

##### Laboratory #U100-102

1800 E. Paul Dirac Drive  
Tallahassee, FL 32310  
Phone: 850-644-6257  
Fax: 850-644-0534  
E-mail: johnson@  
magnet.fsu.edu  
www.magnet.fsu.edu

The NHMFL provides unique facilities for probing the properties of materials in magnetic fields to 33 T (steady), 60 T (100 ms), and 70 T (20 ms) at no charge to the user. Researchers may probe the optical, magnetic, NMR, tensile, thermal and electrical properties of materials at temperatures from 800 microkelvin to 600 K, and pressures to 14 MPa. Financial support is available for first-time users and long-term visitors.

#### ◆ Naval Research Laboratory (NRL)

#W71  
Code 5251, Bldg. 222  
Room 239A  
4555 Overlook Avenue, SW  
Washington, DC 20375-5333  
Phone: 202-404-1865  
Fax: 202-767-0649  
E-mail: chill@ccf.nrl.navy.mil  
www.nrl.navy.mil

The Naval Research Laboratory (NRL) is the Department of the Navy's corporate laboratory. NRL

conducts a broad program of scientific research, technology and advanced development. The Laboratory, with a total complement of nearly 4,000 personnel, is located in Washington, DC, with other major sites at the Stennis Space Center, MS; and Monterey, CA.

#### ◆ Neocera, Inc. #U511

10000 Virginia Manor Road  
Suite 300  
Beltsville, MD 20705-4215  
Phone: 301-210-1010  
Fax: 301-210-1042  
E-mail: jlutz@neocera.com  
www.neocera.com

Neocera, Inc. is a microelectronics and sensor-based technology company with leading edge materials expertise in thin film development and production. Neocera products include pulsed laser deposition systems, metal oxide thin films and thin film devices, cryogenic temperature controllers, cryogenic temperature sensors and HTS SQUID microscopy and microwave microscopy systems.

#### ◆ NFT-Nanofilm Technologie GmbH

#E905  
Robert-Bosch-Breite 10  
Goettingen 37079  
Germany  
Phone: 49-551-62145  
Fax: 49-551-62146  
E-mail: info@nanofilm.de  
www.nanofilm.de

NFT specializes in advanced inspection technology best suited for surface, coating and thin film analysis. NFT's ellipsometers and Brewster angle microscopes achieve an outstanding lateral resolution of 1 μm and provide a real-time video image of the sample. This is made possible by using the basic principle of ellipsometry or Brewster angle microscopy and using a CCD camera as the detector. All NFT instruments feature state-of-the-art software with user-friendly interfaces and complete hands-off operation. NFT also supplies accessories for monolayer handling such as Langmuir film balances and active anti-vibration systems, with the capability to even dampen vibrations in the critical 1 Hz region effectively.

#### ◆ Nicolet Instrument Corporation #A21

5225 Verona Road  
Madison, WI 53711  
Phone: 608-276-6100  
Fax: 608-273-5046  
E-mail: nicinfo@nicolet.com  
www.nicolet.com

Nicolet is the leading manufacturer of FT-IR and FT-Raman spectrometers, microscopes, accessories, software and spectral libraries. We will be introducing new instruments and accessories which are used to inspect the quality of manufactured goods, determine sample consistency and composition, and investigate the properties of materials. In addition, Nicolet will introduce powerful new software and unique spectral libraries.

#### ◆ NORAN Instruments Inc. #U514

2551 West Beltline Highway  
Middleton, WI 53562  
Phone: 608-831-5125  
Fax: 608-831-4461  
E-mail: info@noran.com  
www.noran.com

NORAN Instruments, world leader in microanalysis products for electron microscopes, presents the VANTAGE™ Digital X-ray Microanalysis System for Windows NT; Voyager™, the world's best selling workstation-based microanalysis system; the new MAXray™ Parallel Beam Spectrometer; and ApeX™ and IbeX™ WDS spectrometers. NORAN will feature new products for micro-diffraction in the SEM including PhaseID™ Electron Backscatter Kikuchi Pattern analysis for automated phase identification, and ORKID™ high-speed automated crystal orientation mapping system for texture analysis in electron microscopes.

#### ◆ Olympus America Inc. #U93

Precision Instrument Division  
Two Corporate Center Drive  
Melville, NY 11747-3157  
Toll Free: 800-446-5967  
Fax: 516-844-5112  
E-mail: olympus@  
performark.com  
www.olympus.com

Olympus America Inc. will be exhibiting their SZH10 zoom stereo microscopes, BX-P polarizing microscope, the MX50 semiconductor inspection microscope, and the PM30 photomicrography

system. These microscopes incorporate a user-friendly, ergonomic design for greater operational comfort. In addition, Olympus will introduce the new VASII Video Archiving System for capturing and archiving images.

## ◆ **Omicron Associates #U313**

1226 Stoltz Road  
Bethel Park, PA 15102  
Phone: 412-831-2262  
Fax: 412-831-9828  
E-mail: omiassoc@aol.com  
www.omicron-instruments.com

In 1998, Omicron continues to expand its already extensive line of systems and instruments for UHV scanning probe work and surface analysis. Recent launches include a new series of low-cost variable temperature SPMs based on the previous Micro STM line, the LS SPM for combined AFM/STM on large samples (up to 4" diameter), the new SPM Probe system for dedicated SPM work at a very affordable price, and a photoemission electron microscope (PEEM) with microspectroscopy capability. With the new ambient pressure *Twin* SNOM instrument, and their other high quality UHV component instruments, Omicron can continue to claim to be the world's development leader in new technology for superior surface science research.

## ◆ **Oriel Instruments #B42a**

150 Long Beach Blvd.  
Stratford, CT 06497-0872  
Phone: 203-377-8282  
Fax: 203-375-0851  
E-mail: res.sales@oriel.com  
www.oriel.com

New tools from Oriel Instruments: a Raman and photoluminescence system and a lost-cost fiber optic transmission/reflectance setup from source to CCD detector. Oriel manufactures a diverse line of photonics sources, monochromators, spectrographs, FTIRs and detection systems for OEM and research markets. Come and challenge our engineers with your problem!

## ◆ **Osmic, Inc. #U215**

1788 Northwood Drive  
Troy, MI 48084  
Phone: 248-362-1290  
Fax: 248-362-4043  
E-mail: rick@osmic.com  
www.osmic.com

Osmic manufactures multilayer coated x-ray and neutron optics. Osmic's optic assemblies are key components of powder diffraction instruments. Max-Flux® and Confocal Max-Flux® Optics simultaneously monochromatize, collimate or focus x-rays for diffraction. Osmic engineers and designs custom components and instrument assemblies for applications from astronomy to x-ray lithography.

## ◆ **Oxford Applied Research #B38**

Crawley Mill, Witney  
Oxfordshire OX8 5TJ  
United Kingdom  
Phone: 44-1993-773575  
Fax: 44-1993-702326  
E-mail: sales@oxfordar.demon.co.uk  
www.oaresearch.co.uk

Manufacturer of growth, processing and characterization equipment for semiconductor or thin film research including RF atom sources for high-quality oxide/nitride growth and effective H-atom precleaning of sensitive substrates. Also supplies e-beam evaporators, ECI nanocluster deposition sources for contact metalization or nanofabrication, ion sources for sputter deposition/cleaning and electron guns.

## ◆ **Oxford Instruments America, Inc.**

#U221  
Microanalysis Group  
130a Baker Avenue Ext.  
Concord, MA 01742  
Phone: 978-369-9933  
Fax: 978-369-8287  
E-mail: maginfo@oxford.usa.com

Oxford Instruments is the world's leading supplier of integrated microanalytical tools for the materials and microelectronic industries. These tools are interfaced to scanning electron microscopes and include chemical microanalysis by EDX and WDX, grain orientation analysis and cathodoluminescence for optoelectronic device characterization. The XGT 2000W is a stand-alone X-ray microscope with a scanning stage providing

combined transmitted X-ray imaging, quantitative microanalysis and elemental X-ray mapping capability all carried out with no vacuum involved.

## ◆ **Oxford Instruments America, Inc.**

#U223  
Research Instruments Division  
130a Baker Avenue Ext.  
Concord, MA 01742  
Phone: 978-369-9933  
Fax: 978-369-6616  
E-mail: info@oxford.usa.com  
www.oxinst.com

Presenting Oxford Instruments MagLab measurement systems:

- **Vibrating Sample Magnetometer**, providing applied fields up to 16 tesla with sensitivities of  $10^{-6}$  emu
- **MagLab<sup>2000</sup>**, a low-cost measurement platform system using a variety of techniques; e.g., AC susceptibility, magnetization, transport and thermal measurements (adiabatic/relaxation)
- **MagLab<sup>CMP</sup>**, a highly-sensitive, micro-cantilever magnetometer

## ◆ **Park Scientific Instruments**

#U321-323  
1171 Borregas Avenue  
Sunnyvale, CA 94089-1306  
Phone: 408-747-1600  
Fax: 408-747-1601  
E-mail: info@park.com  
www.park.com

Scanning probe microscopes (SPM), including atomic force (AFM) and scanning tunneling (STM) for ambient, liquid and UHV environments. Advanced microscopy techniques for force modulation (FMM), phase detection (PDM), magnetic force (MFM), electrostatic force (EFM), lateral force (LFM), and nanolithography. New life science SPM product and solutions for biological applications and image analysis. Cantilevers, software and other SPM accessories.

## ◆ **Ted Pella, Inc. #A5**

P.O. Box 492477  
Redding, CA 96049-2477  
Phone: 530-243-2200  
Fax: 530-243-3761  
E-mail: tedpel@aol.com  
www.tedpella.com

Ted Pella, Inc. is a major supplier of accessories and instruments for electron microscopy. Our catalog and web site contain nearly 4,000 items including coaters, sputter

coaters and a carbon coater for SEM applications, a wide range of calibration standards, photographic supplies, vacuum desiccators, and a complete digital imaging system.

## ◆ **Performance Materials #B32**

4 Park Avenue  
Hudson, NH 03051-3927  
Phone: 800-700-1283  
Fax: 603-598-9126  
E-mail: info@performancematerial.com  
www.PerformanceMaterial.com

Performance Materials manufactures crucibles and plates of CVD pyrolytic boron nitride (PBN) and silicon carbide (SiC) for customers in the silicon, gallium arsenide, microwave and semiconductor industries worldwide.

## ◆ **Perkin-Elmer Corporation #U96**

761 Main Avenue  
Norwalk, CT 06859  
Phone: 203-762-1000  
Fax: 203-762-6000  
E-mail: info@perkin-elmer.com  
www.perkin-elmer.com

Perkin-Elmer's analytical instruments analyze substances at the molecular level in a wide range of industries throughout the world, from chemicals and plastics to metals and electronics, from drug manufacturing to environmental testing. These are critical tools employed in basic and applied research, new product development, and quality control. For example, Perkin-Elmer analytical instrumentation systems are widely used to achieve product uniformity in drugs and medicines, ensure the purity of food and water, protect the environment, measure and test the structural integrity of many different materials, and much more.

## ◆ **Philips Analytical #U401-403**

85 McKee Drive  
Mahwah, NJ 07430  
Phone: 201-529-6111  
Fax: 201-529-5084  
E-mail: jennifer\_gati@pei.philips.com  
www.analytical.philips.com

Philips Analytical is the leading manufacturer of x-ray diffraction and x-ray fluorescence equipment as well as wafer analyzing and photoluminescence mapping systems. Information is available on all product lines. Philips Analytical



is ISO 9001 certified. We adhere to the most stringent of the three ISO classifications which requires an established, effective quality system be in place.  
(see ad in this issue)

◆ **Philips Electron Optics/FEI Company #411**

7451 NW Evergreen Parkway  
Hillsboro, OR 97124  
Phone: 503-640-7500  
Fax: 503-640-7509  
www.feic.com

Philips Electron Optics is a leading manufacturer and supplier of both transmission and scanning electron microscopes. Philips Electron microscopes offer a combination of high resolution imaging with excellent analytical performance fulfilling the requirements of the most diverse range of applications. Philips Electron Optics is ISO 9001 certified.

(see ad in this issue)

◆ **Photonics Spectra #U120**

P.O. Box 4949  
2 South Street  
Berkshire Common  
Pittsfield, MA 01201  
Phone: 413-499-0514  
Fax: 413-442-3180  
E-mail: photonics@laruin.com  
www.PhotonicsNet.com

Photonics Spectra is the leading photonics magazine serving industries that use photonic technology: optics, lasers, fiber optics, electro-optics, imaging and optical computing. The *Photonics Directory* is a 4-book set that includes the Corporate Guide, Buyers' Guide, Handbook and Dictionary.

◆ **Physical Electronics #U415-417**

6509 Flying Cloud Drive  
Eden Prairie, MN 55344  
Phone: 612-828-6100  
Fax: 612-828-6322  
E-mail: marketing@phi.com  
www.phi.com

Physical Electronics (PHI) develops, manufactures and markets surface analysis instrumentation to perform auger electron spectroscopy (AES), x-ray photoelectron spectroscopy (XPS), secondary ion mass spectrometry (SIMS) and time-of-flight SIMS. These techniques characterize the top few atomic layers of a surface, providing spatially resolved information about elemental composition,

chemical bonding and molecular structure.

◆ **Plenum Publishing Corporation #U115**

233 Spring Street  
New York, NY 10013  
Phone: 212-620-8000  
Fax: 212-647-1898

Exhibiting the most up-to-date textbooks, journals, and reference works in all areas of materials science including: *Transmission Electron Microscopy* by D. Williams and B. Carter; *Scanning Electron Microscopy and X-Ray Microanalysis* by J. Goldstein et al.; *Functional and Smart Materials* by Z.L. Wang and C. Kang; *Introduction to Electron Holography* by D. Joy et al.; *Quantum Statistical Theory of Superconductivity* by S. Fujita and S. Godoy; *The New Superconductors* by F. Owens and C. Poole; *Rapid Thermal Processing of Semiconductors* by Borisenko and Hesketh; *Thermodynamic Properties of Cryogenic Fluids* by R. Jacobsen et al.; *Journal of Materials Synthesis and Processing*; *Journal of Superconductivity*; *Plasmas and Polymers*; *Journal of Science Education and Technology*; and *Journal of Cluster Science*.

◆ **Polytec PI, Inc. #W57**

23 Midstate Drive, Suite 212  
Auburn, MA 01501  
Phone: 508-832-3456  
Fax: 508-832-0506  
E-mail: info@polytepci.com  
www.polytepci.com

Polytec PI offers a wide range of laser products including excimers, cw and pulsed Nd:Yag, Ti:sapphire, ruby and tunable laser sources. Polytec's lasers can cover the many applications in the scientific and industrial field (spectroscopy, holography, PIV, interferometry, ablation, micromachining, Lidar, etc.)

◆ **Princeton Gamma-Tech, Inc. #U427**

P.O. Box CN863  
Princeton, NJ 08542-0863  
Phone: 609-924-7310  
Fax: 609-924-1729  
E-mail: sales@pgt.com  
www.pgt.com

Microanalysis systems for SEM, (S) TEM and TEM: Si and Ge detectors with PGT's patented digital pulse processor for better x-ray data in less time. Highlighted is the large 60 mm<sup>2</sup> area PRISM for

optimized analysis on field emission microscopes. Comprehensive x-ray analysis software and EM control in a multitasking environment. Computer-aided applications for EM and light microscopy include particle size and shape analysis, metallography, fractography, coatings thickness measurement, critical dimension measurement, stereo depth measurement and microscope automation.

◆ **Princeton Instruments, Inc. #U526**

A Division of Roper Scientific  
3660 Quakerbridge Road  
Trenton, NJ 08619  
Phone: 609-587-9797  
Fax: 609-587-8970  
E-mail: postmaster@prinst.com  
www.prinst.com

Princeton Instruments is a major manufacturer of advanced detectors for spectroscopy and of electronic cameras for low light imaging. We offer high dynamic range, high resolution and fast readout. Models are available which have been optimized for visible light, infrared, ultraviolet and x-ray wavelength ranges. Please visit our web site at [www.prinst.com](http://www.prinst.com).

◆ **Princeton Scientific Corp. #U529**

P.O. Box 143  
Princeton, NJ 08542  
Phone: 609-924-3011  
Fax: 609-924-3018  
E-mail: princescie@aol.com  
www.princesci.com

Princeton Scientific Corp. offers various metal and oxide single crystals, like W, Mo, Au, SrTiO<sub>3</sub>, TiO<sub>2</sub> and MgO, as well as a number of III-V materials such as GaAs, GaP, InSb, InAs, InP, and more. Cutting and polishing services are also provided. Also on display is a precision wire saw which allows for a very accurate cutting process and yields surfaces with almost 'lapped' quality.

◆ **Pure Tech #U311**

P.O. Box 1319  
Commerce Drive  
Carmel, NY 10512  
Phone: 914-878-4499  
Fax: 914-878-4727  
E-mail: puretech@pojonews.inf.net  
www.puretechinc.com

Pure Tech is an ISO 9002 certified American manufacturer of high purity materials for sputtering and evaporation. Pure Tech produces both standard and custom materi-

als for R&D as well as production applications. In-house capabilities include vacuum melting, inert gas hot pressing, metal and ceramic machining, custom-designed backing plates, target bonding, and analytical services.

◆ **Quad Group #A7**

1815 South Lewis Street  
Spokane, WA 99224  
Phone: 509-458-4558  
Fax: 509-458-4555  
E-mail: quadgroup@spokane.net

[www.spokane.net/quadgroup](http://www.spokane.net/quadgroup)  
A Complete Material Science Test Lab (and Coatings Lab) in a Box... Romulus III-A executes tensile stress/strain (eng. or true), or in seconds switch to flexural modulus of rupture (3-point or 4-point loading) with automatic operation and parameter reporting—no operator judgment or errors. For the coating test lab, execute optional stud pull adhesion, shear, peel, tear, blade cutting, scratch, for electronics, functional coatings, or disk and head coatings. AND, micro range tests for multiple micro electronic applications. NEW, our instrumented indentation tester, *Alexandra I*, measures hardness, Young's Modulus, yield strength and strain hardening. Uses proven Hertzian concepts and simple polished metallurgical sample mounts. Excellent for characterizing all materials above 5 micrometers, and is valuable in determining the properties at various depths, such as with IBMM.  
(see ad in this issue)

◆ **Quantum Design, Inc. #U301a**

11578 Sorrento Valley Road  
San Diego, CA 92121  
Phone: 619-481-4400  
Fax: 619-481-7410  
E-mail: info@quandsn.com  
www.quandsn.com

Quantum Design manufactures its Magnetic Property Measurement System (MPMS) and Physical Property Measurement System (PPMS). The MPMS SQUID magnetometer is the industry standard for ultra-sensitive magnetic measurements. The PPMS is an innovative device designed to provide automated magnetic, torque, transport, specific-heat and user

designed measurements over a broad range of temperatures and applied magnetic fields. (see ad in this issue)

## **Quesant Instrument Corporation #A14**

29397 Agoura Road, Suite 104  
Agoura Hills, CA 91301  
Phone: 818-597-0311  
Fax: 818-991-5490  
E-mail: [qsales@quesant.com](mailto:qsales@quesant.com)  
[www.quesant.com](http://www.quesant.com)

Quesant Instrument Corporation produces a state-of-the-art scanning probe microscope with some remarkable breakthroughs in the scanning mechanism, ease of use and cost reduction. We continually invest in research and development, assuring that our instruments employ the latest technology. Our continuous goal is to produce technically superior SPMs and to maintain low fabrication costs that make our instruments affordable.

## **R&D Institute for Photonics Engineering (RIPE) #E902**

Manufacturing Science and Technology Center  
4th Floor, Mori Bldg. No. 9  
1-2-2 Atago, Minato-ku  
Tokyo 105-0002  
Japan  
Phone: 81-3-5776-7248  
Fax: 81-3-5472-4050  
E-mail: [yoshida\\_y@photon.mstc.or.jp](mailto:yoshida_y@photon.mstc.or.jp)  
[www.ripe.mstc.or.jp](http://www.ripe.mstc.or.jp)  
The R&D Institute for Photonics Engineering (RIPE) was established on August 1, 1997 in order to implement the Advanced Photon Processing and Measurement Technologies project in the national R&D program of MITI. RIPE is actively promoting the R&D project to reach the final goal.

## **Radiant Technologies, Inc. #B50**

2021 Girard, SE, Suite 100  
Albuquerque, NM 87106  
Phone: 505-842-8007  
Fax: 505-842-0366  
E-mail: [radiant@ferrodevices.com](mailto:radiant@ferrodevices.com)  
[www.ferrodevices.com](http://www.ferrodevices.com)  
The RT6000 line of test systems is designed to electrically test and characterize nonlinear thin-film and bulk ceramic devices with voltage ranges of 4000V. It combines a function generator, an

electrometer, and a digital oscilloscope in an integrated 19-in. rackmount package. New RT6000SI software gives you the ability to automate your wafer and die testing operations.

## **Renishaw Inc. #W59**

623 Cooper Court  
Schauamburg, IL 60173  
Phone: 847-843-3666  
Fax: 847-843-1744  
E-mail: [renmktsvcs@aol.com](mailto:renmktsvcs@aol.com)  
[www.renishaw.com](http://www.renishaw.com)

Products: Ramascope, the revolutionary Raman microscope for Raman and photoluminescence. Features include rapid measurement (typically <10s), 1  $\mu\text{m}$  lateral by 2  $\mu\text{m}$  depth resolution, 1.5  $\text{cm}^{-1}$  spectral resolution, measurement range 240 nm to 1100 nm, Renishaw proprietary extended scan facility, direct 2-D imaging, fiber probes, xyz0 mapping and GRAMS/32™ software. Accessories for variable temperature 4 K to 1500°C, high pressure and electrochemical measurements are also available.

## **Research and PVD Materials Corporation #U512**

P.O. Box 4796  
Wayne, NJ 07474  
Phone: 973-575-4245  
Fax: 973-575-6460  
Research and PVD Materials Corporation manufactures a wide variety of highly characterized, high purity materials for the diverse and sophisticated requirements of the semiconductor, electronics, electro-optic and related research communities. Products from this single-quality source include but are not limited to sputtering targets, thin-film deposition materials, fabricated forms of specialty and exotic metals, alloys, ceramics, intermetallics, custom fabrications and "one off" components.

## **RHK Technology, Inc. #W67**

1750 West Hamlin Road  
Rochester Hills, MI 48309  
Phone: 248-656-3116  
Fax: 248-656-8347  
E-mail: [info@rhk-tech.com](mailto:info@rhk-tech.com)  
[www.rhk-tech.com](http://www.rhk-tech.com)  
RHK Technology manufactures a complete line of advanced SPM solutions designed specifically for researchers. We will exhibit our

Model UHV 300 variable temperature UHV STM (new LHe version) along with our Model SPM 1000, PC-based and SPM 200, silicon graphics-based control systems. We will be conducting software demonstrations throughout the show. We also will be demonstrating the easyScan education STM package (<\$8,000 complete) from nanoSurf AG. RHK also produces a unique line of SPM interface modules which provide the researcher easy interface to any scan head design including other manufacturers scan heads and user-designed scan heads for the full range of SPM applications (e.g., STM, AFM, MFM, NSOM, etc.).

## **Riber, Inc. #B49**

3880 Park Avenue  
Edison, NJ 08820  
Phone: 732-603-0680  
Fax: 732-603-8611  
E-mail: [riber@isainc.com](mailto:riber@isainc.com)  
[www.riber.com](http://www.riber.com)

Riber is the leading supplier of epitaxial reactors (MBE, CBE, MOMBE and UHV/CVD for SiGe) and components. Reactors range from the new R/D system for nitrides, Model Compact 21, through fully automated multi-wafer production for 4x4 inch and 9x4 inch. Components include valved cracker cells for phosphorus and arsenic and high precision gas flow lines for C doping for  $\text{NH}_3$  for nitrides.

## **Rigaku/USA, Inc. #U317-319**

199 Rosewood Drive  
Danvers, MA 01923  
Phone: 978-777-2446  
Fax: 978-777-3594  
E-mail: [rigaku@aol.com](mailto:rigaku@aol.com)  
[www.rigaku.com](http://www.rigaku.com)  
Rigaku provides a wide range of x-ray diffraction and fluorescence systems for the materials and semiconductor industries. Rigaku is the leading supplier of wafer/disk analyzers worldwide. Rigaku has been one of the leaders in x-ray analytical instrumentation for more than 50 years and continues its leading edge in x-ray analysis.

## **RJ Lee Instruments Limited #U437-439**

515 Pleasant Valley Road  
Trafford, PA 15085  
Phone: 724-744-0100  
Fax: 724-744-0506  
E-mail: [rjleesem@sgi.net](mailto:rjleesem@sgi.net)  
[www.rjleest.com](http://www.rjleest.com)  
RJ Lee Instruments Limited, "The Applications Specialists," designs, manufactures and services fully integrated microanalysis systems (SEM/EDX) for specific and general applications. Our tightly integrated products provide maximum flexibility, speed and reliability. Exclusive Automated Feature Analysis™ (AFA) provides completely unattended microanalysis and detailed reports.

## **RMC #U533**

3450 S. Broadmont Drive  
Suite 100  
Tucson, AZ 85713  
Phone: 520-903-9366  
Fax: 520-903-0132  
E-mail: [rmc@rmc-scientific.com](mailto:rmc@rmc-scientific.com)  
[www.rmc-scientific.com/microtomes/](http://www.rmc-scientific.com/microtomes/)  
RMC manufactures ultramicrotomes, EM tissue processors, glass knife makers, freezing equipment, rotary microtomes, paraffin tissue processors, embedding stations and cryostats.

## **SAES Pure Gas, Inc. #B31**

4175 Santa Fe Road  
San Luis Obispo, CA 93401  
Phone: 805-541-9299  
Fax: 805-541-9399  
E-mail: [jennifer\\_sawyer@saes-group.com](mailto:jennifer_sawyer@saes-group.com)  
[www.saesgetters.com](http://www.saesgetters.com)  
SAES Pure Gas is the manufacturer and worldwide distributor of UHP gas purifiers including the GC50 gas purifier, MicroTorr® ambient temperature gas purifiers, MonoTorr® point-of-use gas purifiers, MegaTorr® area/house purifiers, and the InsiTorr® Fast Pump. SAES also offers a wide range of analytical equipment and services.

## **Scintag Inc. #A23**

10040 Bubb Road  
Cupertino, CA 95014  
Phone: 408-253-6100  
Fax: 408-253-6300  
E-mail: er@scintag.com  
www.scintag.com

Powder x-ray diffraction systems, accessories and Windows NT-based software packages. Experts in customized and special systems.

## **SiGe Microsystems Inc. #B27**

1500 Montreal Road  
Building M50, Suite A06  
Ottawa, Ontario K1A 0R6  
Canada  
Phone: 613-748-1334  
Fax: 613-748-1635  
E-mail: derek@siges.com  
www.siges.com

SiGe Microsystems is the industry leader in providing SiGe technology, IC circuit design featuring silicon-germanium and SiGe enhanced products. SiGe Microsystems licenses its proprietary turnkey SiGe process to bipolar and BICMOS manufacturers. In addition, SiGe Microsystems will soon be announcing the roll-out schedule for a portfolio of SiGe-enhanced wireless and datacom products.

## **Siemens**

(see Bruker AXS, Inc.)

## **Sigma Instruments #W55**

1305 Duff Drive, Unit 2  
Fort Collins, CO 80524  
Phone: 970-416-9660  
Fax: 970-416-9330  
E-mail: ghalcomb@sig-inst.com  
www.sig-inst.com

Sigma Instruments manufactures instruments for the measurement and control of vacuum processes. The SIG-220 Ion Gauge uses an LCD touch panel and flexible programming to replace process controllers. Our SQM-142 QCM Deposition Controller plugs into an IBM-compatible computer ISA slot, providing four sensor inputs, two outputs and PID control.

## **◆ Silicon Sense, Inc. #U90**

110 Daniel Webster Highway  
Nashua, NH 03060-5252  
Phone: 603-891-4248  
Fax: 603-891-4264  
E-mail: perry@siliconsense.com  
www.siliconsense.com

MEMS/MST, semiconductor and hybrid foundry services, with

packaging; RIE and ion milling processing; silicon wafers, both Cz (2" to 300 mm diameter) and Fz (2" to 100 mm diameter) with and without thin films, epitaxy or metallization, as prime, monitor/test, single/double-side polished; Ge and GaAs materials; and RotoTool™ equipment and services; all offered for R&D through large volume production applications. Small quantity needs, for all of the above, are served.

## **Solartron Inc. #U318**

964 Marcon Blvd., Suite 200  
Allentown, PA 18103  
Phone: 610-264-5034  
Fax: 610-264-5329  
E-mail: lab\_info@solartron.com  
www.solartron.com

Solartron products set the world standard in high performance impedance and dielectric measurement for materials characterization and electrochemistry. Our newest products permit the measurement of impedance up to 100 Tera-ohms at frequencies from 10 microhertz to 10 megahertz and include interfaces for high impedance differential for electrode capability.

(see ad in this issue)

## **Soleras Ltd. #U211**

P.O. Box 1867  
589 Elm Street  
Biddeford, ME 04005  
Phone: 207-282-5699  
Fax: 207-284-6118  
E-mail: soleras@soleras.com  
www.soleras.com

Soleras is a manufacturer of sputter targets, original and enhanced backing plates and vacuum related spare parts. The company has product design, reverse engineering, failure analysis, CAD/CAM and full traceability/analysis of materials. Soleras specializes in enhancing original parts, such as water cooled copper/stainless parts, to allow increased power and uniformity.

## **SOPRA, Inc. #U92**

33 Nagog Park  
P.O. Box 2619  
Acton, MA 01720-6619  
Phone: 978-263-2520  
Fax: 978-263-2790  
www.sopra-sa.com

Manufacturer of high quality, thin film characterization instruments and equipment based on spectroscopic ellipsometry, ranging from

*in situ* for real time process monitoring and table top for advanced R&D to fully automated equipment used in the manufacturing of semiconductors and flat panel displays. Developer and manufacturer of high energy excimer laser for the annealing of materials such as amorphous silicon used in manufacturing of the flat panel display. Manufacturer of very high resolution spectrometers for very fine spectroscopic characterization of materials or laser spectral lines. (see ad in this issue)

## **◆ South Bay Technology, Inc. #A1-2**

1120 Via Callejon  
San Clemente, CA 92673  
Phone: 714-492-2600  
Toll Free: 800-728-2233  
Fax: 714-492-1499  
E-mail: sbt@southbaytech.com  
www.southbaytech.com

South Bay Technology, Inc. will be exhibiting the industry's most advanced sample preparation systems and supplies.

Featured will be systems for:

- Plasma cleaning for TEM
- Orienting, cutting and polishing single crystals
- Ultra-precise thinning of cross-section TEM samples
- Selective etching of GaAs/AlGaAs heterostructures
- Damage-free cutting and polishing of soft single crystals
- The MicroCleave™ Technique, a simple and inexpensive method of producing superior cross sectional TEM specimens

Featured products include:

- PC150 Plasma Cleaner, built under license from Argonne National Laboratory pursuant to their (U.S. Patent 5,510,624), inventor Dr. Nestor J. Zaluzec
- IV3 Research Grade Ion Milling System for TEM, SEM and optical microscopy
- Tripod™ Polisher, BiPod™ Polisher for TEM and SEM polishing
- MAG\*™ICAL, calibration sample, world's smallest ruler
- MicroCleave™ Kit, Model 520, cross-sectional TEM specimens
- 900 Series lapping and polishing systems
- BEAPS™, Backside Emission Analysis Preparation System
- Real-time Back Reflection Laue Camera

Applications engineers will be on hand to help you solve your most difficult sample preparation problems. For further information, please contact us by telephone at 800-728-2233; fax at 714-492-1499; or E-mail at sbt@southbaytech.com.

## **SPECS USA, Inc. #U515**

635 South Orange Avenue  
Sarasota, FL 34236  
Phone: 941-362-4877  
Fax: 941-364-9706  
E-mail: didi@specs-usa.com  
www.specs.de

SPECS USA, Inc. is a leading manufacturer of UHV systems and components for surface analysis. Systems are built to customers needs for XPS, UPS, AES, SAM, ISS, SIMS, SNMS and EELS. SPECS presents its new fully automatic ESCA instrument, SAGE 150, for routine analysis. Components manufactured are: hemispherical analyzers, mass spectrometers, x-ray and UV sources, ion- and electron guns.

## **SPI Supplies/Structure Probe, Inc. #A11**

P.O. Box 656  
569 E. Gay Street  
West Chester, PA 19381-0656  
Phone: 610-436-5400  
Fax: 610-436-5755  
E-mail: spi2spi@2spi.com  
www.2spi.com

Structure Probe, Inc. is an independent analytical laboratory providing innovative electron microscopy and surface analysis services for solving materials science problems including HTC materials, diamond coatings and complex polymer systems. SPI Supplies: Sample preparation instruments and consumable supply items for electron microscopy and surface analysis laboratories. Exclusive SPI-Module™ sputter/carbon coating system, Plasma Prep II™ etcher/asher, Plasma Prep X™ parallel plate all solid-state plasma etcher for anisotropic etching and "Tacky Dot" slides.



## **Springer-Verlag New York, Inc. #U214**

175 Fifth Avenue  
New York, NY 10010  
Toll Free: 800-SPRINGER  
Fax: 212-533-5587  
E-mail: custserv@springer-ny.com  
www.springer-ny.com

Springer's program of books and journals in the applied and theoretical materials sciences is dramatically expanding. New books series (e.g., NanoScience and Technology, Materials Processing, and Advances in Materials Research) report the latest advances in monograph form. The new journal, Materials Research Innovations, delivers details on advances in even a more timely manner. New titles for 1998 include *Tunneling Systems in Amorphous Crystalline Solids*, *Magnetic Domains*, *Low-Pressure Synthetic Diamond*, *Supercarbon*, and *Mesosopic Dynamics of Fracture*.

## **◆ STAIB Instruments, Inc. #U509**

813 Diligence Drive, Suite 121E  
Newport News, VA 23606-4285  
Phone: 757-873-0099  
Fax: 757-873-0130  
E-mail: staib-us@staib-instruments.com  
www.staib-instruments.com

Manufacturers of compact, high-performance electron-optical equipment for *in situ* material analysis, including: RHEED systems and RHEED energy analyzer, with data acquisition, to study structure and quality of thin films; photo-emission electron microscopes (PEEM), for dynamic studies of chemical distribution with high time and space resolution; energy analyzers for AES, XPS and UPS; and electron guns for analytical surface studies. Visit our web site at [www.staib-instruments.com](http://www.staib-instruments.com).

## **◆ Strem Chemicals Inc. #A15**

7 Mulliken Way  
Newburyport, MA 01950-4098  
Phone: 978-462-3191  
Fax: 978-465-3104  
E-mail: info@strem.com  
www.strem.com

Strem Chemicals manufactures a wide variety of chemicals for research and commercial scale production for the materials community including metals, inorganics and organometallics. Volatile precursors for MOCVD include

metal alkyls, alkyl amides, carbonyls, alkoxides, beta-diketones, fluorinated derivatives, organometallics and electronic grade chemicals as well as new mixed alkoxide/beta-diketone complexes for metal and mixed metal oxide deposition.

(see ad in this issue)

## **Struers Inc./Logitech Product Group**

### **#U320**

810 Sharon Drive  
Westlake, OH 44145  
Phone: 440-871-0071  
Fax: 440-871-8188  
Struers E-mail: info@struers.com  
www.struers.com  
Logitech E-mail: info@logitech-us.com  
www.logitech-us.com

Struers is the world's leading manufacturer of equipment and consumables for metallographic surface preparation of solid materials—metals, ceramics, and plasma spray coatings. The Logitech Product Group designs and manufactures a range of precision sawing, lapping and polishing equipment, and has a significant involvement in materials processing.

## **Superconductive Components, Inc.**

### **#A25**

1145 Chesapeake Avenue  
Columbus, OH 43212  
Phone: 614-486-0261  
Fax: 614-486-0912  
E-mail: scimax@aol.com  
www.superconductivecomp.com

Manufacturers of high temperature superconductors. Ferroelectric and fuel cell materials as powders, sputtering targets and melt-processed levitation devices. In addition, our Target Materials Division supplies thin film materials for optics, hardness and decorative coatings. Stop by our booth for a unique demonstration and a copy of our catalog.

## **◆ SURFACE #U508**

Rheinstrasse 7  
D-41836 Hueckelhoven  
Germany  
Phone: 49-2433-970305  
Fax: 49-2433-970302  
E-mail: surface@compuserve.com

SURFACE is known for its advanced laser deposition systems and components. The LASER-Star cluster PLD system is the first pro-

duction-oriented, UHV-based PLD system. It combines high performance PLD technology with advanced UHV multichamber equipment design. The system is an excellent production platform for HTSC deposition of SQUID devices and filters—substrate sizes up to 6" can be deposited. SURFACE oxygen resistant heaters are available from 1" to 8" substrate diameter up to 800°C or 1000°C for HV or UHV applications. SURFACE also offers a new plasma-related product, THE SOURCE. THE SOURCE is a new hollow cathode high-density plasma source for PECVD which is ideal for industrial needs—large plasma volume, easy-to-use DC technology, upgradable to several m<sup>3</sup> plasma volume, and low price level. THE SOURCE delivers the plasma density and ion energy of ECR sources in a much larger volume and for a much lower price.

The newest product is a complete new line of MW power supplies. The POWER HEAD design incorporates the complete MW power supply in the magnetron head. The result is the most compact MW generator on the market. The advantage is not only the compactness but also the maintenance friendly setup and the low price. It is designed as a switch mode power supply and has a low ripple output with pulse capability. 1, 2, and 6 kW units are available.

## **◆ Surface/Interface, Inc. #A8**

260 Santa Ana Court  
Sunnyvale, CA 94086  
Phone: 408-732-7111  
Fax: 408-732-7191  
E-mail: sii@surfaceinterface.com

www.surfaceinterface.com  
Surface/Interface is a privately held firm specializing in providing innovative products for OEM, production facility and R&D/university customers in the semiconductor, media sputter deposition and R&D markets. The firm has operating groups focused on metrology for CD measurement and vacuum products for sample transfer and positioning. The Vacuum Products Group's core expertise is in the handling, transporting, positioning and manipulation of samples. Semiconductor wafers, substrates, flat panels and other

materials are handled with precision and reliability in UHV, HV, ultra-clean, ultra-dry and other challenging controlled environments. The product line includes MESC-compatible wafer transport systems.

## **◆ SurForce™ Corporation #A24**

5950 Daley Street, Suite B  
Goleta, CA 93117  
Phone: 805-899-9292  
Fax: 805-899-9190  
E-mail: info@surforce.com  
www.surforce.com

SurForce™ Corporation produces Surface Forces Instrumentation for measuring intermolecular and intersurface forces between surfaces in liquids and vapors. The SFA technique, coupled with FECO optics, can directly and simultaneously measure surface forces and exact surface separations (to 1 Å) while visualizing surface profiles and shape changes during an interaction. SurForce also offers research services. Visit our booth to see the latest SFA, the SFA 2000™.

## **◆ SVT Associates, Inc. #B44**

7620 Executive Drive  
Eden Prairie, MN 55344  
Phone: 612-934-2100  
Fax: 612-934-2737  
E-mail: svta@svta.com  
www.svta.com

SVT Associates, Inc. offers a full range of thin film deposition and process monitoring components and systems including MBE systems for III-V, II-VI and SiGe; UHV/CVD for SiGe production; SiC CVD and bulk growth; metal/oxide CVD; and UHV sputtering. Newly developed AlGaInN MBE systems guarantee material specifications. Components include RF plasma and thermal effusion cells. Contact us for nitride epi-service.

## **Sycon Instruments, Inc. #U429**

6757 Kinne Street  
East Syracuse, NY 13057  
Phone: 315-463-5297  
Fax: 315-463-5298  
E-mail: sales@sycon.com

Sycon Instruments, Inc. is a manufacturer of thin film deposition monitors and controllers utilizing

the quartz crystal sensing techniques. A complete line of HV and UHV sensors and shutters for these products are available. A multi-pocket E-beam source indexer for the control of 4- and 6-pocket E-beam guns is also available from Sycon. A new deposition monitor based on the principle of atomic absorption is a unique product added to the Sycon product line. This product is used for continuous monitoring of film deposition.

## **Taylor & Francis #U114**

325 Chestnut Street  
Philadelphia, PA 19106  
Phone: 215-625-8900  
Fax: 215-625-2940  
E-mail: pkilgarriff@taylorandfrancis.com  
www.taylorandfrancis.com

Taylor & Francis, an international publisher in physics, fiber optics, optoelectronics and related disciplines, marks its 200th year of publishing. Stop by our booth to help us celebrate and check out our new book titles *Mechanics of Composite Materials*, *Introduction to Composite Materials Design and The Optics of Thermotropic Liquid Crystals*, as well as our journals *Philosophical Magazine Parts A & B* and *Letters*, *Mechanics of Composite Structures* and *Advances in Physics*.

## **TexSEM Laboratories, Inc. #U101**

392 East 12300 South, Suite H  
Draper, UT 84020  
Phone: 801-495-2750  
Fax: 801-495-2758  
E-mail: tsl@oim.com  
www.oim.com

TexSEM Laboratories (TSL) offers systems and services for the characterization of polycrystalline materials, including phase identification, texture mapping, and grain boundary profiles. Based on electron backscatter diffraction technology, TSL's Orientation Imaging Microscopy (OIM) systems are available as accessories for all leading models of SEMs and TEMs. "OIM academy" (introductory and advanced courses in crystallography) is conducted three times annually at TSL headquarters in Salt Lake City, Utah.

## ◆ **Thermionics Vacuum Products**

**#U421-423**  
22815 Sutro Street  
P.O. Box 3711  
Hayward, CA 94540-3711  
Phone: 510-538-3304  
Fax: 510-538-2889  
E-mail: sales@thermionicscorp.com  
www.thermionics.com

Thermionics manufactures vacuum components and systems including: ion pumps, sublimation pumps; XYZ manipulators, sample handling and transfer devices, RNN™ differentially pumped rotary seals, Clearview™ heated viewports; 3–20 kW e-Gun™ evaporation sources; maTChed™ thermocouple gauges, PyraFlat™ flanges, fittings, feedthroughs, hardware; PVD, PLD and custom systems; RHEED; DRS-1000™ *in situ*, remote substrate temperature measurement/control system.

## **Thomas Swan Scientific Equipment**

**Division #B39**  
Unit 1c, Button End  
Harston  
Cambridge CB2 5NX  
United Kingdom  
Phone: 44-1223-872282  
Fax: 44-1223-871714  
E-mail: sandra@thomasswan.co.uk

Thomas Swan & Co. supplies high quality equipment and instrumentation for MOCVD. Multiwafer systems are available for InP-based lasers and detectors and for GaN structures with process guarantees to device quality. Instrumentation includes the Epison III for *in situ* control of metallo-organic delivery which gives reproducible composition control in ternary and quaternary compositions.

## **TPL, Inc. #B29**

Advanced Technologies  
3921 Academy Parkway  
North NE  
Albuquerque, NM 87109-4416  
Phone: 505-342-4448  
Fax: 505-345-8155  
E-mail: yspooner@tplinc.com  
www.tplinc.com

TPL, Inc., Albuquerque, NM produces electronic materials and nondestructive test instrumentation. The Porotec™ Thin Film Porosimeter is the only instrument capable of providing full BET and

BJH analyses of thin films in their deposited forms. TPL produces 50 nm, capacitor-grade barium and strontium titanate powders which can be customized for specific applications.

## **Union Carbide Corp. Crystal Products**

**#B45**  
750 South 32nd Street  
Washougal, WA 98671  
Phone: 360-835-2001  
Fax: 360-835-9848

Crystal Products, located in the Pacific Northwest, offers Czochralski-grown sapphire substrates for blue LED, superconductors, and SOI, radiation-hardened, IC devices. Sizes are 2-in. and 3-in. diameter, C-plane; 2-in. to 6-in. diameter, R-plane; and SOS epitaxial wafers. See our Sapphire Research Kits containing substrates oriented to A, R & C axes.

## **Vacuum Atmospheres Company**

**#U204-206**  
11 Sylvan Street, Suite 1  
Danvers, MA 01923  
Phone: 978-762-0085  
Fax: 978-762-0091  
E-mail: vaceast@aol.com  
www.vac-atm.com/

Vacuum Atmospheres Company manufactures inert atmosphere glove boxes, gas purification systems and trace gas analysis equipment. Applications include inorganic chemistry, crystallography, organometallic chemistry and solid-state chemistry. Custom designs for isolation barriers used in battery, semiconductor, pharmaceutical and laser applications.

## **Vacuum Research Corporation #U94**

2419 Smallman Street  
Pittsburgh, PA 15222  
Toll Free: 800-426-9340  
Fax: 412-261-7220  
E-mail: vrc@vacuumresearchcorp.com  
www.vacuumresearchcorp.com

- Dry Roughing Pumps: capacities from 6 to 32 cfm (170 to 960 l/min); ultimate pressures to 15mTorr (.02 mbar); cost from \$6,400 to \$14,800; "Soft Start" available on all models.
- Smart Dry Pump™: 16 cfm (450 l/min); 20 mTorr ultimate pressure; \$7,150.

- Wide Range Diaphragm Manometer: designed for CVD and other pump-out and backfill applications; 1 mTorr to 1500 Torr with a single transducer.
- Digital Pirani and Diaphragm Gauges: 10<sup>-5</sup> to 1500 Torr linear analog output standard; high/low setpoints optional; 250° Pirani sensors.
- Convection Gauges: 10<sup>-3</sup> Torr to atmosphere; analog and RS485 outputs.
- Vacuum Switches: ±2 mTorr from 1 to 2000 mTorr; ±1 Torr from 2 to 1500 Torr.
- Stainless Steel and Aluminum Valves: ANSI, ISO and JIS flanges from 2 inch to 12 inch (63 to 320 mm); bellows or o-rings stem seal; metal gasket or elastomer bonnet seal.
- Throttle Valves: stainless steel or aluminum from 2 inch to 12 inch (63 to 320 mm).
- Rectangular Port Aluminum Valves: for wafers to 300 mm and flat panel displays; port sizes to 6 inch x 24 inch (150 x 600 mm).
- Oil-sealed Rotary Vane Pumps: 100 l/min to 800 l/min; 3.5 cfm to 28 cfm.

## **Varian Vacuum Products #U500-502**

121 Hartwell Avenue  
Lexington, MA 02173-3133  
Phone: 800-882-7426  
Fax: 781-860-5437

Varian Vacuum Products will exhibit a broad range of high vacuum equipment including the MacroTorr, maintenance-free ceramic-bearing turbo pump and the Starcell® ion pump. On display will be the Minuteman dry turbo station with the Eyesys self-contained gauge transducers, and the Model 979 leak detector.

## ◆ **VAT, Inc. #A6**

500 West Cummings Park  
Woburn, MA 01801  
Phone: 781-935-1446  
Fax: 781-935-3940  
E-mail: usa@vatvalve.com  
www.vatvalve.com

VAT will display a variety of viton-sealed and all-metal sealed vacuum valves for pump isolation, load-locks, downstream pressure control, beam lines and other

applications. Patented VATSEALS, a simple method for metal sealing flat surfaced flanges in any shape from 2 K to 300°C, will also be shown.

(see ad in this issue)

◆ **Virginia Semiconductor, Inc.**  
#U413

1501 Powhatan Street  
Fredericksburg, VA 22401  
Phone: 540-373-2900  
Fax: 540-371-0371  
www.virginiasemi.com

Silicon for MST and MEMS in the form of micromachineable substrates; Ultrathin™ membranes (as thin as 5–7 μm total thicknesses) and Ultramachining™ membranes (TTVs ≤ 2 μm) available in double and single side polished wafers. Manufacture 2" through 4" diameters, from both Cz and Fz silicon. Quantities available for both production and research, with or without oxidation. Some silicon machining services also offered. Measurement instrumentation for silicon membrane thickness verification also featured.

(see ad in this issue)

◆ **Voltaix, Inc.** #U312

197 Meister Avenue  
P.O. Box 5357  
North Branch, NJ 08876  
Phone: 908-231-9060  
Fax: 908-231-9063  
E-mail: info@voltaix.com  
www.voltaix.com

Manufacturer of specialty gases and mixtures for chemical vapor deposition and ion implantation. Product line includes diborane, germane, disilane, methylsilane, digermane, silicon tetrafluoride, boron trifluoride, germanium tetrafluoride, and trimethylboron as well as the isotopically enriched molecules. Additional information is available on the Voltaix Web site or on request.

(see ad in this issue)

**R.D. Webb Company #E904**

6 Huron Drive  
Natick, MA 01760  
Phone: 508-650-0110  
Fax: 508-650-0555  
E-mail: rdwebb@alum.mit.edu  
www.rdwebb.com

Manufacturer of the world's only air-cooled 2200°C vacuum

furnace—the RED DEVIL™. Operating from a 20 amp 120 V outlet (or 10 amp 220 V), the RED DEVIL™ requires only 2 KW of power and no cooling water. The RED DEVIL™ comes complete with vacuum pump, pyrometer and programmable controller for only \$31,400.

**Well Diamond Wire Saws, Inc.** #U539

East Woods Business Center  
4708 S. Old Peachtree Road  
Bldg. 500, Unit D  
Norcross, GA 30071  
Phone: 770-582-9887  
Fax: 770-582-9339

Well Diamond Wire Saws are designed and proven to cut smoothly, safely and with extraordinary precision through ceramics, glass, metal, rubber, plastics and all bonded materials regardless of the various hardnesses of the materials. Appropriate industrial applications include quality control, research and development, failure analysis as well as production environments. Manufactured in Europe for over twenty years with hundreds of systems in operation, Well Diamond Wire Saws, Inc. often provides "the only solution" to the most demanding cutting requirements.

◆ **John Wiley & Sons, Inc.**  
#U110-112

605 Third Avenue  
New York, NY 10158  
Phone: 212-850-6000  
Fax: 212-850-6088  
www.wiley.com

John Wiley & Sons publishes print and electronic products. Wiley specializes in scientific and technical books, journals, textbooks, professional and consumer books and subscription services.

**J.A. Woollam Co., Inc.** #U203

645 M Street, Suite 102  
Lincoln, NE 68508  
Phone: 402-477-7501  
Fax: 402-477-8214  
E-mail: sales@jwoollam.com  
www.jwoollam.com

Spectroscopic ellipsometers for non-destructive materials characterization: multi-layer thickness,

optical constants, growth and etch rates, composition and more. Real-time process control with low cost, simple to use, multi-wavelength ellipsometers (M-44™, M-88™ and M-2000™). *In situ* applications include monitor and control of sputter deposition, MBE, CVD, e-beam evaporation, plasma etching, and more.

**X-Ray Optical Systems, Inc.** #U207

30 Corporate Circle  
Albany, NY 12203  
Phone: 518-464-3334  
Fax: 518-464-3335  
E-mail: info@xos.com  
www.xos.com

We design and fabricate both standard and custom capillary-based optics for use with x-rays and neutrons. Options for focusing, collimating, and beam bending are available. These optics guide the beam using hollow capillary fibers. The principle behind the operation of these lenses is the multiple total external reflection of either x-rays or neutrons from the smooth inner walls of the hollow capillary channels.

**Zygo Corporation #U202**

Laurel Brook Road  
Middlefield, CT 06455  
Phone: 860-347-8506  
Fax: 860-346-4188  
E-mail: inquire@zygo.com  
www.zygo.com

Zygo Corporation is a customer-focused technology leader well known for developing yield-enhancement solutions for precision manufacturing industries. Zygo solutions employ process measuring instruments, automation technology, and precision components to benefit a wide variety of industries, including semiconductor capital equipment and components, data storage, automotive, optical and R&D.

**ZZotto Enterprises #E900**

7304 Campbell Road  
Dallas, TX 75248  
Phone: 972-960-0008  
Fax: 972-239-4805  
E-mail: zzotto@zzotto.com  
www.zzotto.com

ZZotto Enterprises, located in Dallas, TX, produces innovative learning aids such as Fab Line™: The Integrated Circuit Fabrication

Game, and three-dimensional models of semiconductor devices. ZZotto Enterprises also offers consulting services in materials characterization, IC fabrication, and optical and electron microscopy, including plane view and cross-sectional TEM.

## BOOTH LOCATION DESIGNATIONS

### Boston Marriott Hotel/ Copley Place

U = University Hall, 3rd Floor  
A = Atrium Lounge, 3rd Floor  
B = Ballroom, Salon Foyer  
(Salons D-1), 4th Floor  
E = Entrepreneur, 4th Floor

### Westin Hotel/Copley Place

W = America Foyer, 4th Floor

## Complimentary Exhibit Invitation

1998 MRS Fall Exhibit  
December 1-3, 1998  
Boston, Massachusetts

Boston Marriott Hotel &  
Westin Hotel/Copley Place

Materials Research Society cordially invites you to attend the exhibit held in conjunction with the MRS Fall Meeting. To receive your complimentary badge to the exhibit:

- complete and return the Reservation Form found on the MRS Web Site at [www.mrs.org/](http://www.mrs.org/) or
- call Mary E. Kaufold, Manager, Advertising & Exhibits, at 724-779-8312 for more information.