USER SCIENCE HORIZONS
2016 APS/CNM USERS MEETING

EXHIBITORS/SPONSORS
Full sponsors of the 2016 APS/CNM Users Meeting

Exhibitors
Ability Engineering Technology, Inc.
ADC USA, Inc.
Advanced Research Systems, Inc.
Aerotech, Inc.
Agilent Technologies
Airgas USA, LLC
Alan Burrill Technical Sales
American Magnetics, Inc.
Andor Technology
Applied Diamond, Inc.
Applied Vacuum Technology/Anderson Dahlen
attocube systems Inc.
Automation & Process Controls
BellowsTech
Canberra
COSMOTEC, Inc.
DMS, Inc.
Ebara Technologies Inc.
FMB Oxford
Hirox-USA, Inc.
Hiwin Corp. (7)
HORIBA Scientific
Huber Diffraction (5)
IMAC Motion Control Corp.
Inprentus
Instrument Design Technology Ltd.
KOHZU Precision Co., Ltd.
Kurt J. Lesker Company
Lake Shore Cryotronics (9)
Mad City Labs Inc.
MANTIS-SIGMA
McCrone Group
Metal-Flex Welded Bellows, Inc.
MEWASA AG
MICRONIX USA, LLC (4)
Microtech Machine Co. Inc.
Midwest Vacuum, Inc. (2)
Molmex Scientific Inc.
Newport Corporation
Oerlikon Leybold Vacuum (1)
Olympus
OMS Motion, Pro-Dex
Pfeiffer Vacuum
PI (Physik Instrumente) L.P.
Piezosystem Jena (6)
Princeton Instruments
Quantum Design, Inc.
Quantum Detectors
Rayonix, L.L.C.
Rigaku Innovative Technologies, Inc. (8)
SAES Group
Scientific Instruments Inc.
SGX SENSORTECH
Starrett Tru-Stone Tech
Sydor Instruments
TDK-Lambda Americas High Power Division
USI Corporation (3)
VACOM Vakuum Komponenten & Messtechnik GmbH
Vacuum One
XIA LLC
### Ability Engineering Technology, Inc.
16140 South Vincennes Ave.
South Holland, IL 60473
Tel: 708-339-0025
Fax: 708-330-5090
www.abilityengineering.com
Booth: 28

Ability Engineering Technology, Inc., AET, is a multi-disciplined engineering, design and manufacturing company specializing in providing engineered, cryogenic and process equipment and precision-machined parts for application within the energy, industrial, and scientific market segments. With more than 50 years of expertise in delivering engineered solutions to its global customer base, AET is known for its product quality, as well as its engineering versatility & creativity.

### ADC USA, Inc.
126 Ridge Road
P.O. Box 187
Lansing, NY 14882
Tel: 607-533-3531
Fax: 607-533-3618
www.adc9001.com
Booth: 37

ADC USA (ITAR & ISO9001:2008 certified), located near Cornell University in Ithaca, New York, is a leading developer and supplier of complex scientific components and instruments for large government laboratories and corporations around the world. Founded as a privately held company in 1995, ADC has grown into one of world’s leading technology companies and has enjoyed 18 straight years of business growth and profitability with more than 500 customers located in over 26 countries. ADC’s vision is to be a global leader in the development and manufacturing of innovative products for scientific and research markets.

Our engineering design, and build staff are well acquainted with the special requirements of the synchrotron and FEL scientific community such as shielding, stability, precise motion, and UHV. ADC’s engineering staff approaches each new application by thoroughly understanding the risks, challenges, and requirements. Our intimate knowledge of synchrotron operations gives us a solid basis for “filling in the blanks” in our customer’s specifications. For more information on “ADC” please go to: http://www.adc9001.com

### Advanced Research Systems, Inc.
7476 Industrial Park Way
Macungie, PA 18062
Tel: 610-967-2120
Fax: 610-967-2395
www.arcryo.com
Booth: 44

Advanced Research Systems (ARS) provides standard and custom cryogenic solutions for low temperature (4 – 800 K) material characterization. ARS manufactured pneumatic drive closed cycle cryocoolers are ideally suited for R&D applications where low temperature and low vibrations are important. ARS is uniquely qualified to design and manufacture customized cryogenic solutions as we can seamlessly integrate our cryocoolers into the final design. Cryogenic probe stations and cryostats with standard and custom configurations are available for a wide range of applications including beamline science, electrical transport, magnetic properties, micro-spectroscopy, neutron science, optical spectroscopy, X-ray diffraction, and more.

### Aerotech, Inc.
101 Zeta Drive
Pittsburgh, PA 15238
Tel: 412-963-7470
Fax: 412-963-7459
www.aerotech.com
Booth: 52

Aerotech direct-drive linear and rotary air-bearing stages provide unsurpassed performance for precision tomography and crystallography applications. Our new QNP Piezo Nanopositioners and QLAB Piezo Controller offer sub-nanometer resolution and best-in-class stiffness and resonant frequency in a compact package, making them the ideal solution for high-performance, space-constrained applications such as interferometry, microscopy and precision alignment. In addition, Aerotech manufactures drives and motion controllers that perfectly complement all of our stages. Aerotech’s Ensemble stand-alone motion controller is compatible with the EPICS set of software tools and applications, making it ideal for use in synchrotron and general laboratory facilities.

### Agilent Technologies
121 Hartwell Ave.
Lexington MA 02421
Tel: 781-860-5489
www.agilent.com/chem/vacuum

Agilent Technologies, Vacuum Division is a world leader in providing total vacuum solutions, offering primary, high and ultra-high vacuum pumps, vacuum gauges, valves and fittings, and leak detectors for all applications. Agilent offers unique expertise in applications, support, and system design to integrate these superior components into optimized vacuum solutions.

### Airgas USA, LLC
2220 West Jefferson Street
Joliet, IL 60435
Tel: 815-725-4595
www.airgas.com
Booth: 18

Airgas engineers the right solutions for analytical and life science labs. From 99.999% high-purity gases to high-tolerance blends; regulators and manifolds to total lab design consulting; cryogenic gases and freezers to Airgas-managed off-site repositories, you’ll find it with us. Our network of 11 national and 70 regional labs (many ISO 9001 and ISO/IEC 17025 accredited), two equipment centers and one R&D center supports high-purity, rare, calibration and specialty-blend gases. We provide top quality, local inventory and reliable delivery with 26 AcuGrav™ automated fill stations and FTIR analysis. Visit www.airgasSGcatalog.com.

### Alan Burrill Technical Sales
8129 W. Lincoln Avenue
West Allis, WI 53219
Tel: 414-327-9055
Fax: 414-327-8131
www.aburrilletechsales.com
Booth: 21

Alan Burrill Technical Sales is a manufacturer’s representative firm that specializes in the areas of thin film and vacuum related products. Featuring the products of Applied Vacuum Technology, MPF Products, Atlas Technologies, and Osaka Vacuum Products.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Magnetics, Inc.</td>
<td>12 Flint Road, Oak Ridge, TN 37830</td>
<td>AMI is a leading provider of high technology tools and systems for industry and research. AMI stands behind its products with a warranty offering full system protection for 15 months.</td>
</tr>
<tr>
<td>Andor Technology</td>
<td>300 Baker Avenue, Suite 150, Concord, MA 01742</td>
<td>Andor Technology is a global leader in the pioneering and manufacturing of high performance scientific imaging cameras, spectroscopy solutions and microscopy systems for research and OEM markets. Andor has been innovating the photonics industry for over 20 years and aims to continue to set the standard for high performance light measuring solutions that allow consumers to perform light measurements previously considered impossible. Through continuous dialogue with customers and strong teamwork, Andor continues to innovate ground-breaking products that improve the world in which we live. Andor Technology is part of Oxford Instruments plc, a leading provider of high technology tools and systems for industry and research.</td>
</tr>
<tr>
<td>Applied Diamond, Inc.</td>
<td>3825 Lancaster Pike, Wilmington, DE 19805</td>
<td>Applied Diamond, Inc. grows polycrystalline diamond films by a CVD (Chemical Vapor Deposition) process and fabricates parts from this material for optical, thermal, microwave and wear applications. We serve the technical and scientific applications of diamond from its laboratory facility in Wilmington, Delaware. The site is well equipped with the latest technology for growing CVD diamond materials and performing all the necessary steps to turn this material into finished products. Applied Diamond’s diverse product line includes products for IR spectrophotometers and high energy beam lines, machining and wear resistance, heat sinking of electronic devices, CO2 laser and microwave windows, MEMS and biosubstrates, even some decorative uses. Our success with CVD films is built upon years of experience. Applied Diamond Inc. has been involved with CVD diamond films since 1992 when researchers, growing the first films, sought our expertise in turning their materials into finished products. Our laser cutting, grinding to thickness, polishing, even brazing helped them prove the many applications where CVD diamond is currently used. We can now offer material as well as post-processing to our growing list of customers.</td>
</tr>
<tr>
<td>Applied Vacuum Technology/A Anderson Dahlen</td>
<td>88 E 8th St, Waconia, MN 55387</td>
<td>AVT is a division of Anderson Dahlen Inc. With decades of experience in custom stainless steel fabrication, Anderson Dahlen’s capabilities for metal forming, machining, and welding are ideal for manufacturing large vacuum chambers (up to 20’ in length, 14’ in diameter). Our engineering and manufacturing resources support customers involved in a variety of vacuum applications; especially particle accelerator/beamline applications. Learn more here: <a href="http://www.andersondahlen.com">www.andersondahlen.com</a>.</td>
</tr>
<tr>
<td>attocube systems Inc.</td>
<td>2020 Stuart Street, Berkeley, CA 94703</td>
<td>attocube is a worldwide supplier for ultra-high precision piezo positioning systems and multi-axes interferometric displacement sensors. The company offers piezodrive technology with extremely rugged yet cost efficient design and attocube’s patented and R&amp;D100 award-winning fiber interferometer can be applied to multipurpose displacement measurements, as needed in extreme environmental positioning applications, coordinate measurement machines or micromachining applications.</td>
</tr>
</tbody>
</table>
**Automation & Process Controls**
6321 N Avondale St.
Suite 211
Chicago, IL 60631
Tel: 651-489-7489
www.apc-inc.com
Booth: 55

APC (Automation & Process Controls) is a Chicago based Distributor supplying Electromechanical Motion Control components and solutions. We currently support numerous Argonne user groups and projects, partnering with scientists, researchers, and engineers to address controlled motion challenges ranging from single-axis projects to full beam-line automation.

We architect solutions, drawing from a variety of actuator and motor technologies. We know that no two applications are the same, some requiring sub-micron precision, while others face environmental, cost, or lead-time challenges. Regardless, our goal is your success!

Products we supply include: Rotary and Linear Stages & Actuators, Servo & Stepper Motors, Angular and Linear Position and Proximity sensors, Frictionless Air Bearing products, and Controller/Drive Modules capable of running any mix of Stepper, AC servo, DC servo, Voice-Coil, Galvanometer, Piezo, and AC-Induction motors. We can also supply Stepping Motors for Vacuum Environments, and Planetary Gearheads as small as 13 mm!

We additionally assist with the "glue" to combine components into solutions through cable fabrication, motor connectorization, light assembly/fabrication, and software configuration prior to delivery.

Our Chicago-based team is ready to help with your next project!

---

**BellowsTech**
1289 US Highway 1
Suite #1
Ormond Beach, FL 32174
Tel: 386-615-7530
Fax: 386-615-7973
www.bellowsTech.com
Booth: 14

BellowsTech edge welded metal bellows are manufactured for Ultra High Vacuum and positive pressure applications. With various material options, BellowsTech can manufacture bellows from high strength alloys or stainless steel. AM 350 Bellows offer high cycle life, low Helium leak rates, and maximum performance. 316L bellows operate in cryogenic temperatures and are non-magnetic. For specialty applications, edge welded bellows can be manufactured from Titanium, Inconel, Monel or Hastelloy.

BellowsTech offers standard and custom designs in one piece and high volume production quantities. Our various size options match most existing requirements, ensuring competitive pricing and short lead times. BellowsTech offers assembly services to minimize the amount of effort required to install the bellows.

BellowsTech's sister company, Servometer®, manufactures precision electroformed components, including bellows, electrical contacts, and couplings. Servometer products can be manufactured as small as 0.5 millimeter in diameter. Electroformed bellows compliment edge welded bellows in size and customization capabilities. Electrical contacts are used in test and circuit board assemblies whereas bellows couplings are commonly used in precision motion control instruments such as servos and micro motors.

---

**Canberra**
800 Research Parkway
Meriden, CT 06450
Tel: 203-639-2148
Fax: 203-235-1347
www.canberra.com
Booth: 19

Canberra is the leading supplier of innovative and cost-effective nuclear measurement solutions and services used to maintain safety of personnel, assess the health of nuclear facilities and safeguard the public and environment.

---

**COSMOTEC, Inc.**
229 Polaris Avenue
Suite 3
Mountain View, CA 94043
Tel: 408-428-9741
Fax: 408-428-9742
www.cosmotec.us
Booth: 32

Japan’s #1 ceramic-to-metal, hermetic sealing, electrical feedthroughs are now available in America. We work very closely with our clients, scientists, corporations, researchers, government labs, universities, and individuals. Cosmotec respects the accomplishments or achievements of the people involved. This is what we have been doing in Japan for more than 20 years. We will amaze you with our custom manufacturing capabilities. Whether it is a “one quantity” order, Cosmotec will work at its best to not let our clients down. We will “work together” with our clients and find the best solution. Whether they are isolators, ceramic feedthroughs, coaxial and multi-pin connectors, coaxial connectors, multi-pin connectors, double-ended connectors, floating coaxial connectors, multi-pin connectors, ceramic chambers, beam positioning monitors (BPM), isolator flanges, ceramic isolator flanges, sapphire windows, single-crystal sapphire material, ceramic-to-metal bonding technology, we will provide solutions.

---

**DMS, Inc.**
1128 Mary Lane
Naperville, IL 60540
Tel: 630-983-1704
http://darcymicro.wix.com/dmsw
Booth: 36

DMS is a Manufacturer’s Representative specializing in high resolution imaging and spectroscopy. Products on display include NanoFTIR imaging and spectroscopy from Neaspec, operating from VIS through THz frequencies with 10 nm spatial resolution. Also, Confocal Raman high speed, diffraction limited imaging and spectroscopy systems from Nanophoton, featuring LSM technology (laser scanning).
Ebara Technologies Inc.
51 Main Avenue
Sacramento, CA 95838
Tel: 916-920-5451
Fax: 916-925-6654
www.ebaratech.com
Booth: 48

EBARA is a global innovator/local provider of vacuum pumps and advanced exhaust management solutions for semiconductor, photovoltaic, thin films and R&D: Dry Vacuum Pumps, Turbomolecular Pumps, Point-of-Use Abatement, Field Services, Parts Cleaning Services.

FMB Oxford
Unit 1 Ferry Mills
Osney Mead
Oxford, OX2 0ES
United Kingdom
Tel: +44-1865-320300
Fax: +44-1865-320301
www.fmb-oxford.com
Booth: 25

FMB Oxford is a well-established leader in the supply of beamlines and components specialising in the design, assembly, test, installation and commissioning of the high value systems. With over 20 years’ experience, FMB has built an extensive product range and continues to expand and develop this range to provide new solutions capable of supporting the increasing demands of the science.

In 2015 the lease on Unit 4 was taken over, providing an additional space of 460m². This allows us to rebuild and extended our cleanroom to approximately 110m², increasing the usable production area to around 85m². At the same time approximately 36m² will be upgraded to ISO6 standard, where the existing ISO5 laminar flow cabinet will be located. The new 20m² equipment clean down area will have additional headroom at 5.5m to allow for the installation of a gantry crane that will allow vessel lids to be fitted inside the cleanroom.

The company has the design capability and manufacturing capacity to handle any beamline needs, whether these are for the smallest component or for multiple beamlines.

Continual investment in new production, test and design facilities ensures that FMB Oxford remains at the forefront of beamline system supply.

Please take a little time to look at our www.fmb-oxford.com website to view our advanced and expanding range of products. If you can’t find what you are looking for, do not hesitate to contact us at Sales@fmb-oxford.com.

Hirox-USA, Inc.
100 Commerce Way
Hackensack, NJ 07601
Tel: 201-342-2600
Fax: 201-342-7322
www.hirox-usa.com
Booth: 50

HIROX invented the first digital microscope over 25 years ago paving the road for new innovative microscopy. HIROX’s high-quality optical, mechanical, and lighting designs have the capability of achieving an expansive magnification range from 0x-7000x. HIROX’s systems incorporate a variety of features, including 2D/3D measurement, HDR, anti-halation, and 2D/3D tiling.

Hiwin Corp.
1400 Madeline Lane
Elgin, IL 60124
Tel: 847-827-2270
Fax: 847-827-2291
www.hiwin.com
Booth: 7

Hiwin Corp. manufactures an extensive line of both linear motion components and complete solutions. With a goal of supplying superior quality at the most competitive prices, the company offers a variety of precision ground and rolled ball screws, linear guideways, electric actuators, ball screw-driven stages, and linear motors, with many fully integrated, value-added features.

HORIBA Scientific
3880 Park Avenue
Edison, NJ 08820
Tel: 732-494-8660
Fax: 732-549-5125
www.horiba.com/scientific
Booth: 46

HORIBA Scientific, world leading manufacturer of Raman spectroscopy systems, offers physical and chemical imaging on a single platform. Our Raman technology seamlessly integrates with outstanding scanning probe microscopy (SPM). This unique platform integrates Atomic Force Microscopy (AFM), near-field optical techniques (SNOM, NSOM), Scanning Tunneling Microscopy (STM), tuning fork techniques and confocal optical spectroscopy (Raman and fluorescence imaging) in one versatile instrument, for fast simultaneous co-localized measurements and Tip-Enhanced Raman Spectroscopy (TERS) for the chemical specificity of Raman spectroscopy with imaging at spatial resolution typically down to 10nm.

HORIBA Scientific and AIST-NT now offer a solution that addresses all the instrumentation concerns and brings TERS as an analytical method to a completely new level. HORIBA Scientific and AIST-NT pioneered the demonstration of TERS in out–of-the–lab conditions for the second year at number of conferences worldwide. The XploRA Nano platform in the upright and side configuration, combination with AIST-NT’s SmartSPM and HORIBA’s XploRA spectrometer, offers a very compact (complete set up stands on 900 x 760 x 55 mm optical table), fully integrated and automated solution.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Contact Information</th>
<th>Booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAC Motion Control Corp.</td>
<td>1301 Bowes Road, Elgin, IL 60123</td>
<td>Tel: 847-741-4622, Fax: 847-741-4475, <a href="http://imac-mcc.com/">http://imac-mcc.com/</a></td>
<td>35</td>
</tr>
<tr>
<td>Inprentus</td>
<td>60 Hazelwood Drive, Suite 107, Champaign, IL 61820</td>
<td>Tel: 217-239-9862, <a href="http://www.inprentus.com/">http://www.inprentus.com/</a></td>
<td>59</td>
</tr>
<tr>
<td>Instrument Design Technology Ltd.</td>
<td>Unit 2, Turnstone Business Park, Widnes WA8 0WN, United Kingdom</td>
<td>Tel: +44-1516014111, Fax: +44-1516014110, <a href="http://www.idtnet.co.uk">www.idtnet.co.uk</a></td>
<td>29</td>
</tr>
<tr>
<td>KOHZU Precision Co., Ltd.</td>
<td>2-6-15 Kurigi, Asao-ku, Kawasaki-shi, Kanagawa 215-8521, Japan</td>
<td>Tel: +81-449812131, Fax: +81-449812181, <a href="http://www.kohzuprecision.com">www.kohzuprecision.com</a></td>
<td>56</td>
</tr>
</tbody>
</table>

Huber Diffraction designs and manufactures high-precision positioning systems primarily used for X-ray diffraction in laboratories and at synchrotron beam sources. Other application fields are diffraction experiments with neutrons, laser technology, astronomy and precise measurement technology. Your Decision for Precision.

IMAC Motion Control Corp. applies innovative solutions using the latest motion control, brushless motor, and power transmission technologies to help machine builders and manufacturers improve their processes, reduce downtime, increase productivity, save money, and build better machines.

Inprentus provides custom mechanically ruled, high-efficiency variable line spacing diffraction gratings for EUV and soft X-ray use. These gratings are manufactured using a new process developed at the University of Illinois at Urbana-Champaign. We can currently manufacture gratings with the following specifications:
- Up to 20,000 resolving power;
- Blaze angles between 1 degree and 5 degrees; 300-2500 lines per mm;
- Size 220mm long x 50mm wide

Inprentus (www.inprentus.com) was founded in 2012 by Prof. Peter Abbamonte - a physics professor at the University of Illinois at Urbana-Champaign, who has developed or co-developed many facilities at x-ray light sources, most recently the IEX-CDT soft X-ray project at the Advanced Photon Source.

Instrument Design Technology are an established leading supplier of complete beamlines, systems & components to the global synchrotron community. We consist of a team of highly trained scientists, engineers and technicians with many years' experience at synchrotron facilities around the world, creating a unique combination of skills and expertise in the synchrotron radiation environment.

Our preferred mode of working is in close collaboration with the scientists and engineers who will be the users of the beamlines and components we supply. Thanks to the range of experience within the IDT team we are able to communicate effectively with both the engineers and the researchers whom depend on our products to obtain the optimum results in their experiments.

IDT's customer philosophy is not just about the cutting edge quality and design of our products, it's about the integrity of the business as a whole, the services we offer and the fact that we stand by our products and values.

We have wide range of products from air bearing monochromators to large, medium & small KB mirror systems plus experimental tables and many other high quality instruments.

Instruments for x-ray experiments, double-crystal monochromator, vacuum components, vacuum stages, vacuum slit, goniometers.

Manufacturer/distributor of standard and custom high-vacuum and UHV chambers and sub-assemblies, standard and custom vacuum hardware, feedthroughs, and valves, and vacuum pumps of all types. Manufacturer of thin-film deposition systems for sputtering, electron beam, thermal evaporation, and atomic layer deposition. Exclusive North American representative for UHV Design Ltd. motion devices.
### Lake Shore Cryotronics

Supporting advanced research since 1968, Lake Shore Cryotronics is a leading innovator in measurement and control solutions for materials characterization under extreme temperature and magnetic field conditions.

High-performance product solutions from Lake Shore include Cernox®, germanium, and ruthenium oxide NTC RTDs; silicon and GaAlAs diodes; and platinum PTC RTDs, as well as cryogenic temperature controllers, cryogenic temperature monitors, AC resistance bridges, and cryogenic sensor input modules for remote monitoring of temperature sensors over PLC networks in large facilities.

In addition, the company offers:
- Cryogenic probe stations for on-wafer probing and measurement of device samples as a function of temperature and field, whether for the study of electrical, magneto-transport, DC, RF, or microwave properties
- Hall effect measurement systems for performing Hall effect and magnetotransport measurements on materials as a function of temperature and field
- Advanced electromagnet-based magnetometer systems (VSM/AGMs) for characterizing magnetic properties over a range of temperatures
- A fully integrated materials characterization system that uses THz-frequency energy and a cryostat to measure material responses across a range of frequencies, temperatures, and field strengths.
- Magnetic test and measurement instruments, including a complete line of benchtop and handheld gaussmeters, fluxmeters, Hall probes, and Helmholtz and search coils.

### Mad City Labs Inc.

Mad City Labs designs & manufactures a complete product line of high precision piezo nanopositioners, micropositioners, and microscopes suitable for inspection, metrology, microscopy, and astronomy applications. Mad City Labs reputation in providing innovative solutions from the micro-to-pico scale with outstanding technical support is unparalleled in the industry.

Our nanopositioning systems offer innovative design features and proprietary PicoQ® position sensors yielding precision to the picometer scale and low noise performance. Mad City Labs PicoQ® sensor performance does not degrade in vacuum unlike capacitive sensors. Our extensive and practical knowledgebase of vacuum and synchrotron instrumentation, combined with proprietary PicoQ® sensor technology, uniquely places us to provide a standard product line of UHV nanopositioners and micropositioners and develop customized solutions with the highest performance characteristics.

Our expertise in exceptional nanoscale measurement informs our instrument solutions for AFM/NSOM and optical microscopy. The companion to our nanopositioning systems is the low noise Nano-Drive® controller. They are LabView compatible and include our Nano-Route®3D motion control software. Nano-Drive® is compatible with a range of image and automation software platforms including C++, MatLAB, Metamorph, MicroManager.

Featured products: MadMotor®-UHV piezomotor system, Nano-UHV50 nanopositioning system, Nano-OP Series.

### MANTIS-SIGMA

MANTIS-SIGMA is a partnership between MANTIS Deposition and SIGMA Surface Science dedicated to the development and manufacture of high-quality systems and components for cutting-edge applications in nanotechnology, thin film deposition, and surface analysis. We enable researchers to both create and analyze the latest materials for advanced materials and device development. MANTIS specializes in nanoparticle deposition, UHV sputtering, RF atom and ion techniques, e-beam, MBE, and PLD. We offer a range of nanoparticle deposition sources and systems, sputter cathodes with optional in-situ tilt, RF atom and RF ion sources, mini e-beam evaporators, organic evaporators, and thermal gas crackers as well as modular UHV and HV R&D deposition systems that can be customized for your application. SIGMA specializes in state-of-the-art new ESCA and SPM technology with an exciting new hemispherical analyzer, ESCA software, and low temperature SPM. MANTIS-SIGMA’s highly skilled teams of engineers, physicists, and designers will be happy to work with you on your next materials deposition and analysis challenges.
<table>
<thead>
<tr>
<th>Company</th>
<th>Address/Contact Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McCrone Group</td>
<td>850 Pasquini Drive, Westmont, IL 60559, Tel: 630-887-7100, Fax: 630-887-7764, <a href="http://www.mccrone.com">www.mccrone.com</a></td>
<td>The McCrone Group is internationally recognized as a world leader in microscopy and microanalysis and includes McCrone Associates, McCrone Microscopes &amp; Accessories, and Hooke College of Applied Sciences. McCrone Associates is focused on solving the most difficult materials and particle identification problems. McCrone Associates’ scientists consult directly with clients and use the most advanced microscopy techniques and instrumentation to solve their problems. McCrone Microscopes &amp; Accessories is the authorized dealer for Nikon microscopes and measuring equipment, Linkam high-temperature and X-ray stages, the JEOL NeoScope benchtop SEM with EDS, digital imaging systems, and a variety of laboratory supplies. The technical sales representatives at McCrone Microscopes are trusted advisors to scientists worldwide. Hooke College of Applied Sciences provides education and training to scientists worldwide, specializing in SEM and TEM instruction. Hooke College of Applied Sciences has more than 40 specialized short courses in materials analysis. Topics covered include light and electron microscopy, spectroscopy, sample preparation, chemistry and laboratory safety, and image analysis. The online McCrone Atlas of Microscopic Particles is a free, online particle reference for scientists, microscopists, and criminalists engaged in materials characterization and particle identification.</td>
</tr>
<tr>
<td>Metal-Flex Welded Bellows, Inc.</td>
<td>149 Lakemont Road, Newport, VT 05855, Tel: 802-334-5550, Fax: 802-334-5318, <a href="http://metalflexbellows.com/">http://metalflexbellows.com/</a></td>
<td>Metal-Flex®, in existence since 1981, is known throughout the world as a leader in welded bellows technology. Our products are used in semiconductor, aerospace/aircraft, Ultra-High Vacuum (UHV), and many other research, industrial and commercial applications. Metal-Flex® performs design, manufacturing, and testing activities in house, which allows us to react quickly and precisely to your changing needs. We welcome the opportunity to assist you with your most demanding requirements and look forward to providing you with a solution that meets and exceeds your needs.</td>
</tr>
<tr>
<td>MEWASA AG</td>
<td>Strubstrasse 11, Wangs, Switzerland 7323, Tel: +41 817204894, Fax: +41 794676518, <a href="http://www.mewasa.ch">www.mewasa.ch</a></td>
<td>Mewasa is a Swiss Manufacturer (ISO9001-2008) for Precision Edge Welded Bellows, Components and Sub-Assemblies. Mewasa’s niche’ is focused toward the rapid delivery from prototype as well as production quantities for our customer. We remain committed and focused on highest quality process manufacturing excellence of precision edge welded metal bellows.</td>
</tr>
<tr>
<td>MICRONIX USA, LLC</td>
<td>15375 Barranca Pkwy, Irvine, CA 92618, Tel: 949-480-0538, <a href="http://www.micronixusa.com">www.micronixusa.com</a></td>
<td>MICRONIX USA supplies micro- and nano-positioning equipment with a focus on the research market. We offer a full range of precision positioners, hexapods, and control electronics, as well as complete system integration services. Additionally, MICRONIX USA is known as the premier supplier for vacuum to 10-9 torr, clean room, and extreme temperature applications. MICRONIX USA is the exclusive U.S. distributor for Symetrie high-precision hexapods.</td>
</tr>
<tr>
<td>Microtech Machine Co. Inc.</td>
<td>222 Camp Mc Donald Road, Wheeling, IL 60090, Tel: 847-870-0707, Fax: 847-870-1177, <a href="http://www.microtech-machine.com">www.microtech-machine.com</a></td>
<td>Microtech Machine Co. is a 100 % women owned business specializing in prototype engineering and manufacturing production for the aerospace industry, military and commercial aviation markets, medical markets, the railway industry and industrial manufacturing worldwide. Microtech is certified to the standard of ISO 9001:2008 and AS9100:2009 Rev:C that encompasses a scope of registration for precision machining, machine design and build, assembly and welding. It is an organization that focuses on innovative, engineered solutions by partnering with its customers in the design, development, and material selection and production of: Demanding aerospace high reliability, close tolerance flight and EDU components and commercial aviation machining challenges Prototype designs of highly engineered and close tolerance high alloys metal parts, any stainless steel, castings, forgings and thermoplastic components Machine production runs of existing design components parts and subassembly configurations Tooling and fixtures Partial and/or complete designs for specialized product application machines</td>
</tr>
<tr>
<td>Midwest Vacuum, Inc.</td>
<td>15 Spinning Wheel Road, Hinsdale, IL 60521, Tel: 630-323-5399, Fax: 630-323-2142, <a href="http://www.midwestvacuum.com">www.midwestvacuum.com</a></td>
<td>Midwest Vacuum, Inc. is a manufacturer representative company established in 1983. We serve the vacuum to UHV user community with components, instrumentation, systems, pumps and valves. We represent some of the finest companies in the vacuum user market.</td>
</tr>
<tr>
<td>Company Name</td>
<td>Address/Contact Details</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Molmex Scientific Inc.</td>
<td>518 Pleasant Street Northampton MA 01060 Tel: 413-387-4000 <a href="http://www.molmexscientific.com">www.molmexscientific.com</a> Booth: 58</td>
<td></td>
</tr>
<tr>
<td>Oerlikon Leybold Vacuum</td>
<td>5700 Mellon Road Export, PA 15632 Tel: 724-418-3000 Fax: 724-418-3000 <a href="http://www.oerlikon.com/leyboldvacuum">www.oerlikon.com/leyboldvacuum</a> Booth: 1</td>
<td></td>
</tr>
<tr>
<td>Olympus</td>
<td>48 Woori Avenue Waltham, MA 02453 Tel: 800-225-8330 Fax: 781-419-3980 <a href="http://www.olympus-ims.com">www.olympus-ims.com</a> Booth: 12</td>
<td></td>
</tr>
<tr>
<td>OMS Motion, Pro-Dex</td>
<td>15201 NW Greenbrier Parkway, Suite B1 Beaverton, OR 97006 Tel: 503-629-8081 Fax: 503-629-0688 <a href="http://www.OMSmotion.com">www.OMSmotion.com</a> Booth: 43</td>
<td></td>
</tr>
<tr>
<td>Pfeiffer Vacuum</td>
<td>24 Trafalgar Square Nashua, NH 03060 Tel: 603-578-6500 Fax: 603-578-6550 <a href="http://www.pfeiffer-vacuum.com">www.pfeiffer-vacuum.com</a> Booth: 53</td>
<td></td>
</tr>
<tr>
<td>PI (Physik Instrumente) L.P.</td>
<td>16 Albert Street Auburn, MA 01501 Tel: 508-832-3456 Fax: 508-832-0506 <a href="http://www.pi-usa.us">www.pi-usa.us</a> Booth: 11</td>
<td></td>
</tr>
</tbody>
</table>

**Molmex Scientific Inc.**

Molmex Scientific Inc is the North American distributor for Dectris hybrid pixel detectors, JAXX-ray beamline solutions, and SAXSLAB Small Angle X-ray Scattering (SAXS) for the laboratory and SR end stations, with multiple and moving detectors in vacuum.

**Newport Corporation**

Newport Motion, over 50 years supplying micro-precision motion control products and expertise to industry, from standard linear, rotation stages, actuators and controllers to specialized air bearings and custom motion systems. Addressing demanding applications in semiconductor, metrology, inspection and research that require micron or nanometer precision and global support and service.

**Oerlikon Leybold Vacuum**

Oerlikon Leybold Vacuum is a world leading supplier of vacuum equipment, components and systems for the Analytical and Scientific instrument market. Our product range includes high vacuum turbomolecular pumps with conventional ceramic bearings and magnetic bearing technology; oil sealed and dry mechanical rotary vane pumps, scroll pumps, vacuum gauges and leak detectors. OLV equipment is used on mass spectrometers, synchrotrons, electron microscopes, centrifuges, sample preparation equipment, particle counters and many other types of analytical equipment for both R&D and production. For more information contact us at info.vacuum.ex@oerlikon.com.

**Olympus**

Olympus is a leader in industrial microscopy, with its recognized innovation, optical quality, customer support and training. Olympus industrial microscopes and metrology systems play a vital role in precision R&D, engineering and manufacturing applications in fields as diverse as the aerospace, automotive, electronics, materials science/metallurgy, medical device, photovoltaics and semiconductor arenas.

**OMS Motion, Pro-Dex**

OMS Motion provides world-class motion control solutions in applications of all types. Whether it's vital medical analysis, precise semiconductor equipment or advanced scientific research, engineers depend on the proven reliability that OMS Motion provides.

OMS Motion, located in Beaverton, Oregon, is a division of Pro-Dex, Inc. a publicly traded company in Irvine, California, and has been successfully producing motion controllers for more than 30 years. OMS Motion was founded as Oregon Micro Systems (OMS) and evolved from patented motion control technology that provide superior advantages in the industry. OMS built a strong reputation in the market for reliable and quality motion control products backed by superior customer service and technical support. These motion controllers can control 10 axes of motion on a single controller for servo and/or stepper motor control. Applications of these controllers include semiconductor and medical equipment, life sciences and factory automation markets, as well as research facilities around the world. In addition to creating multi-axis motion controllers, OMS offers motors, drives and accessories that are often tailor-made to support specific applications.

Currently, there are well over ½ million axes of OMS motion control being used to support mission critical applications around the world. OMS Motion provides the experience, proven reliability and accuracy that gain the trust and confidence of design engineers worldwide.

**Pfeiffer Vacuum**

Pfeiffer Vacuum provides vacuum solutions from a single source. In addition to a full range of hybrid and magnetically levitated turbo pumps, our portfolio includes backing pumps, measurement and analysis devices, components as well as vacuum chambers and systems. For over 125 years, Pfeiffer Vacuum has stood for innovative solutions and high-tech products that are used in the Analytics, Industry, Research & Development, Coating and Semiconductor markets.

**PI (Physik Instrumente) L.P.**

PI is a leading manufacturer of precision motion control equipment, piezo motors, air bearing stages and hexapod parallel-kinematics for semiconductor applications, photonics, bio-nanotechnology and medical engineering. PI has been developing and manufacturing standard & custom precision products with piezoceramic and electromagnetic drives for 4 decades. The company has been ISO 9001 certified since 1994 and provides innovative, high-quality solutions for OEM and research. PI is present worldwide with eleven subsidiaries, R&D / engineering on 3 continents and total staff of 800+.
<table>
<thead>
<tr>
<th>EXHIBITORS/SPONSORS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Piezosystem Jena</strong></td>
</tr>
<tr>
<td>2B Rosenfeld Drive</td>
</tr>
<tr>
<td>Hopedale, MA 01747</td>
</tr>
<tr>
<td>Tel: 508-634-6688</td>
</tr>
<tr>
<td>Fax: 508-634-6868</td>
</tr>
<tr>
<td><a href="http://www.piezojena.com">www.piezojena.com</a></td>
</tr>
<tr>
<td>Booth: 6</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Princeton Instruments</strong></td>
</tr>
<tr>
<td>3660 Quakerbridge Road</td>
</tr>
<tr>
<td>Trenton, NJ 08619</td>
</tr>
<tr>
<td>Tel: 609-587-9797</td>
</tr>
<tr>
<td><a href="http://www.princetoninstruments.com">www.princetoninstruments.com</a></td>
</tr>
<tr>
<td>Booth: 15</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Quantum Design, Inc.</strong></td>
</tr>
<tr>
<td>6325 Lusk Blvd.</td>
</tr>
<tr>
<td>San Diego, CA 92121</td>
</tr>
<tr>
<td>Tel: 858-481-4400</td>
</tr>
<tr>
<td>Fax: 858-481-7410</td>
</tr>
<tr>
<td><a href="http://www.qdusa.com">www.qdusa.com</a></td>
</tr>
<tr>
<td>Booth: 49</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Quantum Detectors</strong></td>
</tr>
<tr>
<td>R104, RAL</td>
</tr>
<tr>
<td>Harwell Oxford Oxfordshire OX11 0QX UK</td>
</tr>
<tr>
<td>Tel: +441235445795</td>
</tr>
<tr>
<td><a href="http://www.quantumd">http://www.quantumd</a> Detectors.com</td>
</tr>
<tr>
<td>Booth: 31</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Rayonix, L.L.C.</strong></td>
</tr>
<tr>
<td>1880 Oak Avenue, Suite 120</td>
</tr>
<tr>
<td>Evanston, IL 60201</td>
</tr>
<tr>
<td>Tel: 847-869-1548</td>
</tr>
<tr>
<td>Fax: 847-869-1587</td>
</tr>
<tr>
<td><a href="http://www.rayonix.com">www.rayonix.com</a></td>
</tr>
<tr>
<td>Booth: 38</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Rigaku Innovative Technologies, Inc.</strong></td>
</tr>
<tr>
<td>1900 Taylor Road</td>
</tr>
<tr>
<td>Auburn Hills, MI 48326</td>
</tr>
<tr>
<td>Tel: 248-232-6400</td>
</tr>
<tr>
<td>Fax: 248-232-6500</td>
</tr>
<tr>
<td><a href="http://www.Rigaku.com">www.Rigaku.com</a></td>
</tr>
<tr>
<td>Booth: 8</td>
</tr>
</tbody>
</table>

Piezosystem Jena has been providing high precision nano-positioning solutions in up to 5 axis of travel: X, XY, XYZ, tip/tilt positioning with sub-nm resolution. Using a closed loop feedback we can eliminate any hysteresis and drift. Complete digital systems are also readily available with micro manager and labview drivers. A leader for Research & OEM solutions.

Princeton Instruments provides state-of-the-art CCD, ICCD, EMCCD, eMI CCD, X-Ray and InGaAs cameras; spectrometers; spectrographs; imaging systems; optics and coatings that are key to the success of your application. We take pride in partnering with our customers to solve their most challenging problems in unique, innovative ways. Innovative products include award-winning IsoPlane spectrographs, PI-MAX4 ICCD cameras, NIRvana SWIR/IR cameras and ProEM-HS high-speed EMCCD cameras. Ask about the updated PI-MTE in-vacuum x-ray camera for soft x-ray applications.

Quantum Design is the leading manufacturer of automated material characterization systems for the physics, chemistry, and material science research communities. These systems provide temperatures from 0.05 to 1000 K and magnetic fields up to 16 tesla. Physical Property Measurement Systems (PPMS® DynaCool, and VersaLab) provide a wide range of measurements, including: magnetometry (VSM, Torque, DC & AC), electrical transport (DC, AC), Hall effect and critical current, heat capacity, and thermal transport (thermal conductivity, Seebeck coefficient, thermopower). The SQUID-based Magnetic Property Measurement System (MPMS®3) is the industry standard for ultra-sensitive magnetic measurements. All measurement systems are available in cryogen-free versions, eliminating the need for liquid helium. Other products offered include: Quantum Design’s advanced helium liquefiers (ATL80, ATL160) along with configurable helium recovery systems, and IR and tetra arc crystal furnaces. Building on its expertise in the global marketing and distribution of its own scientific instruments, Quantum Design International broadened its scope to distribute scientific instruments from other manufacturers through an international network of wholly owned subsidiaries around the world. These distributed products include: direct write and thermal scanning probe lithography systems, NanoMOKE, FMR spectrometers, scanning probe and scanning ion conductance microscopes, single photon spectroscopes, and magnetic hyperthermia instrumentation.

Purveyors of world class detectors and instrumentation, such as Xspress 3 the next generation readout system for solid state detectors, novel high-energy spectroscopic area detectors and 100x faster V2F/VTFs. Come and meet our friendly, knowledgeable team at the booth to find out more.

Rayonix high-speed, high-resolution x-ray detectors have no count rate limitation, no gaps in the imaging area and only 1msec dead time. New detector geometries allow the direct beam to pass through, for simultaneous SAXS/WAXS data collection. Talk to us about custom versions of our detectors.

With 30+ years producing Multilayer X-ray Optics, Rigaku Innovative Technologies introduced many new developments in optics, coatings and instruments for synchrotrons. Rigaku/Osmic designs and builds innovative instruments, multilayer coatings and advanced focusing monochromators for beamlines and end stations, including our new and improved 2-D Kraty SANS camera that can be fitted for use as a synchrotron end-station. Capabilities include multiple-stripe DMMs, graded d-spacings and picometer precise coatings on complex optics to 1200mm. NEW: RIT refurbishes used synchrotron optics, often removing old coatings and replacing those with new, pristine coatings – multilayer or single-film. Coatings can be made for many purposes outside of multilayer mirrors. For example, Rigaku/Osmic also has coated materials for research in hydrogen fuel cells, solid lubricants and wear-resistance applications. Rigaku/Osmic now produces high performance, high resolution Johansson curved crystals. Michigan based with an extensive coatings and x-ray optic patent portfolio, Rigaku/Osmic’s renowned scientific team helps solve your most difficult applications.
SAES Group
1122 E Cheyenne Mnt Blvd
Colorado Springs, CO 80906
Tel: 719-527-4130
www.saes-group.com
Booth: 57

SAES® Group is the world leader in a variety of scientific and industrial applications where stringent vacuum conditions are required. For more than 70 years, the NEG technology has provided optimal performance for ultrahigh vacuum and high vacuum systems. Because of the small size and high performance, NEG pumps are widely used in mass spectrometry requiring high performance in a lightweight low volume package. Since these pumps do not always require continuous power, it makes it ideal for portable mass spectrometers, requiring constant pumping during transportation or continued pumping during power failures. Visit our booth to see our expanded line of pumps!

Scientific Instruments Inc.
4400 West Tiffany Drive
West Palm Beach, FL 33407
Tel: 561-881-8500 Ext. 105
Fax: 561-881-8556
www.scientificinstruments.com
Booth: 45

Si is involved in the design and manufacture of cryogenic temperature sensors for laboratory, aerospace, industrial and medical applications. Other product areas include temperature indicators and controllers, petrochemical tank gauging systems for liquid natural gas (LNG) Storage tanks, LNG composition analyzer systems and aircraft temperature probes which are used on all Boeing and Airbus aircraft.

SGX Sensortech
Sirius House, Watery Lane
Wooburn Green
High Wycombe, Bucks HP10 0AP
Tel: +44 1628 533060
www.sgxsensortech.com
Booth: 40

SGX Sensortech have a distinguished heritage in the manufacture of Silicon Drift (SDD) detectors. Previously known as e2v scientific and Gresham Scientific, SGX specialises in producing detectors from standard designs through customised assemblies to complex multi-element detectors. All detectors are designed to meet the highest specifications, including the largest single active area (170mm2) available of its kind. Multi-Sensor silicon drift detectors SDD SGX Sensortech offers custom multi-sensor silicon drift detector design capability for special applications which deliver the highest specifications in energy resolution, peak to background ratio and throughput in addition to meeting our own exceptional standards of engineering quality. Detectors are available with discrete or monolithic arrays of sensors covering a range of active areas and window types, all built for optimum performance. Customised multi-sensor SDD designs are available to suit geometrical constraints and special applications. Recent multi-sensor designs include “through-hole” geometry for the x-ray beam offering high solid angles. Applications include: X-Ray Fluorescence (XRF) Micro X-ray fluorescence (µXRF) Total Reflection X-Ray Fluorescence (TXRF) Particle Induced X-Ray Emission (PIXE) Extended X-ray Absorption Fine Structure (EXAFS) X-ray Absorption Near Edge Structure (XANES).

Starrett Tru-Stone Tech
1101 Prosper Drive
Waite Park, MN 56387
Tel: 320-251-7171
Booth: 16

Precision granite design collaboration, production and assembly services. Starrett Tru-Stone Technologies specializes in precision granite machine bases & assemblies. We partner with you to add expertise in design collaboration, high-quality on-time manufacturing and complex assembly for your precision base. In addition to granite bases, Tru-Stone techs install precision rails, air mounts, brackets, pneumatic systems and cabling. Custom stands are also provided. Materials beyond granite include ceramic, and carbon fiber.

Sydor Instruments
291 Millstead Way
Rochester, NY 14624
Tel: 585-278-1168
www.sydortechologies.com
Booth: 34

See Sydor Instrument’s new detection and monitoring products for Synchrotron applications including beam position & flux monitors, silicon strip detectors and direct detection CCD cameras. We also offer a suite of fast high voltage pulse electronics and photoemissive detectors. Sydor has a history of developing and commercializing next generation detection technology and specializes in custom diagnostics, custom integration and technology transfer. Need a custom diagnostic? Have a technology ready for transfer? Talk to Sydor today.

TDK-Lambda Americas High Power Division
405 Essex Road
Neptune, NJ 07753
Tel: 732-922-9300
Fax: 732-922-1441
www.us.tdk-lambda.com/hp/
Booth: 13

TDK-Lambda Americas High Power Division is a manufacturer of Programmable, High Density Power Supplies located in Neptune, N.J. The Genesys™ series of Programmable Power Supplies has the highest density in power levels from 750W through 15KW with output ranges up to 600V and 1,000A. TDK-Lambda Genesys™ Series of Programmable Power Supplies has the highest density in power levels from 750W through 15KW with output ranges up to 600V and 1,000A. TDK-Lambda Genesys™ Series of Programmable Power Supplies has the highest density, making the Genesys™ Series the most complete set of platforms with identical user interfaces. Platforms include 750W, 1500W, 3.3/5kW and 10/15kW Output. Outputs available range up to 600V and 1,000A. In addition to saving space, Genesys™ power supplies contain extensive standard features that provide a new level of performance and flexibility. Also now available, an optional LXI Certified LAN interface provides flexible system integration and functionality.

USI Corporation
600 Hillgrove Avenue
Unit 4
Western Springs, IL 60558
Tel: 708-784-1500
www.usicorp.com
Booth: 3

USI provides cost effective data storage solutions to Argonne and other National Laboratories, primarily DOE and NASA. Enterprise solutions, as well as project specific solutions, for high performance requirements, high capacity requirements, unified storage, storage virtualization, backup, archive, DR and cloud. Our reputation for reliable products and responsive service from proven innovators has resulted in an impressive list of long-term, satisfied customers.
<table>
<thead>
<tr>
<th>EXHIBITORS/SPONSORS</th>
</tr>
</thead>
</table>
| **VACOM Vakuum Komponenten & Messtechnik GmbH**  
Gabelsbergerstraße 9  
Jena, Germany/Thuringia 07745  
Tel: +49-3641-427525  
Fax: +49-3641-427580  
www.vacom-vacuum.com  
Booth: 54 |
| VACOM® is one of the European market leaders for vacuum technology and is active worldwide. Founded in 1992, the family-owned enterprise has grown continuously and today employs more than 200 staff members, a high proportion being scientists and highly qualified technicians. Its leading brand Precision & Purity stands for the highest demands in UHV, XHV and UCV. Core areas of expertise are vacuum hardware, vacuum measurement, vacuum optics, electrical feedthroughs and ion getter pumps. In addition, VACOM® is specialized in custom components and service. This includes innovative technologies to achieve that products meet a required cleanliness, low outgassing and that they are free of particles. The spacious production and technology center is equipped with the latest machinery and includes 800 sqm of clean room facilities. VACOM® is specialized in vacuum components, customized systems and ultra clean vacuum including innovative optical solutions that meet challenging demands in science and industry. VACOM® is a partner of high-tech industry companies, e.g. in the field of analytics, semiconductors including EUV, optics, solar and accelerator technologies, and cooperates with research institutes worldwide. |
| **Vacuum One**  
3717 N. Ravenswood -- Suite 240  
Chicago, IL 60613  
Tel: 773-244-3102  
www.vacuumone.com  
Booth: 26 |
| Vacuum One is a manufacturer’s representative company in the Midwest. We represent...  
- Edwards Vacuum (turbopumps, vane pumps, scroll pumps)  
- MDC Vacuum Products (vacuum hardware)  
- Insulator Seal Incorporated (electrical feedthroughs, breaks, and viewports)  
- CTI-Cryogenics (cryopumps + waterpumps)  
- MKS Instruments/Granville-Phillips (vacuum gauges + controllers)  
- Polycold (closed-loop cryogenic refrigeration)  
- Gamma Vacuum (formerly Physical Electronics -- ion pumps + ion pump controllers)  
- KLA-Tencor (surface profilers)  
- Veeco (MBE components)  
- Kaufman and Robinson, Inc. (KRI® -- gridless and gridded ion sources)  
- Advanced Energy (power supplies, mass flow controllers, and thermal instrumentation)  
- Applied Thermal Control (recirculating chillers)  
- Angstrom Sciences (magnetron sputtering cathodes, magnet retrofits, and PVD materials) |
| **XIA LLC**  
31057 Genstar Rd.  
Hayward CA 94544  
Tel: 510-757-8153  
Fax: 510-401-5761  
http://www.xia.com  
Booth: 60 |
| XIA LLC develops and sells advanced signal processors for use with x-ray and gamma-ray detectors and related instruments for applications in research, industry and homeland security. Our core technology of high-performance digital pulse processors is available in flexible stand-alone instruments, dedicated embedded configurations, and large multi-channel installations. XIA provides robust, high-performance solutions from low-power, hand-held spectrometry through extremely high count rate applications to integrated systems for multi-element detectors. For extreme performance, we offer the line of FalconX processors, which incorporate the advanced SiToro(r) technology licensed from Southern Innovation. |
Lake Shore offers a full range of precision temperature controllers for cryogenic applications.

**Advancing Cryogenics**

- **Model 372** (down to <20 mK)
  - AC resistance bridge
  - Use with dilution refrigerators

- **Model 350** (down to 100 mK)
  - Very low excitation current
  - Ideal for He-3 ultra-low temperature systems

- **Model 335 / 336** (down to 300 mK)
  - Most versatile controllers
  - Use with a wide range of He-3, He-4, & cryocooler systems

- **Model 325** (down to 1.2 K)
  - General purpose measurement & control

---

IDS3010

Position Sensing 4.0

- 1 pm resolution
- 10 MHz bandwidth
- Integrated webservice
- Working distance up to 5 m
- 2 m/s target velocity
- Surface reflectivity down to 4%

For more information visit www.attocube.com

---

Unmatched Positioning Performance

HexGen™ Hexapods by Aerotech

The next-generation in 6 degree-of-freedom positioning

Ph: 412-963-7470
Email: sales@aerotech.com
www.aerotech.com

---
Nuclear Measurement Solutions for Safety, Security and the Environment

CANBERRA is the leading provider of innovative and cost-effective nuclear measurement solutions used to maintain safety of personnel, assess the health of nuclear facilities and safeguard the public and the environment.

www.canberra.com

INSTRUMENTS FOR SURFACE SCIENCE
STATE-OF-THE-ART UHV SPM TECHNOLOGY

MEET STREAM AND SXM, THE NEW PACESETTERS IN SPM

STREAM
FLOW CRYOSTAT
LOW TEMPERATURE
UHV SPM

SXM
THE NEXT GENERATION
SPM CONTROL SYSTEM

VISIT THE MANTIS-SIGMA BOOTH TO FIND OUT MORE ABOUT OUR LATEST DEVELOPMENTS.

officeUSA@mantis-sigma.com
www.sigma-surface-science.com

COSMOTEC
Specialize in Custom-Made
Ceramic-to-Metal Products
For Every Size Project

www.cosmotec.us
COSMOTEC, Inc.
Located in the heart of Silicon Valley

THE McCrone GROUP

ANALYSIS
McCrone Associates, Inc., an analytical services laboratory specializing in solving challenging materials issues.

EDUCATION
Hooke College of Applied Sciences, LLC, provides microscopy education and training.

INSTRUMENTS
McCrone Microscopes & Accessories, LLC, offers instrument sales and technical guidance.

www.mccrone.com
630 887.7100 | 850 Pasquinelli Drive, Westmont, IL 60559
**UHV/Synchrotron Capabilities**

- Engineered Solutions
- Build to Print Capabilities
- Beam Filters & Slit Assemblies
- Safety Shutters
- Front End Components
- Manipulation & Motion
- Vacuum Chambers & End Stations
- Vacuum Bakeout & Firing

---

**Ideal for UHV applications:**

- High cycle life
- Low leak rates
- Various material options (SS, alloys, titanium, etc)
- Standard or custom one piece designs
- End pieces optional

**BellowsTech**

A Servometer Company

bellowstech.com

---

**VacuumONE**

STATE-OF-THE-ART VACUUM SOLUTIONS
COMPLETE SYSTEM CUSTOMIZATION
SUPERIOR CUSTOMER SERVICE

Representing:

- Advanced Energy
- ATC Chillers
- CTI-Cryogenics
- Edwards Vacuum
- Gamma Vacuum
- ISI Feedthroughs
- Kaufman & Robinson

- KLA-Tencor
- MDC Vacuum Products
- MKS Instruments/Granville-Phillips
- Polycold Systems
- Veeco

773.244.3102
www.vacuumone.com
sdix@vacuumone.com

---

**USI CORPORATION**

Reliable Products. Responsive Service. Proven Innovators.

**USI has provided reliable, cost effective data storage solutions to DOE for two decades**

Mark Tuggle at mtuggle@usicorp.com or 708-784-1500 x222

---

**Durable • Precise • Flexible**

Ultra Versatile Edge Welded Bellows

ISO 9001:2008 Certified

Visit us at Table #17

**Kurt J. Lesker**

Enabling Technology for a Better World
www.lesker.com

---

153
APC (Automation & Process Controls) is a Chicago based Distributor supplying precision Electromechanical Motion Control components and solutions. We currently support numerous Argonne user groups and projects, partnering with scientists, researchers, and engineers to address controlled motion challenges ranging from single-axis projects to full beam-line automation.

Rotary Motors             Controls  Mechanics
Chicago Office: (773)763-8090     sales@apc-inc.com

Linear Motors     Feedback & Sensors      Custom Solutions

Find out more at:
horiba.com/raman-afm
email: info.sci@horiba.com
732-494-8660

Nano-Raman/TERS Breakthrough
How fast do you need your data? Our turnkey TERS solution provides new levels of ease and automation to nanoscale chemical imaging.

- Fully integrated & automated
- Controlled with piezo-scanners
- Versatile configurations (top, bottom, side)
- High collection optics
- TERS tips available
- Ultrafast

Find out more at: horiba.com/raman-afm
email: info.sci@horiba.com
732-494-8660
Custom Cryostats
Open and Closed-Cycle
Optimized for Your Experiment

Micro PL
Micro Raman

UHV, Ultra-Low Vibration
Scanning Probe Microscopy

Advanced Research Systems
+1 610 967 2120 | ars@arscryo.com
www.arscryo.com

Applied Vacuum Technology offers more than 25 years of experience fabricating custom chambers and related products for high to extreme high vacuum applications. We provide a wide range of products, from large chambers and baseplates to small flanges and precise components. We also provide Engineering consultation for design and manufacturability. Our design and manufacturing resources will help take your requirements from initial concepts, to fully engineered designs, to completed and fully tested products ready for use.

Applied Vacuum Technology, LLC is a division of Anderson Dahlen Inc

Anderson Dahlen has more than 4 decades of experience in custom stainless steel fabrication. Our expertise in metal forming, large capacity machining, and welding are ideal for manufacturing vacuum chambers. We have substantial engineering and manufacturing resources to support custom fabrication requirements for a wide variety of applications.

Inprentus
PRECISION OPTICS

inprentus.com

Blazed X-ray Diffraction Gratings

KOHZU
Precision Optical Components for Synchrotrons

SPRING-8 Standard Monochromator

KOHZU Precision Co., Ltd.
2-6-15 Kuri, Asao-ku, Kawasaki, Kanagawa, JAPAN 213-8521
tel +81-44-881-2101 Fax +81-44-881-2102
e-mail:sale@kohzu.co.jp URL: http://www.kohzu.co.jp
Positioning solutions from the micro-to-pico scale suitable for vacuum and in-air applications

Our nanopositioning systems include exclusive PicoQ® position sensors that do not degrade in vacuum unlike capacitive sensors

Vacuum instrumentation experts

(608) 298-0855 • sales@madcitylabs.com • www.madcitylabs.com

World class motion control solutions for more than 30 years. Proven performance, reliability and service that is trusted worldwide.

OMS
The Company in Motion

- Multi-axis Controls
- Encoders; SSI, BiSS and incremental
- Ethernet, VME, PCI, USB, Serial, etc.
- Coordinated and Synchronous to 10 axes
- Custom Features
- Integrated Drives & Controls
- ISO 9001 Registered

www.OMSmotion.com

1(800)707-8111
Sales@OMSmotion.com
A Taste for Accuracy

- Guaranteed accuracy and repeatability
- RightPath™ Trajectory Control, low runout motion
- Integrated 6-axis positioner, no moving cables
- Two pivot points, easily set by software

Want to go beyond adjustment or alignment tasks with your Hexapods? The accuracy capability of Newport HA hexapod family opens up brand new possibilities for positioning applications.

For more information call (800) 222-6440 or visit www.newport.com/hex-14

Piezoslit Solution for Precise Beam Control

- Beam collimation control
- Flexible beam adaption
- High resolution and variable aperture alignment
- Fast acting piezo shutter

www.piezosystem.com

DE (+49) 36 41 66 88 0
US (+1) 508 634 - 6688
info@piezhou.com

Manufacturers of High Quality, Edge Welded Bellows
www.metalflexbellows.com ph. 802.334.5550

Metal-Flex Welded Bellows, Inc.

Piezo Stages Positioning Technology

www.piezosystem.com

2016 APS/CNM USERS MEETING – USER SCIENCE HORIZONS

157
X-ray Spectroscopy

Custom Single & Multi-sensor SDD detectors for beam-line applications

4 element, vertical focussed array

7 element, focussed, UHV compatible with gate valve, bellows

Come and talk to us about your ideas for customisation
Merlin
A compact, photon counting area detector
- 1200 Frames per second
- 28 x 28 mm sensitive area
- 24 bit counter
- 8 energy thresholds
- No readout deadtime
- No dark noise
- High resolution imaging from 55 μm pixels
- Based on medipix 3RX
- EPICS, TANGO and Labview

Hexitec
A brand new fully spectroscopic hard x-ray imaging detector
- Quick and easy mains supply and PC/Laptop connection
- Energy range: 4 – 200keV
- Average energy resolution of 800eV FWHM at 60keV
- Frame Rate: 5 KHz
- Data Rate: 5M photons/second
- Standard Detector Material: 1mm CdTe
- Pixel Size: 250μm x 250μm

Quantum Detectors would like to introduce…
Find out more about another new addition to the QD product range!
We're on a roll, people! You'll be more than impressed…

Find out more at quantumdetectors.com
E info@quantumdetectors.com T +44 1235 44 5795
EXHIBITORS/SPONSORS

Alan Burrill Technical Sales
"Instruments and Hardware for Industry and Research"

8129 W. Lincoln Avenue
West Allis, WI 53219
Phone: 414-327-9055
Mobile: 414-651-0695
Fax: 414-327-8131

Alan W. Burrill
Manufacturer's Representative
E-mail: awburrill@earthlink.net
www.aburrilltechsales.com

oerlikon
leybold vacuum

SYDOR
INSTRUMENTS

COMPLEX MEASUREMENTS—CRITICAL RESULTS

A SYDOR TECHNOLOGIES COMPANY