

EXPOSITION HOURS

Monday, June 13	2:30 – 4:30 PM
Tuesday, June 14	9:30 AM – 4:30 PM
Wednesday, June 15*	10:00 AM – 12:30 PM 2:00 – 5:00 PM

**The Exposition will be closed between 12:30 – 2:00 PM on Wednesday, June 15*

◆ SEM Corporate Member

Andruss Peskin Corporation

386 West Main Street, Suite 16
Northboro, MA 01532-2128
508-351-6200, Fax: 508-351-6207
sales@andruss-peskin.com
www.andruss-peskin.com

Andruss-Peskin Corporation will be offering the very latest technologies available in sensors and data acquisition systems for stress analysis. Along with our many years of expertise, we will be teamed up with Industry Leaders - Vishay Precision Group, Hitec Corporation and Accumetrics. These companies combined can offer complete solutions for your experimental mechanics requirements.

American Stress Technologies, Inc.

840 Watercrest Way
Cheswick, PA 15024 USA
724-410-1030, Fax: 724-410-1031
info@astresstech.com
www.ASTresstech.com

AST provides laboratory services and turnkey systems to measure residual stress and stress related material defects. Our technologies include x-ray diffraction (XRD), hole drilling, ESPI and Barkhasuen noise analysis. Applications include analysis and quality control of machining, grinding, heat treatment, welding, forming, & forging of engineered materials. Our stresstech products include XStress, RollScan and Prism.

Bose Corporation – ElectroForce Systems Group

10250 Valley View Road, Suite 113
Eden Prairie, MN 55344 USA
952-278-3070, Fax: 952-278-3071
electroforce@bose.com
http://www.bose-electroforce.com/

Bose Corporation manufactures the ElectroForce® test instruments using proprietary BOSE® linear motor technology. ElectroForce test instruments were designed specifically for advanced materials research including; fatigue and fracture mechanics, dynamic mechanical analysis (DMA), and creep/relaxation testing.

CSM Instruments

197 1st Avenue, Suite 120
Needham, MA 02494 USA
781-444-2250, Fax: 781-444-2251
usinfo@csm-instruments.com
www.csm-instruments.com

CSM Instruments offers a wide range of instruments and testing services for surface mechanical properties characterization in both research and industrial fields. Our product line includes: Hardness Testers, Scratch Testers, Tribometers of varying load ranges and Calotest, 3D-imaging options are available with the ConScan or AFM objective.

◆ Capacitec, Inc.

87 Fitchburg Road/P.O. Box 819
Ayer, MA 01432 USA
978-772-6033, Fax: 978-772-6036
jeff.peduzzi@capacitec.com
www.capacitec.com

Capacitec specializes in non-contact measurement systems, with an emphasis on very small but long range Sensors ideal for the high accuracies and extreme temperatures typically required in materials testing and structural analysis.

The Cooke Corporation

6930 Metroplex Drive
Romulus, MI 48174 USA
248-276-8820, Fax: 248-276-8825
info@cookecorp.com
www.cookecorp.com

COOKE provides High Speed Cameras for scientific, automotive, military & industrial research, including pco.dimax high speed camera providing 1279fps at 2016 x 2016 at broadcast quality. Applications include material testing, component testing and ultra high speed imaging. Also provides high velocity and high strain analysis electro-optical displacement transducers and extensometers.

◆ Correlated Solutions, Inc.

120 Kaminer Way Pkwy., Suite A
Columbia, SC 29210 USA
803-926-7272, Fax: 803-926-7221
sales@correlatedsolutions.com
www.correlatedsolutions.com

Correlated Solutions has served the worldwide market for the past decade through the development of advanced, full-field, non-contacting measurement technologies. The company's state-of-the-art measurement systems offer unmatched speed, accuracy, and flexibility.

Dantec Dynamics Inc.

750 Blue Point Road
Holtsville, NY 11742 USA
201-236-2466, Fax: 201-236-2469
matt.crompton@dantecdynamics.com
www.dantecdynamics.com

Dantec Dynamics is a leading supplier of integrated optical measurement systems for fluid dynamics and solid mechanics applications. We deliver turnkey systems to our customers worldwide supporting an ever widening range of applications with the latest techniques including Shearography, ESPI, Image Correlation, PDA, LDA, PIV, LIF, CTA and IPI.

◆ HPI - Hitec Products, Inc.

100 Park Street/ P.O. Box 790
Ayer, MA 01432 USA
978-772-6963, Fax: 978-772-6966
Vincew@hitecprod.com
www.hitecprod.com

HPI is a manufacturer of sensors for hostile environments. Sensors include strain gages, temperature sensors, and related devices. Ultra-high temperature and encapsulated, ruggedized sensors are included in our product mix. Accessories and installation materials are also available from HPI.

Hadland Imaging LLC

802 Seabright Avenue
Santa Cruz, CA 95062 USA
800-248-4686 toll free; 831-423-3463 office
Fax: 831-423-3034
trumbaugh@hadlandimaging.com
www.hadlandimaging.com

Hadland Imaging LLC is a leading provider of Ultra-High-Speed Cameras with over 25 years of experience. We represent the UK manufacture IVV Ultra12 UHS Framing Camera with 1k x 1k resolution and true speeds to 1 Billion fps with 1 ns exposures. We also have other High resolution Gated CCD Cameras, Image Intensifiers and High Intensity Flash Lamps. We also manufacture the only remote controlled Projectile Tracking System in the world. Additionally, we offer Photron High Speed Cameras and the Shimadzu HPV-2 Camera: a non-intensified camera with up to One million fps at Full CCD Resolution and capable to synchronize 1-4 Cameras for DIC applications.

Hysitron, Inc.

10025 Valley View Rd.
Minneapolis MN 55344 USA
952-835-6166, Fax: 952-835-6366
info@hysitron.com
www.hysitron.com

Hysitron, Inc. offers a broad range of test instruments specially designed for measuring the mechanical and electrical properties of materials and devices at the nanoscale. Hysitron instruments provide unparalleled sensitivity for testing a broad range of materials, and with the wide variety of in-situ techniques available the versatility of Hysitron systems is unmatched.

Karl Stetson Associates, LLC

2060 South Street
Coventry, CT 06238
860-742-8414, Fax: 860-742-6549
kastetson@holofringe.com
www.holofringe.com

We produce digital electronic holography systems for measurement of vibration and deformation. We also produce shearography systems for NDT, speckle correlation systems for strain measurement, and projected fringe moiré systems for large scale deformation and shape measurement.

LaVision, Inc.

211 W. Michigan Ave., Suite 100
Ypsilanti, MI 48197 USA
734-485-0913, Fax: 240-465-4306
sales@lavisioninc.com
www.lavisioninc.com

LaVision Inc. provides integrated (laser) imaging systems to the scientific and industrial and educational markets. The LaVision team has extensive professional experience in optical techniques such as digital image correlation (DIC) for deformation/strain, 2-D, stereo, and tomographic particle image velocimetry (PIV), gaseous and liquid laser induced fluorescence (LIF), shadography for multi-phase flows, high-speed and ultra-high-speed imaging, and intensified camera systems. In addition, we have unparalleled experience in advanced diagnostics techniques such as Raman and Rayleigh scattering and spectroscopy. LaVision is customer focused. We offer high quality products that are innovative, user-friendly, reliable and application specific. LaVision guarantees system performance and customer satisfaction.

Micro-Measurements – A Division of Vishay Precision Group

PO Box 27777
Raleigh, NC 27611
Physical Address: 951 Wendell Blvd. – Wendell, NC 27591 USA
919-365-3800, Fax: 919-365-3945
micro-measurements@vishaypg.com
www.micro-measurements.com

Micro-Measurements is dedicated to the development and manufacture of products for strain and stress measurement. Our products are used worldwide in the practice of experimental stress analysis and as the sensing elements in a wide variety of transducers including load cells for measuring variables such as weight, force, torque, and pressure.

NAC Image Technology

15 McCoy Place
Simi Valley, California 93065
800-969-2711, Fax: 704-583-0113
sales@nacinc.com
http://www.nacinc.com

NAC Image Technology has a proven track record of developing high quality, reliable products that satisfy specific high-speed imaging requirements for a variety of applications. Since 1958 NAC has pioneered new uses for image technology in a number of industries and applications. With numerous worldwide installations, NAC is the leading global supplier of high speed cameras.

Olympus

48 Woerd Avenue,
Waltham, MA 02453 USA
781-419-3900
info@olympusNDT.com
www.olympus-ims.com

Olympus designs, manufactures, sells and rents the i-SPEED range of digital high speed video cameras. Olympus i-SPEED cameras are high specification, easy-to-use systems that allow the user to concentrate on the slow motion analysis of fast moving events or phenomena and can operate to 1 million fps with sub-microsecond shuttering.

Photron

9520 Padgett Street, Suite 110
San Diego, CA 92126-4446 USA
800-585-2129 or 858-684-3555, Fax: 858-684-3558
image@photron.com
www.photron.com

Photron makes high speed cameras for slow motion analysis of high speed events and phenomena, including explosive or seismic shock or vibration and their effect on different structures. High speed cameras operate to one million fps (frames per second) with sub-microsecond shuttering; PC based, stand alone, microscopy, multi-head or high-G.

Proto Manufacturing Inc.

12350 Universal Drive
Taylor, MI 48180
313-965-2900, Fax: 519-737-1692
proto@protoxrd.com
www.protoxrd.com

For over 20 years, Proto Mfg. has been providing both measurement services and equipment for measuring residual stress in metal components. Proto's leading edge x-ray diffraction (XRD) technology is portable, cost effective and provides the necessary data for making informed decisions about the health of components.

SAGE Publications

1 Oliver's Yard
55 City Road
London EC1Y 1SP, UK
+44 20 7 324 8500
jsa@sagepub.co.uk
<http://www.uk.sagepub.com>

SAGE is a leading international publisher of journals, books, and electronic media for academic, educational, and professional markets. Since 1965, SAGE has helped inform and educate a global community of scholars, practitioners, researchers, and students spanning a wide range of subject areas including business, humanities, social sciences, and science, technology and medicine. An independent company, SAGE has principal offices in Los Angeles, London, New Delhi, Singapore and Washington DC.

Specialised Imaging, Inc.

2243 Agate Court, Unit C
Simi Valley, CA 92591 USA
951-693-2148

Specialised Imaging, Ltd.

Unit 32 Silk Mill Industrial Estate
Brook Street, Tring
Hertfordshire, England HP23 5EF
+44-1442-827728
frank@specialised-imaging.com
www.specialised-imaging.com

Specialised Imaging manufacture and supply the SIM Ultra High Speed Framing Cameras with speeds to 1 Billion fps, High res Gated CCD Cameras, Image Intensifiers and High Intensity Flash Lamps. We also represent Optronis, GmbH Streak Cameras with time resolution to 2 picoseconds, and associated instrumentation for continuous time measurements and time resolved spectroscopy.

Springer Science + Business Media

233 Spring Street
New York, NY 10013 USA
800-SPRINGER
www.springer.com

Springer is a leading publisher of engineering books and journals. Visit our booth at the SEM Annual Conference to pick up free sample journal copies and the chance to browse through our bestselling and recently published books in Experimental, Applied and Theoretical Mechanics, with special discounts for SEM members and conference participants.

Structural Integrity Technologies (SINTEC), Inc.

80 Esna Park Drive, Units 7-9
Markham, ON L3R 2R7 CANADA
416-917-1519, Fax: 905-415-3633
info@sintec.ca
www.sintec.ca

SINTEC is a leading company in application of ultrasonic technologies for fatigue life improvement and residual stress measurement. SINTEC provides service and sells equipment for ultrasonic impact treatment (UIT/UP) of parts and welded elements and instrumentation for ultrasonic measurement (UM) of residual and applied stresses in lab and field conditions.

◆ Texas Measurements, Inc.

P.O. Box 2618
College Station, TX 77841 USA
979-764-0442, Fax: 979-696-2390
sales@straingage.com
www.straingage.com

Sales and technical support for strain gages, transducers, and instrumentation.

Trilion QualitySystems

500 Davis Drive, Suite 200
Plymouth Meeting, PA 19462 USA
215-710-3000, Fax: 215-710-3001
info@trilion.com
www.trilion.com

Trilion Quality Systems provides complete line of non-contact 3D optical measurement methods, for 3D-coordinates (shape), 3D deformations and full-field strains. ARAMIS for full-field, non-contact strain measurement for advanced materials studies, ARGUS for automated forming analysis, PONTOS/TRITOP provide 3D coordinate points anywhere on a mechanical system, dynamically and holistically, Laser Shearography for fast, efficient, noncontact Nondestructive Testing. For discussion of applications of equipment or inspection services, contact Tim Schmidt, VP, or John Tyson, President.

EXHIBITOR DIRECTORY

Vision Research

100 Dey Road
Wayne, NJ 07470 USA
973-696-4500, Fax: 973-696-0560
Sales@visionresearch.com
www.visionresearch.com

Vision Research designs and manufactures high-speed digital imaging systems used in applications including defense, automotive, engineering, science, medical research, industrial manufacturing and packaging, sports and entertainment, and digital cinematography for television and movie production. Vision Research is a business unit of the Materials Analysis Division of AMETEK Inc., a leading global manufacturer of electronic instruments and electromechanical devices.

Wiley-Blackwell

111 River St.
Hoboken, NJ 07030 USA
877-762-2974, Fax: 800-597-3299
www.wiley.com

Wiley-Blackwell is the international scientific, technical, medical and scholarly publishing business of John Wiley & Sons, with strengths in every major academic and professional field and partnerships with many of the world's leading societies. For more information, please visit www.wileyblackwell.com or <http://www.interscience.wiley.com>.

Xcitex Inc.

25 1st Street, Suite 105
Cambridge, MA 02141 USA
617-225-0080, Fax: 617-225-2529
info@xcitex.com
www.xcitex.com

Xcitex is demonstrating its ProAnalyst line of analytical software for extracting computational motion data from video. The various tools of ProAnalyst allow complex motions, deflections and deformations to be automatically tracked and computed, in both 2-D and 3-D. Also, data from sensors can be accurately synchronized using Xcitex's MiDAS and ProAnalyst software products.