Exposition Hours:

Monday June 8  2:30 p.m.–4:30 p.m.
Tuesday June 9  10:30 a.m.–4:30 p.m.
  6:30pm–8:00pm (Reception in Exposition Hall)
Wednesday June 10  9:30 a.m.–11:30 p.m.

AST = SEM Corporate Member

American Stress Technologies, Inc.
540 Alpha Drive, Pittsburgh, PA, 15238-2912, USA
412-784-8400  |  412-784-8401
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 Barkhausen noise analysis.

Applications include analysis and quality control of machining, grinding, heat treatment, welding, forming and forging of engineered materials.

Our stresstech products include XStress™, Rollscan™, and Prism™.

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

Capacitec specializes in capacitive non-contact high temperature (1000°C) displacement measurement systems, with an emphasis on very small size, large gap range Probe designs. Capacitec’s new Capteura®signal conditioning electronics support the long cable lengths, high accuracies, and extreme temperatures typically required in Gas Turbine Testing, Structural Analysis, and Materials Testing.

Correlated Solutions, Inc.
121 Dutchman Blvd., Irmo, SC, 29063, USA
803-926-7272  |  803-749-7569
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 Digital Image Correlation (DIC) measurement systems offer unmatched speed, accuracy, and flexibility.

Dantec Dynamics Inc.
750 Blue Point Road, Holtsville, NY, 11742, USA
201-236-2466  |  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 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.
Hadland Imaging LLC
343 Soquel Avenue, Suite # 34, Santa Cruz, CA, 95062, USA
800-248-4686 | 831-425-1272 office | 831-423-3034
HighSpeedPhotography@hadlandimaging.com | www.hadlandimaging.com

Hadland Imaging is a leading provider of Ultra-High-Speed Cameras for over 25 years. We have intensified cameras with 1k x 1k resolution and true speeds to 1 Billion fps and sub nanosecond exposures. We also work with XCITEX and have a full line of motion capture and image analysis software. Additionally, we represent the Shimadzu HPV-2 and HPV-X Ultra High Speed Cameras capable of up to 10 MILLION FPS non intensified. We also have a full line of TELOPS infrared cameras, with the Fastest 1500 fps full frame IR camera in the world.

Hysitron, Inc.
9625 West 76th Street, Eden Prairie, MN, 55344, USA
952-835-6366 | 952-835-6166
info@hysitron.com | www.hysitron.com

Hysitron® is a world leader in development of next-generation solutions for nano- and micro-scale materials characterization. Highly awarded technology including in-situ techniques for testing broad range of materials, such as Indentation, Scratch, Wear and many other, is continually developed and improved giving broad range of unprecedented characterization capabilities.

Image Systems: TEMA/TrackEye
41690 Enterprise Circle North, Suite 104, Temecula, CA, 92590, USA
Main Office: 951-296-6406 | Direct Support: 517-688-4322 ctenney@specialised-imaging.com | www.specialised-imaging.com

TrackEye Motion Analysis Software is used at all major test ranges/proving grounds worldwide. It offers 2D, 3D and 6DOF motion analysis of image data and offers user specific modules. TEMA, a subset of TrackEye, is a user friendly Motion Analysis package with many common functions built in. It also offers 2D, 3D and 6DOF tracking as well as our new D.I.C. module for simultaneous D.I.C. and motion tracking in one process.

LaVision, Inc.
211 W. Michigan Ave., Suite 100, Ypsilanti, MI, 48197, USA
734-485-0913 | 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.

Liuman Technologies
2727 Alliance Drive, Lansing, MI, 48910, USA
517-331-4389
mail@liumantech.com | www.liumantech.com

Four-in-One experimental setup for performing dynamic tests including drop-weight impact, ballistic impact, split Hopkinson’s pressure bar and Taylor impact. Novel instrumented projectile for measuring contact forces due to high-velocity impacts. Innovative quasi-three-dimensional woven composites with high damage resistance, and advanced peridynamic simulation of complex damage processes in fiber composites.
NAC Image Technology
543 Country Club Drive, Suite B-534,
Simi Valley, CA, 93065, USA
800-969-2711 | 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.

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

Photron manufactures a wide range of high-speed digital cameras providing slow motion replay speeds from 60 to over one and a half million frames per second (fps). Systems include intensified systems for combustion and biofluorescence, high-G for hostile environments, real-time image processing, 3D and miniature heads for production line analysis.

Psylotech
1616 Payne Street, Evanston, IL, 60201, USA
847-328-7100
info@psylotech.com | www.psylotech.com

Combining microscopy and DIC enables new meso-scale experimental techniques. Psylotech’s miniature universal load frame is compatible with optical microscopes, SEMs and AFMs. Configurable per research needs, options include temperature control, high speed and LabVIEW source code access. Additionally, Psylotech provides testing services and software for nonlinear viscoelastic polymer simulation.

REL, Inc.
57640 North Eleventh Street, Calumet, MI, 49913, USA
906-337-3018 | 906-337-2930
rel@relinc.net | www.relinc.net

REL, Inc. designs and manufactures modular SURE-Flat Test beds for impulse energy testing. Tailored Split Hopkinson Pressure Bar (SHPB) Systems (Kolsky Bars), Dynamic Hardness Testers, and Direct Momentum Transfer Testing can be performed on this test bed platform. SURE-Flat modular integration includes optional heating, cooling, high speed camera, and lighting systems. Complete Split Hopkinson Pressure Bar systems include SURE-Pulse® data analysis software for signal processing. New this year is the SURE-Pulse® DIC. This high strain rate testing software allows for the processing of SHPB signals and camera images together in one software.

Specialised Imaging, Inc.
41690 Enterprise Circle North, Suite 104,
Temecula, CA, 92590, USA
951-296-6406 | 951-296-6212
frank@specialised-imaging.com | www.specialised-imaging.com

Specialised Imaging is a full line manufacturer and supplier of Ultra High Speed Gated Intensified CCD cameras with framing speeds up 1 Billion FPS at mega pixel resolution, and Kirana Ultra High Speed Video Cameras with framing speeds up 5 Million FPS at 924 x 768 pixels for 180 frames at all frame rates. We also offer Optronis Streak Cameras with time resolution down to 2 picoseconds.

Springer
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.
Stress Photonics Inc.
3002 Progress Road, Madison, WI, 53716, USA
608-224-1230 | 608-224-1233
bboyce@stressphotonics.com | www.stressphotonics.com
www.glassphotonics.com

Stress Photonics designs and sells instruments for the measurement of stress and strain. Stress Photonics’ products are based on Photoelastic and Thermoelastic phenomena. Primarily the instruments are applied for the characterization of structures and materials.

Trilion Quality Systems
500 Davis Drive, Suite 200,
Plymouth Meeting, PA, 19462, USA
215-710-3000 | 215-710-3001
info@trilion.com | www.trilion.com

Trilion Quality Systems provides a 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.

Vision Research, Inc.
100 Dey Road, Wayne, NJ, 07470, USA
973-696-4500 | 973-696-0560
sales@visionresearch.com | www.visionresearch.com

Vision Research designs and manufactures Phantom® digital high-speed cameras. The broad line of Phantom cameras is known for innovative high-speed digital camera technology and sensor design, and used in a wide variety of analytical applications, including material behavior analysis and PIV. Vision Research has received numerous research and development awards and is the recognized industry leader.

Wiley
111 River St., Hoboken, NJ, 07030, USA
201-748-6000 | 201-748-6617
info@wiley.com | www.wiley.com

Wiley is a leading international scientific, technical, medical and scholarly publisher, 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.wiley.com.