

## INDUSTRY AND MEDIA PARTNERS

SEMI is proud to partner with the following media and associations to bring you news about this event. Click below to subscribe or learn more about them.

	<p><b>3D InCites</b> is an online media resource that covers the whole advanced packaging conversation from heterogeneous integration to the IoT, MEMS, sensors, and more. As a community, 3D InCites brings to life the people, the personalities, and the minds behind these technologies in a uniquely personal way. The goal is to inform key decision-makers about progress in technology development, design, standards, infrastructure, and implementation. Subscribe at <a href="http://www.3dincites.com">www.3dincites.com</a>.</p>
 	<p>The Association of International Metallizers, Coaters and Laminators (<b>AIMCAL</b>), founded in 1970, is a global nonprofit trade association representing converters of metallized, laminated and coated flexible substrates and their suppliers. The official technical magazine of AIMCAL - <b>Converting Quarterly</b> - covers the web-processing technologies of solution, extrusion and vacuum coating; laminating; vacuum metallizing; film manufacturing; flexographic and gravure printing; slitting, sheeting and other finishing methods. Visit <a href="http://www.AIMCAL.org">www.AIMCAL.org</a> and <a href="http://www.convertingquarterly.com">www.convertingquarterly.com</a> for more details.</p>
	<p><b>AZoNano</b> is the leading online publication for the nanotechnology community; educating a worldwide audience of researchers, engineers and scientists with the latest industry news, information and insights from the Nanotechnology industry. Visit <a href="http://www.azonano.com">www.azonano.com</a>.</p>
	<p><b>Bodo's Power Systems</b> is the Magazine for Power Electronics Engineers. Launched in June 2006, Bodo's Power Systems magazine provides technical articles for systems design engineers in Power Electronics, Power Management, Power Conversion, and Intelligent and Embedded Motion Control. Serving now about 40000 subscribers, worldwide, in English, it is in print 12 times a year, available via <a href="http://www.bodospower.com">www.bodospower.com</a>, and in two basic e-news-letters every month.</p>
	<p><b>CIRCUITS ASSEMBLY</b> is the leading magazine exclusively serving the electronics assembly market. It covers surface-mount and mixed-technology; lead-free production and compliance; materials; screen printing; component placement; soldering; rework; test and inspection; process control; data management and more. The magazine's 32,000 subscribers consist of</p>

	<p>executives, process engineers, EMS providers and OEMs. For a free subscription, visit <a href="http://www.circuitsassembly.com">www.circuitsassembly.com</a>.</p>
	<p><b>Compound Semiconductor</b> has been the leading provider of news, analysis, opinion, information and services for the worldwide Compound Semiconductor industry since 1995. With the largest global circulation and history of excellence, Compound Semiconductor remains the most effective and authoritative title for the industry and a must read platform for the compound semiconductor community worldwide. Visit <a href="http://www.compoundsemiconductor.net">www.compoundsemiconductor.net</a>.</p>
	<p><b>EMSNow</b> is the global information source for the electronics manufacturing industry. Comprised of both a website and daily newsletter, the goal of EMSNow is to provide compelling, high quality, topical content to a focused audience, delivering views and results for our advertisers. Visit <a href="http://www.emsnow.com">www.emsnow.com</a> to subscribe.</p>
	<p><b>Evaluation Engineering</b> has delivered in-depth technical information to the engineering test market for more than 50 years, serving engineers, engineering managers, and corporate managers responsible for test and quality of electronic products and systems. EE is a multimedia resource delivering monthly print magazines and digital editions, daily e-newsletters, e-product showcases, special reports, and a comprehensive website for buyers and specifiers of test equipment for semiconductors, medical, communication, RF, microwave, and wireless applications. Subscriptions are free to engineering professionals. Visit <a href="http://www.evaluationengineering.com">www.evaluationengineering.com</a>.</p>
	<p><b>Global SMT &amp; Packaging</b> is the world's leading technical magazine serving the electronics manufacturing industry, publishing a monthly international print edition, supported by quarterly China and South East Asia editions. The magazine also publishes websites, a daily newsletter and regional newsletters in China, Germany, South East Asia and United Kingdom/Ireland. Complementing the traditional media products, Global SMT &amp; Packaging produces a series of Masterclass Webinars and weekly video programs, as well as panel discussions and interviews from major trade shows around the world. Visit <a href="http://www.globalsmt.net">www.globalsmt.net</a> to subscribe or download the app.</p>
	<p><b>Health Tech Insider</b> is a website and weekly email newsletter that publishes information about mobile and wearable products and services for health and medical applications, as well as about enabling technologies such as printed electronics, sensors, energy harvesting, and wireless communications. Visit <a href="http://www.healthtechinsider.com">www.healthtechinsider.com</a> for more information.</p>



**Ink World** is the largest trade magazine, weekly e-newsletter and web site in the world covering the US\$15+ billion global printing ink industry, reaching over 5,000 subscribers worldwide. *Ink World's* editors and correspondents provide extensive and accurate reporting with incisive articles on the companies, the people and the trends in the global printing ink industry. Please visit our web site for further information: [www.inkworldmagazine.com](http://www.inkworldmagazine.com).



The **MEMS and Nanotechnology Exchange (MNX)** provides a full range of services from design, prototype development and fabrication to low-volume manufacturing in all industry areas. We offer thousands of unique process technologies in a state-of-the-art cleanroom, and expert assistance from PhD level MEMS engineers. We've helped with nearly 3,000 custom projects since 1999. Visit our website [www.mems-exchange.org](http://www.mems-exchange.org).



**MEPTEC** (Microelectronics Packaging and Test Engineering Council) is a trade association whose members consist of semiconductor suppliers, manufacturers and individuals committed to enhancing the competitiveness of the back-end portion of the semiconductor business. MEPTEC continuously strives to improve and elevate the roles of assembly and test professionals in the industry. Visit [www.meptec.org](http://www.meptec.org).



**Mexico EMS** is an e-newsletter that focuses on the electronics assembly industry in Mexico. Published weekly in Spanish, it reports on all phases of electronics assembly process – from screen printing thru component placement and final test and inspection – as well the materials and equipment used in these processes. Mexico EMS also reports on the people who impact this market. Visit [www.mexicoems.com](http://www.mexicoems.com)



**MIPI Alliance** offers a comprehensive portfolio of specifications to interface chipsets and peripherals in mobile-connected devices. The specifications can be applied to interconnect a full range of components—from the modem, antenna and application processor to the camera, display, sensors and other peripherals. Manufacturers use the specifications to optimize performance, simplify the design process, reduce development costs, create economies of scale for their designs, and shorten time-to-market for their products. Visit [www.mipi.org](http://www.mipi.org).



**Photonics Media** is the leading information resource in the photonics industry. Our flagship publication, Photonics Spectra magazine, covers the science and industry of photonics. It promotes an international dialogue among the engineers, scientists and end users who develop, commercialize and buy photonics products. Our newest publication, Industrial Photonics, covers lasers, sensors, machine vision and automation systems for materials processing, process control, and production. It is written for manufacturing, production, design and applications

	<p>engineers, researchers and others involved in the integration of photonics technologies across a range of operations. <a href="http://www.photonics.com">www.photonics.com</a></p>
	<p><b>Power Electronics World</b> focuses on the rapidly changing technology of how we generate, manage, distribute and utilize electrical energy. More than ever, this will include examining new technologies that enable both fossil-fueled and renewable energy. We're the best resource for looking beyond product announcements for in-depth analysis that demonstrates how individuals, communities and populations are impacted by technology. Visit <a href="http://www.powerelectronicsworld.net">www.powerelectronicsworld.net</a>.</p>
	<p><b>PRINTED CIRCUIT DESIGN &amp; FAB</b> is the leading magazine serving the PCB design and fabrication markets. It covers the latest PCB design and fabrication technologies, techniques, processes and market conditions. The magazine's 30,000 subscribers include engineers, designers, managers, executives and fabricators at OEMs, design service bureaus and merchant/captive fabrication facilities, and their suppliers. PCD&amp;F is free to qualified professionals. To subscribe, visit <a href="http://www.pcdandf.com">www.pcdandf.com</a>.</p>
	<p><b>Printed Electronics Now</b> is a magazine, weekly e-newsletter and web site devoted to the fast growing field of electronic products created through the printing process, an emerging industry that promises to revolutionize the methods in which electronic components and systems are manufactured.</p> <p>Printed electronics covers solar cells, batteries, displays, sensors, medical devices, military equipment, and much more. In the near future, the world will be treated to displays on packages, on pharmaceuticals that remind users when to take the drugs, more advanced electronic readers, flexible dashboard displays in vehicles, printed solar panels, and disposable devices that promise to revolutionize medical testing. Visit <a href="http://www.printedelectronicsnow.com">www.printedelectronicsnow.com</a>.</p>
	<p><b>Semiconductor Packaging News</b> is a daily e-mail newsletter &amp; website reaching over 200,000 readers. SPN covers the world of semiconductor packaging and micro-electronics, publishing important industry news articles. We package this information into a convenient newsletter that we deliver to our subscribers via e-mail at no cost. We deliver over 1,000 white paper downloads every month and you'll also find commentaries, cartoons, an industry event calendar and much more. Visit <a href="http://www.semiconductorpackagingnews.com">www.semiconductorpackagingnews.com</a>.</p>
	<p><b>Silicon Semiconductor</b> follows the semiconductor manufacturing trends, industry opportunities and announcements to provide the decision making information our reader's need to do a difficult job in a challenging industry. SiS also provides exclusive content on the manufacturing issues affecting the industry wherever in the world it may be. With so many industry challenges on the horizon it is more important than ever to gain a worldwide perspective. Silicon Semiconductor is the</p>

	<p>catalyst for the global semiconductor community. Visit <a href="http://www.siliconsemiconductor.net">www.siliconsemiconductor.net</a>.</p>
	<p><b>Solid State Technology</b> is the longest-running and most complete source of information for engineers, operators, managers, tool and materials suppliers and semiconductor researchers. Solid State Technology covers semiconductor manufacturing, advanced packaging, wafer fabrication, integrated circuits, thin-film microelectronics, flat-panel displays, and microstructure technologies, processes and equipment and more. Learn more at <a href="http://www.electroiq.com/index/Semiconductors.html">www.electroiq.com/index/Semiconductors.html</a>.</p>
	<p>Over the past 26 years <b>U.S. Tech</b> has become the major publication for the electronics industry. We report fresh news and emphasize coverage of new products and services that can help technology in the U.S. to continue to thrive. U.S. Tech has expanded its reach to Canada, Mexico, Europe and China. We participate in all major trade conferences to further expose the publication, its advertisers, and the products and services it covers to an ever-expanding readership of decision makers. Visit <a href="http://www.us-tech.com">www.us-tech.com</a>.</p>