

Issue	Features/Articles	e-Newsletter	Webcasts	Bonus Distribution
January/February Ad Close: 12/12 Mat'l Due: 12/14	<ul style="list-style-type: none"> • Forecast for 2008 • Report from NanoCon 2007: <ul style="list-style-type: none"> - Best of Small Tech award winners - Commercialization climate • Photonics • Metrology tools • Design and simulation software • Application Focus: Nano medicine/biotech/lifesciences 	<ul style="list-style-type: none"> • Alternative energy • Wireless MEMS • Small tech for portable power • Life sciences 	<ul style="list-style-type: none"> • Energy applications • Nanomanufacturing 	<ul style="list-style-type: none"> • Photonics West: Jan. 22-24, San Jose, CA • PittCon 2008: Mar. 3-5, New Orleans, LA • Military & Aerospace Electronics Forum: Mar. 11-12, San Diego, CA
2008 BUYERS GUIDE • Ad Close: 1/11 • Mat'l Close: 1/23				
March/April Ad Close: 2/11 Mat'l Due: 2/13	<ul style="list-style-type: none"> • <i>Small Times'</i> annual compensation survey • Coatings and deposition • Micro and nano sensors • Research partnerships/tech transfer • Application focus: Security and defense 	<ul style="list-style-type: none"> • Military and aerospace applications • Printed and flexible electronics • Nanophotonics 	<ul style="list-style-type: none"> • Test and measurement • Nanoparticle production and dispersion 	<ul style="list-style-type: none"> • MRS Spring: Mar. 24-28, San Francisco, CA
May/June Ad Close: 4/9 Mat'l Due: 4/11	<ul style="list-style-type: none"> • Imaging tools/analytical methods • Smart materials • <i>Small Times'</i> annual education report including: <ul style="list-style-type: none"> - university rankings - technical college survey • Environmental applications • Application focus: Automotive 	<ul style="list-style-type: none"> • Research methods & tools • Sensors • Materials characterization • Aerospace applications 	<ul style="list-style-type: none"> • Environment, health & safety issues for nanotech • Nanoimprint lithography 	<ul style="list-style-type: none"> • NSTI Nanotech: Jun. 1-5, Boston, MA
July/August Ad Close: 6/6 Mat'l Due: 6/10	<ul style="list-style-type: none"> • Production tools and methods • Micro/nanolithography • Wireless MEMS • Semiconductor processing • Application focus: Energy 	<ul style="list-style-type: none"> • Education • Analysis • Automotive MEMS • Environmental applications 	<ul style="list-style-type: none"> • Photovoltaics/solar energy • Wireless MEMS 	<ul style="list-style-type: none"> • SEMICON West: Jul. 15-17, San Francisco, CA
September/October Ad Close: 8/12 Mat'l Due: 8/14	<ul style="list-style-type: none"> • NanoCon 2008 preview • MEMS packaging, testing, & integration • Micro and nano power sources • Success in small tech: lessons from winners • Application focus: Electronics 	<ul style="list-style-type: none"> • MEMS mfg. tools • Lithography advances • Communications applics. • MEMS & nanotech standards 	<ul style="list-style-type: none"> • MEMS production innovations • Printed/flexible electronics 	<ul style="list-style-type: none"> • FSA Expo: Sep., Santa Clara, CA • SEMICON Europa 2008: Oct., Stuttgart, German
November/December Ad Close: 10/2 Mat'l Due: 10/6	<ul style="list-style-type: none"> • Characterization & analysis tools and methods • Harsh environment applications • Robotics • Environmental, health & safety issues for nano • Application focus: Food and beverage 	<ul style="list-style-type: none"> • Electronics • MEMS packaging • Authentication • Research partnerships 	<ul style="list-style-type: none"> • In-line testing • MEMS and nano sensors 	<ul style="list-style-type: none"> • NanoCon International: Nov. 10-12, Santa Clara, CA • MRS Fall: Dec. 1-5, Boston, MA