

# 2007

# SPIE Featured Exhibitions

Event	Location	Key Technologies	Est. Attendance	Advertising Options			
				Technical Program	Exhibition Guide	Exh/Course Preview	Featured Exhibitor Package
<b>January</b>							
	San Jose, California USA	<b>Photonics West</b> • Biomedical optics • lasers and applications in science and engineering, including fiber and semiconductor lasers and LEDs • integrated optoelectronic devices, including nanotechnologies in photonics and displays • MOEMs and MEMS, including fabrication, devices and applications  <b>BiOS</b> • Photonic therapeutics and diagnostics • clinical technologies and systems • tissue optics • biomedical spectroscopy, microscopy, and molecular imaging • nano/biophotonics, including QDs, probes, and plasmonics	15,200	•	•	•	•
<b>February</b>							
	San Diego, California USA	Visualization, image-guided procedures, and display • physics of medical imaging • physiology, function, and structure from medical images • image processing • PACS and imaging informatics • image perception, observer performance, and technology assessment • ultrasonic imaging and signal processing • multimodality imaging • tomosynthesis • contrast agents • stereotactic • image fusion • digital Mammography • molecular imaging and optical tomography	1,100	•			•
	San Jose, California USA	Emerging lithographic technologies • resist materials and processing technology • metrology, inspection, and process control • optical microlithography • data analysis and modeling for patterning control • design and integration	4,200	•	•		•
	San Diego, California USA	Modeling, signal processing, and control • electroactive polymer actuators and devices • damping and isolation • active materials • MEMS, BioMEMS, and nanotechnology • civil, mechanical and aerospace systems • NDE for micro- and nano-material systems, homeland security, aerospace materials, composites, civil infrastructures, biological systems	950	•			•
<b>April</b>							
	Orlando, Florida USA	IR sensors and systems engineering • technologies for homeland security and law enforcement • tactical sensors and imagers • laser sensors and systems • battlespace technologies • space technologies and operations • intelligent and unmanned systems • modeling and simulation • sensor data exploitation and target recognition • information fusion, data mining, and information networks security related technologies • signal image and neural net processing • communications and networking technologies and systems • displays • flexible displays • hyperspectral • multispectral • high power laser systems • fiber lasers • mine detection technologies • bio and chemical sensors • biometrics • biomonitoring • physiological monitoring • future combat systems • forensics • quantum computer security	6,100	•	•	•	•
<b>May</b>							
	Rochester, New York, USA	Optical fabrication equipment • optical components, materials, and systems • Optomechanical components and devices • laser system components • optical thin film coating • optical metrology, and testing equipment • clean room equipment • software, adhesives, glass, and consumables	1,800	•	•		•
<b>August</b>							
	San Diego, California, USA	Optics and optomechanics • metrology • detectors and imaging devices • optical instrumentation • nanotechnology • organic materials and plasmonics • solid state lighting • nonimaging systems • photovoltaics • organic LEDs	5,000	•	•	•	•
<b>September</b>							
	Monterey, California USA	Pattern generation and transfer • data preparation • advancing RETs • 157-nm mask • OPC • litho applications • resist process • inspection and cleaning • EUV • metrology	1,150	•			•
<b>October</b>							
	Boston, Massachusetts, USA	Sensors and applications including chemical and environmental sensors, biosensors, fiber optic, nanosensors, water and agricultural monitoring, industry and manufacturing, robotics, and transportation • Life Sciences including drug discovery to quality manufacture, novel light sources and sensing systems, nanobiotechnology, and biosensors • Communications/IT Com including networks, telecommunications, multimedia and display, nanophotonic materials and devices, and broadband access	1,800	•	•		•

For a complete menu of Exhibiting Opportunities, visit [spie.org/exhibitions](http://spie.org/exhibitions).

# 2007

# SPIE Event Advertising

Reach thousands of potential customers who use SPIE event pieces to plan their conference agenda.



## Technical Program

Distributed onsite to all technical attendees, this piece reaches design and development professionals in different fields with news of your products and services. It provides a participant list, special event information, and an outline of the technical conferences.



## Exhibition Guide

Increase your impact on your primary target audience with an ad in the colorful Exhibition Guide. Distributed to all attendees near the exhibition entrance, this handy guide features exhibitor descriptions and show floor locations.



## Exhibition/Course Preview

Stand out from the other exhibitor listings and let your customers know that you'll be participating at the upcoming event. This pre-show piece mails to 20,000+ prospective exhibition visitors and short-course attendees approximately 8 weeks before the show.



## Featured Exhibitor Package

Increase your electronic visibility in the Online Exhibition, generate leads from online shoppers, and drive qualified buyers to your booth. Your company receives priority status on all relevant product searches as your vertical banner ad is prominently positioned on the Online Exhibition pages and hot linked to your company Website via our Exhibitor Detail page.