

2014 Editorial Calendar

	● Editorial Highlights	● AD	● MAT
Jan	Ultraviolet Lasers Optofluidics CMOS Sensors Advances in communications Materials Processing Hybrid Optical/Digital Processing	12/4/2013	12/11/2013
Mar	Market Review & Forecast, Terahertz imaging Diode Lasers, Fiber Optics Sensing Spectrometers Disk Laser	2/13/2014	2/20/2014
May	Fiber Laser Laser Diode Testing Mid-IR Lasers Ultrafast Laser Optical Material Speciality Fiber Laser Additive Manufacturing Quantum Computing	4/4/2014	4/11/2014
Jul	Spectroscopy Fiberbased Components Advances in Display VCSELs Optofluidics Terrestrial Imaging Novel Fiber Lasers	6/18/2014	6/25/2014
Sep	Optical Filter THz Instrumentation UV Lasers Spectral imaging Beampfofiling Computational Imaging Optical Materials	8/21/2014	8/28/2014
Nov	Spectrometers THz Optics CMOS Sensors Fiber for Fiber Lasers Slid-State Lasers Image Processing Energy Face Recognition	10/16/2014	10/23/2014
Jan	Laser Safety Fiber Optics Test and Measurement Tunable Lasers Mid-IR Imaging Adaptive Optics Nitride VCSELs LEDs	12/4/2014	12/11/2014

● Photonics Applied ● Photonics Frontier

*The editorial calendar subject to change.