This special issue of *Optics & Photonics News* highlights exciting peer-reviewed optics research that has emerged over the past year.

Our panel of editors reviewed 113 summaries from researchers from around the world. They selected for publication 30 stories that they felt communicated breakthroughs of particular interest to the broad optics community. Some of the summaries have related multimedia that you can access at [www.osa-opn.org/optics-in-2018](http://www.osa-opn.org/optics-in-2018). OPN thanks all who submitted summaries, as well as our panel of guest editors.

**PANEL CHAIR:** Robert D. Guenther, Duke University, USA

**GUEST EDITORS:** Svetlana Boriskina, Massachusetts Institute of Technology, USA; Mihaela Dinu, LGS Innovations, USA; Dmitry Dylov, Skolkovo Institute of Science and Technology, Russia; Alexandre Fong, TruTag Technologies, USA; Nicholas Frigo, U.S. Naval Academy, USA; G. Groot Gregory, Synopsys Inc., USA; Brooke Hester, Appalachian State University, USA; Vasudevan Lakshminarayanan, University of Waterloo, Canada; Nick Lambert, Precision Optical, USA; Giovanni Milione, NEC Laboratories America, USA; Arlene Smith, Avo Photonics Inc., USA; Stephen R. Wilk, Xenon Corp., USA
SUMMARIES

32 Ten-trillion-fps ultrafast photography
33 How ultrafast laser solitons are born
34 Taming laser instabilities using chaos
35 Topological photonics meets lasers
36 Topological microlasers
37 Compact gain-saturated X-ray lasers reach 6.85 nm
38 Topographically anisotropic photonics
39 Generalizing optical chirality
40 Coherent optics for energy storage and release
41 Ghost spectroscopy
42 Momentum transformation in a microresonator
43 Breaking optical symmetry with sound
44 Non-reciprocal spinning photonics
45 Long-distance QKD in multicore fiber
46 30 million single photons per second
47 Micro-elastography gauges tumor margins
48 Widefield diagnosis of tissue microstructure
49 Multimodal 3-photon microscopy—in color
50 Photoacoustic microscopy imaging of the eye
51 Photonic fibers as biomedical pressure sensors
52 Biodegradable optical-fiber sensing probes
53 Rotation and optical force sensing
54 Quantum plasmonic sensing
55 Dielectric metasurfaces for mid-IR spectroscopy
56 Ultra-high-NA silicon metalens
57 Imaging through scattering media
58 Exploring scattering in discrete random media
59 Monolithic integration of 2-D materials
60 Opto-thermoelectric trapping of nanoparticles
61 Spectral invisibility cloaking