

Optics in 2020

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 115 summaries of work by 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-2020. OPN thanks all who submitted summaries, as well as our panel of guest editors.

PANEL CHAIR: John Zavada, *Catholic University of America, USA*

GUEST EDITORS: Felipe Beltrán-Mejía, *Brazil*; Svetlana Boriskina, *Massachusetts Institute of Technology, USA*; Rocío Borrego-Varillas, *Consiglio Nazionale delle Ricerche-IFN, Italy*; Brooke Hester, *Appalachian State University, USA*; Jennifer Kruschwitz, *University of Rochester, USA*; Anne Matsuura, *Intel Corp., USA*; Giovanni Milione, *NEC Laboratories America, USA*; Jelena Pesic, *Nokia Bell Labs, France*; Arlene Smith, *Avo Photonics Inc., USA*; Joel Villatoro, *University of the Basque Country, Spain*



SUMMARIES

- 32** Branched flow of light
- 33** Giant Brillouin amplification in gases
- 34** High-flux MHz vacuum ultraviolet light source
- 35** Toward quantum optics with free electrons
- 36** Ultrafast control of microlasers
- 37** Ultra-high-speed time-frequency signal processing
- 38** Nonreciprocal devices in silicon photonics
- 39** On-chip hybrid plasmonics goes modular
- 40** Mid-IR light trapping with graphene plasmons
- 41** Plasmonic computational compound-eye camera
- 42** Nanopainting with light
- 43** Versatile diffractive flat optics
- 44** Wavefront shaping by thermo-optical engineering
- 45** Vortex-assisted transient microlenses
- 46** Creating photonic cyclones
- 47** Extraordinary beam modulation with GRIN lenses
- 48** Customizing caustics
- 49** Single-photon imaging goes long range
- 50** Obtaining images by measuring time
- 51** Natural photonic structures from nanoparticles
- 52** Ultra-black deep-sea fishes
- 53** Unidirectional light propagation in natural crystals
- 54** A single-function model for the eye's crystalline lens
- 55** Cardiac sensing with bio-integrated microlasers
- 56** Activating blood platelets with an optical pulse
- 57** Deep learning to refocus 3D images
- 58** Super-resolution microscopy from standard images
- 59** Optical wavefront sensing with picometer sensitivity
- 60** Superwicking surface for water sanitation
- 61** Low-cost sorting of plastic waste