

Call for papers



Information Photonics 2019

April 24-26, 2019
YOKOHAMA, Japan

<http://www.i-photonics.jp/IP19/>

Submission Deadline: **January 30 (Wed), 2019**

Deadline extended!

Objective

Information photonics is an emerging field that includes state-of-the-art methods, devices, models, and applications related to the utilization of optics in information society. The objective of this meeting is to bring together international scientists, researchers, engineers and students to discuss recent developments in the field of information photonics.

Scope

Topics of interest include, but are not limited to the following:

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|----------------------------------|-----------------------------------|-------------------------------|
| Optical computing, | Light-field imaging and display, | Ultrafast imaging, |
| Optical and optoelectronic | Digital holography, | X-ray imaging, |
| information processing, | Quantitative phase imaging, | THz imaging, |
| Digital optics, | Optical, optoelectronic, | Adaptive optics, |
| Nanophotonic information system, | optofluidic, and imaging devices, | Optical memory, |
| Optical biomimetic computing, | Computational imaging, | Holographic data storage, |
| Optical cryptology, | Compressive imaging, | Spatial light modulator, |
| Holography and holography art, | Structured illumination imaging | Vision engineering, |
| Computer-generated holography, | Novel imaging, | Appearance control, |
| Electronic holography, | Novel camera, | Projection mapping, |
| 3D display, | Ptychography, | AI (artificial intelligence), |
| Volumetric display, | Full-field optical | Deep-learning for imaging |
| Holographic display, | coherent tomography, | and image recognition, |
| Aerial display, | Imaging in scattered medium, | Sparse coding, |
| Head-up display, | Digital phase conjugation, | VR (virtual reality), |
| Near-to-eye display, | Novel image acquisition, | AR (augmented reality), |
| Novel display, | Pump-probe imaging, | |

Submission of papers

Authors will be requested to submit 2-page abstract written in English. Original papers that have not been previously presented and that describe new technical contributions to the areas covered by the scope will be accepted for presentation. A detailed instruction and the paper template are available from the following Web site: <http://www.i-photonics.jp/IP19/>

We create "Outstanding Poster Award". The award is selected based on the referees' votes.



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Kelvin Wagner, Univ. of Colorado, USA

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