Journal updates

Call for Papers: Europhoton 2022

This topical issue will cover the latest breakthroughs in the field of solid-state, fibre and waveguide light sources. Please click here to find more information.

This topical issue will cover the latest breakthroughs in the field of solid-state, fibre and waveguide light sources. Included papers will cover the topics explored at the 10th EPS-QED Europhoton conference to be held in Hannover, Germany (August 26th - September 2nd, 2022).

Two broad topics are covered at Europhoton: 'Solid-State Lasers' and 'Fibre and Waveguide Devices'. Furthermore, this year's special symposium at the conference is dedicated to 'AI in laser science'. As such this Europhoton 2022 topical issue will focus on developments at the frontiers of these fields capturing the state of the art, and new directions and systems.

Topics of interest include, but are not limited to:

- Novel concepts in laser and amplifier architectures
- Upconversion, tunable, and ultrafast solid-state lasers
- Developments in average- and peak-power scaling
- Novel nonlinear (Parametric, Raman etc.) oscillators and amplifiers
- Exploration of new spectral regimes, including nonlinear conversion
- Growth, characterisation, and spectroscopic investigations of nonlinear and solid-state-laser materials
- Novel fibre and waveguide concepts, fabrication, and characterisation
- Waveguided broadband and super-continuum light sources

For authors

Submission guidelines
Ethics & disclosures
Open Access fees and funding
Contact the journal
Calls for papers
Submit manuscript

Explore

Volumes and issues
Collections
Sign up for alerts