

Optics, photonics and lasers

Illuminate your research

IOPcorporate gives all of the researchers at your company unlimited access to high-impact optics, photonics and laser content, including:

More than
1870 articles on
optical sensing

More than
13,000 articles on
**optical fibres and
fibre lasers**

More than
15,000 articles on
**LEDs and
laser diodes**

More than
32,000 articles on
laser physics

More than
9000 articles on
quantum optics

More than
6000 articles on
**nanophotonics
and plasmonics**

More than
5000 articles on
**photonic materials
and metamaterials**

More than
8000 articles on
optical imaging

More than
11,000 articles on
photovoltaics

More than
500 articles on
**bio-optics and
biophotonics**

More than
4000 articles on
ultrafast optics

More than
6000 articles on
nonlinear optics

Optics, photonics and lasers

Focus on hot topics

- Mid-infrared and terahertz photonics, *Journal of Optics*
- Organic photovoltaics, *Nanotechnology*
- Deep UV LEDs, *Semiconductor Science and Technology*
- Graphene nanophotonics, *Journal of Optics*

30 free
article
downloads



Special offer for EPIC members

As an EPIC member we are pleased to announce that you are eligible for 30 free article downloads across the entire IOPcorporate database.

This offer is exclusive to EPIC members. Please e-mail iopcorporate@iop.org with 'EPIC members' in the subject line to take advantage of this offer.

Contact information

Emma Bartovsky
emma.bartovsky@iop.org

Kate Evans
kate.evans@iop.org