

VISIT SHOWCASE SPEAK



Telecommunications, Optics and Photonics Conference 2023

13 – 14 February 2023 | London, UK

Call for Speakers

Interested in speaking at TOP Conference?

If you have research or a technology worth sharing, you can now submit your proposal to the TOP Conference committee for consideration for a live presentation.

TOP is open to industry supply companies, technologists and academia.

If you are interested in submitting a proposal, please send a 150 word summary of your presentation based on one of the topic areas below to submissions@topconference.com, along with your company name and position by 31st October 2022.

Interested in exhibiting?

Exhibition stands are extremely limited. For full details please contact: sales@topconference.com

Register your interest in attending

If you would like to be the first to know more about TOP Conference, including when tickets are released please register your interest at:

www.topconference.com

Topic	Sub-topic
Telecommunications	<ul style="list-style-type: none"> Transceiver technologies for WDM transport Optical amplifiers Optical fibres ROADM, WSS and filter technologies DSP, high speed converters Fibre access
Data Centres	<ul style="list-style-type: none"> High density interconnects Data centre switching Parallel optics and active optical cables Energy efficiency and green data centres
Photonic Components	<ul style="list-style-type: none"> Photonic integration Silicon photonics, InP, GaAs, polymer Packaging solutions Hybrid integration Lasers, modulators, receiversfilters Filters and switches Connectors
Free Space Optics	<ul style="list-style-type: none"> Satellite and space optics 3D and sensing optics Photonic devices for free space
Photonics for RAN	<ul style="list-style-type: none"> 5G optical interfaces and modules Fibre to the antenna for 5G Optical back/mid/front-haul for RAN
Quantum Communications	<ul style="list-style-type: none"> Quantum communications and networking Sources, detectors and devices for quantum communication systems QKD, quantum cryptography and field demonstrations Quantum computing and quantum data centers