

VISIT SHOWCASE SPEAK



Telecommunications, Optics and Photonics Conference 2023

13 – 14 February 2023 | London, UK

Call for Posters

Interested in presenting a poster at TOP Conference?

If you are a PhD student interested in sharing your latest results and networking with industrialists and academics at TOP, please send a 150 word summary of your poster based on one of the topic areas below to submissions@topconference.com

Deadline: 31st October

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