

CALL FOR POSTER PAPERS

# Advances in photonic techniques for biomedical sciences

Date: Wednesday 14th June 2017

Venue: Technology and Innovation Centre, University of Strathclyde, Glasgow.

We invite contributions for posters which will be accepted on the basis of their technical content. Posters will be located inside the Photonex exhibition area for maximum exposure, impact and will provide an invaluable networking opportunity.

A poster prize will be presented for the best poster paper.

**The meeting comprises a programme of invited speakers, a poster session of contributed papers and time will be allowed for networking with other delegates.**

## Poster Submission:

Email please to [info@enlightenmeetings.co.uk](mailto:info@enlightenmeetings.co.uk) and quote "Poster submission/ Advances in Photonics" in the subject line.

Authors should submit a 35 word summary immediately and 2-page abstract nearer the time. **Deadline for submissions is 12th May 2017.**

*Authors will receive acceptance notification on the 19th May.*

## MEETING ATTENDEES

To register as an attendee for this meeting please go to [WWW.PHOTONEX.ORG/](http://WWW.PHOTONEX.ORG/)

## RESPONSE FORM

Return by fax: **+44 (0)1372 750666** or by email: [info@enlightenmeetings.com](mailto:info@enlightenmeetings.com)

**Deadline for submissions is 12th May 2017.**

### *Please tick as appropriate:*

I wish to contribute a paper, my/our abstract is attached  will follow

My abstract title will be: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Please add me to your database, I wish to attend as a delegate and receive more information as it becomes available.

Name: \_\_\_\_\_

Organisation: \_\_\_\_\_

Address: \_\_\_\_\_

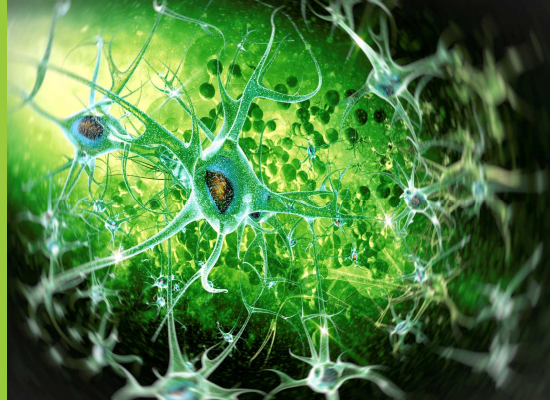
\_\_\_\_\_

Tel: \_\_\_\_\_

## ADMINISTRATION AND ORGANISATION

Brenda Hargreaves, Enlighten Meetings/Xmark Media Ltd

T: +44 (0) 1372 750555 ♦ Email: [info@enlightenmeetings.co.uk](mailto:info@enlightenmeetings.co.uk)



## Comment from poster prize winner at the recent meeting in London:

"I found the event very useful and learnt many things, not only during the broad range of scientific talks but also through speaking individually to the industry exhibitors.

It was a great opportunity to meet different industrial partners whom I was in contact with through email, giving me an invaluable opportunity to discuss my project and its specific challenges in more detail.

The tutorial sessions were also very useful and most of my technical questions were answered. I also got new ideas that greatly improved my experiments.

As a PhD student, the Photonex Roadshow was a meeting full of great experiences and opportunities!"

*Pardis Kaynezhad, Imperial College London.*

A conference at:



Photonics Technology Roadshow

14th June 2017 · University of Strathclyde

Information and to register  
[www.photonex.org/scot](http://www.photonex.org/scot)