

Find the time for fluorescence at the

FluoroFest

international workshop

GLASGOW, SCOTLAND

APRIL 24TH-26TH, 2017

THE VILLAGE HOTEL CLUB, 7 FESTIVAL GATE, G51 1DA

Come join us to learn, contribute and enjoy
fluorescence in Glasgow at the home of HORIBA
TCSPC celebrating 40 years of innovation

Instrumentation / Techniques:

Spectroscopy, lifetimes,
anisotropy, excitation-
emission mapping & super-
resolution microscopy

Bio and Medical Research:

Nanomedicine, protein,
amyloids, skin, cells,
metabolic monitoring & in-
vivo oxygen sensing

Nanotechnology / Materials Science:

Organo-metallics,
nanoparticles, plasmonics,
metal clusters, colloids &
scintillators



LEARN

fluorescence spectroscopy techniques from world famous
experts & hands-on training – registration includes copies of
lectures and support material

PRESENT

your research in talks and posters – contributions can be
reviewed for a special issue of the leading Institute of Physics
journal Methods and Applications in Fluorescence

SPEAKERS INCLUDE

Joseph Lakowicz - University of Maryland
Otto Wolfbeis - University of Regensburg
Karol Gryczynski - Texas Christian University
Yves Mély - University of Strasbourg
Martin Nikl - Institute of Physics, Prague
Robert Henderson - University of Edinburgh
Klaus Suhling - King's College, London
Sharon D'Souza - Institute of Physics Publishing
Sebastian van de Linde - University of Strathclyde
Andrew Beeby - University of Durham
David Birch - University of Strathclyde (Chair)

Event contact

Email: Kulwinder.Sagoo@horiba.com

Tel: +44 141 229 6784



HORIBA
Scientific

IOP Publishing

