IC³EM 2022

5th International Caparica Conference on Chromogenic and Emissive Materials
03rd – 07th July 2022 | Caparica, Lisbon, Portugal

Congress Topics
Fluorescence and Absorption Spectroscopy
Microscopy Applications: From optical to Electronical
Chromogenic Compounds for Analysis;
Solar Cells
Emissive Probes | Chemosensors
Cell and Tissue Imaging
Fluorescence in Biology | Medicine | Biochemistry
Single Molecule Spectroscopy
Fluorescence in High Throughput

Plenary Speakers
Milko Van der Boom | Weizmann Institute of Science | Israel
Mario Nuno Berberan-Santos | University of Lisbon | Portugal
James Wilton-Ely | Imperial College London | UK
Hironori Kaji | Kyoto University | Japan
Alan Balch | University of California | USA
Tia Keyes | University of Dublin | Ireland

Contact
Carlos Lodeiro Espino
cle@fct.unl.pt
José Luis Capelo
lcm@fct.unl.pt

Venue
Adeia Capuchos
Golf & Spa

Registration
www.ic3em2022.com
@ProteomassS
proteomass

Social Media