

2nd Symeres Precision Chemistry Conference

Programme

Tuesday October 12, 2021

Session 2nd Symeres Precision Chemistry Conference | DAY 1

16:30 Opening & Introduction

Dr Luc VAN HIJFTE
(SYMERES, Nijmegen, The Netherlands)

**16:35 Opening Lecture
Exploring Chemical Activation (KL01)**

Prof. Ben FERINGA
(UNIVERSITY OF GRONINGEN, Groningen, The Netherlands)

17:30 Break

17:45 Cyclophellitol, a Natural Product Glucosidase Inhibitor, as a Starting Point for Activity-based Protein Profiling (IL01)

Prof. Hermen OVERKLEEF
(UNIVERSITY OF LEIDEN, Leiden, The Netherlands)

18:20 Fluorogenic Probes for Background-free Imaging of GPCRs in Living Cells and *in vivo* (IL02)

Dr Julie KARPENKO
(UNIVERSITY OF STRASBOURG, Strasbourg, France)

18:55 Closing Remarks Day 1

2nd Symeres Precision Chemistry Conference

Programme

Wednesday October 13, 2021

Session 2nd Symeres Precision Chemistry Conference | DAY 2

- 16:30 Welcome Back**
- 16:35 Pattern-Generating Fluorescent Molecular Probes for Chemical Biology (IL03)**
Dr Leila MOTIEL
(WEIZMANN INSTITUTE OF SCIENCE, Rehovot, Israel)
- 17:10 ChemBioProbes for Labeling, Visualizing and Manipulating Biological Function (IL04)**
Dr Johannes BROICHHAGEN
(LEIBNIZ-FORSCHUNGSINSTITUT FÜR MOLEKULARE PHARMAKOLOGIE (FMP), Leibniz, Germany)
- 17:45 Break**
- 18:00 Closing Lecture**
The Synthesis of Functional Molecular Systems
- *Combining Covalent and Non-Covalent Synthesis* - (KL02)
Prof. Bert MEIJER
(EINDHOVEN UNIVERSITY OF TECHNOLOGY, Eindhoven, The Netherlands)
- 18:55 Closing Remarks & End of the Conference**