# ISCRE28 Overview of conference programme 16-19.6.2024

The topics of the conference are listed below and the sessions consisting of plenary and keynote lectures as well as oral presentations will be organized accordingly

- Fundamentals of chemical reaction engineering
- Bridging molecular modelling, thermodynamics and kinetics
- Multiphase reactors and new reaction media
- New reactor structures: from micro to milli and macro
- Process dynamics and safety
- Process intensification in reaction engineering
- Reaction and bio-reaction engineering of renewables
- Reaction engineering crossing the boundaries
- Education session: what to teach in the future

### Sunday, June 16

19.00-22.00 Welcoming reception in garden of Brewery Restaurant 'Koulu'

## Monday, June 17 Cultural and conference center Logomo

9.00 Registration

9.20 Opening

9.40 Oral presentations (5 parallel oral presentations à 20 min)

10.00 Plenary lecture 1: Vemuri Balakotaiah

11.00 Coffee break

11.30-12.00 Keynote lectures (5 parallel keynote lectures à 30 min):

### Claude De Bellefon, Frantisek Stepanek, Blaz Likozar, Henrik Saxén, Miguel Madeira

12.00-13.00 Oral presentations (5 parallel oral presentations à 20 min)

13.00-14.40 Lunch break and poster session

14.40-20.00 Oral presentations (5 parallel oral presentations à 20 min)

20.00-22.00 Coffee and poster session

## Tuesday, June 18 Cultural and conference center Logomo

9.00 Oral presentations (5 parallel oral presentations à 20 min)

10.00 Plenary lecture 2: Carlo Perego

11.00 Coffee break

11.30-12.00 Keynote lectures (5 parallel keynote lectures à 30 min)

## Ivan Cornejo, Andrea Gutierrez, Niklas Bergvall, Juan Garcia Serna, Carine Julcour

12.00-13.00 Plenary lecture 3: Lynn Gladden

13.00-14.40 Lunch break and poster session

14.40-17.00 Oral presentations (5 parallel oral presentations à 20 min)

17.00-18.30 Coffee break and poster session

20.15-24.00 Conference dinner in the medieval castle of Turku/Åbo

# Wednesday, June 19 Cultural and conference center Logomo

9.00 Oral presentations (5 parallel oral presentations à 20 min)

10.00 Plenary lecture 4: Andreas Seidel-Morgenstern

11.00 Coffee break

11.30-12.00 Keynote lectures (5 parallel keynote lectures à 30 min)

### Ville Alopaeus, Pierdomenico Biasi, Xander Nijhuis, Soudabeh Saeid, Ahmad Kalantar

12.00-13.00 Oral presentations (5 parallel oral presentations à 20 min)

13.00-14.40 Lunch break and poster session

14.40-17.00 Oral presentations (5 parallel oral presentations à 20 min)

17.00-18.30 Coffee break, poster session and conference closing