

33RD INTERNATIONAL SPECIALISED SYMPOSIUM ON YEASTS

Exploring and Engineering Yeasts for Industrial Application

26–29 JUNE 2017

UNIVERSITY COLLEGE CORK, IRELAND

Topics will include:

- Exploration of yeast biodiversity for industrially relevant traits
- Hybrid genomes of industrial yeasts: analysis and engineering
- Analysing and engineering regulatory networks in yeast
- Evolutionary approaches for yeast strain improvement
- Metabolomics and proteomics of industrial yeasts
- Engineering novel-to-yeast product pathways
- New tools for yeast genome engineering
- New synthetic pathways in yeast



Abstract submission and registration will open in November 2016

Confirmed Speakers:

Pascale Daran-Lapujade

(Delft University of Technology, Netherlands)

Hisashi Hoshida

(Yamaguchi University, Japan)

Diego Libkind

(National University of Comahue, Argentina)

Ed Louis

(University of Leicester, UK)

Steve Oliver

(University of Cambridge, UK)

Merja Penttilä

(VTT Technical Research Centre of Finland, Finland)

Amparo Querol

(Institute of Agrochemical and Food Technology, Spain)

Christina Smolke

(Stanford University, USA)

Jack Pronk

(Delft University of Technology, Netherlands)

Dina Petranovic

(Chalmers University of Technology, Sweden)

Karin Voordeckers

(University of Leuven, Belgium)

Simon Hubbard

(University of Manchester, UK)



Microbiology Society members receive a discount for our meetings and are eligible for our grants.

Other bursaries are available - see website for details (terms and conditions apply)

