

ADVANCED EDITION

ISPROCHEM 2023

International School of Process Chemistry, 28th – 31st May 2023

Palazzo Feltrinelli, Gargnano (BS) – IT



UNIVERSITÀ
DEGLI STUDI
DI MILANO



PHOTOCATALYSIS

Kirsten **Zeitler** – *University of Leipzig*

Timothy **Noël** – *University of Amsterdam*



BIOCATALYSIS

Diego **Ghislieri** – *BASF*

David Roura **Padrosa** – *inSEIT biotech*



FLOW CHEMISTRY

Dominique **Roberge** – *LONZA*

Renzo **Luisi** – *University of Bari "A. Moro"*



HTE: High Throughput Experimentation

Qinghao (Hao) **Chen** – *Janssen Pharmaceutica*



SOLID STATE (Intellectual Property)

Enrico **Zanoli** – *Zanoli & Giavarini - Intellectual Property*



GREEN METRICS

Frank **Roschangar** – *Boehringer Ingelheim*



WORKSHOP: principles of plant operations

PROBLEM SESSION: process development, safety and crystallization

John **Knight** – *Jkonsult Ltd*



ANALYTICAL TOOLS & QUALITY

Alberto **Moro**



SPECIAL SEMINARS

«Living dangerously: Sobrero, Nobel and the taming of industrial nitration»

Giovanni **Appendino** – *Università del Piemonte Orientale*

«Chemical technologies: the future»

Kai **Rossen** – *EUROAPI*



CASE STUDIES

Real case studies from different companies



I|S|P|C 2023 **ADVANCED**
International School of Process Chemistry

ORGANIZING COMMITTEE: Maurizio Benaglia - Livius Cotarca - Vittorio Farina - Marcello Rasparini - Sergio Rossi