



Cell Factories for Industrial Bioproduction

CFIB2020 - Selecting and enhancing expression systems for biomolecules production

Program in progress subject to changes (update March 2, 2020)

Tuesday, October 27, 2020

8:30 Welcome coffee

9:00-9:10 Adebiotech welcome address

Sylvio BENGIO, Adebiotech, France

9:10-9:35 Keynote lecture

Fayza DABOUSSI, Director Life Sciences at Toulouse White Biotechnology (TWB), France

9:40-10:55	SESSION 1 - INDUSTRIAL STRATEGIES, Part 1
9:40-10:00	Sandra CASTANG, Deinove, France Deinococcus as a cell factory for carotenoids
10:05-10:25	John McBRIDE, Sr. Director R&D, MASCOMA Corp. (Lallemand), Darmouth College, USA New Yeasts for Fuel Ethanol Production
10:30-10:50	Anthony BRESIN, Chief Technology Officer, HTL Biotechnology, France
	Constraints associated to the development of a novel polysaccharide by fermentation
10:55-11:15	Coffee break / exhibitions / posters / networking

11:20-12:30	SESSION 1 - INDUSTRIAL STRATEGIES, Part 2
11:20-11:40	Frank DELVIGNE, Professor, University of Liège, Belgium Scale-up of microbial processes: a modern light on an old issue
11:45-12:05	Jan-Willem de GIER, Professor, Stockholm University, Sweden Engineering E. coli Strains for Recombinant Protein Production
12:10-12:30	Dominique THOMAS, CSO/CEO, Alderys, France (to be confirmed)

Synthetic biology platforms for yeast engineering

In partnership with



12:30-13:00 ROUND TABLE INTELLECTUAL PROPERTY, LICENSING AND SUSTAINABILITY

Chairs: Alexis RANNOU, Givaudan and Fayza DABOUSSI, Toulouse Biotechnology institute

Guy HELIN, CEO & Co-Founder, Syngulon, Belgium Fabien PALAZZOLI, IP Studies, Lausanne Switzerland Dominique THOMAS, Alderys (to be confirmed) Lorie HAMELIN, INSA

13:00-14:15 Buffet lunch / exhibitions / posters / networking

14:15-15:45	SESSION 2 – FERMENTATION and SUSTAINABLE PRODUCTION
14:15-14:30	Hendrik WAEGEMAN, Head of business operations, Bio Base Europe Pilot Plant, Belgium Upstream challenges in scale-up of industrial bioprocesses
14:30-14:50	Wim SOAETERT, Professor industrial Biotechnology, BBE, University of Ghent, Belgium Metabolic engineering for the production of specialty carbohydrates and biosurfactants
14:55-15:15	Lorie HAMELIN, INSA Role of industrial biotech within a sustainable national strategy towards zero fossil carbon
15:20-15:40	ADISSEO and SOLVAY, LCA Case study (speaker and Title to be confirmed)
15:45-16:00	PRESENTATION OF SELECTED FLASH POSTERS - Part 1
16:00-16:30	Coffee break / exhibitions / posters / networking

16:30-18:05	SESSION 3 – (session title to be selected)
16:30-16:50	Leonardo MAGNESCHI, Section Head — Molecular Biology, Ingenza Ltd., Scotland SynBio A to Z: integrated bioengineering platforms for efficient biomanufacturing in prokaryotic and eukaryotic production systems.
16:55-17:15	Jason T. GRAMMAK , Inscripta Inc., USA Digital Genome Engineering: unlocking the unlimited potential of Biology
17:20-17:40	SPEAKER AND TITLE AWAITING CONFIRMATION
17:45-18:05	SPEAKER AND TITLE AWAITING CONFIRMATION
18:05-18:35	PRESENTATION OF SELECTED FLASH POSTERS - Part 2
19:00-20:30	Cocktail / Networking

In partnership with



8:45-12:05	SESSION 4 – IMPROVING EXPRESSION SYSTEMS FOR THERAPEUTIC PROTEINS
8:45-9:05 9:10-9:30	Philippe LEDENT, CSO, X-Press Biologics, Belgium A Molecular Biology Toolbox For Rapid Selection Of Escherichia Coli Expression Strains Lars STOCKL, Senior Director BD and Technology, Glycotope GmbH, Germany
	GlycoExpress® - An alternative host for difficult to express proteins
9:35-9:55	Peter SCHOTTE, Section head CMC Pharmaceutical development, Ablynx, Ghent, Belgium Pichia pastoris (Title to be confirmed)
10:00-10:20	Muriel BARDOR, Université de Rouen, France Microalgae as alternative cell factory for the production of monoclonal antibodies
10:25-10:45 10:50-11:15	SPEAKER AND TITLE AWAITING CONFIRMATION Coffee break / exhibitions / posters / networking
11:20-11:40	SPEAKER AND TITLE AWAITING CONFIRMATION
11:45-12:05	SPEAKER AND TITLE AWAITING CONFIRMATION
12:15-13:00	ROUND TABLE - Expression systems for therapeutics
	Chairs: Jacques DUMAS , Sanofi and X
	Chairs. Jacques DoiviA3, Sunoji ana A
	Participants: to be determined
13:00-14:30	
	Participants: to be determined
	Participants: to be determined Buffet lunch / exhibitions / posters / networking
14:30-16:00	Participants: to be determined Buffet lunch / exhibitions / posters / networking SESSION 5 - EMERGING APPROCHES, TECHNOLOGIES AND TOOLS Jean-Baptiste PENIGAULT, BerkeleyLights Inc. Emeryville, USA Finding the Best Cells for the Cell Factories of Today and Tomorrow with The Beacon® Optofluidic Platform Moritz VON STOSCH, GSK Process systems biology Hybrid modeling, combining data- and knowledge-driven modeling for fast and systematic
14:30-16:00 14:30-14:50	Participants: to be determined Buffet lunch / exhibitions / posters / networking SESSION 5 - EMERGING APPROCHES, TECHNOLOGIES AND TOOLS Jean-Baptiste PENIGAULT, BerkeleyLights Inc. Emeryville, USA Finding the Best Cells for the Cell Factories of Today and Tomorrow with The Beacon® Optofluidic Platform Moritz VON STOSCH, GSK Process systems biology
14:30-16:00 14:30-14:50 14:55-15:15	Participants: to be determined Buffet lunch / exhibitions / posters / networking SESSION 5 - EMERGING APPROCHES, TECHNOLOGIES AND TOOLS Jean-Baptiste PENIGAULT, BerkeleyLights Inc. Emeryville, USA Finding the Best Cells for the Cell Factories of Today and Tomorrow with The Beacon® Optofluidic Platform Moritz VON STOSCH, GSK Process systems biology Hybrid modeling, combining data- and knowledge-driven modeling for fast and systematic upstream process development Thanos BEOPOULOS Integrative Biologist Bio-Process Business Unit., BMSystems, France

16:45-17:15 GENERAL DISCUSSIONS and CONFERENCE CONCLUSIONS

