3rd EUROPEAN FORUM ON NEW TECHNOLOGIES An event series of the European Federation of Chemical Engineering



CHEMICAL ENGINEERING in the PLANT OF THE FUTURE

4 TOPICS

- ►► Plant of the Future in the society
- ▶ New ways of process conception
- ▶ Profound shifts in operating processes
- ►► Training and learning

Industry 4.0, Plant of the Future, Factory of the Future, Smart Factory ...

it is common to encounter an abundance of terms in the press, media, calls for projects etc. relative to the industry of tomorrow.

However, how is the industry being transformed? Are the process industries taking ownership of this change and looking to the future? How is this evolution of the process industries impacting Chemical Engineering as a discipline?

These two half-days event will provide you with both a broad and precise vision of the future of the process industries. It will address the place of the industry in today's society, new ways for process design and shifts in the operation of processes, as well as how training of students, technicians and engineers may need to be rethought to meet these new needs.

The Plant of the Future is being built as of now. Whether you are a professional working in chemical and process industries or in academia, if you are interested and curious to discover the future of Chemical Engineering, come join us at this event to discuss and deepen your knowledge!

Detailed program Webinar connexion

INFORMATION

FRIDAY 4 September • morning

• SFGP vision on the Plant of the Future

- Hubs for circularity
- Carbon neutrality : dream or reality ?
- New trends in process simulation: paving the way to digital twin
- Modular plants technology for chemical plants status update & perspectives
- From machine learning to artificial intelligence for industrial applications
- Process intensification and electrification

CONTACT ORGANIZER Martine.Poux@toulouse-inp.fr

This event is organized by SFGP under the auspices of EFCE.It is labelled www.sfgp.asso.fr XXème journée 'Cathala-Letort' of the SFGP



FRIDAY 11 September • afternoon

• Revisiting chemical engineering education

• Utilizing big data analytics in the chemical Industry:

experiences and challenges at the Dow Inc. Company

• Ground robotics enabler for the Plant of the Future

Industrial vision of the process engineer in a digital

Data is not a number

Smart sensors

plant

EFFCE European Federation of Chemical Engineering Europäische Föderation für Chemie-Ingenieur-Wesen Fédération Européenne de Génie Chimique

SPEAKERS from

SPIRE, CEFIC, IFPEN, ProcessNet, Veolia, Siemens, Dow Chemical, Daiichi Sankyo Europe, Solvay, Total, Variable, KU Leuven University, University of Lorraine

www.efce.info

CHEMICAL ENGINEERING in the PLANT OF THE FUTURE

3rd EUROPEAN FORUM ON NEW TECHNOLOGIES organized by the Société Française de Génie des Procédés as part of the event series of the European Federation of Chemical Engineering

SESSION 1 - FRIDAY 4 SEPTEMBER • 9:00-12:15



WEBIN

09:00 • 09:10	Welcome Hermann Feise, EFCE President; François Nicol, SFGP President		
09:10 • 09:30	SFGP vision on the Plant of the Future François Nicol, SFGP President, Veolia – France		
09:35 • 09:55	**	Hubs for circularity	
10:00 • 10:20	Plant of the Future in the society	Ludo Diels, Process4Planet, Antwerp University - VITO, The Netherlands Carbon neutrality: dream or reality? Sophie Wilmet – CEFIC, Bruxels - Belgium Break	
10:35 • 10:55		New trends in process simulation: paving the way to digital twin Benoit Celse, IFPEN, Lyon - France	
11:00 • 11:20	ູ້ອັ	Modular plants technology for chemical plants – status update & perspectives Franck Stenger, ProcessNet – Germany	
11:25 • 11:45	lew ways of rocess onception	From machine learning to artifical intelligence for industrial applications Maurizio Rovaglio, Siemens, Milano - Italy	
11:50 • 12:10	New prod conc	Process intensification and electrification Tom van Gerven, KU Leuven - Belgium	

SESSION 2 - FRIDAY 11 SEPTEMBER • 14:00-16:45

14:00 • 14:05	Welcome Hermann Feise, EFCE President; François Nicol, SFGP President			
14:05 • 14:25	Data is not a number Marcin Ignac, Variable, London - UK			
14:30 • 14:50	shifts ng	Utilizing big data analytics in the chemical industry: experiences and challenges at the Dow Inc. Company		
14:55 • 15:15	rofound a operatin rocesses	Ivan Castillo, Leo Chiang and Ricardo Rendall, Dow Chemical, USA Ground robotics enabler for the plant of the future		
		Jean-Michel Munoz – Total, France		
15:20 • 15:40	Į Į Į	Smart sensors		
	<u> </u>	Kristina Eisen, Daiichi Sankyo Europe GmbH - Germany		
Break				
15:55 • 16:15	0 0	Revisiting chemical engineering education		
	raining nd xarning	Eric Schaer, Univ. Lorraine, Nancy - France		
16:20 • 16:40	and rai	Industrial vision of the process engineer in a digital plant		
	F 0 2	Thierry Cartage, Solvay - Belgique		
CONNEXION TO THE WEBINARS				

SESSION 1 - FRIDAY 4 SEPTEMBER • 9:00-12:15

SESSION 2 - FRIDAY 11 SEPTEMBER • 14:00-16:45

Coordinator:

Martine POUX, EFCE Scientific Secretariat, SFGP General Secretariat - <u>martine.poux@toulouse-inp.fr</u>