

20 – 23 September 2021 · Online Event

ECCE 13 & ECAB 6

13th European Congress of Chemical Engineering 6th European Congress of Applied Biotechnology

www.ecce-ecab2021.eu









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PLENARY LECTURES



From deterministic chaos in multiphase reactors to (total chaos in) politics Jiří Drahoš, Senator of the Czech Parliament, Prague/CR



P. V. DANCKWERTS MEMORIAL LECTURE 2021 Practice and Science in Continuous Manufacturing of Pharmaceuticals Michael Doherty, University of California, Santa Barbara CA/USA



Innovating through the global pandemic - from rapid reaction to long term optimisation across the clinical supply chain

Luisa Freitas Dos Santos, Vice President Global Clinical Supply Chain (R&D), GlaxoSmithKline plc., Brentford/UK; GSK Senior Fellow, UK Chair Fellows Council



Strategies to reduce CO₂ emissions in the chemical industry Melanie Maas-Brunner, Chief Technology Officer, BASF SE Ludwigshafen/D



From Fragile to Resilient: Modernizing Data Strategy Underpinning Global Supply Chains Emily Nguyen, Business Development, Palantir Technologies, New York/USA

KEYNOTE LECTURES

Benchmarking Uncertainty Quantification Methods for Property Prediction Models: Application to Group-**Contribution Models**

Adem Rosenkvist Nielsen Aouichaoui, Technical University of Denmark (DTU), Kgs. Lyngby/DK

Inducing heterologous protein overproduction in P. putida: A genetic toolbox to decipher metabolic burden Ana Sofia Ortega Arbulu, Technische Universität München/D

Optimization-driven Modeling for Industry 4.0 Lorenz Biegler, Carnegie Mellon University, Pittsburgh/USA

Product design in continuous crystallizers: developments and practice Béatrice Biscans, University of Toulouse/F

Integrating renewable energies for offshore methanol production Mariasole Cipolletta, University of Bologna/I

Bioprocess intensification in a novel multiphase loop reactor Philipp Demling, RWTH Aachen University/D

Data's Explosion and Digitalization: the Effect on Process Engineering's Education Maurizio Fermeglia, University of Trieste/I

Design of particle structures for innovative drug products and lithium ion batteries Arno Kwade, TU Braunschweig/D

Transport and reaction in packed beds: a deep learning augmented CFD workflow Agnese Marcato, Politecnico di Torino/I

The role of Direct Air Capture to enable a net-zero chemical industry Marco Mazzotti, ETH Zürich/CH

Inside mycelium - synchrotron radiation and image processing to unveil the time-resolved three-dimensional growth of filamentous fungal pellets Henri Müller, TU Munich, Freising/D

From single-gene translation to global resource competition - a dynamic translational model for Escherichia coli Jan Müller, University of Stuttgart/D

Automated multi-objective optimisation of the oxidation of organic sulfides Pia Müller, University of Leeds/UK

Modeling Tools for bioprocess monitoring and Control Harini Narayanan; ETH Zurich/CH

Constructing Equivalent Electrical Circuits to Study the Dynamics of (Bio)chemical Systems Sarang Sunil Nath, Technical University of Denmark (DTU), Kongens Lyngby/DK

Wood-based levulinic acid: Tackling challenges of biorefinery production Lukas Polte, RWTH Aachen University/D

How to Reduce CO₂ Emissions of Steam Cracking Furnaces: The Million Dollar Question Kevin M. Van Geem, Ghent University/B

Demonstration of immersive tools for chemical engineering training Tom Van Gerven, KU Leuven/B

Decarbonization of the steel industry: interplay between electrification and carbon capture and storage Lukas Weimann, Utrecht University/NL

TANDEM LECTURES

Design of Particulate Products – Status and Future Perspectives W. Peukert, Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), Erlangen/D J. Uhlemann, Bayer SAS, Lyon/F

Development of a novel industrial process for stripping of carbon dioxide and ammonia from bioprocess waste water Martin Lucke, Sulzer Chemtech AG, Winterthur/CH Tuvshinjargal Otgonbayar, ETH Zurich/CH

Transfer Learning for Dynamic Bioprocess Predictive Modelling Alexander Rogers, The University of Manchester/UK Dongda Zhang, The University of Manchester/UK

MACBETH – A revolution in catavitic reaction technology Frank Stenger, Evonik Operations GmbH, Hanau/D Fausto Gallucci, Eindhoven University of Technology (TUE)/NL

Modularization in process industry enabling flexibility, sustainability and speed - status quo and future perspectives Frank Stenger, Evonik Operations GmbH, Hanau/D Sebastian Härtner, Merck KGaA, Darmstadt/D Patrick Graf, Zeton BV, Enschede/NL

KEYNOTE LECTURES / TANDEM LECTURES

Monday, 20 September 2021

Chair	H. Feise													
9:30		OPENING / AWARDS CEREMONY												
10:15	Virtual Room 1	PLENARY LECTURE From deterministic chaos in multiphase reactors to (total chaos in) politics Jiří Drahoš, Senator of the Czech Parliament, Prague/CR												
11:15		Networking break												
	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Virtual Room 5	Virtual Room 6	Virtual Room 7	Virtual Room 8	Virtual Room 9	Virtual Room 10	Virtual Room 11	Virtual Room 12	Virtual Room 13	Virtual Room 14
Chair	J. Glassey		B. Fabiano	A.P. Weber	H. Kooijman	M. Bertau	T. Damartzis	M. Fermeglia	O. Deutschmann	R. Horn	S. Kaufmann	D. Pleissner	D. Barletta	
11:30	Modelling Measurement & Process Control Biotechnology I	Modelling Measurement & Process Control Catalysis	Modelling Measurement & Process Control Safety	Separation technologies/ downstream processing Particles I	Separation technologies/ downstream processing Distillation I	Sustainable production, low carbon & circular (bio)economy, clean water C1 feedstocks l	Sustainable production, low carbon & circular (bio)economy, clean water Electrification pathways	Energy: Generation and storage, energy and chemical engineering ¹ Hydrogen	Energy: Generation and storage, energy and chemical engineering ¹ Electrical processes	Engineering processes & products Chemical Catalysis I	Future Directions in Product Design and Engineering ² Property and Process Design	Biological Production Systems Protein production	Engineering processes & products Additive manufacturing/ materials for 3D printing	kjVI Youth Programme ³
12:45		Poster discussion: 3.2 Energy: Generation and storage, energy and chemical engineering												
Chair	R. Ulber	B. Hitzmann	V. Heinz	G. Garnweitner	T. Grützner	L.A.M. van der Wielen	P. Luis	F.M.A. Maréchal	O. Deutschmann		U. Bröckel	P. Jacques	N. Kockmann	
13:45	Modelling Measurement & Process Control Biotechnology II	Modelling Measurement & Process Control Parameters	Modelling Measurement & Process Control Operations control I	Separation technologies/ downstream processing Magnetic separations	Separation technologies/ downstream processing Distillation II	Sustainable production, low carbon & circular (bio)economy, clean water C1 feedstocks II	Sustainable production, low carbon & circular (bio)economy, clean water Recycling / waste utilisation l	Energy: Generation and storage, energy and chemical engineering ¹ Energy storage	Energy: Generation and storage, energy and chemical engineering ¹ Heat transfer	Engineering processes & products Chemical Catalysis II	Future Directions in Product Design and Engineering ² Multidimensional Characterization	Biological Production Systems (Secondary) metabolites	Engineering processes & products Modular production I	kjVI Youth Programme ³
15:00							Networki	ng break						
Chair	B. Hitzmann			D. Lerche		L.A.M. van der Wielen	M. Bertau	F. Macedonio	A. Ewaz	R. Schomäcker	F. Stenger	D. Pleissner	N. Kockmann	
15:15	Modelling Measurement & Process Control Biotechnology III		Modelling Measurement & Process Control Operations control II	Separation technologies/ downstream processing Particles II	Separation technologies/ downstream processing Electrical separations	Sustainable production, low carbon & circular (bio)economy, clean water C1 feedstocks III	Sustainable production, low carbon & circular (bio)economy, clean water Recycling/ waste utilisation II	Sustainable production, low carbon & circular (bio)economy, clean water Novel processes	Exhibitor Session	Engineering processes & products Chemical Catalysis III	Engineering processes & products Particle technology I	Biological Production Systems Eukaryotic systems	Engineering processes & products Modular production II	kjVI Youth Programme ³
16:30					Poste	er discussion: 3.1 Sust	ainable production, lo	w carbon & circular (I	bio)economy, clean wa	ter I				
Chair							Т. Н	lirth						
16:45	Virtual Room 1						PLENARY es to reduce CO ₂ emis Brunner, Chief Technol							
17:50							End of	Day 1						

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	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Virtual Room 5	Virtual Room 6	Virtual Room 7	Virtual Room 8	Virtual Room 9	Virtual Room 10	Virtual Room		
Chair	D. Meimaroglou	K. Dadhe	M. Eichelbaum	F. Gallucci	P. Luis	R. Takors	G. Schirrmacher	A. Criscuoli	D. Salzig	D. Segets	A. Förster		
9:30	Modelling Measurement & Process Control Biotechnology IV	Modelling Measurement & Process Control Al in process modelling, design and operation I ¹	Modelling Measurement & Process Control Electrochemistry	Engineering processes & products Chemical Catalysis IV	Separation technologies/ downstream processing Gases I	Biological Production Systems Intercell J ³	Sustainable production, low carbon & circular (bio)economy, clean water Sustainable (food) processing – from innovation to commercialization ⁴	Sustainable production, low carbon & circular (bio)economy, clean water (Waste)water technologies I	Engineering processes & products Bioreactors/ Bioprocess Development I	Engineering processes & products Rheology	Exhibitor Session		
10:45		Networking break											
Chair	B. Hitzmann	K. Dadhe	F. Platte	HW. Zanthoff	H. Kooijman	D. Weuster-Botz	K. Aganovic	P. Luis	I. Arias Escanciano	A. Hoffmann	KO. Hinrich		
11:00	Modelling Measurement & Process Control Biotechnology V	Modelling Measurement & Process Control Al in process modelling, design and operation ¹	Modelling Measurement & Process Control Operations control III	Engineering processes & products MACBETH Membranes And Catalysts Beyond Economic and Technological Hurdles I ²	Separation technologies/ downstream processing Distillation III	Biological Production Systems Intercell I I 3	Sustainable production, low carbon & circular (bio)economy, clean water Sustainable food production 1 ⁵	Sustainable production, low carbon & circular (bio)economy, clean water (Waste)water technologies II	Engineering processes & products Bioreactors/ Bioprocess Development II	Engineering processes & products CFD	Energy: Generation a storage, ene and chemic engineerin Power-to-7 19		
12:35							Networkin	ng break					
Chair							A. Li	iese					
13:30	Virtual Room 1				1	From Fragile to Resilie Emily Nguyen, B	PLENARY nt: Modernizing Data S usiness Development,	Strategy Underpinnin		15			
14:35							Networkin	ng break					
Chair	G. Striedner	N. Kockmann	F. Martins	HW. Zanthoff	P. Luis	F. Delvigne	S. Smetana	F. Platte	A. Grünberger	J. Aubin	M. Cipollett		
14:50	Modelling Measurement & Process Control Biotechnology VI	Modelling Measurement & Process Control CFD	Modelling Measurement & Process Control Operations control IV	Engineering processes & products MACBETH Membranes And Catalysts Beyond Economic and Technological Hurdles II ²	Separation technologies/ downstream processing Gases II	Biological Production Systems Systems biology	Sustainable production, low carbon & circular (bio)economy, clean water Sustainable food production II ⁵	Sustainable production, low carbon & circular (bio)economy, clean water (Waste)water technologies III	Engineering processes & products Bioreactors/ Bioprocess Development III	Engineering processes & products Fluidic Processes I	Energy: Generation a storage, ene and chemic engineerin Decarbonisatio energy efficien		
16:05						Poster discus	ssion 1.1. Modelling, N	Neasurement and Pro	cess Control				
Chair	H. Link	C. Schilde	B. Hitzmann		P. Luis	J. Legrand	B. Wolf		B. Bühler	R. Abiev	KO. Hinrich		
16:20	Modelling Measurement & Process Control Biotechnology VII	Modelling Measurement & Process Control Processing solids	Modelling Measurement & Process Control Quantification control		Separation technologies/ downstream processing Direct air capture	Biological Production Systems Cyanobacteria & microalgae	Sustainable production, low carbon & circular (bio)economy, clean water Food production	Sustainable production, low carbon & circular (bio)economy, clean water (Waste)water technologies IV	Engineering processes & products Bioreactors/ Bioprocess Development IV	Engineering processes & products Fluidic Processes II	Energy: Genera and storage, er and chemic engineerin Power-to-> II 9		
17:35						Pos	ter discussion: 2.1 Che	emical and Bioproces	ses				
18:00							End of	day 2					

Tuesday, 21 September 2021

Programme as of 14 September 2021. Please visit https://ecce-ecab2021.eu/programme for the detailled programme. ¹ organized by KEEN Project and ProcessNet Subject Division Process and Plant Engineering

- organized by KEEN Project and Processivel Su
 organized by the Europen MACBETH project
 organized by SPP 2170
 organized by EIT Food Central, Germany

⁵ organized by DIL Deutsches Institut für Lebensmitteltechnik e.V.

om 11	Virtual Room 12	Virtual Room 13	Virtual Room 14
er	J. Walter	D. Barletta	
	Future Directions in Product Design and Engineering	Engineering processes & products	kjVI Youth Programme ⁸
or n	Structure Formation in Life Sciences ⁶	Particle technology II	
chsen	W. Peukert	A.P. Weber	
/: n and nergy nical ring o-X	Future Directions in Product Design and Engineering Structure Formation in Pharma ⁶	Engineering processes & products Multidimensional particle properties – characterization	kjVI Youth Programme ⁸
J-V		and processing technology ⁷	
etta	U. Bröckel	H. Feise	
7: n and nergy nical ring tion and iency 9	Future Directions in Product Design and Engineering Posters and discussions ⁶	Engineering processes & products Particle technology III	kjVI Youth Programme ⁸
chsen	L. Ouyang	C. Nouvel	
eration energy nical ring D-X	Engineering processes & products Process and plant design I	Engineering processes & products Particle technology IV	kjVI Youth Programme ⁸

⁶ organized by Erlangen Collaborative Research Centre 1411 on "Design of Particulate Products" and EFCE Section on "Product Design and Engineering"
 ⁷ organized by DFG-Schwerpunktprogramm SPP 2045

⁸ organized by the kjVI (creative young process engineers), the youth group of the German society for process and chemical engineering (VDI-GVC) ⁹ organized in cooperation with the EFCE Section on Energy

Wednesday, 22 September 2021

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And the description of the constraint of	Chair	J. Glassey													
Image: section of the standard sectio	9:30	Virtual Room 1 Innovating through the global pandemic – from rapid reaction to long term optimisation across the clinical supply chain													
Alternal Internal Process Cantral Process Cantral Pro	10:35							Networki	ng break						
2:2.1 Process Catholin Process Catholin Process Catholin Process Catholin IModelling Process Catholin IModelling Process Catholin IModelling Process Catholin IModelling Process Catholin Process Catholin IModelling Process Catholin Process Catholin IModelling Process Catholin Process Catholin IModelling Process Catholin Process Catholin IModelling Process Catholin Process Catholin Process Catholin IModelling Process Catholin Process Catholin IModelling Process Catholin Process Catholin Process Catholin Process Catholin IModelling Process Catholin Process Catho		Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Virtual Room 5	Virtual Room 6	Virtual Room 7	Virtual Room 8	Virtual Room 9	Virtual Room 10	Virtual Room 11	Virtual Room 12	Virtual Room 13	Virtual Room 14
Image: Note: N	Chair	J. Glassey	B. Hitzmann	A. Fricke	M. Ottens	A. Criscuoli	D. Holtmann	J. Legrand	D. Tischler	C. Herwig	KO. Hinrichsen	S. Nedeltchev	J. Walter	C. Nouvel	
12.20View Subscription12.20View SubscriptionK. ZentelM. OtensM. M. de PinhoD. HoltmannM. SepinhC. MäggeN. TapkätterKO. HinrichsenM. KackmannS. KadfmannJ. Lagrand14-12Modelling Process Control IModelling Process Control IModelling Process Control IModelling Process Control ISeparation ISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIIModelling Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control IIISeparation Process Control Process Control IIISeparation Process Control Process Control IIISeparation Process Control Process Control Process Control Process Control Process Control Process Control IIISeparation Process Control Product Separation Process Control Process Con	-	Measurement & Process Control Structure-properties	Measurement & Process Control Sensors &	Measurement & Process Control	technologies/ downstream processing	technologies/ downstream processing Membrane Engineering	production, low carbon & circular (bio)economy, clean water Electro- biotechnological processes	processes & products	production, low carbon & circular (bio)economy, clean water		Generation and storage, energy and chemical engineering Power-to-X	processes & products	Product Design and Engineering Particle Formation	processes & products	
ChristH. BriesenB. HiltzmannK. ZentelM. O. GensM. M. de PinhD. HoltmannM. EppinkC. MäggeN. TippkätterKO. HilnrichsonN. KockmannS. KoufmannJ. Legrand14:15Modelling Messescentral 1Messescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 1Sustalinable procescentral 	12:25	Networking break													
14:15Modelling Masurement & IModelling Masurement & Process Control IModelling Masurement & Process Control IModelling Masurement & Process Control IModelling Masurement & Process Control IIModelling Masurement & Process Control IIIModelling Masurement & Process Control IIIModelling Masurement & Process Control IIIModelling Masurement & Process Control IIIModelling Masurement & Process Control IIIModelling Masurement & Process Control IIIIModelling Masurement & Process Control IIIIModelling Masurement & Process Control IIIIModelling Masurement & Process Control IIIIIModelling Masurement & Process Control IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	12:40	Virtual Room 1						ChemCar C	Competition						
Measurement & ParticlesMeasurement & Process Control Puid dynamics IIMeasurement & downstream processingMeasurement & downstream processingMeasurement & downstream processingMeasurement & downstream processingMeasurement & downstream processingMeasurement & downstream processingMeasurement & downstream processingMeasurement & downstream processingProduction, low downstream processingproduction, low calen at circular (bioleconomy, clean waterproduction, low calen at circular (bioleconomy, viel waterproduction, low calen at circular (bioleconomy, viel waterproduction, low calen waterproduction, low calen waterproduction, low calen at circular (bioleconomy, viel waterproduction, low calen at circular (bioleconomy, clean waterproduction, low calen at circular (bioleconomy, viel waterproduction, low calen waterproduction, low c	Chair	H. Briesen	B. Hitzmann	K. Zentel	M. Ottens	M.N. de Pinho	D. Holtmann	M. Eppink	C. Mügge	N. Tippkötter	KO. Hinrichsen	N. Kockmann	S. Kaufmann	J. Legrand	
ChaiU. FritschingN. KockmannS. NedeltchevR. Aires BarrosF. GallucciR. PassalacquaA. MendesM. EppinkB. BühlerK. DohntM. MorgeneyerJ. Aubin15:45Modelling Measurement & Process Control BiModelling Measurement & ReactionsModelling Measurement & Process Control BillModelling Measurement & Processing BillSeparation Separation bioloconsy, clean water ElectrochemistrySustainable processing Carbon & circular (bioleconomy, clean water ElectrochemistrySustainable production, low carbon & circular (bioleconomy, clean water ElectrochemistrySustainable production, low carbon & circular (bioleconomy, clean water ElectrochemistryK. DohntM. MorgeneyerJ. Aubin17:00Image: Separation Separation Process Control IIIJ. AubinJ. AubinJ. AubinJ. Aubin17:00Image: Separation Separation Separation Process IIIJ. Aubin Separation Processing Adsorption IIISustainable processing Adsorption IIISustainable processing Clean water ElectrochemistrySustainable production, low carbon & circular (bioleconomy, clean water ElectrochemistrySustainable production, low carbon & circular (bioleconomy, clean water ElectrochemistryB. BühlerK. DohntM. MorgeneyerJ. Aubin17:00Image: Separation Sepa	14:15	Measurement & Process Control	Measurement & Process Control Sensors &	Measurement & Process Control	technologies/ downstream processing	technologies/ downstream processing Membrane Engineering	production, low carbon & circular (bio)economy, clean water Electro- biotechnological processes	production, low carbon & circular (bio)economy, clean water	production, low carbon & circular (bio)economy, clean water	processes & products Bioreactors/ Bioprocess	Generation and storage, energy and chemical engineering	processes & products	Product Design and Engineering Particle	processes & products Fluidic Processes	
15:45Modelling Measurement & IModelling Measurement & Process Control BSeparation technologies/ downstream processing Adsorption IISeparation technologies/ downstream processing Adsorption IISeparation technologies/ downstream processing Adsorption IISustainable production, low carbon & circular (biojeconomy, clean water ElectrochemistrySustainable production, low carbon & circular (biojeconomy, clean waterSustainable productsSustainable productsBiological processes & productsEngineering processes & productsEngineering processes & productsKjVI Youth Processes & products17:00<	15:30					Poste	er discussion: 3.1 Susta	ainable production, l	ow carbon & circular (bio)economy, clean w	ater				
Measurement & Process Control Process Control IIMeasurement & Process Control Process Control IIIMeasurement & Process Control Fluid dynamics IIIMeasurement & downstream processing Adsorption IIItechnologies/ downstream processing Adsorption IIIproduction, low carbon & circular (bio)economy, clean water Electrochemistryproduction, low carbon & circular (bio)economy, clean water Electrochemistryproduction, low carbon & circular (bio)economy, clean water Electrochemistryproduction, low carbon & circular (bio)economy, clean water Electrochemistryproduction, low carbon & circular (bio)economy, clean waterProduction Systems sproductsproducts productsproducts products17:00 </td <td>Chair</td> <td>U. Fritsching</td> <td>N. Kockmann</td> <td>S. Nedeltchev</td> <td>R. Aires Barros</td> <td>F. Gallucci</td> <td>R. Passalacqua</td> <td>A. Mendes</td> <td>M. Eppink</td> <td>B. Bühler</td> <td>K. Dohnt</td> <td>M. Morgeneyer</td> <td></td> <td>J. Aubin</td> <td></td>	Chair	U. Fritsching	N. Kockmann	S. Nedeltchev	R. Aires Barros	F. Gallucci	R. Passalacqua	A. Mendes	M. Eppink	B. Bühler	K. Dohnt	M. Morgeneyer		J. Aubin	
Chair I. Heuschkel / F. Schempp 17:15 Virtual Room 1	15:45	Measurement & Process Control	Measurement & Process Control	Measurement & Process Control	technologies/ downstream processing	technologies/ downstream processing	production, low carbon & circular (bio)economy, clean water	production, low carbon & circular (bio)economy, clean water	production, low carbon & circular (bio)economy, clean water	processes & products Bioreactors/ Bioprocess Development	Production Systems	processes & products		processes & products	
17:15 Virtual Room 1 Science Slam	17:00							Networki	ng break						
	Chair							I. Heuschkel	/F. Schempp						
18:15 End of day 3	17:15	Virtual Room 1						Science	e Slam						
	18:15							End of	day 3						

Programme as of 14 September 2021. Please visit https://ecce-ecab2021.eu/programme for the detailled programme. ¹ organized by the EFCE Section on Membrane Engineering
 ² organized by the DECHEMA Biotechnology working group on Electrobiotechnology
 ³ organized by the EFCE working party Quality by Design
 ⁴ organized by Erlangen Collaborative Research Centre 1411 on "Design of Particulate Products" and EFCE Section on "Product Design and Engineering"
 ⁵ organized by the kjVI (creative young process engineers), the youth group of the German society for process and chemical engineering (VDI-GVC)
 ⁶ organized in cooperation with the EFCE Section on Energy

	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Virtual Room 5	Virtual Room 6	Virtual Room 7	Virtual Room 8	Virtual Room 9	Virtual Room 10	Virtual Room 11	Virtual Room 12	Virtual Room 13	Virtual Room 14
Chair	V.C. Hass	F. Manenti	M. Ottens	P. Luis		C. Ampelli		E. Schaer	U. Fritsching/M. Schlüter	M. Engel	J. Aubin	F. Platte	S. Scholl	
9:30	Modelling Measurement & Process Control	Modelling Measurement & Process Control	Separation technologies/ downstream processing	Separation technologies/ downstream processing		Sustainable production, low carbon & circular (bio)economy,		Preparing for the future CHARMING	Engineering processes & products	Future Directions in Product Design and Engineering	Engineering processes & products	Engineering processes & products	Engineering processes & products	kjVI Youth Programme ⁸
	Biotechnology VIII	CAPE IW: Envisioning the Future of Digitalization I ⁴	Chromatography	Membranes II		clean water C1 Feedstocks V		2	Processes and Fundamentals of Reactive Multiphase Flows I ³	Artificial Intelligence and Optimisation ⁵	Process intensification I ⁶	Process analytics II	Foam formation and management in thermal separations I ⁷	
10:45	5 Networking break													
Chair	L. Biegler	E. Zondervan	R. Aires Barros	F. Galucci	P. Jacques	J. Michels	A. Liese	E. Schaer	M. Zednikova/ M. Kraume	S. Kaufmann	A. Di Pretoro	N. Tippkötter	C. Rauh	
11:00	Modelling Measurement & Process Control Biotechnology IX	Modelling Measurement & Process Control CAPE IW: Envisioning the Future of Digitalization	Separation technologies/ downstream processing Digitalization	Separation technologies/ downstream processing Membranes III	Engineering processes & products Bioreactors/ Bioprocess Development VII	Sustainable production, low carbon & circular (bio)economy, clean water BioBall – Utilizing Residual Materials	Engineering processes & products Biocatalysis I	Preparing for the future CHARMING II ²	Engineering processes & products Processes and Fundamentals of Reactive Multiphase Flows II ³	Future Directions in Product Design and Engineering Sustainability ⁵	Engineering processes & products Process intensification II ⁶	Engineering processes & products Bioprocess analytics	Engineering processes & products Foam formation and management in thermal separations II 7	kjVI Youth Programme ⁸
		4				in the Metropolitan Area: Closing the Loop ¹								
12:35						oster discussion: 2.3. (
Chair	M. Kirsch	G. Bozzano	D. Lerche	M. Ottens	AL. Heins	L. Estel	A. Liese	M. Wilk	M. Schlüter/S. Kuhn	G. Wehinger	R. Abiev	S. Maaß	JU. Repke	
13:30	Modelling Measurement & Process Control Biotechnology X	Modelling Measurement & Process Control CAPE IW: Envisioning the Future of Digitalization III 4	Separation technologies/ downstream processing Filtration & mixing	Separation technologies/ downstream processing Biotechnology applications	Engineering processes & products Bioreactors/ Bioprocess VIII	Sustainable production, low carbon & circular (bio)economy, clean water Biorefineries I	Engineering processes & products Biocatalysis II	Preparing for the future Novel ways of education and training I	Engineering processes & products Processes and Fundamentals of Reactive Multiphase Flows III ³	Engineering processes & products Process and plant design II	Engineering processes & products Process intensification III ⁶	Engineering processes & products Process analytics III	Engineering processes & products Foam formation and management in thermal separations III 7	kjVI Youth Programme ⁸
14:45					Poster discussion	n: 2.1. Chemical and Bi	oprocesses II and 5.3	Processes and Funda	mentals of Reactive N	lultiphase Flows				
Chair	H. Briesen		R. Aires Barros	HJ. Bart	A. Liese	N. Tippkötter	D. Tischler	J. Glassey/E.Schaer	V. Michele/M.Schlüter	A. Lorente-Arévalo	T. Van Gerven	K. Erhardt	A. Marcato	
15:00	Modelling Measurement & Process Control Particles & granules		Separation technologies/ downstream processing Crystallization	Separation technologies/ downstream processing Films	Engineering processes & products Bioreactors/ Bioprocess Development IX	Sustainable production, low carbon & circular (bio)economy, clean water Biorefineries	Engineering processes & products Biocatalysis III	Preparing for the future Novel ways of education and training II	Engineering processes & products Processes and Fundamentals of Reactive Multiphase Flows IV ³	Engineering processes & products Process and plant design III	Engineering processes & products Process intensification IV ⁶	Engineering processes & products Process analytics IV	Engineering processes & products Fluidic processes V	kjVI Youth Programme ⁸
16:15						n: 2.2. Separation tech	nologies / downstrea	am processing and 4.1		ion and training				
Chair								ogle						
16:35	Virtual Room 1	PLENARY LECTURE P. V. Danckwerts Memorial Lecture 2021 Practice and Science in Continuous Manufacturing of Pharmaceuticals Michael Doherty, University of California, Santa Barbara CA/USA												
17:35 17:45							Clos End of the c							

Thursday, 23 September 2021

Programme as of 14 September 2021. Please visit https://ecce-ecab2021.eu/programme for the detailled programme. ¹ organized by Christina Andreeßen, Jochen Michels, DECHEMA e.V.; Dorit Lehr, Thomas Bayer, Provadis Hochsschule

² organized by the CHARMING Project - the European Training Network for Immersive Learning
 ³ organized by the EFCE Working Party "Multiphase Fluid Flow", the ProcessNet Suject Division

"Multiphase Flows" and InPROMPT

⁴ organized by the EFCE working party Computer Aided Process Engineering - CAPE

- ⁵ organized by Erlangen Collaborative Research Centre 1411 on "Design of Particulate Products" and EFCE Section on "Product Design and Engineering"
- ⁶ organized by EFCE Working Party on Process Intensification
 ⁷ organized by Wanted Technologies, an initiative of ProcessNet
 ⁸ organized by the kjVI (creative young process engineers), the youth group of
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