Morning Session: usually 10:00 – 12:00 h, Afternoon Session: usually 14:30 – 17:00 h You can find the detailed lecture programme and timing at **www.achema.de/congress** and in the **ACHEMA app**.

I	Room	Frequenz 1	Frequenz 2	Granat	Korall	Karmesin	Symmetrie 2	Symmetrie 3	Encounter	Europa	Consens	Entente
	Hall	Portalhaus Via	Portalhaus Via	11.0	11.0			8.1	5.0	4.0	4.C	4.C
	Topic				#hydrogen: Transport and storage	#process: Safety and security	#process: Process engineering	#process: Process engineering	#green: Circular economy		#process: Process engineering	#green: Indus biotech
Morning	Session				Properties of	New options	Enhancing plant	Smart multiphase			Standardized	Industrial
	title				materials for hydrogen appli- cations	in preventing incidents in the process industry	productivity by intelligent detail engineering	processes	economy of plastics I		method for equip- ment performance assessment in	biotechnology Producing foo and processin
											fouling-prone applications	side streams
	13:00 – 14:00 h			Hall	4.0, Room Europa:	: #pharma: Highligh	nt Session "Next g	eneration pharma	manufacturing –	Current advances i	n cell and gene th	erapy"
	Topic	#lab: Imaging and		Process industry	#hydrogen: Transport and	#process: Materials	#process: Process engineering	Circular	#green: Circular economy		#process: Process engineering	g #green: Indus biotech
ernoon ernoon	1	sensing		transformation	storage	and material processing		economy				
Afternoon	Session title	New measurement techniques of nanoparticles and		of plants and	Safety for hydro- gen applications	Analytics and optimization in materials and ma-	New advances in sensor technology	The contribution of Carbon Capture	Towards a circular economy of		Heat integration in process industry through me-	biotechnology
	1	nanoparticles and online process control		processes		materials and ma- terial processing		and Utilisation (CCU) in the chem- ical sector	plastics II -		through me- chanical vapour recompression –	 Establishing and scaling-up production
F											WindaB	
Ļ	17:00 h				Hall 4.0, Room Eu	uropa: ACHEMA Op	ening "New globa	al framework condi	tions: How is the	process industry p	ositioning itself?"	
	Торіс		#digital: Al and data		#digital: Process industry	#digital: Modular	#process: Process engineering	Informations-	#green: Climate- neutral production		#green: Sustainability in	#hydrogen: Water-for-X
ling	Session		analytics Al-based sensing	Emerging (digital)	transformation PIDMIC 3.0 –	production Flow chemistry	New	plattform Informations-	Climate neutral	Ecosystem Operation	production Best practise	Water-for-X: k
Moming	title		and control	technologies in	Process Industry Data Management	and modular	developments for chemical	plattform für Inge- nieure in der	production – CCU strategies	of hydrogen production plants	and challenges of corporate	for sustainab PtX
	1				Integration Congress 3.0 I		processes	Produktion (in German only)	and plasma applications		sustainability reporting in the process industry	
oon v	13:00 - 14:00 h				Hall 4.0.	, Room Europa: #hy	vdrogen: Highlight	Session "Hypersc	aling hydrogen – T	iurning strategy in		
	14:00 h Topic	#lab: Digitalised,	#digital: Al and data	#digital: Process industry	#digital: Process industry	#process:	#process: Process	#digital: Modular production	#green: Climate-	#hydrogen:	#process: Electrified and	#process: Sustainable
	1	minituarised, automated	Al and data analytics		Process industry transformation	Materials and material processing	engineering	production	neutral production	Production and hyperscaling	Electrified and flexible	Sustainable production systems
Afternoon	Session title	Future-oriented technologies –	Al-based modelling and	After 10+ years of digitalization	PIDMIC 3.0 – Process Industry	Surfaces and corrosion	New advances in process	Modularisation in chemical,	Carbon management	Optimizing electrolyzer	Electrifiying chemical	GeCats – Var of catalysis
Afte	the	Automation, augmented reality	engineering	in the chemical industry –	Data Management Integration	in materials and material	in process engineering	pharma and bio production	management strategies for the industry	operation	processes	of catalysis research
	1	and sustainability in the laboratory sector		Achievements, challenges and outlook	Congress 3.0 II	processing						
	Topic	#lab: Digitalised,	#digital:	#digital:	#digital:	#process:	#process: Smart	#process: Process	#green: Climate-	#green:	#process:	#green:
	Юріс	#lab: Digitalised, minituarised, automated	#digital: Al and data analytics	#digital: Process industry transformation	#digital: Process industry transformation	Materials and material	#process: Smart engineering and operations	#process: Process engineering	#green: Climate- neutral production		#process: Mixing and separation	#green: Industrial w
<u>ه</u>	Session	Innovations in	Al to foster the			processing	PAT for energy	Flow Chemistry	Reaching	Sustainable	Membranes and	Challenges i
Morning	title	automated pro- cess control and optimization in	potential of process data	manufacturing ex-	Process Industry Data Management	applications of	efficiency	Symposium I	emission targets	materials from lignocellulose de- rived feedstocks	membranes and membrane pro- cesses – Import- ant contribution to	industrial wa
-	1	optimization in laboratory and biotechnology			Integration Congress 3.0 III				– Industrial examples of GHG reduction I	rived feedstocks	ant contribution to energy efficiency and environmen-	
	1	Diotectinotogy-									tal protection I	
	13:00 – 14:00 h				Hall 4.0, Roor	m Europa: #digital:	Highlight Session	"Artificial intellig	ence and autonom	ous systems in pre	ocess industry"	
	Торіс	#digital: Al and data		Process industry		Safety and	#process: Smart	#process: Process engineering	#green: Climate- neutral production	#green: Industrial biotech	Mixing and	#process: Electrified an
on	1	analytics					engineering and operations				separation	flexible
Afternoon	Session title	Al-assisted opera- tion support		(Digital) Standards and	PIDMIC 3.0 – Process Industry	Development of improved devices	Harvesting PAT data	Flow Chemistry Symposium II	Reaching emission targets	Novel biological production	Membranes and membrane pro-	GeCats – Ele ing catalysis
After					Data Management Integration Congress 3.0 IV				– Industrial examples of GHG reduction II	systems and	cesses – Import- ant contribution to energy efficiency	
	1				Congress 5.0 N	safety levels			reduction	products – Sus- tainable solutions from biological engineering	energy efficiency and environmen- tal protection II	
	Торіс	#lab: Imaging and			#digital: Autonomous	#process: Safety and	Plant design and	#process: Process engineering	#process: Mixing and separation	#green: Climate- neutral production	#green: n Circular economy	#green: Clin neutral proc
	Session	sensing Sensing for circu-		transformation Advancing process	systems Autonomous sys-	security Insights for safety	maintenance Equipment design	Flow Chemistry	Innovative mixing			
Morning	title	lar economy		excellence in PAT	tems in site and plant operations	 Challenges to- day and tomorrow 	 Mixers, seals, 	Symposium III	and separation solutions	Climate neutral production – Carbon Capture	Circular economy solutions for inor- ganic materials	Greenhouse reduction in basic mater industry
	1			operations			exchangers					(KlimPro Ind
:[_'	13:00 – 14:00 h			Hall 4.0,		reen: Highlight Sess	sion "Beyond foss i	il fuels – Exploring	g alternative carbo	n sources for a sus	stainable chemical	l industry"
	Торіс	#lab: Imaging and			#digital: Modular production	Safety and	#process: Plant design and	#process: Process engineering	#green: Circular economy	#green: Climate- neutral production		#process: P engineering
on no	Session	sensing Concepts and		transformation Design and use of	Modular process	Latest develop-	maintenance Digital tools	Flow Chemistry	Extraction pro-	Climate neutral	production Concepts and	GeCats – Fr
Afternoon	title	challenges for instrumental		a Digital twin	automation	ments in using	for predictive	Symposium IV	cesses for metals recovery	production – Enabling CCU pathways	examples of	catalysis to process
After	1	odor monitoring systems				 Performing effi- cient and effective 				pathways	carbon footprint assessment in the process industry	
	1					safety design						
	L											
_	Торіс	#lab: Link with produc-		#digital: Process industry		#process: Safety and security			#green: Circular economy		#green: Circular economy	
T	1	tion and quality From research to		transformation Advanced process		security Best practice,			Sourcing and re-		Critical raw	
6	Cossion	rionnesearca		optimization and control		classifications and models to			cycling of battery raw materials and acids		materials from alternative sourc- es for industrial	
Aorning	Session title	production with intelligent exper-		Control		Contraction of the local division of the loc			acide		es for industrial	
Morning				control		increase process safety			acius		application – By	
Morning		intelligent exper- iment design and		control		increase process safety					application – By EU funded project Sea4Value	

Opening hours for visitors: Monday – Thursday: 9:00 – 18:00 h, Friday 9:00 – 16:00 h

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Alliance	Concorde	Facette	Kontrast	Max-Buchner- Auditorium	Stage	Lab Innovation Stage	Siemens Digital Innovation Stage	GEA Process Innovation Stage	EY Green Innovation Stage	Siemens Hydrogen Innovation Stage	Zeta Pharma Innovation Stage	Side Events
4.C	4.C	3.Via	3.Via	DECHEMA-Haus	Hall	12.0, B35	11.0, E43	9.0, F77	6.0, D20	6.0, D76	4.1, B61	9:00 h AIRA Robotics
#hydrogen: Production and hyperscaling Analysis and controlling for	#hydrogen: PtX processes and applications Chances and challenges of	and processes Manufacturing			Topic 1	#lab: Sustainable facilities and operations	#digital: Process industry transformation	#process: Safety and security	#green: Climate-neutral production	#hydrogen: Transport and storage	#pharma: Supply chain and logistics	Challenge Hall 11.1, Stand A5 (all day) 10:00 h The SEFA Theatre
ontrolling for hydrogen technol- lgies	Power-to-X in Ar- gentina, Morocco and South Africa	advanced (bio) pharmaceuticals I			Topic 2	#lab: Sustainable facilities and operations	#digital: Process industry transformation	#process: Electrified and flexible	#green: Climate-neutral production	#hydrogen: (Global) Ecosystem	#pharma: Supply chain and logistics	Hall 12.0, Stand E70 11:00 h Automation in Dialogue
hydrogen: roduction and yperscaling	#hydrogen: PtX processes and applications	#pharma: ATMP equipment and processes			Topic 1	#lab: Sustainable facilities and operations	#digital: Process industry transformation	#process: Mixing and separation	#green: Climate-neutral production	#hydrogen: (Global) Ecosystem	#pharma: On the road to pharma 5.0?	Hall 11.0, Stand A43 17:30 h ACHEMA Happy Hour Agora & Freigelände
lternative eedstocks and ydrogen carriers	Kopernikus P2X – Exploration, validation and implementation of Power-to-X	Manufacturing advanced (bio) pharmaceuticals II			Topic 2	#lab: Advanced bioanalytics and pharma	#digital: Modular production	#process: Process engineering	#green: Climate-neutral production	#hydrogen: PtX processes and applications	#pharma: Biopharma production	
	concepts											
process:	#hydrogen: Transport and storage Hydrogen flagship project TransHyDE	#pharma: Biopharma production PAT in (bio)	Electrochemical	#process: Safety and security ISSA Symposium	Topic 1	#lab: Digitalised, minituarised, automated	#digital: Modular production	#process: Sustainable production systems	#green: Sustainability in production	#hydrogen: Production and hyperscaling	#pharma: On the road to pharma 5.0?	9:00 h, AIRA Robotics Challenge Hall 11.1, Stand A5 (all day)
owder and lanotechnology orum 2024	project TransHyDE – Implementing hydrogen	pharmaceutical production	Synthesis of Biogenic Platform Chemicals – ElectroSyn	 Hazardous substances in maintenance works: risks and prevention I 	Topic 2	#lab: Digitalised, minituarised, automated	#digital: Al and data analytics	#process: Sustainable production systems	#green: Sustainability in production	#hydrogen: Production and hyperscaling	#pharma: On the road to pharma 5.0?	10:00 h The SEFA Theatre Hall 12.0, Stand E70 11:00 h Automation in Dialo Hall 11.0,
process:	#hydrogen: Transport and storage	#green: Industrial water	#green: Circular economy	#process: Safety and security	Topic 1	#lab: Digitalised, minituarised, automated	#digital: Al and data analytics	#process: Sustainable production systems	#green: Sustainability in production	#hydrogen: Production and hyperscaling	#pharma: On the road to pharma 5.0?	Stand A43 16:00 h, India Day Portalhaus, Ebene 1 Transparenz 1 17:15 h Japanese Reception
nternational Powder and Janotechnology Forum 2024	Hydrogen flagship project TransHyDE – Aspects of using hydrogen	Water management in the pharmaceutical industry	Monomer Recycling of PET and polyester textiles	ISSA Symposium – Hazardous substances in maintenance works: risks and	Topic 2	#lab: Link with production and quality	#digital: Al and data analytics	#process: Smart engineering and operations	#green: Circular economy	#hydrogen: (Global) Ecosystem	#pharma: Biopharma production	Hall 4.C, Alliance 17:30 h ACHEMA Happy Hou Agora & Freigelände 19:00 h Frankfurt Evening in
pharma:	#hydrogen:	#pharma:		prevention II #process:	Topic 1	#lab:	#digital:	#process:	#green:	#hydrogen:	#pharma:	(special invitation)
nternational owder and	Production and hyperscaling H2Mare – De- central offshore	Biopharma production Single-use technologies for		Safety and security ISSA Symposium – Hazardous		Digitalised, minituarised, automated	Modular production	Process engineering	Cīrcular economy	(Global) Ecosystem	On the road to pharma 5.0?	AIRA Robotics Challenge Hall 11.1, Stand A5 (all day) 10:00 h The SEFA Theatre
anotechnology orum 2024	hydrogen and its derivatives	biopharmaceutical production		works: risks and prevention III	Topic 2	#lab: Digitalised, minituarised, automated	#digital: Modular production	#process: Food processing and technology	#start-up: Start-up slam	#hydrogen: Transport and Storage	#pharma: Biopharma production	Hall 12.0, Stand E70 11:00 h Automation in Dialogue Hall 11.0, Stand A43
pharma:	#green: Climate- neutral production				Topic 1	#lab: Link with production and quality	#digital: Process industry transformation	#process: Sustainable production systems	#start-up: Start-up Award	#hydrogen: Production and hyperscaling	#pharma: ATMP equipment & processes	11:00 h/15:00 h Events for pupils, Portalhaus, Ebene 1 Transparenz 1 17:00 h Ceremony ACHEMA Start-up Award
nternational owder and lanotechnology orum 2024	Engaging industri- al transformation in NW Europe – 3C-Vacs	Sterile (bio) pharmaceutical manufacturing			Topic 2	#lab: Sustainable facilities and operations	#digital: Modular production	#process: Safety and security	#start-up: Start-up Award	#hydrogen: Transport and storage	#pharma: Sustainable production & packaging	Hall 6.0, EY Green Innovatior Stage 17:30 h ACHEMA Happy Hour Agora & Freigelände
green: ircular economy	#hydrogen: PtX processes and applications	#pharma: Supply chain and logistics			Topic 1	#lab: Digitalised, minituarised, automated	#digital: Process industry transformation	#process: Electrified and flexible	#green: Climate-neutral production	#hydrogen: (Global) Ecosystem	#pharma: On the road to pharma 5.0?	9:00 h AIRA Robotics Challenge Hall 11.1,
idging ecologic olutions with conomic science nd chemistry – otechnology in	Overarching PtX-Concepts – Models, economic analysis and cost optimization	Tracing, tracking, and packaging in biopharmaceutical production			Topic 2	#lab: Digitalised,	#digital: Process	#process: Smart	#green: Industrial	#hydrogen: Production and	#pharma: Sustainable	Stand A5 (all day) 10:00 h The SEFA Theatre Hall 12.0,
circular economy						minituarised, automated	industry	engineering and operations	biotech	hyperscaling	production & packaging	Stand E70 10:00 h Career Day Foyer 5.1/6.1
green: ircular economy ridging ecologic olutions with	#hydrogen: PtX processes and applications Advancements in material optimi-	and logistics Cooling and freezing in bio-		#green: Climate- neutral production	Topic 1	#lab: Advanced bioanalytics and pharma	#digital: Process industry transformation	#process: Safety and security	#green: Industrial biotech	#hydrogen: Production and hyperscaling	#pharma: Biopharma production	11:00 h Automation in Dialogue Hall 11.0, Stand A43 18:00 h ACHEMA Party
conomic science nd chemistry End of life olutions to close ne loop	zation for various Power-to-X-pro- cesses	pharmaceutical production		defossilisation of chemical process industry – A bioeconomy workshop	Topic 2	#lab: Link with production and quality	#digital: Process industry transformation	#process: Food processing and technology	#green: Industrial biotech	#hydrogen: Transport and storage	#pharma: Biopharma production	Forum (for exhibitor and press)
	#hydrogen: PtX processes and applications Innovations in bio- based Power-to-X	and logistics			Topic 1	#lab: Sustainable facilities and operations	#digital: Process industry transformation	#process: Food processing and technology	#green: Climate-neutral production	#hydrogen: Production and hyperscaling	#pharma: On the road to pharma 5.0?	9:00 h AIRA Robotics Challenge Hall 11.1, Stand A5 (all day) 11:00 h
	and renewable refinery processes	containers for			Topic 2	#lab: Sustainable facilities and operations	#digital: Process industry transformation	#process: Process engineering	#green: Industrial water	#hydrogen: PtX processes and applications	#pharma: On the road to pharma 5.0?	Automation in Dialogue Hall 11.0, Stand A43 11:00 h Event for pupils, Portalhaus, Ebene 1