



Antwerp, Belgium

10th EuChemS Chemistry Congress

euchems2026.eu

12 - 16 July 2026

Wednesday 15th July 2026
Industry Day

Session	Timing	Presenter	Title
ID - I1	10:00-10:30	Jan Remeysen - essenscia/BASF Antwerpen	
ID - O1	10:30-10:45	Gregor Simm - Microsoft Research Cambridge	From Electrons to Ensembles: Deep Learning that Scales DFT, MD, and Generative Design
ID - O2	10:45-11:00	Ingolf Harden - FACCTs GmbH	Integrated Spectroscopy and Simulation for Absolute Configuration Assignment
ID - O3	11:00-11:15	Oleksandr Grygorenko - Enamine Ltd.	LogP vs fluorine: stories from saturated ring systems
ID - O4	11:15-11:30	Christoph Riplinger - FACCTs GmbH	High-accuracy QM in life sciences: From drug properties to binding modes
ID - O5	11:30-11:45	Ahmed Ismail - Dunia Innovations	Catalysis at Machine Speed: Closing the Loop from Hypothesis to Working Materials
ID - O6	11:45-12:00	Dmytro Volochnyuk - Enamine Ltd	Organometallic Chemistry in Flow: from Empirical Exploration to Rational Process Design
ID - O7	12:00-12:15	Rafael Ballesteros-Garrido - University of Valencia	The Dual Mention at the University of Valencia, Faculty of Chemistry: An Integrated University-Industry Formation Model
Lunch			
ID - I2	14:00-14:30	Quinten Van Avondt – BlueApp, Isabel Vermeulen – BlueChem, Roel Bosshaerts - NextGen Demo, Maarten Van Ostaeyen - City of Antwerp	Scale your technology to industrial market readiness in Antwerp
ID - SKN1	14:30-14:45	Tal Shapira - Triple W	Sustainability as a business driver
ID - SKN2	14:45-15:00	Bernd Haveresch - Ammobia	Ammonia and Ammobia's Technology - a crucial molecule in the energy transition, and how novel technology brings commercial viability to feedstock-agnostic and low-carbon production
ID - SKN3	15:00-15:15	Koen Van Aken - Creaflow	Reactor design according the KISS principle: Keep It Simple and Scalable
ID - O8	15:15-15:30	Stephen Roseblade - Johnson Matthey	Asymmetric Transfer Hydrogenation and Homogeneous Ester Hydrogenation at Johnson Matthey
ID - O9	15:30-15:45	Fanni Sypaseuth - ARK Capture Solutions	Unlocking point source CO ₂ capture from low concentration flue gas – A hybrid technology
ID - O10	15:45-16:00	Jonathan White - Pfizer	Development of a One-Step Continuous Manufacturing Process for Tafamidis API via Enabling-Chemistry & 'FAST' Technology
Coffee break			
ID - SKN4	16:30-16:45	Karl Huts - Indaver	From waste to strategic resource: scaling circular chemistry in Antwerp and Europe
ID - SKN5	16:45-17:00	Florence Luyten - Indaver	Closing the loop for precious metals from complex industrial waste streams
ID - SKN6	17:00-17:15	Eric de Deckere - Cefic, the European Chemical Industry Council	From Lab to Industry: Innovating for Sustainable Chemistry
ID - SKN7	17:15-17:30	Helen Pain - Great British Chemicals	Great British Chemicals: Towards a resilient Chemicals Industry
ID - SKN8	17:30-17:45	Marjon Willekens - D-CRBN	Plasma based CO ₂ -CO conversion.
ID - SKN9	17:45-18:00	TBD	