



# 10th EuChemS Chemistry Congress

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Antwerp, Belgium

12 - 16 July 2026



Wednesday 15th July 2026  
Industry Day

Session	Timing	Presenter	Title	Topic ID
ID - I1	10:00-10:30	Jan Remaysen - essenscia		
ID - O1	10:30-10:45	Microsoft Research Cambridge	From Electrons to Ensembles: Deep Learning that Scales DFT, MD, and Generative Design	
ID - O2	10:45-11:00	FACCTs GmbH - Dr. Ingolf Harden	Integrated Spectroscopy and Simulation for Absolute Configuration Assignment	
ID - O3	11:00-11:15	Enamine Ltd.	Introducing fluorine into pharmacologically relevant molecules is a widely employed approach in early drug discovery. Among the physicochemical parameters sensitive to fluorination, lipophilicity, commonly quantified by the logarithm of the n-octanol/water partition coefficient (LogP), is one of the most significant. While the fluorination of aromatic systems is generally associated with an increase in LogP, its effect on the aliphatic compounds is considerably less straightforward. This presentation summarizes more than five years of our investigations into the lipophilicity of fluorine-containing saturated carbocyclic and heterocyclic systems, illustrated by a series of representative case studies. In addition, several hypotheses are proposed to explain the experimentally observed trends. The work was funded by Enamine Ltd and the Ministry of Education and Science of Ukraine.	
ID - O4	11:15-11:30	FACCTs GmbH - Dr. Christoph Riplinger	High-accuracy QM in life sciences: From drug properties to binding modes	
ID - O5	11:30-11:45	Dunia Innovations	Catalysis at Machine Speed: Closing the Loop from Hypothesis to Working Materials	
ID - O6	11:45-12:00	Enamine Ltd	Organometallic Chemistry in Flow: from Empirical Exploration to Rational Process Design	
ID - O7	12:00-12:15	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	BlueApp, BlueChem, Port of Antwerp, NextGen District, city of Antwerp, Catalysts...	Ecosystem on innovation in Antwerp	
ID - SKN1	14:30-14:45	Triple W	Game changer technology from concept to market implementation (Tal Shapira)	
ID - SKN2	14:45-15:00	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	Arrow Carbon	Ben West - Arrow Carbon	
ID - O8	15:15-15:30	Johnson Matthey	Asymmetric Transfer Hydrogenation and Homogeneous Ester Hydrogenation at Johnson Matthey	
ID - O9	15:30-15:45	ARK Capture Solutions	Unlocking point source CO2 capture from low concentration flue gas - A hybrid technology	
ID - O10	15:45-16:00	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	Great British Chemicals		
ID - SKN5	16:45-17:00	CEFIC		
ID - SKN6	17:00-17:15	Marjon Willekens - D-CBRN		
ID - SKN7	17:15-17:30	TBC		
ID - IA1	17:30-18:00	Innovation Award		