





W5 Belfast					
08:30	Coffee & pastries				
09:00	New enzymes for industrial oxidations	Prof. Anton Glieder University of Graz	30 mins		
09:30	The story of ODM-204	D. Sc. Oskari Karjalainen Fermion Oy/Orion Group	30 mins		
10.00 Break					
10:15	5 Minutes of Fame presentations				
11:15	Application of continuous flow reactors for the controlled performance of hazardous processes - from R&D to production	Dr. Charlotte Wiles Chemtrix	30 mins		
11.45	Conference summary	Prof. Tom Moody	15 mins		
12:00 Lunch					
12.30	Symposium Close				
12:30 Depart for Almac Tour (optional)					

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Nordic-Irish Process Chemistry Forum 2023

Organised by Almac | 6th - 8th June 2023
Titanic Quarter, Belfast Northern Ireland










To find out more or register:
www.npcf2023.com



Day 1 - 6th June

W5 Belfast				
11:30	Registration & lunch			
13:00	Official opening			
	Welcome	Dr Stephen Barr	5 mins	
	Forum handover	ao Prof. Hans-Jurgen Federsel	15 mins	
	Forum Opening	Prof. Tom Moody	10 mins	
13.30	Process chemistry at the interface of chemistry and biology	Prof. Dr. Andreas Liese HamburgUniversity of Technology	60 mins	
14.30	Selected case stories in metabolite synthesis: From structure elucidation to kg-scale synthesis in 8 months	Lisbet Kvaerno PhD Hypha Discovery	30 mins	
15.00 Break				
15.30	TBC	Prof. Anthony Burke University of Coimbra	60 mins	
16:30	Five minutes of fame 30mins			
17:00	Close			

Day 2 - 7th June

W5 Belfast				
08:30	Coffee & pastries			
09:00	TBC	Andras Horvath PhD J&J	60 mins	
10:00	Corcept - details TBC		30 mins	
10.30 Break				
10:45	TBC	Pat O'Neill Pfizer	30 mins	
11:15	TBC	Jonathan Loughrey Almac	30 mins	
11:45	Development of continuous multi-phase reactions	Prof. John Blacker University of Leeds	30 mins	
12.15 Lunch				
13:00	From flow chemistry in the lab towards industrial implementation on scale case studies on continuous API synthesis	Prof. C. Oliver Kappe University of Graz	60 mins	
14.00	Robust biocatalyst discovery & applications	Prof. Helen Hailes University College London	30 mins	
14.30 Break				
14:45	Optimizations of a Large Scale Crystallization	Helena Rasmussen Leo Pharma	30 mins	
15:15	Filling the armoury – making antibody drug conjugate payloads	Jeremy Parker AZ	30 mins	
15:45	High-throughput experimentation – A versatile tool in process development	Marco Santagostino Boehringer Ingelheim Pharma GmbH & Co. KG	30 mins	
Close				
16.30 Tour of Almac medlab at W5 (optional)				

Conference dinner

Titanic Hotel, Drawing Room, Belfast

19:00 Pre-dinner drinks

19:30 Dinner / Speeches / Entertainment