

Automated Synthesis Forum

Strathclyde University, 18th- 19th November 2019



**Automated
Synthesis
Forum**

Showcasing chemical technologies since 1996

Professor Lee Cronin	University of Glasgow, UK	AI in chemical synthesis
Dr Jesus Alcazar	J&J, Spain	Automation and Flow Chemistry
Professor Ian Fairlamb	University of York	Automated Chemspeed Technologies
Dr Hansjoerg Lehmann	Novartis, Switzerland	Overcoming the challenges of Flow Chemistry: A look back over 10 years of experience
Dr Kevin Lam	University of Greenwich, UK	Electrochemistry using custom 3D printed electrochemical cells
Dr Rachel Grainger	Astex, UK	“Enabling synthesis in fragment-based drug discovery (FBDD) with emerging technologies”
Dr Marcus Koppitz	Bayer, Germany	Automated, software-driven library purification
Dr Pernilla Korsgren	AstraZeneca, Sweden	Microscale MS-triggered autopurification
Professor Antimo Gioiello	University of Perugia, Italy	Automating flow systems for hit-to-lead explorations
Dr Steve Hilton	University College London (UCL), UK	Continuous flow electrochemistry
Dr. Gustavo Santiso-Quiñones	Crystalise! Switzerland	Electron diffraction of nano-particle samples
Mathew Jennison	Evonetix, UK	“Towards high fidelity, parallel gene synthesis utilising flow cell methodologies”
Dr Martin Fisher	Nanna Therapeutics, UK	“T.I.M.E. for Next Generation Drug Discovery: Nanna Therapeutics Droplet Based Drug Discovery Platform”



Delegate registration now open
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<https://automatedsynthesisforum.co.uk/>