

Thursday 15th October 2020

From 3:30 pm (BST) / 4:30 pm (CET) / 10:30 am (ET) / 7:30 am (PT)

Chair: Dr Sam Whitmarsh, Head of Process R&D, CatSci Ltd

- 3:30pm **Networking session**
- 4:00pm **Opening remarks by Dr Sam Whitmarsh**
- 4:05pm **Dr Michael Hall** – Newcastle University, UK
*Encapsulated Nanodroplet Crystallisation: High-throughput
Methods for Crystal Discovery with Minimal Sample Requirements*
- 4:35pm **Dr François Lévesque** – Merck, USA
Recent Applications in Flow Chemistry at Merck
- 5:05pm **Break**
- 5:20pm **Dr Ruth L. Webster** – University of Bath, UK
Iron catalysis for heteroatom-heteroatom bond formation
- 5:50pm **Dr Jo Sampson** – CatSci Ltd, UK
*Ketone Reductase Biocatalysis in the Synthesis of Chiral
Intermediates Toward Generic APIs*
- 6:20pm **Final remarks by Dr Sam Whitmarsh**
- 6:25pm **Networking session**