



Loughborough University School of Science, with the Interdisciplinary Centre: Laboratory to Fabrication, and in collaboration with the EPSRC Grand Challenge Dial-a-Molecule, are pleased to host a symposium on 1st July 2019

**3D Printing in Chemical Engineering and Chemistry: Accelerating Materials
Discovery and Device Preparation**

Sir David Davies Building Room DAV1.101

2 pm Welcome and Introduction

Ricky Wildman, University of Nottingham

Taking the effort out of 3D printing – using high throughput methodologies to screen for useful materials

Jin Xuan, Loughborough University

3D printing of materials and devices for energy applications

3:30pm Tea/Coffee

3:50pm

Steve Hilton, University College, London

3D Printing in batch and continuous flow synthesis and device manufacture

Vittorio Saggiomo, Wageningen University

3D printing in chemistry and beyond: microfluidics, new materials and organs-on-a-chip

5:20pm Wine Reception/Mixer

If you would like to meet with any of the speakers during their visit, contact:
Steve Christie s.d.christie@lboro.ac.uk

There is ample free parking on campus. The easiest entry is via the West Park entrance. Ask for the Sir David Davies Building <https://maps.lboro.ac.uk>
If travelling by train, there is a shuttle bus from Loughborough Station direct to campus