

Industrial Biocatalysis for the Working Chemist

Friday 28 April 2017 SCI, London, UK



Organised by SCI's Fine Chemicals Group

Industrial Biocatalysis for the Working Chemist

Friday 28 April, SCI, London, UK

Synopsis

The last 30 years have seen tremendous advances in the area of synthetic biology. Certain transformations are now routinely used on commercial scale. Indeed some of the biggest industrial processes across a range of industries are now based on synthetic biology. Despite this success and the huge progress in the simplification of the technology, it still faces problems in being taken up and used in the normal laboratory. This meeting will bring speakers from a range of industries who have commercially exploited this technology. During the meeting we will try to understand this somewhat paradoxical situation and identify future prospects for this area of science.

Attendees

SCI Members can claim CPD points for attending this event.

The CPD Standards Office CPD PROVIDER: 41057 2015 - 2017



Registration

Early bird fees before Friday	17 March 2017
GB£90	SCI Member
GB£30	SCI Student Member
GB£125	Non-Member

Standard fees after Friday	17 March 2017
GB£130	SCI Member
GB£45	SCI Student Membe
GB£175	Non-Member

To view the full programme and register for the event, please visit: **www.soci.org/events**. Accommodation and travel details can be found on the event webpage.

Programme highlights include

- Biocatalytic retrosynthesis designing new routes to target molecules
- Nick Turner, University of Manchester
- Insights into pharmaceutical biocatalysis: discovery and process development
- Paul Devine, Merck
- Chiral amine synthesis: transaminases and beyond Ursula Schell. Johnson Matthey
- **Biocatalysis at Bayer**
- Mark Ford, Bayer
- Development of an efficient API manufacturing process: a marriage of chemistry and biocatalysis
- Pat O'Neill, Pfizer
- Biocatalysis for a more efficient synthesis of industrial chemicals
- Diego Ghislieri, BASF
- Industrial enzymes for FMCG applications: Optimising enzyme performance and partnering Neil Parry, Unilever

For information on exhibition and sponsorship opportunities, please email jacqui.colgate@soci.org.

For further details:

SCI Conference Department 14/15 Belgrave Square, London, SW1X 8PS T: +44 (0) 20 7598 1561 E: conferences@soci.org W: www.soci.org

