



Continuous Processing in the Pharmaceutical Industry

Holiday Inn, Runcorn, UK

22 May 2013, 17:30 – 20:30

An evening event to discuss the benefits and challenges of continuous processes in the pharmaceutical industry.

Continuous processing in the pharmaceutical industry has the capability to make major improvements in product quality, equipment efficiency, energy efficiency and environmental impact. It is now recognized by both industry regulators and global pharmaceutical companies as an appropriate way forward.

- 17:30 Registration & buffet reception
- 18:20 Introduction
- 18:30 Continuous Granulation of Pharmaceutical Powders
Charley Wu, University of Surrey
- 19:00 A Novel Approach to Continuous API
Nigel Fletcher, Foster Wheeler Energy, UK
- 19:30 Continuous Manufacturing in Pharma: Advancing Science and Technology to Improve Product Development
Marcel di Mata, AstraZeneca, UK
- 20:00 Continuous Mixing – the Modulomix
Roland Wiersinga, Hosokawa Micron BV, NL

Please visit the event website for further information: www.icheme.org/pharmaindustry