



CONTINUOUS/DISTRIBUTED MANUFACTURING

MONTHLY NEWS ROUNDUP – JULY 2019

GSK opens continuous lines in Singapore

GlaxoSmithKline (GSK) opened on 5 July two continuous manufacturing lines in Jurong, Singapore, along with an expansion of another facility on the site. One of the continuous lines is part of the R&D Pilot Plant and, said GSK, will allow faster production of APIs for clinical trials.

<https://sg.finance.yahoo.com/news/gsk-opens-state-art-pharmaceutical-063000772.html>

Global flow chemistry market: Infiniti Research report

This 150-page report from Infiniti Research analyses flow chemistry for petrochemicals, pharmaceuticals, polymers, agrochemicals, fine chemicals, among other applications, considering sales in all major world regions, as well as looking at growth factors and challenges.

https://www.reportlinker.com/p05796221/Global-Flow-Chemistry-Market.html?utm_source=PRN

Process optimisation with flow chemistry

This Manufacturing Chemist article features a Q+A with Gangli Gong, senior director of Process R&D at Chinese CDMO WuXi STA on process optimisation with flow chemistry.

https://manufacturingchemist.com/news/article_page/Process_optimisation_with_flow_chemistry/156391

Contd/....

EVENTS

Continuous Flow Chemistry in Polymer Science

25-26 August 2019 San Diego, California, USA (Manchester Grand Hyatt)

This [event](#) is part of the 258th American Chemical Society National Meeting. A total of 26 papers will be presented over the two days on various aspects related to polymerisation and flow chemistry/continuous processes.

Flow Chemistry India 2019

12-13 September 2019 Mumbai, India

This Flow Chemistry Society [conference](#) aims to deliver the latest knowledge on flow chemistry and how it can be integrated into everyday practice. Running alongside the conference will be an exhibition covering the latest technological advances in flow chemistry.

Flow Chemistry Congress

12-13 November 2019, Miami, Florida, USA

This Flow Chemistry Society [conference](#) will discuss topics such as chemical synthesis in flow, including emerging techniques and preparation of polymers for materials science and medicinal chemistry. Running alongside the conference will be an exhibition covering the latest technological advances in flow chemistry.

Flow Chemistry – Continuous Flow Reactor Technology Session

22-23 October 2019 Glasgow, Scotland

NiTech's founder Professor Xiong-Wei Ni will be presenting at the [CFRT](#) event, and CEO Will Davies and Business Development Director George Butcher will also be attending. If you would like to meet one of the team and learn more about how NiTech's continuous processing solutions could help your organisation, please contact George at george.butcher@nitechsolutions.co.uk