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MONTHLY NEWS ROUNDUP – APRIL 2020

Flow chemistry opens new possibilities

This CHEManager International article discusses how flow chemistry can offer enormous advantages to those chemical companies moving away from commodities to customer-specific specialities.

<https://www.chemanager-online.com/en/topics/mechanical-processes/flow-chemistry-opens-new-possibilities>

EON releases Pharmaceutical Continuous Manufacturing Report

The Pharmaceutical Continuous Manufacturing Report by EON Market Research focuses on Europe, North America and Asia Pacific, analysing market conditions and forecasting growth for the period 2020-2025.

<https://www.marketwatch.com/press-release/global-pharmaceutical-continuous-manufacturing-market-assessing-major-growth-opportunities-accenture-ibm-microsoft-carvertical-2020-04-06?tesla=y>

Continuous manufacturing platform for viral gene therapy vectors

A two-year project called “ContiVir” at the Max Planck Institute in Magdeburg, Germany, is aiming to develop a continuous manufacturing platform for commercially relevant viral gene therapy vectors. The platform could also support the production of viral vaccines in large quantities during pandemics, such as Covid-19.

<https://news.idw-online.de/2020/04/16/continuous-manufacturing-platform-for-commercially-relevant-viral-gene-therapy-vectors/>

EVENTS

Flow Chemistry Congress – Postponed to April 2021 due to Covid-19

April 2021 The Wyndham Boston Beacon Hill Hotel, Boston, Massachusetts, USA

Amid the growing concerns over the global outbreak of the novel coronavirus and safety concerns for our attendees, the Flow Chemistry Society has decided to postpone the Flow Chemistry Congress 2020 event to April 2021. Updates on the exact time and date will be provided soon. The conference venue remains unchanged.

Continuous Processing in Biopharm Manufacturing

24-25 August 2020 Hynes Convention Centre, Boston, Massachusetts, USA

Cambridge Healthtech Institute's 6th annual [event](#) invites researchers to discuss the challenges and requirements for transitioning from bench to clinical scale and share their latest pursuit of technologies and approaches to close the gap. Examples of applications of continuous/intensified processing for new/emerging modalities, vaccines and biosimilars will also be explored.

Continuous Bioprocessing

15 September 2020 Düsseldorf, Germany

This [conference](#) provides an overview of the concepts of continuous processing and its level of adoption in the biopharmaceutical industry. Besides technological challenges, GMP questions related to continuous processing will be discussed.

4th International Symposium on Continuous Manufacturing of Pharmaceuticals

9-10 November 2020, Royal Sonesta Boston Hotel, Cambridge, Massachusetts, USA

The focus of this year's [conference](#) will be on patients and addressing specific implementation barriers to accelerate the adoption of continuous manufacturing.

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