

Special issue, August 2020

<http://www.efce.org>

Dear members of EFCE,
Hello and welcome to this special issue of the EFCE news dedicated to the upcoming EFCE web-seminar series:

3 September 2020, 13:00–14:30 CET
1st CHISA Congress – DeGruyter – EFCE webinar

- Topic: Process Intensification – Breakthrough in Design, Industrial Innovation Practices, and Education
- Opening: Jiri Drahos, President of the Czech Society of Chemical Engineering and CHISA chairperson
- Welcome: Hermann Feise, EFCE President
- Scientific Introduction: Karin Sora, DeGruyter
- Speakers: Jan Harmsen (Harmsen Consultancy BV, NL), and Maarten Verkerk (Maastricht University, NL)

JOIN HERE on 3 September

4 September 2020, 9:00–12:15 CET and
11 September 2020, 14:00–16: CET
3rd European Forum on New Technologies: Chemical Engineering in the plant of the future
organised by SFGP

- Topics: Plant of the Future in the society; New ways of process conception; Profound shifts in operating processes; Training and learning

For programme details and free access to the web-seminars, visit the event website at <https://efce.info/3rd+European+Forum+on+New+Technologies.html>

9, 10 and 11 September 2020, 15:00-17:00 CET
Web-Seminar Series of the EFCE Working Party on Crystallization 2020
Series of webinars on various aspects of crystallization

- The talks will cover crystallization fundamentals, processes and industrial applications. A keynote speaker followed by three other speakers will deliver the talks on each day.
- All webinars will be broadcast on the YouTube channel (<https://bit.ly/3jqMTWu>) of the working party. We recommend the attendees to subscribe to the YouTube channel to get notified about the start of the live streaming.

For further information and the full programme, visit the Working Party website at:
<https://efce.info/WPC.html>

24 September, 6 October and 29 October 2020, 16:00 CET

Web-seminar series in Quality by Design (QbD)

Organised by the EFCE Working Party on QbD

- 1st webinar
Title: Accelerating clone and strain selection using shake flasks, online monitoring and advanced data science - novel QbD approaches in early bioprocess development
Speakers: Barbara Pretzner, Werum IT Solutions, Vienna, Austria; Rüdiger Maschke, ZHAW, Wädenswil, Switzerland; Gernot John, Presens, Regensburg, Germany
- 2nd webinar
Title: Accelerating vaccines process development and industrialization: can digitalization and in silico modelling help?
Speaker: Emanuele Tomba, GSK, Siena, Italy
- 3rd webinar:
Title: An integrated QbD solution for deploying Digital Twins and PAT for Control of Inclusion Body Refolding Processes
Speakers: Krisztina Koczka, Bilfinger Industrietechnik, Salzburg, Austria; Lukas Veiter, Chase, Linz, Austria

Further details will be announced on the EFCE website at:

https://efce.info/WP_QbD.html

We look forward to seeing you in one of our many online events soon.

CONTACT

Ines Honndorf, e-mail: ines.honndorf@dechema.de

Claudia Flavell-While, e-mail: claudia@icheme.org

Every effort is made to ensure the factual accuracy of the content of this e-newsletter, but EFCE cannot accept any responsibility for errors.

LEGAL NOTICE

European Federation of Chemical Engineering

General Secretariat Frankfurt

Theodor-Heuss-Allee 25

60486 Frankfurt am Main, Germany

Phone: +49 69 7564-0

E-Mail: office@efce.org

General Secretary, Frankfurt Secretariat: Prof. Dr. Willi Meier

The EFCE is a Charitable Incorporated Organisation ("the CIO").

The principal office of the CIO is in England.

Charity Number: 1159541

Website: www.efce.org

You will find our data privacy policy on our [website](#)

UNSUBSCRIBE

This E-newsletter was generated with newsletter2go and sent to you because you are either an EFCE Passport holder, member of an EFCE Working Party or Section, participant in an EFCE event, or you have expressly requested it.

If you do not wish to receive further newsletters from us in future, please click on the following link to unsubscribe:

[Unsubscribe](#)