



BIOPROCESS - UPSCALING Seminar - co-organised by BASF, DTU & Biopeople

Despite the tremendous progress that has been made in all biotech related areas, scaling a process is still an area where personal experience of the chemist plays a major role, and where empirical scale-up rules are applied as a standard. In our one day seminar we are presenting some of the latest technological developments in the area. Experts both from industry and academia will introduce the latest array of tools and techniques with the ability to aid biotech companies to reach the next milestones in their journey towards success.

Program

Moderator: Hanna Loyche, BASF

09:30	Registration and coffee
10:00	Practicalities and Program - Hanna Loyche BASF
10:10	Welcome - Per Spindler Biopeople and Stefan Friedrich-Liebenberg BASF
10:15	Keynote: DTU Upstream/Downstream and between. Professor Krist V. Gernaey
11:15	BASF: Kolliphor® P 188 Bio - Shear protectant designed to minimize risk in biologic manufacturing. Dr Philipp Hebestreit
12:00	Lunch with meet and greet speakers
13:00	Freesense: Know your unknowns: Data-based fermentation mapping with flow-following sensor devices. Tue Rasmussen, CEO
13:30	LeoPharma: 5 Locations and 7 scales: An unfinished legacy product story. Dr. Stuart Stock
14:00	Tea/Coffee
14:30	Endress + Hauser: Optimized monitoring for the fermentation tanks. Rune Gressmann, Sales Engineer Life Science
15:00	GEA: From Lab to production scale. Søren Sandahl Skov, Senior Application Engineer
15:30	Thank you, until next time

At this event

- We present some of the latest technological developments in the area
- Experts both from industry and academia will introduce the latest array of tools and techniques
- You will get a good chance to network

When

30 January 2020
9.30 - 16:00

Location

Copenhagen Plant Science Centre, University of Copenhagen [photo]
Bülowsvej 21a
1870 - Frederiksberg

Organiser

BASF, DTU & Biopeople

Would you like to participate in this event?

Please read more and register through the link below

<https://biopeople.eu/basf-event-3012020/>