

6th BioProScale Symposium

Scale-up and scale-down for accelerated bioprocess development and optimisation

30 MARCH TO 1 APRIL 2020, BERLIN, GERMANY

Three-day symposium about industrial scale bioprocess intensification from process development to large-scale understanding

Information:

Sponsoring Opportunities

Sponsoring Opportunities (Exhibition completely booked)

Target groups

People from industry and academia involved in bioprocess development, scale up and scale down for the production of pharmaceuticals, bulk and fine chemicals, food and feed. Providers of (single-use) bioreactor systems across various scales, sensors for process monitoring, software tools and lab automation. People who deal with questions about feedstock flexibility, circular bioeconomy, sustainability of bioproduction.

Topics

Industrial-scale bioprocessing
Bioprocesses for a circular economy
High-throughput bioprocessing and automation
Single-use bioreactors and applications
Cellular agriculture
Process analytical technologies (PAT)

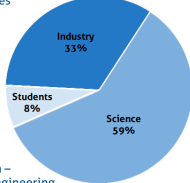
Process analytical technologies (PAT)

Population balance

Microsystems for bioprocesses

■ Delegate profile

BioProScale
Symposium 2018
(total attendance
274 delegates from
22 countries)



Organisers

Technische Universität Berlin – Department of Bioprocess Engineering

in cooperation with

Institute for Biotechnology and Fermentation in Berlin (IfGB)**

Conference days

30 March to 1 April 2020 (Mon - Wed)

Location

Langenbeck-Virchow-Haus Luisenstr. 58/59 10117 Berlin (Mitte), Germany www.langenbeck-virchow-haus.de

Language

Congress language is Englisch. No translation will be provided.

Accompanying exhibition

The accompanying exhibition is completey booked.

** IfGB is a brand of the Versuchs- und Lehranstalt für Brauerei in Berlin (VLB) e.V.

Sponsoring options

Advertisement in the abstract book (print & online)

Improve your visibility with an advertisement in our printed symposium programme:

1/4 page 4c	590 €*
1/2 page 4c	990 €*
1/1 page 4c	1750 €*
additional logo on the website	ad price + 490 €*

Sponsor logo on the website & book 990 €*

Poster Session Sponsor: Award for the best 3 posters 1250 €*



Example: Advertisements in the abstract book

■ Contact

Prof. Dr. Peter Neubauer TU Berlin – Department of Bioprocess Technology Phone: +49 30 314 725 73 peter.neubauer@tu-berlin.de or

IfGB Berlin, Olaf Hendel, hendel@vlb-berlin.org

all prices plus 19 % VAT
 10 % discount on all prices for members of the Bio-PAT Network