REGISTRATION

INFORMATION AND EVENT LOCATION

CONTACT / SPONSORS

REGISTRATION

The registration becomes binding upon receipt of the payment to the Westfälische Hochschule. A separate online registration must be made for each participant.

If you choose online registration with invoice, you will receive this in a separate e-mail

DATES AND FEES

Participants	until 14.01.2024 until 11.02.2024	200 Euro 250 Euro
PhD student (Subject to verification	until 14.01.2024 until 11.02.2024	100 Euro 140 Euro
Student *,** (Subject to verification)		free

- * Registration is required
- ** incl. poster session (26.02.24), without evening event (27.02.24)

The evening event is included in the registration.

The number of participants of the event is limited. After February 11, 2024, registrations can only be accepted in exceptional cases.

CANCELLATION

If the registration is canceled by 11.02.2024, 25 euros will be charged for processing. If the registration is canceled at a later date or in case of non-participation, the full invoice amount is due. Should the conference have to be canceled contrary to expectations - for whatever reason paid fees will be refunded in full. Further claims are excluded.

EVENT LOCATION

Westfälische Hochschule

Standort Recklinghausen August-Schmidt-Ring 10 45665 Recklinghausen

HOTEL INFORMATION

Best Western Parkhotel Engelsburg****

www.parkhotel-engelsburg.de

Residenz Hotel am Festspielhaus****

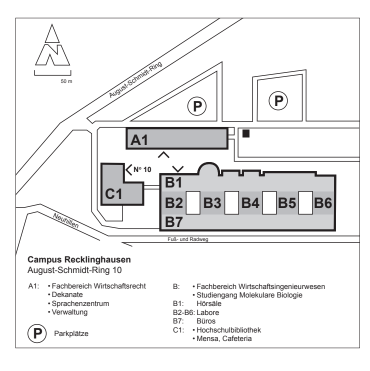
www.residenz-recklinghausen.de

Am Quellberg***

www.hotel-am-quellberg.de

Holiday Inn Express****

www.ihg.com/holidayinnexpress



The event will take place in the B1-area.

EVENT INFORMATION

Arbeitsgruppe BioProzessTechnik

Prof. Dr. Frank Eiden

Westfälische Hochschule

Standort Recklinghausen

Molekulare Biologie

August-Schmidt-Ring 10

45665 Recklinghausen

Tel.: +49 2461 915-585 (nach Mailabsprache)

Fax: +49 2461 915-484 Mail: frank.eiden@w-hs.de

www.apz-rl.de/BioProzessTechnik

INFORMATION / REGISTRATION

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SPONSORS 2024















SOI SCIENTIFIC BIOPROCESSING









INTERNET ADRESS AND REGISTRATION (ONLINE)

www.apz-rl.de/BioProcessingDays_2024

BPDs 2024

BIOPROCESSINGDAYS

CONFERENCE and WORKSHOP

February 26th – 28th, 2024 Recklinghausen

PRECISION FERMENTATION for FOOD and MORE



ORGANIZER



Westfälische Hochschule

Gelsenkirchen Bocholt Recklinghausen





Applikationszentrum für angewandte

www.apz-rl.de/BioProcessingDays_2024

Tuesday, February 27th, 2024 Wednesday, February 28th, 2024 INVITATION Monday, February 26th, 2024

MOTIVATION

Governments worldwide are investing billions of US dollars to se shares in the growing market for plant-based and biotechnologic production, with the United States leading the way. From 2010 to astonishing 2.4 trillion US dollars were allocated to climate prote 14.2 billion US dollars dedicated to precision fermentation and protein production.

In Germany, consumers spent 1.9 billion euros on these new products last year. More than 60% of consumers are interested in trying animal-free and cell-based protein products at least once, as is already possible in the Netherlands, Switzerland, and soon, the UK. "It's high noon for Food Biotech".

It is certain that, in addition to the production of cultured meat and plantbased foods, precision fermentation will make a significant contribution to the ecologically necessary reduction of industrial livestock farming in the future. What's more, this technology will also give the other alternatives a further boost because it also provides important new tools and raw materials.

It is therefore essential that partners from biotechnology, process engineering or chemistry come together with users - to provide new impetus and thus enable the development of further technological and methodological approaches.

The 7th BioProcessingDays "Precision fermantation for food an more" in Recklinghausen offers an ideal platform for this. The conference will present current developments in the fields of bioprocess development and optimization as well as technological impulses and industrial best practice examples from various industrial sectors.

AIMS OF THE EVENT

- Imparting current impulses from the field of applied bioprocess technology
- · Networking of science and industry
- Presentation of process-relevant aspects in the context of practically oriented workshops
- Presentation of new applications ("from sensors to process intelligence") based on application examples-

Westfälische Hochschule

AG BioProzessTechnik

Discussion of possible project approaches

ORGANIZING COMMITTEE

Prof. Dr.-Ing. Frank Eiden

M.Sc. Florian Dymek	Westfälische Hochschule AG BioProzessTechnik
Prof. Dr. Lars M. Blank	RWTH Aachen Institute of Applied Microbiology

ection, with I cell-based	11:00 - 13:00	Welcome by the organizers • Sponsor pitch
secure high ical protein to 2021, an	10:00 - 11:00	Arrival and Registration
secure high		

13:00 - 14:00	Fingerfood

14:00 - 15:30 • TALK

Prof. Dr. Stefan Schillberg, Fraunhofer IME
Dr. Harald Ruijssenaars, Corbion

SCIENCE PROGRAM

3.30 TO.00 COTTEE DIEAK	5:30 -	16:00	Coffee I	Break
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WORKSHOP 1

WORKSHOP 2

WORKSHOP 3

WORKSHOP 4

WORKSHOP 5

Room 101

Company

Room 102

Company

Room 103

Company

Room 104

Company

Room 105

Company

MSc. Barbara Reischl, Arkeon GmbH MSc. Patrick Inomoto, Innocent Meat GmbH

18:00 - 21:30 • **Bio-Competition**

· Poster Session

EnzyScreen BV

fermSYS

Shimadzu Deutschland GmbH

BlueSens gas sensor GmbH

SCIENCE PROGRAM

09:00 - 09:15	Welcome by the President of the Westphalian University
	of Applied Sciences, Prof. Dr. Bernd Kriegesmann

09:15 - 10:30	•	TALK
		Prof. Dr. Martin Frettlöh, Quh-Lab
		Dr. André Schiefner. Bluu GmbH

10:30 – 11:00 Break and Exchange of Ideas

WORKSHOP PROGRAM

11:00 - 12:30	WORKSHOPS 1 - 10
12:30 - 14:00	Lunch (Mensa)
14:00 - 15:30	WORKSHOPS 1 – 5
15:45 - 17:00	WORKSHOPS 6 - 10
19:00	EVENING EVENT

WORKSHOP PROGRAM

09:00 - 10:30	WORKSHOPS 1 - 10

12:15 – 13:15 Lunch (Mensa)

13:15 - 14:45 **WORKSHOPS 1 - 10**

10:45 - 12:15 **WORKSHOPS 1 - 10**

15:00 Closing and Postal Award Ceremony

16:00 End

WORKSHOPS

WORKSHOP 6 Room 106

4BioCell GmbH & Co. KG Company

WORKSHOP 7 Room 107

Company Biostream International BV

WORKSHOP 8 Room 108

Company Bionet

WORKSHOP 9

Room 109

Company Hamilton Germany GmbH

WORKSHOP 10 Room 110

BOOTH

Company	ARTES Biotechnology GmbH
	Beckman Coulter GmbH formerly m2p-labs GmbH
	PlasmidFactory GmbH
	QUBICON AG
	Scientific Bioprocessing, Inc. / aquila biolabs GmbH

Media partnership: WILEY - GIT Labor-Fachzeitschrift

NOTE

WORKSHOP 1 - 5 and WORKSHOP 6 - 10 take place alternately!

Tuesday 14:00 - 15:30

Workshop 1 – 5 open / Workshop 6 – 10 closed

Tuesday 15:45 - 17:00 sed / Workshop 6 - 10 open

			Tuesday
etinge Deutschland GmbH	Company	IKA (LMS)	Workshop 1 – 5 close