# 2<sup>nd</sup> International EUROMBR Training Course Innovative microbioreactor applications in bioprocess development

We cordially invite you to the 2<sup>nd</sup> International EUROMBR Training Course – Innovative microbioreactor applications in bioprocess development held on September 09 to 13, 2019 at the Center of Pharmaceutical Engneering, Technische Universität Braunschweig, Germany.

The participants will learn about the main aspects of microbioprocess engineering and microfabrication technology and how these subjects enable microbioreactor (MBR) systems to generate reliable, reproducible and experimental data online over a long period of time.

The 2<sup>nd</sup> International EUROMBR Training Course originates from the Marie Curie Initial Training Network EUROMBR anchored in the FP7 of the European Union. Within this network, application oriented professionals from nine countries have been working together for the education, development and application of the explorative MBR technology to sustain the future progress of biobased processes.

The EUROMBR consortium would like to make its expertise accessible to all prospective scientists who want to gain a deeper understanding of MBR technology. The 5 day workshop includes lectures and laboratory hands-on in the specific application fields of *microfabrication, sensors and inline-analytics, enzyme immobilisation/ biocatalysis/ cultivation, and computational fluid dynamics* (CFD). The training course focuses on basic examples of key problems. Based on example data sets, the following topics will be introduced:

- Micro-/nanofluidics
- Nano and micromaterials
- Microfabrication
- Sensors and inline-analytics
- Biocatalysis
- Enzyme immobilisation
- Whole cell cultivation
- Medical applications
- Design, modelling, and simulation of microfluidic processes

There are two options for choosing a course:

	Content					
Course 1	Whole lecture program					
	Microfabrication (Lab hands-on I)					
	Enzyme immobilisation and biocatalysis					
	(Lab hands-on II)					
	Computational Fluid Dynamics					
	(Lab hands-on III)					
Course 2	While lecture program					
	Computational Fluid Dynamics					
	(Lab hands-on III)					
	Sensors and Inline-Analytics					
	(Lab hands-on IV)					
	Whole cell cultivation (Lab hands-on V)					

Please choose Course 1 or Course 2 at the registration.

#### Special events of the EUROMBR Training Course

#### Monday, September 09, 2019

#### 05:30 pm Get together

All participants (students, PhD, Profs et al.) of the training course are asked to bring a specialty drink or piece of dessert from their country, region or town. Each participant will be asked to briefly introduce the specialty they have brought along. This event starts the social programme.

#### Tuesday, September 10, 2019

#### 05:15 pm Poster presentation and discussion

The participants will get the opportunity to present and discuss their work intensively in a 5 min presentation and in a poster discussion with the leading scientists.

#### Thursday, September 12, 2019

#### 03:00 pm Social event

- City tour, meeting point Domplatz/Okercabana
- Joint barbecueing
- Award for the best poster presentation

#### Certificate of participation

For students the training course is equivalent to 3 ECTS-credits. The certificate of participation contains the contents of the course and the title of the poster presentation.

#### Accommodation

Accommodation (four-bed room) is provided for PhD and master students. Accommodation from Sunday to Friday, 8 – 13 September, 2019 (5 nights) with breakfast at

Youth hostel Braunschweig, Wendenstraße 30, 38100 Braunschweig (https://www.jugendherberge.de/en/youth-hostels/braunschweig-727/portrait/). The DJH is about 15 minutes walk from the Pharmaceutical Engineering Center (PVZ).

#### **Organisation**

Zentrum für Pharmaverfahrenstechnik (PVZ)

Franz-Liszt-Straße 35a, 38106 Braunschweig

Phone: 0531/391-55311

Prof. Dr. Rainer Krull (r.krull@tu-braunschweig.de)

Assoc. Prof. Torsten Mayr, Institute of Analytical Chemistry and

Food Chemistry, Graz University of Technology Dr. Gerlinde Benninger (pvz@tu-braunschweig.de)

#### Registration

The registration fee covers admission to the course, abstract book, welcome reception, coffee breaks and lunch, social event, and accommodation (five nights) in shared four-bed rooms in the local youth hostel.

#### Academia:

550 € (+ 19% VAT) including accommodation 250 € (+ 19% VAT) without accommodation

#### Industry:

450 € (+ 19% VAT) (without accommodation). Registration: pvz@tu-braunschweig.de

#### **Arriving**

via Hanover: Airport Hanover

with line S5 to Hannover main station (HBF) (20 min), transfer at HBF Hannover to HBF Braunschweig (40 min). *via Berlin:* HBF Berlin to HBF Braunschweig (90 min).



### 2<sup>nd</sup> International



## Applications of microbioreactors in bioprocess development



## Center of Pharmaceutical Engineering Technische Universität Braunschweig September 09 to 13, 2019





In cooperation with



http://analytchem.tugraz.at/eurombr

2 <sup>nd</sup> International EUROMBR Training Course Innovative microbioreactor applications in bioprocess development <i>Monday, September 09, 2019</i>		09:45 am	Course 1: Introduction Lab II: Enzyme immobilisation and biocatalysis J. Bolivar, TU Graz, Austria,	Course 2: CFD	·	Course 2-A: Sensors and Inline-Analytics Course 2-B: Whole cell cultivation	Course 1: CFD	
09:00 am Location:	Registration PVZ, Franz-Liszt-Str. 35a, 38106 Braunschweig Center of Pharmaceutical Engineering (PVZ)		M. Marques, University College London, United Kingdom		<u>Thursday</u>	End of Lab hands-on  V. September 12, 2019  Lab IV and V	Lab III	
09:15 am	Welcome addresses and organization of the Training Course R. Krull, ibvt, TU Braunschweig, Germany, T. Mayr, TU Graz, Austria	10:00 am	Course 1-A: Microfabrication Course 1-B: Enzyme immobilisation and			PVZ lab  Course 2-A: Whole cell cultivation Course 2-B: Sensors and	Gauß-IT-Zentrum  Course 1 (continuation): CFD	
09:30 am	Lecture 1: Introduction to innovative microbioreactor application in bioprocesses P. Žnidaršič Plazl, University of Ljubljana, Slovenia	obioreactor application in bioprocesses 01:00 pm Lunch (Mensa Beethovenstr.)		str.)	12:00 am	Inline-Analytics End of Lab hands-on		
10:20 am	Lecture 2: Introduction to micro-/nanofluidics A. Dietzel, IMT, TU Braunschweig, Germany	02:30 pm Location:	<b>Lab I and Lab II</b> PVZ lab	Lab III Gauß-IT-Zentrum	12:30 pm	Lunch (Mensa Beethovenst	<i>r</i> .)	
11:10 am	Lecture 3: Nano and micromaterials for microbioreactors  J. F. Fernández Sánchez, University of Granada, Granada, Spain		Course 1-A: Enzyme immobilisation and biocatalysis Course 1-B:	Course 2 (continuation): CFD		Social event (all) City tour, meeting point Domplatz/Okercabana Joint barbecueing Award for the best poster presentation		
12:00 am	• •		Microfabrication		Friday, September 13, 2019			
01:30 pm	Lecture 4: Microfabrication		End of Lab hands-on and Coffee break			PVZ, seminar room		
	M. Leester-Schädel, IMT, TU Braunschweig, Germany		Poster presentation and discussion (participants and leading scientists), PVZ, Foyer		09:00 am	Lecture 12: Microfluidic systems for cell culture and biological applications		
02:20 pm	Lecture 5: Biocatalysis in flow: Challenges and	Wednesday, September 11, 2019				J. Bahnemann, TCI, LU Hanover, Germany		
	opportunities			PVZ, seminar room/lab		Lecture 13: Microfluidic platforms for cell imaging and cell sorting I. Constantinou, IMT, TU Braunschweig, Germany		
	M. Marques,University College London, United Kingdom		09:00 am Lecture 8: Modelling-based design of bioprocesses at the micro scale  I. Plazl, University of Ljubljana, Slovenia		40:40			
03:10 pm	n Coffee break					Coffee break		
03:30 pm	3:30 pm Lecture 6: Immobilized enzymes as heterogeneous biocatalysts: Application in		A. Sesay, n.n.		11:00 pm	Lecture 14: New electrokinetic analytical methods for whole-cell biocatalyst studies     M. Viefhues, Bielefeld University, Germany		
	microreactors	10:40 am			11:50 am Lecture 15: Cell handling and analysis in			
04:20 pm	J. Bolivar, TU Graz, Austria  Lecture 7: An appetizer for CFD in Chemical and Biochemical Engineering		Lecture 10: Microfluidic single-cell cultivation:     Introduction and application     A. Grünberger, Bielefeld University, Germany		11.30 am	microfluidic devices for bio-medical applications G. Perozziello, University of Magna Graecia of		
	U. Krühne, DTU, Lungby, Denmark	11:50 am	:50 am Lecture 11: Whole cell cultivation in		Cantazarro, Cantazarro, Italy			
05:10 pm			microbioreactors R. Krull, ibvt, TU Braunschweig, Germany		12:40 pm	beyond		
Mixer event (PVZ) and social programme		12:40 pm Lunch (Mensa Beethovenstr.)		•	N. Szita, University College London,		ondon,	
<b>Tuesday</b>	v. September 10, 2019		•	,	01:20 am	United Kingdom Concluding remarks		
Location:	PVZ, seminar room/lab	02:00 pm	Introduction Lab IV and Lab V	Lab III Gauß-IT-Zentrum	01.30 am	R. Krull, ibvt, TU Braunschwe	ig Germany T Mayr	
09:00 am	Introduction Lab III: Computational Fluid  Locatio		ation: PVZ lab	Gadis-11-Zentium		TU Graz, Austria		
	Dynamics U. Krühne, DTU, Denmark		Course 2: Introduction	Course 1: CFD	01:35 pm	Snack		
09:30 am	Lab I and Lab II Lab III		Lab IV: Sensors and Inline-Analytics		02:00 pm	End of the workshop		
Location:	PVZ lab Gauß-IT-Zentrum		T. Mayr, TU Graz, Austria					
	Course 1: Introduction Course 2: CFD	02:15 pm	Course 2: Introduction					
	Lab I: Microfabrication	•	Lab V Whole cell cultivation, A. Grünberger,					
	A. Dietzel, I. Constantinou,							
	IMT, TU Braunschweig,		Bielefeld University, R. Krull, ibvt, TU					
	Germany		R. Krull, IDVI, 10 Braunschweig Germany					

Braunschweig, Germany