



TECHNISCHE
UNIVERSITÄT
WIEN



COST Action CA18113

EuroMicroPh

Understanding and Exploiting the Impacts
of Low pH on Micro-organisms

Open Meeting EuroMicroPh 18-19, September 2023
Microbial Stress 2023 19-21, September 2023

Daniela De Biase, Matthias Steiger

© COPYRIGHT- ODER QUELLENHINWEIS,

www.tuwien.at



COST Action CA18113

EuroMicropH

Understanding and Exploiting the Impacts
of Low pH on Micro-organisms

Save the date!! EuroMicropH Open Meeting

18-19 September 2023, Vienna

followed by the EFB Microbial Stress Meeting 2023
(for those interested, please note here a registration fee is required)

19-21 September 2023, Vienna



Tentative Scientific Program

suggestions are welcome!

All Sessions are open to CA18113 registered participants

1. Keynote A + 2 talks (1,5h)
2. 4 talks (1,5h)
3. 3 talks + Poster flash talks (1,5h)

4. 4 talks (1,5h)
5. 4 talks (1,5h)

6. Intro EFB+joined session, Keynote B + Poster flash talks (1,5h)
7. Keynote C + 1 talk (1,5h) + Closing EuroMicroPh Open meeting closing remarks

	18th Sept 2023	19th Sept 2023
	Monday	Tuesday
09:00		Session 4
09:30		
10:00	CA18113 Management Committee Meeting	
10:30		break
11:00		Session 5
11:30		
12:00	Break (lunch MC)	
12:30	Registration EuromicroPh Open Meeting	Registration EFB Microbial Stress Meeting
13:00	Session 1	Break (lunch EuroMicroPh)
13:30	Keynote A (EuroMicroPh)	EFB Microbial Stress Meeting (start)
14:00		Keynote B (EuroMicroPh)
14:30	break	
15:00	Session 2	Break,
15:30		poster, session, exhibition
16:00		
16:30	break	Keynote C (EFB)
17:00	Session 3	
17:30		Closing EuroMicroPh
18:00		
18:30	EuroMicroPh poster session	
19:00		
19:30	EuroMicroPh reception	
20:00		
20:30		



Input from COST Members

- ❖ Please **use the form** on the website of the 15th Acidic Friday.
Please provide feedback until the **25.11.2023**.
<https://euromicroph.eu/events/15th-acidic-friday/>

You can propose the following:

- *Session topics*
(e.g. „Experimental approaches to study low pH“, „Trends in low pH research“)
- *Speakers nomination (who? why? when?)*
- *Ideas for side meetings of 1-2 consortia (rooms can be made available)*



EuroMicroph Open Meeting: **Key dates**

- **Newsletters:** February 2023 & June 2023 (will be used to advertize the Open Meeting)
- **Invitation:** to MC members: April-May 2023
- **Application** by non-MC members: June 2023 (selection of applicants for reimbursement, according to COST rules)
- **Abstract deadline** for talks/posters: **15 June 2023**
- **Communication** on abstract acceptance: **15 July 2023**
- **Open Meeting:** 18-19 September 2023, Vienna



Overview of tentative program for those interested in attending both events:

- Open Meeting EuroMicroPh
- Microbial Stress 2023

Venue: TU Wien, Vienna, Austria (Gußhausstraße 27-29, 1040 Vienna)

	18th September 2023 Monday	19th September 2023 Tuesday	20th September 2023 Wednesday	21th September 2023 Thursday
09:00		Session 4	Session B	Session E
09:30			Keynote 2 (EFB)	
10:00	MC Meeting			
10:30		Break	Break	Break
11:00		Session 5	Session C (4 talks)	Keynote 4 (EFB)
11:30				
12:00	Break			
12:30	Registration EuroMicroPh	Break	Break, Exhibition	Closing Microbial Stress
13:00	Session 1	Registration Stress Meeting		
13:30	Keynote EuroMicroPh	Microbial Stress (start)		
14:00		Keynote EuroMicroPh		
14:30	Break			
15:00	Session 2			
15:30		Break, Exhibition	Break, Exhibition	
16:00				
16:30	Break	Keynote 1 (EFB)	Session D, Keynote 3 (EFB)	
17:00	Session 3			
17:30		Closing EuroMicroPh		
18:00		Poster Flash Talks		
18:30	EuroMicroPh Posters	Poster Session A + Reception	Poster Session B + Reception	
19:00				
19:30	EuroMicroPh Reception			
20:00				
20:30				
	EuroMicroPh Open Meeting			
	Joint meeting EuroMicroPh and Microbial Stress 2023			
	EFB Microbial Stress Meeting			



TECHNISCHE
UNIVERSITÄT
WIEN

Pictures of the venue



Preview session topics EFB Microbial Stress Meeting

„Microbial Stress in the Anthropocene“

1. Molecular mechanisms of stress
2. Microbial stress in bioproduction systems (food, chemicals etc.)
3. Microbial stress in different ecosystems (marine, arctic, desert)
4. Microbial stress in agriculture
5. Biotic and abiotic stress as evolutionary drivers
6. Microbial stress in/or associated to the human body (Medicine, Antibiotic stress and persistence)