

Sunday, 28 August	Monday, 29 August		Tuesday, 30 August		Wednesday, 31 August			Thursday, 1 September
Audimax I	Audimax I	Room H0.01–H0.09	Audimax I	Room H0.01–H0.09	Audimax I	Room H0.01–H0.09	Ditze Lecture Hall	Audimax I
	08:30–10:30		08:30–10:30					08:30–10:30
	Invited speaker session 1 Topic 1+2		Invited speaker session 2 Topic 3+5		09:00–11:00			Invited speaker session 4 Topics 6+8
	Coffee break and industrial exhibition		Coffee break and industrial exhibition					Coffee break and industrial exhibition
	11:00–13:10		11:00–12:40		Coffee break and industrial exhibition			11:00–13:00
	Morning session 1 Topics 1		Morning session 2 Topic 3					Morning session 5 Topic 8
					11:30–13:20		11:30–13:20	
					Morning session 3 Topics 4		Morning session 4 Topics 5	
			Lunch at Mensa					13:00–13:30
					Lunch at Mensa			Closing remarks
			14:00–15:00	14:00–15:30				
			Lightning talk session 2 Topic 3	Poster session 2 Topic 3				
	14:30–15:30	14:30–16:30			14:30–15:30		14:30–16:30	
	Lightning talk session 1 Topic 1+2	Poster session 1 Topic 1-3			Lightning talk session 3 Topics 4-8		Poster session 3 Topic 4-8	
			Coffee break and industrial exhibition					
			15:50–16:50					
			Afternoon session 2 Topics 3		Coffee break and industrial exhibition			
			17:00–22:30		16:50–18:10		16:50–18:10	
			Congress dinner on the boat Louisiana Star		Afternoon session 3 Topic 6		Afternoon session 4 Topic 7	
15:30–17:00								
Registration								
17:00–18:45								
Opening ceremony								
19:00–22:00								
Welcome reception								

- Registration
- Opening/Closing/Social programme
- Session
- Poster session
- Lightning talk session

- Topic 1 Computational analysis for enzyme discovery and design
- Topic 2 Structure-function analysis and enzyme optimization
- Topic 3 Enzymatic and whole-cell biotransformation
- Topic 4 Reaction cascades - Bioelectrochemical as well as chemo-/photoenzymatic
- Topic 5 Bioprocess engineering
- Topic 6 Synthesis of biodegradable materials and energy generation
- Topic 7 Carbon dioxide based biotechnology
- Topic 8 Sustainable industrial processes, biorefinery and bioeconomy