THE 21ST INTERNATIONAL CONFERENCE ON THE CELL AND MOLECULAR BIOLOGY OF CHLAMYDOMONAS



All regular presentations are 12 min + 2 min discussion + 1 min transition	
	Sunday, August 24
17:00 - 19:00	Registration
19:00 - 20:00	Dinner
20:00 - 20:05	Welcome: Michael Hippler, Michael Schroda, Gaia Pigino
20:05 - 20:40	Keynote talk : Sabeeha Merchant, University of California, Berkely, USA Tales of algae: from fundamental discovery to applications
20.40 - 21:15	Keynote talk: Peter Hegemann, Humboldt University, Germany The mystical photoreceptors for clock phase shifting in Chlamydomonas
21.15 - 23.00	Social with wine and beer
Monday, August 25	
9:00 - 9:35	Keynote talk : Susan Dutcher, Washington University, USA Understanding cilia and basal bodies
	Session 1
	Chair:
9:35 - 9:45	Introduction into topic by chairperson 1
9:45 - 10:00	Speaker 1 Title
10:00 - 10:15	Speaker 2 Title
10:15 - 10:30	Speaker 3 Title
10:30 - 10:45	Speaker 4 Title
10:45 - 11:00	Speaker 5 Title
11:00 - 11:30	Coffee break
	Session 2 Chair:
11:30 - 11:40	Introduction into topic by chairperson 2
11:40 - 11:55	Speaker 6 Title
11:55 - 12:10	Speaker 7 Title

12:10 - 12:25	Speaker 8 Title
12:25 - 12:40	Speaker 9 Title
12:40 - 14:00	Lunch break
	Session 3 Chair:
14:00 - 14:10	Introduction into topic by chairperson 3
14:10 - 14:25	Speaker 10 Title
14:25 - 14:40	Speaker 11 Title
14:40 - 14:55	Speaker 12 Title
14:55 - 15:10	Speaker 13 Title
15:10 - 15:25	Speaker 14 Title
15:25- 15:40	Speaker 15 Title
15:40 - 16:20	Coffee break
	Session 4 Chair:
16:20 - 16:35	Introduction into topic by chairperson 4
16:35 - 16:50	Speaker 16 Title
16:50 - 17:05	Speaker 17 Title
17:05 - 17:20	Speaker 18 Title
17:20 - 17:35	Speaker 19 Title
17:35 - 17:50	Speaker 20 Title
17:50- 18:05	Speaker 21 Title
18:05- 18:20	Speaker 22 Title
18:30 - 20:00	Dinner
20:00 - 22:00	Poster session I (Posters -2+(n*3), i.e., 1,4,7,10,13,16,19,22,etc.) with beer and wine
Tuesday, August 26	

9:00 - 9:35	Keynote talk: Yuichiro Takahashi, University of Okayama, Japan Dynamics of function and structure of photosynthetic complexes
	Session 5 Chair:
9:35 - 9:45	Introduction into topic by chairperson 5
9:45 - 10:00	Speaker 23 Title
10:00 - 10:15	Speaker 24 Title
10:15 - 10:30	Speaker 25 Title
10:30 - 10:45	Speaker 26 Title
10:45 - 11:00	Speaker 27 Title
11:00 - 11:30	Coffee break
	Session 6 Chair:
	Citali.
11:30 - 11:40	Introduction into topic by chairperson 6
11:40 - 11:55	Speaker 28 Title
11:55 - 12:10	Speaker 29 Title
12:10 - 12:25	Speaker 30 Title
12:25 - 12:40	Speaker 31 Title
12:40 - 14:00	Lunch break
	Session 7 Chair:
14:00 - 14:10	Introduction into topic by chairperson 7
14:10 - 14:25	Speaker 32 Title
14:25 - 14:40	Speaker 33 Title
14:40 - 14:55	Speaker 34 Title
14:55 - 15:10	Speaker 35 Title
15:10 - 15:25	Speaker 36 Title

15:25- 15:40	Speaker 37 Title	
15:40 - 16:20	Coffee break	
Session 8 Chair:		
16:20 - 16:35	Introduction into topic by chairperson 8	
16:35 - 16:50	Speaker 38 Title	
16:50 - 17:05	Speaker 39 Title	
17:05 - 17:20	Speaker 40 Title	
17:20 - 17:35	Speaker 41 Title	
17:35 - 17:50	Speaker 42 Title	
17:50- 18:05	Speaker 43 Title	
18:05- 18:20	Speaker 44 Title	
18:30 - 20:00	Dinner	
18:30 - 20:00 20:00 - 22:00	Dinner Poster session II (Posters -1+(n*3), i.e., 2, 5, 8, 11, 14, 17, 20, etc.) with beer and wine	
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20:00 - 22:00	Poster session II (Posters -1+(n*3), i.e., 2, 5, 8, 11, 14, 17, 20, etc.) with beer and wine Wednesday, August 27 Keynote talk: Martin Jonikas, Princeton University, USA Structure, biogenesis, and engineering of the pyrenoid Session 9	
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Session 10 Chair:		
11:30 - 11:40	Introduction into topic by chairperson 10	
11:40 - 11:55	Speaker 50 Title	
11:55 - 12:10	Speaker 51 Title	
12:10 - 12:25	Speaker 52 Title	
12:25 - 12:40	Speaker 53 Title	
12:40 - 14:00	Lunch break	
14:00 - 18:30	Free afternoon with activities suggested	
18:30 - 20:00	Dinner	
20:00 - 22:00	Poster session III (Posters n*3, i.e., 3, 6, 9, 12 etc.) with beer and wine	
	Thursday, August 28	
9:00 - 9:35	Keynote talk : Nathan Nelson, Tel Aviv University Structure and function of PSII assembly intermediates	
	Session 11 Chair:	
9:35 - 9:45	Introduction into topic by chairperson 11	
9:45 - 10:00	Speaker 54 Title	
10:00 - 10:15	Speaker 55 Title	
10:15 - 10:30	Speaker 56 Title	
10:30 - 10:45	Speaker 57 Title	
10:45 - 11:00	Speaker 58 Title	
11:00 - 11:30	Coffee break	
Session 12 Chair:		
11:30 - 11:40	Introduction into topic by chairperson 12	
11:40 - 11:55	Speaker 59 Title	
11:55 - 12:10	Speaker 60 Title	

12:10 - 12:25	Speaker 61 Title	
12:25 - 12:40	Speaker 62 Title	
12:40 - 14:00	Lunch break	
14:00 - 14:15	Group picture; Poll for best posters	
	Session 13	
	Chair:	
14:15 - 14:25	Introduction into topic by chairperson 13	
14:25 - 14:40	Speaker 63 Title	
14:40 - 14:55	Speaker 64 Title	
14:55 - 15:10	Speaker 65 Title	
15:10 - 15:25	Speaker 66 Title	
15:25- 15:40	Speaker 67 Title	
15:40 - 16:20	Coffee break	
	Session 14	
	Chair:	
16:20 - 16:35	Introduction into topic by chairperson 14	
16:35 - 16:50	Speaker 68 Title	
16:50 - 17:05	Speaker 69 Title	
17:05 - 17:20	Speaker 70 Title	
17:20 - 17:35	Speaker 71 Title	
17:35 - 17:50	Speaker 72 Title	
17:50- 18:05	Speaker 73 Title	
18:05- 18:20	Speaker 74 Title	
18:30 - 20:00	Dinner (including Business Dinner)	
20:00 - 24:00	Party	
Friday, August 29		

9:00 - 9:35 **Keynote talk : Heymut Omran, University of Münster, Germany**Novel molecular defects for motile ciliopathies

Session 15

Chair:

	Chair.
9:35 - 9:45	Introduction into topic by chairperson 15
9:45 - 10:00	Speaker 75 Title
10:00 - 10:15	Speaker 76 Title
10:15 - 10:30	Speaker 77 Title
10:30 - 10:45	Speaker 78 Title
10:45 - 11:00	Speaker 79 Title
11:00 - 11:30	Coffee break
11:30 - 12:00	Poster awards; announcement Chlamy 2027; farewell
12:00	Lunch to go