

Time Schedule of the 36th JSME & the 13th ASME in Hamamatsu, Japan

Tuesday, November 28, Day 1

	3F Room 31	4F Room 41	4F Room 43	4F Room 44	5F Room 52-53-54	Exhibition and Event Hall
9:00	Opening 9:00~ Presentations 9:30~					9:00~ Poster Posting
10:00	Oral Presentations	ASME oral presentation	ASME oral presentation	Oral Presentations	Oral Presentations	
	Break time					
11:00	Oral Presentations	ASME oral presentation	ASME oral presentation	Oral Presentations	Oral Presentations	
12:00	On-chipBiotechnologies AS ONE CORPORATION Luncheon Seminars 11:30-12:30	Bioengineering Lab. Co., Ltd. +PacBio Japan Luncheon Seminars 11:30-12:30	Lunch Break			
13:00						Poster Presentation First half 12:45-13:45
14:00						Communication Time
15:00						Poster Presentation Second half 14:15-15:15
	Break time					
16:00	Symposium 15:30-18:00	ASME Session 15:30-18:00	Symposium 15:30-18:00		Symposium 15:30-18:00	Poster Posting
17:00	Current Trends in Plasmid Ecology	Biotechnology and applied microbiology Host-microbe and microbe-microbe interactions, plant associated microbial ecology	Metabolite Analysis to Capture the "Linkage" of Microbial Ecosystems: Past and Future	Break room	Major Microbial Transitions: From the origin of life to the origin of the domains	17:00 Close
18:00	Break time					
19:00	Free Meeting 18:15-19:45 Ecology, physiology and evolution of CPR bacteria and DPANN archaea	Free Meeting 18:15-19:45 Hot Topics of Hot Microbiome	Free Meeting 18:15-19:45 JSME Envirus Meeting 2023 ~Lightning Talks by Young Scientists~	Break room	Free Meeting 18:15-19:45 Exploring, Observing, and Appreciating Microbial Motility	
20:00						

Wednesday, November 29, Day 2

	3F Room 31	4F Room 41	4F Room 43	4F Room 44	5F Room 52-53-54	Exhibition and Event Hall
9:00	Opening 8:30~ Presentations 9:00~					
10:00	Oral Presentations	Young Scientist Multidisciplinary	Rising to the challenge: Young scientists in JSME	Oral Presentations	Oral Presentations	9:00~ Poster Posting
	Break time					
11:00	Oral Presentations	Young Scientists Multidisciplinary	Rising to the challenge: Young scientists in JSME	Oral Presentations	Oral Presentations	
12:00	11:45 - 12:45 Branch meeting JSME Committee for the Promotion of Diversity and Career Development	11:45 - 12:45 Branch meeting Educational Outreach Working Group	Break room	Break room	11:45 - 12:45 Branch meeting Environmental Virus Research Community	
13:00						
14:00						Poster Presentation First half 13:00-14:00
						Communication Time
15:00						Poster Presentation Second half 14:15-15:15
	Break time					Award Ceremony 15:00~
16:00	Oral Presentations	Young Scientist Multidisciplinary	Rising to the challenge: Young scientists in JSME	Oral Presentations	Oral Presentations	Poster Removal
17:00	Break time					17:00 Close
18:00	Oral Presentations	Young Scientists Multidisciplinary	ASME oral presentation	Oral Presentations	Oral Presentations	
19:00	Reception@Mein Schloss 18:30~20:15 (https://www.meinschloss.jp/) Details to be announced					
20:00	Reception@Mein Schloss 18:30~20:15 (https://www.meinschloss.jp/) Details to be announced					

Thursday, November 30, Day 3

	3F Room 31	4F Room 41	4F Room 43	4F Room 44	5F Room 52-53-54	Main Hall
9:00	Opening 9:00~ Presentations 9:30~					
10:00	Symposium 9:30-12:00	ASME Session 9:30-12:00	Symposium 9:30-12:00	Break room	Symposium 9:30-12:00	construction
11:00	Cool Earth via Microbes -Research Frontiers in Mitigation of N2O Emission-	Microbial ecology in marine, fresh water, and terrestrial systems Microbial ecology in extreme environemnt and geomicrobiology	Recent advances in cultivation, metagenomics, and taxonomic code (SeqCode)		Electromicrobiology opens the door for future: Exploration, Synthetic genomics, and Application	
12:00	Lunch Break					
13:00						
14:00	Award Ceremony 13:00-13:40					
15:00	Award Lecture 13:50-15:50					
16:00	Closing Ceremony 15:50-16:00 (Venue: Main Hall)					