Conference statistics (as of noon, 13 July, 2023)

Num.	Sorted by registrants country	
	Japan	
176	Korea	
80	China	
53	United States of America	
17	Taiwan	
	Canada	
7	Germany	
	India	
	France	
	Thailand	
	Italy	
2	Philippines	
2	Slovenia	
2	UK	
	Viet Nam	
1	Belgium	
1	Denmark	
	Iran	
1	New Zealand	
1	Portugal	
1	Qatar	
1	Saudi Arabia	
1	Singapore	
1	Switzerland	
716	TOTAL	

	Sorted by Society Membership
283	Member of ASME, JSME or KSME (non-student)
202	Others (non-member, non-speaker)
189	Student
25	Life member of ASME, JSME or KSME
10	Exhibitor
7	Exhibitor's accompanying person
716	TOTAL

Conference statistics (as of 8 July, 2023)

Num. Sorted by registrants countr	v	
	_	
319 Japan		
168 Korea		
77 China		
51 United States of America		
15 Taiwan	Taiwan	
8 Canada	Canada	
7 India		
6 Germany		
3 France		
3 Thailand		
2 Italy		
2 Philippines		
2 Slovenia		
2 Viet Nam		
1 Belgium		
1 Denmark		
1 New Zealand		
1 Pakistan		
1 Portugal		
1 Qatar		
1 Saudi Arabia		
1 Singapore		
1 Switzerland		
1 UK		
675 TOTAL		

	Sorted by Society Membership
262	Member of ASME, JSME or KSME (non-student)
195	Others (non-member, non-speaker)
180	Student
25	Life member of ASME, JSME or KSME
13	Exhibitor
675	TOTAL

	Presentation sorted by category
	Cat.1: Fundamental Fluid Mechanics
	Cat.2: Fluid Mechanics - Complex & Functional Fluids
126	Cat.3: Multiphase/Multicomponent Flows
51	Cat.4: Micro & Nano Fluid Mechanics
	Cat.5: Data-based Simulations and Machine Learning
153	Cat.6: Fluids Engineering Applications and Systems
38	Cat.7: Experimental Fluid Dynamics
100	Cat.8: Computational Fluid Dynamics
603	TOTAL

Conference statistics (as of 31st March, 2023)

Num, general	First authors
presentations	
•	-
	Japan
	Korea
	China
	United States of America
	India
17	Taiwan
10	Germany
8	Canada
5	Switzerland
4	France
3	Italy
3	Portugal
3	Saudi Arabia
2	United Arab Emirates
1	Belgium
1	Iran
1	New Zealand
1	Norway
1	Philippines
1	Qatar
1	Slovenia
1	Thailand
1	UK
1	Viet Nam
617	Total