

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

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

Num.	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 country
319	Japan
168	Korea
77	China
51	United States of America
15	Taiwan
8	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

Num.	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

Num.	Presentation sorted by category
73	Cat.1: Fundamental Fluid Mechanics
33	Cat.2: Fluid Mechanics – Complex & Functional Fluids
126	Cat.3: Multiphase/Multicomponent Flows
51	Cat.4: Micro & Nano Fluid Mechanics
29	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 presentations	First authors country
220	Japan
126	Korea
106	China
83	United States of America
17	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