

# Program at a Glance

Topics			
T01	Nucleation and Inception	T08	Cavitation in Marine Propeller
T02	Bubble Dynamics and Bubbly Flows	T09	Cavitation in Fluid Machinery
T03	Advanced Computational Modeling	T10	Cavitation Induced Noise and Vibration
T04	Sheet and Cloud Cavitation	T11	Cavitation Control and Supression
T05	Tip Vortex Cavitation	T12	Cavitation in Biology and Bioengineering
T06	Supercavitation	T13	Sonochemistry and Sonoluminescence
T07	Cavitation Erosion	T14	Advanced Measurement Techniques

Time(KST)	Day 1 (May 10)							
	Z1	Z2	Z3	Z4	Z5	Z6	Z7	Z8
10:00 PM	<b>CAV2021</b> <b>Opening, Announcement</b>							
10:05 PM								
10:10 PM								
10:15 PM								
10:20 PM								
10:25 PM								
10:30 PM	<b>Keynote Speech (I)</b> <b>Computations of Compressible Cavitating Flows: Numerical Methods and Engineering Applications</b> <b>Prof. Chongam Kim</b> <b>(Seoul National University, Korea)</b>							
10:35 PM								
10:40 PM								
10:45 PM								
10:50 PM								
10:55 PM								
11:00 PM	<b>Break</b>							
11:05 PM								
11:10 PM	<b>Break</b>							
11:15 PM								
11:20 PM	<b>Break</b>							
11:25 PM								
11:30 PM	T11-01 P00070	T02-01 P00012	T13-01 P00079	T03-01 P00013	T09-01 P00030	T06-01 P00007	T07-01 P00018	T08-01 P00010
11:35 PM	<b>Break</b>							
11:40 PM								
11:45 PM	T11-02 P00131	T02-02 P00017	T13-02 P00097	T03-02 P00024	T09-02 P00035	T06-02 P00009	T07-02 P00021	T08-02 P00019
11:50 PM	<b>Break</b>							
11:55 PM								
12:00 AM	<b>Break</b>							
12:05 AM								
12:10 AM	T11-03 P00195	T02-03 P00027	T13-03 P00014	T04-01 P00016	T09-03 P00038	T06-03 P00032	T07-03 P00036	T08-03 P00029
12:15 AM	<b>Break</b>							
12:20 AM								
12:25 AM	T11-04 P00211	T02-04 P00031	T13-04 P00145	T04-02 P00022	T09-04 P00040	T06-04 P00045	T07-04 P00042	T08-04 P00033
12:30 AM	<b>Break</b>							





## Program at a Glance

Time(KST)	Day 4 (May 13)							
	Z1	Z2	Z3	Z4	Z5	Z6	Z7	Z8
10:00 PM	T03-15	T02-23	T02-24	T04-09	T05-07	T10-05	T12-07	T09-13
10:05 PM	P00171	P00200	P00205	P00105	P00174	P00138	P00148	P00096
10:10 PM								
10:15 PM	T03-16	T02-25	T02-26	T04-10	T05-08	T10-06	T12-08	T09-14
10:20 PM	P00191	P00215	P00221	P00107	P00175	P00023	P00172	P00119
10:25 PM								
10:30 PM	Break							
10:35 PM	<b>Keynote Speech (IV)</b> <b>Cavitation Instabilities of Pumps: From Linear Analysis to Experimental Observations</b> <b>Prof. Satoshi Watanabe</b> <b>(Kyushu University, Japan)</b>							
10:40 PM								
10:45 PM								
10:50 PM								
10:55 PM								
11:00 PM								
11:05 PM								
11:10 PM								
11:15 PM	Break							
11:20 PM								
11:25 PM	T03-17	T02-27	T02-28	T04-11	T05-09	T10-07	T12-09	T09-15
11:30 PM	P00204	P00224	P00089	P00117	P00187	P00170	P00173	P00165
11:35 PM								
11:40 PM	T03-18	T02-29	T02-30	T04-12	T05-10	T10-08	T12-10	T09-16
11:45 PM	P00207	P00094	P00103	P00160	P00081	P00220	P00190	P00203
11:50 PM								
11:55 PM	Break							
12:00 AM								
12:05 AM	T03-19	T02-31	T02-32	T04-13			T12-11	T09-17
12:10 AM	P00210	P00125	P00159	P00198			P00208	P00217
12:15 AM								
12:20 AM	T03-20	T02-33	T02-34					
12:25 AM	P00222	P00197	P00216					
12:30 AM								

※ Subject to change.

※ KST = UTC+09:00

### Time Zones during the Symposium

Location	Opening / Live Discussion
Daejeon, Korea	10:00 PM
Europe	3:00 PM
Sydney, Australia	11:00 PM
Los Angeles, USA	6:00 AM
Mexico City, Mexico	8:00 AM
New York, USA	9:00 AM