

18th Asian Congress of Fluid Mechanics September 10-13, 2025 Seoul, Korea

Time				Wedne	esday, Sep	10			
rime	Program	Grand Hall	Rm 401	Rm 402	Rm 301	Rm 302	Rm 303	Rm 304	Rm 305
8:00		Registration							
9:00	Keynote Lectures 1	P01353	P01251	P01278	P01270	P01292	P01253		
9:30		P00172	P00143	P00278	P00007	P01296	P01248	P00076	P00157
9:45	Oral Presentation	P00042	P00105	P01313	P00147	P00220	P01339	P00124	P00033
10:00	1	P00056	P00082	P00079	P01227	P00120	P00145	P01327	P00099
10:15		P00097	P00256	P00153	P01218	P01302	P00077	P00193	P01255
10:30				20	min Break				
10:50	Keynote Lectures 2	P01357	P01363	P01362	Prof. Romie O. Bura	P01365	Prof. Jung-II Choi		
11:20		P00060	P00152	P00203	P01275	P00043	P00165	P00026	P00264
11:35	Oral Presentation	P00198	P00109	P00031	P00148	P00154	P00186	P01283	P01241
11:50	2	P00098	P00127	P01231	P01329	P00253	P00061	P00247	P00014
12:05		P00216	P00229		P00128	P00117	P00034	P00018	
12:20					Lunch				
13:40				Open	ing Ceremor	ıy			
13:55	Plenary Lecture 1		Prof. Alan Giacomin						
14:40	Plenary Lecture 2				Prof. Hee	Chang Lim			
15:25				20	min Break				
15:45		P00095	P00030	P00201	P00134	P00011	P00169	P00187	P00243
16:00		P00142	P01321	P00212	P00270	P01341	P00267	P00107	P00227
16;15	0 1	P00049	P00219	P00228	P00171	P01222	P01369	P00241	P01328
16:30	Oral Presentation 3	P01331	P00196	P00135	P20002			P00158	P00265
16:45		P00218	P00037	P00181					P01246
17:00		P01219	P01314	P00073					P01247
17:15		P00275		P00054					
17:30				P00012					



18th Asian Congress of Fluid Mechanics September 10-13, 2025 Seoul, Korea

Time				Thurs	day, Sep	11			
Tille	Program	Grand Hall	Rm 401	Rm 402	Rm 301	Rm 302	Rm 303	Rm 304	Rm 305
8:00					Regis	tration			
9:00	Plenary Lecture 3				Prof. Hor	ngyou Liu			
9:45	Plenary Lecture 4				Prof. Jose	ph Mathew			
10:30				20	min Break				
10:50		P00067	P00202		P00094	P01345	P01239	P00009	P00199
11:05		P00036	P00221		P00288	P00211	P01232	P00027	P01268
11:20	Oral Presentation	P00075	P01333		P00104	P00184	P00268	P00204	P00205
11:35	4	P00237	P01342		P00122		P00123		P01323
11:50		P01336	P01317		P00102		P01300		P00180
12:05		P00081			P00071				
12:20					Lunch				
13:40				Pos	ter Session				
14:55		P00041	P00283		P00232	P00191	P00182	P00125	P00016
15:10	Oral	P00046	P01230		P00242	P00083	P00126	P01286	P00024
15:25	Presentation	P00053	P00255		P01316	P00190	P00072	P00192	P01212
15:40	5	P00021	P00262		P01273	P01209	P01367	P01309	P00279
15:55			P00141		P01319	P00058	P00259		P00074
16:10				20	min Break				
16:30		P00115	P00164		P01322	P00246		P00025	
16:45	Oral	P01272	P01301		P01233	P00096		P01306	
17:00	Presentation	P00289	P01257		P01287	P00238		P00235	
17:15	6	P00280	P00089		P01340	P01215		P01348	
17:30		P00252	P00057						
18:00					Banquet				



18th Asian Congress of Fluid Mechanics September 10-13, 2025 Seoul, Korea

Time				Frid	ay, Sep 1	2			
Tille	Program	Grand Hall	Rm 401	Rm 402	Rm 301	Rm 302	Rm 303	Rm 304	Rm 305
8:00				R	egistration				
9:00	Keynote Lectures 3	Prof. Choong Yeop Lee	P01290	P01260	Prof. Sehyun Shin	Prof. A M Pradeep	P01267		
9:30		P00086	P00085	P00091	P00260	P01205	P00017	P00100	P00050
9:45	Oral Presentation	P00052	P01303	P00215	P01338	P01334	P00103	P01221	P01299
10:00	7	P00084	P01224	P00254	P00263	P00258	P01235	P00257	P00261
10:15		P00088	P00069	P00155	P00093	P01305	P00090	P00168	P00222
10:30				20	min Break				
10:50	Keynote Lectures 4	P01361	P01284	P01274	P00118	P01359	P01261		
11:20		P00087	P01252	P00233	P00234	P00281	P00051	P01311	P00249
11:35	Oral Presentation	P00189	P00059	P00223	P00111	P01332	P00188	P01258	P00271
11:50	8	P00200	P00013	P00209	P00062	P00225	P00274	P00146	P00244
12:05		P00149	P01234	P00251	P00116	P00113	P00185		P01210
12:20					Lunch				_
13:40	. .	P00161	P01223	P00195	P01308	P00038	P01262	P00101	P00035
13:55	Oral Presentation	P00178	P00064	P00217	P00177	P00282	P00286	P00213	P01326
14:10	9	P01325	P00163	P01304	P01216	P00039	P00207		P01343
14:25		P01344	P00022	P00272	P00156	P01337	P01318		
14:40				20	min Break				
15:00	Plenary Lecture 5	Prof. Marie Oshima							
15:45	Plenary Lecture 6	Prof. Haecheon Choi							
16:30				Closing Cer	emony / Priz	ze Draw			

	Wednesday, Sep 10
8:00	Registration

MNF01		Particle and Bubble Dynamics
Cha		Prof. Hyejeong Kim (Korea University, Republic of Korea)
Roo	m	Grand Hall
We51-KL1	9:00-9:30	Nanoparticle Collection Using Thermoplasmonics Prof. Masahiro Motosuke (Tokyo University of Science, Japan)
We51-OP11	9:30-9:45	Migration of Prolates and Microspheres in Elasto-Inertial Microfluidics Co-Flow Configurations Presenter: Raihan Hadi Julio (Chonnam National University, Republic of Korea) Corresponding Author: Prof. Jinsoo Park (Chonnam National University, Republic of Korea)
We51-OP12	9:45-10:00	Capturing of Airborne Microparticles via the Impact of Liquid Droplets Presenter: Hyungjun Jung (Pusanl National University, Republic of Korea) Corresponding Author: Prof. Seungho Kim (Pusanl National University, Republic of Korea)
We51-OP13		Effect of Microbubble Void Fraction on the Breakup of Free-Falling Jet Presenter: Jungjae Woo (Korea University, Republic of Korea) Corresponding Author: Prof. Hyejeong Kim (Korea University, Republic of Korea)
We51-OP14		Variables for Bubble Generation in Double T-Junction Microchannel Presenter: Jeong Heum Baek (Seoul National University, Republic of Korea) Corresponding Author: Prof. Hyungmin Park (Seoul National University, Republic of Korea)
AAA		Wing and Rotor Dynamics
Cha		Prof. Ling Zhou (Beijing Institute of Technology, China)
Roo		Rm 401
We41-KL1	9:00-9:30	Unsteady Aerodynamic Performance Improvement and Flow Mechanism of Bending Morphing Wing Prof. Yuting Dai (Beihang University, China)
We41-OP11	9:30-9:45	Fluid-Structure Interaction Characteristics of Continuously Varying Camber Wing Presenter: Zhengdong Zhang (Xi'an Jiaotong University, China) Corresponding Author: Prof. Gang Chen (Xi'an Jiaotong University, China)
We41-OP12	9:45-10:00	Numerical Study on Vortex Control With Porous Structure for a Rotor Blade Presenter: Jaehyeon Park (GIST, Republic of Korea) Corresponding Author: Prof. Solkeun Jee (GIST, Republic of Korea)
We41-OP13	10:00-10:15	Experimental Investigation of the Aerodynamic and Aeroacoustic Performance of a Quadcoptor Blade With Lattice Tip Presenter: Jumin Hong (Seoul National University, Republic of Korea) Corresponding Author: Prof. Wontae Hwang (Seoul National University, Republic of Korea)
We41-OP14	10:15-10:30	Effects of Leading-Edge Tubercles on Uav Rotor Aeroacoustics and Flow Dynamics Presenter: Yisu Shin (UNIST, Republic of Korea) Corresponding Author: Prof. Jooha Kim (UNIST, Republic of Korea)
MPF	01	Particle-Fluid Interaction
Cha	air	Prof. Yoshiyuki Tagawa (Tokyo University of Agriculture and Technology, Japan)
Roo	m	Rm 402
We42-KL1	9:00-9:30	The Many Faces of Phoretic Active Matter Prof. Lailai Zhu (National University of Singapore, Singapore)
We42-OP11	9:30-9:45	Effects of Large Particles on Pressure Drop in Turbulent Pipe flow Presenter: Prof. Seiichiro Izawa (University of Toyama, Japan) Corresponding Author: Prof. Seiichiro Izawa (University of Toyama, Japan)
We42-OP12	9:45-10:00	Stability analysis on the rotational dynamics of a spheroid in simple shear flows: Effect of slip-induced fluid inertial torque Presenter: Dr. Zhiwen Cui (Hunan University, China) Corresponding Author: Dr. Lihao Zhao (Tsinghua University, China)
We42-OP13		Mechanism of Lateral Force Acting on a Spherical Particle in Square Duct Flow Presenter: Masafumi Hayashi (Osaka University, Japan) Corresponding Author: Prof. Kazuyasu Sugiyama (Osaka University, Japan)
We42-OP14	10:15-10:30	Enhanced Microplastic Separation in a Mini Hydrocyclone Using Microbubbles Presenter: Jeongmin Seo (Korea University, Republic of Korea) Corresponding Author: Prof. Hyejeong Kim (Korea University, Republic of Korea)

CSD01		High-Speed Compressible Flow Dynamics
Cha		Prof. Ikhyun Kim (Keimyung University, Republic of Korea)
Roc	om	Rm 301
We31-KL1	9:00-9:30	High-Speed Fluid Mechanics Research at the University of Queensland Dr. Tamara Sopek (The University of Queensland, Australia)
We31-OP11	9:30-9:45	Numerical Study on Transition of High-Speed Laminar Boundary Layers With Transpiration Cooling Presenter: Diviaharshavardini R C (Keimyung University, Republic of Korea) Corresponding Author: Prof. Ikhyun Kim (Keimyung University, Republic of Korea)
We31-OP12	9:45-10:00	Numerical Investigations of Hypersonic Film Cooling Performance Using an Integrated Genetic Algorithm- Pareto Framework Presenter: Davoud Hoseinzadeh (Keimyung University, Republic of Korea) Corresponding Author: Prof. Ikhyun Kim (Keimyung University, Republic of Korea)
We31-OP13		Numerical Analysis of Linear Global Modes in Hypersonic Boundary Layer Flows Presenter: Yuma Kuroda (Tohoku University, Japan) Corresponding Author: Prof. Naofumi Ohnishi (Tohoku University, Japan)
We31-OP14	10:15-10:30	Numerical Analysis of Mixing Process of Supersonic Jets Injected Into a Pressurized Gas Presenter: Yoshiaki Hatsuse (Osaka Sangyo University, Japan) Corresponding Author: Prof. Miah Md Ashraful Alam (Osaka Sangyo University, Japan)
НМТ		Interfacial Phenomena
Cha	air	Prof. Wonjung Kim (Yonsei University, Republic of Korea)
Roc		Rm 302
We32-KL1	9:00-9:30	Surface Plasmon Resonance Imaging: Near-Field Visualization for Interfacial Phenomena Prof. Seong Hyuk Lee (Chung-Ang University, Republic of Korea)
We32-OP11	9:30-9:45	Influence of Surface Wettability on Vapor Accumulation Between Droplets on Heated Substrates Presenter: Won Yeong Hwang (Chung-Ang University, Republic of Korea) Corresponding Author: Prof. Seong Hyuk Lee (Chung-Ang University, Republic of Korea)
We32-OP12	9:45-10:00	Experimental Investigation on Unsteady Evolution of Single Cavitation Bubble in Liquid Nitrogen Presenter: Jiacheng Chen (Beijing Institute of Technology, China) Corresponding Author: Prof. Tairan Chen (Beijing Institute of Technology, China)
We32-OP13	10:00-10:15	Experimental Study on Boiling Sound Induced By High-Frequency Oscillation of Vapor Bubbles in Microbubble Emission Boiling (Meb) Presenter: Hirotoshi Machigaki (Tokyo University of Science, Japan) Corresponding Author: Prof. Ichiro Ueno (Tokyo University of Science, Japan)
We32-OP14	10:15-10:30	Controlling Viscosity for Uniform Particle Distribution in Drying Polydisperse Colloids Presenter: Seongmin Park (Sogang University, Republic of Korea) Corresponding Author: Prof. Wonjung Kim (Yonsei University, Republic of Korea)
CFD	001	Fluid-Structure Interaction I
Cha		Prof. Sung Goon Park (Seoul National University of Science and Technology, Republic of Korea)
Roo	om	Rm 303
We33-KL1	9:00-9:30	Vortex Dynamics and Hydrodynamic Performance Enhancement Mechanism of a Swimming Batoid fish Prof. Wei-Xi Huang (Tsinghua University, China)
We33-OP11		Prediction of Drag Reduction Effects on Underwater Vehicles Using Slip-Length-Based Superhydrophobic Surface Modeling Presenter: Gyutae Park (Korea University, Republic of Korea) Corresponding Author: Prof. Jaiyoung Ryu (Korea University, Republic of Korea)
We33-OP12		Numerical Simulation of Flow Past a Delta Wing With and Without Twin Tails Presenter: Shreya Rajak (IITt Kanpur, India) Corresponding Author: Profms. Shreya Rajak (IIT Kanpur, India)
We33-OP13	10:00-10:15	Three-Dimensional Self-Propelled Flexible Plate With Time-Varying Flapping Frequency Presenter: Prof. Jongmin Yang (Jeju National University, Republic of Korea)
We33-OP14	10:15-10:30	Numerical Investigation of Thrust Enhancement of a Flexible Fin Near an Air-Water Interface Presenter: Sang Jin Ji (Seoul National University of Science and Technology, Republic of Korea) Corresponding Author: Prof. Sung Goon Park (Seoul National University of Science and Technology, Republic of Korea)

HMT02	Heat Transfer Enhancement by Structured Surface
Chair	Prof. Yu Rao (Shanghai Jiao Tong University, China)
Room	Rm 304
We34-OP11 9:30-9:45	Flow and Heat Transfer of Double-Wall Cooling Unit With Diamond TPMS Effusion
	Presenter: Kirttayoth Yeranee (Shanghai Jiao Tong University, China)
	Corresponding Author: Prof. Yu Rao (Shanghai Jiao Tong University, China)
We34-OP12 9:45-10:00	Turbulent Flow and Conjugate Heat Transfer of Effusion Cooling Based on the Triply Periodic Minimal Surface
	Structures
	Presenter: Chao Xu (Shanghai Jiao Tong University, China)
	Corresponding Author: Prof. Yu Rao (Shanghai Jiao Tong University, China)
We34-OP13 10:00-10:1	Numerical Study of Heat Transfer Enhancement in a Circular Tube With Continuous Protruded Twisted Tapes
	Presenter: Prachya Samruaisin (Mahanakorn University of Technology, Thailand)
	Corresponding Author: Prof. Smith Eiamsa-Ard (Mahanakorn University of Technology, Thailand)
We34-OP14 10:15-10:3	Numerical Investigation of Thrust Enhancement of a Flexible Fin Near an Air-Water Interface
	Presenter: Sang Jin Ji (Seoul National University of Science and Technology, Republic of Korea)
	Corresponding Author: Prof. Sung Goon Park (Seoul National University of Science and Technology, Republic
	of Korea)
FIN01	Flow Induced Noise and Vibration I
Chair	Prof. Md. Mahbub Alam (Harbin Institute of Techbology, China)
Room	Rm 305
We35-OP11 9:30-9:45	On the Hydrodynamic Noise From Turbulent Flows Past a Submarine Model Using the Wall-Modelled LES
	Presenter: Peng Jiang (Shanghai Jiao Tong University, China)
	Corresponding Author: Prof. Shijun Liao (Shanghai Jiao Tong University, China)
We35-OP12 9:45-10:00	Mechanics of Flow-Induced Pitching of an Inverted Foil Undergoing Cross-Flow
	Presenter: Kai Qi (Harbin Institute of Techbology, China)
	Corresponding Author: Prof. Md. Mahbub Alam (Harbin Institute of Techbology, China)
We35-OP13 10:00-10:1	Hydrodynamic Resonance of an Elastic Loop in an Oscillatory Gap-Flow
	Presenter: Seyoung Joung (KAIST, Republic of Korea)
	Corresponding Author: Prof. Daegyoum Kim (KAIST, Republic of Korea)
We35-OP14 10:15-10:3	Hydrodynamic Forces and Flow Characteristics of a Zigzag-Rising Cylinder in a Fluid
	Presenter: Dongwoo Kang (UNIST, Republic of Korea)
	Corresponding Author: Prof. Jooha Kim (UNIST, Republic of Korea)

10:30-10:50 Break

MNF	-02	Bio-microfluidics				
Cha	air	Prof. Jinkee Lee (Sungkyunkwan University, Republic of Korea)				
Roo	om	Grand Hall				
We51-KL2	10:50-11:20	Microfludic Technologies for Advanced Disease Modeling and Drug Testing				
		Prof. Jessie S. Jeon (KAIST, Republic of Korea)				
We51-OP21	11:20-11:35	Electrochemically Driven Ion Transport for Non-Invasive Ophthalmic Drug Delivery Via Contact Lens				
		Presenter: Mr. Wonho Cho (Sungkyunkwan University, Republic of Korea)				
		Corresponding Author: Prof. Jinkee Lee (Sungkyunkwan University, Republic of Korea)				
We51-OP22	11:35-11:50	Direct Isolation of Bacteria in Elasto-Inertial Microfluidics				
		Presenter: Hyun-Uk Kim (Chonnam National University, Republic of Korea)				
		Corresponding Author: Prof. Jinsoo Park (Chonnam National University, Republic of Korea)				
We51-OP23	11:50-12:05	Collective Motility and Hydrodynamic Interaction of Methylomicrobium in Microfluidic Systems				
		Presenter: Eunrae Lee (Seoul National University, Republic of Korea)				
		Corresonding Author: Prof. Hyungmin Park (Seoul National University, Republic of Korea)				
We51-OP24 12:05-12:20		Droplet Acoustofluidics for Rapid Antibiotic Susceptibility Test				
		Presenter: Woohyuk Kim (Chonnam National University, Republic of Korea)				
		Corresponding Author: Prof. Jinsoo Park (Chonnam National University, Republic of Korea)				

AAA02		High Speed Flow
Cha	air	Dr. Chungil Lee (Tohoku University, Japan)
Roc		Rm 401
We41-KL2	10:50-11:20	Boundary Layer Transition: Low Speed, High Speed, and Control Prof. Solkeun Jee (GIST, Republic of Korea)
We41-OP21	11:20-11:35	Numerical Investigation of Turbulent Transition Control in Hypersonic Boundary Layer Using Porous Surface Presenter: Minjae Jeong (GIST, Repulic of Korea) Corresponding Author: Prof. Solkeun Jee (GIST, Repulic of Korea)
We41-OP22		Numerical Investigation of Transpiration Cooling With Evaporation Presenter: Tomoyuki Kuremoto (Kyoto University, Japan) Corresponding Author: Prof. Taku Ohwada (Kyoto University, Japan)
We41-OP23	11:50-12:05	Development of Hybrid Multi-Emitter for Feep Thruster Using Gallium Propellant Presenter: Kyung Heon Kim (Sungkyunkwan University, Republic of Korea) Corresponding Author: Prof. Han Seo Ko (Sungkyunkwan University, Republic of Korea)
We41-OP24		Three-Dimensional Coherent Structure Analysis of Underexpanded Screeching Jets Presenter: Dr. Chungil Lee (Tohoku University, Japan) Corresponding Author: Dr. Chungil Lee (Tohoku University, Japan)
MPF		Interfacial Behaviors
Cha		Prof. Sanghun Choi (Kyungpook National University, Republic of Korea)
We42-KL2		Rm 402 Direct Numerical Simulation of Dhace Interface Mation Featuring Compley Interfacial Dhysics
We42-KL2		Direct Numerical Simulation of Phase Interface Motion Featuring Complex Interfacial Physics Prof. Seungwon Shin (Hongik University, Republic of Korea
We42-OP21	11:20-11:35	Numerical Investigation of Shock-Induced Reactive Droplets With Phase Change Presenter: Jiaxi Song (Northwestern Polytechnical University, China) Corresponding Author: Prof. Shucheng Pan (Northwestern Polytechnical University, China)
We42-OP22	11:35-11:50	A CFD-Based Study on Improving the Disinfection Efficiency of an Ozone Contact Basin Presenter: Dr. Tae Kyun Kim (Seoul Water Institute, Seoul Metropolitan Government, Repulic of Korea)
We42-OP23	11:50-12:05	Simulation of Gas-Liquid Flow Using a Meshless Single-Phase Formulation Presenter: Varnit Kapoor (Indian Institute of Technology Delhi, India) Corresponding Author: Prof. Prapanch Nair (Indian Institute of Technology Delhi, India)
CSE	002	Shock Wave Dynamics
Cha		Dr. S.A. Martin Britto Dhas (Keimyung University, Republic of Korea)
Roo		Rm 301
We31-KL2		A Review of Flow Control for Shock-Wave/Boundary-Layer Interactions in Hypersonic Flows Prof. Romie O. Bura (Republic of Indonesia Defense University (RIDU)
We31-OP21	11:20-11:35	Numerical Study of Oblique Shock Wave and Thickened Boundary Layer Interactions Presenter: Jihoon Kim (Korea University, Republic of Korea) Corresponding Author: Prof. Prof. Jaiyoung Ryu (Korea University, Republic of Korea)
We31-OP22	11:35-11:50	Experimental Investigations of Reversible Phase Transition on Zinc Telluride Induced By Acoustic Shock Wave Presenter: Dr. S.A. Martin Britto Dhas (Keimyung University, Republic of Korea)
We31-OP23	11:50-12:05	Corresponding Author: Prof. Ikhyun Kim(Keimyung University, Republic of Korea) Theoretical Prediction of Shock Wave Attenuation in a Pipe Presenter: Jae Sung Hwang (Korea University, Republic of Korea)
We31-OP24	12:05-12:20	Corresponding Author: Prof. Jaiyoung Ryu (Korea University, Republic of Korea) Theoretical Study on the Entry Impulse Wave Produced in a High-Speed Railway Tunnel Presenter: Dr. Taeho Kim (Andong National University, Republic of Korea)
FCM	101	Corresponding Author: Prof. Heuy Dong Kim (Andong National University, Republic of Korea) Flow Stability and Control
Cha		Prof. Jooha Kim (UNIST, Republic of Korea)
Roc		Rm 302
We32-KL2	10:50-11:20	Variable Fluidic Optical Devices: From Modular Units to Integrated Systems Prof. Sang Kug Chung (Myongji University, Republic of Korea)
We32-OP21	11:20-11:35	Plastron Stability on Superhydrophobic Longitudinal Micro-Trenches of a Finite Length Presenter: Jihun Jeon (UNIST, Republic of Korea) Corresponding Author: Prof. Jae Hwa Lee (UNIST, Republic of Korea)
We32-OP22	11:35-11:50	Bistable Flow Characteristics of a Paraglider Wing With Leading-Edge Tubercles Presenter: Jeonghan Shin (UNIST, Republic of Korea) Corresponding Author: Prof. Jooha Kim (UNIST, Republic of Korea)
We32-OP23	11:50-12:05	The Experimental Study on Attitude Control of Ventilated Cavity Vehicle Based on Rudder Presenter: Zichao Shao (Beijing Institute of Technology, China) Corresponding Author: Prof. Taotao Liu (Beijing Institute of Technology, China)
We32-OP24	12:05-12:20	Simultaneous Drag and Lift Reduction By Half Rotation for Laminar Flow and Turbulent Flow Past a Bluff Body Presenter: Sheng-Sheng Lu (Zhejiang Ocean University, China) Corresponding Author: Prof. Chien-Cheng Chang (National Taiwan University, Chinese Taipei)

CFD02		Fluid-Structure Interaction IIT
Cha	air	Prof. Sung Goon Park (Seoul National University of Science and Technology, Republic of Korea)
Dod		D _m 202
We33-KL2		Rm 303 Monolithic Immersed Boundary Method for Thermal Fluid-Structure Interaction Under Uncertainty
Wess-NL2	10:50-11:20	Prof. Jung-II Choi (Yonsei University, Republic of Korea)
We33-OP21	11:20-11:35	A Peridynamic Shell Model of Fluid-Structure Interaction
		Presenter: Housheng Zhang (Beijing Institute of Technology, China)
		Corresponding Author: Prof. Xin Zhao (Beijing Institute of Technology, China)
We33-OP22	11:35-11:50	Implicit Scheme of Incompressible Multiphase Model for Fluid-Structure Interaction Based on Multi-Moment
		Finite Volume Method
		Presenter: Jiangxu Hao (Shanghai Jiao Tong University, China)
		Corresponding Author: Dr. Bin Xie (Shanghai Jiao Tong University, China)
We33-OP23	11:50-12:05	A Generic Balanced-Force Algorithm for Multiphase Flows With Fsi on Unstructured Grids
		Presenter: Yichen Huang (Shanghai Jiao Tong University, China)
		Corresponding Author: Dr. Bin Xie (Shanghai Jiao Tong University, China)
We33-OP24	12:05-12:20	Numerical Solutions of Flow Past a Normal Flat Plate at Re = 5 – 10,000
		Presenter: Daeun Song (Seoul National University, Republic of Korea)
		Corresponding Author: Prof. Haecheon Choi (Seoul National University, Republic of Korea)
FCN		Flow Measurement and Optimization
Cha		Prof. Han Seo Ko (Sungkyunkwan University, Republic of Korea)
Roo		Rm 304
We34-OP21	11:20-11:35	Particle Image Velocimetry Measurement of Internal Flow in TPMS Structures
		Presenter: Jong-Bae Lee (Chosun University, Republic of Korea)
		Corresponding Author: Prof. Sung Yong Jung (Chosun University, Republic of Korea)
We34-OP22	11:35-11:50	Simultaneous Measurement of Velocity and Shear Stress Fluctuation in Polymer-Added Flows Under Drag
		Reduction
		Presenter: Jumpei Asaoka (Nagoya University, Japan)
We34-OP23	44.50.40.05	Corresponding Author: Jumpei Asaoka (Nagoya University, Japan)
We34-OP23	11:50-12:05	Topology Optimization of Manifold Fluid Channels for Mass Flowrate Control Using the K-E Turbulence Model
		Presenter: Kewei Gao (Chonnam National University, Republic of Korea) Corresponding Author: Prof. Hyun Wook Kang (Chonnam National University, Republic of Korea)
		Conesponding Addition. Prof. Trydin wook Kang (Chomiani National Onliversity, Republic of Rolea)
We34-OP24	12:05-12:20	Analysis of Enhanced Gas Flow in Cvd Reactor With Showerhead and Baffles
		Presenter: Min Sang Yoo (Sungkyunkwan University, Republic of Korea)
		Corresponding Author: Prof. Han Seo Ko (Sungkyunkwan University, Republic of Korea)
FIN	02	Flow Induced Noise and Vibration IIT
Cha	air	Prof. Emad Uddin (National University of Sciences and Technology, Pakistan)
Roc	om	Rm 305
We35-OP21	11:20-11:35	Numerical Analysis of a Simple Two-Dimensional Fluidic Oscillator
		Presenter: Hiroto Iriyama (Doshisha University, Japan)
		Corresponding Author: Prof. Katsuya Hirata (Doshisha University, Japan)
We35-OP22	11:35-11:50	Experimental Study on Underexpanded Jets From Rectangular Nozzle With Aft-Deck
		Presenter: Jiacheng Liu (Northwestern Polytechnical University, China)
		Corresponding Author: Prof. Shucheng Pan (Northwestern Polytechnical University, China)
We35-OP23	11:50-12:05	Experimental Investigation of Active Flapping Energy Harvesting With a Circular Cylinder
]	Presenter: Muhammad Talha (National University of Sciences and Technology, Pakistan)
		Corresponding Author: Prof. Emad Uddin (National University of Sciences and Technology, Pakistan)
		, , , , , , , , , , , , , , , , , , , ,

12:20-13:40 Lunch

Roo	m	Grand Hall
	13:40-13:55	Opening Ceremony
Chair		Prof. Heuy Dong Kim (Andong National University, Republic of Korea)
We51-PL1	13:55-14:40	Unveiling Polymer Viscoelasticity Through Bead-Rod Modeling
		Prof. Alan Jeffrey Giacomin (University of Nevada, USA)
Chair		Prof. Jaiyoung Ryu (Korea University, Republic of Korea)
We51-PL2	14:40-15:25	Machine Learning for Fluid Mechanics and Flow Reconstruction in Engineering
		Prof. Hee Chang Lim (Pusan National University, Republic of Korea)

MNF03		Interfacial Phenomena
Cha		Prof. Jonghyun Ha (Ajou University, Republic of Korea)
Roc		Grand Hall
We51-OP31	15:45-16:00	Tracking the Explosive Motion of Leidenforst-Induced Spherical Hydrogels Presenter: Minseong Cho (Ajou University, Republic of Korea) Corresponding Author: Prof. Jonghyun Ha (Ajou University, Republic of Korea)
We51-OP32		Mechanics of Peeling Oxide Layer of EGain From Substrates Presenter: Sangyun Jung (Yonsei University, Republic of Korea) Corresponding Author: Prof. Wonjung Kim (Yonsei University, Republic of Korea)
We51-OP33		Hygroresponsive Braille Surface for Refreshable Tactile Displays Presenter: Seokmin Moon (Ajou University, Republic of Korea) Corresponding Author: Prof. Jonghyun Ha (Ajou University, Republic of Korea)
We51-OP34		Visualization and Mechanical Analysis of Ice Detachment on Solid Surfaces Presenter: Jihyun Kim (Pusan National University, Republic of Korea) Corresponding Author: Prof. Seungho Kim (Pusan National University, Republic of Korea)
We51-OP35		Dissolution and Precipitation Dynamics of Mineral Under Density-Driven Natural Convection Presenter: Jinil Park (Hanyang University, Republic of Korea) Corresponding Author: Prof. Rhokyun Kwak (Hanyang University, Republic of Korea)
We51-OP36		Direct Observation of Mineral Dissolution, Precipitation, and Pore-Clogging Dynamics in a Single-Channel Microfluidic System Presenter: Seunghyeok Han (Hanyang University, Republic of Korea) Corresponding Author: Prof. Rhokyun Kwak (Hanyang University, Republic of Korea)
We51-OP37		Influence of Fluid Physical Properties on the Jettability of Multi-Nozzle Inkjet Printing Presenter: Sanghyun Park (Hanyang University, Republic of Korea) Corresponding Author: Prof. Je Hoon Oh (Hanyang University, Republic of Korea)
We51-OP38	17:30-17:45	Study on Co2 Huff-N-Puff Multiphase Flow Mechanism and Eor in Shale Oil Reservoirs Considering Microscale Effects Presenter: Mingjian Wang (China University of Petroleum, China) Corresponding Author: Prof. Yuliang Su (China University of Petroleum, China)
AAA	103	Aeroacoustics, High Speed Flows and Optimization
Cha	air	Prof. Cong-Truong Dinh (Hanoi University of Science and Technology, Viet Nam)
Roo		Rm 401
We41-OP31		Aeroacoustic Characteristics of an Electric Propulsion Fan With Smooth Suction Duct Lip Presenter: Hoang-Quan Chu (Le Quy Don Technical University, Viet Nam) Corresponding Author: Dr. Cong-Truong Dinh (Hanoi University of Science and Technology, Viet Nam)
We41-OP32		Acoustic Metasurface With Flow Condition for Reducing Flow-Induced Noise Presenter: Dr. Sung Won Lee (Seoul National University, Republic of Korea) Corresponding Author: Prof. Joo Hwan Oh (Seoul National University, Republic of Korea)
We41-OP33		Numerical Study of Separation of Steam in Supersonic Curved Nozzle Presenter: Sungjin Kim (Chungnam National University, Republic of Korea) Corresponding Author: Prof. Byoungjae Kim (Chungnam National University, Republic of Korea)
We41-OP34	16:30-16:45	Flow Analysis of Twin Supersonic Impinging Jets Using IDDES With Adaptive Mesh Refinement and Flow Prediction By Operator Learning Approach Presenter: Chanho Park (Gwangju Institute of Science and Technology, Republic of Korea) Corresponding Author: Prof. Seongim Choi (Gwangju Institute of Science and Technology, Republic of Korea)
We41-OP35		Experimental Investigation of Bleeding Characteristics Behind Isotropic Porous Square Cylinders Presenter: Chansoo Seol (Seoul National University of Science and Technology, Republic of Korea) Corresponding Author: Prof. Taehoon Kim (Seoul National University of Science and Technology, Republic of Korea)
We41-OP36		Multi-Objective Optimization of Ducted Propeller Exit Configurations for Enhanced Aerodynamic Performance and Noise Reduction Presenter: Hwangyo Kim (Sungkyunkwan University, Republic of Korea) Corresponding Author: Prof. Younjea Kim (Sungkyunkwan University, Republic of Korea)
We41-OP37		Shear-Stress-Based Inverse Design and Deep Learning Optimization for Alrfoil Design at Ultralow-Reynolds Flow Regimes Presenter: Alireza Malekpour (Isfahan University of Technology, Islamic Republic of Iran) Corresponding Author: Prof. Mahdi Nili-Ahmadabadi (Isfahan University of Technology, Islamic Republic of Iran)
We41-OP38	17:30-17:45	An Accelerated Aerodynamic Surrogate-Based Optimization Method Via Deep Learning-Driven Flow Field Modeling Presenter: Prof. Chunlin Gong (Northwestern Polytechnical University, China)

DDF01 Chair		High Sspeed Flow and Turbulence		
		Prof. Ratnesh Kumar Shukla (Indian Institute of Science, India)		
Roo		Rm 402		
We42-OP31	15:45-16:00	A GNN-Based Framework for Heat Flux Prediction on Hypersonic Alrcraft Presenter: Xin Li (Xi'An Jiaotong University, China) Corresponding Author: Prof. Gang Chen (Xi'An Jiaotong University, China)		
We42-OP32	16:00-16:15	Multilayer-Perceptron Based Optimal Stencil Selection and Order Detection for High-Order Shock Capturing Presenter: Dr. Sunder Dasika (Indian Institute of Science, India) Corresponding Author: Prof. Ratnesh Kumar Shukla (Indian Institute of Science, India)		
We42-OP33	16:15-16:30	Reconstruction of Flame Structure Based on Hydrogen Jet and Combustion Noise Using Proper Orthogonal Decomposition Presenter: Yuki Akimoto (Saitama University, Japan) Corresponding Author: Prof. Akihito Kiyama (Saitama University, Japan)		
We42-OP34	16:30-16:45	Turbulence Modeling With Bayesian Uncertainty Quantification: a Comparative Study of Finite Volume and High-Order Discontinuous Galerkin Methods Presenter: Boyang an (Beihang University, China) Corresponding Author: Dr. Zhenhua Jiang (Beihang University, China)		
		An Experience-Learning Intelligent Optimization Framework for Aerodynamic Shape Design With Direct Embedding of Physical Information Presenter: Ziyang Liu (Xi'an Jiaotong University, China) Corresponding Author: Prof. Gang Chen (Xi'an Jiaotong University, China)		
We42-OP36	17:00-17:15	Turbulence Model Enhancement for Transitional Boundary Layer With Field Inversion and Machine Learnin Presenter: Mir Hamed Mohafez (GIST, Repulbic of Korea) Corresponding Author: Prof. Solkeun Jee (GIST, Republic of Korea)		
We42-OP37	17:15-17:30	Nonlinear Turbulence Models for Buoyancy-Driven Channel Flow With Riblets Presenter: Jiyoung Lee (University of Melbourne, Australia) Corresponding Author: Prof. Andrew Ooi (University of Melbourne, Australia)		
We42-OP38	17:30-17:45	Learning Capability of Micro-Swimmers in a Two-Dimensional Turbulent Environment Presenter: Gurkan Kilicaslan (Bilkent University, Republic of Türkiye) Corresponding Author: Dr. Luca Biancofiore (University of L'Aquila, Italy)		
CSD	03	Shock and High-Speed Flow		
Cha	air	Prof. Romie Oktovianus Bura (Republic of Indonesia Defense University, Indonesia)		
Roo		Rm 301		
We31-OP31		Experimental Investigations of Shock Wave-Assisted Photocatalytic Enhancement of Zirconium Dioxide/Graphitic Caron Nitride Composites for Water Purification Presenter: Dr. P Sivaprakash (Keimyung University, Republic of Korea) Corresponding Author: Prof. Ikhyun Kim (Keimyung University, Republic of Korea)		
		Molecular Dynamics Prediction of Media Induced By the Passage of a Normal Shock Wave Presenter: Alex Joseph Puthoor (Andong National University, Republic of Korea) Corresponding Author: Prof. Heuy Dong Kim (Andong National University, Republic of Korea)		
We31-OP33	16:15-16:30	Analysis of the Flow Produced By Bio-Inspired Fast-Closing Claws of Different Geometries Presenter: Dr. Jose Rogelio Valdes (Universidad Iberoamericana, Mexico) Corresponding Author: Dr. Francisco Antonio Godinez (Universidad Nacional Autonoma De Mexico, Institut De Ingenieria, Mexico)		
We31-OP34	16:30-16:45	The Flow Physics of Vortical Flow on the Diamond Wing at High Subsonic Speed Presenter: Nadhie Juliawan (Konkuk Aerospace Design Alrworthiness Institute, Republic of Korea) Corresponding Author: Prof. Romie Oktovianus Bura (Republic of Indonesia Defense University (Ridu), Indonesia)		
We31-OP35	16:45-17:00	Effect of Inlet Pressure Perturbation on Flow Characteristics of Underexpanded Supersonic Free Jet Presenter: Prof. A. B. M. Toufique Hasan (Bangladesh University of Engineering and Technology (Buet), Bangladesh)		
We31-OP36		Numerical Analysis of Fuel Injection Pressure Variation on Alr-Fuel Mixing in an Upstream Dual-Cavity Scramjet Combustor Presenter: Rakiba Benta Kalam (Bangladesh University of Engineering and Technology, Bangladesh) Corresponding Author: Prof. Dr. Mohammad Ali (Bangladesh University of Engineering and Technology, Bangladesh)		
We31-OP37	17:15-17:30	Numerical Investigation of Supersonic Wind Tunnel's Nozzle With Settling Chamber Presenter: Duc-Bao Pham (Hanoi University of Science and Technology, Viet Nam) Corresponding Author: Dr. Cong-Truong Dinh (Hanoi University of Science and Technology, Viet Nam)		
		Flowfield Characteristics in a Supersonic Inlet Isolator With Fluctuating Wall Thermal Condition		

FIS01		Instability in Complex Flows
Cha		Prof. Jinsoo Park (Chonnam National University, Republic of Korea)
Roo		Rm 302
We32-OP31		Buoyancy-Induced Instability Around a Janus Particle Presenter: Efe Taner Özdemir (Bilkent University, Republic of Türkiye) Corresponding Author: Prof. Francesco Viola (Bilkent University, Republic of Türkiye)
We32-OP32		Non-Modal Stability Analysis of Round Jets Using Parametric Velocity Profiles Presenter: Denis Ashurov (Lomonosov Moscow State University, Russian Federation)
We32-OP33		Bi-Global Stability and Resolvent Analysis of Wedge Flow Presenter: Mayank Pravinkumar Thummar (Marwadi Univeristy, Rajkot, India, India) Corresponding Author: Dr. Rameshkumar Bhoraniya (Marwadi Univeristy, Rajkot, India, India)
We32-OP34		The Onset of Darcy-Forchheimer Convection in an Inclined Porous Media With Temperature-Dependent Viscosity and Anisotropic Thermal Diffusitivity Presenter: Pallawi Bharti (Indian Institute of Technology, India)
We32-OP35		Stability of Compressible Flow Past a Compliant Solid Presenter: Dr. Mandeep Deka (Jawaharlal Nehru Centre for Advanced Scientific Research, India) Corresponding Author: Prof. Viswanathan Kumaran (Jawaharlal Nehru Centre for Advanced Scientific Research, India)
We32-OP36	17:00-17:15	Thermal Dispersion and Vertical Throughflow Effects on the Onset of Convection in Darcy-Brinkman Porous Media Presenter: Pappu Kumar Mourya (IITt Hyderabad, India)
We32-OP37	17:15-17:30	Stability Analysis of a Perturbed Liquid Layer Over a Vibrating Boundary That Oscillates Sinusoidally Presenter: Mrityunjoy Saha (Indian Institute of Technology Jodhpur, India) Corresponding Author: Dr. Sukhendu Ghosh (Indian Institute of Technology Jodhpur, India)
We32-OP38	17:30-17:45	Influence of Stationary Perturbations on the Stability of a Laminar Jet Flow Presenter: Denis Ashurov (Lomonosov Moscow State University, Russian Federation) Corresponding Author: Prof. Vasily Vedeneev (Lomonosov Moscow State University, Russian Federation)
NNF	01	Non-Newtonian Flows
Cha	air	Dr. SWARUP BARIK (SRM Institute of Science and Technology, India)
Roc		Rm 303
We33-OP31	15:45-16:00	Transport of Solute in a Casson Fluid Flow Through a Tube With Wall Absorption: a Multi-Scale Approach Presenter: Radha S (SRM Institute of Science and Technology, Kattankulathur, India) Corresponding Author: Dr. Swarup Barik (Srm Institute of Science and Technology, Kattankulathur, India)
We33-OP32	16:00-16:15	Evaporation of Hydro-Alcoholic Solutions of Hydroxypropyl Methylcellulose Presenter: Rimjhim Spandan (Indian Institute of Science, India) Corresponding Author: Dr. Pratikash P Panda (Indian Institute of Science, India)
We33-OP33		Numerical Simulation of Multi-Angle Droplet Impact on Flowing Thin Water Film and Secondary Droplet Generation Presenter: Dr. Wei Guo (Nanjing University of Aeronautics and Astronautics, China) Corresponding Author: Prof. Chunling Zhu (Nanjing University of Aeronautics and Astronautics, China)
We33-OP34	16:30-16:45	Entropy Generation and Transport Dynamics of MHD Carreau-Yasuda Fluid in an Asymmetric Peristaltic Channel: Overlapping Grid-Based Spectral Collocation Approach Presenter: Prof. Muhammad Idrees Afridi (Hanjiang Normal University, China)
We33-OP35	16:45-17:00	Shock-Induced Aero-Breakup of Evaporating Nanofluid Droplet Presenter: Gautham Vadlamudi (Indian Institute of Science, India) Corresponding Author: Prof. Saptarshi Basu (Indian Institute of Science, India)
We33-OP36		Experimental Study on Turbulent Rayleigh-Bénard Convection With Polymer Additives Presenter: Ning Wei (Xi'an Jiaotong University, China) Corresponding Author: Dr. Yi Chao Xie (Xi'an Jiaotong University, China)
We33-OP37	17:15-17:30	Behavior of the Viscoelastic Drop in an Electric Field Presenter: Sarika Shivaji Bangar (Indian Institute of Science, Bengaluru, India) Corresponding Author: Prof. Gaurav Tomar (Indian Institute of Science, Bengaluru, India)

MPM01		Porous Media and Granular Flows
Cha	air	Prof. Zhenxun Gao (Beihang University, China)
Roc		Rm 304
We34-OP31		Efficient Full-Domain Simulation and Heat Reduction Mechanisms of Gaseous Transpiration Cooling in Porous Media Presenter: Fuyun Wang (Beihang University, China) Corresponding Author: Prof. Zhenxun Gao (Beihang University, China)
We34-OP32		Layered Structure of Dense Liquid-Particle Flow in an Inclined Channel By Rim Presenter: Prof. Xiaoliang Wang (Beijing Institute of Technology, China) Corresponding Author: Prof. Xiaoliang Wang (Beijing Institute of Technology, China)
We34-OP33	16:15-16:30	Attenuation of Wave Forces on a Seawall With Porous Structures in the Presence of a Floating Elastic Plate Presenter: Dr. Gagan Sahoo (National Taiwan Ocean University, Chinese Taipei) Corresponding Author: Prof. Tai-Wen Hsu (Center of Excellence for Ocean Engineering, National Taiwan Ocean University, Chinese Taipei)
We34-OP34		Collision Dynamics of Droplet-Particle in Mid-AIr: Scaling Relation and Physical Mechanism Behind the Reduced Wetting Area Presenter: Prof. Ikroh Yoon (Korea Military Academy, Republic of Korea) Corresponding Author: Prof. Ikroh Yoon (Korea Military Academy, Republic of Korea)
We34-OP35		Effect of Ocean Currents on Wave Scattering By Inverse T-Type Compound Dock Presenter: Aman Kumar Kushwaha (IITt Indore, India) Corresponding Author: Prof. Harekrushna Behera (IITt Indore, India)
We34-OP36		A Modified Kinetic Theory Model With Two-Phase Modelling for the Particle-Liquid Mixture Flow Presenter: Yuxin Tian (Beijing Institute of Technology, China)
We34-OP37	17:15-17:30	Dynamics of Underwater Granular Collapse on Rough Beds By CFD-DEM Simulation Presenter: Menghan Pan (Beijing Institute of Technology, China) Corresponding Author: Prof. Qingquan Liu (Beijing Institute of Technology, China)
We34-OP38	17:30-17:45	Transport of Settling Particles Induced From a Periodic Source in Turbulent Open Channel Flow Presenter: James Dinakaran Narjinary (Coochbehar Panchanan Barma University, India) Corresponding Author: Prof. Kajal Kumar Mondal (Coochbehar Panchanan Barma University, India)
CCF	01	Combustion and Chemical Fluid Mechanics
Cha		Prof. Hyung Sub Sim (KAIST, Republic of Korea)
Roo		Rm 305
We35-OP31		Combined Experimental and Numerical Study of the Ignition and Combustion Processes in High-Pressure Spray A-3 Flames Presenter: Seungwon Song (Sejong University, Republic of Korea) Corresponding Author: Prof. Hyung Sub Sim (KAIST, Republic of Korea)
We35-OP32		Numerical Investigation on Predictive Modelling of Convective Heat Transfer of Supercritical N-Dodecane With Pyrolysis in a Regenerative Cooling Channel Presenter: Minseo Lee (Pukyong National University, Republic of Korea) Corresponding Author: Prof. Hyung Ju Lee (Pukyong National University, Republic of Korea)
We35-OP33	16:15-16:30	An Investigation on the Cooling Performance of Effusion Hole Configuration for the Liner Wall of Combustion Chamber Presenter: Sajan Tamang (Changwon National University, Republic of Korea) Corresponding Author: Prof. Heesung Park (Changwon National University, Republic of Korea)
We35-OP34	16:30-16:45	Numerical Study of the Effect of Hydrogen-Blended Gas on Combustion Characteristics and Heat Exchange Efficiency of Heat-Sensitive Equipment Presenter: Dr. Jungmin Cho (Seoul National University of Science and Technology, Republic of Korea) Corresponding Author: Prof. Minjung Lee (Seoul National University of Science and Technology, Republic of Korea)
We35-OP35	16:45-17:00	Modal Analysis of High-Speed Planar Laser-Induced Fluorescence and Schlieren Imaging of High-Pressure Spray Flames Presenter: Lin Yun (Sejong University, Republic of Korea) Corresponding Author: Prof. Hyung Sub Sim (KAIST, Republic of Korea)
We35-OP36		Statistical Physics Analysis of Hydrogen Enriched Slush Lng Formation Presenter: Alex Joseph Puthoor (Andong National University, Republic of Korea) Corresponding Author: Prof. Heuy Dong Kim (Andong National University, Republic of Korea)
We35-OP37		Fuel Injection Strategies for Biogas Fuelled Mgt Presenter: Manish Singh (India Institute of Technology Jodhpur, India) Corresponding Author: Dr. Sudipto Mukhopadhyay (India Institute of Technology Jodhpur, India)
We35-OP38	17:30-17:45	Role of Wall Material in Planar Stepped Micro-Combustor Flame Instabilities Presenter: Vinay Sankar (Indian Institute of Technology Jodhpur, India) Corresponding Author: Prof. Ratna Kishore Velamati (Indian Institute of Technology Jodhpur, India)

	Thursday, Sep 11
8:00	Registration

Plenary Talk		
Room		Grand Hall
Ch	air	Prof. Song Fu (Tsinghua University, China)
Th51-PL3	09:00-09:45	Turbulent Dynamics of Sandstorms
		Prof. Hongyou Liu (Lanzhou University, China)
Ch	air	Prof. A. M. Pradeep (Indian Institute of Technology Bombay, India)
Th51-PL4	09:45-10:30	Turbulent Jets
		Prof. Joseph Mathew (Indian Institute of Science, India)

10:30~10:50 Break

MNF04		Surface Tension and Wetting Flows
Cha	-	Prof. Ildoo Kim (Konkuk University, Republic of Korea)
Roc		Grand Hall
Th51-OP41		Dynamics of Liquid Transfer Between Flat Surfaces
1051-OP41	10:50-11:05	
		Presenter: Mr. Hyeokgyun Moon (Sungkyunkwan University, Republic of Korea)
		Corresponding Author: Prof. Jinkee Lee (Sungkyunkwan University, Republic of Korea)
Th51-OP42	11:05-11:20	Soft Wetting Coupled With Mechanical Instabilities in Elastic Nanofilms
		Presenter: Prof. So Nagashima (Nagoya University, Japan)
		Corresponding Author: Prof. So Nagashima (Nagoya University, Japan)
Th51-OP43	11:20-11:35	Solutal Marangoni-Driven Spreading of Liquid Droplets on Different Agarose Gel Substrates
		Presenter: Ms. Songhyeon Chung (KAIST, Republic of Korea)
		Corresponding Author: Prof. Hyoungsoo Kim (KAIST, Republic of Korea)
Th51-OP44	11:35-11:50	Particle Deposition Dynamics in Evaporating Droplets on Wettability-Patterned Substrates
		Presenter: Mr. Heemin Lee (Yonsei University, Republic of Korea)
		Corresponding Author: Prof. Joon Sang Lee (Yonsei University, Republic of Korea)
Th51-OP45	11:50-12:05	The Temperature Dependence of Surface Tension of Surfactant Solutions
		Presenter: Prof. Ildoo Kim (Konkuk University, Republic of Korea)
		Corresponding Author: Prof. Ildoo Kim (Konkuk University, Republic of Korea)
Th51-OP46	12:05-12:20	Investigation of De-Wetting Phenomena Induced By Marangoni Flow in Surfactant-Laden Droplets
		Deposited on an Oil Layer Above Water Pool
		Presenter: Mr. Donghoon Lee (Sungkyunkwan University, Republic of Korea)
		Corresonding Author: Prof. Jinkee Lee (Sungkyunkwan University, Republic of Korea)
AAA	A04	Rotor and Turbomachine
Cha	air	Dr. Zhaolin Chen (Nanjing University of Aeronautics and Astronautics, China)
Roo	om	Rm 401
Th41-OP41	10:50-11:05	Multi-Objective Design Optimization of a Martian Rotor System
		Presenter: Dr. Jason (Zhaolin) Chen (Nanjing University of Aeronautics and Astronautics, China)
		Corresponding Author: Dr. Jason (Zhaolin) Chen (Nanjing University of Aeronautics and Astronautics, China)
Th41-OP42	11:05-11:20	Experimental and Computational Validation of Mars Rotor Aerodynamics in Simulated Low-Density Environments
		Presenter: Mr. Yi Liu (Nanjing University of Aeronautics and Astronautics, China)
		Corresponding Author: Dr. Zhaolin Chen (Nanjing University of Aeronautics and Astronautics, China)
Th41-OP43	11:20-11:35	Basic Research to Improve the Performance of Contra-Rotating Propeller Wind Turbine
		Presenter: Mr. Naoki Tsuji (Tokushima University, Japan)
		Corresponding Author: Prof. Toru Shigemitsu (Tokushima University, Japan)
Th41-OP44	11:35-11:50	High Fidelity Computation of Flow in the Vicinity of Helicopter Blades During Cruise
	1	Presenter: Ms. Kashmeera P B (Indian Institute of Technology Kanpur, India)
		Corresponding Author: Dr. Navrose (Indian Institute of Technology Kanpur, India)
Th41-OP45	11:50-12:05	Numerical and Experimental Study on Sand Erosion Resistance of Aero-Engine Fan Blades in Wind-Sand Environments
TH41-0F45	11.50-12.05	Presenter: Ms. Yushang Hu (Xinjiang University, China)
		Corresponding Author: Ms. Yushang Hu (Xinjiang University, China)
		Solitopenality value. No. 1 defining the (Airgining Oniversity, Online)
	l	

TUB01		Wall-Bounded Flow and Vortex Ring
Ch		Prof. Jinyul Hwang (Pusan National University, Republic of Korea)
Ro		Rm 301
Th31-OP41	10:50-11:05	Contribution of Self-Similar Uniform Momentum Zones to the Logarithmic Layer in Turbulent Pipe Flow
		Presenter: Ms. Dongmin Kim (Pusan National University, Republic of Korea)
TI 04 OD40	44.05.44.00	Corresponding Author: Prof. Jinyul Hwang (Pusan National University, Republic of Korea)
Th31-OP42	11:05-11:20	Oblique Collision and Reconnection of Swirling Vortex Rings
		Presenter: Dr. Watchapon Rojanaratanangkule (Chiang Mai University, Thailand) Corresponding Author: Dr. Watchapon Rojanaratanangkule (Chiang Mai University, Thailand)
Th31-OP43	11:20-11:35	Skin-Friction Modulation Induced By a Single Bubble in Turbulent Channel Flow
11131-0543	11.20-11.33	Presenter: Mr. Changyong Lee (Pusan National University, Republic of Korea)
		Corresponding Author: Prof. Jinyul Hwang (Pusan National University, Republic of Korea)
Th31-OP44	11:35-11:50	Attenuation and Enhancement of Turbulence By Solid Particles Under Gravity
		Presenter: Dr. Yutaro Motoori (Osaka University, Japan)
		Corresponding Author: Dr. Yutaro Motoori (Osaka University, Japan)
Th31-OP45	11:50-12:05	Energy Contribution of Wall-Coherent Motions in Turbulent Pipe Flows
		Presenter: Mr. Jeonghoon Yoon (Pusan National University, Republic of Korea)
		Corresponding Author: Prof. Jinyul Hwang (Pusan National University, Republic of Korea)
Th31-OP46	12:05-12:20	Experimental Comparison of Anisotropy in Bulk and Near Wall Regions in a Turbulent Rayleigh-Bénard Convection
		Presenter: Mr. Sanal Kizhakkedathu Mohanan (Indian Institute of Technology Madras, India)
		Corresponding Author: Mr. Sanal Kizhakkedathu Mohanan (Indian Institute of Technology Madras, India)
HM.		Multiphysics Transport Phenomena
Ch		Prof. Jonghyun Ha (Ajou University, Republic of Korea)
Roo		Rm 302
Th32-OP41	10:50-11:05	Numerical Simulation of Silicon Carbide Deposition in a Methyltrichlorosilane-H ₂ Cvd Process Presenter: Mr. Sangwon Ryu (Korea University, Republic of Korea)
		Corresponding Author: Prof. Jaiyoung Ryu (Korea University, Republic of Korea)
Th32-OP42	11:05-11:20	How Crucial Is Micro-Rotational Velocity for Solute Transport in Hydromagnetic Micropolar-Newtonian Blood Flow?
11132-01-42	11.03-11.20	Presenter: Mr. Sohel Ahmed (Cooch Behar Panchanan Barma University, India)
		Corresponding Author: Dr. Nanda Poddar (University of Galway, Ireland)
Th32-OP43	11:20-11:35	Inertia Wheel Stabilization of a Restrained Slender Body at High Incidence in Uniform Flow
11102 01 40	11.20 11.00	Presenter: Prof. Oded Gottlieb (Technion - Israel Institute of Technology, Israel)
		Corresponding Author: Prof. Oded Gottlieb (Technion - Israel Institute of Technology, Israel)
Th32-OP44	11:35-11:50	Droplet Impact of Stable Water-In-Oil Microemulsions on Heated Substrate
		Presenter: Ms. Joita Chakraborty (Indian Institute of Science, Bengaluru, India)
		Corresponding Author: Prof. Saptarshi Basu (Indian Institute of Science, Bengaluru, India)
Th32-OP45	11:50-12:05	Shock Induced Breakup of Evaporating Microemulsion Droplets
		Presenter: Mr. Bal Krishan (Indian Institute of Science, Bengaluru, India)
		Corresponding Author: Prof. Saptarshi Basu (Indian Institute of Science, Bengaluru, India)
Th32-OP46	12:05-12:20	Modeling Reactive Solute Transport in Oscillatory Flow: a Dual Deterministic-Stochastic Approach
		Presenter: Dr. Nanda Poddar (University of Galway, Ireland)
OFF	1	Corresponding Author: Dr. Niall Madden (University of Galway, Ireland)
CFI Ch		Advanced CFD Methods Prof. Shucheng Pan (Northwestern Polytechnical University, China)
Roo	-	Rm 303
Th33-OP41		Very High-Order Multi-Moment Method for Convection-Diffusion Equations
		Presenter: Dr. Arpiruk Hokpunna (Chiang Mai University, Thailand)
		Corresponding Author: Dr. Arpiruk Hokpunna (Chiang Mai University, Thailand)
Th33-OP42	11:05-11:20	Accelerating Flux Reconstruction Methods With Mixed-Precision Computing on Al Hardwares
		Presenter: Dr. Yixuan Lian (Northwestern Polytechnical University, China)
		Corresponding Author: Prof. Shucheng Pan (Northwestern Polytechnical University, China)
Th33-OP43	11:20-11:35	Dspxfluids: an Innovative Unified Cross-Architecture Mixed-Precision CFD Solver Optimized for Heterogeneous Computing
		Architectures Presenter Mr. Panfai 7hang (Northwestern Belitashnical University China)
		Presenter: Mr. Renfei Zhang (Northwestern Polytechnical University, China)
Th33-OP44	11:35-11:50	Corresponding Author: Prof. Shucheng Pan (Northwestern Polytechnical University, China) Exploration of Single Bubble Rising Characteristics Predicted By Multiple Neural Operator
—11133-OF44	11.33-11.30	Presenter: Mr. Seokyong Lee (Kyungpook National University, Republic of Korea)
		Corresponding Author: Prof. Sanghun Choi (Kyungpook National University, Republic of Korea)
Th33-OP45	11:50-12:05	Comparative Study of Quantum and Classical Backends for Lattice Boltzmann Flow Simulation
	155-12.55	Presenter: Mr. Chanhyeong Lee (Yonsei University, Republic of Korea)
		Corresponding Author: Prof. Joonsang Lee (Yonsei University, Republic of Korea)
Th33-OP46	12:05-12:20	Microfluidic and Lbm Investigations on Fluid Dynamics and Enhanced Oil Recovery Mechanisms of Co2 Pre-Injection
		Fracturing in Laminated Shale Reservoirs
		Presenter: Dr. Dian Zhang (China University of Petroleum, China)
		Corresponding Author: Prof. Yuliang Nil Su (China University of Petroleum, China)

НМП	Γ04	Advanced Cooling Technology
Chair		Prof. Venugopal Arumuru (Indian Institute of Technology Bhubaneswar, India)
Roc	om	Rm 304
Th34-OP41		Effect of Alr Injection Direction on Thermal-Flow Characteristics of a Swirl Furnace
		Presenter: Mr. Dong-Hyun Kim (Sungkyunkwan University, Republic of Korea)
		Corresponding Author: Prof. Youn-Jea Kim (Sungkyunkwan University, Republic of Korea)
Th34-OP42		Impingement Heat Transfer Enhancement Using Flexible Film Flapping Jet
		Presenter: Mr. Tanmoy Sadhukhan (Indian Institute of Technology Bhubaneswar, India)
		Corresponding Author: Prof. Venugopal Arumuru (Indian Institute of Technology Bhubaneswar, India)
Th34-OP43	11:20-11:35	Computational Study on the Influence of Surface Injection on the Coupled Thermal Effects of Ablative Thermal Protection
		Systems Under Long-Duration Flight Conditions
		Presenter: Dr. Qi You (Beihang University, China)
		Corresponding Author: Prof. Zhenxun Gao (Beihang University, China)
Th34-OP44		Numerical Investigation of Heat Transfer Characteristics in Liquid-Cooled Heat Sinks for Sic Mosfet Power Inverters
		Presenter: Mr. Athul Pradeep (IITt Madras, India)
		Corresponding Author: Mr. Athul Pradeep (ITt Madras, India)
Th34-OP45	11:50-12:05	Effect of Interconnection on the Performance of a Two Phase Inter-Connected Microchannel Heat Sink
		Presenter: Prof. A K M Monjur Morshed (Bangladesh University of Engineering and Technology, Bangladesh)
		Corresponding Author: Prof. A K M Monjur Morshed (Bangladesh University of Engineering and Technology, Bangladesh)
	10.05.10.00	
Th34-OP46	12:05-12:20	Laminar Convective Heat Transfer Through Trapezoidal Corrugated Pipe By Applying Non-Uniform Heat Flux
		Presenter: Mr. Md. Insiat Islam Rabby (Military Institute of Science and Technology (Mist), Bangladesh) Corresponding Author: Mr. Md. Rakidul Islam (Military Institute of Science and Technology (Mist), Bangladesh)
BFM	104	1 0
Cha		Biological Fluid Mechanics Prof. Hyun Jin, Kim (KAIST, Republic of Korea)
Roc		Rm 305
Th35-OP41		Evaluating Unsteady Forces By Vortex Force Map Method at Low Reynolds Numbers
	10.00	Presenter: Dr. Shuji Otomo (Tokyo University of Agriculture and Technology, Japan)
		Corresponding Author: Dr. Shuji Otomo (Tokyo University of Agriculture and Technology, Japan)
Th35-OP42	11:05-11:20	Sensitivity of Pulsatile Parameters of Computed Fractional Flow Reserve Using a Reduced-Order Model
		Presenter: Mr. Wonjin Choi (KAIST, Republic of Korea)
		Corresponding Author: Prof. Hyun Jin Kim (KAIST, Republic of Korea)
Th35-OP43	11:20-11:35	Experimental Study on the Characteristics and Control Mechanism of the Wake Vortex During the C-Turn of Living Zebrafish
		Presenter: Dr. Mengchen Gao (University of Chinese Academy of Sciences, China)
		Corresponding Author: Prof. Yongliang Yu (University of Chinese Academy of Sciences, China)
Th35-OP44	11:35-11:50	Dental Sunction Tip Geometry Influence Analysis and Optimization for Aerodynamic Noise Reduction
		Presenter: Mr. Seung Cheol Ko (Yonsei University, Republic of Korea)
		Corresponding Author: Dr. Joon Sang Lee (Yonsei University, Republic of Korea)
Th35-OP45	11:50-12:05	Electroosmotically Driven Flow of Non-Newtonian Hybrid Nanofluid Through a Porous Overlapping Irregular Stenosed Artery:
		Drug Delivery Application
		Presenter: Mr. Aditya Singh (Motilal Nehru National Institute of Technology Allahabad, India)
		Corresponding Author: Mr. Aditya Singh (Motilal Nehru National Institute of Technology Allahabad, India)

12:20~13:40	Lunch
13:40~14:55	Poster Session

MNF05 Chair		Droplet Dynamics	
		Prof. Seungho Kim (Pusan National University, Republic of Korea)	
Roo	om	Grand	
Th51-OP51	14:55-15:10	Drop Impact on Elastic Circular Disks and Its Implications for Energy Harvesting Presenter: Mr. Jaehyeok Bae (Pusan National University, Republic of Korea) Corresponding Author: Prof. Seungho Kim (Pusan National University, Republic of Korea)	
Th51-OP52		Experimental Study on the Impact of Liquid Metal Droplets on a Liquid Film Over a Pre-Filled Microstructured Substrate(Pfms) Presenter: Dr. Rui Zhi Chen (University of Chinese Academy of Sciences, China) Corresponding Author: Prof. Zhao Hui Yao (University of Chinese Academy of Sciences, China)	
Th51-OP53		Automated Double Emulsion Droplet Library Generator Presenter: Mr. Seonghun Shin (Sungkyunkwan University, Republic of Korea) Corresponding Author: Prof. Jinkee Lee (Sungkyunkwan University, Republic of Korea)	
Th51-OP54	15:40-15:55	Vapor-Driven Digital Microfluidics Presenter: Dr. Junil Ryu (KAIST, Republic of Korea) Corresponding Author: Prof. Hyoungsoo Kim (KAIST, Republic of Korea)	
Th51-OP55		Dynamics of Droplet Formation in Microchannel With Asymmetrically Positioned Constricted Outlet Presenter: Mr. Md. Rafidul Rafi (Bangladesh University of Engineering and Technology, Bangladesh) Corresponding Author: Prof. A. B. M. Toufique Hasan (Bangladesh University of Engineering and Technology, Bangladesh)	

DDF02		Turbulence and Unsteady Flow
Cha		Prof. Solkeun Jee (Gwangju Institute of Science and Technology, Republic of Korea)
Roo		Rm 401
Th41-OP51	14:55-15:10	A Novel Dynamic Neural-Network-Based Subgrid-Scale Model Presenter: Mr. Chonghyuk Cho (Seoul National University, Republic of Korea) Corresponding Author: Prof. Haecheon Choi (Seoul National University, Republic of Korea)
Th41-OP52	15:10-15:25	Of-Mlp: a Turbulence Temporal Super-Resolution Model Based on Optical Flow and Multilayer Perceptron Presenter: Prof. Xinliang Li (Institute of Mechanics, Cas, China) Corresponding Author: Prof. Xinliang Li (Institute of Mechanics, Cas, China)
Th41-OP53	15:25-15:40	Adaptive Correction of a Turbulence Model for Separated Flows Presenter: Ms. Seoyeon Heo (Gwangju Institute of Science and Technology, Republic of Korea) Corresponding Author: Prof. Solkeun Jee (Gwangju Institute of Science and Technology, Republic of Korea)
Th41-OP54	15:40-15:55	Exploring Shallow Decoder for Low Latency Flow Reconstruction Presenter: Mr. Farhan Ahsan Khan (Indian Institute of Technology Kanpur, India) Corresponding Author: Dr. Navrose Navrose (Indian Institute of Technology Kanpur, India)
Th41-OP55	15:55-16:10	Energy Transfer Perspective on Hopf Bifurcation: Analysis With Low-Dimensional Galerkin Model Presenter: Mr. Yuto Nakamura (Tohoku University, Japan) Corresponding Author: Mr. Yuto Nakamura (Tohoku University, Japan)
TUE		Homoegeneous Isotropic Turbulence and Taylor-Couette Flow
Cha		Prof. Wennan Zou (Nanchang University/Institute of Fluid Mechanics,China)
Roo		Rm 301
Th31-OP51	14:55-15:10	Hidden Universality in Non-Ideal Turbulence Presenter: Dr. Takuya Kitamura (Nagasaki University, Japan) Corresponding Author: Dr. Takuya Kitamura (Nagasaki University, Japan)
Th31-OP52	15:10-15:25	Scale Locality of Energy Cascade in Developed Turbulence Presenter: Mr. Keisuke Endo (Osaka University, Japan) Corresponding Author: Mr. Keisuke Endo (Osaka University, Japan)
Th31-OP53	15:25-15:40	Preferential Concentration of Particles in a Decaying Isotropic Turbulence in Dilute Regime Presenter: Mr. Abishek Sarkar (Indian Institute of Technology Gandhinagar, India) Corresponding Author: Mr. Abishek Sarkar (Indian Institute of Technology Gandhinagar, India)
Th31-OP54	15:40-15:55	Contrasting Viscosity Models in Confined Taylor-Couette Laminar Flow: Deviation Analyses/Measurements and Helical Streamline Pattern Presenter: Dr. Jian He (Nanchang University/Institute of Fluid Mechanics, China) Corresponding Author: Prof. Wennan Zou (Nanchang University/Institute of Fluid Mechanics, China)
Th31-OP55	15:55-16:10	Plastron-Induced Drag Reduction in Featureless Turbulent Taylor-Couette Flow Presenter: Mr. Woobin Song (Hanyang University, Republic of Korea) Corresponding Author: Prof. Simon Song (Hanyang University, Republic of Korea)
HTM		Natural and Forced Convection
Cha		Prof. Andrew Ooi (University of Melbourne, Australia)
Th32-OP51	om 14:55-15:10	Rm 302 Comparative Analysis of Numerical Methods for Simulating Natural Convection in Enclosed Domains Presenter: Dr. Igor V. Miroshnichenko (Tomsk State University, Russia) Corresponding Author: Dr. Igor V. Miroshnichenko (Tomsk State University, Russia)
Th32-OP52	15:10-15:25	Direct Numerical Simulation of the Turbulent Flow Inside Atilted Vertical Natural Convection Channel Presenter: Prof. Andrew Ooi (The University of Melbourne, Australia) Corresponding Author: Prof. Andrew Ooi (The University of Melbourne, Australia)
Th32-OP53	15:25-15:40	Ratio of Salt and Heat Fluxes in Turbulent Convection Between Two Vertical Walls at Different Temperatures and Salt Concentrations Presenter: Prof. Emily S.C. Ching (The Chinese University of Hong Kong, Hong Kong, China) Corresponding Author: Prof. Emily S.C. Ching (The Chinese University of Hong Kong, Hong Kong, China)
Th32-OP54	15:40-15:55	Numerical Investigation of Forced Convection With Plasma Actuator Considering Flow Acceleration and Gas Heating Presenter: Mr. Akinori Nishizawa (Tokyo University of Agriculture and Technology, Japan) Corresponding Author: Mr. Akinori Nishizawa (Tokyo University of Agriculture and Technology, Japan)
Th32-OP55	15:55-16:10	Experimental Study on Convective Heat Transfer Within a Gas Turbine Vane Trailing Edge Cavity – Part II (Heat Transfer Measurements) Presenter: Mr. Kyungho Yoon (Seoul National University, Republic of Korea) Corresponding Author: Prof. Wontae Hwang (Seoul National University, Republic of Korea)

Chair		Prof. Romie Oktovianus Bura (Republic of Indonesia Defense University, Indonesia)
Roo	om	Rm 303
Th33-OP51		High Order Compact Fully-Discrete Scheme for Compressible Flow
		Presenter: Dr. Tong Zhou (Northwestern Polytechnical University, China) Corresponding Author: Prof. Shucheng Pan (Northwestern Polytechnical University, China)
Th33-OP52	15:10-15:25	Computational Study of Supersonic Flow in a 3D Y-Intake
		Presenter: Mr. Varun Pant (Indian Institute of Technology Kanpur, India)
		Corresponding Author: Dr. Sanjay Mittal (Indian Institute of Technology Kanpur, India)
Th33-OP53	15:25-15:40	Transitional RANS and HRLM Simulations for DU-91-W2-250 at High Reynolds Number
		Presenter: Mr. Haitian Lin (Tsinghua University, China)
		Corresponding Author: Prof. Song Fu (Tsinghua University, China)
Th33-OP54	15:40-15:55	Numerical Simulation of Ice Accretion on Three-Dimensional Helicopter Rotor Blades
		Presenter: Dr. Chenglin Tian (Nanjing University of Aeronautics and Astronautics, China)
		Corresponding Author: Prof. Chunling Zhu (Nanjing University of Aeronautics and Astronautics, China)
Th33-OP55	15:55-16:10	Turbulence Model Improvement With Field Inversion for Supersonic Flow Around an Axisymmetric Body
		Presenter: Mr. Junho Eom (GIST, Republic of Korea)
		Corresponding Author: Prof. Solkeun Jee (GIST, Republic of Korea)
HMT	Т06	Heat and Mass Transfer Enhancement by Structured Surface
Cha		Prof. Jae-Sung Kwon (Incheon National University, Republic of Korea)
Roo		Rm 304
Th34-OP51	14:55-15:10	Flow Characteristics and Cooling Performance of TPMS-Based Effusion Cooling
		Presenter: Mr. Yuli Cheng (Shanghai Jiao Tong University, China)
		Corresponding Author: Prof. Yu Rao (Shanghai Jiao Tong University, China)
Th34-OP52	15:10-15:25	Evaluation of Heat Transfer Performance of a Heat Exchanger Tube With Circular Ring Turbulators
		Presenter: Mr. Supapat Pingta (Mahanakorn University of Technology, Thailand)
		Corresponding Author: Mr. Supapat Pingta (Mahanakorn University of Technology, Thailand)
Th34-OP53	15:25-15:40	Influence of Twisted Baffle Configurations on Heat Transfer Enhancement in a Solar Alr Heater
		Presenter: Dr. Krit Ruengpayungsak (Mahanakorn University of Technology, Thailand)
		Corresponding Author: Dr. Krit Ruengpayungsak (Mahanakorn University of Technology, Thailand)
Th34-OP54	15:40-15:55	Quantitative Study of Pore Structure Evolution During In-Situ Conversion of Medium-Low Maturity Shale
		Presenter: Prof. Weibing Tian (China University of Petroleum, China)
That ODES	45.55.40.40	Corresponding Author: Prof. Jian Hou (China University of Petroleum, China)
Th34-OP55	15:55-16:10	A Numerical Investigation on Heat Transfer Enhancement By Nanofluid in Elliptical Dimpled Pipe With Twisted Tape Presenter: Mr. Soumyanil Sadhu Deep (Bangladesh University of Engineering and Technology, Bangladesh)
		Corresponding Author: Prof. Dr. Mohammad Ali (Bangladesh University of Engineering and Technology, Bangladesh)
		Confessionaling Addition. From Dr. Monantinad Air (Bangladeshi Oniversity of Engineering and Technology, Bangladeshi)
CFE	005	Energy System
Cha		Prof. Eunseop Yeom (Pusan National University, Republic of Korea)
Roc		Rm 305
Th35-OP51	14:55-15:10	Quarter Channel Design for Thermal Management of Solid Oxide Fuel Cell
		Presenter: Mr. Junhak Lee (Pusan National University, Republic of Korea)
		Corresponding Author: Prof. Eunseop Yeom (Pusan National University, Republic of Korea)
Th35-OP52	15:10-15:25	Application of Optimized Cell to SOFC Stack
		Presenter: Mr. Jeongin Choi (Pusan National University, Republic of Korea)
		Corresponding Author: Prof. Eunseop Yeom (Pusan National University, Republic of Korea)
Th35-OP53	15:25-15:40	Development of Predictive Model for Characterizing Hydrogen Leakage in Underground Hydrogen Refuelling Station
		Presenter: Dr. Hong-Cheol Shin (Korea Institute of Civil Engineering and Building Technology, Republic of Korea)
		Corresponding Author: Dr. Inju Hwang (Korea Institute of Civil Engineering and Building Technology, Republic of Korea)
Th35-OP54	15:40-15:55	Investigation of Battery Spacings in a Square Configuration on Heat Dissipation Performance Under Natural Convection
		Mechanism
		Presenter: Mr. Congyu Mao (Chonnam National University, Republic of Korea)
		Corresponding Author: Prof. Hyun Wook Kang (Chonnam National University, Republic of Korea)
Th35-OP55	15:55-16:10	Effect of Swell Propagation Angle on the Performance and Wake Dynamics in an Offshore Wind Farm
		Presenter: Mr. Van-Hoang Nguyen (Seoul National University of Science and Technology, Republic of Korea)
		Corresponding Author: Prof. Sung Goon Park (Seoul National University of Science and Technology, Republic of Korea)
		I

Aerodynacmis I

16:10~16:30 Break

CFD04

MNF06		Electrokinetics and Colloidal Pretreatment
Chair		Prof. Rhokyun Kwak (Hanyang University, Republic of Korea)
Roo	om	Grand
Th51-OP61	16:30-16:45	Experimental Investigation of the Coupling Between Natural Convection and Electroconvection in Charge Selective Systems Presenter: Mr. Jeonghwan Kim (Hanyang University, Republic of Korea) Corresponding Author: Prof. Rhokyun Kwak (Hanyang University, Republic of Korea)
Th51-OP62	16:45-17:00	Dimensionless Number for Electrothermally-Induced Fluid Flow Presenter: Prof. Jae-Sung Kwon (Incheon National University, Republic of Korea) Corresponding Author: Prof. Jae-Sung Kwon (Incheon National University, Republic of Korea)
Th51-OP63	17:00-17:15	Enhanced Electroosmotic Mixing of a Power-Law Fluid in a Corrugated Charged Micro/Nano-Fluidic System With Temperature Gradient and Heterogeneous Surface Charge Density Presenter: Dr. Abhishek Banerjee (SRM Institute of Science and Technology, India) Corresponding Author: Dr. Abhishek Banerjee (Srm Institute of Science and Technology, India)
Th51-OP64	17:15-17:30	Acoustofluidic-Assisted Preparation of Nano Agcl Particles and Their Properties Analysis Presenter: Mr. Shuo Liu (Xi'an Jiaotong University, China) Corresponding Author: Prof. Xueyong Wei (Xi'an Jiaotong University, China)
Th51-OP65	17:30-17:45	Electrokinetic Energy Conversion in Viscoelastic Fluids: Effect of Surface Charge-Dependent Slip Presenter: Mr. Kalyan Saha (University of North Bengal, India) Corresponding Author: Mr. Kalyan Saha (University of North Bengal, India)
FCN	Л03	Fluid Machinery
Cha		Prof. Ling Zhou (Beijing Institute of Technology, China)
Roo		Rm 401
Th41-OP61	16:30-16:45	Analytical and Numerical Investigation on Feedback Control of Cavitation Surge in Rocket Engine Turbopumps Presenter: Mr. Teppei Onuma (Saitama University, Japan) Corresponding Author: Prof. Donghyuk Kang (Saitama University, Japan)
Th41-OP62	16:45-17:00	Improving Flow Performance in a Heat Pump Tumble Dryer Using Magnetic Resonance Velocimetry-Based Structural Modifications Presenter: Mr. Hangfei Dong (Hanyang University, Republic of Korea) Corresponding Author: Prof. Simon Song (Hanyang University, Republic of Korea)
Th41-OP63	17:00-17:15	Experimental and Numerical Investigation of Blended Blade and Endwall Technique for Mitigating Corner Boundary Layer Interaction in Compressor Cascades Presenter: Dr. Huiling Zhu (Beijing Institute of Technology, China) Corresponding Author: Dr. Ling Zhou (Beijing Institute of Technology, China)
Th41-OP64	17:15-17:30	Prediction of Rotation Speed in External Gear Pump Caused By Hydraulic Circuits Presenter: Mr. Suhwan Lee (Pusan National University, Republic of Korea) Corresponding Author: Prof. Eunseop Yeom (Pusan National University, Republic of Korea)
Th41-OP65	17:30-17:45	Experimental Study on Convective Heat Transfer Within a Gas Turbine Vane Trailing Edge Cavity – Part I (Flow Measurements) Presenter: Mr. Donggeun Lee (Seoul National University, Republic of Korea) Corresponding Author: Prof. Wontae Hwang (Seoul National University, Republic of Korea)
TUE	303	Bluff body and Aerodynamics
Cha		Prof. Navrose Navrose (Indian Institute of Technology Kanpur, India)
Th31-OP61		Rm 301 Turbulence Generation Using Opposing Arrays of Multiple Fans Presenter: Mr. Haruyuki Sakai (Kyoto University, Japan) Corresponding Author: Dr. Tomoaki Watanabe (Kyoto University, Japan)
Th31-OP62	16:45-17:00	Numerical Simulation of Leading Edge Vortices Over an Aerial Payload at Various Angles of Attack and Side-Slip Angles Presenter: Mr. Junaid Ahmed (Indian Institute of Technology Kanpur, India) Corresponding Author: Prof. Abhishek Abhishek (Indian Institute of Technology Kanpur, India)
Th31-OP63	17:00-17:15	Development of an Unsteady Multiple-Fan Wind Generator With Counter-Rotating Fans Presenter: Mr. Takumi Shibata (Kyoto University, Japan) Corresponding Author: Prof. Koji Nagata (Kyoto University, Japan)
Th31-OP64	17:15-17:30	A Study on the Effects of Multi Rotor Dwow on the Human Body Using CFD Presenter: Ms. Yoojin Chang (Hanseo University, Republic of Korea) Corresponding Author: Dr. Yeongmin Jo (Hanseo University, Republic of Korea)
Th31-OP65	17:30-17:45	Numerical Simulation of Flow Over a Bluff Body Using a Compressible Multifluid Six-Equation Formulation Presenter: Mr. Akhil S Pillai (Karunya Institute of Technology and Sciences, India) Corresponding Author: Mr. Akhil S Pillai (Karunya Institute of Technology and Sciences, India)

UTF01		Unsteady and Transient Flows
Cha	air	Prof. Tairan Chen (Beijing Institute of Technology, China)
Roo		Rm 302
Th32-OP61	16:30-16:45	Mechanism Study of Cryogenic Inducer Tip Leakage Vortex Cavitation and Stall Flow Instability With Large Eddy Simulation Presenter: Mr. Qilin Yang (Beijing Institute of Technology, China) Corresponding Author: Prof. Tairan Chen (Beijing Institute of Technology, China)
Th32-OP62	16:45-17:00	Unsteady Motion of a Circular Cylinder in a Two-layered Fluid Presenter: Dr. Vasily Kostikov (Xi'an Jiaotong-Liverpool University, China) Corresponding Author: Dr. Vasily Kostikov (Xi'an Jiaotong-Liverpool University, China)
Th32-OP63	17:00-17:15	3D Wake Evolution Behind Freely Descending Plates Presenter: Mr. Mahmoud Rasti (Pusan National University, Republic of Korea) Corresponding Author: Prof. Kyung Chun Kim (Pusan National University, Republic of Korea)
Th32-OP64	17:15-17:30	Unsteady Drag Characteristics and Vortex Evolution of Flexible Plates During Accelerating Motion Presenter: Mr. Xintian Li (Beijing Institute of Technology, China) Corresponding Author: Prof. Guosheng He (Beijing Institute of Technology, China)
Th32-OP65	17:30-17:45	Oscillatory Stokes Flow Past a Spherical Janus Particle Presenter: Ms. Dadi Dimple Satya Sree (University of Hyderabad, India) Corresponding Author: Ms. Dadi Dimple Satya Sree (University of Hyderabad, India)
CFE		General CFD I
Cha		Prof. Ikroh Yoon (Korea Military Academy, Republic of Korea) Rm 303
Th33-OP61	-	Hydrodynamic Characteristics of Bioinspired Underwater Body Designs During Steady Turning Presenter: Mr. Swapnil Laxman Jagadale (Indian Institute of Technology Kharagpur, India) Corresponding Author: Prof. Om Prakash Sha (Indian Institute of Technology Kharagpur, India)
Th33-OP62	16:45-17:00	Characterization of Turbulent Spots in Hypersonic Transitional Boundary Layer Presenter: Mr. Ankit Bajpai (Indian Institute of Science, Bengaluru, India) Corresponding Author: Mr. Ankit Bajpai (Indian Institute of Science, Bengaluru, India)
Th33-OP63	17:00-17:15	Data-Driven Aerodynamic Modeling for Fast Shape Design Optimization Presenter: Prof. Jichao Li (Northwestern Polytechnical University, China) Corresponding Author: Prof. Jichao Li (Northwestern Polytechnical University, China)
Th33-OP64	17:15-17:30	Effect of Mass Ratio and Flexibility on Fluid-Structure Interaction of Two Vertical Filaments in Crossflow Presenter: Mr. Shefnaan Fahad Sheikh (Indian Institute of Technology Kanpur, India) Corresponding Author: Dr. Sanjay Mittal (Indian Institute of Technology Kanpur, India)
Th33-OP65	17:30-17:45	Effects of Inlet AIr Pulsation on the Flow Characteristics of a Transverse Hydrogen Jet in Supersonic Crossflow Presenter: Mr. Sarfaraz Aziz (Bangladesh University of Engineering and Technology, Bangladesh) Corresponding Author: Prof. Dr. Mohammad Ali (Bangladesh University of Engineering and Technology, Bangladesh)
FSF	01	Fluid-Structure Interaction
Cha	air	Prof. Sung Goon Park (Seoul National University of Science and Technology, Republic of Korea)
Roo	om	Rm 304
Th34-OP61	16:30-16:45	Modelling Surface Waves Induced By Two Opposing Seafloor Blocks of Varying Height in a Compressible Ocean Presenter: Ms. Ritika Das (Institute of Advanced Study in Science and Technology, Guwahati) Corresponding Author: Ms. Ritika Das (Institute of Advanced Study in Science and Technology, Guwahati)
Th34-OP62		Hydrodynamic Performance and Stability Analysis of Amphibious Vehicles Under Wave Conditions Presenter: Dr. Xinyi Wang (Beijing Institute of Technology, China) Corresponding Author: Prof. Tairan Chen (Beijing Institute of Technology, China)
Th34-OP63	17:00-17:15	A Physical Experiment on Ventilated Cavity Flows Around an Axisymmetric Slender Body in Gravity-Driven Vertical Water Tunnel Presenter: Mr. Chang Shu (Shanghai Jiao Tong University, China) Corresponding Author: Prof. Hua Liu (Shanghai Jiao Tong University, China)
Th34-OP64	17:15-17:30	Global Stability Analysis of Shear Flow Past Cylindrical Bluff Bodies Presenter: Mr. Bipin Kumar Singh (Indian Institute of Technology Kanpur, India) Corresponding Author: Mr. Bipin Kumar Singh (Indian Institute of Technology Kanpur, India)
Th34-OP65	17:30-17:45	Experimental and Numerical Analysis of Flag-Based Systems Behind Modified Cylindrical Structures for Wake-Induced Energy Harvesting Presenter: Mr. Wajid Khan (National University of Sciences and Technology, Pakistan) Corresponding Author: Dr. Zaib Ali (National University of Sciences and Technology, Pakistan)

CFD07		General CFD II
Chair		Prof. Ildoo Kim (Konkuk University, Republic of Korea)
Roo	om	Rm 305
Th35-OP61	16:30-16:45	Numerical Investigation on the Effect of Viscous Dissipation on Temperature Rise in a Vertical Planetary Mixer
		Presenter: Mr. Kuralamuthan Veerapandiyan (Indian Institute of Technology Madras, India)
		Corresponding Author: Mr. Kuralamuthan Veerapandiyan (Indian Institute of Technology Madras, India)
Th35-OP62	16:45-17:00	Passive Flow Control of Volute-Induced Pressure Distortion in Centrifugal Compressors for Electric Fuel Cell Turbochargers
		Presenter: Dr. Richard Amankwa Adjei (University of Nottingham Ningbo, China)
		Corresponding Author: Dr. Richard Amankwa Adjei (University of Nottingham Ningbo, China)
Th35-OP63		Wave Forces and Moment Due to Interactions Between Surface Waves and Multiple Porous Cylindrical Bodies in a Finite Depth Water
		Presenter: Ms. Mampi Majhi (Diamond Harbour Women'S University, India)
		Corresponding Author: Dr. Rumpa Chakraborty (Diamond Harbour Women'S University, India)
Th35-OP64	17:15-17:30	A Study on Intrinsic Filters of the Finite Volume Method and the Finite Difference Method
		Presenter: Mr. Wenzhi Huang (Tsinghua University, China)
		Corresponding Author: Prof. Yuxin Ren (Tsinghua University, China)

	Friday, Sep 12
8:00	Registration

MN	IF08	Multiphase Flow
Chair		Prof. Hyungmin Park (Seoul National University, Republic of Korea)
	oom	Grand Hall
Fr51-KL3	9:00-9:30	Drop Dynamics on Superhydrophobic Surfaces: Fundamentals to Applications Prof. Choongyeop Lee (Kyung Hee University, Republic of Korea)
Fr51-OP71	9:30-9:45	Slip and Suction Flow for Heat Transfer Flow in Micropolar Hybrid Nanofluid Via Stretching/Shriking Sheet: Heat Transfer Optimization Presenter: Ms. Nur Hazirah Adilla Norzawary (Universiti Putra Malaysia, Malaysia) Corresponding Author: Ms. Nur Hazirah Adilla Norzawary, (Universiti Putra Malaysia, Malaysia)
Fr51-OP72	9:45-10:00	Boundary Layer Flow and Heat Transfer of Penta-Hybrid Nanofluid With Velocity and Thermal Slips Over a Shrinking Sheet: Stability Analysis and Optimization Presenter: Dr. Nur Syahirah Wahid (Universiti Putra Malaysia, Malaysia) Corresponding Author: Dr. Nur Syahirah Wahid (Universiti Putra Malaysia, Malaysia)
Fr51-OP73	10:00-10:15	Optimizing Heat Transfer Rate of a Hybrid Nanofluid Over a Radiated Vertical Cylinder Using Taguchi Method Presenter: Dr. Shahirah Abu Bakar (Universiti Teknologi Malaysia, Malaysia) Corresponding Author: Dr. Shahirah Abu Bakar (Universiti Teknologi Malaysia, Malaysia)
Fr51-OP74	10:15-10:30	Characterization of the Gas Assisted Jetting Using Shear Thinning Fluids Presenter: Ms. Zahra (Sungkyunkwan University, Republic of Korea) Corresponding Author: Prof. Jinkee Lee (Sungkyunkwan University, Republic of Korea)
	M04	Interfacial Physics and Vortex Dynamics
Cl	nair	Prof. Hyoungsoo Kim (KAIST, Republic of Korea)
	om	Rm 401
Fr41-KL3	9:00-9:30	Numerical and Experimental Study on Interface Behavior for Electrohydrodynamic Flow Prof. Han Seo Ko (Sungkyunkwan University, Republic of Korea)
Fr41-OP71	9:30-9:45	Experimental and Theoretical Investigation of Ventilated Two-Dimensional Supercavitation in a Still Fluid Presenter: Mr. Jeonghyeon Nam (KAIST, Republic of Korea) Corresponding Author: Prof. Yeunwoo Cho (KAIST, Republic of Korea)
Fr41-OP72	9:45-10:00	Koopman-Based Reduced-Order Modeling and Control of Fluid-Structure Interaction Presenter: Prof. Shunxiang Cao (Tsinghua University, China) Corresponding Author: Prof. Shunxiang Cao (Tsinghua University, China)
Fr41-OP73	10:00-10:15	Vortex Behaviors Created By an Inclined Sweeping Jet in Crossflow Presenter: Prof. Masaki Fuchiwaki (Kyushu Institute of Technology, Japan) Corresponding Author: Prof. Masaki Fuchiwaki (Kyushu Institute of Technology, Japan)
Fr41-OP74	10:15-10:30	Tip Vortex Cavitating Flow Around a Hydrofoil Presenter: Mr. Rafat Ivan Ahamed Simanto (Chungnam National University, Republic of Korea) Corresponding Author: Prof. Byoung Kwon Ahn (Chungnam National University, Republic of Korea)
	RF03	Bubble Behaviors
	nair	Prof. Chunling Zhu (Nanjing University of Aeronautics and Astronautics, China)
Fr42-KL3	9:00-9:30	Rm 402 Experimental Investigation on Rising Bubbles With/Without Liquid Crossflow Prof. Yang Xu (Beihang University, China)
Fr42-OP71	9:30-9:45	Study on the Collapse Process of an Alr Bubble in Water Presenter: Mr. Rajasekar Jayabal (Andong National University, Republic of Korea) Corresponding Author: Mr. Rajasekar Jayabal (Andong National University, Republic of Korea)
Fr42-OP72	9:45-10:00	Investigation of the Elastic Boundary Response During Bubble Collapse and Focus on the Plate Energy Absorption Presenter: Dr. Han Lei (Beijing Institute of Technology, China) Corresponding Author: Prof. Huang Biao (Beijing Institute of Technology, China)
Fr42-OP73	10:00-10:15	Bubble Behaviors in PEM Water Electrolysis: PTL Pore Uniformity Effect Presenter: Mr. Seong Keun Kim (Chosun University, Republic of Korea) Corresponding Author: Prof. Sung Yong Jung (Chosun University, Republic of Korea)
Fr42-OP74	10:15-10:30	Enhancement of the Vapor-Alr Mixture Bubble Condensation By the Effects of Geometry and Inlet Velocity Presenter: Mr. Sun Youb Lee(UNIST, Republic of Korea) Corresponding Author: Prof. Jae Hwa Lee(UNIST, Republic of Korea)

HMD01		Hemodynamics
Chair		Prof. Hyun Jin Kim (KAIST, Republic of Korea)
	om	Rm 301
Fr31-KL3	9:00-9:30	Microfluidic Approaches to Hemorheology: Engineering Perspectives on Cellular and Coagulation Dynamics Prof. Sehyun Shin (Korea University, Korea)
Fr31-OP71	9:30-9:45	Synthesized 4D Ct-Guided Coronary Hemodynamic Analysis With Fluid-Structure Interaction Presenter: Mr. Jun Hong Kim (Yonsei University, Republic of Korea) Corresponding Author: Prof. Joon Sang Lee (Yonsei University, Republic of Korea)
Fr31-OP72	9:45-10:00	Neck 4D Flow MRI As Boundary Condition for Cerebral Hemodynamic Simulation Presenter: Mr. Jung Jae Yoon (Korea University, Republic of Korea) Corresponding Author: Prof. Jaiyoung Ryu (Korea University, Republic of Korea)
Fr31-OP73	10:00-10:15	Patient-Specific Coronary Flow Field Prediction Using Physics-Informed Neural Operators Presenter: Mr. Hyeong Jun Lee (Yonsei University, Republic of Korea) Corresponding Author: Prof. Joon Sang Lee (Yonsei University, Republic of Korea)
Fr31-OP74		Enhancing Flow-Rate-Constrained Physics-Informed Neural Networks for Transient Hemodynamic Analysis: Clustering-Based Optimization for Improved Convergence Presenter: Mr. Jihun Kang (Kangwon National University, Republic of Korea) Corresponding Author: Prof. Hojin Ha (Kangwon National University, Republic of Korea)
	MR nair	Fluid Machinery and Rotating Flows I Prof. Song Fu (Tsinghua University, China)
	om	Rm 302
Fr32-KL3	9:00-9:30	Effect of Surface Roughness on Axial Compressor Performance Prof. A. M. Pradeep (Indian Institute of Technology Bombay, India)
Fr32-OP71	9:30-9:45	Numerical Simulation on Single-Stage Transonic Axial Compressor Presenter: Ms. Xinzui Wang (Tsinghua University, China) Corresponding Author: Prof. Song Fu (Tsinghua University, China)
Fr32-OP72	9:45-10:00	Performance Enhancement of a Refrigeration Centrifugal Compressor Using Multi-Objective Optimization Presenter: Mr. Uideok Lee (Korea University, Republic of Korea) Corresponding Author: Prof. Jaiyoung Ryu (Korea University, Republic of Korea)
Fr32-OP73	10:00-10:15	Investigation of Multiscale Cavitation Flow Around Propeller and Induced Pressure Characterization Presenter: Mr. Ming Hong (Beijing Institute of Technology, China) Corresponding Author: Prof. Biao Huang (Beijing Institute of Technology, China)
Fr32-OP74	10:15-10:30	Internal Flow Measurement of Mini Centrifugal Pumps Having Different Blade Outlet Angle By PIV Measurement Presenter: Mr. Shinnosuke Oku (Tokushima University, Republic of Korea) Corresponding Author: Prof. Toru Shigemitsu (Tokushima University, Republic of Korea)
FS	F02	Instability and Interfacial Transport
Ch	nair	Prof. Yoshiyuki Tagawa (Tokyo University of Agriculture and Technology, Japan)
Fr33-KL3	9:00-9:30	Rm 303 Control of Jet Entrainment and Diffusion By Modification of Initial Velocity Distribution Prof. Yasumasa Ito (Nagoya University, Japan)
Fr33-OP71	9:30-9:45	Quantification of Entrainment and Diffusion Mechanisms in Round Jet Presenter: Mr. Xingkun Huang (Nagoya University, Japan) Corresponding Author: Prof. Yasumasa Ito (Nagoya University, Japan)
Fr33-OP72	9:45-10:00	Numerical Analysis of Acceleration Phenomena During Interaction Between Liquid Films and Micro Single and Multiple Pillars Presenter: Mr. Kazuma Ego (Tokyo University of Science, Japan) Corresponding Author: Prof. Ichiro Ueno (Tokyo University of Science, Japan)
Fr33-OP73	10:00-10:15	Marangoni Bursting of a Non-Volatile Surfactant on a Liquid Interface Presenter: Dr. Christian Vaquero-Stainer (Okinawa Institute of Science and Technology, Japan) Corresponding Author: Dr. Christian Vaquero-Stainer (Okinawa Institute of Science and Technology, Japan)
Fr33-OP74	10:15-10:30	Sloshing in Rotating Closed Rectangular Vessel - Dynamic Wetting and Frequency Response Presenter: Ms. Yuki Ban (Tokyo University of Science, Japan) Corresponding Author: Prof. Ichiro Ueno (Tokyo University of Science, Japan)

EFI	M01	Pollutant Removal and Transport
Ch	air	Prof. Hyun Wook Kang (Chonnam National University, Republic of Korea)
Room		Rm 304
Fr34-OP71	9:30-9:45	Biocompatible Interpenetrating Polymeric Network (IPN) Hydrogel for Efficient Removal of Amine-Modified Nanoplastics Presenter: Dr. Somen Mondal (Sungkyunkwan University, Republic of Korea) Corresponding Author: Prof. Jinkee Lee (Sungkyunkwan University, Republic of Korea)
Fr34-OP72		Analysis of Gaseous Pollutant Removal in a Livestock Building Under Various Mechanical Ventilation Modes Presenter: Mr. Hongdi Jin (Chonnam National University, Republic of Korea) Corresponding Author: Prof. Hyun Wook Kang (Chonnam National University, Republic of Korea)
Fr34-OP73	10:00-10:15	Analysis of Contaminant Removal and Dead Zone Characteristics in Semi-Open Buildings Based on Opening Conditions Presenter: Mr. Woo Young Cho (Chonnam National University, Republic of Korea) Corresponding Author: Prof. Hyun Wook Kang (Chonnam National University, Republic of Korea)
Fr34-OP74	10:15-10:30	Analysis of Solute Transport in a Rotating Electro-Osmotic Flow Between Two Parallel Plates Using a Multi-Scale Approach Presenter: Ms. Aruna A(SRM Institute of Science and Technology, India) Corresponding Author: Dr. Swarup Barik(SRM Institute of Science and Technology, India)
EC	T01	Energy Conversion and Thermo-Fluid Dynamics
Ch	air	Prof. Je Ir Ryu (New York University Abu Dhabi, United Arab Emirates)
Ro	om	Rm 305
Fr35-OP71	9:30-9:45	Effect of Flow Guide Blades on Outlet Temperature in a Single-Evaporator Household Refrigerator Presenter: Mr. Mohammad Nazemibabadi (Pusan National University, Republic of Korea) Corresponding Author: Prof. Eunseop Yeom (Pusan National University, Republic of Korea)
Fr35-OP72	9:45-10:00	Machine Learning Force Field for Modeling Initial Degradation Mechanisms in Lithium-Sulfur Batteries Presenter: Mr. Se Young Kim (Yonsei University, Republic of Korea) Corresponding Author: Prof. Joon Sang Lee (Yonsei University, Republic of Korea)
Fr35-OP73	10:00-10:15	A Hydrophobic Carbon Fabric Based Seawater Evaporator for a High Rate of Clean Water Production Via Photothermal and Electrothermal Joule Heating Effect Presenter: Dr. Anindya Sundar Patra(POSTECH, Republic of Korea) Corresponding Author: Prof. Sangjoon Lee(POSTECH, Republic of Korea)
Fr35-OP74	10:15-10:30	Evaluation of Average Nusselt Number and Cooling Efficiency on Cold Plate Viaa Developed Liquid-Cooled Thermal Management Test Platform Presenter: Mr. Min Liang Wang (Chonnam National University, Republic of Korea) Corresponding Author: Prof. Hyun Wook Kang (Chonnam National University, Republic of Korea)

10:30-10:50 Break

MNF08		Acoustofluidics and Colloidal Manipulation
Chair		Prof. Jinsoo Park (Chonnam National University, Republic of Korea)
Ro	om	Grand Hall
Fr51-KL4		Acoustic Assisted Microfluidic Technology for Fabrication, Manipulation and Detection Prof. Xueyong Wei (Xi'an Jiaotong University, China)
Fr51-OP81		Acoustofluidic Separation of Oblate and Prolate Ellipsoid From Spheroid Using Acoustic Radiation Torque and Force Presenter: Mr. Muhammad Soban Khan (Chonnam National University, Republic of Korea) Corresponding Author: Prof. Jinsoo Park (Chonnam National University, Republic of Korea)
Fr51-OP82		Removal of Microplastics/Nanoplastics From Drinking Water Using Surface Acoustic Wave-Driven Acoustic Radiation Force Presenter: Ms. Won Chae (Chonnam National University, Republic of Korea) Corresponding Author: Prof. Jinsoo Park (Chonnam National University, Republic of Korea)
Fr51-OP83		Enhancement of Droplet Mixing Based on Acoustically Excited Bubbles in a Digital Microfluidic Device Presenter: Mr. Hyunwoo Kim (Myongji University, Republic of Korea) Corresponding Author: Dr. Jeongmin Lee (Microsystems, Inc., Republic of Korea)
Fr51-OP84		Regulation of Microdroplet Size and Charge Using a Superhydrophobic Mesh for Liquid-Solid Triboelectric Nanogenerator Presenter: Mr. Young-Su Ko (Kyung Hee University, Republic of Korea) Corresponding Author: Dr. Choongyeop Lee (Kyung Hee University, Republic of Korea)

FIS02		Non-linear Instability and Vortex Dynamics
Chair		Prof. Masato Nagata (Kyoto University, Japan)
	om	Rm 401
Fr41-KL4	10:50-11:20	Rayleigh-Benard Convection in Confined Systems Prof. Yuji Tasaka (Hokkaido University, Japan)
Fr41-OP81	11:20~11:35	Odd and Unpredictable Marangoni Instabilities: Unraveling the Complex Dynamics at the Liquid–Gas Interface Presenter: Prof. Hyoungsoo Kim (KAIST, Republic of Korea) Corresponding Author: Prof. Hyoungsoo Kim (KAIST, Republic of Korea)
Fr41-OP82		Three-Dimensional Visualization and Analysis of Surface Wave Instabilities in Thin Film Flow of Non-Newtonian Fluids on a Rotating Substrate Presenter: Mr. Hyunseok Yang (Hanyang University, Republic of Korea) Corresponding Author: Prof. Rhokyun Kwak (Hanyang University, Republic of Korea)
Fr41-OP83		Spiral Vortex Flows in the Narrow-Gap Limit Taylor-Couette System Presenter: Prof. Masato Nagata (Kyoto University, Japan) Corresponding Author: Prof. Masato Nagata (Kyoto University, Japan)
Fr41-OP84		Optimal Perturbation of Vortex Pair Evolving in a Stratified Medium Presenter: Mr. Dhruv Parikh(Indian Institute of Technology Kanpur, India) Corresponding Author: Mr. Dhruv Parikh(Indian Institute of Technology Kanpur, India)
	RF04	Artificial Intelligence and Cavitation
	hair	Prof. Yun Jung Heo (Kyung Hee University, Republic of Korea)
Fr42-KL4	10:50-11:20	Rm 402 Stress Fields and Morphological Evolution in Multiphase Flow and Soft Matter: Insights From High-Speed Imaging and AI Prof. Yoshiyuki Tagawa (Tokyo University of Agriculture and Technology, Japan)
Fr42-OP81	11:20~11:35	Predicting Shear-Thinning Viscosity Through Droplet Impact Using Machine Learning Presenter: Mr. Masanori Naito(Tokyo University of Agriculture and Technology, Japan) Corresponding Author: Prof. Yoshiyuki Tagawa(Tokyo University of Agriculture and Technology, Japan)
Fr42-OP82	11:35-11:50	Learning Non-Newtonian Free Surface Flow Dynamics: a Graph Neural Network Trained With Smoothed Particle Hydrodynamics Presenter: Dr. Hyo-Jin Kim (Kyung Hee University, Republic of Korea) Corresponding Author: Prof. Jaekwang Kim (Hongik University, Republic of Korea)
Fr42-OP83	11:50-12:05	Effect of Hemispherical Bumps on Cavitation Characteristics in a Venturi Flow Presenter: Mr. Jongbin Hwang(UNIST, Republic of Korea) Corresponding Author: Prof. Jooha Kim(UNIST, Republic of Korea)
Fr42-OP84		Experimental Study on Single Cavitation Bubble Dynamics in the Free Field at Different Water Temperatures and Ambient Pressure Presenter: Mr. Hao Geng (Beijing Institute of Technology, China) Corresponding Author: Dr. Tairan Chen (Beijing Institute of Technology, China)
	.F01	High Speed Flow
	nair	Prof. Ikhyun Kim (Keimyung University, Republic of Korea)
Fr31-KL4	10:50-11:20	Rm 301 On the Mixing in Hypersonic Laminar Transpiration Cooling Prof. Hassan Saad Ifti (Texas A&M University, USA)
Fr31-OP81	11:20~11:35	Direct-Numerical Simulation of Fundamental Breakdown in Hypersonic Transitional Boundary Layer Presenter: Mr. Suhun Cho (GIST, Republic of Korea) Corresponding Author: Prof. Solkeun Jee (GIST, Republic of Korea)
Fr31-OP82	11:35-11:50	Improved Wall Function Method for Highspeed Reacting Turbulent Boundary Layers Presenter: Mr. Bingliang Li (Beihang University, China) Corresponding Author: Prof. Zhenxun Gao(Beihang University, China)
Fr31-OP83	11:50-12:05	Investigation of H-Type Transition in Flat-Plate Boundary Layer for Supercritical Fluids: Dns and Flow Stability Analysis Presenter: Mr. Hongyuan Hu (Beijing Institute of Technology, China) Corresponding Author: Prof. Jie Ren (Beijing Institute of Technology, China)
Fr31-OP84	12:05-12:20	Prediction of the Free Interaction of Incident Shock Wave and Wall Boundary Layer Presenter: Mr. John Chemmanoor Joseph (Andong National University, Republic of Korea) Corresponding Author: Prof. Heuy Dong Kim (Andong National University, Republic of Korea)

FMR02		Fluid Machinery and Rotating Flows II
CI	hair	Prof. Jae-Sung Kwon (Incheon National University, Republic of Korea)
	om	Rm 302
Fr32-KL4	10:50-11:20	3D Flow Visualization of Gas Turbine Blade Internal Cooling Flows utilizing Magnetic Resonance Velocimetry Prof. Wontae Hwang (Seoul National University, Korea)
Fr32-OP81	11:20~11:35	Aerodynamic Loss Characteristics of a Hydrogen-Blended Gas Turbine Vane Presenter: Mr. Yoonhyeong Jeong (Korea University, Republic of Korea) Corresponding Author: Prof. Jaiyoung Ryu (Korea University, Republic of Korea)
Fr32-OP82	11:35-11:50	Performance and Internal Flow of Small Side Thruster for Shipnear Thrust Rise Cavitation Number Region Presenter: Mr. Taiyo Nishio (Tokushima University, Japan) Corresponding Author: Prof. Toru Shigemitsu (Tokushima University, Japan)
Fr32-OP83	11:50-12:05	Aerodynamic Interaction and Performance Evaluation of Coaxial Rotors With Varied Blade Profiles Under Mars Condition Presenter: Mr. Jun Xiao (Nanjing University of Aeronautics and Astronautics, China) Corresponding Author: Dr. Zhaolin Chen (Nanjing University of Aeronautics and Astronautics, China)
Fr32-OP84	12:05-12:20	A New Nozzle Design for a Cross-Flow Turbine With Minimized Geometric Errors By Using Geometric Drafting Tools Presenter: Mr. Sangwoo Ham (Kangwon National University, Republic of Korea) Corresponding Author: Prof. Hojin Ha (Kangwon National University, Republic of Korea)
	D08	Aerodynamics II
	nair	Prof. Jaiyoung Ryu (Korea University, Republic of Korea)
	om	Rm 303
Fr33-KL4	10:50-11:20	Fully Automated, Robust, High-Fidelity Large-Eddy Simulation of Alrcraft Flows Prof. Soshi Kawai (Tohoku University, Japan)
Fr33-OP81	11:20~11:35	Toward Accurate and Efficient Multi-Moment Finite Volume Method for Large Eddy Simulations of Compressible Flows on Unstructured Grids Presenter: Ms. Ying Yang (Shanghai Jiao Tong University, China) Corresponding Author: Dr. Bin Xie (Shanghai Jiao Tong University, China)
Fr33-OP82	11:35-11:50	Effect of Wing-Tip Vortex on the Sectional Lift Distribution at High Angle of Attack Presenter: Mr. Arnab Hazra (Indian Institute of Technology Kanpur, India) Corresponding Author: Prof. Sanjay Mittal (Indian Institute of Technology Kanpur, India)
Fr33-OP83	11:50-12:05	An Adaptive Multiresolution Flux Reconstruction Method With Local Time Stepping and Artificial Viscosity for Compressible Flows Simulations Presenter: Prof. Shucheng Pan (Northwestern Polytechnical University, China) Corresponding Author: Prof. Shucheng Pan (Northwestern Polytechnical University, China)
Fr33-OP84	12:05-12:20	Numerical Study of Magnetohydrodynamic Aerodynamic Control Using Local Magnetic Interaction Number Presenter: Mr. Jiaqi Zhang(Beihang University, China) Corresponding Author: Prof. Zhenxun Gao(Beihang University, China)
EF	M02	Wave Dynamics, Particle Transport, and Mixing
	hair	Prof. Ping Wang (Lanzhou University, China)
Fr34-OP81		Rm 304 Impact of an Elastic Seabed on Acoustic-Gravity Wave Propagation in a Stratified Ocean Presenter: Mr. Injamamul Haque Ahmed (Institute of Advanced Study in Science and Technology Guwahati, India) Corresponding Author: Injamamul Haque Ahmed (Institute of Advanced Study in Science and Technology Guwahati, India)
Fr34-OP82	11:35-11:50	Threshold of Sediment Particle in Turbulent Flow Presenter: Prof. Ping Wang (Lanzhou University, China) Corresponding Author: Prof. Ping Wang (Lanzhou University, China)
Fr34-OP83	11:50-12:05	Asynchrony-Driven Chaotic Mixing in Two-Dimensional Viscous Flows Presenter: Mr. Prabhash Kumar (Indian Institute of Technology Madras, India) Corresponding Author: Mr. Prabhash Kumar (Indian Institute of Technology Madras, India)
Fr34-OP84	12:05-12:20	Wave Scattering By Multiple Forced Floating Circular Elastic Plates Over a Porous Bottom Presenter: Prof. Harekrushna Behera (National Taiwan Ocean University, Chinese Taipei) Corresponding Author: Prof. Tai-Wen Hsu (National Taiwan Ocean University, Chinese Taipei)

CFD09		Multiphase Flow
Chair		Prof. Seongwon Kang (Sogang University, Republic of Korea)
Room		Rm 305
Fr35-OP81	11:20~11:35	Temporal Three-Dimensional Prediction of Droplet Evaporation on Flat and Pixel Well Via Hybrid Deep Learning of Physics-
		Informed Two-Dimensional Recurrent and Three-Dimensional Convolutional Networks
		Presenter: Mr. Soon Wook Kwon (Yonsei University, Republic of Korea)
		Corresponding Author: Prof. Joon Sang Lee (Yonsei University, Republic of Korea)
Fr35-OP82	11:35-11:50	Directional Migration of a Droplet on a Vibrating Substrate With Asymmetric Sawtooth
		Presenter: Mr. Yanzhao Shi (University of Science and Technology of China, China)
		Corresponding Author: Prof. Hang Ding (University of Science and Technology of China, China)
Fr35-OP83	11:50-12:05	Investigation of Vortex Structures and Bubble Fusion Dynamics in Dual-Gas Jets Within a Liquid Crossflow
		Presenter: Mr. Yuanzhe Wang (Beijing Institute of Technology, China)
		Corresponding Author: Prof. Taotao Liu (Beijing Institute of Technology, China)
Fr35-OP84	12:05-12:20	Effects of Nozzle Diameter on Liquid Film Behavior in Bottom-Side Injection Onto a Rotating Disk
		Presenter: Mr. Jingyu Park(Sogang University, Republic of Korea)
		Corresponding Author: Prof. Seongwon Kang(Sogang University, Republic of Korea)

12:20-13:40 Lunch

DD	NE02	Date driven Annuacel in Elvid Systems
DDF03		Data-driven Approach in Fluid Systems
Chair Room		Prof. Donghyuk Kang (Saitama University, Japan) Grand Hall
Fr51-OP91		Numerical Estimation of Cavitation Dynamic Characteristics Using Dynamic Mode Decomposition With Control Presenter: Mr. Takumi Kimura (Saitama University, Japan) Corresponding Author: Prof. Donghyuk Kang (Saitama University, Japan)
Fr51-OP92	13:55-14:10	Hull Form Optimization Utilizing Convolutional Autoencoder and Hull Surface Pressure Surrogate Model Presenter: Prof. Inwon Lee (Pusan National University, Republic of Korea) Corresponding Author: Prof. Inwon Lee (Pusan National University, Republic of Korea)
Fr51-OP93	14:10-14:25	Integrating Quantum Neural Networks Into Cnns for Robust Lung Cancer Diagnosis Presenter: Mr. Sung Eun Kim (Yonsei University, Republic of Korea) Corresponding Author: Prof. Joon Sang Lee (Yonsei University, Republic of Korea)
Fr51-OP94	14:25-14:40	Exploring HomPINN for Multiple Solutions of Flow System Presenter: Mr.Mohammed Junaid Ahmed (Indian Institute of Technology Kanpur, India) Corresponding Author: Dr. Navrose Navrose (Indian Institute of Technology Kanpur, India)
FIS	S03	Flow Stability Analysis
Cl	hair	Prof. Jie Ren (Beijing Institute of Technology, China)
_	oom	Rm 401
Fr41-OP91	13:40-13:55	Presenter: Mr. Mohd. Suhail Naim(Indian Institute of Technology Kanpur, India) Corresponding author: Mr. Mohd. Suhail Naim(Indian Institute of Technology Kanpur, India)
Fr41-OP92	13:55-14:10	Linear Stability Theory in the Age of Data: Insights from Dataset Support and Pattern-Based N-factor Evaluation Presenter: Mr. Shen'ao Xiao (Beijing Institute of Technology, China) Corresponding author: Prof. Jie Ren (Beijing Institute of Technology, China)
Fr41-OP93	14:10-14:25	A Data-driven Assessment of Nonlinear Parabolized Stability Equations Presenter: Mr. Wenzhuo Yang (Beijing Institute of Technology, China) Corresponding author: Prof. Jie Ren (Beijing Institute of Technology, China)
Fr41-OP94	14:25-14:40	Stability criteria for embedded 3D printing of Newtonian fluid in viscoplastic fluid Presenter: Mr. Hyejoon Jun (KAIST, Republic of Korea) Corresponding author: Prof. Hyoungsoo Kim (KAIST, Republic of Korea)
MR	F05	Multiphase Flow Simulation, Cavitation
Cl	hair	Prof. Seungwon Shin (Hongik University, Republic of Korea)
Ro	oom	Rm 402
Fr42-OP91	13:40-13:55	An Accurate THINC Scheme for Interface Capturing Based on the Homotopy Analysis Method and Its Application to Multiphase Simulation Presenter: Mr. Dezhu Chen (Shanghai Jiao Tong University, China) Corresponding Author: Dr. Bin Xie (Shanghai Jiao Tong University, China)
Fr42-OP92	13:55-14:10	Computational Analysis of the Effect of Tracheotomy on Mucus Transport and Clearance Using Volume of Fluid Method Presenter: Mr. Quoc Hung Nguyen (Kyungpook National University, Republic of Korea) Corresponding Author: Prof. Sanghun Choi (Kyungpook National University, Republic of Korea)
Fr42-OP93	14:10-14:25	Numerical Methods for Compressible Gas-Particle Flows and Application Presenter: Prof. Baolin Tian (Beihang University, China) Corresponding Author: Prof. Baolin Tian (Beihang University, China)
Fr42-OP94	14:25-14:40	Study on the Influence of Cavitation Phenomenon in Axial - Flow Pumps on Pressure Pulsation Based on Psd Decomposition Presenter: Mr. Lyu Zhuangyi (Beijing Institute of Technology, China) Corresponding Author: Prof. Chen Tairan (Beijing Institute of Technology, China)

BLF02		Transition and Turbulence
Chair		Prof. Jae Hwa Lee (UNIST, Republic of Korea)
	oom	Rm 301
Fr31-OP91		Boundary Layer Transition on a Circular Cylinder With Dimples Presenter: Mr. Vighnesh Ganesh Nimje (Indian Institute of Technology Kanpur, India) Corresponding Author: Mr. Vighnesh Ganesh Nimje (Indian Institute of Technology Kanpur, India)
Fr31-OP92 Fr31-OP93		Centrifugal Instability of Boundary Layer Flows With Supercritical Fluids Presenter: Dr. Weihang Zhang, State Key Laboratory of Explosion Science and Safety Protection (Beijing Institute of Technology, China) Corresponding Author: Prof. Jie Ren, State Key Laboratory of Explosion Science and Safety Protection (Beijing Institute of Technology, China) Boundary-Layer Stability in Near-Continuum Regime
		Presenter: Dr. Jihui Ou (Tianjin University, China) Corresponding Author: Dr. Jihui Ou (Tianjin University, China)
Fr31-OP94	14:25-14:40	Turbulent Transition Delay Using Porous Surface in Hypersonic Boundary Layer on a Cone Presenter: Mr. Youngwoo Kim (GIST, Republic of Korea) Corresponding Author: Prof. Solkeun Jee (GIST, Republic of Korea)
BL	.F03	Boundary Layer and Roughness
	nair	Prof. Jongmin Yang (Jeju National University, Republic of Korea)
	om	Rm 302
Fr32-OP91	13:40-13:55	Influence of Domain Length on the Sustenance of Turbulence in a Rough-Wall Bounded Flow Presenter: Dr. Leon Chan (The University of Melbourne, Australia) Corresponding Author: Dr. Leon Chan (The University of Melbourne, Australia)
Fr32-OP92	13:55-14:10	Effects of Wall Heating on the Leading Edge Receptivity of a Three-Dimensional Boundary Layer With Roughness Elements Presenter: Prof. Yu Nishio (Seikei University, Japan) Corresponding Author: Prof. Yu Nishio (Seikei University, Japan)
Fr32-OP93	14:10-14:25	Roughness Receptivity and Vortex Deformation Near the Leading Edge of a Swept Back Cylinder Presenter: Mr. Takahiro Nishizuka (Tokyo University of Science, Japan) Corresponding Author: Mr. Takahiro Nishizuka (Tokyo University of Science, Japan)
Fr32-OP94	14:25-14:40	Unsteady Simulation of Piston Driven Channel Flow: Effect of External Disturbances Presenter: Mr. Suvarn Jaiswal (Indian Institute of Technology Kanpur, India) Corresponding Author: Prof. Debopam Das (Indian Institute of Technology Kanpur, India)
CFD10		Turbulence Modeling
Chair		Prof. Wei-Xi Huang (Tsinghua University, China)
Fr33-OP91	13:40-13:55	Rm 303 A Novel Global Hybrid RANS/LES Method for Wall-Bounded Turbulence Flow Simulation Presenter: Dr. Quanzheng Li (Northwestern Polytechnical University, China)
Fr33-OP92	13:55-14:10	Corresponding Author: Prof. Gang Wang (Northwestern Polytechnical University, China) Data-Driven RANS Modeling for Flow Separation From Axisymmetric Bodies
1133-01 32	13.33-14.10	Presenter: Ms. Yeji Yun (GIST, Republic of Korea) Corresponding Author: Prof. Solkeun Jee (GIST, Republic of Korea)
Fr33-OP93		A Total-Shear-Stress-Conserved Constraint for Wall Model of Large-Eddy Simulation Presenter: Mr. Huancong Liu (Tsinghua University, China) Corresponding Author: Prof. Weixi Huang (Tsinghua University, China)
Fr33-OP94	14:25-14:40	Research on Flow Field Reconstruction Method Driven By Mode Decompositiona and Sparse Sampling Presenter: Dr. Yang Meng (Beijing Institute of Technology, China) Corresponding Author: Prof. Taotao Liu (Beijing Institute of Technology, China)
EFM03		Atmospheric Flow Dynamics
Chair		Dr. Yiqing Xia (Tokyo Electric Power Services, Japan)
Room		Rm 304
Fr34-OP91	13:40-13:55	Numerical Simulation of Flow Around Vegetation Presenter: Mr. Naoshi Kitase, Tokyo Univesity of Science Corresponding Author: Prof. Hitoshi Ishikawa (Tokyo University of Science, Japan)
Fr34-OP92	13:55-14:10	Large-Eddy Simulations of a Wind Farm in a Complex Terrain: Effect of Roughness Length and Terrain Feature Presenter: Dr. Yiqing XIA, Tokyo Electric Power Services Co., LTD. (TEPSCO, Japan) Corresponding author: Dr. Yiqing XIA, Tokyo Electric Power Services Co., LTD.
Fr34-OP93	14:10-14:25	Multiscale and Multigranular Nature of Saltating-Particle Clusters in High-Reynolds-Number Atmospheric Surface Layer Presenter: Dr. Xibo He (Lanzhou University, China) Corresponding Author: Prof. Hongyou Liu (Lanzhou University, China)

CFD11		Image-based Modeling / Hemodynamics
Chair		Prof. Hanwook Park (Soonchunhyang University, Republic of Korea)
Room		Rm 305
Fr35-OP91	13:40-13:55	Reconstruction of 4D Flow MRI Data for Enhanced Jet Flow Analysis
		Presenter: Ms. Hyeonjin Lee (Soonchunhyang Univeristy, Republic of Korea)
		Corresponding Author: Prof. Hanwook Park (Soonchunhyang Univeristy, Republic of Korea)
Fr35-OP92	13:55-14:10	A Comparative Study of Coronary Flow Simulation Approachesguided By Synthesized 4D Ct Imaging
		Presenter: Mr. Tae Ho Han (Yonsei University, Republic of Korea)
		Corresponding Author: Prof. Joon Sang Lee (Yonsei University, Republic of Korea)
Fr35-OP93	14:10-14:25	Reconstructing 3D Facial Models From 2D Data for Advanced Alrflow Dynamics Analysis
		Presenter: Ms. Da Yeon Choi (Yonsei University, Republic of Korea)
		Corresponding Author: Prof. Joon Sang Lee (Yonsei University, Republic of Korea)

14:40-15:00 Break

Plenary Talk		
Room		Grand Hall
Chair		Prof. Hitoshi Ishikawa (Tokyo University of Science, Japan)
Fr51-PL5	15:00-15:45	Patient- Specific Blood Flow Simulations for Clinical Insights and Applications
		Prof. Marie Oshima (University of Tokyo, Japan)
Chair		Prof. Simon Song (Hanyang University, Republic of Korea)
Fr51-PL6	15:45-16:30	Is Machine-Learning-Based LES Better Than Traidtional Physics-Based LES?
		Prof. Haecheon Choi (Seoul National University, Republic of Korea)

Thursday, Sep 11

Chair	Prof. Hojin Ha (Kangwon National University, Republic of Korea)
	Prof. Kyoungsik Chang (Ulsan University, Republic of Korea)
	Prof. Zhang Chuanyu (Xi'an Jiaotong University, China)
	Prof. Chunling Zhu (Nanjing University of Aeronautics and Astronautics, China)
Place	4th Floor

Topic	Aeroacoustics, aerodynamics and astronautics	
Торіс	A Topographic Mapping for Dimensionality Reduction in Inverse Design Problems	
Th-PP1	Presenter: Ms. Ying Zhao (Northwestern Polytechnical University, China)	
	Corresponding Author: Prof. Sheng Jin Cai (Northwestern Polytechnical University, China)	
	Airfoil Optimization Model at Low Reynolds Number Based on Invertible Neural Networks	
Th-PP2	Presenter: Ms. Haochen Shi (Nanjing University of Aeronautics and Astronautics, China)	
	Corresponding Author: Mr. Zhaolin Chen (Nanjing University of Aeronautics and Astronautics, China)	
	Numerical Study on Choking Limit of Supersonic Two Dimensional Near Earth Flow Field	
Th-PP3	Presenter: Mr. Wenqing Jiang (Beihang University, China)	
	No. of Control of Cont	
Th-PP4	Numerical Simulation of Laser Ablation of a Flat Plate Under 6 Mach Alrflow Presenter: Mr. Guoyou Sun (Beijing Institute of Technology, China)	
111-FF4	Corresponding Author: Prof. Juanmian Lei (Beijing Institute of Technology, China)	
	, , , , , , , , , , , , , , , , , , , ,	
	Numerical Study on the Aerodynamic Characteristics for Re-Entry Rocket With a Single Jet During the Power Deceleration Process	
Th-PP5	Presenter: Ms. Lingyun Zhang (Beijing Institute of Technology, China)	
	Corresponding Author: Prof. Juanmian Lei (Beijing Institute of Technology, China)	
	Effect of Nose Bluntness on Static and Dynamic Aerodynamic Coefficients of a Free-Flight Blunted Cone.	
Th-PP6	Presenter: Ms. Eunju Kim (Konkuk University, Republic of Korea)	
	Corresponding Author: Prof. Soo Hyung Park (Konkuk University, Republic of Korea)	
TI DD7	Design and Validation of a Three-Component Internal Balance for Hypersonic Wind Tunnel.	
Th-PP7	Presenter: Mr. Minhyun Han (Konkuk University, Republic of Korea) Corresponding Author: Prof. Soo Hyung Park (Konkuk University, Republic of Korea)	
Topic	Biological fluid mechanics	
Торіс	Pressure Field Estimation in the Aorta Using 4D Flow MRI and Omni-Directional Integration	
Th-PP8	Presenter: Dr. Seungmin Kang (Hanyang University, Republic of Korea)	
	Corresponding Author: Prof. Simon Song (Hanyang University, Republic of Korea)	
	Boundary Condition Effects on Aorta Flow Simulations: Parabolic Vs 4D(Or 2D) Pc MRI-Based Profile	
Th-PP9	Presenter: Mr. Minsoo Kang (Hanyang University, Republic of Korea)	
	Corresponding Author: Prof. Simon Song (Hanyang University, Republic of Korea)	
	Effect of Inlet Swirl on Global Stability of Flow Through Stenosed Pipe	
Th-PP10	Presenter: Prof. Shyam Sunder Gopalakrishnan (Indian Institute of Technology Kanpur, India)	
	Corresponding Author: Mr. Challa Sumen (Indian Institute of Technology Kanpur, India)	
Th-PP11	Effects of the Trunk Rings on the Flow Characteristics Around a Seahorse	
III-PPII	Presenter: Dr. Yuan Qu (Beijing Jiaotong University, China)	
Topic	Boundary layer flows	
Th-PP12	Direct Numerical Simulation of Hypersonic Boundary Layer Transition Over a Lifting Body at Different Angles of Sideslip Presenter: Prof. Hongwei Liu (Institute of Mechanics, Chinese Academy of Sciences, China)	
	Presenter. Prof. Horigwer Liu (Institute of Mechanics, Chinese Academy of Sciences, China)	
	Study on Transition Characteristics of a Flared Cone-Swept Fin Configuration	
Th-PP13	Presenter: Prof. Ling Zhou (Beijing Institute of Technology, China)	
Topic	Combustion and chemical fluid mechanics	
Th-PP14	A Dynamic Conditional Moment Closure for Large-Eddy Simulation of Turbulent Combustion	
1111111	Presenter: Dr. Changping Yu (Institute of Mechanics, Chinese Academy of Sciences, China)	
Topic	Compressible flows and shock wave dynamics	
	Shock Wave Induced One-Pot Synthesis of Ternary Nanocomposites	
Th-PP15	Presenter: Mr. Kiwon Kim (Keimyung University, Republic of Korea)	
	Corresponding Author: Prof. Ikhyun Kim (Keimyung University, Republic of Korea)	
	Shock Wave Induced Transformation of Iron Sulfide for Superior Photocatalytic Activity	
Th-PP16	Presenter: Mr. Surendhar Sakthivel (Keimyung University, Republic of Korea)	
	Corresponding Author: Prof. Ikhyun Kim (Keimyung University, Republic of Korea)	
Th DD47	Numerical Simulation of Supersonic Turbulent Boundary Layer Over a Hemisphere	
Th-PP17	Presenter: Dr. Tongbiao Guo (Institute of Mechanics, Chinese Academy of Sciences, China) Corresponding Author: Prof. Xinliang Li (Institute of Mechanics, Chinese Academy of Sciences, China)	
	Corresponding Faution - For Annuary Et (medicalities) of Micolanics, Offinese Addressly of Sciences, Offines	

Tania	Computational fluid dynamics
Topic	Computational fluid dynamics Numerical Study on Aerodynamic Characteristics of Alrfoils Under Extreme Ocean Surface Effects
Th-PP18	Presenter: Mr. Weijian Liu (Shanghai University, China)
	Corresponding Author: Prof. Yuhong Dong (Shanghai University, China)
Th-PP19	Application of New Wall Functions for K-E Model on Underwater Vehicles With Superhydrophobic Surface Presenter: Dr. Byoeng-Cheon Kim (University of Ulsan, Republic of Korea)
111	Corresponding Author: Prof. Kyoungsik Chang (University of Ulsan, Republic of Korea)
Th-PP20	Design of Passive Heat Sink With Enhanced Thermal Performance and Mechanical Strength Using Multi-Objective Topology Optimization Methods Presenter: Mr. Min Liang Wang (Chonnam National University, Republic of Korea)
	Corresponding Author: Prof. Hyun Wook Kang (Chonnam National University, Republic of Korea)
	Uniform Flowrate Control in Gas Channels of Proton Exchange Membrane Fuel Cell Stacks Via Topology Optimization
Th-PP21	Presenter: Mr. Kewei Gao (Chonnam National University, Republic of Korea)
	Corresponding Author: Prof. Hyun Wook Kang (Chonnam National University, Republic of Korea)
Th-PP22	CFD Investigation of Auv Separation Effects on Parallel Formation in Various Flow Conditions
111-FF22	Presenter: Mr. Debashis Mohanty (Indian Institute of Technology Kharagpur, India)
	Numerical Simulation of Natural Convection in Three-Dimensional Domains Filled With Porous Material Using Different Boundary Conditions at the
Th-PP23	Fluid/Porous Medium Interface
	Presenter: Ms. Marina Sergeevna Astanina (Tomsk State University, Russian Federation)
Th-PP24	Two-Dimensional Flow Modeling to Assess Flood Inundation Reduction in Colombo, Sri Lanka Through Planned Interventions
	Presenter: Prof. S.B. Weerakoon (University of Peradeniya, Sri Lanka)
Topic	Data-driven fluid mechanics
Th-PP25	Physics-Informed Residual Neural Networks With Adaptive Sampling for Incompressible Laminar Flow Presenter: Mr. Shuaibing Ding (Beijing Institute of Technology, China)
	Corresponding Author: Prof. Juanmian Lei (Beijing Institute of Technology, China)
	Super-Resolution Physics-Informed Neural Operator for Magnetic Resonance Velocimetry
Th-PP26	Presenter: Mr. Jun Kim (Hanyang University, Republic of Korea) Corresponding Author: Prof. Simon Song (Hanyang University, Republic of Korea)
Topic	Corresponding Author: Prof. Simon Song (Hanyang University, Republic of Korea) Energy conversion and thermo-fluid dynamics
. 5510	A Compact Ammonia Reformer Based on Triply Periodical Minimal Surfaces for On-Board Hydrogen Production
Th-PP27	Presenter: Mr. Viacheslav Papkov (Guangdong Technion - Israel Institute of Technology, China)
T	
Topic	Environmental fluid mechanics Spreading and Retraction Dynamics of Droplet Impact Onto Moving Surface
Th-PP28	Presenter: Mr. Housheng Zhang (Beijing Institute of Technology, China)
	Corresponding Author: Prof. Xin Zhao (Beijing Institute of Technology, China)
Th DD20	Dual Biomimetic Membrane With Heterogeneous Wettability for Fog Harvesting
Th-PP29	Presenter: Dr. Liang Jun Zheng (School of Intelligent Manufacturing, Hangzhou Polytechnic, China)
	Study on Influence of Reactor Geometry on Discharge Current and Pollutant Removal in Corona Discharge-Based Water Purification
Th-PP30	Presenter: Mr. Youngjin Kim (Sungkyunkwan University, Republic of Korea)
Topic	Corresponding Author: Prof. Han Seo Ko (Sungkyunkwan University, Republic of Korea) Flow control and measurement
Торіс	
Th-PP31	Study of Cavitation Effects on the Regulation Performance of Cryogenic Ball Valve Presenter: Prof. Ikhyun Kim (Keimyung University, Republic of Korea)
Th-PP32	Flow Characteristics of the Wake Behind a Cut-Off Wing Presenter: Mr. Sota Tsukamoto (Nagoya University, Japan)
	Corresponding Author: Prof. Tomomi Uchiyama (Nagoya University, Japan)
	Evaluation of a Paired Inlet-Outlet AIr Curtain for Exhaled Aerosol Blocking
Th-PP33	Presenter: Mr. Fumiya Sato (Akita University, Japan) Corresponding Author: Dr. Kotaro Takamure (Akita University, Japan)
	Experimental Investigation of Tandem Liquid Jets in Cross-Flow
Th-PP34	Presenter: Mr. Wajid Nazir (Indian Institute of Technology Jodhpur, India)
T 1	Corresponding Author: Prof. Ikhyun Kim (Keimyung University, Republic of Korea)
Topic	Fluid machinery and rotating flows Effect of an Inducer on the Performance and Cavitation of Deep-Well Pumps
Th-PP35	Presenter: Mr. Minjun Choi (University of Ulsan, Republic of Korea)
	Corresponding Author: Prof. Kyoungsik Chang (University of Ulsan, Republic of Korea)
Th DD2C	Investigation of Axial Spacing Effects on the Performance of Counter-Rotating Turbine Blades
Th-PP36	Presenter: Prof. Ling Zhou (Beijing Institute of Technology, China)
Topic	Heat and mass transfer flows
	Heat Transfer of Vortex Ring During Axial Interaction With Cylinder
Th-PP37	Presenter: Dr. Jianwei Zhu (Beijing Institute of Technology, China)
	Delayed Detached Eddy Simulation for Turbulent Flow and Heat Transfer in Loosely Spaced Rod Bundles
Th-PP38	Presenter: Mr. Eunseok Oh (University of Ulsan, Republic of Korea)
	Corresponding Author: Prof. Kyoungsik Chang (University of Ulsan, Republic of Korea)
Th DD20	Modelling Eddy Diffusivity in Turbulent Natural Convection Between Two Vertical Walls at Different Temperatures
Th-PP39	
Th-PP39	Modelling Eddy Diffusivity in Turbulent Natural Convection Between Two Vertical Walls at Different Temperatures Presenter: Mr. Ho Yin Ng (The Chinese University of Hong Kong, Hong Kong) Corresponding Author: Prof. Emily S. C. Ching (The Chinese University of Hong Kong, Hong Kong) Thermal Performances Investigation of a Heat Sink Based on High Pore Density Metal Foams Fins
Th-PP39	Modelling Eddy Diffusivity in Turbulent Natural Convection Between Two Vertical Walls at Different Temperatures Presenter: Mr. Ho Yin Ng (The Chinese University of Hong Kong, Hong Kong) Corresponding Author: Prof. Emily S. C. Ching (The Chinese University of Hong Kong, Hong Kong) Thermal Performances Investigation of a Heat Sink Based on High Pore Density Metal Foams Fins Presenter: Prof. Brahim Madani (University of Science and Technology Houari Boumediene, Algeria)
Th-PP40	Modelling Eddy Diffusivity in Turbulent Natural Convection Between Two Vertical Walls at Different Temperatures Presenter: Mr. Ho Yin Ng (The Chinese University of Hong Kong, Hong Kong) Corresponding Author: Prof. Emily S. C. Ching (The Chinese University of Hong Kong, Hong Kong) Thermal Performances Investigation of a Heat Sink Based on High Pore Density Metal Foams Fins Presenter: Prof. Brahim Madani (University of Science and Technology Houari Boumediene, Algeria) Corresponding Author: Dr. Ratiba Sabrina Ferfera (University of Science and Technology Houari Boumediene, Algeria)
	Modelling Eddy Diffusivity in Turbulent Natural Convection Between Two Vertical Walls at Different Temperatures Presenter: Mr. Ho Yin Ng (The Chinese University of Hong Kong, Hong Kong) Corresponding Author: Prof. Emily S. C. Ching (The Chinese University of Hong Kong, Hong Kong) Thermal Performances Investigation of a Heat Sink Based on High Pore Density Metal Foams Fins Presenter: Prof. Brahim Madani (University of Science and Technology Houari Boumediene, Algeria) Corresponding Author: Dr. Ratiba Sabrina Ferfera (University of Science and Technology Houari Boumediene, Algeria) Hemodynamics
Th-PP40	Modelling Eddy Diffusivity in Turbulent Natural Convection Between Two Vertical Walls at Different Temperatures Presenter: Mr. Ho Yin Ng (The Chinese University of Hong Kong, Hong Kong) Corresponding Author: Prof. Emily S. C. Ching (The Chinese University of Hong Kong, Hong Kong) Thermal Performances Investigation of a Heat Sink Based on High Pore Density Metal Foams Fins Presenter: Prof. Brahim Madani (University of Science and Technology Houari Boumediene, Algeria) Corresponding Author: Dr. Ratiba Sabrina Ferfera (University of Science and Technology Houari Boumediene, Algeria)
Th-PP40	Modelling Eddy Diffusivity in Turbulent Natural Convection Between Two Vertical Walls at Different Temperatures Presenter: Mr. Ho Yin Ng (The Chinese University of Hong Kong, Hong Kong) Corresponding Author: Prof. Emily S. C. Ching (The Chinese University of Hong Kong, Hong Kong) Thermal Performances Investigation of a Heat Sink Based on High Pore Density Metal Foams Fins Presenter: Prof. Brahim Madani (University of Science and Technology Houari Boumediene, Algeria) Corresponding Author: Dr. Ratiba Sabrina Ferfera (University of Science and Technology Houari Boumediene, Algeria) Hemodynamics Hemodynamic Analysis With Integral Parameters Derived From 4D Flow MRI

Topic	Micro and nano fluid mechanics	
	Machine Vision-Based Quantitative Analysis of Droplet Splash on Superhydrophobic Micro-Patterned Surfaces	
Th-PP42	Presenter: Mr. Hyeonsoo Baek (Kyung Hee University, Republic of Korea)	
	Corresponding Author: Prof. Choongyeop Lee (Kyung Hee University, Republic of Korea)	
	Designing Microfluidic Systems for Effective Vascularization: Insights From Computational Simulations and Metabolic Studies	
Th-PP43	Presenter: Dr. Joonha Park (Korea Advanced Institute of Science and Technology, Republic of Korea)	
	Corresponding Author: Prof. Jessie Sungyun Jeon (Korea Advanced Institute of Science and Technology, Republic of Korea)	
	Multifunctional Digital Acoustofluidic System for Sample Preparation Using Rayleigh and Shear-Horizontal Surface Acoustic Waves	
Th-PP44	Presenter: Mr. Junsu Kim (Chonnam National University, Republic of Korea)	
	Corresponding Author: Prof. Jinsoo Park (Chonnam National University, Republic of Korea)	
	Establishment of a Lung-Vascular Co-Culture System for Antiviral Drug Screening Under Varying Oxygen Levels	
Th-PP45	Presenter: Mr. Jinho Kwon (Korea Advanced Institute of Science and Technology, Republic of Korea)	
1111140	Corresponding Author: Prof. Jessie Sungyun Jeon (Korea Advanced Institute of Science and Technology, Republic of Korea)	
	Capturing Cells and Applying Shear Stress Under Microfluidic Chip With Oscillating Microbubbles	
Th-PP46	Presenter: Mr. Daesik Kwak (Korea Advanced Institute of Science and Technology, Republic of Korea)	
111-11-40	Corresponding Author: Prof. Jessie Sungyun Jeon (Korea Advanced Institute of Science and Technology, Republic of Korea)	
	Glucose-Sensitive Hydrogel Micro-Spring	
Th-PP47	Presenter: Ms. Mi Song Nam (Kyung Hee University, Republic of Korea)	
111-55-47	Corresponding Author: Prof. Yun Jung Hee University, Republic of Korea)	
Topic	Corresponding Adunor: Prof. Yun Jung Heo (Kyung Hee University, Republic of Korea) Multi-phase and reacting flows	
Торіс	Morphology and Flow Structures Evolution of the Thermally Coupled Two-Layer Thermal Convection With Solid Melting	
Th-PP48	Presenter: Mr. Dongliang Fan (Shanghai University, China)	
111-PP40	Corresponding Author: Prof. Yuhong Dong (Shanghai University, China)	
	Ensemble Machine Learning Algorithm for Two-Phase Flow Regime Identification in Square Channel in Various Orientation	
Th-PP49	Presenter: Mr. Geon Ko (Seoul National University, Republic of Korea)	
111-PP49	Corresponding Author: Prof. Hyungmin Park (Seoul National University, Republic of Korea)	
Tania	Non-Newtonian flows	
Topic		
TI DDG0	The Influence of Geometric Effects on the Migration of Particles in a Power-Law Fluid	
Th-PP50	Presenter: Ms. Xiaoyu Qin (Shandong University, China)	
	Corresponding Author: Prof. Moli Zhao (Shandong University, China)	
Topic	Turbulence	
	Reynolds Number Dependence of Energy Spectra in Compressible Turbulence By High-Resolution Direct Numerical Simulations	
Th-PP51	Presenter: Dr. Yoshiki Sakurai (Yokohama National University, Japan)	
	Fifted of Daried's Flow With Dhose Difference Connected Div Toe Foreign Flow Development	
TI DDGG	Effect of Periodic Flow With Phase Difference Generated By Two Fans on Flow Development	
Th-PP52	Presenter: Mr. Shoma Sakakibara (Akita University, Japan)	
	Corresponding Author: Dr. Kotaro Takamure (Akita University, Japan)	
Topic	Others	
TI DDGe	Impact of Snow Mass Passage Through an Open-Type Cross-Flow Turbine on Power Generation	
Th-PP53	Presenter: Dr. Kotaro Takamure (Akita University, Japan)	
	Effect of Screen Spacing in a Folding Screen-Type Mist Trap on Oil Mist Collection Efficiency	
Th-PP54	Presenter: Mr. Tatsuya Nagai (Akita University, Japan) Corresponding Author: Dr. Kotaro Takamure (Akita University, Japan)	