		D D4	D D0
Room A1	Room A2	Room B1	Room B2
T09 -Thermal Management 1	F03 - Complex Fluids 1	F05 - Fluid Machinery and Renewable Energy 1	F04 - Computational Fluid Dynamics 1
Tomoyuki Hatakeyama (Toyama Prefectural University)	Yutaka Kaneko (Tohoku University)	Lee Chien-Shing (National Changhua University of Education)	Yoshiaki Abe (Tohoku University)
JK-TFEC11-1253	JK-TFEC11-1391	JK-TFEC11-1126	JK-TFEC11-1176
Numerical study of the effects of geometric and operational parameters on transpiration cooling Jisu Park (Jeonbuk National University), Jeong-Yeol Kim (Korea Institute of Industrial Technology), Changwoo Kang (Jeonbuk National University)	Investigation of the influence of solution conductivity on PFAS decomposition combining bubbles and gas-liquid interface plasma Airi Kato, Shanshan Qing, (Institute of Science Tokyo), Douyan Wang, Takao Namihira (Kumamoto University), Nozomi Takeuchi (Institute of Science Tokyo)	Investigation of Loss Increase due to Stall in Vaneless Diffuser of Centrifugal Blower using Wall-resolved LES Kazuhiro Tsukamoto (Hitachi, Ltd.), Chisachi Kato (Nihon University)	Three-dimensional numerical study on the liquid carryover phenomena inside a shell-tube type evaporator for a turbo-chiller application with various flow guides and arrangements Kwang II Seo (Pusan National University), Heung Ju Lee, Cheol Min Kim (LG Electronics), Man Yeong Ha, June Kee Min (Pusan National University)
JK-TFEC11-1212	JK-TFEC-1489	JK-TFEC11-1162	JK-TFEC11-1218
Investigation of liquid film thickness distribution and fluctuation in a shear- driven liquid film flow Yosuke Ikemoto, Tomoki Hirokawa, Osamu Kawanami (University of Hyogo)	Numerical study on influence of magneto-hydrodynamic flow control on radiative heat transfer from wake in Martian Entry Kai Shimizu, Kotaro Tabuchi, Takayasu Fujino (University of Tsukuba)	Numerical investigation of the effects of design parameters for heat pump fan blades on fan performance Chihiro Iki, Yasumasa Suzuki, Yuya Miki, Hirotaka Ohashi, Chisachi Kato (Nihon University), Naoki Shikazono (The University of Tokyo)	Multiscale simulation of heat recirculation in urban cooling towers for realizing low-carbon cities Keigo Hirasawa, Ryo Onishi, Shoki Honda (Institute of Science Tokyo), Yoshihiro Goto, Katsuhiro Uchida, Mitsuki Akisawa (Minato Mirai 21 District Heating and Cooling Co., Ltd.)
JK-TFEC11-1530	JK-TFEC11-1233	JK-TFEC11-1192	JK-TFEC11-1227
Relationships between time-averaged Reynolds number and heat transfer perfiormance around square heating element monted in recutangular duct in the case of forced convection boiling by pulsating flow Kota Fujisawa, Takashi Fukue, Jumpei Hatakeyama (Kanazawa Institute of Technology), Hidemi Shirakawa (National Institute of Technology, Toyama College) Numerical study of wavy vortex flow in a rotating co-axial cylindrical channel with mhd interaction K. Namba, T. Hasebe T. Fujino (University of Tsukuba), H. Takana (Tohoku University), H. Kobayashi (Keio University)		Study on performance and flow fields of semi-opened axial fan placed in narrow space Norimasa Shiomi, Yoichi Kinoue (Saga University), Pin Liu (NIT Matsue College,)	Development of particle-based-simulation heat transfer coefficient model for thermal-fluid simulation of oil-cooled motor coil ends Jun'ichi Sato (MEIDENSHA CORPORATION), Koji Fukudome (Kanazawa Institute of Technology), Soichiro Fujimura, Makoto Yamamoto (Tokyo University of Science)
JK-TFEC11-1442	JK-TFEC11-1337	JK-TFEC11-1388	JK-TFEC11-1245
Influence of fin depth and thermal conductivity of T-shaped fin on immersion quenching in liquid nitrogen Fumiaki Matsuo, Kohei Yuki (Sanyo-Onoda City University)	Numerical simulation of fluid flow in an Ion-drag EHD micropump Yutaka Matsukawa (Nagasaki Institute of Applied Science)	Numerical analysis of unsteady flow related to aerodynamic noise in a turbofan using Lattice Boltzmann method Kazutoki Suzuki (lwate University), Kazutoyo Yamada (Fukuoka University), Seiji Sato, Shinji Goto (Samsung R&D Institute Japan Co. LTD)	Flow field analysis of vertical cvd reactor with showerhead and baffle through flow visualization and numerical method Min Sang Yoo, Dong Kee Sohn, Han Seo Ko (Sungkyunkwan University)
IK-TEEC11-1274	IK-TEEC11-1330	IK-TEEC11-1215	JK-TFEC11-1377
A study on heat transfer enhancement in battery immersion cooling using nonconductive fluids Doan Quang Bao Phuc, Duong Van Hau, Nguyen Thanh Phuong, Nguyen Thi Nhan, Le Van Cong, Song Yoon-ha, Seo Seok-Min, Park Chan Woo (Jeonbuk National University)	Scale effects on EHD conduction pump performance related with heterocharge layers Riku Kisanuki (Toyohashi University of Technology), Masahito Nishikawara (Nagoya University), Takashi Kuraishi, Hiroshi Yokoyama (Toyohashi University of Technology)	Influence of rotor blade geometry on operating mode of an axial compressor at windmilling conditions Yamato Momose, Wakana Kobayashi, Nobumichi Fujisawa, Yutaka Ohta (Waseda University)	Numerical analysis of thermal-fluidic characteristics in industrial reheating furnace Junyeop Kim, Son Gihun (Sogang university)
JK-TFEC11-1239	JK-TFEC11-1314	JK-TFEC11-1435	JK-TFEC11-1396
A study on the heat transfer performance of a novel single-phase dielectric fluid for immersion cooling Yun Ha Song, Thi Nhan Nguyen, Le Van Cong, Yong Geun Kim, Seok Min Seo, Tae Hyun Park, Chan Woo Park (Jeonbuk National University)	Electrohydrodynamic drop on demand: Al-powered optimal experimental conditions prediction Mikolaj Mrozek, Donghoon Lee, Jinkee Lee, (Sungkyunkwan University)	Loss structure and unsteady flow in a stator passage of an axial compressor at windmilling conditions Wakana Kobayashi, Shunsuke Kawajiri, Hiromi Uruma, Nobumichi Fujisawa, Yutaka Ohta (Waseda University)	Numerical analysis of a novel d wavy fin for enhanced heat transfer in fin-and-tube heat exchangers Yujin Ra, Sujin Lee, Jeongwoo Roh, Jinyoung Kim, Yongchan Kim (Korea University)
	JK-TFEC11-1253 Numerical study of the effects of geometric and operational parameters on transpiration cooling Jisu Park (Jeonbuk National University), Jeong-Yeol Kim (Korea Institute of Industrial Technology), Changwoo Kang (Jeonbuk National University) JK-TFEC11-1212 Investigation of liquid film thickness distribution and fluctuation in a shear-driven liquid film flow Yosuke Ikemoto, Tomoki Hirokawa, Osamu Kawanami (University of Hyogo) JK-TFEC11-1530 Relationships between time-averaged Reynolds number and heat transfer perfiormance around square heating element monted in recutangular duct in the case of forced convection boiling by pulsating flow Kota Fujisawa, Takashi Fukue, Jumpei Hatakeyama (Kanazawa Institute of Technology), Hidemi Shirakawa (National Institute of Technology, Toyama College) JK-TFEC11-1442 Influence of fin depth and thermal conductivity of T-shaped fin on immersion quenching in liquid nitrogen Fumiaki Matsuo, Kohei Yuki (Sanyo-Onoda City University) JK-TFEC11-1274 A study on heat transfer enhancement in battery immersion cooling using nonconductive fluids Doan Quang Bao Phuc, Duong Van Hau, Nguyen Thanh Phuong, Nguyen Thi Nhan, Le Van Cong, Song Yoon-ha, Seo Seok-Min, Park Chan Woo (Jeonbuk National University) JK-TFEC11-1239 A study on the heat transfer performance of a novel single-phase dielectric fluid for immersion cooling	Toyama Prefectural University	(Toylou University) (Tokou University) (National Changhua University) of Education) ATFECT1-329 Numerical study of the effects of geometric and operational parameters on transpiration cooling and parameters on transpiration cooling and the straining of Industrial Technology, Changwoo Kang (Jeonbuk National University), Jeong Yeo Ikm (Korea Institute of Science Tokyo), Dosyan Wang, Taksaka (Jeonbuk National University), Jeong Yeo Ikm (Korea Institute of Science Tokyo), Dosyan Wang, Taksaka (Jeonbuk National University), Jeong Yeo Ikm (Korea Institute of Science Tokyo), Dosyan Wang, Taksaka (Jeonbuk National University), National University), National University, National

Time /	Room B3	Room B4	Room B5	Room B6
Session	ROOM B3	J01 - Measurement Technique 1	Noon B5	
		•		T03 - Energy Conversion 1
Session		Hiroshige Kikura		Hiroshi Iwai
Chair:		(Institute of Science Tokyo)		(Kyoto University)
11:00-11:15		JK-TFEC11-1112		JK-TFEC11-1188
11.00 11.10		Effect of background type on the selection of analysis parameters for		Electrochemical compression of R1234yf: experimental verification
		optical flow in the background oriented schlieren method		selection result
		Sakuma, S. (TMCIT), Ogasawara, Y. (Tohoku University), Takahashi, R.,		Hyunmin Yang, Donik Ku, Kijeong Seo, Hyunkyu Noh, Yeontae Jeong,
		Iwata, G. (TMCIT), Yamagishi, M. (Salesian Polytechnic), Hirose, Y.		Jongjin An, Minsung Kim (Chung-Ang University)
		(Shonan Institute of Technology), Inage, T. (The National Institute of		
		Advanced Industrial Science and Technology), Ota, M., Udagawa, S.		
		(Chiba University)		
11:15-11:30		JK-TFEC11-1135		JK-TFEC11-1427
		Experimental study of complex particle motion and diffusion in the		Investigation of water transport and performance of a catalyst-coated
		wall-vicinity region based on high-resolution particle-tracking with		membrane for polymer electrolyte fuel cells under controlled gas
		evanescent light field		pressure using a microfluidic electrochemical device
		Kosuke. Morita, Ryusei Yajima, Masahiro Yajima, Katsuaki Shirai		Wataru Ota, Takahiro Suzuki, Shohji Tsushima (The University of Osaka)
		(Shibaura Institute of Technology)		
11:30-11:45		JK-TFEC11-1199		JK-TFEC11-1429
		Drone-assisted vision system for large-scale 3d particle tracking		Reaction and transport analysis in the porous catalyst layer of
		Jungyeon Kim, Pius Soh, Jin-Tae Kim (POSTECH)		polymer electrolyte fuel cell by Lattice Boltzmann method and pore
				network modeling
				H. Tagami, T. Suzuki, S. Tsushima (The University of Osaka)
11:45-12:00		JK-TFEC11-1329		JK-TFEC11-1534
		Comparative study of optical properties evaluation using machine		X-ray visualization of water distribution accumulated in a GDL of
		learning: verification by numerical calculation and experimental data		PEFC and evaluation of oxygen transport resistance
		Hiromichi Nozaki, Hiroyuki Fujii, Kazumichi Kobayashi, Masao Watanabe		Ziyu Peng, Yusuke Aoyama, Suguru Uemura, Yutaka Tabe (Hokkaido
		(Hokkaido University)		University)
12:00-12:15		JK-TFEC11-1347		JK-TFEC11-1473
		Interference effects of multiple scattered fields in dense colloidal		Effect of catalyst ink drying temperature on PEFC electrode
		suspensions using light scattering measurements		performance
		Sou Sasaki, Hiroyuki Fujii, Kazumichi Kobayashi, Masao Watanabe		Takashi Sasabe, Takeharu Ueno (Institute of Science Tokyo), Toshihiko
		(Hokkaido University)		Ogura (AIST), Katsuyuki Kawamura, Katsunori Sakai, Shuichiro Hirai
				(Institute of Science Tokyo
12:15-12:30		JK-TFEC11-1393		
		Experimental and numerical elucidation of transient CO ₂ absorption		
		into ionic liquid		
		Soichiro Gunji, Yuki Kanda, Atsuki Komiya (Tohoku University)		

	Y 1: Wednesday, October 22, 2025				
Time /	Room A1	Room A2	Room B1	Room B2	
Session	T09 -Thermal Management 2	F03 - Complex Fluids 2	F05 - Fluid Machinery and Renewable Energy 2	F04 - Computational Fluid Dynamics 2	
Session Chair:	Kazuhisa Yuki (Sanyo-Onoda City University)	Kentaro Doi (Toyohashi University of Technology)	Cho Jongjae (Korea Institute of Energy Research)	June Kee Min (Pusan National University)	
14:00-14:15	JK-TFEC11-1116	JK-TFEC11-1104	JK-TFEC11-1303	JK-TFEC11-1119	
	exchangers using optimization methods Keisuke Terada, Yoshiyuki Iwata, Taihei Koyama(Toshiba Corporation Keisuke Terada, Yoshiyuki Iwata, Taihei Koyama(Toshiba Corporation Yutaka Kaneko, Satoru Fukumori, Hidemasa Takana (Tohoku University) Seon		Optimization of blade outlet angle for enhanced biradial turbine performance in OWC wave energy systems Seong Jong Bae, B.H.B.P.D. Baddegamage, Seung Hyun Jang, Min Yoon (Korea Maritime and Ocean University)	Wetness loss prediction of steam flows through a turbine cascade using eulerian-eulerian method Kazushi Morikita, Takashi Furusawa, Hironori Miyazawa, Satoru Yamamoto (Tohoku University), Yasuhiro Sasao, Satoshi Miyake, Soichiro Tabata (Mitsubishi Heavy Industries Ltd.)	
14:15-14:30	JK-TFEC11-1230	JK-TFEC11-1508	JK-TFEC11-1297	JK-TFEC11-1149	
	Laboratory experiments of a multi-evaporator loop heat pipe for solar heat utilization Ren Hamada (Toyohashi University of Technology), Masahito Nishikawara (Nagoya University), Takashi Kuraishi, Hiroshi Yokoyama (Toyohashi University of Technology)	magnetization properties of magnetic nano-rod dispersion Foyohashi University of Technology), Masahito Masahiro Miyamoto, Masaaki Motozawa, Satoshi Ota, Mitsuhiro Fukuta Gibizuoka University), Takashi Kuraishi, Hiroshi Yokoyama (Shizuoka University)		Numerical simulation of transonic buffet in moist-air flows Tomoya Takuma, Yasuharu Hagita, Hironori Miyazawa, Takashi Furusawa, Satoru Yamamoto (Tohoku University)	
14:30-14:45	JK-TFEC11-1279	JK-TFEC11-1118	JK-TFEC11-1148	JK-TFEC11-1215	
	Thermal performance evaluation of a wrap-around loop heat pipe with various working fluids Jung Chan Moc, Sukkyung Kang, Jungho Lee (Ajou University)	Inverse magnetostriction induced by particle dynamics in permanent magnet foamed urethane elastomers Yuto Hiraiwa, Gakuho Oe, Yuhiro Iwamoto, Yasushi Ido (Nagoya Institute of Technology), Hisashi Tsuruta (INOAC Corporation), Nobuyuki Makihara (BASF INOAC POLYURETHANES Ltd.)	Effect of design tip speed ratio and tip speed ratio on performance of contra-rotating propeller wind turbine Naoki Tsuji, Naoki Ota, Takuji Hosotani, Toru Shigemitsu (Tokushima University)	Aeroacoustic analysis of the centrifugal fan using splitters and unevenly-spaced blades Jeong Tae Kim, Seongho Park, June Kee Min (Pusan National University)	
14:45-15:00	JK-TFEC11-1434	JK-TFEC11-1293	JK-TFEC11-1428	JK-TFEC11-1327	
	Flow visualization in the evaporator section of two-phase closed thermosyphon with varying widths of hydrophilic/phobic stripe patterns Gyuchang Kim, Jaeseon Lee (Ulsan National Institute of Science and Technology)	String vibration response and energy harvesting of permanent magnet elastomers Y. Yoshida, W. Kumagai, Y. Iwamoto, Y. Ido (Nagoya Institute of Technology), M. Kaneeda, N. Tamura, S. Komiya (Resonac Corporation)	Prediction of flow field and rotor performance of three-rotor parallel layout of experimental miniature vertical axis wind turbines by a fast computation method Moral MD Shameem, Inai Hiroto, Hara Yutaka (Tottori University), Jodai Yoshifumi (NIT, Kagawa College), Zhu Hongzhong (Kyushu University)	Efficient film cooling design for gas turbine endwalls using a genetic algorithm Jiyong Choi, Jungwoo Kim, Jeongwon Lee (Yonsei University), Ju-Hyun Im (Agency for Defense Development), Hyung Hee Cho, Jung-Il Choi (Yonsei University)	
15:00-15:15	JK-TFEC11-1430	JK-TFEC11-1365	JK-TFEC11-1438	JK-TFEC11-1364	
	Experimental evaluation of gyroid two-fluid heat exchanger Weichen Wang, Di Chen, Yosuke Hasegawa (The University of Tokyo)	Temperature-sensitive magnetic fluid utilizing volume change of thermoresponsive gel Takumu Kayahashi, Junpei Sakurai, Seiichi Hata, Chiemi Oka (Nagoya University)	Investigation of wake deflection of offshore wind turbines Shoki Ohgi, Yuki Fukatani (Toshiba Energy Systems and Solutions), Koichiro Shibuya, Keisuke Umazume, Masaki Inui (Kanadevia Corporation), Yoshihiro Taniyama (Toshiba Energy Systems and Solutions), Takanori Uchida (Kyushu University)	High-fidelity simulation of turbulent wet steam flows in a steam turbine cascade Yasuharu Hagita, Hironori Miyazawa, Takashi Furusawa, Satoru Yamamoto (Tohoku University)	
15:15-15:30	JK-TFEC11-1447	JK-TFEC11-1175	JK-TFEC11-1326		
	Refrigerant charge design and circulation amount optimization in heat pump for thermal management of EVs Donik Ku, Yeontae Jeong, Minsung Kim (Chung-Ang University)	Effect of morphology of gold/iron-oxide nanocomposites on radiosensitization and their magnetic heating Kuma Hashimoto, Junpei Sakurai, Seiichi Hata Katsunori Yogo, Chiemi Oka (Nagoya University)	Evaluation of secondary-flow structures in rotating flow within corotating disks using reconstruction of three-dimensional velocity fields Ren Nakamoto, Tomohiro Ueno, Stefan Thomas Bockamp (Shibaura Institute of Technology), Muhammad Aiman bin Mohd Nor (Keio University), Ibrahim Abubakar, Masud, Katsuaki Shirai (Shibaura Institute of Technology)		

Time / Room B3	Room B4	Room B5	Room B6
Session	J01 - Measurement Technique 2	T01 - Biothermal Engineering 1	T03 - Energy Conversion 2
Consider	<u>.</u>		
Session Chair:	Hideo Mori (Kyushu University)	Takahiro Okabe (Hirosaki University)	Yutaka Tabe (Hokkaido University)
14:00-14:15	JK-TFEC11-1114	JK-TFEC11-1129	JK-TFEC11-1204
	Measurement of temperature distribution around bubbles during flow boiling in a narrow channel using temperature-sensitive paint Ryota Asami, Tetsuya Fukunaga (Waseda University), Yusaku Abe (Tokyo University of A&T), Yasuhiro Egami (Aichi Institute of Technology), Osamu Kawanami (University of Hyogo), Yu Matsuda (Waseda University)	An experimental study using the polarized light schlieren method to investigate the pain-relief mechanism of HIFU in knee osteoarthritis Shinnosuke Asaki, Yuya Iseki (NIT, Hachinohe College)	Thermodynamic comparison of fuel cells and combustion engines Hiroyuki Kaguchi, Kohei Ito, Hironori Nakajima (Kyushu University)
14:15-14:30	JK-TFEC11-1180	JK-TFEC11-1346	JK-TFEC11-1532
	Temperature measurement using thermo-chromic liquid crystals with scattered light intensity measurements and machine learning Takashi Yamamura (Institute of Science Tokyo), Kyoshiro Kanamori, Tetsu Nagata (Manufacturing Engineering Development Center), Tadashi Hongou (Institute of Science Tokyo), Akira Sumitani (Manufacturing Engineering Development Center,), Takushi Saito (Institute of Science Tokyo)	Quantitative evaluation of thermal damage regions using GAN based non-invasive temperature estimation from ultrasound imaging Seiya Yamada, Yuya Iseki (NIT, Hachinohe College)	Estimation of triple-phase boundary density in porous SOC electrodes using topological structural information Naruhiro Sato, Sojiro Yamatoko, Masashi Kishimoto, Yuting Guo, Hiroshi Iwai (Kyoto University)
14:30-14:45	JK-TFEC11-1237	JK-TFEC11-1157	JK-TFEC11-1286
	Development and validation of flow estimation methods based on wall	Optimization of freeze-thaw protocol for cryopreservation of scaffold-	
	thermal measurements Hiroki Nakajima, Kazuhito Dejima, Kiyoshi Kawasaki (The University of Shiga Prefecture)	free bone spheroids Jeonghyun Kim, Kanoko Ohama, Kosei Kawai, Kosaku Kurata (Kyushu University)	electrode for reversible solid oxide cell Sung Eun Cho, Kyoungjae Ju, Hyunmin Kim (Pohang University of Science and Technology), Jeffrey W. Elam (Argonne National Laboratory), Jihwan An (Pohang University of Science and Technology)
14:45-15:00	JK-TFEC11-1407	JK-TFEC11-1546	JK-TFEC11-1415
	Evaluation and validation of TEG heat sink performance using thermographic MyeongJin Seo (Chung-Ang University), Seongmin Kang (Gachon University), Hideo Mori (Kyushu University), Jae-Ho Jeong (Chung-Ang University)	Numerical estimation of cyclic heating in biological tissue during ablation therapy Tomoki Tani, Yuki Kanda, Atsuki Komiya (Tohoku University)	Surrogate-assisted optimization of catalyst distribution for temperature uniformity in a direct internal reforming solid oxide fuel cell Kosuke Kanzaki, Daichi Iwane, Masashi Kishimoto, Guo Yuting, Hiroshi Iwai (Kyoto University)
15:00-15:15	JK-TFEC11-1541		JK-TFEC11-1209
	Temperature sensitive particles excitable by blue and green lasers Satoshi Someya, Nanaha Higuchi, Fengjie Zhuang, Manato Kakuyama, Toshie Koyama (Tokyo Denki University)		Development of a battery prediction model using thermal-electrical characteristics of lithium-ion batteries Yongjoo Jun, Hoseong Lee (Korea University)
15:15-15:30	JK-TFEC11-1501		JK-TFEC11-1395
	Development of object shape measurement method using laser light and ultrasonic waves S. Kozaka (Institute of Science Tokyo), N. Shoji (Muroran Institute of Technology), S. Oshima, W. Zhang (Institute of Science Tokyo), H. Kawai (Muroran Institute of Technology), H. Takahashi, H. Kikura (Institute of Science Tokyo), N. Tsuzuki (Institute of Applied Energy)		An investigation into the cooling efficiency of thermoelectric modules utilizing block extenders Kyosuke Yamada, Koya Sato, Chungpyo Hong, Eiji Kinoshita (Kagoshima University), Yutaka Asako (University Technology Malaysia), Mohammad Faghri (The University of Rhode Island)

Time /	Room A1	Room A2	Room B1	Room B2
Session	T09 -Thermal Management 3	F03 - Complex Fluids 3	F05 - Fluid Machinery and Renewable Energy 3	F04 - Computational Fluid Dynamics 3
Session	Hyungsoon Lee	Masaaki Motozawa	Lee Beomjoon	Ryo Onishi
Chair:	(Chung-Ang University)	(Shizuoka University)	(Korea Institute of Energy Research)	(Institute of Science Tokyo)
16:00-16:15	JK-TFEC11-1211	JK-TFEC11-1226	JK-TFEC11-1485	JK-TFEC11-1224
	Design optimization of EV air-cooled heat exchanger using the multi- objective genetic algorithm Seongmin Han (Korea University), Junsuk Youn, Minsu Jeong (HYUNDAI- WIA Corporation), Hoseong Lee (Korea University)	Numerical simulation on ion transport in carbon nanotube composite paper for water energy harvesting Ryo Igari, Hidemasa Takana (Tohoku University)	CFD analysis of oil injected screw compressor Priyanshu Aryan, Byungjin An, Motohiko Nohmi (Ebara Corporation)	Efficient and scalable quantum library solving two-dimensional poisson equations with mixed boundary conditions Dongyun Chung, Jiyong Choi, Jung-Il Choi (Yonsei University)
16:15-16:30	JK-TFEC11-1241	JK-TFEC11-1263	JK-TFEC11-1488	JK-TFEC11-1251
	Study on heat transfer improvement of heat exchanger by fan turbulence using large-scale LES Ryosuke Inoue, Masaharu Sakai, Hideaki Sato (Denso Corporation), Kinya Saito (Numerical Flow Designer Inc.), Ryoichi Kurose (Kyoto University)	Nanochannel pH sensor using ionic current rectification Tatsunori Kishimoto, Hiroo Nakamura, Kei Nakamura, Kentaro Doi (Toyohashi University of Technology)	Development of a turbo-expander for natural refrigerant-based ultra- low temperature chillers in semiconductor processes Jongiae Cho, Hyungki Shin, Beomjoon Lee, Sang-Hyun Che, Eun-Seok Wang, Junhyun Cho, Bongsu Choi, Bong Seong Oh, Sun Ik Na, Youngbok Lee, Eun-chul Kang, Ho-Sang Ra, Gil-bong Lee (Korea Institute of Energy Research)	An efficient multigrid solver for anisotropic poisson problems using plane relaxation Young-Jin Yoon, Haecheon Choi (Seoul National University)
16:30-16:45	JK-TFEC11-1223	JK-TFEC11-1107	JK-TFEC11-1533	JK-TFEC11-1258
	Hybrid battery thermal management system using a novel heat spreader Se Won Kim, Dong Rip Kim (Hanyang University)	Separation and analysis of nanoparticle transport using 10-parallel nanochannels Itsuki Saito, Tatsunori Kishimoto, Kentaro Doi (Toyohashi University of Technology)	A novel integrated film-transpiration cooling design for enhancing film-cooling performance Chien-Shing Lee (National Changhua University of Education)	Low-dissipation boundary variation diminishing scheme using neural- network model for two-phase gas-liquid compressible flows with phase change Hiro Wakimura (Institute of Science Tokyo), Minsheng Huang (Shanghai Jiao Tong University), Takuya Kuwabara (Institute of Science Tokyo), Lidong Cheng (Shanghai Jiao Tong University), Satoshi Ii, Feng Xiao (Institute of Science Tokyo)
16:45-17:00	JK-TFEC11-1256	JK-TFEC11-1143	JK-TFEC11-1373	JK-TFEC11-1280
	Improved cooling performance of a U-type air-cooled lithium-ion battery pack through inclined manifolds Jeonghun Ko, Changwoo Kang (Jeonbuk National University)	Single particle sensing tuned by pressure-driven flow in nanochannels Sojiro Ochi, Tatsunori Kishimoto, Kentaro Doi (Toyohashi University of Technology)	Fundamental study on the thermophysical properties of absorbents for flue gas waste heat recovery absorption systems Se Hyeon Noh, Chan Woo Park (Jeonbuk National University)	Improvement of computational accuracy of two-dimensional flow between thin membranes using extended finite element method Takumi Shimabuku, Suguru Miyauchi (University of Miyazaki)
17:00-17:15	JK-TFEC11-1255	JK-TFEC11-1132	JK-TFEC11-1421	JK-TFEC11-1319
	Thermal analysis of 18650 lithium iron phosphate batteries Ina Jeong, Subin Kim, Changwoo Kang (Jeonbuk National University)	Doublet crater formed by the fall of two objects of different masses Haruto Kitagawa, Ririha Obara, Yu Matsuda (Waseda University)	Development and performance evaluation of a reverse brayton cycle air refrigeration system for ultra-low temperature applications Beomjoon Lee, Jongjae Cho, Hyungki Shin, Gilbong Lee, Junhyun Cho, Eunseok Wang, Hosang Ra, EunChul Kang, Bongsoo Choi, Bongseong Oh, Sun Ik Na, Sanghyun Che, Young-Jin Baik (Korea Institute of Energy Research)	Local refinement technique for simulating cellular-scale mass transferphenomena in brain tissue using mesh-constrained discrete point method Tomoharu Tsuzuki, Takeharu Matsuda, Hiro Wakimura, Satoshi li (Institute of Science Tokyo)
17:15-17:30	JK-TFEC11-1355	JK-TFEC11-1385	JK-TFEC11-1353	JK-TFEC11-1424
	Integrated CO ₂ sorption and thermal management in LED heatsinks using functionalized MWCNT-PEI coatings Bo Ra Kim, Bong Kyu Shin, Jae Won Lee (Korea Maritime & Ocean University)	Gasdynamic analogy of soap film flows Ildoo Kim (Konkuk University)	Inkjet-printed patterned proton ceramic electrolysis cells for enhanced hydrogen production Sung Min Kang, Kyeong Chan Min, Kyung Ho Oh, Kitae Han, Joon Hyung Shim (Korea University)	Elucidation of heat transfer mechanism through LES analysis of fin- induced vortex structure in stagnation flow Je-Hyeong Park, Jun-beom Park, Jae-Ho Jeong (Chung-ang University)

Time /	Room B3	Room B4	Room B5	Room B6
Session	TROUTE DE	J01 - Measurement Technique 3	T01 - Biothermal Engineering 2	T03 - Energy Conversion 3
Consion		·		Jihwan An
Session Chair:		Satoshi Someya (Tokyo Denki University)	Woosung Park (Hanyang University)	(Pohang University of Science and Technology)
16:00-16:15		JK-TFEC11-1225	JK-TFEC11-1206	JK-TFEC11-1463
		Prediction of liquid film surface wave shapes using spot measurement and validation through ray-tracing simulation Shinsuke Watanabe, Toshiyuki Sanada (Shizuoka University)	Wearable thermal MEMS sensor for sweat-rate monitoring during exercise Hidefumi Yoshizawa, Honoka Yasuda, Yoshiyasu Ichikawa, Takahiro Mukaimoto, Shinya Yanagita, Tatsunori Suzuki, Isao Shitanda, Masahiro Motosuke (Tokyo University of Science)	Charge-discharge behavior and overpotential characteristics of the anode in a lithium-based hydrogen supply system R. Kobayashi, S. Uemura, Y. Aoyama, Y. Tabe (Hokkaido University)
16:15-16:30		JK-TFEC11-1336	JK-TFEC11-1325	JK-TFEC11-1121
		Experimental validation of fiber-optic concurrent measurement of bubble size and film thickness for the foam flow Ryota Tanioka (Shizuoka University), Shimpei Saito (AIST), Yuki Mizushima (Shizuoka University)	Characterization of a blood perfusion phantom for evaluation and calibration of hyperthermia treatment devices Aoi Hayano, Yuya Iseki (NIT, Hachinohe College)	Operating characteristics of sorption thermal battery with heat pump for thermochemical heat storage Ja Ryong Koo, Hyung Won Choi, Yong Tae Kang (Korea University)
16:30-16:45		JK-TFEC11-1248	JK-TFEC11-1158	JK-TFEC11-1172
10.30-10:45		Highly sensitive detection of single nanoparticle using optical	Measurement of water activity distribution in medaka fish eggs using	A study on the separation of water from a nitrogen-steam mixture by
		interferometry with nanochannel Yuri Yoshida, Takahiro Suzuki, Yoshiyasu Ichikawa, Masahiro Motosuke (Tokyo University of Science)	Kosei Kawai (Kyushu University), Ryo Shirakashi (The University of Tokyo)	A study of the separation of water from a introgen-steam indicate by homogeneous non-equilibrium condensation in a supersonic impactor Ali Sadeghi, Byoung Jae Kim (Chungnam National University)
16:45-17:00		JK-TFEC11-1265	JK-TFEC11-1382	JK-TFEC11-1408
		A flexible multi-directional flow sensor Tianxia Yu, Genta Miyake, Yoshiyasu Ichikawa, Masahiro Motosuke (Tokyo University of Science)	Development of thin thermal sensor with a microfluidic channel for monitoring biotransport properties Ryota Takahama (Hirosaki University), Yuto Hiyama (SEMITEC Corporation), Takahiro Okabe (Hirosaki University)	Experimental study on an open-cycle refrigeration system using R718 and a vacuum compressor Jongjin An, Donik Ku, Jr., Kijeong Seo, Hyunkyu Noh, Hyunmin Yang, Yeontae Jeong, Minsung Kim (Chung-Ang University)
17:00-17:15		JK-TFEC11-1268		JK-TFEC11-1411
		Development of a water level measurement method applicable during severe accidents and verification of bubble interference Takahiro Ito, Weichen Zhang, Hiroshige Kikura (Institute of Science Tokyo), Daisuke Sasa, Takeshi Suzuki (Tokyo Electric Power Company Holdings, Inc.)		Numerical study of curved supersonic nozzle using heterogeneous condensation Sungjin Kim, Ali Sadeghi, Byoungjae Kim (Cungnam National University)
17:15-17:30		JK-TFEC11-1544		JK-TFEC11-1522
		Development of fluorescent gel-based temperature sensor with extended depth of focus using multi-focal lens array Shogo Ito (Kyoto University), Anthony Beaucamp (Keio University), Reiko Kuriyama (Kyoto University), Kazuya Tatsumi (Kyoto Institute of Technology)		Dissimilar heat transfer enhancement by travelling wave-like flow disturbances induced in a triangular duct with porous walls Ichiro Miyoshi (Mitsubishi Heavy Industries Aero Engines), Yosuke Hasegawa (The university of Tokyo)

Time /	Y 2: I nursday, October 23, 2025 e / Room A1 Room A2 Room B1 Room B2				
		F03 - Complex Fluids 4	F05 - Fluid Machinery and Renewable Energy 4	F04 - Computational Fluid Dynamics 4	
36221011	T09 -Thermal Management 4	FU3 - Complex Fluids 4	FUS - Fluid Machinery and Renewable Energy 4	1-04 - Computational Fluid Dynamics 4	
	Ai Ueno (Nagoya University)	Masakazu Muto (Naogya Institute of Technology)	Yuka Iga (Tohoku University)	Haecheon Choi (Seoul National University)	
10:30-10:45	JK-TFEC11-1333	JK-TFEC11-1516	JK-TFEC11-1123	JK-TFEC11-1200	
	Heat transfer path representation of an electric motor and semiconductors utilizing thermal impedance distribution Koji Nishi (Ashikaga University)	Rheometries based on flow information suited for different situations Yuji Tasaka (Hokkaido University), Kohei Ohie (Nagoya University), Daigo Nishizuka, Wenquing Zheng (Hokkaido University), Taiki Yoshida (National Institute of Advanced Industrial Science and Technology)	Performance and cavitation flow of small side thruster for ship at low cavitation numbers Taiyo Nishio, Toru Shigemitsu (Tokushima University), Tsutomu Soda (Takazawa Manufacturing Co., Ltd.)	Drag reduction effect in a turbulent channel flow using streamwise traveling wave-like wall deformation with spanwise phase shift Kyohei Oishi, Senri Miura (Keio University), Yusuke Nabae (Tokyo University of Science), Koji Fukagata (Keio University)	
10:45-11:00	JK-TFEC11-1545	JK-TFEC11-1163	JK-TFEC11-1213	JK-TFEC11-1272	
	Thermal network analysis for evaluating heat dissipation performance of thermal vias and inner copper layer in PCB Tomoyuki Hatakeyama, Masaru Ishizuka (Toyama Prefectural University)	Taylor-Couette flow of shear-thinning fluids with a ribbed inner cylinder Hayato Nakagawa, Hayato Masuda, Hiroyuki Iyota (Osaka Metropolitan University)	The influence of different blade geometries of fan-type inducers on cavitation instability phenomena Shimpei Narimatsu, Hajime Nukatsuka (Osaka Institute of Technology), Yusuke Noguchi, Shinichiro Ejiri (Nikkiso Co., Ltd.), Masahiro Miyabe (Osaka Institute of Technology)	Effects of feedback force points on data assimilation accuracy in measurement-integrated simulation of two-dimensional flow around a circular cylinder Kota Hirose, Suguru Miyauchi (The University of Miyazaki)	
11:00-11:15	JK-TFEC11-1512	JK-TFEC11-1497	JK-TFEC11-1412	JK-TFEC11-1375	
	Development of thermal model of electrical components with high heat generation mounted in high-density packaging electronic equipment Masahito Fujiwara (Kanazawa Institute of Technology), Keiichiro Taka, Koki Nagai, Takeshi Takano, Yuhei Sugimori (COSEL CO., LTD.), Takashi Fukue (Kanazawa Institute of Technology)	Reversal of hydrodynamic forces in shear-thinning flow between eccentric rotating cylinders Masafumi Hayashi, K. Sugiyama (The University of Osaka)	Numerical analysis of cavitation suppression a baffle plate equipped downstream of a fan-type inducer in a centrifugal pump Hajime Nukatsuka, Shimpei Narimatsu (Osaka Institute of Technology), Yusuke Noguchi, Takayuki Hiraishi, Yasushi Fujishima, Shinichiro Ejiri (Nikkiso Co., Ltd.), Masahiro Miyabe (Osaka Institute of Technology)	Data assimilation-based resolvent analysis of supersonic jets under experimental conditions using PIV data and RANS simulations Renwei Wang (Nagoya University), Yuta Ozawa (JAXA), Takayuki Nagata, Taku Nonomura (Nagoya University)	
11:15-11:30	JK-TFEC11-1259	JK-TFEC11-1232	JK-TFEC11-1217	JK-TFEC11-1400	
	Evaluation of cabin thermal performance for flexible interior layouts in future mobility Byeonghyeon Kang, Dongchan Lee (University of Seoul)	Flow prediction of complex fluids using velocity-profiling -assisted rheomerty Kohei Ohie (Nagoya University), Yuji Tasaka (Hokkaido University), Ruri Hidema (Nagoya University), Yuichi Murai (Hokkaido University)	An experimental study about how to evaluate the thermodynamic effects in cryogenic pumps Hiroki Hirano (Tohoku University), Michiya Kaku (National Institute of Technology, Kumamoto College), Shuichi Moriya (Tohoku University), Teiichi Tanaka (National Institute of Technology, Kumamoto College), Yuka Iga (Tohoku University)	Effect of numbers of modes and sensors for the extended DEIM methods Aran Kobayachi, Yasuo Sasaki, Taku Nonomura (Nagoya University)	
11:20 11:45	JK-TFEC11-1235	JK-TFEC11-1155	JK-TFEC11-1459	JK-TFEC11-1452	
	Basic study on heat transfer enhancement around a straight fin array with pulsating flow Tomoya Kazumi (Nissan Motor Co. Ltd, and Kanazawa Institute of Technology), Kota Fujisawa, Ryosei Nishino (Kanazawa Institute of Technology), Kenta Emori (Nissan Motor Co. Ltd), Takashi Fukue (Kanazawa Institute of Technology)	An experimental study of the characteristic motion of single large bubbles rising in hydrophobically modified alkali-soluble associative polymer solutions Ryusei Hatake, Mituhiro Ohta (Tokushima University), Shuichi Iwata (Nagoya Institute of Technology)	Experimental study of unsteady behavior of cavitation during instabilities in a centrifugal pump Jia Liu (Tohoku University), N. Yang, M. Nohmi (EBARA Corporation), Y. Iga (Tohoku University)	Fundamental study on effects of feedback force points in measurement-integrated simulation for three-dimensional flow around a circular cylinder Leon Atake, Suguru Miyauchi (The University of Miyazaki)	
11:45-12:00	JK-TFEC11-1474	JK-TFEC11-1154	JK-TFEC11-1509	JK-TFEC11-1456	
	Analysis of relationship between flow characteristics and cooling performance of heating elements in flow separation regions by pulsating flow using model-based design approach Daiki Kobayashi, Takashi Fukue (Kanazawa Institute of Technology), Shin Wakitani (Hirosima University)	Numerical simulations of shear-induced drop deformation and breakup in shear-thinning fluids Asumi Kato, Mitsuhiro Ohta (Tokushima University), Edwin Jimenez	Experimental analysis of paint detachment progression due to cavitation impact on material surface using paint method Kazuto Okuma, T. Takamine, S. Tsuda, S. Watanabe (Kyushu University)	Fluid-structure interaction analysis using control theory Chungil Lee, Tomoki Yamazaki (Tohoku University), Yu Kawano (Hiroshima University), Yoshiaki Abe (Tohoku University)	

Room B3	Room B4	Room B5	Room B6	Room B7
	T04 - Micro/Nano Heat and Mass Transfer 1	J02 - Al and Machine Learning 1	T02 - Combustion 1	T12 - Advanced thermal technologies for CN 1
	Jungwan Cho	Kazuya Tatsumi	Jun Hayashi	Honghyun Cho
	(Sungkyunkwan University)	(Kyoto Institute of Technology)	(Kyoto University)	(Chosun University)
	JK-TFEC11-1526	JK-TFEC11-1146	JK-TFEC11-1117	JK-TFEC11-1477
	Design of near-field thermoradiative systems with radiative cooling Chanyeong Hwang, Namwoo Kim, Gye Heo (Kyung Hee University), Mikyung Lim (Korea Institute of Machinery and Materials), Jaeman Song (Kyung Hee University)	3D flow field reconstruction around a cylinder in a duct based on 2D PIV measurement data Ryo Nishikawa, Ryo Araki, Takahiro Tsukahara (Tokyo University of Science), Takayuki Osawa, Yousuke Hasegawa (The University of Tokyo)	Numerical investigation of liquid ammonia spray flame characteristics using a single hole nozzle in a swirling burner under various thermal wall conditions K.D. Kunkuma A. Somarathne, Hirofumi Yamashita, Yi R. Chen, Reibel Gauthoer, Hisayoshi Ito, Taku Kudo, Akihiro Hayakawa, Hideaki Kobayashi (Tohoku University)	Thermal conductivity measurement of various liquids using bi-directional steady-state thermoreflectance technique Ho-Sung Kim, Dong-Wook Oh (Chosun University)
	JK-TFEC11-1120	JK-TFEC11-1151	JK-TFEC11-1439	JK-TFEC11-1160
	Thermal conductivity of silicon crystals with amorphous nanoinclusion Yuki Mori (Tokyo University of A&T), T. Shiga (Toyota Technological Institute), T. Hori (Tokyo University of A&T)	Influence of training data on the accuracy of flow field predicted by a supervised neural network model Ren Saito, Koji Shimoyama (Kyushu University)	Stability of liquid ammonia spray flames in oxygen- enriched co-flow burner using orifice nozzle Yi-Rong Chen, Sophie Colson, Jua Liang, Ke Ji, Akihiro Hayakawa, Hideaki Kobayashi (Tohoku University)	Empirical modeling of thermal properties in nanoparticle-enhanced LiBr/H ₂ O solutions for single-stage absorption refrigeration applications Tsogtbilegt Boldoo, Lee Jin Gwon, Honghyun Cho (Chosun University)
	JK-TFEC11-1166	JK-TFEC11-1270	JK-TFEC11-1368	JK-TFEC11-1311
	Effect of nanoscale voids on phonon mean free path in nanostructured materials Shunsuke Nampo, S. Kidooka, T. Hori (Tokyo University of A&T)	Super-resolution of 4D flow MRI via physics-informed normalized Gaussian splatter Seungmin Kang, Sun Jo, Je Hyeong Hong (Hanyang University), Seok Young Hong (Nanyang Technological University), Simon Song (Hanyang University)	Combustion analysis and in-cylinder pressure prediction of ammonia-gasoline and ammonia-ethanol mixtures in a SACI engine using deep neural networks Takanobu Okada, Ferdinand R. Tjiotijono, Eric L. R. Ngwompe Souop, Emir Yilmaz, Mitsuhisa Ichiyanagi, Takashi Suzuki (Sophia University)	Comparative study on Janus nanoparticle based working fluids for solar energy harvesting Hyemin Kim, Veerakumar Chinnasamy, Honghyun Cho (Chosun University)
	JK-TFEC11-1196	JK-TFEC11-1419	JK-TFEC11-1357	JK-TFEC11-1243
	Molecular dynamics study of thermal transport property at the interface between two-dimensional layered materials hBN and water Kota Takahashi (Tohoku University), Meng An., Junichiro Shiomi (The University of Tokyo), Gota Kikugawa (Tohoku University)	evolution models estimated from PIV data Misato Kurosawa, Tsuneto Narita, Ryuji Kokubo (Waseda University), Masaki Okawa, Tubasa Ikami (Tohoku	Large eddy simulation of turbulent combustion for small-size hydrogen gasturbine Nobuyuki Oshima (Hokkaido University), Takayuki Nishiie (Flow Designing Co. Ltd), Takahiro Minami (Toyota motor Corporation)	Numerical approach on multi-staging ammonia-air injection strategies for NOx reduction under ammonia fueled swirl burner at atmospheric condition Minhyeok Kim, Jungsoo Park (Chosun University)
	JK-TFEC11-1416	JK-TFEC11-1480	JK-TFEC11-1506	JK-TFEC11-1269
	Arrhenius-based model for liquid molecule transport characteristics in the vicinity of the solid-liquid interface Naohiro Dezawa, Donatus Surblys (Tohoku University), Takeo Nakano (Tokyo Electron Technology Solutions Ltd.), Taku Ohara (Tohoku University)	Improving the accuracy of flow field prediction by a physics-informed neural network with space-adaptive sampling and epoch-adaptive weighting Shunya Yoshida, Koji Shimoyama (Kyushu University)	Fundamental combustion characteristics of hydrogen- mixed fuel emitted in steel production Won Seok Jang, Seo Ra Lee, Gwan Woo Lee, Yuseon Jeon, Hyeon Taek Nam, Seungro Lee (Jeonbulk National University)	Measurement of low-concentration helium in air by using a suspended microheater Chang-Ui Jeon, Dong-Wook Oh (Chosun University)
	JK-TFEC11-1441			JK-TFEC11-1302
	Enhanced hot electron cooling in gold thin films via a polar dielectric interlayer Byunggi Kim (Institute of Schience Tokyo), Laurent Jalabert, Jose Ordonez-Miranda (The University of Tokyo), Daiki Higuma, Kazuyoshi Fushinobu (Institute of Science Tokyo), Sebastian Volz, Masahiro Nomura (The University of Tokyo)			Numerical analysis of a thermal energy storage system integrated with renewable energy source Nayoung You, Seongmin Choi, Honghyun Cho (Chosun University)
		(Sungkyunkwan University) JK-TFEC11-1526 Design of near-field thermoradiative systems with radiative cooling Chanyeong Hwang, Namwoo Kim, Gye Heo (Kyung Hee University), Mikyung Lim (Korea Institute of Machinery and Materials), Jaeman Song (Kyung Hee University) JK-TFEC11-1120 JK-TFEC11-1120 JK-TFEC11-1126 JK-TFEC11-1126 Effect of nanoscale voids on phonon mean free path in nanostructured materials Shunsuke Nampo, S. Kidooka, T. Hori (Tokyo University of A&T) JK-TFEC11-1196 Molecular dynamics study of thermal transport property at the interface between two-dimensional layered materials hish and water Molecular dynamics study of thermal transport property at the interface between two-dimensional layered materials hish and water Kota Takahashi (Tohoku University), Meng An., Junichirc Shiomi (The University of Tokyo), Gota Kikugawa (Tohoku University) JK-TFEC11-1416 Arrhenius-based model for liquid molecule transport characteristics in the vicinity of the solid-liquid interface Naohiro Dezawa, Donatus Surblys (Tohoku University), Takeo Nakano (Tokyo Electron Technology Solutions Ltd.), Taku Ohara (Tohoku University) JK-TFEC11-1416 Enhanced hot electron cooling in gold thin films via a polar dielectric interlayer Byunggi Kim (institute of Schience Tokyo), Laurent Jalabert, Jose Ordonez-Miranda (The University) of Tokyo), Daiki Higuma, Kazuyoshi Fushinobu (Institute of Science Tokyo), Sebastian Voz, Masahiro Nomrura (The University) of Tokyo), Sebastian Voz, Masahiro Nomrura (The University of Tokyo), Sebastian Voz, Masahiro Nomrura (The University of Tokyo), Sebastian Nowa (Tokyo Electron Tokyo), Endik Higuma, Kazuyoshi Fushinobu (Institute of Science Tokyo), Sebastian Nowa (The University of Tokyo), Sebastian N	Surjective Section S	(Surieyunskan University) AFFECT-1-136 WERTECT-1-136 Design of near-field thermocalishive systems with radiative cooling Charywoon Hearn, Namook Chin, On-Hoo (Kyung Heise University). Misray (In Morea statute of Machinery and University). Misray (In Morea) (In

Time /	Room A1 Room A2		Room B1 Room B2	
	***		***	
Session	T09 -Thermal Management 5	F03 - Complex Fluids 5	F05 - Fluid Machinery and Renewable Energy 5	F04 - Computational Fluid Dynamics 5
Session Chair:	Takashi Fukue (Kanazawa Institute of Technology)	Kohei Ohie (Nagoya University)	Shouichiro lio (Shinshu University)	Takashi Furusawa (Tohoku University)
13:30-13:45	JK-TFEC11-1145	JK-TFEC11-1515	JK-TFEC11-1214	JK-TFEC11-1479
	Flow-driven directional freeze-casting of graphene aerogels on tubular components for enhanced thermal energy management Subhani Shaik, Jiho Kang, Vandana Kumari Jha, Ganghyeon Bae, Duckjong Kim (Gyeongsang National University)	Effects of molecular weight distribution and solvent viscosity on the extensional rheology of polyethylene oxide solutions Ruri Hidema (Nagoya University), Ryotaro Sago (Kobe University), Kohei Ohie (Nagoya University), Hiroshi Suzuki (Kobe University)	Wake of spherical Savonius turbines in a turbulent pipe flow Genki Yamagishi, H. J. Park, Y. Tasaka, Y. Murai (Hokkaido University)	Free interaction of shock wave and boundary layer in external flows John Chemmanoor Joseph (Gyeongkuk National University), Vincent Lijo (Government Engineering College), Heuy Dong Kim (Gyeongkuk National University)
13:45-14:00	JK-TFEC11-1177	JK-TFEC11-1519	JK-TFEC11-1466	JK-TFEC11-1122
	A study on factory-EMS-based heat pump application strategies for improving the thermal efficiency of medium- and low-pressure steam drying processes Kijeong Seo, Donik Ku, Hyunkyu Roh, Hyunmin Yang, Yeontae Jeong, Jongjin An, Minsung Kim (Chung-Ang University)	Sparse helical turbulent structures in annular pipe flow transition of viscoelastic fluid Yoshin Mori, Shumpei Hara (Doshisha University)	Simulation of threshold-driven efficiency loss and probabilistic fracture in ceramic francis turbines using DPM Haram Oh, Dong-Hyun Kim, Younjea Kim (Sungkyunkwan University)	Large eddy simulation of transcritical dodecane flows in a heated rectangular channel Shunsuke Kondo, Takashi Furusawa, Hironori Miyazawa, Satoru Yamamoto (Tohoku University)
44.00.44.45	III TEEOM MAA	W. TEFO44 4407	III TEEOMA AAOZ	III TEEOM MAA
14:00-14:15	JK-TFEC11-1181	JK-TFEC11-1137	JK-TFEC11-1487	JK-TFEC11-1184
	Effect of microporous coating on thermal performance enhancement in the evaporator of a two-phase closed thermosyphon Sukkyun Kang, Chanhun Jeong, Jungho Lee (Ajou University)	Flow properties of rod-like micellar solutions passing through small orifices Akiomi Ushida (Niigata University), Taisuke Sato (Photonic Lattice Inc.)	Experimental study on Darrieus-type hydroturbines installed in two parallel rectangular open channels Yudai Yoshimitsu, Shodai Yamamoto, Taiki Takamine, Satoshi Watanabe (Kyushu University), Akira Kawata, Koichi Yamaoka, Mitsuyoshi Matsuhisa, Kohei Omori (Kansai Electric Power Co. Inc.)	Hemodynamic impact of geometric symmetry and stenosis location in tandem coronary artery stenosis models Yujin Jeon, Minseo Jeon, Yujin Kim, Labin Kim, Kyung Eun Lee (Inha University)
14:15-14:30	JK-TFEC11-1219	JK-TFEC11-1356	JK-TFEC11-1141	JK-TFEC11-1450
	Experimental study on the heat transfer performance of various enhanced tubes for falling film evaporation applied with R1233zd(E) Jeong Bo Shim, Jae Hong Min., Jae Hyun Shin. Yong Tae Kang (Korea University)	Aspect ratio effects of a finite surface-mounted square cylinder on turbulence structures in polymer-injected turbulent boundary layer Ayato Yokoi, M. Muto, S. Shinji (Nagoya Institute of Technology)	Effect of guide vane geometry on the performance of a counter- rotating impulse turbine for wave energy conversion Karu Inoue, Manabu Takao, Shinya Okuhara (National Institute of Technology, Matsue College), Miah Md Ashraful Alam (Osaka Sangyo University), Yoichi Kinoue (Saga University)	Design of experimental equipment and validation of high-resolution computational methodologies for thermoelectric generator systems Junbeom Park (Chung-Ang University), JongKeun Yu (Samsung Heavy Industries), Jae-Ho Jeong (Chung-Ang University)
14:30-14:45	JK-TFEC11-1292	JK-TFEC11-1210	JK-TFEC11-1168	JK-TFEC11-1486
	A study on heat pump-based heating for the transport of liquefied CO2 Bong Kyu Shin, Bo Ra Kim, Jae Won Lee (Korea Maritime & Ocean University)	Analysis of turbulence statistics based on DNS in wake of wall-mounted finite-length square cylinder in viscoelastic turbulent boundary layer Ryuga Sumi, K. Maekawa, M. Muto, S. Tamano (Nagoya Institute of Technology)	Numerical investigation on bidirectional duct and turbine system for tidal energy conversion Miu Yamashita, Yoichi Kinoue, Wakana Tsuru, Tengen Murakami, Norimasa Shiomi (Saga University), Manabu Takao (National Institute of Technology, Matsue College)	Study on entry impulse wave generated at the entrance of a high- speed railway tunnel Taeho Kim (Andong National University), Dong Hyeon Kim (Korea Railroad Research Institute), Heuy Dong Kim (Andong National University)
14:45-15:00	JK-TFEC11-1536		JK-TFEC11-1242	
	Experimental study on heat transfer enhancement in impingement/effusion cooling system with pin fins: Influence of geometrical parameters Sang-Woo Lee, Chang-Su Park, Won-Woo Choi, Sung-Min Kim (Sungkyunkwan University)		Effect of length on flow behaviour in an induction type microplastics recovery device Tengen Murakami, W. Tsuru, Y. Kinoue (Saga University)	

Time /	Room B3	Room B4	Room B5	Room B6	Room B7
Session	F02 - Biofluids and Biomimetics 1	T04 - Micro/Nano Heat and Mass Transfer 2	J02 - Al and Machine Learning 2	T02 - Combustion 2	
Session	FUZ - Biofiulds and Biomimetics 1	104 - Micro/Nano Heat and Mass Transfer 2	Juz - Al and Machine Learning 2	102 - Combustion 2	T12 - Advanced thermal technologies for CN 2
	Satoshi li (Institute of Science Tokyo)	Yoichi Murakami (Institute of Science Tokyo)	Koji Shimoyama (Kyushu University)	Seong Kyun Im (Korea University)	Seulhyun Park (Chosun University)
13:30-13:45	JK-TFEC11-1128	JK-TFEC11-1140	JK-TFEC11-1103	JK-TFEC11-1167	JK-TFEC11-1455
13.30-13.43					
	Inertial focusing of red blood cells in square capillary	Evaporation dynamics and uniform deposition of		Effect of micro structures on wall heat transfer during a	Prediction of Minimum Ignition energy of Hydrogen-Air
	channel flows	graphene-loaded ternary mixture droplets on PDMS	performance of Francis turbine runner	head-on quenching of a laminar premixed flame	mixtures using theoretical models and CFD simulation
	Masako Sugihara-Seki(Kansai Univercity)	surfaces	Takahiro Nakashima, Takanori Nakamura, Yasuhiro	Kazuhito Dejima, Yuki Okamoto, Tomoki Yokoyama,	Dong-Ju, Kim, Myung-kyu, Lee (Chosun University), Seul-
		B.A.H.M. Bamunuarachchi (Chung-Ang University), Hyung	Kanishima and Naoki Shibukawa (Toshiba Energy	Kiyoshi Kawasaki (The University of Shiga Prefecture)	Hyun, Park (Chosun University,).
		Ju Lee (Gangneung-Wonju National University), Seok-min	Systems & Solutions Corporation)		
		Kim, Seong Hyuk Lee (Chung-Ang University)			
13:45-14:00	JK-TFEC11-1254	JK-TFEC11-1125	JK-TFEC11-1174	JK-TFEC11-1287	JK-TFEC11-1281
	Blood flow simulation including RBC dynamics and	Penetration dynamics of pigmented ternary droplets	Time estimation of scalar diffusion in homogenous	Modeling the effect of flame-wall interaction on the wall	Energy efficiency analysis according to the geometrical
	mass transport with transport dissipative particle	into nanoporous polymer substrates for inkjet printing	isotropic turbulence using deep learning	heat flux via a neural network	variables and flow conditions of the sensible heat
	dynamics	Achmad Rofi Irsyad, Koichi Kato, Kazuyoshi Fushinobu,	Harumichi Mochizuki, Ryo Araki(Tokyo University of	Y. Noguchi, Y. Wang, M. Tanahashi (Institute of Science	storage tank
	Shun Tomizawa(University of Tokyo), Hiroyuki	Masami Kadonaga (Institute of Science Tokyo)	Science), Tomohiro Nimura (Nagoya Institute of	Tokyo)	Seongmin Choi, Nayoung You, Honghyun Cho (Chosun
	Nakajima(National cardiovascular Research Center), Zhen		Technology), Takahiro Tsukahara (Tokyo University of	1	University)
	Li(Clemson University), Yosuke Hasegawa(University of		Science)		Oniversity)
	Tokyo)		out of the second of the secon		
	Tokyo)				
14:00-14:15	JK-TFEC11-1402	JK-TFEC11-1189	JK-TFEC11-1310	JK-TFEC11-1462	JK-TFEC11-1282
	Stress measurement in simulated blood and simulated	Role of pacemaker droplets in controlling evaporation	Temperature field prediction of a Li-ion battery using	Effect of ambient pressure, oxygen content and	Performance evaluation of a Small Dish-Type solar
	blood vessel under steady and pulsatile flows using	flux and their influence on particle deposition patterns	deep operator network under various operating	temperature conditions on the diffusion flame	collector using ATO Nanofluid
	High-Speed polarization imaging toward experimental	Jinghao Jin (Chung-Ang University), Hyung Ju Lee	conditions	characteristics of fuel films.	Jeongho Park, Hyemin Kim, Honghyun Cho (Chosun
	hemodynamics	(Gangneung-Wonju National University), Chang Kyoung	Jihoon Kim, Bumsoo Park, Jaejung Park (KAIST), Miran	Keiki Kubo, Fujio Akagi(Fukuoka University), Chen Chaoxi,	University)
	Akihito Sawai, Masakazu Muto, Ryo Umezawa (Nagoya	Choi(Michigan Technological University), Seong Hyuk Lee	Ryu (Samsung SDI), Seungchul Lee and Bong Jae Lee	Yannis Hardalupas, Alex M.K.P Taylor (Imperial College	,,
	Institute of Technology), Kazuya Kobayashi (Nippon	(Chung-Ang University)	(KAIST)	London)	
	Institute of Technology), Shinji Tamano(Nagoya Institute of	, , ,		,	
	Technology)				
14:15-14:30	JK-TFEC11-1500	JK-TFEC11-1205	JK-TFEC11-1351	JK-TFEC11-1499	JK-TFEC11-1277
	Experimental and numerical studies on red blood cell	Probing growth precursor diffusion lengths by inter-	Self-Organizing map for detecting surge and rotating	Numerical analysis of the temperature rise process in a	Numerical investigation of SNCR reaction induced by
	lingering in bifurcating microfluidic channels	surface diffusion	stall in axial compressor based on pressure	metal disk heated by an impinging partially-premixed	secondary injection in the combustion zone of an
	Sota Yoneoka, Keisuke Kitano, Toru Hyakutake(Yokohama	Stoffel D. Janssens(Mechanics and Material Unit),	measurements	jet flame	ammonia-fueled co-axial swirl burner
	National University)	Francisco S. Forte Neto (OIST), David Vázguez-Corté	Yoshihiro Kitamura, Hironori Miyazawa, Takashi Furusawa,	Tsukasa Hori(University of Osaka), Kaname Kodama,	Jonghyun Kim, Jungsoo Park (Chosun University)
		s(Mechanics and Material Unit), Fernando P. Duda (OIST),	Satoru Yamamoto (Tohoku University), Kentaro	Tadashi Ohnishi, Masanobu Kawazoe, Hiroichi Hase,	
		Eliot Fried (Mechanics and Material Unit)	Nakayama, Naoyuki Niwa, Naoki Kanazawa (Kawasaki	Hiroyuki Kamura(Daikin Industries Ltd), Kaito Tsurusaki,	
		·	Heavy Industries)	Shinya Sawada, Fumiteru Akamatsu(University of Osaka)	
	W. T. T. C. L. 1991	W/ #### 0 11 100 #		W/ TETO / / / / / /	W/ 75770 11 1007
14:30-14:45	JK-TFEC11-1361	JK-TFEC11-1285		JK-TFEC11-1514	JK-TFEC11-1267
	Investigation of asymmetric-shaped micro-posts in cell	Investigation of liquid diffusion phenomena near the		DNS for Non-premixed Hydrogen-oxygen Jet	Investigation of M-shaped fiber alignment profile by an
	trapping channels	surface of 2D materials		Impingement Flame at direct heating boiler condition	orifice-embedded nozzle during fused filament
	Atsushi Kase, Mami Iwasaki, Seiichiro Izawa(University	R. Yamaji, S. Uchida, K. Fujiwara, M. Shibahara (The		Yudai Miyazaki, Shan Jiang, Ye Wang, Sayaka Suzuki,	fabrication
	Toyama), Takashi Ohanaga(University of Occupational	University of Osaka)		Mamoru Tanahashi (Institute of Science Tokyo)	Quoc-Viet Le, Dong-Wook Oh (Chosun University)
	and Environmental Health)				
14:45-15:00	JK-TFEC11-1502	JK-TFEC11-1370			JK-TFEC11-1478
	In vitro experiments on collective swimming of sperm in	Performance of a hydrophobic mix-matrix membrane			An experimental investigation of flame spread in
	shear thinning fluid	for dehumidification under various conditions			reduced gravity produced by free fall from a drone
	Junpei Endo, Toru Hyakutake (Yokohama National	Hyunkyu Roh, Donik Ku, Kijeong Seo, Hyunmin Yang,			Jun-Hyeon Kim, Seul-Hyun Park (Chosun University)
	University)	Yeontae Jeong, Jongjin An, Minsung Kim (Chung-Ang			, ,
		University)			
		"			
15:00-15:15					JK-TFEC11-1276
13.00-13.15					
					Numerical analysis of Carbon-Neutral energy systems
					through Ammonia-Based thermodynamic cycles
					Yerim An, Jungsoo Park (Chosun University)

	Inursoay, October 23, 2025				
Time /	Room A1	Room A2	Room B1	Room B2	
Session	T09 -Thermal Management 6	TED Panel Session	F05 - Fluid Machinery and Renewable Energy 6	F08 - Micro/Nano Fluids 1	
	Koji Nishi (Ashikaga University)		Norimasa Shiomi (Saga University)	Ikuya Kinefuchi (The University of Tokyo)	
45.00.45.45	JK-TFEC11-1191		JK-TFEC11-1171	JK-TFEC11-1381	
	Optimization of flow channel width in solid oxide fuel cells Eunseop Yeom (Pusan National University)			Development of separation device for bionanoparticles using membrane filter Eriko Kumakura, Yoshiyasu Ichikawa, Masakazu Umezawa, Masahiro Motosuke (Tokyo University of Science)	
1E:4E 16:00	JK-TFEC11-1309		JK-TFEC11-1257	JK-TFEC11-1420	
	Parametric study on thermal shielding of a compander using a lumped parameter thermal network model		Estimation of internal flow field in a centrifugal impeller using Data- Driven sparse sensing	Rapid Antimicrobial Susceptibility Testing in Droplet Acoustofluidics Woohyuk Kim and Jinsoo Park (Chonnam National University)	
	Gyeong Jin Jeong, Kuk Hyun Yun (KAIST), Jongjae Cho, Beomjoon Lee, Hyungki Shin (Korea Institute of Energy Research), and Bong Jae Lee (KAIST)		Izuru Kambayashi (Ebara Corporation), Donghyuk Kang (Saitama University)		
16:00-16:15	JK-TFEC11-1491		JK-TFEC11-1298	JK-TFEC11-1380	
	Basic study on development of prediction method of power generation by waste heat recovery systems with thermoelectric module based on combined network analysis of thermal and electrical circuits Kotaro Nagai, Takashi Fukue, Kentaro Uchida (Kanazawa Institute of Technology)		Effect of Endwall Groove on the Three-Dimensional separation around a NACA65 blade in a decelerating flow Kento Nakata, Yoichi Kinoue, Kaito Kuwahara, Norimasa Shiomi (Saga University)	Impact of Oxygen Concentration on the Growth of Silicon Nanocrystals in Silicon Oxide Film G. Tamura (Tohoku University), K. Gotoh (Niigata University), N. Usami (Nagoya University), T. Tokumasu (Tohoku University)	
	JK-TFEC11-1284		JK-TFEC11-1493	JK-TFEC11-1222	
	Thermal characterization of heat exchangers using artificial intelligence algorithm Hyeonho Lee, Gunwoo Kim, Dong Rip Kim (Hanyang University)		an Axial-Flow Pump under Part-Load conditions J. Kim, J. Lim, T. Joo, S. Song (Seoul National University)	Mean-field kinetic theory analysis of the water hammer pressure generated by two liquid film impact Jotaro Akazawa, Kazumichi Kobayashi, Kotaro Ohashi, Hiroyuki Fujii, Masao Watanabe (Hokkaido University)	
10.00.10.15	JK-TFEC11-1403		JK-TFEC11-1161	JK-TFEC11-1250	
	Evaluation of thermal resistance based on materials and joining methods of capillary Tube-Suction line heat exchangers Junhyeok Park, Ji Hwan Jeong (Pusan National University)			JR-TEC11-1200 Evaluation of the work of adhesion applicable to complex surfaces using the thermodynamic integration via molecular dynamic Takumi Tanaka, Donatas Surblys, Taku Ohara (Tohoku University)	
16:45-17:00	JK-TFEC11-1458			JK-TFEC11-1414	
	Experimental investigation of Voltage-Tunable Graphene-Based Solid-State thermal switch Gunwoo Baik, Wonjun Ko, Saeyoun Kim (Kyung Hee University), Mikyung Lim (Korea Institute of Machinery and Materials), Jaeman Song (Kyung Hee University)			Light-driven Knudsen pump using mixed cellulose ester membrane Hiroki Yamaguchi, Masanobu Inoue (Nagoya University)	

Time /	Room B3	Room B4	Room B5	Room B6	Room B7
Session	F02 - Biofluids and Biomimetics 2	T04 - Micro/Nano Heat and Mass Transfer 3	Noon 20	T02 - Combustion 3	T12 - Advanced thermal technologies for CN 3
Session	Atsushi Kase	Koji Miyazaki		Akihiro Hayakawa	Dongwook Oh
Chair:	(University of Toyama)	(Kyushu University)		(Tohoku University)	(Chosun University)
5:30-15:45	JK-TFEC11-1295	JK-TFEC11-1216		JK-TFEC11-1345	JK-TFEC11-1266
	Estimation of the pressure drop in coronary arteries: FFR revisited Hyunsoo Na, Changbeom Kim, Haecheon Choi (Seoul National University), Jihoon Kweon, Dong Hyun Yang, Young-Hak Kim (University of Ulsan)	Pool boiling heat transfer performance of dual-layer copper microporous structures Su-Yoon Doh, Jungho Lee (Ajou University)		Highly responsive gas detection method for fuel loading using variation in sound velocity Ayuka Hirayama, Katsuyoshi Fukiba, Tomoki Matsumura (Shizuoka University), Shinichi Maeda (Saitama University), Akira Kawasaki (Shizuoka University), Hiroaki Kobayashi (Institute of Space and Astronautical Science)	(Chosun University)
5:45-16:00	JK-TFEC11-1271	JK-TFEC11-1300		JK-TFEC11-1371	JK-TFEC11-1278
	Hemodynamics effects of intimal tear configuration on the progression of descending aortic dissection Labin Kim, Kyung Eun Lee (Inha university)	Molecular dynamics study on local physical quantities in the vicinity of heat transfer surface before bubble nucleation K. Takenami, K. Fujiwara, M. Shibahara (The University of Osaka)		Development of pre-detonator for detonation wave propagation into a large-diameter pulse detonation engine Tomoki Matsumura, Katsuyoshi Fukiba, Ayuka Hirayama, Akira Kawasaki (Shizuoka University), Shinichi Maeda (Saitama University), Hiroaki Kobayashi (JAXA)	Numerical study on overcoming the flame retardancy of ammonia fuel using passive turbulent jet ignition system in a small engine Kangmin Ju, Jungsoo Park (Chosun University)
16:00-16:15	JK-TFEC11-1320	JK-TFEC11-1383		JK-TFEC11-1507	JK-TFEC11-1291
	Hemodynamic simulations of flows in a patient-specific aortic dissection by using various outlet boundary conditions Minseo Jeon, Labin Kim, Yujin Kim, Yujin Jeon, Kyung Eun Lee (Inha University)	Molecular-level insights into energy transport in water using ab initio molecular dynamics simulations Kanna Yamaji, Kunio Fujiwara, Masahiko Shibahara (The university of Osaka)		Effects of swirl parameters on combustion characteristics of hydrogen-methane inverse diffusion flame Ri So, Yuseon Jeon (Jeonbuk National University), Sung-Min Kum(Halla University), Seungro Lee (Jeonbuk National University)	Enhancing ice maker efficiency through direct-contact cooling: influence of distinct cooling characteristics Seongsoo Heo, Yongseok Jeon (Ajou University)
16:15-16:30	JK-TFEC11-1360	JK-TFEC11-1405		JK-TFEC11-1202	JK-TFEC11-1436
	Development of a vascular structure generation algorithm reflecting the physiological mechanisms of sprouting angiogenesis in cancer Yujin Kim, Yujin Jeon, Minseo Jeon, Labin Kim, Kyung Eun Lee (Inha University)	Numerical analysis of vacuum pressure variation considering water droplet evaporation in household refrigerators Youngjoon Kim, Ji Hwan Jeong (Pusan National university)		Flame spread behavior of wood/plastic mixture with alternating layers Takuya Yamazaki, Hiroyuki Torikai (Hirosaki University)	Prediction and analysis of the impact of expanding domestic adoption of residential heat pump water heaters in Korea Yeontae Jeong, Minsung Kim (Chung-Ang University)
16:30-16:45	JK-TFEC11-1423	JK-TFEC11-1467		JK-TFEC11-1332	JK-TFEC11-1289
	Validation of one-dimensional blood flow simulation using live imaging of zebrafish brain vasculature Yang Qiao, Hiroyuki Nakajima, Yosuke Hasegawa (The University of Tokyo)	Study of particle tracking inside porous materials by fluorescence imaging Taiki Okamura, Naoki Tomioka (Waseda University), Yusaku Abe (Tokyo University of Argriculture and Technology), Yu Matsuda (Waseda University)		Magnified high-speed imaging of laminar flame propagation in a stratified mixture Tomoya Fukuchi, Yifan Shi, Takuya Tomidokoro (Kyoto University), Yoshitane Takashima (Osaka Gas Co., Ltd.), Jun Hayashi, Hiroshi Kawanabe (Kyoto University)	Optimizing ice maker performance and climate impact through hybrid cooling with R-454C drop-in test for replacing R-404A Juneseok Oh, Yongseok Jeon (Ajou University)
16:45-17:00					JK-TFEC11-1358
					A numerical study on the LP-EGR of a small hydrogen PFI engine Hyunung Kang, Jungsoo Park (Chosun University)
17:00-17:15					JK-TFEC11-1482
					An investigation on the cooling performance of Thermal Electric Module(TEM) implementing heat pipes Seung-Jun Oh, Seul-Hyun Park (Chosun University)

	day, October 24, 2023	D 40	D D4	D DO
Time /	Room A1	Room A2	Room B1	Room B2
Session	F07 - Multiphase/Multicomponent Flows 1	F06 - Fundamental Flows and Flow Controls 1	T05 - Multiphase Heat and Mass Transfer 1	F08 - Micro/Nano Fluids 2
Session	Jinkee Lee	Hitoshi Ishikawa	Shoji Mori	Kazumichi Kobayashi
Chair:	(Sungkyunkwan University)	(Tokyo University of Science)	(Kyushu university)	(Hokkaido University)
10:30-10:45	JK-TFEC11-1334	JK-TFEC11-1527	JK-TFEC11-1139	JK-TFEC11-1521
	Accuracy Verification of Moving Particle Simulation Method Using the	Optimized Hydrogen Pipeline Elbow Design by Applying Biomimetic	Modeling of the evaporation rate for paired droplets considering	Molecular Dynamics Study of Poiseuille Flow of a Dense Gas: Effects
	Oil Film Method for a Washing Machine Detergent Case	Technology	vapor shielding and natural convection effects	of Finite Molecular Size
	Sori Sasaki, Takeshi Honda, Kazuhiro Tsukamoto (Hitachi, Ltd Research & Development Group)	HoJin Choi, Cheol-Jung Kang, Kyoung-Hoon Chu, Younjea Kim (Sungkyunkwan University)	WonYeong Hwang (Chung-Ang university), Hyung Ju Lee (Gangneung- Wonju National University), Chang Kyoung Choi (Michigan Technological	Ryo Kiyose, Satoshi Taguchi , Tetsuro Tsuji (Kyoto University)
	a Development Group)	(Sungkyunkwan University)	University), Seong Hyuk Lee (School of Mechanical Engineering)	
			Oniversity), desirig riyak Ess (deriver or weentamear Engineering)	
10:45-11:00	JK-TFEC11-1379	JK-TFEC11-1496	JK-TFEC11-1246	JK-TFEC11-1294
	Experimental Study on the Stratified Borated Water Mixing under Low	Reinforcement Learning Model for Generation of Pulsating Waveform	Coalescence dynamics and mixing characteristics of colliding	Surface modification of 3D printed droplet generators by
	Flow Conditions in BWR Geometry	for Reducing Drag in Turbulent Pipe flow	Leidenfrost drops	photochemical
	Tsugumasa liyama, Takahiro Arai, Masahiro Furuya, Riichiro Okawa,	Gakuto Kanomata, Akira Murata, Kaoru Iwamoto (Tokyo University of	Koki Takahashi, Hayato Masuda, Hiroyuki Iyota (Osaka Metropolitan	grafting
	Atsushi Ui (Central Research Institute of Electric Power Industry)	A&T)	University)	Guohao Yang, Seonghun Shin, Seongsu Cho, Jinkee Lee
				(Sungkyunkwan University)
11:00-11:15	JK-TFEC11-1389	JK-TFEC11-1111	JK-TFEC11-1323	JK-TFEC11-1476
	Theoretical analysis of the velocity of a spherical particle in an	Drag reduction capability of streamwise traveling wave created by	Thermal Spraying for boiling heat transfer enhancement in Liquid	Ice droplet generation and melting during thin film flows on tilted
	inclined water-free screw conveyor	wall-surface heating and cooling in turbulent channel flow	Nitrogen	surfaces
	Haruto Nakaso , Hideaki Saito, Yoshihiko Oishi, Telaumbanua Iman	Yusuke Nabae (Tokyo University of Science), Hiroya Mamori (The	Kotaro Tanabe, Katsuyoshi Fukiba (Shizuoka University), Hiroaki	G. Jung, T. Park, S. Kim (Pusan National University)
	Kasih, Hideki Kawai (Muroran Institute of Technology), Tatsuya Orimo,	University of Electro-Communications), Koji Fukagata (Keio University)	Kobayashi (JAXA)	
	Takashi Murakami (R&E Corporation)			
11:15-11:30	JK-TFEC11-1273	JK-TFEC11-1331	JK-TFEC11-1352	JK-TFEC11-1481
	Effect of Liquid Viscosity on Liquid Transport in Upward Vertical	Reynolds number effects on the dissimilarity between turbulent	Thermally processed aluminum surfaces with enhanced water	Visualization and Analysis of Evaporation-Induced Flow in Sessile
	Annular Flow	momentum and heat transfer in wall turbulence with a streamwise	spreading properties	Multicomponent Droplets Using U-Net Assisted Micro-PIV
	Bunta Inagaki (Shizuoka University), Yusuke Sato (DENSO	traveling wave of wall blowing and suction	Jae Woo Sim, Dong Rip Kim, Ji Yong Hyun (Hanyang university)	Hao Cong , Kazuyoshi Fushinobu, Tatsuya Kawaguchi (Institute of
	CORPORATION), Mitsuhiro Fukuta , Toshiyuki Sanada (Shizuoka	Tingting Fang, Fijihiro Hamba, Yosuke Hasegawa (The University of		Science Tokyo)
	University)	Tokyo)		
11:30-11:45	JK-TFEC11-1195	JK-TFEC11-1124	JK-TFEC11-1425	JK-TFEC11-1376
	Numerical Simulation of Pollen Like Particles Flow Injected from a	Direct numerical simulation of swirling pipe flow with heat transfer at	Thermal and hydraulic analysis of pool boiling phenomena on micro	Molecular Beam Experiment on Enhanced Evaporation under Visible
	Rotary-wing UAV	low Reynolds number	and nano structured porous surfaces	Light Irradiation
	R. Watanabe, S. Furukawa (Tokyo City University)	Aoi Wakiyasu, Hiroya Mamori, Menglei Wang, Takeshi Miyazaki (The	Dong Ju Lee (Chung-Ang University), Moo Hwan Kim (POSTECH),	Kohei Sato, Atuski Fujita, Ikuya Kinefuchi (The University of Tokyo)
		University of Electro-Communications), Hajime Nakamura (National	Hyungmo Kim (Gyeongsang National University), Kim Dong Eok (Chung-	
		Defense Academy), Takahiro Tsukahara (Tokyo University of Science), Koji Fukudome (Kanazawa Institute of Technology)	Ang University)	
		Inoji i ukudome (Kanazawa ilistitute of Technology)		
11:45-12:00	JK-TFEC11-1105	JK-TFEC11-1197	JK-TFEC11-1440	JK-TFEC11-1301
	Microstructural Visualization of Multiphase LiCoO ₂ -CB Cathode Slurry		Effects of Droplet Temperature on the Splashing Behavior of Liquid	The Effects of Nanoscale Surface Geometry and Liquid Film on
	via Electrical Impedance Tomography	Actuators for Heat Transfer Enhancement	Droplets on a Solid Surface	Contact Line Motion
	Songshi Li, Taichi Kanamoto, Daisuke Kawashima, Masahiro Takei	Takero Shimizu, Akira Murata, Kaoru Iwamoto (Tokyo University of A&T)	Shih Peng Chang (Kyushu University), Hui Han Yang, Prashant Valluri	Hideaki Teshima , Yuta Heima , Takanobu Fukunaga , Qin-Yi Li, Koji
	(Chiba University)		(The University of Edinburgh), Yasuyuki Takata (Kyushu University), Khellil	Takahashi (Kyushu University)
			Sefiane (The University of Edinburgh), Masamichi Kohno (Kyushu	
			University)	
12:00-12:15	JK-TFEC11-1165	JK-TFEC11-1445	JK-TFEC11-1443	
	Numerical study of contact angle treatment effects on liquid film	Jet-induced resonance in vertical natural convection under	Effect of vertically aligned carbon nanotube coating on pool boiling	
	spreading over a rotating wafer using OpenFOAM	isothermal heaing	performance of multistage cross-flow	
	Y. Kawaguchi (Nagoya Institute of Technology), A. Ishimaru, S. Aihara	Takuma Koizumi (Tohoku University), Takuma Kogawa (Shibaura Institute		
	(SCREEN HD), N. Matsui (SCREEN HD), T. Matsuda(Nagoya Institute of	of Technology), Steven Armfield (The University of Sydney), Juan F.	Baik, Sung-Min Kim (Sungkyunkwan University)	
	Technology), M. Muto, S. Tamano (Nagoya Institute of Technology)	Torres (The Australian National University), Atsuki Komiya (Tohoku		
		University)		

Time /	Room B3	Room B4	Room B5	Room B6
	F02 - Biofluids and Biomimetics 3	F10 - General Session 1	T11 - General Session 1	F09 - Turbulence 1
Session	FUZ - Biofluids and Biomimetics 3	F10 - General Session 1	111 - General Session 1	FU9 - Turbulence 1
	Yoshihiro Kubota (Toyo University)	Shin-ichi Tsuda (Kyushu University)	Chungpyo Hong (Kagoshima University)	Takahiro Tsukahara (Tokyo University of Science)
10:30-10:45	JK-TFEC11-1173	JK-TFEC11-1470	JK-TFEC11-1542	JK-TFEC11-1142
	Evaluation of the robustness of bio-inspired scalar source localization algorithms using movable sensors Haruya Nakane, Takahiro Tsukahara, Ryo Araki (Tokyo University of Science), Takayuki Osawa, Yosuke Hasegawa (The University of Tokyo)	Shock-induced molecular dynamics in gas, liquid, and solid media Alex Joseph Paulson Puthoo, Jayabal Rajasekar (Gyeongkuk National University), Vincent Lijo (Government Engineering College), Ghi Ryang Shin, Heuy Dong Kim (Gyeongkuk National University)	Effect of Three-Dimensional Geometry on the Thermo-Hydraulic Performance of a Pump-Driven Phase Change Heat Transport Device	Measurement of wall-shear-stress fluctuations in turbulent channel flows using local deformations of a silicone Daehwan Kim, Yoshihiko Oishi (Muroran Institute of Technology), Hyun Jin Park, Yuji Tasaka, Yuichi Murai (Hokkaido University)
	JK-TFEC11-1238	JK-TFEC11-1316	JK-TFEC11-1392	JK-TFEC11-1169
	Design and Implementation of a Mock Circulatory Loop for Physiological Replication and Cardiovascular Flow Analysis HyunSoo Kim, Unseong Baik, Janghoon Go, Taeji Lee (Pohang University of Science and Technology)	Intake performance improvement using deflective plates installed on intake cowls Taisei Kishimoto,Katsuyoshi Fukiba (Shizuoka University), Yusuke Maru, Hiroaki Kobayashi (JAXA)	Heat Transfer Characteristics of Gas Flow in a Circular Tube Under Constant Wall Heat Flux Hiroto Takenaka, Chungpyo Hong, Hiroshi Katanoda (Kagoshima University), Yutaka Asako (University Technology Malaysia), Faghri Mohammad (University of Rhode Island)	Turbulent Structure Over Rough Surfaces and Spanwise Two-Point Measurements in Channel Flow Soya Kurashige, Shoma Yamaguchi, Masahito Nishikawara, Yoshiyuki Tsuji (Nagoya University),
11:00-11:15	JK-TFEC11-1504	JK-TFEC11-1520	JK-TFEC11-1449	JK-TFEC11-1182
	Predicting viral kinetics in the human respiratory tissue through numerical models and CFD Alicia Murga (Kobe University), Rahul Bale (RIKEN), Kazuhide Ito (Kyushu University), Makoto Tsubokura (RIKEN)	Loss presiction of narrow clearance in subsonic flow considering compressibility of air Yusuke Katayama, Li Peize, Masatsugu Umeta (Waseda University), Akihide Nagao (Kyushu University), Kunio Hirata, Kazuyoshi Miyagawa (Waseda University)		Evaluation of Skin-Friction Drag Reduction over a Rough-Wall Turbulent Boundary Layer Using Momentum Teruya Miyashita, Shoma Yamaguchi, Masahito Nishikawara, Yoshiyuki Tsuji (Nagoya University)
11:15-11:30	JK-TFEC11-1115	JK-TFEC11-1324	JK-TFEC11-1203	JK-TFEC11-1193
	Large eddy simulation of aqueous-glycerin-solution flow in a venous air trap chamber for different inflow conditions Toru Yamada, China Kato (Nagoya Institute of Technology), Kota Shimizu (Fujita Health University Hospital), Yohei Morinishi (Nagoya Institute of Technology)	Effective return flight of reusable rockets using a deployable deceleration device with static stability Yuta Narahara, Katsuyoshi Hukiba, Yusuke Maru (Shizuoka University)	Active Regulation of hindered Diffusion through Membrane Using SAW-Driven Flow Ruiyao Zhu (Tohoku University), Valéry Botton, Sophie Miralles (INSA Lyon), Atsuki Komiya (Tohoku University)	Active Control of Pressure Fluctuations in an Incompressible Cavity Flow using Multiple Slot Jets Seungho Yoo, Jae Hwa Lee (Ulsan National Institute of Science and Technology)
11:20 11:45	JK-TFEC11-1444	JK-TFEC11-1183	JK-TFEC11-1231	JK-TFEC11-1296
	How does vein network structures influence blood flow on fly's wings? Kazuki Sugiyama, Yoshihiro Kubota, Osamu Mochizuki (Toyo University)	Study on electrical breakdown characteristics in air, water, and silicone oil (Preliminary research for plasma discharge in cryogenic fluids) SHUXUAN XING, Shinichiro Waki, Masahito Nishikawara, Yoshiyuki Tsuji (Nagoya University)	A Study on Improvement of Performance of Rotor Blade in Low Reynolds Number Region Haruto Kusama, Takahiro Yasuda, Hisato Minagawa (The University of Shiga Prefecture)	Large-scale heat transport with thermal streaks in high-Reynolds- number turbulent thermal boundary layers Sayoko Mayama, Mayu Kamada, Shu Sato (Doshisha University), Makoto lwasaki (JR RTRI), Kentaro Kato (Shinshu University), Yoshitsugu Naka (Meiji University), Ayumu Inasawa (Tokyo Metropolitan University), Masaharu Matsubara (Shinshu University), Shumpei Hara (Doshisha University)
11:45-12:00			JK-TFEC11-1307	
			Tuning substrate permittivity for enhanced plasmon thermal conductivity Jeongmin Nam, Dong-min Kim, Dong Jun Kim, Taek-Soo Kim, Bong Jae Lee (KAIST)	

Time /	Room A1	Room A2	Room B1	Room B2
		F06 - Fundamental Flows and Flow Controls 2	**	F08 - Micro/Nano Fluids 3
3622011	F07 - Multiphase/Multicomponent Flows 2	Fundamental Flows and Flow Controls 2	T05 - Multiphase Heat and Mass Transfer 2	FU8 - MICTO/Nano Fluids 3
Session	Toshiyuki Ogasawara	Yusuke Nabae	Masamichi Kohno	Hideaki Teshima
Chair:	(Osaka Metropolitan University)	(Tokyo University of Science)	(Kyushu University)	(Kyushu University)
	W/ TEE O / / / ADD	NAMES OF A SOCIAL PROPERTY OF THE PROPERTY OF	W. T. T. C.	III THE CALL AND A
13:30-13:45	JK-TFEC11-1322	JK-TFEC11-1208	JK-TFEC11-1179	JK-TFEC11-1131
	LOCAL CHARACTERISTICS OF BUBBLY FLOW IN A 4x4 ROD	Effect of momentum assition by wavy plasma actuator on flow	Experimental study of the Effect of Interfacial Shear Stress on Jet	Effect of surfactants on volume fraction changes in colloidal
	BUNDLE UNDER OSCILLATING CONDITIONS	separation	Naoto Masaki, Akiko Kaneko (University of Tsukuba), Naoki Horiguchi,	suspensions during one directional drying process
	Hung Tan Hoang (Chungnam National University), Myung Ho Kim (TBM	I. Takemoto, T. Uchida (Tokyo University of science), Y. Nishio (Seikei	Hiroyuki Yoshida (Japan Atomic Energy Agency)	Shiro Wakaki (Sanjo City University), Koki Tanaka, Yasunori Sato,
	Technology Team), Byoung Jea Kim (Chungnam National University)	University), H. Ishikawa (Tokyo University of Science)		Tsutomu Takahashi (Nagaoka University of Technology)
13:45-14:00	JK-TFEC11-1517	JK-TFEC11-1469	JK-TFEC11-1342	JK-TFEC11-1261
10.10 11.00	Numerical study on artificial void wave for drag reduction in turbulent		A study on heat and wastewater recovery performance of membrane	ICEJET – An integrated controlled environment jetting platform for
	channel flow	in a flat turbulent boundary layer	heat exchanger using fabricated	precision cryo-EM sample preparation
	Sangwon Kim (RIKEN), Teruaki Abe, Hyun Jin Park (Hokkaido University),		Van Cong Le, Thi Nhan Nguyen, Chan Woo Park (Jeonbuk National	Zahra, Seongsu Cho (Sungkyunkwan University), Kuldeep Baghel
	Makoto Tsubokura (RIKEN)	Agriculture and Technology)	University,)	(Anyang University), Jinkee Lee (Sungkyunkwan University)
	mande reasonara (m.e.r.)	righted and resimology)	January,	(varyang enversity), envice 255 (eargityanithan enversity)
14:00-14:15	JK-TFEC11-1249	JK-TFEC11-1102	JK-TFEC11-1384	JK-TFEC11-1349
	Generation frequency effects on the dispersion of a clean spherical	Experimental investigation of combined blowing-suction control on a	Filling ratio of pulsating heat pipe influence on internal flow	Effect of oxygen transport properties in the ionomer thin film on cell
	bubble chain at intermediate Reynolds	Clark-Y airfoil	Kanji Suzuki, Keiko Ishii (Chuo University)	performance of Polymer Electrolyte Fuel Cells
	Satoi Suzuki, Toshiyuki Sanada (Shizuoka University)	Senri Miura, Koji Fukagata (Keio University)		Kengo Hikida, Hiroto Suzuki (Tohoku University), Gen Inoue (Kyushu
				University), Takashi Tokumasu (Tohoku University)
14:15-14:30	JK-TFEC11-1378	JK-TFEC11-1194	JK-TFEC11-1547	JK-TFEC11-1362
	Experimental study of current-density-dependent hydrogen bubble	Lift enhancement at low Reynolds numbers using bio-inspired dual-	Thermal management of lithium-ion batteries with shape-stabilized	Photo-excited micro-droplet robotics
	dynamics in alkaline water electrolysis	side flap	phase change materials	Jintaro Shiina, Masayuki Naya, Shinya Hakuta (Keio University)
	Sung Jae Bae, Gihun Son (Sogang University)	Gun Wook Kim (UNIST), Young Dal Jeong (Chosun University), Jae Hwa	Su Woong Hyun, Dong Ho Shin (Dongguk University)	
		Lee (UNIST)		
14:20 14:45	JK-TFEC11-1535	JK-TFEC11-1305	JK-TFEC11-1540	JK-TFEC11-1397
14.30-14.43				
	Tracking the bubble transport from the electrode surface of a water	The diffusion characteristics of coaxial swirling jet	Evaporative heat transfer in the contact line region observed by	Development of a ReaxFF reactive force field for CO ₂ separation in
	electrolysis cell using machine learning	Sota Yamashita, Toma Watanabe, Fujio Akagi (Fukuoka University)	fluorescence thermal microscopy	PVAm/PVA composite membranes : Molecular-level insights into
	Keita Hirayama, Ryo Kanemoto, Chisato Kamikawa, Takuto Araki (Yokohama National University)		Kenta Hatanaka, Muku Fukamachi (Kyushu Institute of Technology),	aqueous transport mechanisms
	(Tokonama National Oniversity)		Yohei Sato (Paul Scherrer Institute), Tomohide Yabuki (Kyushu Institute of Technology)	Yulko Tomita, Kohei Sato, Ikuya Kinefuchi (The University of Tokyo)
			recillology)	
14:45-15:00	JK-TFEC11-1170	JK-TFEC11-1472	JK-TFEC11-1543	JK-TFEC11-1451
	On the microbubbles trajectories and their velocity distribution near	Flow characteristics of multiple jets and their flow in a chamber	Rapid generation of superheated steam from porous media: Effects	Influence of internuclear distance of diatomic fluid on static and
	the wall in turbulent pipe flow	Asuka Kondo, Masaki Fuchiwaki (Kyushu Institute of Technology)	of micro-gap and fluid properties	dynamic structure of density fluctuation around the critical point
	Yasuhisa Hamana, Xianfeng Wu, Masahito Nishikawara, Yoshiyuki Tsuji		Shoji Mori, WANG BICHENG, YUTARO UMEHARA, Atsuro Eto (Kyushu	Seiryu Shigemura, Shin-ichi Tsuda, Satoshi Watanabe (Kyushu
	(Nagoya University)		University)	University)
15:00-15:15	JK-TFEC11-1348		JK-TFEC11-1406	
	Effect of electrolytes in water and an approach velocity on the		Concentration measurement of propane and refrigeration oil mixture	
	drainage process and the rupture of the liquid		in transient dissolution process by refractive index technique	
	Hiroaki Matsura, Toshiyuki Ogasawara, Hiroyuki Takahira (Osaka		Pansang Thepsongsang, Mitsuhiro Fukuta, Masaaki Motozawa, Wannarat	
	Metropolitan University)		Rakpakdee (Shizuoka University), Seheon Choi (LG Electronics)	

Time /	Room B3	Room B4	Room B5	Room B6
	F02 - Biofluids and Biomimetics 4	F10 - General Session 2	T11 - General Session 2	F09 - Turbulence 2
	Alicia Murga (Kobe University)	Yusuke Katayama (Waseda University)	Hajime Onishi (Komatsu University)	Jae Hwa Lee (Ulsan National Institute of Science and Technology)
13:30-13:45	JK-TFEC11-1387	JK-TFEC11-1401	JK-TFEC11-1306	JK-TFEC11-1153
	Analysis of pressure loss in vein networks of succulent leaves Chihana Fukagawa, Kazuki Sugiyama, Yoshihiro Kubota (Toyo University)	Flow simulation and analysis around a baseball using computational fluid dynamics M.Tanaka, K.Ishii (Chuo University), K.Yokota (Aoyama Gakuin University)	with multilayer emitter for high-temperature slag Xin Wang, Minwoo Choi (KAIST), Minsung Kim (Chung-Ang University),	Response and its probability of localized turbulence pattern formation to decreasing Reynolds number in channel flow Ryoko Ono, Yuki Matsukawa, Takahiro Tsukahara (Tokyo University of Science)
	JK-TFEC11-1228	JK-TFEC11-1431	JK-TFEC11-1366	JK-TFEC11-1275
	Three-dimensional wake structure produced by gaps of dandelion pappus Yusei Wano, Hiroaki Hasegawa (Utsunomiya University)	Characteristics of air exchange in passive ventilation of rectangular room with single opening in uniform flow Seiya Kimura, Yoshihide Suwa, Takemi Kabumoto, Shota Yamamoto (Shibaura Institute of Technology), Muhammad Aiman bin Mohd Nor (Keio University), Katsuaki Shirai (Shibaura Institute of Technology)	electric vehicles Seongyong Eom, Jeonghyun Song (Pusan National University), Jaeseung	Dissimilar heat transfer enhancement in low-re channel flow subjected to a traveling wave - like blowing and suction with turbulent transition Hiroki Saito (Tokyo University of Science), Tingting Fang (The University of Tokyo), Ryo Araki, Takahiro Tsukahara (Tokyo University of Science), Yosuke Hasegawa (The University of Tokyo)
14:00-14:15	JK-TFEC11-1524	JK-TFEC11-1518	JK-TFEC11-1147	JK-TFEC11-1343
	Large-eddy simulation of vegetation movement and vortex structures	Dynamic pressure drop analysis in dryer filters based on lint	On the transition from laminar flow to turbulent flow of thermal	Drag reduction by plastron in featureless turbulent Taylor-Couette
	in agricultural fields Kentaro Hisamochi, Shin-ichi Satake (Tokyo University of Science)	accumulation Seongjin Park, Ji Hwan Jeong (Pusan National University)	convection for Ra=2.00 ×10 ⁵ - 1.00 × 10 ⁶ Naoya Kawada, Ryusei Kinugawa, Masato Kodama (Doshisha University), Hirochika Tanigawa (NIT Maizuru College), Katsuya Hirata (Doshisha University)	flow Woobin Song, Haeyeon Lee (Hanyang University), Garam Ku, Minjae Kim (Agency for Defense Development), Dong Rip Kim, Simon Song (Hanyang University)
14:15-14:30	JK-TFEC11-1144		JK-TFEC11-1354	JK-TFEC11-1505
	Riblet-based aerodynamic improvements of a flat-plate test model emulating low-pressure turbine airfoil for aircraft engine Shota Miyamoto, Satoshi Takeda, Takanori Sibata (Iwate University), Ken-ichi Funazaki (Hachinohe Institute of Technology)		Energy conversion materials for self-powerd thermal tactile sensing Yoobin Choi, Hang Gyeom Kim, Hoe Joon Kim (DGIST)	Development of turbulent fluxes in laminar-turbulent boundary layer transition under free-stream turbulence Ryotaro Kosugi, Shumpei Hara (Doshisha University)
14:30-14:45	JK-TFEC11-1159		JK-TFEC11-1318	
	Effects on mosquito thrust generation of air flow directions Hidekazu Shiraishi, Kazuki Sugiyama (Toyo University), Kuniaki Higashi, Daiki Miki (Earth Corporation), Yoshihiro Kubota (Toyo University)		Impact of HVAC load and driving conditions on hydrogen fuel cell bus efficiency under seasonal temperatures Seongyong Eom, Omarova Zarina, Gyungmin Choi (Pusan National University)	
14:45-15:00			JK-TFEC11-1150	
			Alternative cooling system using elastocaloric effect and evaluation of heat transfer performance Atsuki Komiya, Shun Ishii (Tohoku University), Gael Sebald, Glldas Coativy (INSA Lyon)	
			1	

T' /	day, October 24, 2023	D A0	D D4	D D0
Time /	Room A1	Room A2	Room B1	Room B2
Session	F07 - Multiphase/Multicomponent Flows 3	F06 - Fundamental Flows and Flow Controls 3	T05 - Multiphase Heat and Mass Transfer 3	F08 - Micro/Nano Fluids 4
	Tetsuya Kanagawa□ (University of Tsukuba)□	Masaki Fuchiwaki (Kyushu Institute of Technology)	Sung-Min Kim (Sungkyunkwan University)	Hiroki Yamaguchi (Nagoya University)
15:30-15:45	JK-TFEC11-1359	JK-TFEC11-1350	JK-TFEC11-1460	JK-TFEC11-1525
	A remark on the remedy of numerical oscillations in the 6-equation	Evaluation of cycle variation in pulsating turbulent pipe flow for drag	Modeling and analysis of heat transfer coefficient of ternary R455A	Molecular simulation of nitrogen gas molecule scattering on platinum
	two-phase flow model for the backscattering of pressure waves from	reduction using PIV mesurements	through mass transfer coefficient analysis	surfaces
	gas-liquid interfaces	A.Katakai, A. Murata, K. Iwamoto (Tokyo University of A&T)	Hoang Ngoc Hieu, Jong-Taek Oh, Jong Kim Kyu (Chonnam National	K. Takemura, H. Takeuchi (National Institute of Technology)
	Rei Kondo, Hiroyuki Takahira, Toshiyuki Ogasawara (Osaka Metropolitan		University)	
	University)			
45 45 40 00	JK-TFEC11-1363	JK-TFEC11-1498	JK-TFEC11-1461	JK-TFEC11-1453
	Surface instability during the growth and collapse of a laser-induced bubble in agarose gels	Supression of secondary flows and pressure loss in curved hydrogen pipelines via airfoil vane optimization	Heat transfer coeefficient measurement of ternary R455A inside mini- channel	Numerical study of light scattering in a hollow sphere using Mie theory
	R. Ohshima, H. Takahira, T. Ogasawara (Osaka Metropolitan University)	Chang Ho Son, Hwan Gyo Kim, HyunSu Jeong, Younjea Kim	Hoang Ngoc Hieu, Jong-Taek Oh, Jong Kim Kyu (Chonnam National	Ryuga Sawada, Hiroyuki Fujii, Masao Watanabe, Kazumiti Kobayasi (Hokkaido University)
		(Sungkyunkwan University)	University)	(Hokkaido University)
	JK-TFEC11-1464	JK-TFEC11-1247	JK-TFEC11-1198	JK-TFEC11-1471
	Bubble dynamics analysis of thermodynamic effects for a cavitation	Wind-tunnel experiment of flow control around a circular cylinder by	Pool boiling based cold plate with tapered gap for high power chip	Rapid antigen-antibody binding via surface acoustic wave-induced
	bubble in thermo-sensitive conditions	blowing near the separation points	cooling	acoustic streaming flow
	I. Takezaki, S.Tsuda, S.Watanabe, T.Takamine (Kyushu University)	Takuma Hirota, Senri Miura, Koji Fukagata (Keio University)	Junyoung Choi, Seokchan Hwang, Jungho Lee (Ajou University)	Beomseok Cha, Jinsoo Park (Chonnam National University)
	JK-TFEC11-1513	JK-TFEC11-1264	JK-TFEC11-1321	JK-TFEC11-1409
	Seismic wave propagation in multiphase volcanic magma : modeling	Quantitative analysis of wake flow modulation by surface	CFD simulation of natural circulation loop based on wall boiling and	Heat flow around a circular disk placed in a uniform flow of a rarefied
	rheological effects of bubbles and crystals	displacement of a cylinder using wind tunnel PIV	wall condensation models	gas
	Daichi Kurata, Takahiro Ayukai, Tetsuya Kanagawa (University of	Pius Soh, Jin-Tae kim (Pohang University of Science and Technology)	Quoc-Tuan Le, Byoung Jae Kim (Chungnam National University)	Takuma Tomita, Satoshi Taguchi, Tetsuro Tsuji (Kyoto University)
	Tsukuba)			
	W. W. C.		W. TEED LA LAND	
16:30-16:45	JK-TFEC11-1221	JK-TFEC11-1136	JK-TFEC11-1410	
	Interfacial stability of levitated bubble in acoustic field	Direct numerical simulation of turbulent Taylor-Couette flow with	Observation of solid-liquid contact in microbubble emission boiling	
	Kazuki Onishi, Koji Hasegawa (Kogakuin University)	opposition control with nonlinear forecasting	Toshihara Chono, Tomohide Yabuki (Kyushu Institute of Technology)	
		T.Noguchi, H. Mamori, T. Miyazaki, M. Wang (The University of Electro-		
		Communications)		
	JK-TFEC11-1244	JK-TFEC11-1207	JK-TFEC11-1539	
	A study on heat transfer enhancement of PCM-based thermal	Vortex structure in the wake behind axisymmetric boby influenced by		
	management system through bubble-driven flow and aspect ration	free-stream turbulence	pool boiling	
	effect	K. Inoue, S. Hashimoto (Tokyo University of Science), Y. Nishio (Sekei	Tomohide Yabuki, Ryuki Shono, Kenta Hatanaka (Kyushu Institute of	
	Min Hyeok Kim, Dong Kee Sohn, Han Seo Ko (Sungkyunkwan University)	University), H. Ishikawa (Tokyo University of Science)	Technology), Yohei Sato (Paul Scherrer Institute)	
	· · · · · · · · · · · · · · · · · · ·			

	day, October 24, 2025	D D4	D Dr.	D DO
Time /	Room B3	Room B4	Room B5	Room B6
Session	T10 - Thermophysical Properties	F10 - General Session 3	T06 - Radiation	
Session Chair:	Naoya Sakoda (Fukushima Institute for Research, Education and Innovation)	Satoshi Watanabe (Kyushu University)	Makoto Shimizu (Tohoku University)	
15:30-15:45	JK-TFEC11-1454	JK-TFEC11-1178	JK-TFEC11-1341	
	Surface tension behavior of molten iron-nickel and iron- charomiumalloys under various temperatures and oxygen partial pressures Shumpei Ozawa, Gouki Horiuchi, Kaito Asami, Misaki Nishimura, Ryusei Okada, Yusaku Seimiya (Chiba Institute of Technology)	Effect of thermophysical properties of fluids on flow dynamics and heat transfer characteristics of conical Taylor–Couette flow Kohei Momotori, Hayato Masuda, Hiroyuki Iyota (Osaka Metropolitan University)	Design and fabrication of transparent conductive film-based thermal radiation metamaterials Kosuke Kikuchi, Taiyo Hokari, Atsushi Sakurai (Niigata University)	
15:45-16:00	JK-TFEC11-1457	JK-TFEC11-1317	JK-TFEC11-1308	
	Surface tension of molten iron-cupper alloys measured by electromagnetic levitation Shuya Kurosawa, Yusaku Seimiya, Riku Sugahara, Kazuki Tono-oka (Chiba Institute of Technology), Hidekazu Kobatake (Doshisha University), Suguru Shiratori (Tokyo City University), Ken-ichi Sugioka (Toyama Prefectural University), Takehiko Ishikawa (Japan Aerospace Exploration Agency), Shumpei Ozawa (Chiba Institute of Technology)	Shoe wetting mechanism by droplet formation with gait Hayato Hasegawa, Kazuki Sugiyama, Yoshihiro Kubota (Toyo University)	Enhanced plasmon thermal conductivity in multilayer graphene Kuk Hyun Yun and Bong Jae Lee (KAIST)	
16:00-16:15	JK-TFEC11-1338	JK-TFEC11-1106	JK-TFEC11-1510	
	Measurement of interfacial tension of hexane/water system pressurized with methane Taiga Sasaki, Taiki Yamashita, Ryo Ohmura (Keio University)	Effect of mixed ultra-fine bubble liquids on the removal rate of the soils on a glass surface by free-flow washing Torakage Kawasaki, Akiomi Ushida (Niigata University)	Directivity control of thermal radiation using polymer thin-film waveguide combined with surface structures Shunsuke Tokanai, Keiya Otomo, Hiro Yugami, Makoto Shimizu (Tohoku University)	
16:15-16:30	JK-TFEC11-1185	JK-TFEC11-1503	JK-TFEC11-1339	
	Difference in phase equilibrium conditions between H2O and D2O in the HFC-32 and HFC-134a clathrate hydrate system Leo Kamiya, Ryonosuke Kasai, Haruki Ito, Hitoshi Kiyokawa, Ryo Ohmura (Keio University)	Numerical analysis of unsteady losses in axial pump caused by variable IGV under off-design condition	A proposal for background noise correction in room-temperature micro-FTIR thermal emission spectroscopy Takeshi Kishi, Kazuya Hasegawa, Hiroki Tanaka, Atsushi Sakurai (Niigata University)	
10.00.10.15	W.TEF044 4404		W. TEFO44 4005	
	JK-TFEC11-1164 The gaseous speed of sound and density measurements for binary refrigerant blends of HFO-1123 and HFO-1234yf Yuya Kano, Kanako Nishihashi, Yohei Kayukawa, Naoki Kuramoto (National Institute of Advanced Industrial Science and Technology)		JK-TFEC11-1335 Enhancement of methane dry reforming using micro-structured resonant emitters Takato Komatsu, Hiroki Sato, Takumi Kojima, Jiaming Cao, Reo Nakamura, Hiroo Yugami, Makoto Shimizu (Tohoku University)	
16:45-17:00	JK-TFEC11-1133			
	Thermophysical properties of pure HFO-1132A and HFO-1132A & HFC-134A binary blends' refrigerants from 240 K to 300 K using MD simulation Sanzida Akter (Jagannath University), Rifat Ara Rouf (Independent University), Md. Rakibul Hasan (Dhaka University of Engineering & Technology), Md. Sarwar Alam (Jagannath University)			

Time /	Room A1	Room A2	Room B1	Room B2
Session	F07 - Multiphase/Multicomponent Flows 4	NUUIII AZ	T05 - Multiphase Heat and Mass Transfer 4	F01 - Aeroacoustics/Flow-induced vibration 1
	-		1	
Session Chair:	Toshiyuki Sanada (Shizuoka University)		Junnosuke Okajima (Tohoku University)	Hiroshi Yokoyama (Toyohashi University of Technology)
10:30-10:45	JK-TFEC11-1220		JK-TFEC11-1240	JK-TFEC11-1437
	Numerical investigation on splashing characteristics of single droplet impingement on inclined wet surface using moving particle method Koji Fukudome, Joe Matsutani (Kanazawa Institute of Technology), Shunpei Nanmo (Institute of Science Tokyo), Yuki Abe (Tokyo University of Science), Ryo Tsuboi (Daido University), Masaya Suzuki, Takuya Mizuno (JAXA), Makoto Yamamoto (Tokyo University of Science)		Experimental investigation and analysis of flow instability characteristics in large-area mini-channel heat sink Jae-Yoon Park, Jin-Young Kim, Myung-Bae Cha, Seong-Jin Oh, Hee-Jae Jeon, Jin-Hwi Kim, Sung-Min Kim (Sungkyunkwan University)	Numerical investigation of airfoil tip vortex using the lattice Boltzmann method Yuya Miki, Yasumasa Suzuki, Chisachi Kato (Nihon University)
10:45-11:00	JK-TFEC11-1494		JK-TFEC11-1252	JK-TFEC11-1130
	Numerical simulation of drop deformation and breakup in shear flow between counter-rotating cylinders Hayato Masuda, Hiroyuki lyota (Osaka Metropolitan University), Mitsuhiro Ohta (Tokushima University), Muhammad Hassan Asghar, Jun Liu, Tomislav Marić, Dieter Bothe (Technische Universität Darmstadt)		Experimental study of pressure drop and pressure fluctuation characteristics in a mini-channel heat sink Jae-Hyun Kim, Hee-Jae Jeon, Seung-Joon Lee, Sung-Min Kim (Sungkyunkwan University)	High-fidelity simulation of trailing edge noise with an unstructured- grid CFD solver I. Miyamoto, K. Ogura, M. Kameda (Tokyo University of Agriculture and Technology), Y. Kojima (JAXA)
11:00-11:15	JK-TFEC11-1156		JK-TFEC11-1386	JK-TFEC11-1299
	A computational study of drop breakup in strong linear shear flows induced between a moving wall and a stationary wall Fan Yuhang, Mitsuhiro Ohta (Tokushima University), Edwin Jimenez (Spectral Numerical LLC), Mark Sussman (Florida State University)		Experimental investigation of OSV occurrence conditions in subcooled flow boiling with swirl flow Yudai Tsutsui, Wang Yue, Tomio Okawa (The University of Electro-Communication)	Effect of trailing edge shape of propeller fan on aerodynamic performance and generated aerodynamic noise Shunya Uda, Yasumasa Suzuki, Yuya Miki, Chisachi Kato (Nihon University), Nacki Shikazono (The University of Tokyo)
11:15-11:30	JK-TFEC11-1283		JK-TFEC11-1538	JK-TFEC11-1101
	Evaporation dynamics of liquid marble in acoustic levitation Keigo Noro, Koji Hasegawa (Kogakuin University)		Predicting critical heat flux of flow boiling across short to long micro and mini-channels: A theoretical model Zain Ul Abideen, Jae-Hyun Kim, Jae-Yoon Park, Sung-Min Kim (Sungkyunkwan University)	Compressible flow analysis of wake-blade interaction for a counter- rotating fan Takashi Kuraishi, Hiroshi Yokoyama (Toyohashi University of Technology)
11:30-11:45	JK-TFEC11-1190		JK-TFEC11-1417	JK-TFEC11-1426
11.30-11.45	Steady and pulsating flow in a droplet induced by solutal Marangoni effect Kosei Kohika, Akihiko Horibe, Kazuma Isobe, Yutaka Yamada (Okayama University)		Evaporation-induced phase separation dynamics in multicomponent droplets in acoustic levitation Hiroki Kasahara, Mitsuki Mitsuno, Masaki Hiratsuka, Koji Hasegawa (Kogakuin University)	Prediction of trailing edge noise generated from a low-pressure axial fan based on machine learning Takeru Hosoi and Soichi Sasaki (Nagasaki University)
11:45-12:00	JK-TFEC11-1475			JK-TFEC11-1432
	High-speed nanodroplets driving innovation in water use Takehiko Sato (Tohoku University), Shigeru Fujimura (Tohoku Medical and Pharmaceutical University), Seiji Kanazawa, Kosuke Tachibana (Oita University), Siwei Liu, Tomoki Nakajima (Tohoku University), Yunchen Xiao (Tohoku University)			Evaluation of feature values of interference noise generated by an axial fan Kohta Okumura, Takeru Hosoi, Soichi Sasaki (Nagasaki University)

	Y 4: Saturday, October 25, 2025				
Time /	Room B3	Room B4	Room B5	Room B6	
Session	T07 - Solidification and Melting 1	T08 - Sustainable Energy			
	Tatsunori Asaoka (Shinshu University)	Noboru Yamada (Nagaoka University of Technology)			
	JK-TFEC11-1433	JK-TFEC11-1398			
	Effect of adding surfactants and polyvinyl alcohol to sugar alcohol surries Kota Serizawa, Haruka Sato (Nagaoka University of Technology), Shunsuke Abe, Tatsunori Asaoka (Shinshu University), Masatoshi Takeda, Masaaki Baba (Nagaoka University of Technology)	Plant system and receiver for solar indirect heating thermochemical CO ₂ splitting Y. Koyama, T. Matsushima, M. Suzuki, M. Nakakura, K. Matsubara (Niigata University)			
10:45-11:00	JK-TFEC11-1328	JK-TFEC11-1234			
	Crystallization characteristics of sugar alcohol crystals from supersaturated aqueous solutions Yuki Matsumoto, Ayumu Nagahori, Takashi Morimoto, Hiroyuki Kumano (Aoyama Gakuin University)	Numerical model analysis for optimization of liquid hydrogen fueling processes during operation Hyunseo Lee, Dongchan Lee (University of Seoul)			
	W. WEER ALL LOAD	HATTER AND			
	JK-TFEC11-1260 Evaluation of agglomeration force of ice particles in ice slurry Hiroto Watanabe , Mahiro Akimoto, Takashi Morimoto, Hiroyuki Kumano(Aoyama Gakuin University), Toshie Koyama (Tokyo Denki University), Masayuki Tanino (Takasago Thermal Engineering Co., Ltd.)	JIK-TFEC11-1448 Optimization of VO ₂ based smart window with anti-reflection coating Kosei Yagi, Itsuki Shinohara, Kanata Tsukano, Nguyen Huy Hiep (Nagaoka University of Technology), Shogo Hatayama, Noriyuki Uchida (AIST), Yuta Saito (Tohoku University), Masatoshi Takeda, Masaaki Baba (Nagaoka University of Technology)			
11:15-11:30	JK-TFEC11-1390	JK-TFEC11-1344			
	Laser-induced reductive sintering of various metal oxide nanoinks Phuoc Loc Truong, Daeho Lee (Gachon University)	Numerical calculation on reducing the overall length of resonance tubes in a thermoacoustic engine using a resonator with spring and mass Mariko Senga, Shinya Hasegawa (Tokai University)			
11:30-11:45		JK-TFEC11-1262			
		Model analysis of steam heat pump in the industrial complex Beom Goo Han, Junwoo Park, Dong Rip Kim (Hanyang University)			
11:45-12:00					

Time /	Room A1	Room A2	Room B1	Room B2
	F07 - Multiphase/Multicomponent Flows 5	ROUIII AZ	T05 - Multiphase Heat and Mass Transfer 5	F01 - Aeroacoustics/Flow-induced vibration 2
	1		1	
	Mitsuhiro Ohta (Tokushima University)		Tomohide Yabuki (Kyushu Institute of Technology)	Jin-Tae Kim (Pohang University of Science and Technology)
13:30-13:45	JK-TFEC11-1134		JK-TFEC11-1108	JK-TFEC11-1399
	Stability analysis of inclined falling liquid films: effects of meniscus formation based on numerical simulations and experiments Shogo Matsui (Yokohama National University), Georg F. Dietze (Universit é Paris-Saclay), Koichi Nishino, Misa Ishimura (Yokohama National University)		Numerical investigation of liquid film flow and heat transfer on a heated rotating disk Kojiro Kurosawa (Tohoku University), Mitsuru Shimagaki (JAXA), Junnosuke Okajima (Tohoku University)	A study on prediction of power output characteristics and broadband noise of a stall control wind turbine Soichi Sasaki, Kotaro Sakamoto (Nagasaki University)
13:45-14:00	JK-TFEC11-1404		JK-TFEC11-1490	JK-TFEC11-1201
	Marangoni de-wetting of an oil layer above water pool Donghoon Lee (Sungkyunkwan University), Ildoo Kim (Konkuk University), Jinkee Lee (Sungkyunkwan University)		Thermal analysis of flow boiling heat transfer on a microstructure using optical fiber based temperature measurement Seong Yeop Kim, Hyeon Taek Nam (Jeonbuk National University), Jong Hyun Kim (Korea Lift of College), Seungro Lee, Donghwi Lee (Jeonbuk National University)	Microfliers inspired by wind-dispersed seeds Jin-Tae Kim (POSTECH)
14:00-14:15	JK-TFEC11-1313		JK-TFEC11-1138	JK-TFEC11-1127
	Convection cells in a partially filled horizontal rotating cylinder Daiki Watanabe and Susumu Goto (The University of Osaka)		Experimental study on surrounding liquid motion induced by high-frequency vapor-bubble oscillation in microbubble emission boiling Chikaze Yasuda, Hirotoshi Machigaki, Akira Otake, Ichiro Ueno (Tokyo University of Science)	Experimental study on fluid force acting on a cylinder oscillating in viscous fluid Yuzuki Watanabe, Shota Anayama (Doshisha University), Halvard Forsland (Norwegian University of Science and Technology), Katsuya Hirata (Doshisha University)
14:15-14:30	JK-TFEC11-1394		JK-TFEC11-1109	JK-TFEC11-1229
	Experimental demonstration of enhanced displacement by phase separation in a two-dimensional micromodel in viscously unstable fluid displacement with a partially miscible system Shunta Kiuchi, Yuichiro Nagatsu (Tokyo University of A&T), Takahiko Ban (The University of Osaka), Manoranjan Mishra (Indian Institute of Technology Ropar), Ryuta X. Suzuki (PRESTO, Japan Science and Technology Agency)		Numerical simulation of subcooled pool nucleate boiling considering microlayer formation Ryo Miura, Junnosuke Okajima (Tohoku University)	Performance of flow-induced vibrational power generator by a cantilevered rectangular prism with the angle of attack S. Ikeda, T. Kiwata, M. Heragy, H. Mitani, T. Ueno (Kanazawa University)
14:30-14:45	JK-TFEC11-1372		JK-TFEC11-1465	JK-TFEC11-1312
	Bistable states of turbulent wake behind a plate under a free surface Yutaro Motoori, Ayuri Fujishima, Shunsuke Goda, Takaya Masuda, Susumu Goto (The University of Osaka)		Numerical study on two-phase heat transfer phenomena during CO ₂ liquefaction process in a PCHE of LNG carrier Won Suk Ryoo, Jae-Ho Jeong, Mugabi Jophous (Chung-ang Universiy), Jong Keun Yu (Samsung Heavy Industries)	Numerical simulation of a flow-induced vibration of a circular cylinder in extreme conditions of mars Mohamed Heragy, Shota Kita, Takahiro Kiwata (Kanazawa University)
14:45-15:00				

DAY 4: Sat	Y 4: Saturday, October 25, 2025				
Time /	Room B3	Room B4	Room B5	Room B6	
Session	T07 - Solidification and Melting 2				
Session	Daeho Lee				
Chair:	(Gachon University)				
10.00.10.15	W.TEF044 4000				
	JK-TFEC11-1236				
	Behavior of ice particles in ice slurry jet flow Jin. Uraki, Haruki. Sato, Mizuki. Igarashi, Shunsuke. Abe, Tatsunori.				
	Asaoka (Shinshu University)				
13:45-14:00	JK-TFEC11-1304				
	Solvent selection and thermal energy storage density evaluation of				
	sugar alcohol slurries for heat storage applications				
	Akane Nakashima, Shunsuke Abe, Tatsunori Asaoka (Shinshu University)				
14:00-14:15	JK-TFEC11-1483				
1 1.00 1 1.10	Visualization of density variation near CO ₂ hydrate formation surface				
	in saline water				
	Yuki Kanda (Tohoku University), Hiroyuki Komatsu (Niigata University)				
	JK-TFEC11-1537				
	Neutron imaging for meltwater behavior during defrosting R. Matsumoto, N. Fujikawa, Q. Chu, K. Munekiyo, Y. Oda (Kansai				
	Iniversity) V Matsumoto (Comprehensive Research Organization for				
	University), Y. Matsumoto (Comprehensive Research Organization for Science and Society), T. Shinohara (J-PARC Center)				