Dec. 2, 2025				
Room	A (Room1)	B (Reception 1)	C (Room 6)	D (Room 2)
9:40 - 10:00	Opening address			
	Market	Recycle of Composite and Circular Application	Student Session	Technical Seminor
10:00 - 10:20		(1B-01) Keynote  RECYCLED CARBON FIBERS AND THEIR POSSIBLE  APPLICATIONS BY REINFORCING PA66/6I IN  COMBINATION WITH FLAME RETARDANT ADDITIVE  Bernhard Leitner (Fraunhofer IGCV)		
10:40 - 11:00	India ?	(1B-04) Multiple mechanical recycling for Large Format Additive Manufacturing Bernhard Bauer (Technical University of Munich (TUM))		Tech (1)
11:00 - 11:20		(1B-03) INTERNATIONAL COLLABORATION BETWEEN FRAUNHOFER AND JAPAN "FIP-MIRAI@ICC" Frank Manis (Fraunhofer IGCV)	Student Session (1) 5 presentations	強化繊維 内藤 公喜 (NIMS)
11:20 - 11:40	(1A-01) Keynote			
11:40 - 12:00	JEC Composites Talks Japan 2025 Éric Pierrejean (President, JEC Group)			
12:00 - 13:00		Lunch		
	Matrix Resin	Recycle of Composite and Circular Application	Student Session	Technical Seminor
13:00 - 13:20	(1A-02) Keynote ECO-DESIGN OF THEMOPLASTIC COMPOSITE			
13:20 - 13:40	MATERIALS Fumi Ariura (Arkema)			
13:40 - 14:00	(1A-03) SYNTHESIS OF METHACRYLIC RESIN WITH GLYCOL LIGNIN AS THE MAIN BACK BONE Atsuhiko Yamanaka (Kanazawa Institute of Technology)	(1B-05) APPROACH TO REDUCING IN-MOLD PRESSURE IN WET COMPRESSION MOLDING WITH RECYCLED CARBON FIBER MATS Katsuhiko NUNOTANI (Innovative Composite Center, Kanazawa Institute of Technology)		
14:00 - 14:20	(1A-04) RESIN AND PREPREG PROPERTIES OF A LOW TEMPERATURE DEMOLDABLE BISMALEIMIDE TOOLING PREPREG FOR HIGH-RATE TOOLS Ayumi Takaoka (Kaneka Corporation)	(1B-06) A METHOD FOR VERIFYING THE RELIABILITY OF FIBER LENGTH DISTRIBUTION IN DISCONTINUOUS FIBER-REINFORCED COMPOSITES Guillaume Crassous (Arkema K.K.)	Student Session (2)	Tech (2) FRP設計 木本 幸胤 (名古屋大学)

14:20 - 14:40 14:40 - 15:00	(1A-05) Internal Pressure Molding of Carbon Fiber-reinforced Thermoplastic Epoxy Pipes Hirofumi Nishida (Kanazawa Institute of Technology)  (1A-06) Study on evolution of mechanical properties and failure mechanism of phthalonitrile resin matrix composite laminates at 450-500℃	(1B-07) NUMERICAL SIMULATION OF FATIGUE BEHAVIOR IN THREE-DIMENSIONAL WOVEN CFRP USING RECYCLED CARBON FIBER SPUN YARN Masaya Ebina (Toyota Industries Corporation)  (1B-02) The future of carbon fiber recycling: integration with conventional fiber technology Shinichi Tatsuta (TATSUTA SPINNING CO.,LTD.)	J presentations	
	Yang Zongqi (Beihang University)	,		Tech (3)
15:00 - 15:20		Coffee Break	0. 1 . 0 .	航空機認証
	Pressure Vessel	Recycle of Composite and Circular Application	Student Session	吉田 裕一
15:20 - 15:40	(1A-08) DEVELOPMENT ACTIVITY OF LIQUEFIED HYDROGEN COMPOSITE STORAGE TANK FOR AIRCRAFT NORIYOSHI HIRANO (Kawasaki Heavy Industries, ltd)	(1B-08) Processing and Mechanical Performance of Recycled Carbon Fiber/PP Tapes Produced from Carded Slivers Asami Nakai (Gifu Unicersity)	Student Session (3) 5 presentations	(元MHI/MITAC)
15:40 - 16:00	TBD Kiyoshi Uzawa (Kanazawa Institute of Technology)	(1B-09) THE EFFECT OF CARBON NANOFIBERS ON ELECTRICAL AND THERMAL CONDUCTIVITY OF PANI/RECYCLED CARBON FABRIC NANOCOMPOSITE SYSTEMS Özgür Demircan (Ondokuz Mayıs University)		
16:00 - 16:20	(1A-09) Fatigue strength evaluation of orthogonally oriented FRP laminates under liquid nitrogen conditions Hiroyuki OGUMA (National Institute for Materials Science)	TBD Nobuyuki Odagiri (Kanazawa Institute of Technology)		Tech ( 4 ) FRP成形技術
16:20 - 16:40	(1A-10) RESIN DEVELOPMENT FOR MOLDING CARBON FIBER REINFORCED PLASTICS USING ELECTRON BEAM IRRADIATION Hiroshi Yamashita (Kanazawa Institute of Technology)			第澤 潔 (金沢工大ICC)
16:40 - 17:00	Coffee Break			
	Plenary Lecture			
17:00 - 18:00	(PL-01 ) Ole Thomsen (Professor, National Composi	tes Centre UK)		
18:00 -		Banquet		

Dec. 3, 2025				
Room	A (Room1)	B (Reception 1)	C (Room 6)	D (Room 2)
	Defense-related	Civil and Building Engineering	Student Session (4)	Technical Seminor
9:00 9:20	(2A-04) Keynote			
9:20 9:40	(ZA 04) Reynote			
9:40 - 10:00	(2A-01) APPLICATION OF THE FREEZE-DRY METHOD TO WATER-SENSITIVE EPOXY ADHESIVES FOR RELIABLE BONDING JOINTS Tetsuya Morimoto (Japan Aerospace Exploration Agency (JAXA))	(2B-01) Viscoelastic-Plastic Assessment of Bolt Preload Relaxation and Its Influence on the Failure Strength of CFRP Laminates Kota TANIYAMA (Kanazawa Inst. Tech)	Student Session (4) 9 presentations	Tech (5) 欧米の複合材教育状況 万 熠 (東京大学)
10:00 - 10:20	(2A-02) Surface Activation, Aging Control, And Adhesive Bonding Strength In Heat Treated Ti-6al-4v Yila Gaqi (National Institute for Materials Science)	(2B-02) DEVELOPMENT OF DURABLE RECYCLED HDPE BLENDS FOR ARTIFICIAL HATCH ROOFING WITH ENHANCED UV AND FIRE RESISTANCE Ali Fazli (CTT Group)		
10:20 - 10:40	(2A-03) NOVEL NDT METHOD FOR WEAK BOND DETECTION USING CHANGE IN CAPACITANCE OF ADHESIVE LAYER Nobuyuki KAMIHARA*, Mikio MURAOKA** Kiyoka TAKAGI*and Daiki MATSUYAMA* (* Mitsubishi Heavy Industries, Ltd., ** Akita University *)	(2B-03)Influence of Adhesive Viscoelasticity on Tensile Creep Behavior of at CFRP Strand End Joints Yuuki HORI (Kanazawa Inst. Tech)		
10:40 - 11:00				
11:00 - 11:20				Tech (6)
	Pressure vessel			成形シミュレーション
11:20 - 11:40	KEYNOTE (1A-07) DAMAGE-TOLERANT DESIGN AND ACOUSTIC EMISSION MONITORING OF HIGH-PRESSURE HYDROGEN COMPOSITE VESSELS FOR FUEL CELL VEHICLES	Student Lunch Session		坂場 克哉 (東レエンジニアリング Dソリューションズ)
11:40 - 12:00	Yoshihiro Mizutani, Masaaki Samejima, Takanori	333331		
12:00 - 13:00	Lunch		Lunch	
		Plenary Lecture		

13:00 - 14:00	(PL-02) Ignaas Verpoest (Emeritus Professor, KU Le	uven)		
14:00 - 15:00	(PL-03) Airbus			
15:00 - 15:20	Coffee Break			
	Robot Manufacturing (AM and FW)	Airplane and Air Mobility	Student Session (5)	Technical Seminor
15:20 - 15:40	(3A-04) EXPERIMENTAL INVESTIGATI ON OF FIBER ORIENTATION AND FLOW CHARACTERISTICS OF CTT MATERIALS USING THE SQUEEZE FLOW TEST Takehiro Shirai (Kanazawa Inst. Tech)	(2B-04) IN-SITU DEFORMATION MEASUREMENT OF STAMP FORMED THERMOPLASTIC COMPOSITES DEPENDING ON FORMING CONDITIONS USING EMBEDDED SHAPE SENSORS Kiichi CHIKAMORI (The University of Tokyo)	Student Session (5) 7 presentations	Tech (7) CFRP試験方法 加藤 久弥 (JAXA)
15:40 - 16:00	(3A-05) INTERLAMINAR FRACTURE TOUGHNESS OF ADDITIVELY MANUFACTURED CONTINUOUS CARBON FIBER REINFORCED THRMOPLASTICS: A COMPARATIVE STUDY Kohji Suzuki (Chiba Institute of Technology)	(2B-05) Development and characterization of modified carbon/phenolic composites with improved interlaminar properties Luigi Torre (University of Perugia)		
16:00 - 16:20	(3A-06) Subscale Prototyping of Cryogenic Tank Parts Fabricated by Automated Fiber Placement of CFRTPs Ryosuke Hashizume (Mitsubishi Heavy Industries)	(2B-06) Improving compressive strength of composite ply drops via Ply Curving Termination Kyoka Kanda (The University of Tokyo)		
16:20 - 16:40				Tech (8) 自動化技術・設備
16:40 - 17:00				外山寿 (日本キャノン)

Technical Seminars are held in Japanese. 技術セミナーは日本語で行われます。

Dec. 4, 2025					
Room	A (Room1)	B (Reception 1)	C (Room 6)	D (Room 2)	
	Carbon Fiber	Interface and Adhesion	Student Session (6)	Technical Seminor	
	Tech(13)	Tech(14)		Tech(9)	
	構造シミュレーション	熱可塑CFRP		接着	
	長嶋 利夫 (上智大学)	守屋 勝義 (産総研)		内藤 公喜 (NIMS)	
	(3A-01) SHEAR PROPERTY EVALUATION OF CARBON	(3B-01) THE EFFECT OF CURING CONDITIONS ON THE			
10:00 - 10:20	FIBER REINFORCED PLASTICS	ADHESIVE STRENGTH OF SANDWICH PANELS			
	KHOO PUI SAN (Tokyo University of Science)	Chihiro Mitani (Mitsubishi Electric Corporation)			
	(3A-02) Evaluation of the Compressive Strength of	(3B-02) Joint State and Joint Strength in Injection-		Tech (10)	
10:20 - 10:40	Carbon Fiber Bundles Using the Cruciform Test Method	Molded Metal–Polymer Direct Joining		FRP破壊メカニズム	
10.20 - 10.40	with PA6 and T700 Carbon Fibers	Hiroaki Tanaka (Kanazawa Inst. Tech)		FRP破場メカースム 大島 草太	
	Kosuke TANAKA (Kanazawa Inst. Tech)			(東京農工大学)	
	(3A-03) EFFECT OF SPECIMEN DIMENSIONS AND	(3B-03) PU-PMMA COPOLYMER ENHANCED WITH	Student Session (6) 8 presentations	(木小茂工八子)	
10:40 - 11:00	SPECIMEN QUANTITY ON CFRTP-SMC TENSILE	RECYCLED CARBON FIBER POWDER FOR ADHESIVE			
10.40 - 11.00	STRENGTH USING MONTE-CARLO MODELING	APPLICATIONS IN COMPOSITES			
	Mingqing Yuan (The University of Tokyo)	Shang-Nan Tsai (National Sun Yat-sen University)			
11:00 - 11:20	TBD				
11.00 - 11.20	Toshihira Irisawa (Gifu University)			T 1 (44)	
11:20 - 11:40	Keynote			Tech (11)	
11.20	Fimihiko Tanaka (Toray)			金型技術	
11.10 12.00				宅石 敦 (保田鉄工)	
11:40 - 12:00					
12:00 - 13:00	Lunch				
	Plenary Lecture				
_	(PL-04) Recent Advances in Composites Manufactur	ing at Boeing			
13:00 - 14:00	Michael Anderson (Technology Strategist, Global Technology, Boeing Research & Technology)				
	Processing	Materials	Student Session (7)	Technical Seminor	
	rrocessing	(3B-04) Keynote	Stadent Session (7)	recrimed Serminor	
14:00 - 14:20		AN OVERVIEW OF THE TAILORABLE UNIVERSAL			
		FFEDSTOCK FOR FORMING (THEF) PROCESS			

14:20 - 14:40		Dirk Heide (University of Delaware -Center for Composite Materials)		
14:40 - 15:00	(2A-04) COMPRESSION MOLDING STUDY OF RANDOMLY ORIENTED CHOPPED SHEET USING CF/PPA TAPE Osuke Ishida (Kanazawa Institute of Technology)	(3B-05) FLOW DEFORMATION BEHAVIOR OF SOLID WOODS IMPREGNATED WITH POLYMERS Tsunehisa MIKI (National Institute of Advanced Industrial Science and Technology (AIST))		
15:40 - 16:00	(2A-05) A new Fusion Core Molding technology for 3D Hollow composite products Atsushi Nohara (Mitsubishi Chemical Corporation)	(3B-06) REPEATABLE INTERLAMINAR SELF-HEALING FOR FRP CONTAINING MICROCAPSULES WITH STRESS- ACTIVATED CHANNELS Mototsugu Tanaka (Kanazawa Institute of Technology)	Student Session (7)	Tech (12) マトリックス樹脂 西田 裕文 (金沢工業大学)
16:00 - 16:20	(2A-06) Permeability of carbon/carbon composites for the improvement of the densification process Tania Lavaggi (University of Delaware)	(3B-07) Evaluation of internal transverse crack initiation and propagation in cross-ply composite laminates Sota Oshima (Tokyo University of Agriculture and Technology)		
16:20 - 16:40	(2A-07)Development of Resin Impregnation Simulation for Predicting Microscopic Defects Based on Quantification of Fabric Pore Distribution Shunsuke SAKAI (Kanazawa Inst. Tech)	(3B-08) Quantitative Evaluation of Fiber Orientation in SMC Components Using Process Simulation and X-ray Interferometry Yasutaka Shinoura (Mitsubishi Chemical Corporation)		
16:40 -		Closing		

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Stud	dent Session
S01	NUMERICAL SIMULATION OF FATIGUE DAMAGE IN CFRP CROSS-PLY LAMINATES ACCOUNTING FOR FREQUENCY DEPENDENCE AND INTERNAL HEAT GENERATION
S02	R. Akimoto, Tokyo University of Science INTRALAMINAR CRACK PROPAGATION PHENOMENON IN NOTCHED UNIDIRECTIONAL CFRP FOR FRACTURE TOUGHNESS EVALUATION
	K. Amagase, Kyushu University FACTOR ESTIMATION OF FREE EDGE DAMAGE OF CFRP BISTABLE BOOM DURING STOWAGE
S03	AND DEPLOYMENT PROCESS  K. Aoyagi, Meiji University
S04	PREDICTING THERMAL WARPING OF 3D PRINTED CFRTP  S. Bando, The University of Tokyo
S05	NUMERICAL MODELLÍNG OF DISCONTINUOUS FIBER-REINFORCED COMPOSITES  C. Castle, The University of Tokyo
S06	EFFECT OF ANISOTROPIC RATIO OF NONWOVEN CFRTP CORE ON FLEXURAL AND FAILURE BEHAVIOR OF SANDWICH STRUCTURES L. Fang, The University of Tokyo
S07	EFFECT OF IN-MOLD FLOW AND TAPE LENGTH ON VOID CHARACTERISTICS IN CFRTP-SMC Z. Guo, The University of Tokyo
S08	MECHANICAL PROPERTIES AND DAMAGE BEHAVIOR OF GLASS CLOTH LAMINATES FABRICATED WITH BIO-DERIVED FURAN RESIN Y. Hiyoshi, Tokyo University of Science
S09	INVESTIGATION OF MOLDING CONDITIONS FOR CHOPPED CARBON FIBER TAPE REINFORCED THERMOPLASTICS USING IMPREGNATED TAPE WITH RECYCLED CARBON FIBER SLIVER M. Ikeda, Gifu University
S10	DEGRADATION CHARACTERISTICS OF A 3D PRINTED PEEK RESIN BY SHORT WAVELENGTH ULTRAVIOLET LIGHTS IRRADIATIONS R. Ishibashi, Nihon University
S11	XCT-VISIBEL MARKER TAPES FOR TAPE-LEVEL FLOW TRACING IN CFRTP-SMCS C. Jin, The University of Tokyo
S12	DEFECTS IN CONTINUOUS CARBON REINFORCED PLASTIC DUE TO CURVILINEAR 3D PRINTING R. Kawasaki, Nihon University
S13	POST-MACHINING DAMAGE CHARACTERIZATION OF LONG FIBER NON-WOVEN REINFORCED COMPOSITES S. Kijima, Tokyo University of Science
S14	STUDY ON IMPROVING ADHESION IN OVERMOLDING PROCESS VIA INJECTION-COMPRESSION MOLDING D. Kim, Ulsan National Institute of Science and Technology (UNIST)
S15	ADHESIVE STRENGTH AND DAMAGE PROGRESSION IN CFRP DOVETAIL LAP JOINTS S. Kurisu, Meiji University
S16	INFLUENCE OF MATRIX TYPE AND PROCESSING ROUTE ON SLIVER-BASED RECYCLED CARBON FIBER COMPOSITES  J. LEE, The University of Tokyo
S17	LIFE CYCLE COST ÉVALUATION AND MATERIAL APPLICABILITY STUDY FOR FLOATING VERTICAL AXIS WIND TURBINES J. LI, The University of Tokyo
S18	IMPACT PERFORMANCE OF DISCONTINUOUS CFRTP SYSTEMS AND STRATEGY FOR CASCADE RECYCLING S. LIM, The University of Tokyo
S19	TAPE CUT ANGLE EFFECTS ON TENSILE PROPERTIES VARIATION OF CFRTP-SMC VALUATED BY MONTE CARLO SIMULATION AND EXPERIMENT VALIDATION P. Lu, The University of Tokyo
S20	ESTIMATION OF DAMAGE BEHAVIOR AND EFFECTS OF CHANGES IN LAMINATE NUMBER IN FILLED-HOLE COMPRESSION OF CFRP LAMINATES  W. Mikami, Meiji University
S21	PREDICTION METHOD FOR FIBER ORIENTATION AND CURVATURE ON RECYCLED CFRP USING MACHINE LEARNING R. Minegishi, Hosei University
S22	A STUDY ON STRUCTUAL MATERIAL SELECTION IN DIVERSE WIND TURBINE SYSTEMS: A LIFE CYCLE CO <sub>2</sub> AND LIGHTWEIGHTING PERSPECTIVE T. Morishima, The University of Tokyo

S23	MECHANICAL PROPERTIES OF CNF-ADDED WOVEN CFRP LAMINATES K. Murai, Tokyo University of Science
S24	POWDER IMPREGNATION BEHAVIOR OF CFRTP SEMIPREG SHEETS IN VARIOUS THERMOFORMING PROCESSES S. Murata, Kindai University
S25	TOPOLOGY-CONSTRAINED U-NET FOR DELAMINATION MAPPING IN BALLISTIC-DAMAGED GFRP A. Nakagawa, The University of Tokyo
S26	INFLUENCE OF STACKING SEQUENCE AND METAL TYPES ON DAMAGE CHARACTERISTICS OF THIN-PLY FML T. Nishiyama, Kyoto University
S27	THE EFFECT OF PROCESSING CONDITIONS ON SURFACE DEFECT OCCURRENCE IN PULTRUDED CFRTP PIPES  R. Oishi, Gifu University
S28	THERMAL HISTORY AND CRYSTALLINE STATE ANALYSIS OF CFRTP DURING AFP
S29	STRUCTURAL MODELLING AND TENSILE BEHAVIOR PREDICTION OF RECYCLED COMPOSTIES BASED ON MECHANICALLY SHREDDED COMPOSTIE SCRAPS H. Park, Ulsan National Institute of Science and Technology (UNIST)
S30	WIND-INDUCED EXTERNAL LOAD AND STRUCTURAL RESPONSE OF CFRP-BASED VAWT BLADES C. Ruan, The University of Tokyo
S31	PREDICTING FATIGUE FAILURE FOR UNIDIRECTIONAL CFRP USING SFF MODEL WITH ENTROPY DAMAGE CRITERION T. Sekino, Tokyo University of Science
S32	THE STUDY ON CALCULATION METHOD OF FRACTURE TOUGHNESS VALUES ASSUMING
S33	CHARACTERIZATION OF CFRTP-SMC SURFACE MORPHOLOGY USING PRE-TRAINED DEEP
S34	NUMERICAL SIMULATION OF THERMAL CYCLE FATIGUE IN CFRPS CROSS-PLY LAMINATES BASED ON ENTROPY DAMAGE CRITERION T. Sugiyama, Tokyo University of Science
S35	OBSERVATION AND EVALUATION OF VOIDS INSIDE CFRTP IN MOLDS USING X-RAY CT R. Sugiyama, Tokyo University of Science
S36	EVALUATION OF OUT-OF-PLANE FIBER ORIENTATION IN CFRP USING X-RAY TALBOT-LAU INTERFEROMETER Y. Sumiya, Nagoya University
S37	CARBON FIBER AND MATRIX RESIN MECHANICAL PROPERTIES CONTROLLING STATISTICAL TENSILE FATIGUE LIFE OF UNIDIRECTIONAL CFRP Y. Takeuchi, Kanazawa Institute of Technology
S38	INFLUENCE OF NEEDLE PUNCHING ON THE INTERNAL STRUCTURE OF NW-CFRTP VIA X-RAY COMPUTED TOMOGRAPHY Z. Tang, The University of Tokyo
S39	LONG-TERM HYDROTHERMAL AGING EFFECTS ON MECHANICAL AND INTERFACIAL PROPERTIES OF RECYCLED CARBON FIBERS Q. Wang, The University of Tokyo
S40	MESOSCALE NUMERICAL MODELING AND TENSILE MECHANICAL PROPERTY PREDICTION OF SHEET MOLDING COMPOUNDS Z. Wang, The University of Tokyo
S41	FABRICATION AND STRUCTURAL PERFORMANCE COMPARISON OF RECYCLED NON-WOVEN CARBON FIBER BEAMS D. Xu, The University of Tokyo
S42	A TRIAL-AND-ERROR BASED RESEARCH OF CFRTP-SMC HAT-SECTION BEAMS WITH JOINTS K. Ye, The University of Tokyo
S43	EVALUATION OF THE EFFECT OF MACHINING DAMAGE ON THE STRENGTH OF CFRP OPEN- HOLE COMPRESSION TEST SPECIMENS T. Yoshinaga, Meiji University
S44	INTERFACIAL BONDING ANALYSIS OF CFRTP SANDWICH STRUCTURES WITH RECYCLED CARBON FIBER F. Zhang, The University of Tokyo