18:00	20:00	Welcome Reception @ Cha Café Do
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Monday | July 8th, 2024

9:00	0.10		Opening Remark: Satoru Yoneyama					
9:00	9:10		Chair of Organizing Committee, Aoyama Gakuin University, Japan					
	Prof. Masa Takashi Memorial Symposium							
9:10	10:10 Takashi Symposium Plenary Lecture							
	Nano-Porous Membranes Based on Force-network Technology -Theoretical Background, and Their Application in Engineering and Medicine Igor Emri ^a , Anja Emri ^a , Zhou Yue ^b , and Hongbing Lu ^b University of Ljubljana, Ljubljana, Slovenia, ^b University of Texas at Dallas, Texas, USA							
			Coffee Break					
10:35	11:50	Prof. Ma	Prof. Masa Takashi Memorial Symposium 1					
	11:00		Integrated Accelerated Testing Methodology for CFRP Durability					
10:35		800A	<u>Yasushi Miyano</u> ^a , Masayuki Nakada ^a					
				^a Materials System Research Laboratory, Kanazawa Institute of Technology, Japan				
	11:25			Identifying Viscoelastic Constitutive Parameters Using The Stress				
11:00		Δ015	Sensitivity Based Virtual Fields Method					
11.00		11.25	11.23	11.23	11.23	11.23	71013	Dingsi Sun ^a , Keisuke lizuka ^a , <u>Satoru Yoneyama</u> ^c
			a Aoyama Gakuin University, Japan					
	11:50		Interlayer Adhesion and Fracture Toughness Improvement Through Insertion of CNT					
			Sheets to Carbon Fiber Composite					
11:25		A024	Ning Bian ^a , Yao Ren ^a , Ashutosh Shrivastava ^a , Zhong Wang ^a , Duck J. Yang ^a , Samit Roy ^b ,					
			Ray Baughman ^a , and <u>Hongbing Lu</u> ^a					
			^a the University of Texas at Dallas USA, ^b University of Alabama USA					
			Lunch Time					

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Monday	July 8t	h, 2024	
13:10	14:50	Prof. Ma	asa Takashi Memorial Symposium 2
13:10	13:35	A021	Stress and Strain Analysis of Buffer Layers under Ball Drop Impact by High-speed Simultaneous Measurement System Wei-Chung Wang ^a , Po-Chi Sung ^a ^a Department of Power Mechanical Engineering, National Tsing Hua University, Taiwan
13:35	14:00	A042	Corrosion and Degradation Behavior of Aluminum and Copper Refrigerant Piping Seiji Uchiyama ^{a,b} , Satoshi Uemura ^b , Koji Hiraoka ^a , <u>Yuji Kimura</u> ^a and Shiro Seki ^a aGraduate School of Applied Chemistry and Chemical Engineering, Kogakuin University Japan, Sanki Engineering Co., Ltd., Japan
			Improvement of Tensile Creep Life of CF/PP Unidirectional Tape by Annealing
14:00	14:25	A007	Masayuki Nakada ^a , Yasushi Miyano ^a , Yoko Morisawa ^a , Takeharu Isaki ^b , Taiki Hirano ^b , Kiyoshi Uzawa ^a ^a Materials System Research Laboratory, Kanazawa Institute of Technology, Japan ^b Polymers and Composite Materials Laboratory, Mitsui Chemicals Inc., Japan
			Viscoelastic Non-isochoric Plastic Behavior in Thermoplastics
14:25	14:50	A030	Kenichi Sakaue ^a and Yoshihiko Sato ^a ^a Shibaura Institute of Technology, Japan
			Coffee Break
15:15	16:55	Elasticit	ty, Viscoelasticity, and Viscoplasticity 1
15:15	15:40	A033	Relationship between Stress Relation Behavior and Molecular Structure of Polyolefin Takenobu Sakai ^a , Suguru Ehara ^a Graduate School of Science and Engineering, Saitama University, Japan
15:40	16:05	A004	Traversing through the Glass Transition of Amorphous Polymers: Thermodynamics and Polycarbonate Mehrdad Negahban ^a , Wenlong Li ^b , Jean-Marc Saiter ^c , Laurent Delbrelh ^c , Zheng Li ^d a University of Nebraska-Lincoln, USA, b Jiangsu University, China, C Universite de Rouen Normandie, France, d Peking University, China
16:05	16:30	A003	Evaluation on Hydrolysis-acceleration by Ultraviolet Irradiation for Fiber-reinforced PLA Composites with Hydrolysis-control Function Mototsugu Takana ^a , Koshiro Kamimura ^a , Yuki Katagiri ^a aKanazawa Institute of Technology, Japan
16:30	16:55	A035	Impact Analysis for Elucidating the Mechanism of Traumatic Brain Injury onset Ayu Kumagai ^a and Yuelin Zhang ^b ^a Graduate School of Science and Technology, Sophia University, Japan, ^b Faculty of Science and Technology, Sophia University, Japan
17:00	17:30		MTDM Journal Editorial Board Meeting

Tuesday | July 9th, 2024

	1 July 9					
9:00	10:00	Plenary Lecture				
		Some Advances in Rheology Coupled with Synchrotron X-ray Scattering Experiments				
		Marko Bek ^{a,b} , Reza Ghanbari ^a , Kim Nygård ^c , Ann Terry ^c , <u>Roland Kádár</u> ^{a,b,c,d}				
		^a Chalmers University of Technology, Sweden, ^b FibRe Vinnova Competence Centre, Chalmers,				
		Sweden, ^c Wallenberg Wood Science Centre, Chalmers, Sweden, ^d MAX IV Laboratory, Lund				
		University	University, Sweden			
			Coffee Break			
10:25	11:40	Fatigue				
10:25	10:50	A027	Fatigue Residual Life Estimation of CFRP Using Multi-Timescale Analysis and Prediction Models Satoru Yoshimori ^a , Jun Koyanagi ^a , Ryosuke Matsuzaki ^a Tokyo University of Science, Japan			
10:50	11:15	A001	Variable Loadings Fatigue Failure Predicted by Entropy Damage Criterion for a Viscoelastic Media <u>Li Yutong</u> ^a , Jun Koyanagi ^a aDepartment of Materials Science and Technology, Tokyo University of Science, Japan			
			Evaluation of Crack Growth Characteristics of Stress Corrosion Cracking of			
11:15	11:40	۸ ۵ / ۱	Aluminum Alloy Under Humid Air Environment			
11.13		A041	<u>Shota Hasunuma</u> ^a , Tomoyuki Hayase ^a			
			^a Aoyama Gakuin University, Japan,			
			Lunch Time			
13:00	18:00		Tour			
18:00	20:00		Banquet			

Wedensday | July 10th, 2024

9:00	10.00	Plenary I	ecture				
5.00	10.00		Plenary Lecture				
Wolfgang Knauss Young Investigator Awardee's Plenary Lecture Coffee Break							
			Сопее втеак				
10:25	12:05	3D Printi	ng and Material Processing 1				
10:25	10:50	A013	Time-dependent Behavior of Polymer Matrix Composites on 3D Compaction Printing Masahito Ueda ^a , Yuki Asano ^a , and Naruki Ichihara ^a Nihon University, Japan				
10:50	11:15	A019	Effect of Moisture Absorption on Mechanical Properties of 3D Printed Thermoplastic Materials Keisuke lizuka ^a , Satoru Yoneyama ^a Department of Mechanical Engineering, Aoyama Gakuin University, Japan,				
11:15	11:40	A039	Mechanical Work During Shape Recovery Process of Shape Memory Polymer Saki Shibuya ^a , Shuichi Arikawa ^b Graduate School of Science and Technology, Meiji University, Japan, Department of Mechanical Engineering Informatics, Meiji University, Japan				
			Lunch Time				
13:25	13:45		Committee Meeting				
13:45	15:15		Poster short presentation + poster session Molecular Dynamics Study of GaAs Crystal Structure at Low Defect Concentration				
		A002	Regime Mary Clare Escaño ^a , Tien Quang Nguyen ^b aResearch Center for Development of Far-Infrared Region, University of Fukui, Japan, bResearch Initiative for Supra-Materials, Shinshu University, Japan				
		A006	Effect of Network Structure of Commercial Optical Glass on Thermo-viscoelastic Properties Hiroaki Ito ^a , and Yu Maeda ^b *Faculty of Engineering, Kindai University, Japan, *Graduate School of Systems Engineering, Kindai University, Japan				
		A009	Delamination Inhibition in Unidirectional CFRP Laminates with PLY Discontinuities M. J. Mohammad Fikry ^a , Keisuke Iizuka ^b , Hayato Nakatani ^c , Satoru Yoneyama ^b , Vladimir Vinogradov ^d , <u>Shinji Ogihara</u> ^a aTokyo University of Science, Japan, bAoyama Gakuin University, Japan, Cosaka Metropolitan University, Japan, Newcastle University, United Kingdom				
		A022	Efficiency Evaluation of Vortex Generators and Nanoparticles for Liquid Cooling Chuan-Chieh Liao Department of Mechanical Engineering, Chung Yuan Christian University, Taiwan, ROC				
		A025	High Strain-rate Compressive Properties of a Unidirectional Carbon/epoxy Laminated Composite at Low and High Temperatures Kenji Nakai ^a and Takashi Yokoyama ^a Okayama University of Science, Japan				

Wedensday | July 10th, 2024

		19 10(11, 2	Effect of Addition Amount on Flow Velocity of Modified TCP/PLA Composite with
		A031	Stearic Acid
			Masato Sakaguchi ^a , Tomohiro Marushima ^b , Shun Wakayama ^b
	A034		^a Gifu University, Japan, ^b Salesian Polytechnic, Japan
			A Study on the Nonlinear Finite Element Analysis of Emergency Rubber Spring for
		A034	Electric Multiple Unit Railway Vehicle Secondary Suspension System
			Kyung Sik Kim ^a , <u>Chul Su Kima</u>
			^a Korea National University of Transportation, Korea
			Nano Deformation Behavior of Epoxy Adhesives studied by Atomic Force
			Microscopy and Coarse-grained Molecular Dynamics Simulations
		A038	<u>Masayoshi Ogawa</u> ^a , Ikko Haba ^a , Ayumu Morimura ^a , Akio Yonezu ^b
		A030	^a Precision Engineering Course, Graduate School of Science and Engineering, Chuo
			University, Japan, ^b Department of Precision Mechanics, Faculty of Science and
			Engineering, Chuo University, Japan
			Photonic Sintering of Silver Nanoparticles in Aerosol Jet Printing
			Marcin Winnicki ^a , Małgorzata Rutkowska-Gorczyca ^a , Wojciech Łapa ^a , Bartosz Ś
		A044	wiadkowski ^b
			^a Faculty of Mechanical Engineering, Wrocław University of Science and Technology,
			Poland, ^b Faculty of Microsystem Electronics and Photonics, Wrocław University of
			Science and Technology, Poland
			Coffee Break
15:40	16.55	Fatigue	and Environment
13.40	10.55	uiguo	and Environment
			Hysteresis of Elastomeric Bearings in Shear Loading
15:40	16:05	A011	Berkay Biçer ^a , <u>Şebnem Özüpek</u> ^a
			^a Boğaziçi University, Istanbul, Turkey
			Magnetic Field Alignment of Graphene in Polymers: A Path towards
16:05	16:30	A 0 1 0	Tailored Functional Materials
10.03	10.50	AUIO	<u>Viney Ghai</u> ^a and Roland Kádár ^a
			^a Chalmers University of Technology, Sweden,
			Fatigue Improvement of Glass Fiber Composite via Incorporating Aminated
			Graphene
16:30	16:55	A023	Ning Bian ^a , Ashutosh Shrivastava ^a , Runyu Zhang ^a , Samsuddin Mahmood ^b , Duck J Yang ^a ,
			Hongbing Lu ^a
			^a The University of Texas at Dallas, USA, ^b GrapheneTX Inc., USA

Thursday | July 11th, 2024

9:00	10:15	Elastici	ty, Viscoelasticity and Viscoplasticity 2
			The Road Not Taken: Implications of Selecting WLF over Eyring/Polanyi in
9:00			Nonlinear Viscoelasticity
	9:25	A020	Alex Arzoumanidis ^a
			^a Psylotech, USA, aarz@psylotech.com
			Observation of Crack Acceleration and Deceleration Phenomena in Rubber using
0.05	9:50		Digital Image Correlation
9:25		A010	Takeru Oomori ^a , Keisuke lizuka ^a , Satoru Yoneyama ^a
			^a Aoyama Gakuinn University, Japan,
			Viscoelastic Foams under Repetitive Loading
9:50	10:15	A012	Moira M. Foster ^a , Mark D. Herynk ^a , Leslie E. Lamberson ^b
			^a Lawrence Livermore National Laboratory, USA, ^b Colorado School of Mines, USA
		1	Coffee Break
10.10			
10:40	11:55	Elastici	ty, Viscoelasticity and Viscoplasticity 3
10:40	11:55	Elastici	Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal
10:40	11:55		Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection
			Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a
			Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a Graduate School of Engineering, Osaka Metropolitan University, Japan,
			Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a Graduate School of Engineering, Osaka Metropolitan University, Japan, Unlocking Material Secrets: Innovating with Rheology, Moisture, and X-ray
10:40	11:05	A014	Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a Graduate School of Engineering, Osaka Metropolitan University, Japan, Unlocking Material Secrets: Innovating with Rheology, Moisture, and X-ray Techniques
		A014	Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a Graduate School of Engineering, Osaka Metropolitan University, Japan, Unlocking Material Secrets: Innovating with Rheology, Moisture, and X-ray Techniques Marko Bek ^a , Kim Nygård ^b , Ann Terry ^b , Roland Kádár ^a
10:40	11:05	A014	Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a Graduate School of Engineering, Osaka Metropolitan University, Japan, Unlocking Material Secrets: Innovating with Rheology, Moisture, and X-ray Techniques Marko Bek ^a , Kim Nygård ^b , Ann Terry ^b , Roland Kádár ^a Chalmers University of Technology, Sweden, bMAX IV Laboratory, Lund University,
10:40	11:05	A014	Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a Graduate School of Engineering, Osaka Metropolitan University, Japan, Unlocking Material Secrets: Innovating with Rheology, Moisture, and X-ray Techniques Marko Bek ^a , Kim Nygård ^b , Ann Terry ^b , Roland Kádár ^a
10:40	11:05	A014 A016	Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a Graduate School of Engineering, Osaka Metropolitan University, Japan, Unlocking Material Secrets: Innovating with Rheology, Moisture, and X-ray Techniques Marko Bek ^a , Kim Nygård ^b , Ann Terry ^b , Roland Kádár ^a Chalmers University of Technology, Sweden, MAX IV Laboratory, Lund University, Sweden
10:40	11:05	A014 A016	Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a Graduate School of Engineering, Osaka Metropolitan University, Japan, Unlocking Material Secrets: Innovating with Rheology, Moisture, and X-ray Techniques Marko Bek ^a , Kim Nygård ^b , Ann Terry ^b , Roland Kádár ^a Chalmers University of Technology, Sweden, bMAX IV Laboratory, Lund University, Sweden Reproduction of Time-temperature Superposition Principle Considering Density of
10:40	11:05	A014 A016	Viscoelastic Viscoplastic Modelling of Semi-crystalline Polymer Based on Crystal Perfection Makoto Uchida ^a , Mei Touji ^a , Toyoshi Yoshida ^a , Yoshihisa Kaneko ^a Graduate School of Engineering, Osaka Metropolitan University, Japan, Unlocking Material Secrets: Innovating with Rheology, Moisture, and X-ray Techniques Marko Bek ^a , Kim Nygård ^b , Ann Terry ^b , Roland Kádár ^a Chalmers University of Technology, Sweden, MAX IV Laboratory, Lund University, Sweden Reproduction of Time-temperature Superposition Principle Considering Density of Creep Analysis by MD Simulation

Thursday | July 11th, 2024

13:15		Adhesiy				
15.15						
			On the Mechanism of Cyclic Fatigue Fracture of Adhesive Joints using Molecular			
			Dynamics Simulations			
13:15	13:40	A037	Masayoshi Ogawa ^a , Yuichi Hosoya ^a , Akihiro Shinozaki ^a , Akio Yonezu ^b			
			^a Precision Engineering Course, Graduate School of Science and Engineering, Chuo			
			University, Japan, ^b Department of Precision Mechanics, Faculty of Science and Engineering, Chuo University, Japan			
			Measurement of Adhesive Strength of Oxide Scale on Carbon Steel with Mn by a			
	14:05	A043	Laser Spallation Technique			
13:40			<u>Hideo Cho</u> ^a , Rei Hamano ^a , Kojiro Nishimiya ^a , Kousuke Hayashi ^b , Yasuyoshi Hidaka ^b			
			^a Department of Science and Engineering, Aoyama Gakuin University, Japan, ^b Nippon			
			steel corporation, Japan			
			Effects of Freeze-thaw Cyclic Conditioning on Mechanical Properties of Adhesively			
			Bonded CFRP Joints			
14:05	14:30	A028	Sota Oshima ^a , Keisuke Kitagawa ^a , Tomo Takeda ^b , Hisahi Kumazawa ^b , Koichi Kitazono ^a			
			^a Department of Aeronautics and Astronautics, Tokyo Metropolitan University, Japan,			
			^b Aviation Technology Directorate, Japan Aerospace Exploration Agency (JAXA), Japan			
			An Approach to Evaluate Long-term Axial Force Variation in a Bolt Fastening FRP			
			Laminates			
14:30	14:55	A036	<u>Hiroshi Saito</u> ^a , Shunya Tamura ^b			
			^a Kanazawa Institute of Technology, Japan, ^b Graduate School of Engineering, Kanazawa			
			Institute of Technology, Japan			
			Coffee Break			
15:20	17:00	Strain S	tress Measurement			
	15:45		Full-field Strain Measurement across Small to Large Deformations Using the			
		A005	Sampling Moire Method			
15:20			<u>Shien Ri</u> ^{a,b} , Hou Natsu ^a			
			^a National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba,			
			Japan, ^b Tokyo University of Science, Chiba, Japan			
	16:10		Principal Stress Measurement Method using Grain Growth of Electrodeposited			
		A029	Nickel Foil Ko Changa Takumi Tanimurah Saiya Eukudah Vujahi Onac			
15:45			Ke Cheng ^a , Takumi Tanimura ^b , Seiya Fukuda ^b , Yuichi Ono ^c ^a Graduate School of Engineering, Tottori University, Japan, ^b Graduate School of			
			Sustainability Science, Tottori University, Japan, ^c Department of Mechanical and			
			Physical Engineering, Tottori University, Japan			
			Development of a Long-term Deformation Monitoring Method using the Digital			
10.10	100=	4040	Image Correlation and a Drone			
16:10	16:35	A040	Ryoji Odanaka ^a , Takuma Matsuo ^a			
			^a School of Science and Technology, Meiji University, Japan			
			Time Series 3D Displacements Measurement of Vibrating Structure Using Stereo			
16:35	17:00	A032	Sampling Moire Method			
10.00			Motoharu Fujigaki ^a , Aoi Tamura ^a , Wei Jiang ^a			
17.00	17.16		^a University of Fukui, Japan			
17:00	17:10		Closing Remark			