Schedule: 3rd World Congress on Micro and Nano Manufacturing

Monday September 9, 2019		
18:00-19:00	Joint leadership meeting (I2M2, 4M, and IFMM)	
19:00- 21:00	Reception and Congress registration	

•

Tuesday	Sent	tember 10, 2019		
8:00- 9:00	Continental breakfast			
8:30-9:00	Registration			
9:00-9:10	Welcome and brief history of I2M2, 4M, and IFMM			
9:10-10:30		lcome, Dean College of Engineering		
9:30-10:30		nary Speech 1: Prof. Marc Madou, University of California, Irvine		
10:30-10:50	Cof	fee break		
	Session # 1: Laser micro-processing			
	20	Top-Hat Laser Drilling of Micro-Scale Holes in SiN Substrates: Morphological Effects Vahid Nasrollahi, Pavel Penchev, Afif Batal, Stefan Dimov, kyunghan kim		
	33	Study on Laser-Induced Oxidation of Ti6Al4V Alloy under Two Different Reactive Atmospheres		
	68	Wei Zhao, Guolong Zhao*, Ning He, Liang Li, Asif Iqbal Femtosecond Laser Processing of Zirconia Based Ceramics with Different Alumina Contents for Dental Applications Jide Han, Olivier Malek, Jozef Vleugels, Annabel Braem, Sylvie Castagne		
	83	Comparative Investigation of Ablation Through Femtosecond Laser Micromachining in Soft and Hard Materials MANOBALASANKAR MUTHU, Sivarama Krishnan*, Anubhab Sahoo, Balaji Srinivasan, Soundarapandian S		
	95	Effects of Flat-Top Laser Beam Processing and Scanning Strategies in Laser Micro-Structuring Hoang Le*, Pavel Penchev, Stefan Dimov		
	Session # 2: Micromachining I			
10:50-12:30	78	Theoretical Cutting-Edge Radius on a Single Crystal Diamond Tool Amit Dodmani, Sathyan Subbiah		
	39	Micromilling of Equal Channel Angular Pressing Titanium Fabio Oliveira Campos*, Juan Carlos Garcia de Blás, Anna Carla Araujo		
	36	CO2 Laser Assisted Ultrafast Laser Machining of Borosilicate Glass Seunghwan Jo, Martin Byung-Guk Jun*		
	24	Real-Time Detection of Micro-Scale Surface Defects Via a Laser Line Scanner for Additive Restoration Bhargavi Ankamreddy, Sandesh Birla, Ramesh Singh		
	26	Impact of Machining Condition on the Cylindricity of Micro Rods in Micro Electrochemical Turning Process DEEPAK KUMAR, NIRMAL KUMAR SINGH, MOHAN KUMAR		
	Session # 3: Surface Engineering I			
	6	Leak-Free Plastic Mold Packaging into Micro-Textured Copper Substrate by Plasma Printing Tatsuhiko Aizawa*, Yasuo Saitoh, Hideki Hasegawa		
	11	Effect of Laser Processing Conditions on Wettability and Proliferation of Saos-2 Cells on CoCrMo Alloy Surfaces Afif Batal*, Antonio Garcia-Giron, Vahid Nasrollahi, Pavel Penchev, Stefan Dimov		

	12	Experimental Investigation on the Fabrication of Micro Metal Surface Features by a Novel Rapid Imprinting Process		
	7	Jihui Huang, Zhutian Xu, Linfa Peng*, Xinmin Lai Surface Characterization of Micro-Textured Titanium Surfaces Fabricated by Micro-Milling		
	,	Ankit Jain*, Vivek Bajpai		
	32	Surface Morphology and Wall Angle Comparison of Micro-Channels Fabricated in Titanium Alloy Using Laser Based Processes Suman Bhandari, Nicolas Martinez-Prieto, Jian Cao, KORNEL EHMANN*		
12:30-14:00		Lunch		
	Session # 4: Modeling and Simulation I			
	59	Numerical Simulation of Afm Process of Convergent Divergent Workpiece KALIPADA MAITY*		
	23	Identification of Ductile to Brittle Transition Zone in Sintered Zirconia During Progressive Depth Scratching Divyanshu Solanki, Rohit Sencha, S Anandita, Rakesh Mote*, Ramesh Singh		
	74	Estimating Uncertainty in Polymer Micro-Milling Force Models Using Bayesian Inference		
	22	Shivang Shekhar, Kadri Bugra Ozutemiz, Recep Onler, Burak Ozdoganlar*		
	22	Efficient Method for the Determination of the Contact Length During Finite-Element-Simulation on Micro Metal Forming Lewin Rathmann*, Stefan Veenaas, Frank Vollertsen		
	82	Experimental and Computational Study on Laser Engraving of Mild Steel Using Nanosecond Pulsed Laser		
		Vishnu Narayanan S*, Deepak Marla, Ramesh Singh		
		Session # 5: Nano Manufacturing/Technology I		
	98	In Situ Measurement of Carbon Nanotube Growth Kinetics in a Rapid Thermal Chemical Vapor Deposition Reactor with Multizone Infrared H	eating	
	07	Moataz Abdulhafez, Jaegeun Lee, Mostafa Bedewy* Self-Limiting Electrospray Deposition on Polymer Masks		
	97	Lin Lei,, Christianna Kuznetsova,, Arielle R. Gamboal, Sunshine Littlecreek, Jingren Wang, Qingze Zou, Jeffrey D. Zahn, Jonathan P. Singer		
	4	Impact Behaviour of Hydrothermally Synthesized ZnO/Polyester Woven Carbon Fibre Hybrid Composites		
14:00-15:40		Ravi Shankar Rai*, Chandra Prakash Singh, Vivek Bajpai Fabrication of High Performance Single Layer MoS2 FETs Using Thermal Nanolithography		
	54	Xiaorui Zheng, Annalisa Calò, Edoardo Albisetti, Xiangyu Liu, Elisa Riedo*		
	43	Dielectrophoresis-Driven Assembly of Polymer Microbeads and Carbon Nanotubes Upon Fabricated Carbon Microelectrodes		
		Tuo Zhou, Yu Lu, Sina Habibi Zad, YEGUANG ZHOU, Lixin Zhao, Lawrence Kulinsky		
		Session # 6: Microforming		
	9	Influence of Microstructure on Microextrudability of Micro Forward–backward Extrusion of 6063 Aluminum Alloy Tatsuya Funazuka*, NORIO TAKATSUJI, Kuniaki Dohda		
	29	Scaling anomaly in the mechanical response in microscale reverse extrusion of copper		
	23	Bin Zhang, Wen Jin Meng*		
	44	An ARX-Based Temperature Controller for a Hybrid Thermoplastic Micro Forming of Surgical Blades from Bulk Metallic Glass		
	56	Nattasit Dancholvichit*, Shiv G. Kapoor Deformation and Transformation Characteristics in Micropunching of Stainless Steel AISI304		
	50	Tomomi Shiratori*, Tomohiro Yoshino, Yohei Suzuki, Tatsuhiko Aizawa		
	27	Study on Size Effects Affected the Progressively Microformed Plunger Part of Pogo-Pin		
		Junyuan Zheng, Ming Wang Fu*		
46.00.10.05		U Lab Tours <i> Analytical Instrumentation Facility (AIF)</i>		
16:00-18:30	& p	oster session <ii>Nannofabrication Facility (NNF)</ii>		
		<iii> Center for Additive Manufacturing and Logistics (CAMAL)</iii>		

Wednesday September 11, 2019				
8:00- 9:00	Continental breakfast			
8:30-9:00	Registration			
9:10-10:10		Plenary Speech 2: Prof. Gert-willem R.B.E. Römer, University of Twente, The Netherlands		
10:10-10:30	Cof	fee break		
	Session # 7: Sensors and Systems			
	75	Development of Piezoelectric Force Sensor Using PZT/CNT/PVA Nanocomposites		
		Sina Rezvani, Lei Liu, Jihyun Lee, Simon Park*		
	2	Electrical Conductivity and Structural Evolution of Polymer Derived SiC Ceramics Pyrolyzed from 1200°C to 1800°C Md Atiqur Rahman Chowdhury, Kewei Wang, Yujun Jia, Cheryl Xu		
	8	Non-Contact Planar Stage Based on Near-Field Acoustic Transportation		
		Ping Guo*, Yang Yang, Keyu Chen		
	37	Development of a Multiaxial Miniature Testing System with High Temperature and In-Situ Scanning Electron Microscope Testing		
	77	Capabilities Farhan Rahman*, Hassan Tasnim, Gracious Ngaile		
	77	Analysis of Sound Signal for Quality Monitoring in Laser Micro Lap Welding Bo-Si Kuo, Ming-Chyuan Lu*		
	48	A Proposal of Mechanical Characteristic Measurement Method Using Micro Forceps with Force Sensing - Evaluation Using Simulation -		
	10	Yudai Fujiwara, Tohru Sasaki*, Kaoru Tachikawa, Atsushi Murakami, Kenji Terabayashi, Kuniaki Dohda, hirotake niwa,		
	Session # 8: Nano Manufacturing/Technology II			
	47	Electrokinetic Movement of the Microparticulates between High Resistance Microelectrodes under the Influence of Dielectrophoretic Force Jennifer Cortez, Kimia Damyar, Runtian Gao, Lawrence Kulinsky		
	52	Enzyme Nanopatterning by High-Throughput Thermochemical Scanning Probe Lithography Xiangyu Liu, Mohit Kumar, Annalisa Calò, Edoardo Albisetti, Xiaorui Zheng, Rein Ulijn, Elisa Riedo*		
	30	Graphene Reinforced Aluminium Matrix Composites an Innovative Approach		
10:30-12:30		Rachit Ranjan*, Vivek Bajpai		
	55	Flexibility Enhancements of Hybrid Copper Inks with Cellulose Nanocrystals		
		Lei Liu, Danny Wong, Jihyun Lee, Simon Park*		
	96	Thermocapillary Dewetting-Based Dynamic Spatial Light Modulator		
	1	Dylan Kovacevich, Michael Nitzsche, Valeria Saro-Cortes, Arielle R. Gamboa, Emily Davis, Tianxing Ma, Jonathan P. Singer Nanocoining – Scalable Nanomanufacturing		
	1	Nichole Miller*, Stephen Furst		
		Session # 9 : Microman		
	O.F.			
	85	Debinding and Pre-Sintering of High Aspect Ratio Micro Bi-Lumen Tubes Produced by Extrusion of 17-4PH Feedstock Sandeep Kuriakose*, Salvatore Cataldo, Paolo Parenti, Massimiliano Annoni		
	88	Effect of Feedstock Properties on Extrusion of High Aspect Ratio Micro Bi-Lumen Tubes		
		Sandeep Kuriakose*, Massimiliano Annoni		
	10	Experimental Investigation into a Novel Configuration of Hybrid Laser-Electrochemical Micromachining Process		

	90	Krishna Saxena*, Jun Qian, Dominiek Reynaerts		
		Modelling the Filling Behavior of Micro Structured Plastic Optical Components		
	91	Dario Loaldi*, Danilo Quagliotti, Matteo Calaon, Guido Tosello		
		Injection moulding based replication process - replication of nanofeatures for anti-microbial applications		
	92	Ben Whiteside, Millan-John Gilson*, Maria Katsikogianni		
	-	Influence of Vibrations in Micro Polishing and Its Effect on Material Removal		
		Soufian Ben Achour*, Gianpiero Gaeta, Leonardo De Chiffre, Giuliano Bissacco		
12:30-14:00	Lun			
	Session # 10: Microinjection Molding and Microfluidics			
	57	Solvent-Assisted Thermal Fusion Bonding of Cyclic Olefin Copolymer for Microfluidic Applications Huyen Duong Lynh, Guo-En Chang, Chunhui Chung, Pin-Chuan Chen*		
	3	Design, Manufacturing and Testing of Microstructures in Lab-On-Chip System		
		Uzumma Ozeh and Ran Zhou *		
	65	Processability of Reinforced Polyamide 6 (PA6) in Manufacturing Mini and Micro Molded Parts		
		Rossella Surace*, Claudia Pagano, Vincenzo Bellantone, Francesco Baldi, IRENE FASSI		
	64	A Study on the Effects of Surface Roughness on Properties of Micro Injection Molded Parts		
	70	Pierre vella*, Arif Rochman, Michel bezzina, Thomas zammit tabona, Annarita De Meo, Roberto Pantani		
	70	Microcontact Printing of Liquid Metals Using Soft Stamps		
		Ezgi Pinar Yalcintas, Kadri Bugra Ozutemiz, Toygun Cetinkaya, Livio Dalloro, Carmel Majidi, Burak Ozdoganlar		
	Session # 11: Micromachining II			
	80	Experimental investigation in microdrilling of Ni-based alloy under different cooling environment		
		Sabana Azim,Soumya Gangopadhyay*,Siba Sankar Mahapatra,Rinku Mittal,Ramesh Singh		
	84	Effect of Process Parameters on Work Softening Behavior of Zr-Based Bulk Metallic Glass During Orthogonal Micromachining Operation KARUNA DHALE, Nilanjan Banerjee*, Ramesh Singh		
14.00 15.40	86	An Approach to Improve Cutting Performance in Micro Milling of Titanium Alloy		
14:00-15:40		Yunn-Shiuan Liao*, Tsung-Hsien Li, Yi-Chen Liu		
	71	Fabrication of Neural Probe Delivery Microneedles and Characterization of Their Insertion Forces		
		Ezgi Pinar Yalcintas, Rakesh Khilwani, Burak Ozdoganlar*		
	16	Correlation of Ductile-Brittle Transition with Residual Stress Transitions and During Scratching of Silicon		
		Chirag Alreja, Sathyan Subbiah*		
	Session # 12: Additive Manufacturing I			
	15	Micro-Lattice Material Fabrication by High Resolution DLP Stereolithography		
		Chow Shing SHIN*, Kai Yu Liu		
	61	A Benchmark Artifact to Evaluate the Manufacturing of Microfeatures by DLP Stereolithgraphy		
		Lara Rebaioli*, IRENE FASSI		
	66	FDM Process Optimisation for Low Surface Roughness and Energy Consumption		
		Ahmed Elkaseer*, Stella Schneider, Steffen Scholz		
	67	Improvements in Accuracy of Fused Deposition Modeling Via Integration of Low-Cost On-Board Vision Systems		
		Vito Basile*, Francesco Modica, Gianmauro Fontana, Serena Ruggeri, IRENE FASSI		
	63	Rheology and Direct-Ink-Writing of Liquid Metal Particle-Based Polymer Composites		
		Sepehr Nesaei, Bulent Arda Gozen*		

15:40-16:10	Coffee break		
	Session # 13: Tribology		
	46	The Use of Femtosecond Laser Processing for Producing Surface Structures/Textures on Diamond-Like Carbon Coated Replication Masters	
		Aleksandra Michalek*, Pavel Penchev, Stefan Dimov	
	51	Lotus-Leaf Inspired Surfaces: Hydrophobicity Evolution of Replicas Due to Mechanical Cleaning and Tool Wear Jean-Michel Romano*, Antonio Garcia-Giron, Pavel Penchev, Mert Gulcur, Ben Whiteside, Stefan Dimov	
	53	Progressive Damage Assessment of Tool Coating of Amorphous Carbon (WC/a-C) in High-Speed Micromilling of Ti-6Al-4V	
		Rinku Mittal*, Salil S Kulkarni, Harish Barshilia, Ramesh Singh Formulation of SiO2/Oil Nano-suspension by Hydrodynamic Cavitation and its Lubrication Mechanism in the Metal Forming Process	
	79	Hao Pang, Nicholas Kandl, Gracious Ngaile*	
	58	Research on Machining Characteristics and Tool Wear in ECM with Electrolyte Suction Tool with Auxiliary Anode	
		Takafumi Tabata, Wataru Natsu*, Guanxian Liu	
		Session # 14: Modeling and Simulation II	
	31	Regenerative Chatter Detection Using State Transition Matrix	
		Shashwat Kushwaha*, Benjamin Gorissen, Jun Qian, Dominiek Reynaerts	
16:10-18:00	38	Numerical Modeling of the AISI 316LN Plastic Deformation During Machining Using a Modified Genetic Algorithm	
10.10-18.00	50	Do Young Kim, Dong Min Kim, Hyung Wook Park*	
	50	Machining Simulation in Focused Ion Beam Sputtering	
	60	Takashi Matsumura*, Ryosuke Ogasawara	
	00	Experimental Investigation and Modelling of Hastelloy C-276 Using Electro Discharge Machining to Determine Mrr and Surface finish KALIPADA MAITY*	
	69	On the Prediction of Anode Profile in Wire-Electrochemical Micromachining Using Artificial Neural Network	
		Ishan Srivastava, Vyom Sharma*, Vishal Srivastava, Ramkumar Janakarajan Session # 15: Micromachining III	
		Session # 13. Wild office filling in	
	42	Axial Strategy for Ultraprecise Single Point Cutting of V-Grooves. Case 2: Constant Cutting Area	
		Delfim Joao, Nicolas Milliken, Remus O. Tutunea-Fatan*, Evgueni Bordatchev	
	21	A Study on the Damage Layer Removal of Single Crystal Silicon Wafer after Atmospheric-Pressure Plasma Etching	
		WEIJIA GUO, Senthil Kumar A*, XinQuan Zhang, HUI DENG	
	13	Research on the Modeling of Burr Formation Process in Micro-Flat Milling Operation on Ti-6Al-4V	
	76	Ni CHEN*, Yang Wu, Li Zhenjun, Liang Li, Ning He	
	, 5	Sub Surface Pore Induced Quilting During Machining of Metal Foams Vinothkumar Sundharamoorthi, Sathyan Subbiah*	
18:00 -19:00	Brea	ak /Leadership meetings	
19:00-22:00		quet and Award Ceremony	

Thursday	Thursday September 12, 2019		
8:00- 9:00	Continental breakfast		
8:30-9:00	Registration		
9:10-10:10	Plenary Speech 3: Prof. Ming Wang Fu, Hong Kong Polytechnic University, Hong Kong		
10:10-10:40	Cof	fee break	
		Session # 16: Micromachining IV (ECM/EDM)	
	14	Scanning Micro ECM Process for V-Shaped Grooves	
		Hao Zhong, Hao Tong, Zhiqiang Wang, Yong Li*, Yubin Pu	
	18	EDM/ECM Hybrid Machining Base on the Same Machine and Tool Electrode	
	62	Ryoichiro Kishi*, Jiwang Yan	
	62	Suitability of electrolytes in dissolution behavior of 17-4 PH stainless steel	
	89	Aruna Thakur, Mukesh Tak, Rakesh Mote*	
	65	Electrochemical Micromachining under Square, Sinusoidal, and Triangular Pulsed Voltage Conditions	
	87	Divyansh Patel*, Vishal Agrawal, Ramkumar Janakarajan, V K Jain Surface Characterization of Fabricated Tungsten Alloy Micro-Tool by Wire Electric Discharge Grinding (WEDG)	
		PREM SARAN SATSANGI, MANOJ KUMAR*	
		Session # 17: Additive Manufacturing II	
	40	ZnO Nanowire Anchored Microfluidic Device with Herringbone Structure Fabricated by Maskless Photolithography	
	40	Dilshan Sooriyaarachchi, Shahrima Maharubin, George Tan*	
	49	Characterization of a Custom-Made DLP Stereolithographic Printer Based on a Slanted Groove Micromixer Geometry	
		Josko Valentincic*, Miha Prijatelj, Izidor Sabotin, Marko Jerman, Andrej Lebar, Suzana Vinetič	
	93	Electrically Assisted 3D Printing of Bioinspired Multiscale Structures	
10:40-12:20		Yang Yang, Jie Jin, Xiangjia Li, Yong Chen	
	73	Effects of Powder Loadings on the Green-State Micromachinability of Additive Manufactured AISI316L	
	70	Paolo Parenti*, Andrea Cazzani, Luca Simeon, Paolo Spadari, Salvatore Cataldo, Massimiliano Annoni	
	72	Prediction of Dimensional Error in Down-Facing Surfaces for Laser-Based Powder Bed Fusion Parts	
		Amal Charles*, Ahmed Elkaseer, Lore Thijs, Veit Hagenmeyer, Steffen Scholz	
	Session # 18: Surface Engineering II		
	41	Laser Surface Modification of Wire-Electric Discharge Machined Graphene Nanoparticle Reinforced SiC Composites	
		Annebushan Singh Meinam*, Ondrej Hanzel, Ramesh Singh, Pavol Sajgalik, Deepak Marla	
	5	Plasma-Printed AISI316L Multi-Punch Array for Fabrication of Aluminum Heatsink with Micro-Pillar Fins	
	10	Tatsuhiko Aizawa*, Tomomi Shiratori, Kenji Wasa Multiscale Surface Patterning of Zirconia by Picosecond Pulsed Laser Irradiation	
	19	Yuka Yamamuro*, Tomotaka Shimoyama, Isao Yamashita, Jiwang Yan	
	34	Dual Regime Spray Deposition Based Laser Direct Writing of Metal Patterns on Polymer Substrates	
		Semih Akin, Ted Gabor, Seunghwan Jo, Yeonsoo Park, Jung-Ting Tsai, Chi-Hwan Lee, Minsoo Park, Martin Byung-Guk Jun*	
	35	A Novel Laser Patterning Process for Highly Flexible Transparent Conducting Heater	
		You Haoxuan, Lowery Zach, Wang Qinghua, Caterina Lamuta, Ruoxing Wang, Wenzhuo Wu, Hongtao Ding*	
12:20-14:00	Lune	ch, best student presentation awards, and Closing remarks	