

**euspen SIC Micro/Nano Manufacturing and AET Symposium in ACSM and Digital
Manufacturing 17th -19th September 2025
École Normale Supérieure Paris-Saclay, France, FR**

Day 1: Wednesday 17th September 2025

Time (CET)	Programme
08:30-09:00	Registration
09:00-09:10	Welcome address by meeting chairs: Prof. Nabil Anwer, Paris-Saclay University, FR and Dr Oltmann Riemer from LFM (Bremen)
09:10-09:20	Welcome address by AET Vice-President, Prof Lihui Wang, KTH Royal Institute of Technology
09:20–09:50	Keynote 1: Current Status and Future Outlook in Atomic-Scale Processing Prof. Dr Fred Roozeboom, Faculty of Science & Technology, University of Twente, NL
	Session 1: ACSM
09:50-10:10	Session Keynote: Preliminary introduction to atomic and close-to atomic scale manufacturing, <i>Xichun Luo, University of Strathclyde (MNAET25190)</i>
10:10-10:25	Oral 1: Two-Photon Laser Oxidation as a Promising Technique for Area-Selective ALD on Graphene: A Review of Surface Modification Approaches <i>Atiye Khosravi, Strathclyde University (MNAET25126)</i>
10:25-10:40	Oral 2: Deformation behaviour of monocrystalline silicon under AFM dynamic lithography <i>Yang He, University College Dublin (MNAET25128)</i>
10:40-10:55	Discussion
10:55-11:10	Coffee and networking
11:10-11:25	Oral 3: Atomic Features Characterisation using Conductive Atomic Force Microscopy under Ambient Condition at Atomic and Close-to-atomic Scale <i>Wenhao Zhang, University College Dublin (MNAET25142)</i>
11:25-11:40	Oral 4: Atomic Layer Etching: A Review <i>Hifza Hafeez, University of Strathclyde (MNAET25173)</i>
11:40-11:55	Oral 5: Manufacturing of silicon dioxide nanodots using rolling nanoelectrode lithography <i>Zhengjian Wang, University of Strathclyde (MNAET25187)</i>
11:55-12:10	Discussion
12:10-12:25	Exhibitor presentations
12:25-13:30	Lunch

13:30-14:00	Keynote 2: Achieving atomically smooth diamond substrates by plasma-assisted polishing Prof. Kazuya Yamamura, Research Center for Precision Engineering, Graduate School of Engineering, The University of Osaka, Japan
	Session 2: Micro and Nano Machining
14:00-14:20	Session Keynote: Effect of near-surface gas flow on surface roughness in atmospheric plasma chemical vaporization machining <i>Xinyang Wei, University of Osaka (MNAET25130)</i>
14:20-14:35	Oral 1: Investigation of Ultrasonic Vibration-assisted Polishing of Reaction-Sintered Silicon Carbide <i>Zhichao Geng, University College Dublin (MNAET25127)</i>
14:35-14:50	Oral 2: Reactive Ion Beam Figuring of optical materials <i>Thomas Arnold, Leibniz-Institut für Oberflächenmodifizierung (MNAET25165)</i>
14:50-15:05	Oral 3: Atomic-Level Stress-Free Precision Machining of Fused Silica via Electrochemically Induced Chemical Etching <i>Sizhou Chen, Dalian University of Technology (MNAET25167)</i>
15:05-15:25	Discussion
15:25-15:40	Coffee and networking
	Session 3: Metrology
15:40-15:55	Oral 1: Advancements in Scanning Probe Microscopy for Characterizing Solar Cell Materials <i>Chuanxiao Xiao, Ningbo Institute of Materials Technology and Engineering (MNAET25131)</i>
15:55-16:10	Oral 2: High-speed lateral-scanning white-light interferometry with vertical off-axis compensation <i>Hang Zhao, Huazhong University of Science and Technology (MNAET25135)</i>
16:10-16:25	Oral 3: The Molecular Dynamics Simulation of the Damage Mechanism of Ni/Graphene Composite Dynamic Sealing Layer <i>Yongbo Guo, Harbin Institute of Technology (MNAET25150)</i>
16:25-16:40	Oral 4: Design of Triaxial Robust Repetitive Control for Fast Atomic Force Microscopy Imaging <i>Qi Yu, Shanghai Jiaotong University (MNAET25152)</i>
16:40-17:00	Discussion
17:00-17:15	Oral 5: A Point Cloud Analysis-Based Surface Characteristic Method for Directed Energy Deposition (DED) Additive Manufacturing <i>Hao Xue, University of Edinburgh (MNAET25162)</i>

17:15-17:30	Oral 6: Mating Surface Contact Behavior Analysis and Assembly Accuracy Prediction for Precision Mechanical Products <i>Nan Shao, Paris-Saclay Universite (MNAET25175)</i>
17:30-17:45	Oral 7: Design of an Abbe Error Free Three-Dimensional Coordinate Measuring Machine <i>Ali Rugbani, Cape Peninsula University of Technology, CPUT (MNAET25178)</i>
17:45-18:00	Oral 8: On the use of B-spline reconstruction for roughness evaluation of complex profiles <i>Ahmed Bachir, LNE (MNAET25185)</i>
18:00-18:20	Discussion
	Close Day 1 – free evening

Day 2: Thursday 18th September 2025

Time (CET)	Programme
08:30-09:00	Keynote 3: Adaptive laser writing for three-dimensional precision fabrication of functional devices Prof. Martin Booth, University of Oxford, UK
09:00-09:30	Keynote 4: Electrospinning of Intelligent and Sustainable Materials Prof Seeram Ramakrishna, National University of Singapore, Singapore
	Session 4: Ultra Precision Manufacturing
09:30-09:50	Session Keynote: Pattern transfer by atmospheric pressure plasma jet etching for manufacturing hybrid optical elements <i>Thomas Arnold, Leibniz-Institut für Oberflächenmodifizierung (MNAET25166)</i>
09:50-10:05	Oral 1: Exploring nano/atomic scale removal mechanism of semiconductor materials in energy field assisted ultra-precision machining, <i>Benny C.F. Cheung, The Hong Kong Polytechnic University (MNAET25183)</i>
10:05-10:20	Oral 2: Optimal Model-Free Iterative Learning Control of Fast Tool Servo for Real-Time Turning Toolpath Tracking of Freeform Surfaces <i>Wei-Wei Huang, Shanghai Jiao Tong University (MNAET25132)</i>
10:20-10:35	Oral 3: Temperature-Dependent Machinability of Optical Polymers in Diamond Turning <i>Wei Wang, Leibniz Institute for Materials Engineering IWT (MNAET25188)</i>
10:35-10:55	Discussion
10:55-11:10	Coffee and networking
11:10-11:25	Oral 4: Insights into the atomic-scale removal mechanism of SiC in plasma-assisted polishing <i>Congyue Luo, Zhejiang University of Technology (MNAET25148)</i>
11:25-11:40	Oral 5: High-Efficiency Force Rheological Polishing of Hemispherical Resonator Inner Stem <i>Tao Zhou, Zhejiang University of Technology (MNAET25153)</i>

11:40-11:55	Oral 6: Research on high-efficiency ultra-precision polishing technology of resonant oscillator lip edge <i>Feng Yingchao, Zhejiang University of Technology (MNAET25156)</i>
11:55-12:10	Oral 7: Achieving ultra-smooth and damage-free surface on deep structure through understanding the material removal mechanism of the modification layer, <i>Haixiang Hu, Changchun Institute of Optics (MNAET25192)</i>
12:10-12:30	Discussion
12:30-13:30	Lunch
13:30-13:45	Oral 8: Compact piezo-driven inchworm rotary mechanism for LISA Space mission <i>Narendra Mahavar, KU Leuven (MNAET25174)</i>
13:45-14:00	Oral 9: Ultra-precision Fly Cutting and Nano-imprinting of Sub-Micron Gratings for AR/VR Applications <i>Vinod Mishra, CSIO-CSIR (MNAET25180)</i>
14:00-14:15	Oral 10: Thermal stability analysis and optimization of field-assisted diamond turning, <i>Kaiyuan You, University of Electronic Science and Technology of China (MNAET25125)</i>
14:15-14:30	Discussion
	Session 5: Digital Technology for Precision Manufacturing
14:30-14:45	Oral 1: Fabrication of Micro-Structured Ceramic Artificial Hip Joints via Digital Twin-Enhanced Ultra-Precision Grinding <i>Zhenfei Guo, Harbin Institute of Technology & University College Dublin (MNAET25129)</i>
14:45-15:00	Oral 2: Characterization and experimental study of electromechanical coupling of ball screw servo feeding system <i>Haitao Liu, Harbin Institute of Technology (MNAET25145)</i>
15:00-15:15	Oral 3: Electrode shape wear prediction in micro-edm with machine learning <i>Jia Ge, University College Dublin (MNAET25170)</i>
15:15-15:30	Discussion
15:30-15:45	Coffee and networking
15:45-16:00	Oral 4: Comparing state-of-the-art 2PP to competing processes – a take on precision, accuracy and throughput <i>Georg Winkler, UpNano GmbH (MNAET25176)</i>
16:00-16:15	Oral 5: Simulation-Driven Design of Ultrasonic Horns for Precision Micro-Grinding Applications <i>Rajeshkumar Madarkar, Buckinghamshire New University, UK (MNAET25177)</i>
16:15-16:30	Oral 6: On the use of Virtual Image Correlation methods to enhance accuracy in contour identification using X-ray computed tomography data <i>Filippo Mioli, University of Padova (MNAET25179)</i>

16:30-16:45	Oral 7: Robust Salvinia-inspired superhydrophobic surfaces on hydrophilic materials via two photon polymerization <i>Kai Liu, University of Padova, IT (MNAET25155)</i>
16:45 -17:05	Discussion

	Session 6: Poster session for poster pitch verbal presentations <i>1 minute / 1 slide</i>
17:05-17:30	<ol style="list-style-type: none"> <i>Molecular dynamics study of 4H-SiC indentation deformation mechanism</i> <i>Zhongwei Hu, Huaqiao University (MNAET25143)</i> <i>The effect of grinding speed on the deformation mechanism of single crystal gallium nitride studied by nanoscratching</i> <i>Yueqin Wu, Huaqiao University (MNAET25144)</i> <i>Unveiling the Anisotropic Deformation Mechanisms of β-phase Gallium Oxide</i> <i>Xipeng Xu, Huaqiao University (MNAET25149)</i> <i>Theoretical Study on High-Precision Optical Manipulation Based on a Novel Optical Force Device</i> <i>Chunyang Gu, Chinese Academy of Sciences (MNAET25151)</i> <i>Enhancement of Irradiation Performance in Fast Atom Beam Source with Internal Electrode</i> <i>Taichi Hino, Nagoya University (MNAET25154)</i> <i>Multi-channel wide spectrum high resolution spectrometer for thin film thickness measurement</i> <i>Bosong Duan, Zhejiang University (MNAET25157)</i> <i>Challenges in Manufacturing and Measuring Microstructures with Re-Entrant Features Using Two-Photon Polymerization and Micro-CT</i> <i>Tomasz Bartkowiak, Poznan University of Technology (MNAET25158)</i> <i>Nano-cutting fluids based on graphene nanoparticles for deep hole drilling under MQL conditions</i> <i>Roberto Teti, Franhofer, University of Naples Federico II (MNAET25159)</i> <i>Off-axis Wavefront Measurement for Defocus Lens Design</i> <i>Chenhua Zhang, University College Dublin (MNAET25161)</i>

	<p>10. <i>Nanoscale Film Formation via Dilute Solution Spin Coating: Exploring the Thickness Limit and Uniformity</i> <i>Qiuyu Liu, Dalian University of Technology (MNAET25163)</i></p> <p>11. <i>Holographic mask fabrication by photoelectrochemical etching</i> <i>Pan Peng, Huazhong University of Science and Technology, China (MNAET25133)</i></p> <p>12. <i>Generation of robust algorithms for dense image matching in dimensional metrology, Ladji Fofana, LNE (MNAET25172)</i></p> <p>13. <i>A polishing process simulated using molecular dynamics to explain atomic-level origins in machine tool processing</i> <i>Baozhen Li, GENERTEC Machine Tool Engineering Research Institute CO., LTD. Beijing (MNAET25184)</i></p> <p>14. <i>Deep learning-assisted measurement system for the 3D profiles of inner surfaces of components</i> <i>Xiangyu Zhao, Huazhong University of Science and Technology (MNAET25124)</i></p> <p>15. <i>Selective Laser Melted Porous CuSn20-Bonded Diamond Grinding Tool: Functional Cellular Structures Design, Service Performance Evaluations and Properties Tailoring Database Establishment</i> <i>Yangli Xu, Huaqiao University (MNAET25136)</i></p> <p>16. <i>Enhanced Interferometric Measurement of Discontinuous Surfaces: Improved Morphology - based Phase Unwrapping Algorithm</i> <i>Shuai Wang, Zhejiang University (MNAET25137)</i></p> <p>17. <i>Synergistic modulation of corrosion and tribological performance of MoS₂ coatings based on chemical annealing and Ti doping</i> <i>Congming Ke, Huaqiao University, China (MNAET25139)</i></p> <p>18. <i>Investigation of the Effects of LaB₆ Microparticles on the Laser Powder Bed Fusion of Copper: Printability, microstructure and properties</i> <i>Yanlong Cao, Zhejiang University (MNAET25146)</i></p> <p>19. <i>A Concept for Making Molds for the Replication of Parts with Combined Micro- and Submicro-Structured Surface</i> <i>Holger Ruehl, (IFM), University of Stuttgart (MNAET25171)</i></p> <p>20. <i>Development and Application of Large-Scale and High-Precision Gratings,</i> <i>Wenhao Li, Changchun Institute of Optics (MNAET25191)</i></p>
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	<p>21. <i>In-process monitoring and servo control with cost-effective radio frequency (RF) signal in micro-EDM</i>, Zequan Yao, KU Leuven (MNAET25193)</p> <p>22. <i>Dimensional nanometrology and sub-nanometre positioning using X-ray interferometry</i>, Andrew Yacoot, NPL (MNAET25194)</p>
17:30-17:45	Free time with Posters
17:45-18:00	Close Day 2 - Coaches depart for networking dinner Transport provided one way to restaurant
19:00-22:00	Dinner at Bouillon Racine

Day 3: Friday 19th September 2025

Time (CET)	Programme
08:30-09:00	Keynote 5: Advanced fabrication technologies for scaling optical micro- and nano-structures to application relevant areas Professor Dr. U.D. Zeitner, Senior Director, Opto-Mechanical Systems, Fraunhofer
	Session 7: Micro-manufacturing
09:00-09:20	Session Keynote: Micro-Injection Molding of TPU for medical devices: Material influence on dimensional accuracy and surface quality. <i>Maria del Angel Guerrero, ITESM (MNAET25123)</i>
09:20-09:35	Oral 1: Modular Assembly System for Hollow Microneedle Array Device Fabrication <i>Xingyu Fu, MNMT (MNAET25195)</i>
09:35-09:50	Oral 2: Improvement of irradiation performance in fast atom beam source with bidirectional magnetic field for surface activated bonding <i>Yuki Miyoshi, Nagoya University (MNAET25138)</i>
09:50-10:05	Oral 3: Evaluating the Impact of Internal Structural Defects on Fatigue Performance in Polylactic Acid Components Manufactured via Fused Deposition Modeling <i>Liang Wang, Beijing Institute of Technology (MNAET25140)</i>
10:05-10:20	Oral 4: Two-Photon Polymerization for Advanced Calibration Artefacts in Optical Areal Metrology <i>Julian Hering-Stratemeier, University of Kaiserslautern-Landau (MNAET25141)</i>
10:20-10:45	Discussion

10:45-11:00	Coffee and networking
11:00-11:15	Oral 5: Enhanced Hot-Embossing of Submicrometric Structures in Polymers for Optofluidic Applications <i>Thomas Guenther, (IFM), University of Stuttgart (MNAET25168)</i>
11:15-11:30	Oral 6: Defect-free replication of polymeric micro structures using novel Ni-PTFE nanocomposite moulds <i>Tianyu Guan, University College Dublin (MNAET25169)</i>
11:30-11:45	Oral 7: High-resolution master fabrication for tool-based manufacturing using two photon lithography <i>Manuel Luitz, UpNano GmbH (MNAET25181)</i>
11:45-12:00	Discussion
12:00-12:15	Oral 8: Femtosecond-laser-fabricated interfacial microrobots for versatile non-contact applications <i>Bowen Chen, University of Science and Technology of China (MNAET25182)</i>
12:15-12:30	Oral 9: Investigation on Mechanism of Starch-based Ultra Stable Foam for Potential Application of Sprayable Mulch Film <i>Huifang Xie, Henan Academy of Sciences, Institute of Chemistry (MNAET25186)</i>
12:30-12:45	Oral 10: New challenges faced by high-precision laser manufacturing of 3D components with complex shape: up-scaling inspection methodologies for control dimensions, a real case study <i>Eva Rodriguez, Tekniker (MNAET25189)</i>
12:45-13:00	Discussion
13:00-14:00	Lunch
14:00-15:00	Universite Paris-Saclay laboratory tour
15:00-15:20	Closing remarks Prof Kornel Ehmann AET President, Northwestern University Announcement of next AET event: Prof. Kazuya Yamamura, Research Center for Precision Engineering, Graduate School of Engineering, The University of Osaka, Japan Dr. Oltmann Reimer (euspen) and Prof. Nabil Anwar (local host)
15:30	CONFERENCE ENDS

