



## 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 17<sup>th</sup> 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, Xichun Luo, University of Strathclyde (MNAET25190)
10:10-10:25	<b>Oral 1</b> : Two-Photon Laser Oxidation as a Promising Technique for Area-Selective ALD on Graphene: A Review of Surface Modification Approaches Atiye Khosravi, Strathclyde University (MNAET25126)
10:25-10:40	Oral 2: Deformation behaviour of monocrystalline silicon under AFM dynamic lithography  Yang He, University College Dublin (MNAET25128)
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 Wenhao Zhang, University College Dublin (MNAET25142)
11:25-11:40	Oral 4: Atomic Layer Etching: A Review Hifza Hafeez, University of Strathclyde (MNAET25173)
11:40-11:55	Oral 5: Manufacturing of silicon dioxide nanodots using rolling nanoelectrode lithography Zhengjian Wang, University of Strathclyde (MNAET25187)
11:55-12:10	Discussion
12:10-12:25	Exhibitor presentations
12:25-13:30	Lunch





	<del>-</del>
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 Xinyang Wei, University of Osaka (MNAET25130)
14:20-14:35	Oral 1: Investigation of Ultrasonic Vibration-assisted Polishing of Reaction-Sintered Silicon Carbide Zhichao Geng, University College Dublin (MNAET25127)
14:35-14:50	Oral 2: Reactive Ion Beam Figuring of optical materials  Thomas Arnold, Leibniz-Institut für Oberflächenmodifizierung (MNAET25165)
14:50-15:05	Oral 3: Atomic-Level Stress-Free Precision Machining of Fused Silica via Electrochemically Induced Chemical Etching Sizhou Chen, Dalian University of Technology (MNAET25167)
15:05-15:25	Discussion
15:25-15:40	Coffee and networking
15:25-15:40	Coffee and networking Session 3: Metrology
<b>15:25-15:40</b> 15:40-15:55	
	Session 3: Metrology  Oral 1: Advancements in Scanning Probe Microscopy for Characterizing Solar Cell Materials  Chuanxiao Xiao, Ningbo Institute of Materials Technology and Engineering
15:40-15:55	Session 3: Metrology  Oral 1: Advancements in Scanning Probe Microscopy for Characterizing Solar Cell Materials  Chuanxiao Xiao, Ningbo Institute of Materials Technology and Engineering (MNAET25131)  Oral 2: High-speed lateral-scanning white-light interferometry with vertical off-axis compensation
15:40-15:55 15:55-16:10	Session 3: Metrology  Oral 1: Advancements in Scanning Probe Microscopy for Characterizing Solar Cell Materials  Chuanxiao Xiao, Ningbo Institute of Materials Technology and Engineering (MNAET25131)  Oral 2: High-speed lateral-scanning white-light interferometry with vertical off-axis compensation  Hang Zhao, Huazhong University of Science and Technology (MNAET25135)  Oral 3: The Molecular Dynamics Simulation of the Damage Mechanism of Ni/Graphene Composite Dynamic Sealing Layer
15:40-15:55 15:55-16:10 16:10-16:25	Session 3: Metrology  Oral 1: Advancements in Scanning Probe Microscopy for Characterizing Solar Cell Materials Chuanxiao Xiao, Ningbo Institute of Materials Technology and Engineering (MNAET25131)  Oral 2: High-speed lateral-scanning white-light interferometry with vertical off-axis compensation Hang Zhao, Huazhong University of Science and Technology (MNAET25135)  Oral 3: The Molecular Dynamics Simulation of the Damage Mechanism of Ni/Graphene Composite Dynamic Sealing Layer Yongbo Guo, Harbin Institute of Technology (MNAET25150)  Oral 4: Design of Triaxial Robust Repetitive Control for Fast Atomic Force Microscopy Imaging





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

## Day 2: Thursday 18<sup>th</sup> 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  Thomas Arnold, Leibniz-Institut für Oberflächenmodifizierung (MNAET25166)
09:50-10:05	Oral 1: Exploring nano/atomic scale removal mechanism of semiconductor materials in energy field assisted ultra-precision machining,  Benny C.F. Cheung, The Hong Kong Polytechnic University (MNAET25183)
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 Wei-Wei Huang, Shanghai Jiao Tong University (MNAET25132)
10:20-10:35	Oral 3: Temperature-Dependent Machinability of Optical Polymers in Diamond Turning Wei Wang, Leibniz Institute for Materials Engineering IWT (MNAET25188)
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  Congyue Luo, Zhejiang University of Technology (MNAET25148)
11:25-11:40	Oral 5: High-Efficiency Force Rheological Polishing of Hemispherical Resonator Inner Stem  Tao Zhou, Zhejiang University of Technology (MNAET25153)





11:40-11:55	Oral 6: Research on high-efficiency ultra-precision polishing technology of resonant oscillator lip edge Feng Yingchao, Zhejiang University of Technology (MNAET25156)
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, Haixiang Hu, Changchun Institute of Optics (MNAET25192)
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 Narendra Mahavar, KU Leuven (MNAET25174)
13:45-14:00	<b>Oral 9:</b> 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, Kaiyuan You, University of Electronic Science and Technology of China (MNAET25125)
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 Zhenfei Guo, Harbin Institute of Technology & University College Dublin (MNAET25129)
14:45-15:00	Oral 2: Characterization and experimental study of electromechanical coupling of ball screw servo feeding system  Haitao Liu, Harbin Institute of Technology (MNAET25145)
15:00-15:15	Oral 3: Electrode shape wear prediction in micro-edm with machine learning  Jia Ge, University College Dublin (MNAET25170)
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  Georg Winkler, UpNano GmbH (MNAET25176)
16:00-16:15	<b>Oral 5:</b> Simulation-Driven Design of Ultrasonic Horns for Precision Micro-Grinding Applications Rajeshkumar Madarkar, Buckinghamshire New University, UK (MNAET25177)
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 Filippo Mioli, University of Padova (MNAET25179)





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

	Session 6: Poster session for poster pitch verbal presentations  1 minute / 1 slide
17:05-17:30	Molecular dynamics study of 4H-SiC indentation deformation mechanism Zhongwei Hu, Huaqiao University (MNAET25143)
	<ol> <li>The effect of grinding speed on the deformation mechanism of single crystal gallium nitride studied by nanoscratching Yueqin Wu, Huaqiao University (MNAET25144)</li> </ol>
	3. Unveiling the Anisotropic Deformation Mechanisms of β-phase Gallium Oxide
	Xipeng Xu, Huaqiao University (MNAET25149)
	4. Theoretical Study on High-Precision Optical Manipulation Based on a Novel Optical Force Device
	Chunyang Gu, Chinese Academy of Sciences (MNAET25151)
	5. Enhancement of Irradiation Performance in Fast Atom Beam Source with Internal Electrode
	Taichi Hino, Nagoya University (MNAET25154)
	6. Multi-channel wide spectrum high resolution spectrometer for thin film thickness measurement
	Bosong Duan, Zhejiang University (MNAET25157)
	7. Challenges in Manufacturing and Measuring Microstructures with Re-Entrant Features Using Two-Photon Polymerization and Micro-CT Tomasz Bartkowiak, Poznan University of Technology (MNAET25158)
	8. Nano-cutting fluids based on graphene nanoparticles for deep hole drilling under MQL conditions
	Roberto Teti, Franhofer, University of Naples Federico II (MNAET25159)
	9. Off-axis Wavefront Measurement for Defocus Lens Design Chenhua Zhang, University College Dublin (MNAET25161)





- Nanoscale Film Formation via Dilute Solution Spin Coating: Exploring the Thickness Limit and Uniformity
   Qiuyu Liu, Dalian University of Technology (MNAET25163)
- 11. Holographic mask fabrication by photoelectrochemical etching Pan Peng, Huazhong University of Science and Technology, China (MNAET25133)
- 12. Generation of robust algorithms for dense image matching in dimensional metrology, Ladji Fofana, LNE (MNAET25172)
- A polishing process simulated using molecular dynamics to explain atomiclevel origins in machine tool processing Baozhen Li, GENERTEC Machine Tool Engineering Research Institute CO., LTD. Beijing (MNAET25184)
- Deep learning-assisted measurement system for the 3D profiles of inner surfaces of components Xiangyu Zhao, Huazhong University of Science and Technology (MNAET25124)
- 15. Selective Laser Melted Porous CuSn20-Bonded Diamond Grinding Tool: Functional Cellular Structures Design, Service Performance Evaluations and Properties Tailoring Database Establishment Yangli Xu, Huaqiao University (MNAET25136)
- 16. Enhanced Interferometric Measurement of Discontinuous Surfaces: Improved Morphology - based Phase Unwrapping Algorithm Shuai Wang, Zhejiang University (MNAET25137)
- 17. Synergistic modulation of corrosion and tribological performance of MoS2 coatings based on chemical annealing and Ti doping Congming Ke, Huaqiao University, China (MNAET25139)
- 18. Investigation of the Effects of LaB6 Microparticles on the Laser Powder Bed Fusion of Copper: Printability, microstructure and properties
  Yanlong Cao, Zhejiang University (MNAET25146)
- A Concept for Making Molds for the Replication of Parts with Combined Micro- and Submicro-Structured Surface Holger Ruehl, (IFM), University of Stuttgart (MNAET25171)
- 20. Development and Application of Large-Scale and High-Precision Gratings, Wenhao Li, Changchun Institute of Optics (MNAET25191)





	Engineering & Technology
	21. In-process monitoring and servo control with cost-effective radio frequency (RF) signal in micro-EDM, Zequan Yao, KU Leuven (MNAET25193)
	(NI ) Signat III IIIICIO-LDI-I, Zequali Tao, Ko Leuveli (1-11VAL 120190)
	22. Dimensional nanometrology and sub-nanometre positioning using X-ray
	interferometry, Andrew Yacoot, NPL (MNAET25194)
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
	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	<b>Keynote 5</b> : 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.  Maria del Angel Guerrero, ITESM (MNAET25123)
09:20-09:35	<b>Oral 1:</b> 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 Yuki Miyoshi, Nagoya University (MNAET25138)
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 Liang Wang, Beijing Institute of Technology (MNAET25140)
10:05-10:20	Oral 4: Two-Photon Polymerization for Advanced Calibration Artefacts in Optical Areal Metrology  Julian Hering-Stratemeier, University of Kaiserslautern-Landau (MNAET25141)
10:20-10:45	Discussion





Engineering & Technology
Coffee and networking
<b>Oral 5</b> : Enhanced Hot-Embossing of Submicrometric Structures in Polymers for Optofluidic Applications  Thomas Guenther, (IFM), University of Stuttgart (MNAET25168)
Oral 6: Defect-free replication of polymeric micro structures using novel Ni-PTFE nanocomposite moulds  Tianyu Guan, University College Dublin (MNAET25169)
<b>Oral 7</b> : High-resolution master fabrication for tool-based manufacturing using two photon lithography  Manuel Luitz, UpNano GmbH (MNAET25181)
Discussion
Oral 8: Femtosecond-laser-fabricated interfacial microrobots for versatile non- contact applications  Bowen Chen, University of Science and Technology of China (MNAET25182)
<b>Oral 9</b> : Investigation on Mechanism of Starch-based Ultra Stable Foam for Potential Application of Sprayable Mulch Film Huifang Xie, Henan Academy of Sciences, Institute of Chemistry (MNAET25186)
<b>Oral 10</b> : 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  Eva Rodriguez, Tekniker (MNAET25189)
Discussion
Lunch
Universite Paris-Saclay laboratory tour
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 (eu <b>spen</b> ) and Prof. Nabil Anwar (local host)
CONFERENCE ENDS



