Monday 7th July 2025

- 8:30 Registration (Tea, Coffee and Pastries)
- 9:00 Opening

Session A:

- 9:15 **Tutorial Lecture A**: Prof. Petra Agota Szilagyi (University of Oslo) *MOF-guest interfaces and their relevance in catalytic reactions*
- 10:05 Poster Teaser A
- 11:00 Poster Market A (Tea and Coffee)
- 12:00 Lunch

Session B:

- 13:00 Tutorial Lecture B: Prof. Julien Gautrot (Queen Mary University of London) Engineering Protein Assemblies and the Mechanics of Liquid-Liquid Interfaces for Stem Cell Technologies
- 13:50 Poster Teaser B
- 14:50 Poster Market: (Tea and Coffee)

Session C:

- 15:50 **Tutorial Lecture C:** Prof. Tom McDonald (University of Manchester) Long-acting Therapeutics Enabled by Nanomedicines
- 16:40 Poster Teaser C
- 17:40 Poster Market: (Tea and Coffee)
- 18:40 Group Photo (Geography Square?)
- 19:00 Dinner in Octagon
- 22:00 End of day 1

Tuesday 8th July 2025

Session D:

- 8.30 Tea, Coffee and Pastries
- 9:00 **Tutorial Lecture D:** Prof. Pedro Estrela (University of Bath) Electrochemical Biosensors and Biodevices for Medical Diagnosis and Water Monitoring
- 9:50 Poster Teaser D
- 10:50 Poster Market D (Tea and Coffee)
- 12:00 Lunch

Closing Session

13:00 Poster Prices

Announcements EnFI2026,

Closing

- 13:30 Lab tours
- 16:00 End

Topical Session A: Advanced Materials and Characterisation

Tutorial Lecture A: *MOF-guest interfaces and their relevance in catalytic reactions* – **Prof. Petra Agota Szilagyi** (University of Oslo)

- A1 **Elena Atanasova (**Johannes Kepler University of Linz**)** *Basic properties of tungsten oxide anodic memristors*
- A2 **Ingeborg Braskerud Tangevold** (University of Oslo) *Bioinspired copper* active sites in UiO-67 for selective C-H activation in methane
- A3 **Max Court** (Queen Mary University of London) *Ferroelectric* photocatalyst nanocomposites for enhanced solar fuel generation
- A4 **Flavia Di Scala** (Maastricht University) *Molecular rotor: a real-time* approach to assess polymerization process
- A5 **Ester Clarisse do Couto Lopes** (Queen Mary University of London) -Improving stability of PEDOT nanowire composites through elastomer matrix immobilised dopants
- A6 **Maximilian Knoll** (Aachen University of Applied Sciences) *Impact of illumination on characteristics of Al2O3- and Ta2O5- type extended-gate ion-sensitive field-effect transistors*
- A7 **Ruixiang Li** (Queen Mary University of London) Optimized High Performance α-Fe2O3 Semiconductor towards Ultra-Fast Photoelectrochemical Imaging
- A8 Andrei Ionut Mardare (Johannes Kepler University Linz) Intrinsic defect engineering in anodic memristors
- A9 **Ko-ichiro Miyamoto** (Tohoku University) Scanning Photoelectron Yield Spectroscopy for Visualization of Hydrogen in Steel Specimen
- A10 **Rumjhum Mukherjee** (Hannover Medical School) *Biofilm Formation of Porphyromonas gingivalis on Titanium Surfaces in Response to 1,4-Dihydroxy-2-Naphthoic Acid: An Integrative In Vitro-In Silico Approach*
- A11 **Aidin Nikookhesal** (RWTH-Aachen) *Triazine-functionalized Graphene* Oxide for realization of wafer-scale two-dimensional nanoelectronic interfaces with high reproducibility
- A12 **Stefan Schmidt** (Aachen University of Applied Sciences) *Immobilizing* aptamers on sputtered gold nanostructures
- A13 **Thorben Schulz** (Hannover Medical School) *Interface induced shear* viscosity control for 3d printing of medical grade silicone
- A14 **Polina Shelingovskaia** (Hannover Medical School) *Device Design for Green Kerosene Synthesis via Electroadsorptive Effect*
- A15 **Raphael Viana** (Queen Mary University of London) *Development of Novel Photovoltaic Devices Combining Ferroelectric Nanostructures with Perovskite Solar Cells*
- A16 **Chang You** (Queen Mary University of London) *Enhanced thermoelectric* performance of copper iodide films by cesium fluoride dopant
- A17 **A Udovičić** (Johannes Kepler University of Linz) Volatile analog resistive switching in anodic titanium-tungsten combinatorial library

Topical Session B: Biological interfaces and Sensors

Tutorial Lecture B: Engineering Protein Assemblies and the Mechanics of Liquid-Liquid Interfaces for Stem Cell Technologies – **Prof. Julien Gautrot** (Queen Mary University of London)

- B1 **Yunpeng Fang** (Queen Mary University of London) *The influence of fluid* shear on cell adhesion investigated with photoelectrochemical imaging (PEI)
- B2 **Andreas Greul** (Johannes Kepler University) Co-sputtered Titanium-Europium Thin Films for Biomedical Implants: Fabrication, Structure and Stability
- B3 **Nils Heine** (Hannover Medical School) *Adaptive Oral Multispecies Biofilm Flow Chamber in vitro Model*
- B4 **Dibyendu Khan** (RWTH Aachen University) A distributed Bragg Reflector interface with high spectral tunability for filter-free fluorescence microscopy
- B5 **Minh-Hai Nguyen** (Medical School Hannover) Conductive and Biodegradable MIP-Based Biosensor for Real-Time IL-6 Monitoring During Surgical Intervention
- B6 **Adrian Onken** (Hannover Medical School) 3D Printing of Scaled Neural Implants: Additive Fabrication Tailored to Rodent Skulls
- B7 **Lisan Puettmann** (Lower Saxony Centre for Biomedical Engineering, Implant Research and Development (NIFE)) - *InToSens - an Inflamatory Toxin Sensor for implants*
- B8 **Saba Tamjidtash** (Hannover Medical School) *Adhesion forces of Candida albicans to polymeric materials*
- B9 **Ying Tu** (Imperial College London) *Tracking cell migration by cellular force* footprint recorded with a mechano-optical biosensor
- B10 **Csongor Tibor Urban** (KU Leuven) *PCB-Integrated 3ω Sensor with Suspended Microwires for Thermal Measurements*
- B11 **Derick Yongabi** (KU Leuven) Spontaneous cell detachment under thermal stimulation: A label-free pharmacological approach for assessing antifungal drug activity
- B12 **Madita Zach** (Aachen University of Applied Sciences) '*Nature' in action* beeswax and carnauba wax as encapsulation materials for bioresorbable temperature sensors?
- B13 **Dongli Zhang** (RWTH Aachen University) *Hybrid Flexible and Stretchable Epidermal Electronic System for Cardiac Monitoring*
- B14 **Rachel Smyth** (Queen Mary University of London) *Development of a Biochip for Dissection of Multivalent Atherosclerosis Signalling*
- B15 **Sujitha Kunalan** (Queen Mary University of London) *Bioactivity at the Interface: Investigating the Responses of Human Cells to Bioresorbable* Biomaterials
- B16 **Aalia Rehman** (Queen Mary University of London) *Microfluidic Environment Modulates Human Mesenchymal Stromal Cell Response to Orthobiologic Porous Synthetic Bone Graft Substitutes*

Topical Session C: Molecularly imprinted polymer and sensors

Tutorial Lecture C: *Long-acting Therapeutics Enabled by Nanomedicines* – **Prof. Tom McDonald** (University of Manchester)

- C1 **Tessa Bogaardt** (Maastricht University) *Particle Imprinted Polymers for Bacteria Detection*
- C2 **Elke Börmann-El Kholy** (Aachen University of Applied Sciences) *Towards* a novel SIP-based diffraction grating chip for label-free detection of Escherichia coli
- C3 **Saweta Garg** (University of Manchester) *Non-Invasive Glucose Detection* Using Electroactive Molecularly Imprinted Polymers (eMIPs) for Wearable Sensor Applications
- C4 Alejandro Guzman Landero (Maastricht University) Development of Molecularly Imprinted Polymers as an Indirect Sensing Approach for Spore-Forming Bacteria Detection
- C5 **Niels Knippenberg** (Maastricht University) Development towards a novel screening method for nipecotic acid bioisosteres using molecular imprinted polymers (MIPs) as alternative to in vitro cellular uptake assays
- C6 **Martin Wolfgang Konrad** (KU Leuven) *Towards molecularly imprinted* polymers for sensing 1-OH pyrene
- C7 **Xinlu Liu** (University of Manchester) Optimising Clinical Detection of Levodopa via Innovative Electrochemical Sensing
- C8 **Carolina Lourenço** (Maastricht University) Quantifying Perfluorooctanoic Acid: A MIP-Based Impedimetric Sensor Approach
- C9 **Minh-Hai Nguyen** (Medical School Hannover) Step towards in-vivo inflammation sensing in cochlear implant with nanoMIPs in biodegradable layer
- C10 **Nathalie Philippaerts** (Maastricht University) *Gold Screen Printed Electrodes with Spore-Imprinted Polypyrrole for Fusarium oxysporum Spore Detection*
- C11 **Alexander Stokes** (University of Manchester) *Troponin I biomarker* sensing from clinical patient samples using molecularly imprinted nanoparticles as recognition elements
- C12 **Ceyda Tutar** (Medical School Hannover) Optimization of a microfluidic channel system with integrated MIPs for intraoperative inflammation detection
- C13 **Gil van Wissen** (Maastricht University) Visual Sensor for Sinapic Acid via Bio-Based Molecularly Imprinted Polymers and Cu(II) Complexation
- C14 **Derick Yongabi** (KU Leuven) Cellular dynamite: Miconazole-induced biomechanical transitions in yeast interfaces monitored by QCM-D
- C15 **Pankaj Singla** (University of Manchester) *Double-imprinted nanoMIPs for targeted breast cancer therapy*
- C16 **Tobias Karschuck** (Aachen University of Applied Sciences) *Towards on*site solid phase extraction of per- and polyfluoroalkyl substances (PFAS) in soil and wastewater

Topical Session D: Electrochemical Methods and Sensors

Tutorial Lecture D: *Electrochemical Biosensors and Biodevices for Medical Diagnosis and Water Monitoring*– **Prof. Pedro Estrela** (University of Bath)

- D1 **Stefan Achtsnicht** (Aachen University of Applied Sciences) *Towards a multi-sensor array system for online monitoring of drinking water quality*
- D2 **Soroush Bakhshi Sichani** (Ku Leuven) *Development of a catheter-based* sensor for the in situ detection of histamine in IBS diagnosis
- D3 **Stefan Beging** (Aachen University of Applied Sciences) Sodium-sensitive capacitive field-effect sensor
- D4 **Fatemeh Ahmadi Tabar** (KU Leuven) *Electrochemical detection of PFAS employing gold electrodes imprinted with polypyrrole*
- D5 **Maximilian Knoll** (Aachen University of Applied Sciences) Crosssensitivity of pH-sensitive HfO₂ extended-gate field-effect transistors to interfering Na+ ions
- D6 **Asghar Niyaziesfiyani** (University of Bath) One-Step Polyaniline-Platinum Nanoparticles Grafting on Porous Gold for self-powered glucose monitoring
- D7 **Augusto César Parreiras de Jesus** (Maastricht University) -Biofunctionalization of aluminium surfaces with Mycobacterium leprae epitopes for serological detection of leprosy
- D8 **Stefan Schmidt** (Aachen University of Applied Sciences) *Modular* measurement platform for multi-ISFET characterization
- D9 **Madita Zach** (Aachen University of Applied Sciences) *Surface modification* of carbon electrodes for nitrite detection
- D10 **Jiazhe Zhao** (Queen Mary University of London) 3D photoelectrochemical imaging for the investigation of the localized kinetics of photocatalytic water splitting
- D11 **Bo Zhou** (University of Hamburg) *Photoelectrochemical sensing of potassium ions using polyurethane-coated hematite nanorods*
- D12 **Tobias Karschuck** (Aachen University of Applied Sciences) *Magnetic microparticle-based enzymatic detection of C-reactive protein with capacitive field-effect sensors*
- D13 **Hangyu Li** (Forschungszentrum Juelich GmbH) *A label free* electrochemical aptasensor enables ultrasensitive and specific detection of neurofilament light
- D14 **Anna Matsumoto** (Kyoto Institute of Technology) *Effect of Parylene Coating on an Ion-Selective Membrane-Modified Light-Addressable Potentiometric Sensor*
- D15 **Saeid Faraji** (Queen Mary University of London) *Role of impurities on the interfacial stability of iron scales in CO2 pipelines*