Empa PhD Symposium 2025 Program Schedule

Feb 27th 2025 Empa Akademie (Dübendorf)



Empa PhD Symposium 2025 "Illuminating the world" Driving industry innovation through impactful research

08:00 - 08:30	Registration and coffee		
08:30 - 08:45	Tanja Zimmermann	Opening	
08:45 – 09:00	Melina Spycher	Diversity and Inclusion	
09:00 – 09:30	Keynote speaker: Prof. Dr. André Studart (ETHZ)	Evolving Bacteria to Make Materials	
	Student Presentations		
09:30 – 09:50	Hendrik Jansen	Tailored Nanocrystalline Aluminium Grain Size in a Nanolaminated Architecture: New Horizons	
09:50 -10:10	Somashree Mondal	Shape-morphing ferrimagnetic soft robots	
10:10 - 11:15	First Poster Session (A)and Coffee		
11:15 – 11:45	Keynote speaker: Prof. Dr. Anna Fontcuberta I Morral (EPFL)	The joys and impact of research in materials science: a perspective from the semiconductor domain	
	Student Presentations		
11:45 – 12:05	Fabian Weyand	Large-Scale Inkjet Printing of Graphene-Based Electrochemical Sensors	
12:05 – 12:25	Luis Mauricio Ortiz-Galvez	Prospective material flow analysis and life cycle releases of graphene: enlightening a circular economy context for advanced materials in Europe	
12:25 - 13:30	Lunch Break		
13:30 – 13:50	Invited speaker: Natanael Lanz (Chiral Nano AG)	How academic research led to Chiral Nano AG	
	Student Presentations		
13:50 – 14:10	Sandro Meier	A first glimpse at the quantification of anthropogenic CH4 emissions in Europe with the Airborne Visible InfraRed Imaging Spectrometer AVIRIS-4	
14:10 - 14:30	Julia Achatz	An Explainable Segmentation Decision Tree Model for Enhanced Decision Support in Roundwood Sorting	
14:30 – 14:50	Industry talk: BASF		
	Student Presentations		
14:50 – 15:10	Marine de Lapeyrière	Development of granular scaffolds from porous microgels for the treatment of skin burn wounds	
15:10 – 15:30	Kiarash Tajbakhsh	Thyroid neoplasm pathology from micro anatomy to molecular signatures using X-ray imaging	
15:30 - 16:30	Second Poster Session (B) and Coffee		
16:30 – 16:50	Industry talk: Norbert Mayr (Metrohm)	Research meets industry - A partnership for innovation	
	Student Presentations		
16:50 – 17:10	Hugo Braun	Stable 4 V-class All-Solid-State Lithium Battery with Hydroborate Electrolyte and NMC811 Cathode	
17:10 – 17:30	Jiuke Chen	Combined Computational and Experimental Study of Thermal Decomposition of Phosphorus Flame-retardants	
17:30 – 17:50	Industry talk: Raffael Kellner (VentureLab/ Venturekick)	From science to startup: best practices on grants, venture capital, product launch, and scaling internationally	
17:50 – 18:30	Awards and Closing Ceremony		
18:30 - 19:00	Apero		
19:00 - 23:00	Dinner (The Pavilion)		

First Poster Session A (10:10 – 11:15)

Location: Empa Akademie (Dübendorf)



Empa PhD Symposium 2025 "Illuminating the world" Driving industry innovation through impactful research

Serial Number	Name	Title
A1	Meruyert Alisher	Effect of carbonates on the precipitation of iron hydroxide
A2	Clelia Bouchaud-Deliot	Effect of sodium orthophosphate on the rheology and early kinetics of a Mg carbonate cement
A3	Rachele Butti	Enhancing the Understanding of Gold Nanoparticle Formation in Ionic Liquids through Variable Temperature In Situ Liquid Phase Scanning Transmission Electron Microscopy
A4	Arthittaya Chuaybamrung	Development of Grafted Natural Rubbers Latex Carbon Nanotube Composites and their Mechanical and Electrical Properties
A5	Ramzi Dakhmouche	Long-range predictions for Energy Systems
A6	Lorenzo J. A. Ferraresi	Thin Film Photodetectors for Time-Resolved Applications
A7	Marco Finger	Graphene Nanoribbons as Atomically Precise Light Emitters
A8	Ali Jafarabadi	Self-Locking Fe-Based Shape Memory Joints
A9	Danyang Jiang	Reconciling plastic release: Comprehensive modeling of macro- and microplastic flows to the environment
A10	Soumaya Khiari	Effect of carbonates on the solubility of lepidocrocite
A11	Raphael Kuhn	Sodium hexametaphosphate as superplasticizer for MgO-silicate cement stabilized clays
A12	Xuanchen Li	Graphene nanoribbons as a quantum platform
A13	Matteo De Marzi	Enhancing the external quantum efficiency response under rear illumination in Bifacial CIGS Solar Cells
A14	Chiara Menegus	Effect of Hydrogen on the passivity of steels by a surface analytical approach
A15	Camilla Minzoni	Reaction Pathway of Copper ALD via Time-of-Flight Mass Spectrometry
A16	Veronica Montanaro	Fokker-Planck model for non-equilibrium fluid dynamics
A17	Manon Murdeu	Human-based placenta-embryo chip for developmental toxicity assessment of nanoparticles and drugs
A18	Jorge Sanchez	Phase behaviour of Cellulose nanocrystals doped with melanin and polydopamine
A19	Suyash Singh	Tuning the Exchange Interactions in Triangulene-based Spin Platforms
A20	Jacopo Sorani	Redefining Drug Innovation: How to Integrate the Safe and Sustainable by Design (SSbD) Framework to the Pharmaceuticals and Nanomedicines Sector
A21	Noé Stauffer	Dynamic optimal model reduction
A22	Akshat Sudheshwar	Approaches to Facilitate Environmentally Safe and Sustainable Decision-Making
A23	Francesco Taddei	Influence of partial curing on residual stress and process time in Additive Manufacturing of thick thermosetting composites
A24	Umut Taylan	Fabrication of Sub-10 μ m Size Asymmetric Microstructures by Mask Projection Laser Ablation with Gray Level Transmission Intensities
A25	Alex Weitnauer	Airborne mid-infrared spectroscopy for in-situ water vapor isotope measurements in the upper atmosphere
A26	Valeria Zanrè	Influence of osteoporosis and COVID-19 on bone microscale properties: A Raman spectroscopy and nanoindentation study
A27	Cansu Zeytun Karaman	Ethylsulfone-containing polysiloxanes for dielectric elastomer actuators
A28	Wolfgang Jan Zucha	Effect of magnesium-based cementitious binder on smectite for earth construction

Second Poster Session B (15:30 – 16:30)

Location: Empa Akademie (Dübendorf)



Empa PhD Symposium 2025 "Illuminating the world" Driving industry innovation through impactful research

Serial Number	Name	Title
B1	Raluca-Ana-Maria Barna	The Ligamentum Flavum's Role in Spine Degeneration and Aging
В2	Martina Birocco	Investigating humidity-driven variations in fracture toughness of alumina via microcantilever testing and Gaussian regression
В3	Sofiia Butenko	3D-printed composites with aligned 1D lead-free piezoelectric ceramic fillers for soft self-powered tactile sensors for soft grippers
B4	Vahid Charkhesht	The Effect of Graphene on Fast Charging and Discharging Performance of LFP in Li-Ion-Based Supercapacitors
B5	Shungui Deng	Insights into the Overcharge-Induced Failure Mechanism of Lithium-Sulfur Batteries
B6	João Pedro Ferreira Assunção	Squaraine dye based organic photomultiplication diodes with 220% external quantum efficiency at 1240 nm
B7	Corentin Foucher	Multiscale investigation of impact mitigation strategies: Biomimicking musk ox head
B8	Stefanie Frick	Accelerating the development of oxynitride coatings using combinatorial magnetron sputtering
В9	Sebastian Habermann	Cathodoluminescent and Characteristic X-ray-emissive Rare-Earth-doped Core/Shell Protein Labels for Spectromicroscopic Analysis of Cell Surface Receptors
B10	Mohammad Jafarpour	Impact of Cavity Parameters on Gravure Printing for Printed Electronics
B11	Tino Adrian Jucker	Clinical evaluation of an innovative air mattress for neonatal pressure ulcer prevention
B12	Matthias Klimpel	Unveiling Surface Chemistry of Ultrafast-Sintered LLZO Solid-State Electrolytes for High- Performance Li-Garnet Solid-State Batteries
B13	Léo Lapeyre	Exploring Early-Stage Growth Dynamics of LiNbO3 by ALD on NMC 811 Cathodes: an In Situ QCM Analysis for Artificial SEI Applications
B14	Jincheng Luo	Scalable Coating of Wide-Bandgap Perovskites on Flexible Substrates for Photovoltaic Application
B15	Philipp Meier	Safety and sustainability assessment of antiviral, antibacterial and antifungal nanocoatings applied on porous- and non-porous surfaces
B16	Ceren Mitmit	Semi-transparent Wide-Bandgap ACIGS Solar Cells by Low Temperature Processes
B17	Vittorio Montanelli	Microstructural Studies of Thin Film All-Solid-State Batteries by S/TEM
B18	Saketh Ravuri	Nanographene based building blocks for tailoring magnetic phases
B19	Sina Ruhstaller	Prenatal origin of allergies: Can early-life environmental co-exposures to micro-/nanoplastics and allergens induce immune changes at the maternalplacental-fetal interface?
B20	Hauke Schlesier	Recycling fossil infrastructure for greener energy transitions
B21	Katharina Sribike	A dynamic dECM-based hydrogel for in vitro tissue models
B22	Dan Stefanita	Improving local antibiotic therapy through the study of interactions and release mechanisms between CaSO4 carriers and antibiotics
B23	Xue Sun	Translating Planetary Boundaries into Material-Level Life Cycle Assessments
B24	Nikolaos Tagaras	A nanomedicine challenge under the radar: a case study of Mn@PCN224 nanozyme biotransformation
B25	Elisabeth Tobler	Optimizing fresh fruit Supply Chains with Digital Twins
B26	Ziting Wang	Silicon carbide nanowires affect respiratory epithelial cell-mediated innate immune defense by impairing mucociliary functions
B27	Erfu Wu	A CMOS-Compatible Fabrication Approach for High-performance Perovskite Photodetector Arrays
B28	Yiwen Zhang	Using a Dynamic Probabilistic Material Flow Analysis Approach to Capture Japanese Plastic Flows
B29	Zeyu Zhou	Effect of aluminium on the hydration and strength of MgO-nesquehonite Binders