EMATec & MetFoam 2023





Fraunhofer

IFAM



Wednesday, 5 July 2023

| 09:00 | Welcome address | | | |
|-------|---|--|---|--|
| 09:30 | PLENARY Ralph Spolenak (ETH Zürich) Additively manufactured nano-porous micro-scale Ag structures for SERS sensing | | | |
| 10:00 | Additive M | PLENARY Pedro Nehter (Airbus) Ianufacturing of Lightweight Solid Oxide Fuel Cells for | · Aviation | |
| 10:30 | | Coffee Break | | |
| | EMATecMetFoamAM Advanced Materials and TechnologiesProperties | | Metfoam Applications | |
| 11:00 | Fuad Osmanlic Industrial scale Additive Manufacturing using Electron Beam Powder Bed Fusion | Anja Mauko Impact behaviour of cellular metamaterial with axisymmetric chiral auxetic | Jorge García-Cañadas Heat-to-electricity energy conversion by means of thermo-electrochemical cells using metal foams | |
| 11:20 | Eduard Hryha Impact of powder properties and powder reuse on additive manufacturing of copper | Hongfei Shen Capillary performance of bi-porous TiAl fabricated by reaction sintering with space holder | Norbert Babcsán High density and microcellular aluminium foams | |
| 11:40 | Simon Rauh Laser powder bed fusion of copper-tungsten composite powders | Csilla Kádár Compressive Properties and Deformation Mechanisms in Various, Differently Manufactured Zinc-based Biodegradable Metal Foams | Viviana Marcela Posada Perez In vivo stability of diamond-lattice porous-Mg modified via directed plasma nanosynthesis | |

| 12:00 | Christian Kukla Metallic Fused Filament Fabrication of Aluminium alloys | Sompong Srimanosaowapak Tailored Energy Absorption Properties of Open Cell Aluminium Foams via Different Porosities and Base Materials for Foam Filled Crash Box Design | Joachim Baumeister Sintered porous copper-zeolite composite plates for stacked modular adsorption heat pumps |
|-------|--|---|--|
| 12:20 | Ofer Ben Zur Advantages of paste feedstock over loose powder in high volume green part manufacturing applications | Tillmann Neu Aluminium-Foam-Sandwiches – Correlation between foam structure and mechanical performance | Yoon Chang Jeong A novel pressure vessel with a TPMS structure |
| 12:40 | Philipp Kluge AM + HIP – Tools for the future | | Yoon Chang Jeong A 3D-printed main frame for convex-deformable mobile devices |
| 13:00 | Lunch | | |
| 14:00 | Guided Tour to Fraunhofer IWU (Bus transfer to Chempitz) | | |

| 18:00 | |
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| | Break |
| 19:00 | Welcome Reception |

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Thursday, 6 July 2023

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PLENARY Julia Carpenter (ETH Zürich)

Hierarchically Porous Steel Monoliths with Ultra-High Surface Area and Self-Reinforcing Adaptive Properties

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|-------|--|--|---|--|--|
| | EMATec PM Advanced Materials and Technologies (I) | Metfoam Simulation | Metfoam AM | | |
| 09:30 | Johannes Trapp Novel Alloy Systems for Brake Discs from Aluminum Matrix Composites in Electric Vehicles | Merugu Rakesh Numerical Investigation on Deformation Behavior of Aluminium Foams with in situ Composite Particles | John Misiaszek Direct-Ink Writing of Hierarchically Porous Titanium for Enhanced Osseointegration | | |
| 09:50 | Niels Herter Application of an Innovative Tip Clearance System in an Electric Fan Engine | Anna Stręk Stress-strain behavior of porous metals using artificial neural networks | David Dunand 3D Ink Extrusion Printing of CoCrFeNi and (Zr0.50Ti0.35Nb0.15)100-xAlx Microlattices | | |
| 10:10 | Sun Jinhua Synthesis and applications of graphene/ metal composites | Xuezheng Yue Additive Manufacturing of High Porosity Magnesium Scaffolds with Lattice Structure and Random Structure | David Dunand Equiatomic CoCrCuFeNi and HfNbTaTiZr Microlattices via 3D-Ink-Extrusion Printing, Reduction and Sintering | | |
| 10:30 | | Andrew Kennedy Digital design and mechanical, thermal and fluid flow simulation of regular porous metal structures based on a BCC packing model | Mandy Uhlig Opportunities of metal structures in Cooling Systems | | |
| 10:50 | Coffee Break | | | | |
| | EMATec Magnets | Metfoam Manufacturing | Metfoam Applications | | |
| | Torsten Mix | Satomi Takamatsu | | | |

| 11:20 | Powder metallurgical concepts to manufacture soft magnetic components | Relationship between Fabrication Conditions of Semi-solid Route and Morphology of Aluminum Alloy Foam | Yixiang Wang A self-controlling thermal medium |
|-------|---|---|---|
| 11:40 | Konrad Güth Closing the loop for rare earth permanent magnets | Sompong Srimanosaowapak Tailored Porosities of Open Cell Aluminium Foams Using Different Tap Volumes of Water Soluble Templates | Linyuan Zhang Proton Exchange Membrane Fuel Cells without Bipolar Plates |
| 12:00 | Thomas Studnitzky Sinter-based Additive Manufacturing of Highly Efficient Electric Sheets | | Ralf Hauser Sinter Paper for Energy Application |
| 12:30 | | Lunch | |
| 13:30 | PLENARY Matthias Zeier (GKN Hydrogen) Decentralised energy supply and hydrogen storage in metal hydride | | |
| | EMATecMetfoamPM Advanced Materials and Technologies (II)Manufacturing | | Metfoam Applications |
| 14:00 | Cristina Berges Boosting SOEC industrialization by advanced manufacturing technologies in metallic interconnectors | Georgy Kurian Kaladimadathil Optimisation of aluminium alloy composition for foaming using magnesium blowing agent | Heeman Choe "Microscale" Metal Foams for Energy Applications: Emerging Opportunities and Challenges |
| 14:20 | Maximilian Mungenast Heat treatment challenges for direct and indirect AM methods | Mark Atwater Porous Metals via Oxide Reduction: Simple Processing and Diverse Applications | Pengcheng Zhu 3D porous Cu for high-performing lithium-ion battery current collectors |

| 14:40 | André Schlott Thermal Management of Power Electronics | Jörg Weise Production of nanoporous metal structures by means of gas phase dealloying | Hartmut Göhler Development of energy efficient particle foam production tools by application of porous metals | |
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| 15:00 | Thomas Hutsch Metal Carbon Composites for Energy and Structural Applications | Willy Kunz Metal foams and cellular structures – the step from research to industrial scale | | |
| 15:20 | Coffee Break | | | |
| 16:00 - 18:00 | Guided tour Fraunhofer Institute Center Dresden (bus transfer) | | | |
| | Break | | | |
| 19:00 | Conference Dinner | | | |

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| | Thuay, 7 July 2025 | |
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| Friday 7 July 2023 | | |

| | Hydrogen Technology | Characterisation | Applications | |
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| 09:00 | Jannik Brumm Evaluation of different steels for additive manufacturing of metal hydride based hydrogen storage tanks | Paul Kamm Predicting 3D Volumetric Properties of Metal Foams from 2D X-Ray Radiographs using a CNN-based Computer Model | Nathan Nesbitt Battolyser Systems – Commercializing the Ni/Fe Hydrogen Battery | |
| 09:20 | Marius Lau Hydride graphite composite materials for thermo-chemical compression of hydrogen | Esmari Maré Analytical determination of the geometrical properties of metal foams under compression | Afsaneh Rabiei (extended lecture) Steel-Steel Composite Metal Foam Under Extreme | |
| 09:40 | Thomas Rauscher AM and PM materials as novel electrodes for alkaline water electrolysis | Francisco Garcia-Moreno The foaming of metals unveiled by X-ray tomoscopy | Environment of Heat and Puncture Along With Their Welding | |
| 10:00 | Peter Hannappel CALPHAD modeling and experimental assessment of interstitial metal hydrides for hydrogen storage applications | Ulrike Jehring Compression test on cellular metallic materials - Revision of DIN 50134 | Gunnar Walther Powder metallurgical modified metal foam for catalysis applications | |
| 10:20 | | Coffee Break | | |
| | EMATec Energy Harvesting | Metfoam Manufacturing | Metfoam Properties | |
| 10:50 | David Dunand TiNiSn thermoelectric microlattices | Yoon Chang Jeong Shellular reinforced by diamond-like-carbon | Nejc Novak Hybrid Triply Periodical Minimal Surface (TPMS) metamaterials with enhanced mechanical properties | |
| 11:10 | Sabine Mönch Waste heat-based air conditioning of fuel cell railcars to increase minimum range | Claudia Drebenstedt Custom design to the application of open-cellular metal structures | Mahiro Sawada Optimization of pore arrangement to prevent the formation of deformation bands in porous metals with unidirectional pores | |
| 11:30 | Christina Beltner PM shaping methods enabling efficient magnetocaloric technologies | | | |
| 11:50 | Vicente Pacheco Energy harvesting from waste heat: powder metallurgical synthesis of thermoelectric materials | | | |
| 12:10 | Closing | | | |
| 12:30 | Lunch | | | |
| End: 13:30 | | | | |