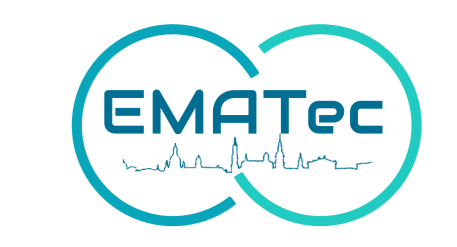
## EMATec & MetFoam 2023



5-7 July 2023; Dresden / Radebeul



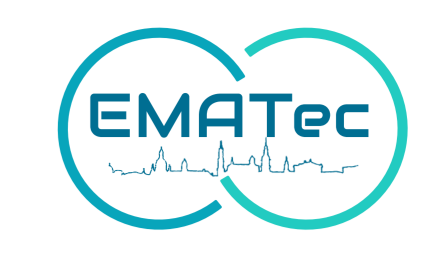


	Wednesday, 5 July 2023						
09:00	Welcome address						
09:30	PLENARY Ralph Spolenak (ETH Zürich) Additively manufactured nano-porous micro-scale Ag structures for SERS sensing						
10:00	PLENARY Pedro Nehter (Airbus)  Additive Manufacturing of Lightweight Solid Oxide Fuel Cells for Aviation						
10:30	Coffee Break						
	EMATec AM Advanced Materials and Technologies	MetFoam Properties	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	<b>Norbert Babcsán</b> 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 Simulation of the unloading behavior of a PCM storage equipped with open porous aluminium foam				
12:20	Ofer Ben Zur Advantages of paste feedstock over loose powder in high volume green part manufacturing applications	<b>Tillmann Neu</b> 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 - 18:00	Guided Tour to Fraunhofer IWU (Bus transfer to Chemnitz)						
	Break						
19:00	Welcome Reception						

## EMATec & MetFoam 2023







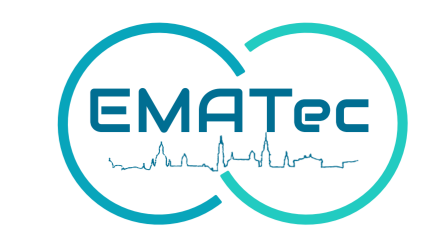


		Thursday, 6 July 2023			
09:00	PLENARY Julia Carpenter (ETH Zürich)				
	Hierarchically Porous Steel NEWATec PM Advanced Materials and Technologies (I)	Monoliths with Ultra-High Surface Area and Self-Reinfo <b>Metfoam</b> <b>Simulation</b>	orcing Adaptive Properties  Metfoam  AM		
09:30	Johannes Trapp 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	<b>David Dunand</b> 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	<b>David Dunand</b> Equiatomic CoCrCuFeNi and HfNbTaTiZr Microlattices via 3D-Ink-Extrusion Printing, Reduction and Sintering		
10:30	Thomas Rauscher AM and PM materials as novel electrodes for alkaline water electrolysis	Andrew Kennedy  Digital design and mechanical, thermal and fluid flow simulation of regular porous metal structures based on a BCC packing model	<b>Mandy Uhlig</b> Opportunities of metal structures in Cooling Systems		
10:50	EMATec	Coffee Break  Metfoam	Metfoam		
11:20	Torsten Mix Powder metallurgical concepts to manufacture soft magnetic components	Satomi Takamatsu Relationship between Fabrication Conditions of Semi-solid Route and Morphology of Aluminum Alloy Foam	Applications  Ralf Hauser  Sinter Paper for Energy Application		
11:40	<b>Konrad Güth</b> 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	<b>Yixiang Wang</b> A self-controlling thermal medium		
12:00	Thomas Studnitzky Sinter-based Additive Manufacturing of Highly Efficient Electric Sheets		<b>Linyuan Zhang</b> Proton Exchange Membrane Fuel Cells without Bipolar Plates		
12:30		Lunch			
13:30	Decenti	PLENARY Matthias Zeier (GKN Hydrogen) ralised energy supply and hydrogen storage in metal h	ydride		
	EMATec PM Advanced Materials and Technologies (II)	Metfoam 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	<b>Maximilian Mungenast</b> 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		
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 -	Guided tour Fraunhofer Institute Center Dresden (bus transfer)				
18:00	Drook				
		Break			
19:00	Conference Dinner				

## EMATec & MetFoam 2023



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Friday, 7 July 2023						
	EMATec Hydrogen Technology	Metfoam Characterisation	Metfoam Applications			
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	<b>Nathan Nesbitt</b> 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 Environment of Heat and Puncture Along With Their Welding			
09:40	Claudio Pistidda Recycling as the key for developing sustainable hydrogen storage materials	Francisco Garcia-Moreno The foaming of metals unveiled by X-ray tomoscopy				
10:00	Peter Hannappel CALPHAD modeling and experimental assessment of interstitial metal hydrides for hydrogen storage applications	<b>Ulrike Jehring</b> 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	<b>David Dunand</b> TiNiSn thermoelectric microlattices	Yoon Chang Jeong Shellular reinforced by diamond-like-carbon	<b>Nejc Novak</b> 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						