The IOP-HU Early Career Researcher Conference on Energising Materials 2024

3rd IOP-HU ECR Workshop

November 28th-29th, 2024

CSMB Berlin Adlershof

Thursday, November 28th				
Time	Session	Speaker		
09:00 - 09:10	Welcome from CSMB	Stefan Hecht CSMB		
Next generation large scale infrastructure for energy I				
09:10 - 09:40	A Catalyst Life and its Circumstances	Beatriz Roldán Cuenya FHI, Berlin		
Microscopy for energy				
09:40 - 10:05	Phase Evolution and Interfacial Coupling in Energy- related Materials	Dong Su IOP, Beijing		
10:05 - 10:30	In Situ TEM on Semiconductor Materials at IKZ	Dan Zhou IKZ, Berlin		
Coffee Break 10:30 - 10:50				
Photovoltaic materials				
10:50 - 11:15	On the efficiency limits of organic solar cells and how to go beyond	Dieter Neher U Potsdam		
11:15 - 11:40	Inkjet-Printed Metal Halide Perovskite Optoelectronic Devices	Emil List-Kratochvil HU Berlin		
Big Data for energy				
11:40 - 12:05	Solar cells research data management with NOMAD	José A. Márquez Prieto HU Berlin		
12:05 - 12:30	tba	tba		
Lunch 12:30 - 13:30				

Next generation large scale infrastructure for energy II				
13:30 - 13:50	Welcome from Helmholtz-Zentrum Berlin & BESSY II Light Source	Bernd Rech HZB, Berlin		
13:50 - 14:15	Overview of Hefei Advanced Light Facility (HALF) and the Application for Energy Research	Xiaosong Liu NSRL and USTC Hefei		
Energy storage materials				
14:15 - 14:40	Better than Li-ion batteries? Materials development for Na-ion and solid-state batteries	Philipp Adelhelm HU Berlin		
14:40 - 15:05	Materials Exploration for High-Performance Na-ion Batteries	Yaxiang Lu IOP, Beijing		
Coffee Break 15:05 - 15:25				
Energising innovation				
15:25 - 15:50	The roll out of Perovskite PV	Eva Unger HU Berlin and HZB		
15:50 - 16:15	Technology Transfer in Energy Materials Research – from Lab to Market	Michael Bojdys HU Berlin and EurA AG		
Interfaces of energy materials				
16:15 - 16:40	Operando energy level re-alignment between charge selective organic transport layers and metal halide perovskites	Norbert Koch HU Berlin		
16:40 - 17:05	Two-dimensional Limit of Architectural Oxide Materials	Jiandi Zhang IOP, Beijing		
17:05 - 18:05	Discovering the Leibniz-Institut für Kristallzüchtung	Jens Martin		

Friday, November 29th				
Time	Session	Speaker		
09:00 - 9:15	Welcome			
Coffee Break & Poster Discussions 09:15 - 10:00				
10:00 - 11:00 Photovoltaics				
10:00 - 10:15	Atomically precise metal nanoclusters for solar energy harvesting and conversion	Yu Wang HU Berlin		
10:15 - 10:30	A Novel Approach to Sustainable Passivation: Utilizing Reversible Reactions to Passivate Defects Formed During Operation	Yiran Shi HZB, Berlin		
10:30 - 10:45	Mitigating mobile ion-induced instability and performance losses in 2D passivated perovskite solar cells	Biruk Alebachew Seid U Potsdam		
10:45 - 11:00	Pauli blocking and Coulomb screening contributions to X-ray transient absorption at Zn K-edge in ZnO	Lu Qiao HU Berlin		
Coffee Break 11:00 - 11:15				
11:15 - 12:00 Microscopy				
11:15 - 11:30	Direct Imaging of Electrified Solid-liquid Interfaces in Reaction with Liquid Cell Electron Microscopy	Xingli Wang TU Berlin		
11:30 - 11:45	Atomic Lensing Model for Atomic Scale Multi-Elemental Quantification in STEM	Zezhong Zhang <i>U Antwerp</i>		
11:45 - 12:00	Measuring transport properties in the electron microscope	Hannah Nerl HU Berlin		
Lunch 12:00 - 13:15				
13:15 - 14:15 Batteries				
13:15 - 13:30	Conversion electrodes for rechargeable Li-Sulfur, Na- Ion and Zn-Air batteries	Wolfgang Brehm TU Berlin		
13:30 - 13:45	Theoretical design of solid-state electrolyte based on coordination chemistry	Jing Xu IOP, Beijing		

13:45 - 14:00	Atomic layer processing and its applications	Jun Peng U Hamburg		
14:00 - 14:15	Operando Analytical Techniques and their Applications to Solvent Co-intercalation	Yanan Sun HZB, Berlin		
14:15 – 15:00 Catalysis				
14:15 - 14:30	Tracking the evolution of single atom catalysts through operando X-ray absorption and emission spectroscopies	Andrea Martini FHI, Berlin		
14:30 - 14:45	Describing Complex Materials Properties and Functions via the "Materials Genes" Concept	Lucas Foppa FHI, Berlin		
14:45 - 15:00	Unveiling surface phenomena in catalysis with spectro- microscopy	Mauricio J. Prieto FHI, Berlin		
Coffee Break & Poster Discussions 15:00 - 15:45				
16:00	Discovering the BESSY II Light Source	Antje Vollmer HZB, Berlin		