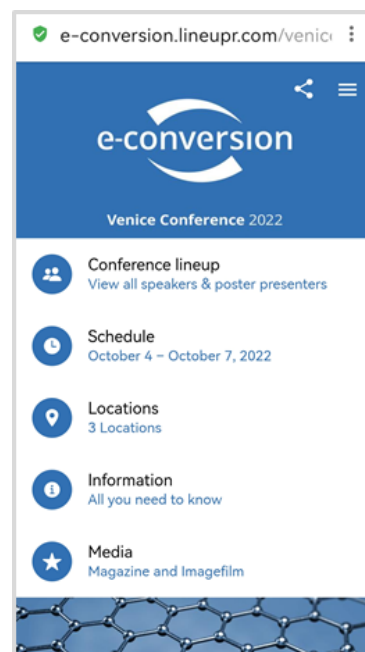


Tuesday, October 4 th , 2022		Wednesday, October 5 th , 2022		Thursday, October 6 th , 2022		Friday, October 7 th , 2022	
09:15	Coffee (Grecale Building) Registration (Auditorium Foyer)	09:15	Coffee (Grecale Building)	09:15	Coffee (Grecale Building)	09:35	9:35 - 12:35 Poster Session II Coffee (Grecale Building)
09:35	Welcome Address (Auditorium)	09:35	Nini Pryds Symmetry breaking of oxide surfaces and interfaces	09:35	Antonio Abate Lead-free perovskite solar cells		
09:45	Julia Kunze-Liebhäuser The nature of the electrified solid/liquid interface during CO ₂ and water electro-activation	10:10	Thomas Heine Light harvesting using two-dimensional polymers	10:10	Jennifer Rupp Lithium, light & action: designing high entropy lithium conductors and interfaces for energy storage		
10:20	Nicolas Plumeré Biohybrid catalysis for energy conversion	10:45	Coffee Break (Grecale Building)	10:45	Coffee Break (Grecale Building)		
11:00	Coffee Break (Grecale Building)	11:30	Marc Georg Willinger Multi-scale observation of active dynamic interfaces	11:30	James Durrant Electrocatalytic and photoelectrocatalytic pathways to green hydrogen ...		
11:45	Thorsten Bach Photo-induced C-H bond activation as a tool in organic synthesis	12:05	Kyoung-Shin Choi Electrochemical biomass conversion	12:05	Lunch and informal discussions Preparation of projects for topical call (Venice)	12:45	Mark Spitler On the role of basic research in energy conversion technology
12:20	Michal Leskes Elucidating the structure and function of the electrode-electrolyte interface by new solid state NMR approaches	12:40	Lunch Break			13:20	Lunch Break
12:55	Lunch Break	14:10	Kazuhiro Fukami Surface processing by electrochemical reactions toward energy applications			14:50	René Janssen Multijunction solar cells using perovskite semiconductors
14:30	Friedhelm Bechstedt Group-III nitrides at 2D limit	14:45	Discussion on "Research data management at e-conversion"			15:25	Lifeng Chi From n-alkane to conjugated polyene and its extension via on-surface chemistry
15:05	Coffee Break (Grecale Building)	15:30	15:30 - 18:30 Poster Session I coffee / drinks (Grecale Building)			16:00	Closing Remarks
15:50	Francesca Maria Toma Design and characterization of integrated systems for solar fuel production			16:15	16:15	Open discussions Preparation of projects for topical call open end	
16:25	Beatriz Roldán Cuenya Unveiling the evolution of energy conversion electrocatalysts ...	19:00	Conference Photo				
17:00	Evening Reception (Grecale Building)		Conference Dinner (Grecale Building)				

More details:

e-conversion.lineupr.com/venice-22/
Password: *Ven22*

e-conversion.lineupr.com/venice-22

e-conversion
Venice Conference 2022

- Conference lineup**
View all speakers & poster presenters
- Schedule**
October 4 - October 7, 2022
- Locations**
3 Locations
- Information**
All you need to know
- Media**
Magazine and Imagefilm