



	Mon, 21 Aug	Tue, 22 Aug	Wed, 23 Aug	
09:00			Project E: Claes-Göran Granqvist Electrochromics and Thermochromics for Buildings	09:00
09:30		Andrea Gassmann A holistic view on current resource topics	Florian Kuhl	09:05
10:00		Coffee break	Simon Burkhardt	09:10
10:30		Project D: Jens Pflaum Organic metals: Potential candidates for sustainable thermoelectrics	Project A: G. Jeffrey Snyder Complex Thermoelectric Materials	09:15
11:00		Georg Albrecht	Jan Peilstoecker	09:20
11:30		Felix Badaczewski	Mohammad Yasseri	09:25
12:00	LUNCH	LUNCH	LUNCH	09:30
12:30				09:35
13:00	Bernd Smarsly: Opening Talk	Sangam Chatterjee Towards an advanced low-extendue white-light source	Yunbin He Pure and Ti doped VO ₂ : exploration of the MIT process and mechanism	09:40
13:30	Project C: Joachim Maier Function through Defects	Coffee break	Philipp Schurig	09:45
14:00	Daniel Stock		Fabian Michel	09:50
14:30	Coffee break	EXCURSION	Coffee break	09:55
15:00	Luis Tercero-Espinoza		Silvia Gross Low temperature wet-chemistry and colloidal routes for the synthesis of crystalline functional inorganic nanostructures	10:00
15:30			Giuliana Beck	10:05
16:00			Harald Locke	10:10
16:30	Posters + Coffee break		Coffee break	10:15
17:00	Christian Hagelueken Metals in a Circular Economy – Opportunities and Challenges for electronics and lithium-ion batteries		Project B: Jan Philipp Hofmann Transition metal sulfides for solar chemical energy conversion	10:20
17:30			Paula Neuderth	10:25
18:00			Peter J. Klar: Closing Remarks	10:30
18:30				10:35
19:00	DINNER	DINNER	DINNER	10:40