Time	Speaker	Affiliation	Title
			Austenite/ferrite interphase migration during vanadium-carbide interphase
	8:30 Erik Offerman	TU Delft	precipitation in steel studied by in-situ neutron scattering
	8:55 Ernst Gamsjäger	Montanuniversität Leoben	Kinetics of the Austenite-to-Ferrite Phase Transformation
			The role of interfacial coherency in the kinetics of austenite to ferrite transformation
	9:20 Luyao Fan	Tsinghua University	in Fe-C-M
			Accelerated Austenite Reversion Promoted by Cellular Solidification Structures in
	9:45 Yingjie Yao	Tsinghua University	Selective Laser Melted Maraging Steel
	10:10 Coffee		
		Materials Center Leoben	
	10:40 Daniel Scheiber	Forschung GmbH	Solute drag effects on recrystallization kinetics.
		University of British	
	11:05 Ayush Suhane	Columbia	Atomistically informed solute drag modeling of phase transformation
	11:30 Imed Benrabah	University of Lorraine	Structural and compositional character of the austenite/ferrite interface
	12:00 Lunch		
			Concentration dependent effects of hydrogen segregation at grain boundaries in iron -
	13:30 Rebecca Janisch	Ruhr-University Bochum	a DFT study.
			The broad application field of atom probe tomography – from bulk alloys to thin films,
	13:55 Anna Jelinek	Montanuniversität Leoben	from segregation to precipitates
	14:20 Alexander Reichmann	Montanuniversität Leoben	
		University of British	Modeling solute-grain boundary interactions in a bcc Ti-Mo alloy using density
	14:45 Hariharan Umashankar	Columbia	functional theory
	15:10 Coffee		
		University of Science and	Role of interface migration on Mn partition during the intercritical annealing in the
	15:40 Haiwen LUO	Technology Beijing	medium Mn steel
			Challenges in reverse engineering grain boundary mobilities from time-resolved 3D
	16:05 Jules Dake	University of Ulm	measurements of grain growth"
			Hidden under microstructural constraints: Uncovering the plastic strain of pure
	16:30 Oliver Renk	Montanuniversität Leoben	
	16:55 Yongjie Zhang	Tohoku University	Pearlite growth kinetics in Fe-C-Mn eutectoid steels
	17:20 END		