

Room	Montag, 5.9.				Dienstag, 6.9.			Mittwoch, 7.9.			Donnerstag, 8.9.															
	H44	H45	H46	H1	H44	H45	H46	H44	H45	H46	H44	H45	H46													
08:30	Plenary Talk				Plenary Talk			Plenary Talk			Plenary Talk			08:30												
08:45														08:45												
09:00														09:00												
09:15														09:15												
09:30	Invited Talk MM1				Invited Talk			Invited Talk			Invited Talk			09:30												
09:45	Carolin Körner				Jörg Löffler			Fritz Körmann			Christian Greiner			09:45												
10:00														10:00												
10:15	Computational	Phase Transf.	Structural Materials		Computational	Topical: Non-equ.	Energy Materials	Computational	transport	Topical: data driven	transport	Topical: data driven	Liquid and	10:15												
10:30	Energy	Metals & alloys I	I		Ensembles I	Metal-based oxides	III	HEA	Thermal transport	Data treatment &	Diffusion, electrical	Design of	Amorphous Met.	10:30												
10:45	materials I					Graeve				maschine learning	transport &	functional material	I	10:45												
11:00						Müller				Koch	magnetism	materials		11:00												
11:15	MM2	MM3	MM4		MM12	MM13	MM14	MM20	MM21	MM22	MM28	MM29	MM30	11:15												
11:30														11:30												
11:45	Computational	Phase Transf.	Structural Materials		Computational	Topical: Non-equ.	Hydrogen	Computational	transport	Topical: data driven	Computational	Nanomaterials	Liquid and	11:45												
12:00	Energy	Metals & alloys II	II		Ensembles II	Magnetism	Effects	Alloys and	Grain boundaries,	Data treatment &	Ensembles III	Surface effects	Amorphous Met.	12:00												
12:15	materials II					Maccari		nanostructures	diffusion &	maschine learning			II	12:15												
12:30									phase transitions	Hébert				12:30												
12:45	MM2	MM3	MM4		MM12	MM13	MM15	MM20	MM21	MM22	MM31	MM32	MM30	12:45												
13:00														13:00												
13:15	Prize Talk				Prize Talk			Prize Talk			Prize Talk			13:15												
13:30														13:30												
13:45														13:45												
14:00	Plenary Talk				Mechanical		Hydrogen	Plenary Talk			Plenary Talk			14:00												
14:15					Properties		Storage							14:15												
14:30					MM16		MM17							14:30												
14:45														14:45												
15:00	Topical: Non-equ.			SYNM	SKM Festive Session									15:00												
15:15	Kirchheim MM5			Draxl										15:15												
15:30				Boley										15:30												
15:45	Computational	Phase Transf.	Energy Materials	Lee										15:45												
16:00	Defects	Oxides & perovskite	I		16:00																					
16:15					16:15																					
16:30					16:30																					
16:45	MM6	MM7	MM8	Wolverton	16:45																					
17:00														17:00												
17:15	Computational	Topical: Non-equ.	Energy Materials	Perez	MM Poster Session II			Computational	Topical: Non-equ.	Topical: data driven	Computational	Topical: data driven	Nanomaterials	17:15												
17:30	Alloys	Material modificati	II					electrical properties	Sintering technique	Computational		Computational	Oxides	Interatomic	Structure and	17:30										
17:45		Choi							Luo	frameworks /	chemical complexity	reduced dimensions	potentials /	reduced dimensions	properties I	17:45										
18:00									Biessuz	Sandfeld	MM25					18:00										
18:15	MM6	MM9	MM8		MM18						MM33	MM34	MM35	18:15												
18:30	MM Poster Session I							Bier & Brezeln			Member's Assembly			18:30												
18:45														MM10											18:45	
19:00														P2												19:00
19:15																										19:15
19:30								MM Devision (all contributors)			19:30-22:00 MM Committee Meeting			19:30												
19:45								H44						19:45												
20:00								best MM poster awards						20:00												