

	MONDAY				TUESDAY				WEDNESDAY				THURSDAY																			
Room	TC006	TC010	H0107	H0106	TC006	TC010	H0107	H0106	TC006	TC010	H0107	H0106	TC006	TC010	H0107	H0106																
8:30	<b>Plenary talk</b>				<b>Plenary talk</b>				<b>Plenary talk</b>				<b>Plenary talk</b>																			
9:15	Hermann Gaub				Oliver Gutfleisch				David Awschalom				Ingrid Mertig																			
9:30	<b>Invited talk Curtin</b>				<b>Invited talk Stukowski</b>				<b>Invited talk Dunlop</b>				<b>Invited talk Korte</b>																			
9:45	(TC006)				(TC006)				(TC006)				(TC006)																			
10:00	Coffee break				Coffee break				Coffee break				Coffee break																			
10:15	Topical	Functional	Liquid &	Microstructure/	Topical	Functional	Liquid &	Comput.	Topical	Structural	Liquid &	Comput.	Topical	Mechanical	Interfaces	Computational																
10:30	Session	Materials	Amorphous	Phase-	Session	Materials	Amorphous	Materials	Session	Materials	Amorphous	Materials	Session	properties	I	tational																
10:45	Hydrogen	I	Metals	Transformations	Hydrogen	IV	Metals	Modelling	Biomaterials	I	Metals	Modelling	Biomaterials	II		Materials																
11:00	in materials		I	I	in materials		III	I	& biological		IV	III	& biological			Modelling																
11:15	I				IV				materials I	Coffee			materials III			VI																
11:30	Coffee break				Coffee break				Coffee break	Structural	Coffee break		Coffee break																			
11:45	Topical	Functional	Liquid &	Microstructure/	Topical	Functional	Transport	Comput.	Topical	Materials	Nano-	Computational	Topical	Mechanical	Interfaces	Nano-																
12:00	Session	Materials	Amorphous	Phase-	Session	Materials	II	Materials	Session	II	materials	Materials	Session	properties	II	materials																
12:15	Hydrogen	II	Metals	Transformations	Hydrogen	V		Modelling	Biomaterials		I	Modelling	& biological	III		III																
12:30	in materials		II	II	in materials			II	& biological			IV	materials																			
12:45	II				V				materials II			( - 13:15)	IV																			
13:00	( - 13:15)								( - 13:15)				IV																			
13:15	Lunch break				Lunch break				Lunch break				END OF MM PROGRAMM																			
14:00	<b>Plenary talks</b>				13:15 - 13:45 Special Talk C. Schuster				<b>Plenary talks</b>																							
14:15	Jürgen Renn				13:15 - 13:45 Prize Talk A. Schnyder				<b>Mark Asta</b>																							
14:30	Harald Giessen				13:45 - 14:15 Prize Talk F. Pollmann				Dominik Schwarz																							
14:45																																
15:00	<b>Invited talk Pyczak</b>								<b>Invited talk Maaß</b>																							
15:15	(TC006)								(TC006)																							
15:30	Coffee break								Coffee break																							
15:45	Topical	Functional	Transport	Microstructure/	Plenary Session with Price Ceremony				Electron	Mechanical	Nano-	Computational																				
16:00	Session	Materials	I	Phase-					Microscopy	properties	materials	tational																				
16:15	Hydrogen in	III		Transformations							II	Materials																				
16:30	materials III			III							Modelling																					
16:45	Coffee break								Coffee break																							
17:00	Topical	Functional	Transport		Break					Mechanical	Nano-	Computational																				
17:15	Session	Materials	I								properties	materials																				
17:30	Hydrogen in	III									II	Materials																				
17:45	materials IV										Modelling																					
18:00	Poster				Poster				Break																							
18:15	Session								Session								<b>Invited talk Kaplan</b>															
18:30	I																(Poster E: MA Galerie)				(TC006)											
18:45	(Poster E: MA Galerie)																								<b>Invited talk Rogal</b>							
19:00																													(TC006)			
19:30																																
19:45																																
20:00													General Meeting of the																			
20:15																	Metal- and Materials Division															
20:30																					& Best poster awards (TC006)											