	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDA
Room	H43 H44 H45 H46			H43 H44 H45 H46				H43 H44 H45 H46				H43 H44 H45 H46					
3:30		Plenary	talk			Plena	ry talk			Plenary	talk			Plenar	y talk		Plenary
09:15	Joachim Ullrich				Matthias Rief				Eberhard Bodenschatz				Martin Wolf				Kurt Kr
09:30	Invited talk				Invited talk				Invited talk				Invited talk				
09:45	Easo George (H43)				Christoph Langhammer (H43)				Xian Chen (H43)				Christoph Eberl (H43)				
10:00	Coffee break				Coffee break				Coffee break				Coffee break				
10:15	High Entropy	Materials for	Methods in	Mechanical	High Entropy	Correlative &	Methods in	Nanomaterials I	Materials for	Methods in	Correlative &	Transport I	Big Data	Methods in	Correlative &	Liquid	
10:30	and	Energy	Computational	Properties I	and	in-situ	Computational		Energy	Computational	in-situ		Analytics	Computational	in-situ	and	
10:45	compositionally	Storage &	Materials		compositionally	Microscopy in	Materials		Storage &	Materials	Microscopy in		in	Materials	Microscopy in	Amorphous	
1:00	complex Alloys	Conversion I	Modelling I		complex Alloys	Materials	Modelling V		Conversion II	Modelling VII	Materials		Materials	Modelling XI	Materials	Metals I	
1:15	I				v	Research IV					Research VI		Science I		Research X		
1:30	Coffee break			Coffee break				Coffee break				Coffee break					
1:45	High Entropy	Correlative &	Methods in	Mechanical	High Entropy	Correlative &	Methods in	Nanomaterials II	Materials for	Methods in	Correlative &	Transport II	Big Data	Methods in	Correlative &	Liquid	
2:00	and	in-situ	Computational	Properties II	and	in-situ	Computational		Energy	Computational	in-situ		Analytics	Computational	in-situ	and	
2:15	compositionally	Microscopy in	Materials		compositionally	Microscopy in	Materials		Storage &	Materials	Microscopy in		in	Materials	Microscopy in	Amorphous	
2:30	complex Alloys	Materials	Modelling II		complex Alloys	Materials	Modelling VI		Conversion III	Modelling VIII	Materials		Materials	Modelling XII	Materials	Metals II	
2:45	Ш	Research I			VI	Research V					Research VII		Science II		Research XI		
3:00										<u> </u>				<u> </u>		L	
3:15	Prize talk:				Prize talk:				Prize talk:				Prize talk:				
.3:30	Benckiser/Biehs				Hänggi/Olthof				Coey/Lohse								
3:45	Dianami talkai				Lunch break				Diopore talka				Plenary talky				
.4:00 .4:15	Plenary talks:				Lunch Dreak Interfaces Miscellaneous:				Plenary talks: Oliver Schmidt/Jörg Schmalian				Plenary talk: Heike Riel/Christopher Moore				
4:30	Julia Yeomans/Rober Nemanich				Interfaces Miscellaneous: Magnetic SMA												
4:30					Biomaterials				Coffee break				Coffee break				
5:00	Invited talk				-			Sensors &	Materials for	Methods in	Correlative &	Mirco-	Big Data	Methods in	Structural	Liquid	
5:15	Paul Erhart (H43)						Actuators	Energy	Computational	in-situ	structure	Analytics	Computational	Materials I	and		
5:30		Coffee b						,	Storage &	Materials	Microscopy in	and	in	Materials		Amorphous	
5:45	High Entropy	Correlative &	Methods in	SYCO I		Coffee	e break		Conversion IV	Modelling IX	Materials	Phase	Materials	Modelling XIII		Metals III	
6:00	and	in-situ	Computational	ММ					1		Research VIII	Transfor-	Science III				
6:15	compositionally	Microscopy in	Materials						1			mations I					
6:30	complex Alloys Materials Modelling III								Coffee break				Coffee break				
6:45	III Research II			Plenary Session				Materials for	Methods in	Correlative &	Mirco-	Big Data	Methods in	Structural			
7:00							&		Energy	Computational	in-situ	structure	Analytics	Computational	Materials II		
7:15		Coffee b	reak		1	Price Ce	eremony		Storage &	Materials	Microscopy in	and	in	Materials			
7:30	High Entropy	Correlative &	Methods in	SYCO II					Conversion V	Modelling X	Materials	Phase	Materials	Modelling XIV			
7:45	and	in-situ	Computational	ММ							Research IX	Transfor-	Science IV				
8:00	compositionally	Microscopy in	Materials									mations II					
8:15	complex Alloys	Materials	Modelling IV						Invited talk								
.8:30	IV Research III							Benjamin Butz (H43)									
.8:45									Bier & Bretzeln				END OF THE MM PROGRAMM				
9:00					4					General Meet	•						
9:15					Poster Session II				Metal- and Materials Division								
9:30									& Best poster awards								
9:45																	
20:00		Poster Ses	sion I						Abendvortrag:								
20:15													I				
20:30																	
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