

	Monday				Tuesday				Wednesday				Thursday																			
Room	H4	H24	H25	H26	H4	H24	H25	H26	H4	H24	H25	H26	H4	H24	H25	H26																
08:30	Plenary talk (T. Ebbesen)				Plenary talk (L. Kouwenhoven)				Plenary talk (J. Theriot)				Plenary talk (B. Hillebrands)																			
09:15																																
09:30	Dunin-Borkowski (Hauptvortrag, H24)				Takeuchi (Hauptvortrag, H24)				Janisch (Hauptvortrag, H24)				Barnoush (Hauptvortrag, H24)																			
09:45																																
10:00	coffee break				coffee break				coffee break				coffee break																			
10:15	Symposium TEM - Joint Session with MI I	Computational Materials Modelling - Fundamentals	Symposium Quasicrystals and Complex Metallic Alloys I	Functional Materials - Battery Materials I	Symposium TEM - HR Imaging & Analytic I	Computational Materials Modelling - Phase Stability I	Symposium Combinatorial Materials Science I	Transport & Diffusion I	Symposium Fundamentals of Fracture - Modelling Intergranul. Fracture	Computational Materials Modelling - Diffusion & Kinetics II	Symposium TEM - Structure-Property / In-situ I	Structural Materials	Symposium Fundamentals of Fracture - Novel experiment. Techniques I	Computational Materials Modelling - Defects & Interfaces I	Nanomaterials - Nanocrystalline & Porous Materials I	Phase Transformations I																
10:30																	coffee break				coffee break				coffee break							
10:45																	coffee break				coffee break				coffee break				coffee break			
11:00																	coffee break				coffee break				coffee break				coffee break			
11:15																																
11:30	coffee break				coffee break				coffee break				coffee break																			
11:45	Symposium TEM - Joint Session with MI II (-13:15)	Computational Materials Modelling - Methods	Symposium Quasicrystals and Complex Metallic Alloys II	Functional Materials - Battery Materials II	Symposium TEM - HR Imaging & Analytic II	Computational Materials Modelling - Phase Stability II	Symposium Combinatorial Materials Science II	Transport & Diffusion II	Symposium Fundamentals of Fracture - Fracture at Atomistic Scale	Computational Materials Modelling - Phonons & Phase Stability	Symposium TEM - Structure-Property / In-situ II	Mechanical Properties I	Symposium Fundamentals of Fracture - Novel experiment. Techniques II	Computational Materials Modelling - Defects & Interfaces II	Nanomaterials - Nanocrystalline & Porous Materials II	Phase Transformations II																
12:00																	lunch break				lunch break				lunch break				lunch break			
12:15																	lunch break				lunch break				lunch break				lunch break			
12:30																	lunch break				lunch break				lunch break				lunch break			
12:45																																
13:00	lunch break				lunch break				lunch break				lunch break																			
14:00	Prize and Plenary talks (S. Pennycook)				Prize and Plenary talks				Prize and Plenary talks				Prize and Plenary talks																			
14:15																																
14:30																																
14:45	coffee break				coffee break				coffee break				coffee break																			
15:00	Schroers (Hauptvortrag, H24)				Symposium TEM - Structure-Property	Comp. Materials Modelling - Diffusion & Kinetics I	Symposium Combinatorial Materials Science III	Transport & Diffusion III	Symposium Fundamentals of Fracture - Atomistic Modelling	Comp. Materials Modelling - Transport, Excitations, Time Dep. I	Symposium TEM - In-Situ I	Mechanical Properties II	Ivanisenko (Hauptvortrag, H24)																			
15:15																																
15:30																																
15:45	Symposium TEM - STEM	Computational Materials Modelling - Mechanical Properties	Symposium Quasicrystals and Complex Metallic Alloys III	Functional Materials - Hydrogen									Festsitzung (Festvortrag: A. Geim)				coffee break				Symposium Fundamentals of Fracture - Fatigue Fracture	Computational Materials Modelling - Phase Stability III	Nanomaterials - Nanoparticles	Liquid & Amorphous Metals I								
16:00																																
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19:00	Poster Session (Poster E, Foyer H24)								Roberts (Hauptvortrag, H24)				Symposium Fundamentals of Fracture - Stochastic Aspects	Computational Materials Modelling - Phase Stability IV	Nanomaterials - Miscellaneous	Liquid & Amorphous Metals II																
19:15									Bennewitz (Hauptvortrag, H24)																							
19:30									Social gathering																							
									Annual meeting AGMM (H24)																							