

DGK 2018 Preliminary Programme

Monday, 5 March 2018				Tuesday, 6 March 2018			
Audimax S04 T01 A01	Audimax S04 T01 A02	Raum S06 S00 B29	Raum S06 S00 B41	Audimax S04 T01 A01	Audimax S04 T01 A02	Raum S06 S00 B29	Raum S06 S00 B41
			09:00–12:30 DGK Board Meeting	09:00–10:30			
				Bio-Crystallography II: Complementation by NMR and EPR	Crystallography in nanoscience	Structure-property-relationships	In-situ methods
				Coffee break and industrial exhibition			
13:00–13:30 Opening				11:00–12:00 Plenary lecture: Holger Dobbeck			
13:30–14:30 Plenary lecture: Sven Lidin				12:00–13:00 Lunch symposium industry	Lunch break and industrial exhibition		
14:30–16:00							
Bio-Crystallography I: Hot new structures	Measurements and syntheses under extreme conditions	New crystal structures I	New developments in methods and instrumentation in neutron scattering	13:00–14:00 Plenary lecture: Leonid Dubrovinsky			
Coffee and industrial exhibition				14:00–16:00 DGK General Assembly			
16:30–17:00 Special lecture laureate Max-von-Laue Award 2017				Coffee break and industrial exhibition			
17:00–18:00 DGK Ehrenabend				16:30–18:00			
18:00–20:00 Welcome reception				Bio-Crystallography III: Enzymes	Lightning talks I	Electron microscopy	Experimental electron density
				18:00–20:00 Poster session I			

DGK 2018 Preliminary Programme

Wednesday, 7 March 2018				Thursday, 8 March 2018		
Audimax S04 T01 A01	Audimax S04 T01 A02	Raum S06 S00 B29	Raum S06 S00 B41	Audimax S04 T01 A01	Audimax S04 T01 A02	Raum S06 S00 B29
09:00–10:30				09:00–10:30		
Bio-Crystallography IV: Crystallography in industry	New crystal structures II	Spectroscopic methods in crystallography	Structurally complex materials	Bio-Crystallography VI: Protein – nucleic acid complexes	New crystal structures III	Powder diffraction / PDF
Coffee break and industrial exhibition				Coffee break and industrial exhibition		
11:00–12:00				11:00–12:00		
Plenary lecture: Kenneth D.M. Harris				Plenary lecture: Paulina Dominiak		
12:00–13:00	Lunch break and industrial exhibition			12:00–13:00	12:00–13:00	Lunch break and industrial exhibition
Lunch symposium industry				Lunch symposium industry	Get Together Young Crystallographers	
13:00–14:00				13:00–14:00		
Plenary lecture: Randy Read				Plenary lecture: Erdmann Spiecker		
14:00–15:30				14:00–14:30		
Bio-Crystallography V: Instrumentation and methods	Lightning talks II	Developments in molecular crystallography	Characterization of defects in crystalline materials	Closing		
15:30–18:00						
Poster session II						
19:30–23:00						
Social Evening						