

Program

	Monday 22	Tuesday 23	Wednesday 24	Thursday 25	
8h30	Welcome words Chemistry 1 A. Raauf A. Lichtenberg L. Shelly	Environment 1 T. Poliakova M. Viot A. Krot Y. Pei	Environment 2 X. Gaona S. Grivas A. Failali J. Vandenborre	Chemistry 3 J. März M. Luo S. McNeil G. Chupin	
9h50	Break	Break	Break	Break	
10h10	Physics R. Caciuffo T. Vitova R. Outerovitch N. Wang	Heavy Fermions 1 S. Maskova Cerna P. Koželj M. Szlawska A. Pikul	Materials 2 E. Svanidze J. Havette N. -T. Vuong D. Legut	Materials 3 L. Amidani M. Cot-Auriol R. Nicholls M. Massonnet	
11h30	Break	Break	Break	Break	
11h50	Materials 1 O. Koloskova J. Kolorenč G. Murphy	Chemistry 2 K. George A.F. Holdsworth E. Craff	Heavy Fermions 2 D. Braithwaite A. Shick H. Lu	Conclusions Awards JdA2022 announcement	
12h50	Break	Break	Break	Break	
13h50				R. Marsac	
14h00	Poster 1	Poster 2	Poster 3	Questions	
14h50				B. Stepnik	
15h00					
15h40	Break	Break	Break		
16h00	A.P. Gonçalves	F. Wilhelm	S.Fryars	Questions	
					D. Legut
16h30			Questions		
17h00	Questions	Questions	M. Rivenet	Questions	
17h15	L. Havela	K. Kvashnina		R. Caciuffo	
18h15	Questions	Questions	Questions	Questions	



JdA



SPCA

