

Agenda of the 2nd - year Retreat 20 - 22 September 2022									
Tuesday, 20 September			Wednesday, 21 September			Thursday, 22 September			
08:30	Departure HD		09:00	Bastian Reinoso	Formation of supermassive stars in the first s	09:00	Eric Rohr	Jellyfish Galaxies as Probes of the Cosmic Ga	
			09:30	Max Haeberle	Creating a high-precision proper motion cat	09:30	Hazal Goeksu	Water Cherenkov Detectors in Lakes	
			10:00	Selina Nitschai	Formation history of omega Cen	10:00	Liang Xie	Measuring the masses of the most distant ra	
			10:30	Coffee break		10:30	Nico Winkel	The onset of the AGN feeding-feedback cycl	
			10:45	Tessel van der Laan	Thinking about your career beyond your PhD	11:00	Coffee break		
11:00	Arrival		12:00	Discussion	Thinking about your career beyond your PhD	11:10	Discussion	Retreat reflections; 3 rd -yr retreat	
12:00	Rohr, Fendt	Introduction, logistics	12:30	Lunch break		12:00			
12:30	Lunch break		13:30	Discussion cont'd	Thinking about your career beyond your PhD	12:30	Lunch break		
13:30	Sebastian Zieba	K2 and Spitzer phase curves of the	14:00				13:30	Joachim Wambsganss	How to become an astronomer?
14:00	Evert Nasedkin	Four-of-a-kind: Exploring the HR8	14:30	Discussion hike	Process towards your PhD degree	14:30	Discussion	How to become an astronomer?	
14:30	Dane Spaeth	Non-Radial Pulsations mimicking P	15:00				15:00	Andreas Sander	A CV in astronomy
15:00	Coffee break		15:30				15:30	Departure SF	
15:15	Verena Fuernkranz	The orbit-space clustering of stars	16:00	Discussion	Pro's and Con's of the IMPRS program: personal experiences				
15:45	Glen Hunter	Going with the flow: How non-axis	16:30						
16:15	Kiril Maltsev	Scalable machine learning interpol	17:00	Dinner		Chairpeople			
16:45	Coffee break		18:00	Discussion cont'd	Pro's and Con's of the IMPRS program	1	Selina		
17:00	Paula Sarkis	How to land a data science job?				2	Liang		
18:00	Discussion	How to land a data science job?				3	Nico		
18:30	Dinner					4	Glen		
19:30	Discussion cont'd	How to land a data science job?							