



Joint JRA Meeting, GSI, Darmstadt, 13-15 June 2022

Monday, June 13

12.00 - 13.00	Lunch at GSI canteen (self-payment)			
13.00 - 14.55	Session 1: PRISES (SB Lecture hall)		Session 2: ALTIS (KBW Lecture hall)	
	13.00-13.15	Welcome to the JRA PRISES Meeting		
	13.15-13.40	Task 1.2		
	13.40-14.05	Task 1.3		
	14.05-14.30	Task 1.4		
14.30-14.55	Task 1.5			
14.55 - 15.30	Coffee break			
15.30 - 17.30	15.30-15.55	Task 1.1	15.45-16.00	Welcome to the JRA ALTIS Meeting
	15.55-16.20	Task 3.1	16.00-16.30	Task 1.2
	16.20-16.45	Task 3.2	16.30-17.00	Task 1.3
	16.45-17.10	Task 3.3	17.00-17.30	Task 2.1
	17.10-17.35	Task 2.4		
18.30	Working dinner at GSI canteen			

Tuesday, June 14

08.30 - 10.35	Session 1: PRISES (SB Lecture hall)		Session 2: ALTIS (KBW Lecture hall)	
	08.30-08.55	Task 2.1	08.30-08.55	Task 2.2
	08.55-09.20	Task 2.2	08.55-09.20	Task 3.1
	09.20-09.45	Task 2.5	09.20-09.45	Task 3.2
	09.45-10.10	Task 2.6	09.45-10.10	Task 3.3
	10.10-10.35	Task 2.3	10.10-10.35	Task 4
10.35 - 11.00	Coffee break			

Joint Session

SB Lecture hall - hybrid - Participation by Zoom possible

	11.00-11.30	Laser-Driven Proton Performance in Radiotherapy – <i>Ulrich Schramm</i>
	11.30-12.00	Future Experiments on the FAIR Facility – <i>Paul Neumayer</i>

12.00 - 12.30	Lunch at GSI canteen (self-payment)
12.45	Bus tour FAIR construction site - Bus pick-up point at main gate



Tuesday, June 14

Joint Session

SB Lecture hall - hybrid - participation by Zoom possible

13.30 - 14.10	JRA ALTIS, Objective 1-4, summary and highlights – <i>Lucia Gardini on behalf of Paolo Foggi</i>
14.10 - 14.30	Break
14.30 - 15.10	JRA PRISES, Objective 1-3, summary and highlights – <i>Joachim Hein</i>
15.10 - 15.45	Coffee break
15.45 - 16.15	Future funding opportunities – <i>Jens Jäger, Helmholtz Office Brussels</i>
16.15 - 17.30	Discussion: identifying common issues and joint activities of both JRAs and options for future joint proposals <i>Round table</i>
17.30 - 17.40	Wrap-up and end of meeting

Wednesday, June 15, morning

09.00 - 11.30	<i>Tour of the PHELIX laser hall</i>
---------------	--------------------------------------