-	01	* II
Tuesday	Speaker	Talk
2:00 PM 2:05 PM 2:15 PM 2:45 PM	Peter Braun-Munzinger Paolo Giubellino Carl Brune	Welcome Welcome and Introduction Status of FAIR Radiative capture reactions in astrophysics
3:30 PM	COFFEE	
4:00 PM	Annika Lennarz	The DRAGON Recoil Separator
4:30 PM	Thanassis Psaltis	Pushing DRAGON beyond its acceptance limits: The 7-Be(a,g)11-C reaction
4:50 PM	Manoel Couder	The St. George and SECAR recoil separators
5:20 PM	Konrad Schmidt	JENSA - the main target for the Recoil Separator for Capture Reactions (SECAR)
5:40 PM	Discussion	nedections (SEO III)
Wednesday	Speaker	Talk
9:15 AM	Yuri Litvinov	(tentative) The ESR at GSI
9:45 AM	Zuzana Slavkovská	Astrophysics with storage rings: 124Xe(p,g) at ESR
10:05 AM 10:25 AM	Ragandeep Singh	Bound state beta-decay in case of bare 2015Tl ions
10:25 AM	Discussion COFFEE	
10.30 AM	Jan Glorius	Status and Future of capture reactions at the GSI Storage rings
11:20 AM	Carlo Bruno	Nuclear astrophysics reaction studies using the CRYRING
11.20 AIVI	Carlo Di Ullo	reaction chamber system
11:40 AM	Oliver Forstner	Towards a study of the 44Ti(α , p)47V reaction at CRYRING
12:00 PM	Manfred Grieser	A new storage ring for ISOLDE
12:20 PM	Discussion	
12:30 PM	LUNCH	
2:00 PM	Sarah Naimi	The storage ring R3 at RIKEN
2:30 PM	RuiJiu Chen	Upgrading the isochronous mass spectrometry by measuring velocity of ions stored at experimental storage ring CSRe
2:50 PM	Beatriz Jurado	Indirect measurement of neutron cross sections at storage rings
3:20 PM	Rene Reifarth	(tentative) Direct reactions with neutrons and charge states
3:40 PM	Discussion	
3:45 PM	COFFEE	
4:15 PM 6:00 PM	TOUR GSI DINNER	
0.00 FIVI	DINNER	
Thursday	Speaker	Talk
9:00 AM	Lucio Gialanella	The European Recoil mass separator for Nuclear Astrophysics
9:30 AM	Gianluca Imbriani	Measurement of 1323 and 1487 keV resonances in N-15(alpha,gamma)F-19 with the recoil separator ERNA
10:00 AM	Zhihong Li	Indirect measurements of astrophysical nuclear reactions using Q3D magnetic spectrometer
10:20 AM	Discussion	
10:30 AM	COFFEE	
11:00 AM	Yunju Li	Indirect measurement of 25Mg(p, g)26Al 58keV resonance
11:20 AM	Ben Loseth	Single Atom Microscope: measuring rare reaction rates for nuclear astrophysics
11:40 AM	Ashton Falduto	Study of the Isovector Optical Potential from the Decay of 59Mn Populated by the 11B+48Ca Reaction
12:00 PM	Ertao Li	Measurement of the Neutron Spectroscopic Factor in 10Be
12:20 PM	Discussion	
12:30 PM	LUNCH	
2:00 PM 3:30 PM	Final Discussion COFFEE	