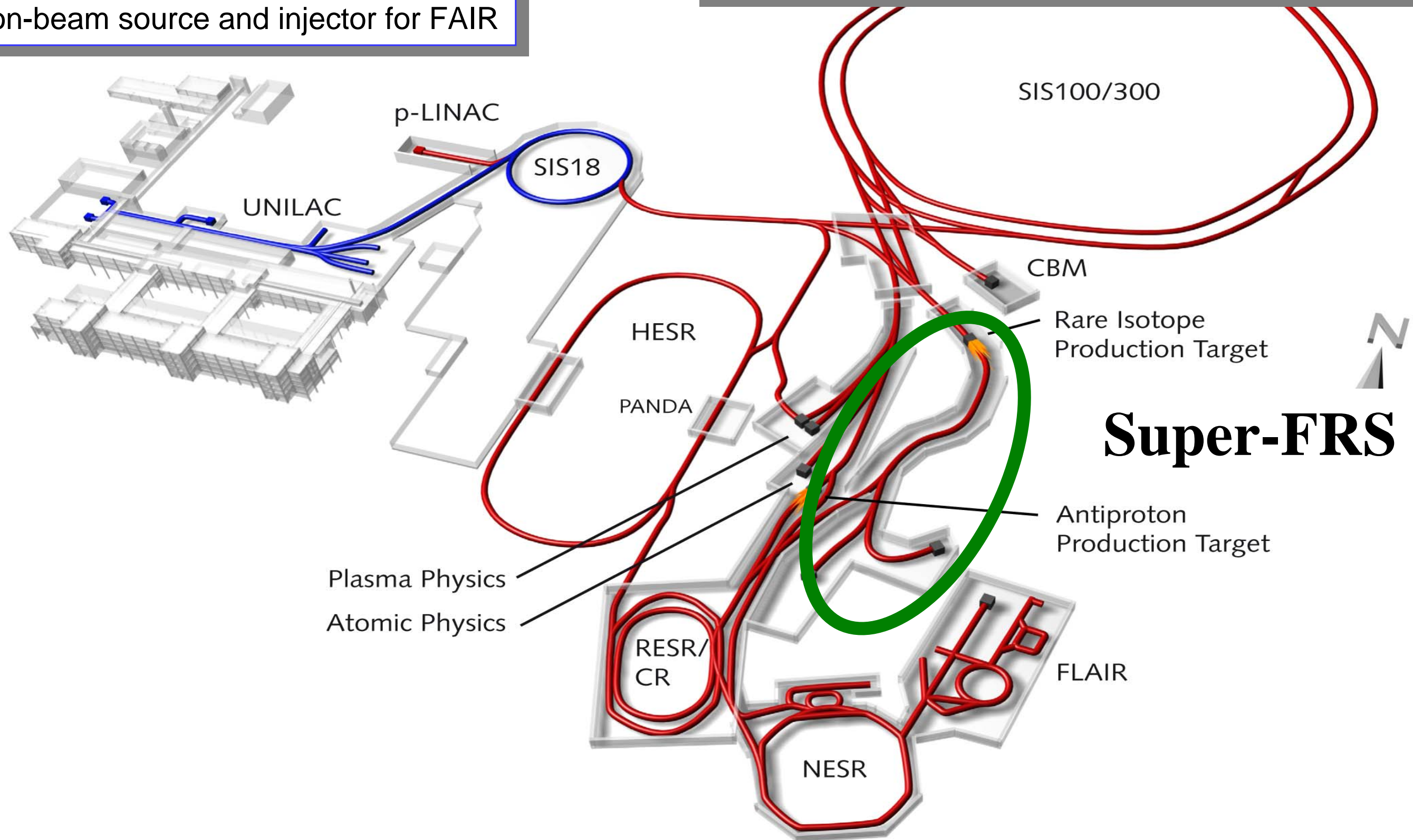


Welcome

Detectors for Super-FRS, GSI, February 11, 2009

Existing facility: provides ion-beam source and injector for FAIR

New future facility: provides ion and anti-matter beams of highest intensity and up to high energies



Welcome

Detectors for Super-FRS, GSI, February 11, 2009

Detectors for Super-FRS

Wednesday - February 11th, 2009

GSI, Darmstadt
FAIR Meeting Room C27, 1.004 (1st floor)

9:30 h	Welcome	M. Winkler
9:40 h	Detectors, DAQ and Control for Super-FRS	H. Simon
10:10 h	FAIR/GSI SD group (<u>Eol #13i...</u>)	M. <u>Schwickert</u>
10:40 h	BIF	P. <u>Forck</u>
11:10 h	Beam Profile Monitor @ CUB	B. Sitar
11:40 h	<u>GEM @ HIP</u>	F. Garcia
12:10 h	<i>L u n c h</i>	
13:30 h	Radiation Hard Silicon Detectors	E. <u>Tuominen</u>
14:00 h	SC <u>diamonds @ GSI</u>	E. <u>Berdermann</u>
14:30 h	PC <u>diamonds @ Munich</u>	R. <u>Gernhäuser</u>
14:55 h	MUSIC	S. <u>Pietri</u>
15:20 h	<i>Coffee Break</i>	
15:40 h	<u>nXYTER</u>	Ch. Schmidt
16:10 h	EPICS	P. <u>Zumbruch</u>
16:40 h	Conclusion, Discussion	
17:15 h	End of the workshop	

new future facility: provides ion and anti-matter beams of highest intensity and up to high energies

