

Schedule of Super-FRS Collaboration Meeting, Feb. 2014

status 25.02.2014	Wednesday 26. Feb.	Thursday 27. Feb.	Friday 28. Feb.
Morning		<b>Management Board</b> 9:00 - 12:30	<b>Plenary session</b> <b>Science Case - III</b> 9:00 - 10:30 Rituparna Kanungo Radii and momentum measurements NN Low-q experiments with active target and precise momentum measurements Sophie Heinz Low-energy reaction studies and synthesis of new isotopes
			<b>Coffee break</b>
		<b>Plenary session</b> <b>Science Case - IV</b> 11:00 - 12:30 Alexander Botvina Production of hypernuclei in peripheral relativistic ion collisions Take Saito Hypernuclei studies: physics case and pilot experiment at the FRS Shivaji Purushothaman Status report on atomic collision experiments with Super FRS science case Isao Tanihata Tensor force experiments at relativistic energies	
		<b>Lunch</b>	<b>Lunch</b>
Afternoon	Arrival	<b>Plenary session</b> <b>Science Case - I</b> 14:00 - 15:30 Isao Tanihata Welcome, introduction to the meeting Jose Benlliure Baryon resonances in nuclei: experimental results Horst Lenske Baryon resonances in nuclei: theory developments - I Isaac Vidaña Baryon resonances in nuclei: theory developments - II	<b>Plenary session</b> <b>R&amp;D and experiments 2014</b> 14:00 - 15:30 Kenta Itahashi S-437 schedule and perspectives Isao Tanihata S-436 status of preparations Chiara Nociforo S-417 status and preparations (targets, detectors, optics)
		<b>Coffee break</b>	<b>Coffee break</b> before lunch: photograph
		<b>Plenary session</b> <b>Science Case - II</b> 16:00 - 18:00 Stephane Pietri Isotope search experiments Kenta Itahashi In-medium meson spectroscopy Andrey Fomichev EXPERT setup to study exotic radioactivity Ivan Mukha Status of NEURAD developments Leonid Grigorenko Uniqueness and synergy aspects of the EXPERTsetup	<b>Plenary session</b> <b>R&amp;D and experiments 2014</b> 16:00 - 17:00 Wolfgang Plaß S-411 status and preparations (LEB stopping cell) Oleg Kisselev Fast silicon detectors: results from recent tests in Dubna Natalia Kuzminchuk Tests of time-of-flight detectors using Cerenkov-radiators
		<b>Management Board</b> 17:00 - 18:00	
Evening	Dinner (optional, Greek restaurant)	Collaboration dinner	Dinner (optional)