

Agenda - FRS Coordination Meeting
November 5th 2007, seminar room next to the main auditorium

09:30	Coffee		
10:00	Welcome	H. Geissel	
	Performance of present accelerators and experimental facilities		
10:05	Operation of UNILAC and SIS	U. Scheeler	
10:20	ESR performance	M. Steck	
10:35	Overview FRS experiments and developments	H. Geissel	
10:55	Recent results of active stopper experiments in 2007	M. Gorska	
11:15	Storage ring experiments with exotic nuclei	Y. Litvinov	
11:35	R3B setup and recent experiments	T. Aumann	
11:55	Beam time situation and PAC	K. Füßel	
12:10	Beam time schedule 2008	A. Tauschwitz	
12:30	Lunch break		
	Experiment scheduling in 2008 and beyond, 12+3 min (longer for many proposals)		
13:30	Status report to experiment S330, the 100Sn experiment	Th. Faestermann	S330
13:45	RISING: presentation of past results and future priorities	Zs. Podolyak	S337, S347, S350, S352
14:15	Neutron-knockout from proton-rich carbon isotopes	H. Weick	S341
14:30	Measurement of Ta fission cross section at several energies	A. Boudard	S104+S293
14:45	Beta-decay of very neutron-rich Rh, Pd, Ag nuclei including the r-process waiting point 128Pd	C. Nociforo	S323
15:00	Electron screening and alpha-decay	C. Nociforo	E073
15:15	Matter distribution for neutron rich Ni isotopes by proton elastic scattering	H. Weick	S272
15:30	Coffee Break		
16:00	Investigation of inversion of $vd\ 3/2$ - $vf\ 7/2$, $p\ 3/2$, $1/2$ orbitals in n-rich nuclei	T. Aumann	S306
16:15	The dipole response of proton-rich nuclei - pygmy and giant resonances in ^{32}Ar and ^{34}Ar	K. Boretzky	S327
16:30	Planned experiments with stored exotic nuclei	Y. Litvinov	E040,48,55,63,77,78
16:50	New ideas, letters of intent, new proposals, technical developments for FRS		
	Contributions to be scheduled		
17:20	Discussion of beam time schedule		
18:00	End		