Final Program

		type	Tuesday, 30 August, Vandenberg Room				Wednesday, 31 August, Vandenberg Room				Thursday, 1 September, Vandenberg Room
			Fragment Separators Overview (1), Chair: Kubo				High Power Issues, Chair: Nolen				Catchers, beam thermalization, Chair: Morrissey
9:00	9:30	30 inv	high-resolution experiments with dispersion-matched systems, Geissel	9:00	9:30	30 inv	"High-power issues: status and simulations", Yoshida	9:00	9:30	30 inv	"Thermalization and Extraction of PF's", Sumithrarachchi
9:30	10:00	30 inv	"Operational experiences with BigRIPS", Fukuda	9:30	10:00	30 inv	Material studies and analysis in support of FRIB beam dump construction, Pellimone	9:30	10:00	30 inv	"Production of energy-degraded RI beams", Sumikama
10:00	10:30	30 inv	"Operational experiences with A1900", Stolz	10:00	10:30	30 inv	Electron beam test of ¼ scale rotating water-filled beam dump mockup, Mittig	10:00	10:30	30 inv	"FAIR Ion Catcher", Dickel
10:30	11:00	30 break	Fragment Separators Overview (2), Chair: Kubo	10:30	11:00	30 Break	Magnets: Nolen	10:30	11:00	30 inv	"Gas-catcher system status: SLOWRI/PALIS", Shury
11:00	11:30	30 inv	FRIB fragment separator, Hausmann	11:00	11:30	30 inv	GLAD dipole magnet and R3B experiments, Simon	11:00	11:30	30 Break	New Devices, Chair: Morrissey
11:30	12:00	30 inv	"Momentum Calibration of A1900", Ginter	11:30	12:00	30 inv	Magnets and Construction of the SECAR Separator, Coulder	11:30	12:00	30 inv	Ion Optics for HRS, Berg
12:00	12:30	30 inv	"Online separator optimization", Amthor (Lunch on your own)	12:00	12:30	30 dis	A1900 Operation & Controls, Steiner; Discussion: Open Questions, Issues, Problems? (Lunch on your own)	12:00	12:30	30 inv	ISLA separator, Bazin (End of Meeting)
			Ion Optics - New Modes, Chair: Geissel				Detectors and PID, Chair: Sherrill				(End of Weeting)
2:00	2:30	30 inv	"Ion optics development at BigRIPS - High resolution mode, Suzuki	2:00	2:30	30 inv	"Status of PID detectors at BigRIPS", Sato				
2:30	3:00	30 inv	"Ion optics development at BigRIPS - Additive and Subtractive Modes, Takeda	2:30	3:00	30 inv	Super-FRS detectors (with emphasis on silicon), Kiselev				
3:00	3:30	30 inv	End-to-end rare isotope beam and particle ID simulations for FRIB, Portillo	3:00	3:30	30 inv	"Particle identification and multi-particle tracking properties at SAMURAI magnetic spectrometer", Otsu				
3:30	4:00	30 break	Ion Optics - Simulations, Chair: Geissel	3:30	4:00	30 break	Reactions and Simulations, Chair: Sherrill				
4:00	4:30	30 inv	optics modes with corrections based on FRS data, Weick	4:00	4:30	30 inv	"Production yields and cross sections", Shimzu				
4:30	5:00	30 dis	Discussion: Open Questions, Issues, Problems? (Dinner on your own)	4:30	5:00	30 inv	LISE++ Code, 30 years and Counting, Tarasov				
					6:00		Dinner at Hotel				