

## Facilities and Instrumentation Session

Time	Duration	Presenter	TITLE
	(minutes)	FACILITIES	
16:45	10+2	Daniela Leitner	NSCL/Rea12
16:57	10+2	Guy Savard	ATLAS/CARIBU
17:09	10+2	Ingo Wiedenhoever	ARUNA
		INSTRUMENTATION/Upgrades	
17:21	6+2	Augusto Macchiavelli	GRETA
17:29	3+1	Matt Amthor	ISLA, an isochronous large acceptance spectrometer and separator for Rea12 beams
17:33	3+1	Saul Beceiro Novo	AT-TPC
17:37	3+1	Jeff Blackmon	ANASEN
17:41	3+1	Art Champagne	LENA
17:45	3+1	Kelly Chipps	The JENSA gas jet target
17:49	3+1	Aaron Couture	Nuclear structure and astrophysics at the Los Alamos neutron science center
17:53	3+1	Catherine Deibel	Enge split-pole spectrometer at FSU
17:57	3+1	John Greene	Target Laboratory update
18:01	3+1	Ken Gregorich	Heavy element separator for high-intensity beams
18:05	3+1	Carl Gross	Multi-user capability at FRIB: Beam catchers at the fragment separator focal plane
18:09	3+1	Calvin Howell	The HIGS upgrade
18:13	3+1	Ben Kay	The Argonne in-flight radioactive ion separator, AIRIS
18:17	3+1	Reiner Kruecken (given by G. Savard)	The TRIUMF/ISAC facility
18:21	3+1	Bill Lynch	Instrumentation for high-energy EoS studies
18:25	3+1	Daniel Robertson	The CASPAR facility for underground astrophysics research
18:29	3+1	Hendrik Schatz	SECAR
18:33	3+1	Darek Seweryniak	AGFA
18:37	3+1	Karl Smith	The Hybrid Array of Gamma Detectors (HAGRID)
18:41	3+1	Alan Wuosmaa	Solenoid spectrometers
18:45	3+1	Remco Zegers	A high-rigidity spectrometer for FRIB