

Summer School 2008				Sponsored by:	NSF/NCNR
	DATE	DATE	DATE	DATE	DATE
TIME	Monday, June 23	Tuesday, June 24	Wednesday, June 25	Thursday, June 26	Friday, June 27
7:30 AM	Bus leaves Hotel				
8:00 AM	Introduction/News/Coffee and Tea	Bus Leave Hotel	Bus Leave Hotel	Bus Leave Hotel	Bus Leave Hotel
8:15 AM					
8:30 AM		Data Analysis	Data Analysis	Data Analysis	Finish Data Analysis
8:45 AM	Charles Majkrzak: Diffraction with props				Finish Data Analysis
9:00 AM		Data Analysis	Data Analysis	Data Analysis	Finish Data Analysis
9:15 AM	Basic Scattering at Small Q				Finish Reports
9:30 AM					
9:45 AM					
10:00-10:15	Break				Break
10:15 AM	Health Physics	Data Analysis	Data Analysis	Data Analysis	Finish Reports
10:30 AM	Tour of the facility				
10:45 AM		Break	Break	Break	
11:00 AM					
11:15 AM					
11:30 AM					
11:45 AM					Picture
12:00 PM	Lunch	Lunch	Lunch	Lunch	Lunch Seminar: Advanced Techniques
12:15 PM					Brian Maranville: MAGIK & Candor
12:30 PM					
12:45 PM					John Barker: VSANS
1:00 PM					Paul Butler: How do I get beamtime?
1:15 PM	Poster presentation students	Boualem Hammouda: SANS & polymers	Frank Heinrich: Biology with Reflectometry	Kathryn Krycka: Magnetism, SANS & Reflectometry	Student Presentations
1:30 PM					

1:45 PM		Roger Pynn: Reflectometry	Danillo Pozzo: "Small angle neutron scattering, an in-situ probe for nano-structure evolution in real-world processes."	Ron Jones: Polymers, SANS & Reflectometry	
2:00 PM					
2:15 PM	Experiment ABC	Experiment ABC	Experiment ABC	Experiment ABC	
2:30 PM					
2:45 PM					
3:00 PM	Experiment ABC	Experiment ABC	Experiment ABC	Experiment ABC	
3:15PM					Evaluation
3:30 AM	Break	Break	Break	Break	Break
3:45 PM	Experiment ABC	Experiment ABC	Experiment ABC	Experiment ABC	
4:00PM					
4:15 PM	Experiment ABC	Experiment ABC	Experiment ABC		
4:30 PM					
4:45 PM	Experiment ABC	Experiment ABC	Experiment ABC	Start Reports	
5:00 PM					
6:00 PM			Banquet		

You can add more information about your conference or training session in the space below the schedule.
