AGENDA

September 28 - October 2, 2008

Transportation: Bus pickup at hotel 7:45 a.m. each morning; return pickup at SNS 8:30 p.m. each evening.

Notice: No food or drink permitted inside the Iran Thomas Auditorium at SNS Bldg. 8600

Sunday September 28		Monday September 29	Tuesday September 30	Wednesday October 1	Thursday October 2
ALL GROUPS [A,B,C,D,E,F,G,H,I]	8:30- 9:30	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium
8:30-9:30 Check-in & Badging Lobby, SNS Bldg 8600 9:30-12:00 Safety Training SNS Bldg 8600 Conf Rooms 12:00-12:45 Lunch & Discussion Lobby/Conf Rooms C-156, C-152 SNS Bldg 8600		Lecture Powder Diffraction J. J. Rhyne, LANL	Lecture Inelastic Neutron Scattering R. Osborn, ANL	Lecture Magnetic Scattering C. F. Majkrzak, NIST	Lecture Diffuse Scattering G. E. Ice, ORNL
12:45-1:00 Welcome Iran Thomas Auditorium	9:30- 9:45	Break Lobby, SNS Bldg 8600	Break Lobby, SNS Bldg 8600	Break Lobby, SNS Bldg 8600	Break Lobby, SNS Bldg 8600
Thom Mason, Director Oak Ridge National Laboratory					
Dean Myles, Director ORNL Neutron Scattering Science	9:45- 10:45	ALL GROUPS [A,B,C,D,E,F,G,H,I]	ALL GROUPS [A,B,C,D,E,F,G,H,I]	ALL GROUPS [A,B,C,D,E,F,G,H,I]	ALL GROUPS [A,B,C,D,E,F,G,H,I]
Division 1:00-1:45 Lecture Iran Thomas Auditorium Neutron Instrumentation/Optics D. Myles, ORNL	9:45- 10:45	Iran Thomas Auditorium Lecture (continued) Powder Diffraction	Iran Thomas Auditorium Lecture (continued) Inelastic Neutron Scattering	Iran Thomas Auditorium Lecture (continued) Magnetic Scattering	Lecture Micro-Diffraction G. E. Ice, ORNL
1:45-2:00 Break Lobby, SNS Bldg 8600					
2:00-2:45 Lecture (continued) Iran Thomas Auditorium	10:45-11:00	Break	Break	Break	Break
Neutron Instrumentation/Optics		Lobby, SNS Bldg 8600 ALL GROUPS [A,B,C,D,E,F,G,H,I]	Lobby, SNS Bldg 8600	Lobby, SNS Bldg 8600	Lobby, SNS Bldg 8600
		Group Photo (Lobby Stairway)			

Week 2 AGENDA: National School on Neutron and X-ray Scattering Oak Ridge National Laboratory

Sunday September 28		Monday September 29	Tuesday September 30	Wednesday October 1	Thursday October 2
ALL GROUPS [A,B,C,D,E,F,G,H,I] 3:00-6:30 Tour (by bus) Lobby, SNS Bldg 8600 Graphite Reactor National Historical Site SNS, HFIR		ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium Lecture Quasi-elastic Neutron Scattering K. W. Herwig, ORNL	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium Lecture Reflectivity C. F. Majkrzak, NIST	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium Lecture Single Crystal Diffraction X. Wang, ORNL	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium Lecture Powder Diffraction Applications A. Huq, ORNL
Dinner & Discussion Lobby/Conf Rooms C-156, C-152 SNS Bldg 8600	12:00-12:45	ALL GROUPS [A,B,C,D,E,F,G,H,I]	ALL GROUPS [A,B,C,D,E,F,G,H,I]	ALL GROUPS [A,B,C,D,E,F,G,H,I]	ALL GROUPS [A,B,C,D,E,F,G,H,I]
		Lunch & Discussion Lobby/Conf Rooms C-156, C-152 SNS Bldg 8600	Lunch & Discussion Lobby/Conf Rooms C-156, C-152 SNS Bldg 8600	Lunch & Discussion Lobby/Conf Rooms C-156, C-152 SNS Bldg 8600	Lunch & Discussion Lobby/Conf Rooms C-156, C-152 SNS Bldg 8600
	12:45 - 1:45	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium Lecture (continued) Quasi-elastic Neutron Scattering	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium Lecture (continued) Reflectivity	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium Lecture (continued) Single Crystal Diffraction	ALL GROUPS [A,B,C,D,E,F,G,H,I] Iran Thomas Auditorium Lecture PDF Analysis T. E. Proffen, LANL
	1:45 - 2:00	GROUP A,C,D,F,G & I Move to HFIR (by bus) from Lobby, SNS Bldg. 8600	GROUP A, B, E, F, G & H Move to HFIR (by bus) from Lobby, SNS Bldg. 8600	GROUP B, C, D, E, H & I Move to HFIR (by bus) from Lobby, SNS Bidg. 8600	Break Lobby, SNS Bldg 8600

Week 2 AGENDA: National School on Neutron and X-ray Scattering Oak Ridge National Laboratory

	Monday September 29	Tuesday September 30	Wednesday October 1	Thursday October 2
2:00 - 6:00	HFIR GROUP A, G & I HFIR Bldg 7964K Conf Rm 29A/B Triple Axis (HB-1, HB-1A, HB-3) GROUP F HFIR Bldg 7962 Conf Rm 106 WAND (HB-2C) GROUP D & C HFIR Bldg 7962 Reading Rm 108 SANS & BioSANS (CG-2, CG-3) SNS GROUP B SNS Bldg 8600 Conf Rm 152 Liquids Reflectometer (BL-4B) GROUP E SNS Bldg 8600 Conf Rm 150 ARCS (BL-18) GROUP H SNS Bldg 8600 Conf Rm 156 BASIS (BL-2)	HFIR GROUP B, F & H HFIR Bldg 7964K Conf Rm 29A/B Triple Axis (HB-1, HB-1A, HB-3) GROUP A HFIR Bldg 7962 Conf Rm 106 WAND (HB-2C) GROUP G & E HFIR Bldg 7962 Reading Rm 108 SANS & BioSANS (CG-2, CG-3) SNS GROUP C SNS Bldg 8600 Conf Rm 152 Liquids Reflectometer (BL-4B) GROUP D SNS Bldg 8600 Conf Rm 150 ARCS (BL-18) GROUP I SNS Bldg 8600 Conf Rm 156 BASIS (BL-2)	HFIR GROUP C, D & E HFIR Bldg 7964K Conf Rm 29A/B Triple Axis (HB-1, HB-1A, HB-3) GROUP B HFIR Bldg 7962 Conf Rm 106 WAND (HB-2C) GROUP I & H HFIR Bldg 7962 Reading Rm 108 SANS & BioSANS (CG-2, CG-3) SNS GROUP A SNS Bldg 8600 Conf Rm 152 Liquids Reflectometer (BL-4B) GROUP G SNS Bldg 8600 Conf Rm 150 ARCS (BL-18) GROUP F SNS Bldg 8600 Conf Rm 156 BASIS (BL-2)	Experiment Discussions Refer to separate "Discussion Group Schedule" below for: TAX (HB-1, -1A, -3) SNS Conf Rm C-156 SANS (CG-2) SNS Conf Rm 152 WAND (HB-2C) SNS Conf Rm C-150 Liquid Reflectometer (BL-4B) SNS Conf Rm C-266 ARCS (BL-18) CNMS Conf Rm L-182 BASIS (BL-2) CNMS Conf Rm L-183 BioSANS (CG-3) CNMS Conf Rm L-282
6:00 - 6:30	GROUP A,C,D,F,G & I Return to SNS (by bus) from HFIR, Bldg. 7962	GROUP A, B, E, F, G & H Return to SNS (by bus) from HFIR, Bldg. 7962	GROUP B, C, D, E, H & I Return to SNS (by bus) from HFIR, Bldg. 7962	

Week 2 AGENDA: National School on Neutron and X-ray Scattering Oak Ridge National Laboratory

page 4 of 5 [9/30/08]

	Monday	Tuesday	Wednesday	Thursday
	September 29	September 30	October 1	October 2
6:30- 8:00	Dinner & Discussion Pick up food in Lobby, SNS Bldg 8600	Dinner & Discussion Pick up food in Lobby, SNS Bldg 8600	Dinner & Discussion Pick up food in Lobby, SNS Bldg 8600	Dinner & Discussion Pick up food in Lobby, SNS Bldg 8600 Discussion: ALL GROUPS [A,B,C,D,E,F,G,H,I] Conf Room C-156

	DISCUSSION GROU	JP SCHEDULE for Th	nursday, October 2		Week 2 AGENDA (page 5 of 5)				
	DISCUSSION LOCATION								
	SNS C-156	SNS C-152	SNS C-150	SNS C-266	CNMS L-182	CNMS L-183	CNMS L-282		
	Triple Axis (TAX)	SANS	WAND	Liquid Reflectometer	ARCS	BASIS	BioSANS		
	HB-1, -1A, -3	CG-2	HB-2C	BL-4B	BL-18	BL-2	CG-3		
	IPTS-1452,-1453,-1454	IPTS-1456	IPTS-1455	IPTS-1459	IPTS-1460	IPTS-1458	IPTS-1457		
	Andrey Zheludev	Ken Littrell	Ovidiu Garlea	John Ankner	Doug Abernathy	Eugene Mamontov	Volker Urban		
	Jerel Zarestky								
	Mark Lumsden								
TIME	GROUP ID								
2:00	A, G & I	D	F	В	E	Н	С		
3:30	B, F & H	G	Α	С	D	I	E		
5:00	C, D & E	I	В	Α	G	F	Н		

Last name, First name, Affiliation							
Group A			Group F				
Silva	G.W. Chinthaka	Univ Nevada	Cismasu	Cristina	Stanford Univ		
Buannic	Lucienne	SUNY Stony Brook	Pramanick	Abhijit	Univ Florida		
Zeng	Dongli	SUNY Stony Brook	Yan	Aiming	Northwestern Univ		
Pratt	Daniel K.	Iowa State Univ	Patterson	Matthew C.	Louisiana State Univ		
Schaidle	Joshua A.	Univ Michigan	Feng	Zhenxing	Northwestern Univ		
Group B			Group G				
Selinsky	Rachel S.	Univ Wisconsin	Whelchel	Ricky L.	Georgia Tech		
Shoemaker	Daniel P.	Univ Calif, S.B.	Chen	San-Wen	Univ California, San Diego		
Crispin	Katherine L.	Case Western Reserve	Small	Evan	Univ Illinois, Chicago		
McQueen	Tyrel M.	Princeton Univ	Dai	Yeling	Univ Calif, San Diego		
Joergensen	Mads R. V.	Univ Aarhus, Denmark	Wang	Jun	Mississippi State Univ		
Group C			Grant	Thomas D.	HMRI		
Huoh	Yu-San	Univ Pennsylvania	Group H				
Li	Xin	Ohio State Univ	Wang	Shibing	Stanford Univ		
Schmitz	Karl R.	Univ Pennsylvania	Shin	Sang Hak	Univ Maryland		
Wang	Yingge	Stanford Univ	Krishnan	Arjun S.	NC State Univ		
Stonaha	Paul J.	Indiana Univ	Bradley	Joseph A.	Univ Washington		
Group D			Maddox	Franchessa D.	Univ Alabama		
Li	Xin	RPI	Group I				
Elliott	lan G.	Univ California, Davis	Lietor-Santos	Juan Jose	Georgia Tech		
Huang	Shenyan	Univ Tennessee	McDermott	Amanda G.	Penn State Univ		
Chen	Dian	Univ Massachusetts	Ratnaweera	Dilru R.	Clemson Univ		
Hinestrosa	Juan P.	Clemson Univ	Jin	Joyce (Qu)	Purdue Univ		
Group E			Grabowski	Christopher A.	Wayne State Univ		
Bischoff	Jeremy	Penn State Univ					
Padilla	Derek J.	San Diego State Univ					
Chaswal	Vibhor	Univ Cincinnati					
Tan	Hongjin	Cal Tech					
Taylor	Stephen D.	Univ Cincinnati					