DENIM 2014 Schedule

Sep. 17th	6:00 pm - 9:30 pm	Early Registration and Welcome Diner	Commundo
Sep. 18th	7:00 am - 9:30 am	Registration	Commundo
	9:30 am - 10:00 am	Welcome	Commundo
	10:00 am - 12:00 am	Sample Environments / Motion	
	10:00 am	Neutron Spin Echo Sample Environments – Current and Future (Malcolm Cochran, JCNS)	
	10:20 am	Evaluation, Modularity and Integration of a Motion Control System for the European Spallation Source ESS (Thomas Gahl, ESS)	
	10:40 am	HTS (High Temperature Superconducting) Magnets in Neutron Science (Lazic Zvonko, ESS)	
	11:00 am	Piezo Driven Beam-Slits to use in High Magnetic field (Peter Keller, PSI)	
	11:20 am	Instrument use of Epoxy Floors at the NCNR (Mike Murbach, NIST)	
	11:40 am	Design, Installation and Commissioning of the Larmor Postsample Air Bearing Rotation System (Nick Webb, ISIS)	
	12:00 am - 1:00 pm	Lunch	Commundo
Sep. 18th	1:00 pm - 3:30 pm	Instrument Development / Sources	
	1:00 pm	Future Developments in Neutron Scattering Instruments at ORNL (David Anderson, ORNL)	
	1:20 pm	ESS: Current Status (Robert Connaster, ESS)	
	1:40 pm	Cold Guide installation and Guide Remediation - ANSTO - November 2012 Shutdown (Andrew Eltobaji, ANSTO)	
	2:00 pm	The Chromatic Analysis Neutron Diffractometer or Reflectometer CANDOR (Nancy Hadad, NIST)	
	2:20 pm	Developments and Modifications of DNS and KWS 3 (R. Hanslik, ZEA-1)	
	2:40 pm	He3 Glass Cells for Polarisation (Knuth Dahlhoff, P. Pistel, ZEA-1)	
	3:00 pm	New Distribution of Beam Positions at FRM II New Design and Change of Beam Tubes (Elbio Calzada, FRM II)	
	3:30 pm	Coffee Break	
	4:00 pm	Bus to BMW Museum (please be on time!)	Commundo
	5:00 pm - 7:00 pm	Tour at BMW	
	7:00 pm	Bus to Conference Diner	BMW
	8:00 pm	Conference Diner	Schloßhotel Ismaning
	10:30 pm	Bus back to Commundo	

DENIM 2014 Schedule

Sep. 19th	8:15 am - 9:45 am	Chopper	Commundo
	8:15 am	CORELLI High-Speed Disk Chopper (Bill McHargue, ORNL)	
	8:35 am	Chopper Design Process at ZEA-1 (Stephan Schönen, ZEA-1)	
	Chopper Systems @ ESS, Developments and Adaptations for a Long Pulse World (lan Sutton, ESS) Choppers Systems @ ESS , An Update on Chopper Developments (lan Sutton, ESS)		
9:35 am Juelich Neutron Choppers – Capabilities and Opportunities (M.Bu		Juelich Neutron Choppers – Capabilities and Opportunities (M.Butzek, ZEA-1)	
	10:00 am - 10:15 am Coffee Break and Bus to FRMII Visit First Group		
10:15 am - 10:25 am Shielding		Shielding	
	10:15 am Shielding Studies at the European Spallation Source (Nataliia Cherkashyna, I 10:25 am - 11:05 am Electronics / Detectors		
		Design and Production of a 2.4 Square Meter Neutron Detector as a Demonstrator of B10 Layer Technology for Neutron Scattering Instruments (Anton Khaplanov, ESS)	f
	10:45 am	EMI Shielding, the Zone Concept (Guido Vehres, JCNS-1)	
11:05 - 11:25 am Pro		Project Planning	
	11:05 am	Electronic Work Flow Processing for Instrument Modifications (David H. Vandergriff, ORNL)	
11:30 am - 12:00 am End of Workshop		End of Workshop	
	1:00 pm - 2:00 pm	Lunch	Commundo
	2:15 pm - 5:00 pm	Bus to FRMII Visit Second Group	