

Joint Accelerator School - 2008 From January 7 -18, 2008 at RRCAT, Indore

Jan 7-11, 2008	9:00-10:30	10:30-11:00	11:00-12:30	12:30-2:00	2:00-3:00	3:00-3:30	3:30-4:30	4:30-5:30	6:00-7:00	###
7-Jan	Inauguration	Tea	Practical Accelerator Physics, Chandra Bhat, Fermilab	Lunch	Super Conducting RF Cavity & Cryo-module, Jean Delayen	Tea	Beam Instrumentation, Toshiyuki Okugi	Cryogenics for Accelerator, Dutta, IUAC	Special Lectures "New Light Sources Reaching the Skies: SRSs, FELs & ERLs", Vinod C Sahni, RRCAT	Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Shekhar Mishra, Fermilab
8-Jan	Practical Accelerator Physics, Chandra Bhat, Fermilab	Tea	Super Conducting RF Cavity & Cryo-module, Jean Delayen	Lunch	Superconducting Magnet, Martin Wilson	Tea	Beam Instrumentation, Toshiyuki Okugi	Cryogenics for Accelerator, Dutta, IUAC	Presentation from RRCAT	Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Shekhar Mishra, Fermilab
9-Jan	Practical Accelerator Physics, Chandra Bhat, Fermilab	Tea	Super Conducting RF Cavity & Cryo-module, Jean Delayen	Lunch	Superconducting Magnet, Martin Wilson	Tea	Beam Instrumentation, Toshiyuki Okugi	Cryogenics for Accelerator, Dutta, IUAC	"40 Years History of Japaese Accelerator Development", Shin-ichi Kurokawa, KEK	Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Shekhar Mishra, Fermilab
10-Jan	Practical Accelerator Physics, Chandra Bhat, Fermilab	Tea	Super Conducting RF Cavity & Cryo-module, Jean Delayen	Lunch	Superconducting Magnet, Martin Wilson	Tea	Beam Instrumentation, Toshiyuki Okugi	Cryogenics for Accelerator, Dutta, IUAC	"Making of a Large Accelerator", Shekhar Mishra, FNAL	Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Shekhar Mishra, Fermilab
11-Jan	Practical Accelerator Physics, Chandra Bhat, Fermilab	Tea	Super Conducting RF Cavity & Cryo-module, Jean Delayen	Lunch	Superconducting Magnet, Martin Wilson	Tea	Beam Instrumentation, Toshiyuki Okugi	Superconducting Magnet, Martin Wilson	Student presentations	Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Shekhar Mishra, Fermilab

Break Jan 12-13, 2007

Jan 14-18, 2007	9:00-10:30	10:30-11:00	11:00-12:30	12:30-2:00	2:00-3:00	3:00-3:30	3:30-4:30	4:30-5:30	6:00-7:00	
14-Jan	Super Conducting RF Cavity & Cryo-module, Jean Delayen, Jlab	Tea	Energy Recovery Linac and Next Generation Light Source, Gennady Kulipanov, BINP	Lunch	Light Source Accelerator Physics, James Safranek, SLAC	Tea	High Temperature Superconducting Electron Cyclotron Ion Source (HTS-ECRIS). D Kanjilal, IUAC	"Laser based Electron Acceleration", Dr. P.D. Gupta, RRCAT	"Superconducting Cyclotron", R Bhandari, VECC	Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Fermilab
15-Jan	Super Conducting RF Cavity & Cryo-module, Jean Delayen, Jlab	Tea	Energy Recovery Linac and Next Generation Light Source, Gennady Kulipanov, BINP	Lunch	Light Source Accelerator Physics, James Safranek, SLAC	Tea	"Injection & Extraction System of SC Cyclotron", C Mallik, VECC	"Microwave Measurement and Beam Instrumentation", Y. Morita, KEK & P. Shrivastava, RRCAT * * * * *	"TIFR-BARC Heavy-ion facility at Mumbai" R Pillay, TIFR	Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Fermilab
16-Jan	Super Conducting RF Cavity & Cryo-module, Jean Delayen, Jlab	Tea	Energy Recovery Linac and Next Generation Light Source, Gennady Kulipanov, BINP	Lunch	Light Source Accelerator Physics, James Safranek, SLAC	Tea	"Transport & acceleration of space charge dominated beam with Cyclotron" V S Pandit, VECC	"Microwave Measurement and Beam Instrumentation", Y. Morita, KEK & P. Shrivastava, RRCAT * * * * *	"RIB Facility", A Chakrabarti, VECC	Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Fermilab
17-Jan	Super Conducting RF Cavity & Cryo-module, Jean Delayen, Jlab	Tea	Energy Recovery Linac and Next Generation Light Source, Gennady Kulipanov, BINP	Lunch	Light Source Accelerator Physics, James Safranek, SLAC	Tea	"Developmental studies on high current Proton linac", Pitambar Singh, BARC	"Microwave Measurement and Beam Instrumentation", Y. Morita, KEK & P. Shrivastava, RRCAT * * * * *	"Microwave Measurement and Beam Instrumentation", Y. Morita, KEK & P. Shrivastava, RRCAT * * * * *	Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Fermilab
18-Jan	Super Conducting RF Cavity & Cryo-module, Jean Delayen, Jlab	Tea	Energy Recovery Linac and Next Generation Light Source, Gennady Kulipanov, BINP	Lunch	Light Source Accelerator Physics, James Safranek, SLAC	Tea	Superconducting Cavity, R & D activities at RRCAT S.C. Joshi	Feedback & Concluding Session		Accelerator Commissioning, Ming-Jen Yang, Chandra Bhat, Fermilab
###	: NOT FOR ALL PARTICIPANTS									
* * * * *	: NOT FOR ALL PARTICIPANTS									