

NUSTAR Week in Kolkata, India (October 8-12, 2012) - tentative detailed schedule

Monday (8th Oct) detailed schedule : A.D. Lecture Hall, VECC

Start	duration	topic	convener	speaker
14:30	1:30	Registration & Tea		
		LEB Tech session	Jürgen Gerl	
16:00	0:30	Introduction and LEB status	Jürgen Gerl	Jürgen Gerl
16:30	0:30	Physics with buncher and spectrometer		Dieter Ackermann
17:00	0:30	Latest news on the design of the buncher/spectrometer		John Winfield
17:30	0:30	High Tea		
		LEB Tech session	Jürgen Gerl	
18:00	1:30	Status of magnets for LEB		P.R. Sarma, A. Datta Gupta, C. Nandi
19:30		end of session		

Tuesday (9th Oct) detailed schedule : SINP Auditorium, Lecture Hall I

Start	duration	topic	convener	speaker
		HISPEC/DESPEC Coll meeting	Jürgen Gerl	
9:30	1:30	Introduction, TAS, DESPEC Array		Norbert Pietralla, Berta Rubio, Palit
11:00	0:30	Tea break		
11:30	0:05	Silicon Common WG meeting (Welcome & Introduction)	Peter Egelhof	
11:35	0:25	Silicon Detectors for the NUSTAR Experiments - an Overview		Peter Egelhof
12:00	0:25	Development of Silicon Detectors at BARC using Industry Facilities		Anita Topkar
12:25	0:20	Application of Silicon Detectors in Mumbai		D.C. Biswas
12:45	0:20	4-pi Charged Particle Detector Array at VECC		S. Kundu
13:05	0:25	General discussion		
13:30	1:30	Lunch break		
15:00	1:30	TB meeting	Jürgen Gerl	VECC visit for others
16:30	1:30	RB meeting	Alexander Herlert	
18:00	1:00	Tea break		
19:00	1:00	Cultural program: Indian classical dance		
20:00	2:00	VECC Director's Dinner		
22:00		end		

Wednesday (10th Oct) detailed schedule : SINP Auditorium, Main Hall

Start	duration	topic	convener	speaker
		official opening	Chandana Bhattacharya	
9:00	0:15	Welcome address by VECC Director		Dinesh Srivastava
9:15	0:15	Welcome from NUSTAR Chairman		Thomas Nilsson
9:30	0:10	Address		Bikash Sinha
9:40	0:20	FAIR India activities		V.S. Ramamurthy
10:00	0:30	FAIR presentation		Inti Lehmann
10:30	0:30	Tea break		

NUSTAR experiment reports			Christoph Scheidenberger	
11:00	0:25	HISPEC/DESPEC		Jürgen Gerl
11:25	0:25	ILIMA		Helmut Weick
11:50	0:25	EXL		Nasser Kalantar
12:15	0:25	R3B		Heiko Scheit
12:40	0:25	MATS		Daniel Rodriguez
13:05	0:25	Super-FRS		Helmut Weick
13:30	0:10	CONFERENCE PHOTO		
13:40	1:20	Lunch break		
15:00	0:25	LASPEC		Wilfried Nörtershäuser
WG reports			Peter Egelhof	
15:25	0:20	Introduction/overview		Peter Egelhof
15:45	0:20	Neutron detectors		Chandana Bhattacharya
16:05	0:20	Simulations		Nasser Kalantar
16:25	0:20	Calorimeters		Heiko Scheit, Berta Rubio
16:45	0:20	Silicon detectors		Peter Egelhof
17:05	0:55	Transfer -> Hotel		
18:00	4:00	Conference Dinner		
22:00		end		

Thursday (11th Oct) detailed schedule: SINP Auditorium, Main Hall

Start	duration	topic	convener	speaker
NUSTAR-India Day				
9:30	0:15	Perspectives of Indian FAIR activities	Chandana Bhattacharya/Alex Herlert	Sibaji Raha
9:45	0:15	Address		R.K. Bhandari
10:00	0:30	NUSTAR-India introduction		R. Pillay
10:30	0:30	Tea break		
			S. Kailas	
11:00	0:30	LEB		A. Dattagupta, C. Nandi
11:30	0:30	beam dump		V. Naik, A. Chatterjee
12:00	0:30	planar Ge		R. Palit, S.K. Patra
12:30	0:30	segmented Ge / tracking		S.Mandal, D. Siwal
13:00	0:30	MATS		A.Ray, A.Sikdar
13:30	1:30	Lunch break		
15:00	0:30	Si detector		Bency Jhon, Y.K. Gupta, B.Joshi
15:30	0:30	MONSTER		K. Banerjee
16:00	0:30	Neutron detector R3B Si detector		U. Dattapramanik, S.Chakroborty, A. Rahaman
16:30	0:30	Tea break		
		Multi-disciplinary ideas	A.K. Sinha	
17:00	0:15	On recent trends in neutron star physics		T.K. Jha
17:15	0:15	Hybrid gamma-ray Detector		S.S.Ghugre
17:30	0:15	Current development of DAQ at VECC		Amitava Roy
17:45	1:00	NUSTAR-India business meeting	Thomas Nilsson	
18:45	1:30	CC meeting	Thomas Nilsson	
20:15	2:00	Dinner by Director, Bose Institute		
22:15		end		

Friday (12th Oct) detailed schedule (A.D. Lecture Hall, VECC)

<i>Start</i>	<i>duration</i>	<i>topic</i>	<i>convener</i>	<i>speaker</i>
		Plenary physics		
9:45	0:30	Super Gamow-Teller Decay of Doubly Magic ^{100}Sn		T. Faestermann
10:15	0:30	EURICA campaign status and first results		P-A Söderström
10:45	0:30	Nuclear Spectroscopy with AGATA		J. Gerl
11:15	0:30	Tea break		
11:45	0:30	VECC activities		Saila Bhattacharya
12:15	0:30	Prospects for physics in storage rings		N. Kalantar
12:45	0:30	High energy gamma spectroscopy		S.R. Banerjee
13:15	0:15	closing remarks		Thomas Nilsson
13:30	1:30	Lunch		