

21st International Conference on Computing in High Energy and Nuclear Physics (CHEP2015)

Monday, April 13, 2015

Plenary: Session #1 (9:00 AM - 10:30 AM)

-Conveners: Hiroshi Sakamoto

time	[id] title	presenter
9:00 AM	[P48] Welcome Address	Dr PEACH, Ken
9:15 AM	[P49] Future plan of KEK	Dr YAMAUCHI, Masanori
10:00 AM	[P50] Computing at the Belle-II experiment	Dr HARA, Takanori

Plenary: Session #2 (11:00 AM - 12:45 PM)

-Conveners: Oxana Smirnova

time	[id] title	presenter
11:00 AM	[P51] Evolution of Computing and Software at LHC: from Run 2 to HL-LHC	STEWART, Graeme
11:45 AM	[P52] Intel Corporation	
12:15 PM	[P53] Dell Inc.	

Tuesday, April 14, 2015

Plenary: Session #3 (9:00 AM - 10:30 AM)

-Conveners: Simon C. LIN

time	[id] title	presenter
9:00 AM	[P79] HEP Computing: A Tradition of Scientific Leadership	Dr DORFAN, Jonathan
9:15 AM	[P54] Computing in Intensity Frontier Accelerator Experiments	GROUP, Robert
10:00 AM	[P55] KAGRA and the Global Network of Gravitational Wave Detectors -Construction Status and Prospects for GW Astronomy with Data Sharing Era-	

Plenary: Session #4 (11:00 AM - 12:45 PM)

-Conveners: David Malon

time	[id] title	presenter
11:00 AM	[P56] Challenges of Developing and Maintaining HEP "Community" Software	BOEHNLEIN, Amber
11:45 AM	[P57] IBM Corporation	
12:15 PM	[P58] Lenovo Corporation	

Wednesday, April 15, 2015

Plenary: Session #5 (9:00 AM - 10:30 AM)

-Conveners: Jeff Templon

time	[id] title	presenter
9:00 AM	[P59] Diversity in Computing Technologies: Grid, Cloud, HPC ... and Strategies for Dynamic Resource Allocation	GUTSCHE, Oliver
9:45 AM	[P60] Distributed Data Management and Distributed File Systems	Dr GIRONE, Maria

Plenary: Session #6 (11:00 AM - 1:00 PM)

-Conveners: Gang CHEN

time	[id] title	presenter
11:00 AM	[P61] Computing at FAIR	KOLLEGGER, Thorsten Sven
11:30 AM	[P62] Expanding OpenStack community in academic fields	Mr FIFIELD, Tom
12:00 PM	[P63] Computer Security for HEP	LOPIENSKI, Sebastian
12:30 PM	[P64] EMC Corporation	

Thursday, April 16, 2015

Plenary: Session #7 (2:00 PM - 3:30 PM)

-Conveners: Jerome LAURET

time	[id] title	presenter
2:00 P	[65] Future of DAQ Frameworks and Approaches, and Their Evolution toward 'Internet of Things'	NEUFELD, Niko
2:45 P	[66] The Changing Face of Networks and Implications for Future HEP Computing Models	ERNST, Michael

Plenary: Session #8 (4:00 PM - 6:00 PM)

-Conveners: Daniele Bonacorsi; Jerome LAURET

time	[id] title	presenter
4:00 P	[67] Experiences on File Systems: Which is the best FS for you?	BLOMER, Jakob
4:30 P	[68] Introduction to CHEP parallel program summaries	Prof. BONACORSI, Daniele
4:40 P	[68] Track5 Summary	MAENO, Tadashi
5:05 P	[69] Track7 Summary	MCNAB, Andrew
5:30 P	[69] Track8 Summary	PIPARO, Danilo

Friday, April 17, 2015

Plenary: Session #9 (9:00 AM - 10:15 AM)

-Conveners: I Ueda

time	[id] title	presenter
9:00 AM	[P71] Track1 Summary	Dr BOCCI, Andrea
9:25 AM	[P72] Track2 Summary	Dr KISEL, Ivan
9:50 AM	[P73] Track3 Summary	BETEV, Latchezar

Plenary: Session #10 (10:45 AM - 1:00 PM)

-Conveners: Takashi Sasaki; I Ueda; Daniele Bonacorsi

time	[id] title	presenter
10:45 AM	[P74] Track4 Summary	CLEMENCIC, Marco
11:10 AM	[P75] Track6 Summary	FLIX MOLINA, Jose
11:35 AM	[P76] Lightning Talks	SAILER, Andre LAHIFF, Andrew David WOODARD, Anna Elizabeth SANTOGIDIS, Aram HAEN, Christophe KOBAYASHI, Dai Mr MAGRADZE, Erekle KATO, Yuji
	- [1] Poster award winner's lightning talk - Track 1	KOBAYASHI, Dai
	- [2] Poster award winner's lightning talk - Track 2	SAILER, Andre
	- [3] Poster award winner's lightning talk - Track 3	HAEN, Christophe
	- [4] Poster award winner's lightning talk - Track 4	KATO, Yuji
	- [5] Poster award winner's lightning talk - Track 5	WOODARD, Anna Elizabeth
	- [6] Poster award winner's lightning talk - Track 6	Mr MAGRADZE, Erekle
	- [7] Poster award winner's lightning talk - Track 7	LAHIFF, Andrew David
	- [8] Poster award winner's lightning talk - Track 8	SANTOGIDIS, Aram
12:30 PM	[P77] Invitation to CHEP2016	Dr MOUNT, Richard Philip
12:50 PM	[P78] Closing Address	SAKAMOTO, Hiroshi