

Agenda

2015/9/27

2015/9/28

2015/9/29

2015/9/30

2015/10/1

2015/10/2

2015/10/3

9:00  
9:30  
10:00  
10:20  
10:30  
10:40  
10:50  
11:00  
11:15  
11:30  
12:00  
12:30  
13:00  
13:30  
14:00  
14:30  
15:00  
15:30  
16:00  
16:10  
16:20  
16:30  
16:40  
17:00  
17:30  
18:00  
18:30  
19:00

Opening session Hamagaki (5min.) Science Council of Japan (5min.) JPS (5 min.) Kobe City (5min.) CNS, U-Tokyo (5min.) Nishina Center, RIKEN (5min.) + Opening talk (45min.) + Teaser talks (30min.) TOTAL: 1h45min Chair: Y. Akiba	Parallel Session 9:00-10:20 (15+5min.) *4 talks*4 sessions 16 TALKS	Parallel Session 9:00-10:20 (15+5min.) *4 talks*4 sessions 16 TALKS	ALICE overview	Experimental overview on open heavy flavor Ralf Auerbeck	Neutron star mergers, high density EoS, and gravitational waves Masaru Shibata
	Coffee break (10:20-10:50)		Coffee break (10:30-11:00)		Coffee break (10:50-11:20)
Parallel Session 11:15-12:55 (15+5min.) *5 talks*4 sessions 20 TALKS	Parallel Session 10:50-12:30 (15+5min.) *5 talks*4 sessions 20 TALKS	Parallel Session 10:50-12:30 (15+5min.) *5 talks*4 sessions 20 TALKS	PHENIX overview	Initial state of the HIC: thermalization and isotropization Aleksi Kurkela	Flash talks, Awards, Next QM
	Lunch (12:30-14:00)		STAR overview	Gravitational collapse, holography and hydrodynamics in extreme conditions Paul Chesler	
Lunch (12:55-14:30)	Lunch (12:30-14:00)		Lattice QCD : bulk and transport properties of QCD Matter Claudia Ratti	Analytic approaches to relativistic hydrodynamics Yoshitaka Hatta	
Parallel Session 14:30-16:30 (15+5min.) *6 talks*4 sessions 24 TALKS	Parallel Session 14:00-16:20 (15+5min.) *7 talks*4 sessions 28 TALKS	Excursion	Experimental overview on flow observables in heavy ion collisions Soumya Mohapatra	Experimental overview on jets and high pT hadrons Mathew Nguyen	Theoretical Developments in pQCD energy loss mechanism Yacine Mehtar-Tani
			Experimental overview on beam energy scan Xiaofeng Luo	Experimental overview on EM observables Yosuke Watanabe	
Coffee break (16:30-17:00)	short break		QCD Critical Point and Related Observables Marilyne Nahrgang	Theoretical Overview on Electromagnetic radiations from QGP fluids Chun Shen	
Parallel Session 17:00-19:00 (15+5min.) *6 talks*4 sessions 24 TALKS	Poster session 16:30-18:30		Heavy-ion Collisions and Cosmology Stefan Flierchinger	Coffee break (16:00-16:30)	Special session on "QGP in small systems?"
			Experimental overview on femtoscopy Michael Lisa		
			Chiral magnetic effect in heavy-ion collisions Jinfeng Liao		
			Chiral magnetic effect in condensed matter systems Qiang Li		

Agenda of special session	
convener:	Jurgen Schukraft
16:30	Experimental overview on small colliding systems at RHIC Paul Stankus
	Experimental overview on small colliding systems at LHC Constantin Loizides
	Hydrodynamics Piotr Bozek
	Pre-equilibrium dynamics Sören Schlichting
	Summary of other reasonable theoretical ideas Paul Romatschke
	Round table discussion

18:30