The 14th International Workshop on Tau Lepton Physics (Tau2016)

Monday, 19 September 2016

<u>Lepton g-2: (I)</u> - A214, Main Building (15:15 - 16:05)

-Conveners: Zbigniew Was

time [id] title presenter

15:15 [13] Review of g-2 theory	Dr TEUBNER, Thomas
15:40 [17] Lattice calculation for the lowest-order hadronic contribution to muon g-2	Dr CHAKRABORTY, Bipasha

<u>Lepton g-2: (II)</u> - A214, Main Building (16:35 - 18:15)

-Conveners: Simon Eidelman

time [id] title presenter

	[18] Lattice calculation for the light-by-light hadronic contribution to muon g-2	IZUBUCHI, Taku
	[19] Meson-photon transition form factors and the evaluation of muon ${\tt g} \square 2$	Dr CAO, Fu-Guang
17:25	[22] Pion form factor measurement and ISR at BESIII	Mr WANG, Yaqian
	[25] New ISR cross section results on pi+pi-pi0pi0 and pi+pi-eta from BaBar	GRIESSINGER, Konrad

Tuesday, 20 September 2016

<u>Lepton g-2: (III)</u> - A214, Main Building (08:30 - 10:10)

-Conveners: Cai-Dian Lu

time [id] title presenter

08:30	[27] Recent e+e- to hadronic results from SND at VEPP-2000 collider	Mr ACHASOV, Mikhail DIMOVA, Tatyana
08:55	[26] New e+e- to hadronic results from CMD-3	Prof. EIDELMAN, Simon
09:20	[28] R measurement between 1.8 and 3.7 GeV at KEDR	Prof. EIDELMAN, Simon
09:45	[23] QCD and R value measurement at BESIII	Prof. HU, Haiming

<u>Lepton g-2: (IV)</u> - A214, Main Building (10:40 - 12:30)

-Conveners: Nikolay Achasov

time [id] title presenter

10:40	[29] High-luminosity e+e- collider at low energy	Dr BOGOMYAGKOV, Anton
11:05	[15] The muon g-2 experiment at Fermilab	MOTT, James
11:30	[16] The muon g-2 experiment at J-PARC	SATO, Yutaro
11:55	[14] Review of g-2 predictions with experimental inputs	Prof. DAVIER, Michel
12:20	[73] Introduction to CPC	NICHOLSON, Caitriana