## Workshop on Tau-Charm at High Luminosity

# Tuesday, 28 May 2013

## Physics - Maria Luisa (09:00 - 10:45)

### -Conveners: Alberto Lusiani

time	[id] title	presenter
	[35] Lepton Flavor Violation Searches in the muon system. Present status and future perspectives	CEI, Fabrizio
09:30	[36] Quantum correlation measurements	DI DOMENICO, Antonio
10:00	[37] Prospects for the LFV search on tau -> mu gamma at a tau-charm factory	Dr DRUZHININ, Vladimir
	[38] Estimation of the sensitivity on tau -> mu gamma LFV search by a tau-charm factory	CHRZASZCZ, Marcin

## Physics - Maria Luisa (11:00 - 12:30)

-Conveners: Michael Sokoloff	
time [id] title	presenter
11:00 [11] LHCb	BONIVENTO, Walter
11:30 [14] PANDA	MAGGIORA, Marco
12:00 [39] SVT	BETTARINI, Stefano

# Wednesday, 29 May 2013

## Physics - Maria Luisa (11:00 - 12:40)

#### -Conveners: Gianluca Inguglia

time [id] title	presenter
11:00 [48] CP violation in charm mixing in the SM	Prof. KAGAN, alexander
11:20 [50] The effects of CPV in D decay on measurements of gamma	Dr POLUEKTOV, Anton
11:40 [51] Strong phases" for either mixing and/or gamma measurements	Dr POLUEKTOV, Anton
12:00 [52] Penguin pollution in c->u decays	Prof. MEADOWS, Brian

### Physics - Maria Luisa (16:00 - 17:30)

#### -Conveners: Luca Silvestrini

time	[id] title	presenter
16:00	[53] Flavour violation and partial compositeness	Dr NARDECCHIA, Marco
16:20	[54] Theoretical motivations for improved precision data on tau hadronic decays	Ms PASSEMAR, Emilie
16:40	[55] Operator analysis of LFV tau decays and the NP reach	GHOSH, Diptimoy
17:00	[56] CP violation in charm decays in symmetric/asymetric energy collisions	HAHN, Alex Mr INGUGLIA, Gianluca

## Physics - Maria Luisa (18:00 - 19:30)

#### -Conveners: Alan Schwartz

time [id] title	presenter
18:00 [57] Spectroscopy	POLOSA, Antonio Davide
18:20 [58] What can we learn about CKM from a high luminosity tau-charm factory	Dr BONA, Marcella
18:40 [59] Mixing and CP violation potential at LHCb	SOKOLOFF, Michael