

DaMeSyFla: CP Violation 50 years after discovery

Monday, 22 September 2014

DaMeSyFla project talks - 128/129 (11:30 - 12:50)

time	[id] title	presenter
11:30	[4] Global Bayesian analysis of Higgs couplings	Dr MISHIMA, Satoshi
12:10	[5] Geometrical Hierarchies in Classical Supergravity	Dr HUI, Luo

DaMeSyFla project talks - 128/129 (14:30 - 15:50)

time	[id] title	presenter
14:30	[9] GUT-scale inflation with sizeable tensor modes	Dr BRUEMMER, Felix
15:10	[15] CP violation vs. Left-Right parity	Dr NEMEVSEK, Miha

DaMeSyFla project talks - 128/129 (16:30 - 17:50)

time	[id] title	presenter
16:30	[13] Testing New Physics with the Lepton $g-2$	Dr PARADISI, Paride
17:10	[16] Electromagnetic Corrections to Weak Matrix Elements	Prof. MARTINELLI, Guido

Tuesday, 23 September 2014

DaMeSyFla project talks - 128/129 (10:20 - 11:00)

time	[id]	title	presenter
10:20	[12]	Quantum mechanics meets gravity	Dr URBANO, Alfredo