Phenomenology 2009 Symposium - PHENO 09

Monday, May 11, 2009

Cosmology - Pyle Center, room 326 (2:00 PM - 4:00 PM)

time	[id] title	presenter
2:00 PM	[0] Can the Higgs boson be the inflaton?	Dr TROTT, Michael
2:15 PM	[1] Minimal simple de Sitter solutions	Dr UNDERWOOD, Bret
2:30 PM	[2] Implications of SUSY Phenomenology for Baryogenesis	Dr GARBRECHT, Björn
2:45 PM	[3] Electroweak baryogenesis in the mu-from-nu SSM	Mr LONG, Andrew
3:00 PM	[4] New ways to leptogenesis with gauged B-L symmetry	Mr MENG, Yanzhi
3:15 PM	[5] On gaugino contributions to soft leptogenesis	Mr FONG, Chee Sheng
3:30 PM	[6] The WMAP haze from pulsars	Dr ZUREK, Kathryn
3:45 PM	[7] Quintessence and gravitational wave from phase transition	Mr ZHOU, Peng