International Workshop on Grand Unified Theories: Current Status and Future Prospects

Tuesday, 18 December 2007

Plenary Talks - Epoch Ritsumei 21 (14:00 - 18:30)

time	[id] title	presenter
14:00	[70] CP and SUSY breaking and E6 GUT	Prof. MAEKAWA, Nobuhiro
14:50	[71] Scalar non-degeneracy and flavor unification	Mr KOJIMA, Kentaro
15:10	break	
15:40	[73] Gauge-Higgs Unification	Prof. HOSOTANI, Yutaka
16:30	[74] Towards a Realistic Grand Gauge-Higgs Unification	Dr MARU, Nobuhito
16:50	[75] Search for a realistic orbifold grand unification	Prof. KAWAMURA, Yoshiharu
	[85] Building a model by coset space dimensional reduction using 10 dimensional coset spaces	Mr NOMURA, Takaaki
	[89] Gauge unification in 5-D SU(5) model with orbifold breaking of GUT symmetry	Prof. BRAHMACHARI, Biswajoy