Joint Meeting of Pacific Region Particle Physics Communities

Wednesday, November 1, 2006

Poster Session - Foyer (7:00 PM - 8:30 PM)

[id] title	presenter	board
[347] Calibration of the MINOS Detectors	Dr DE JONG, Jeffrey	
[294] Hadron Mass Spectroscopy by Spinning Strings	TERUNUMA, Sachiko	
[270] Concrete checks for the modification of the holographic 3-point interaction vertex in the PP-wave background	Dr DOBASHI, Suguru	
[271] Development of Soft X-ray Source Based on Laser Compton Scattering at WASEDA University	Prof. WASHIO, Masakazu	
[273] Development of fine strip scintillator with extrusion technique	Mr CHANG, Sunghyun	
[278] The Galaxy Number Counts and the CMBR Anisotropy Based on the Universe with a Time-Decaying Cosmological Term	Prof. KAWABATA, Kiyoshi	
[441] A solution for little hierarchy problem and FCNC 2	Mr KIM, Sung-Gi	
[440] A solution for little hierarchy problem and FCNC 1	Mr SAKURAI, Kazuki	
[433] Mass Spectrum of Mesons in Second Quantized Dual String Model of QCD	FUKASE, Yoko	
[689] Electroweak Phase Transition in Nonlinear Supersymmetric Standard Model	Ms KIM, Seon Hee	
[683] Top Mass Analysis Method using Soft Muon Tagged Events of D0 Run I Data	Dr YAMADA, Ryuji	
[407] Level truncation of pure gauge solutions in string field theory	Dr KATSUMATA, Fumie	
[405] Massless and Massive Modes of Lorentz Gauge Fields in Poincar\'e Gauge Theory of Gravity	Prof. FUKUMA, Kazumi	
[171] Twist Field as Three String Interaction Vertex in Light Cone Superstring Field Theory	Dr KISHIMOTO, Isao	
[78] A Wave-Packet View of Neutrino Oscillation and Pion Decay	Prof. TSAI, Sheng-Yi	
[692] Study on the Synchrotron Radiation Detector in Space	Prof. KIM, Guinyun	
[258] Recent progress on SuperKEKB project	Dr OHNISHI, Yukiyoshi	
[257] Collider phenomenology of NMSSM	Ms SUKEGAWA, Chika	
[732] Is the Lightest Kaluza-Klein Neutrino a Candidate for Cold dark Matter?	NISHIO, Sakiko	
[288] Precision Measurement of Emittance in MICE	Prof. KAPLAN, Daniel	
[280] N=4 SYM on RxS^3 and theories with 16 supercharges	Mr ISHIKI, Goro	
[285] Connection between the Hagedorn Transision of Closed Strings and the Creation of D9-braneanti-D9-brane pairs near the Hagedorn temperature	Dr HOTTA, Kenji	
[287] MICE: The International Muon Ionization Cooling Experiment	Prof. KAPLAN, Daniel	
[269] Three dimensional conformal sigma models	Dr ITOU, Etsuko	
[56] Beam-beam limit for crab crossing and crab waist scheme	Dr OHMI, kazuhito	
[422] Gauge/gravity correspondence for theories with SU(2 4) symmetry	Mr SHIMASAKI, Shinji	

[427] A new design to test CP symmetry in positronium	Mr NISHIHARA, Kazuyuki	
[227] Thermal and Curvature Effects to Energy-Momentum Tensor in Four-Fermion Interaction Model	HAYASHI, Masako	
[226] Cosmological constraints on neutrino masses	Dr ICHIKAWA, Kazuhide	
[88] Universality of strength for Yukawa couplings with extra down-type quark singlets	Mr HIGUCHI, Katsuichi	
[153] From Supernova Neutrinos to Intrinsic Neutrino Properties	Dr CHIU, Shao-Hsuan	
[428] Leptogenesis in the left-right symmetric GUT model with spontaneously broken D-parity	Mr WAKABAYASHI, Yuya	1