ICHEP2012

Saturday, 7 July 2012

Poster Session (18:00 - 19:00)

[id] title	presenter	board
[110] Static Gravitational Fields at Finite Temperature	Dr BRANDT, Fernando T	
[876] MINERvA: CC Inclusive Cross Section Ratio	Dr RAY, Heather	
[77] Electroweak corrections to vector-boson + jet production at the LHC	Dr KASPRZIK, Tobias	01
[250] Production of the heaviest charged Higgs boson in 3-3-1 models	Dr OCHOA, Fredy	02
[691] Search for MSSM Higgs decaying to mu mu at CMS	Dr PERIEANU, Adrian	03
[694] Search for SM Higgs boson in 212tau final state	Prof. MAJUMDER, Gobinda	04
[722] Boost-invariant Leptonic Observables and Reconstruction of Parent Particle Mass	Dr SHIMIZU, Yasuhiro	05
[795] Search for Higgs decaying to tau tau at CMS	Ms BETHANI, Agni	06
[796] Search for Standard Model Higgs boson decaying into 4 leptons with CMS detector	Dr VEELKEN, Christian	07
[840] Higgs boson coupling measurements at the LHC using H->tau tau decays.	Dr FARRINGTON, Sinead	08
[846] Measurement of the Z to tau tau cross section with the ATLAS detector	Ms NOVAKOVA, Jana	09
[859] Search for SM Higgs decaying to WW and WW production cross section measurement at CMS	LLORET IGLESIAS, Lara	10
[108] Large Jet Multiplicities and New Physics at the LHC	Dr KUMAR, Jason	12
[477] Should we still believe in constrained supersymmetry?	Mr FARMER, Benjamin	13
[523] Finding Stop with Azimuthal angle in 2jet+MET at the LHC	Dr KIM, Doyoun	14
[848] Search for supersymmetry in events with a Z boson, jets and missing energy using the JZB method	BUCHMANN, Marco Andrea	15
[851] Search for charged long-lived heavy particles with the ATLAS experiment at the LHC	Dr GUIDO, Elisa	16
[322] Tau-lepton Charge asymmetry at the LHC: A probe to new physics models	Dr GUPTA, Sudhir Kumar	17
[491] Model Independent Search for New Phenomena in ppbar Collisions at sqrt(s) = 1.96 TeV	KRAUS, James Alexander Dr KRAUS, James	19
[549] Recent result on search for nucleon decay and neutron-antineutron oscillation in Super-Kamiokande	Dr KAMEDA, Jun	20
[658] Heavy QQ(bar) "Fireball" Annihilation to Multi-Vector Bosons	Prof. HOU, George WS.	22
[782] Search for muon to electron conversion at J-PARC	Prof. KUNO, Yoshitaka	23
[789] Search for exotic VZ resonances decaying into a jet and dileptons with CMS	Ms DE ALMEIDA DIAS, Flavia	24
[790] Search for RS Gravitons decaying into a Jet plus Missing ET with CMS	FERNANDEZ PEREZ TOMEI, Thiago	25
[791] Searches for vector-like quarks	Prof. CHEN, Kai-Feng	26

ICHEP2012 / Programme Saturday, 7 July 2012

Crief 2012 / Programme	Jaturday,	7 July 20
[793] Search for a Heavy Exotic partner of the top quark with charge 5/3	Ms BHATTACHARYA, Saptaparna	27
[794] Search for large extra dimensions in dielectron events in pp collisions at \sqrt{s} = 7 TeV at CMS	Mr ETESAMI, Seyed Mohsen	28
[136] Search for Single-Top Production in ep Collisions at HERA	Dr WICHMANN, Katarzyna	29
[406] Single top production from diquark resonance at the LHC	Prof. NANDI, Satyanarayan	31
[546] Search for violation of Lorentz invariance in top quark pair production and decay	D0, Physics Coordinators	32
[107] Parity of Pions and CP Violation in Neutral Kaon System	Dr ROBSON, Brian	33
[416] B to Kstar and Bs to phi form factors at low recoil from lattice QCD	Dr WINGATE, Matthew	34
[446] Global fits of the unitarity triangle and search for new physics in pseudoscalar-pseudoscalar final states	Prof. GERALD, Eigen	35
[554] The light pseudoscalar meson transition form factor	Dr LIH, Chong Chung	36
[79] Tetraquark-based analysis and predictions of the cross sections and distributions for the processes $e^+ e^ Upsilon(1S)$ (pi^+ pi^-, K^+ K^-, eta pi^0) near Upsilon(5S)	Dr MISHIMA, Satoshi	37
[88] Electroweak corrections for W/Z+ n jet production	Dr TURCZYK, Sascha	38
[153] Inelastic J/Psi double differential cross sections	Dr BERTOLIN, Alessandro	39
[284] Measurement of the Azimuthal Correlation between the most Forward Jet and the Scattered Positron in Deep-Inelastic Scattering at HERA	H1 COLLABORATION, .	40
[287] Universality of soft hadron spectra in pp and e+e- collisions	Mrs DRIGA, Olga	41
[403] Evidence for a pion condensate formation in pp interactions at U-70	Dr KOKOULINA, Elena	42
[414] Structure function with higher twist contribution in the thermodynamical Bag Model	Dr SINGH, Krishna Kumar	43
[415] Longitudinal structure function using Thermodynamical Bag model	Dr SINGH, Krishna Kumar	44
[655] Identification of b-quark jets in the CMS experiment	Prof. MALIK, Sudhir	45
[797] Measurement of the inclusive production cross sections for forward jets and forward - central dijets in CMS at sqrt{s} = 7 TeV	Dr CERCI, Salim	46
[245] Measurement of the electron neutrino component of the T2K beam at ND280	Dr LOPEZ, Glenn	47
[358] Optimization of neutrino fluxes for future long baseline neutrino oscillation experiment	Dr DI LUISE, Silvestro	48
[452] Parametrizing the Neutrino sector of the seesaw extension in tau decays	Dr JURCIUKONIS, Darius	49
[56] Dark Energy Field Evolution and Masses of Objects formed by the Gravitational Collapse of Dark Energy Field Configurations	SINGH, Anupam	50
[408] Galactic Dark Matter in the Phantom Dark Energy Background	Mr LI, Ming-Hsun	51
[115] Development of very low threshold detection system for low-background experiments	Dr ALEXANDROV, Ivan	52
[232] Non-collision backgrounds in ATLAS	Dr GIBSON, Stephen	53
[265] Physics and detector studies with the very forward calorimeters at a future linear collider	Dr BOZOVIC-JELISAVCIC, Ivanka	54
[309] The large-angle photon veto system for the NA62 experiment at CERN	BIINO, Cristina	55
[425] Automatic Lagrangian Generation	Dr SETZER, Nicholas	56

ICHEP2012 / Programme Saturday, 7 July 2012

[547] Antineutrino Detector for On-Line Monitoring of Nuclear Reactor Parameters and search for short range neutrino oscillations	Prof. DANILOV, Mikhail	57
[696] Muon fast Track Tag: A muon trigger upgrade for CMS at the HL-LHC	Dr POOTH, Oliver	58
[697] Tau reconstruction and identification at CMS	Mr KHURANA, Raman	59
[836] The ATLAS Muon Trigger Performance in pp collisions	Dr KUBOTA, Takashi	60
[837] Measuring the b-jet tagging efficiency using top quark pairs events with ATLAS data	Ms LEYKO, Agnieszka	61
[838] Performance of the ATLAS Transition Radiation Tracker	Mr FINELLI, Kevin Daniel	62
[843] The ATLAS hadronic tau trigger	Mr BLACK, Curtis William	63
[844] The ATLAS Tau Reconstruction and Identification Algorithms and Performance at ATLAS	Mr TAN, Kong Guan	64
[774] Forward Calorimeters Test Beam Results for Future Linear Colliders	Ms NOVGORODOVA, Olga	65