

4th International Conference on New Frontiers in Physics ICNFP2015

Wednesday 26 August 2015

Poster session (19:30-20:30)

[id] title	presenter	board
[420] Search for new particles in events with one lepton and missing transverse momentum in pp collisions at $\sqrt{s} = 8$ TeV	TSIRINTANIS, Nikolaos	1
[411] Commutative fuzzy geometry and Nonlinear Quantum Dynamics	MAYBUROV, Sergey	2
[423] Dual condensates at finite isospin chemical potential	ZHANG, Zhao	3
[421] False vacuum as a quantum unstable state	URBANOWSKI, Krzysztof	4
[410] Femtoscopy with unlike-sign kaons at STAR in 200GeV Au+Au collisions	LIDRYCH, Jindrich	5
[402] First evidence of LPM effect in LHCf, an LHC experiment	DEL PRETE, Marina	6
[403] Massive Gravi-Electromagnetism in Terms of Octons	DEMIR, Suleyman	8
[417] Modelling of interaction of material plane with spinor field in the framework of the Symanzik approach	SHUKHOBODSKAIA, Daria	10
[434] Muon reconstruction performance in ATLAS at Run-II	BARONE, Gaetano	11
[422] On Discrete (Digital) Physics: as a Perfect Deterministic Structure for Reality - And the Fundamental Field Equations of Physics	ZAHEDI, Ramin	12
[412] On light dilaton extensions of the standard model	MEGIAS, Eugenio	13
[401] Opto-Box: Optical Modules and Mini-Crate for ATLAS Pixel and IBL Detectors	BERTSCHE, David Edwin	14
[427] Particles composition and interactions using the NUON Model	BRUN, Rene	15
[424] Performance Studies of Micromegas Chambers for the New Small Wheel Upgrade Project	NTEKAS, Konstantinos LEONTSINIS, Stefanos	16
[404] Performance of the ALICE secondary vertex b-tagging algorithm	EYYUBOVA, Gyulnara KRAMARIK, Lukas	18
[416] Search for long-lived neutral particles decaying into lepton jets in 20.3 fb-1 proton-proton collisions at $\sqrt{s} = 8$ TeV with the ATLAS detector	SCHIOPPA, Marco	19
[419] Search for space charge effects in the ICARUS T600 LAr-TPC	TORTI, Marta	20
[406] Spinorial Regge Trajectories and Hagedorn-like temperatures	GONZALEZ-MESTRES, Luis	21
[405] Spinorial Space-Time and the origin of Quantum Mechanics	GONZALEZ-MESTRES, Luis	22
[418] Antihydrogen dynamics in the AEGIS experiment	STROJEK, Izabela Maria	23
[438] If God Plays Dice, Must We do the Same? Quantum Entanglement as a Deterministic Phenomenon	SULEIMAN, Ramzi	25
[446] Observation of resonant J/Ψ_p states in Λ_b decays	ADEVA, Bernardo	29
[447] Long range force and Y-Bosonic strings in Baryons	BAKRY, Ahmed	30