

Session Program

28 July 2014 to 6 August 2014



3rd International Conference on New Frontiers in Physics

Poster Session

Saturday 2 August

20:00

Poster Session

Poster Session

Determination of the cosmic muon charge ratio in the OPERA experiment

Speaker

Lucia Consiglio

Effects of Z' bosons in W-pair production at the ILC

Speaker

Ilya BOBOUNIKOV

Spectroscopic properties of the B meson

Speaker

Nayneshkumar Devlani

Long-range two-particle correlations in HYDJET++ model

Speaker

Gyulnara Eyyubova

Generation of higher flow harmonics in relativistic heavy ion collisions within HYDJET++ model

Speaker

Henrik Brusheim Johansson

Tests of new physics at very high energy

Speaker

Dr Luis Gonzalez-Mestres

Measuring Antimatter Gravity with Muonium

Speaker

Daniel Kaplan

Performance of the muon identification and reconstruction with the ATLAS detector

Speaker

Stefanos Leontsinis

Fuzzy Topology, Quantization and Gauge Fields

Speaker

Sergey Mayburov

Oscillatory modes of light flavored q, q' with $q, q' = u, d, s$ hadrons - first results on mesons and comparison with baryons

Speaker

Peter Minkowski

Search for exotics in the rare decay $B \rightarrow J/\psi K K$ @BABAR

Speaker

Elisabetta Prencipe

Masses of di-mesonic states in semi-relativistic approach

Speaker

Dharmesh RATHAUD

Nonextensive critical effects in the NJL model

Speaker

Jacek Rozynek

The Higgs coincidence problem: why $M_h^2 = m_t m_W$?

Speaker

Emilio Torrente Lujan

Nuclear quantum state engineering

Speaker

Vesna Berc

21:00