

XLV International Symposium on Multiparticle Dynamics

Monday, 5 October 2015

Poster session (18:30 - 20:30)

time	[id] title	presenter
18:30	[10] Colour Inside Environment	Prof. KUVSHINOV, Viacheslav
18:35	[39] Jet production in the ColorFul NNLO framework	Dr KARDOS, Adam
18:40	[21] Flavor Tagging TeV Jets for BSM and QCD	Prof. SULLIVAN, Zack
18:45	[48] Event-by-event dynamical fluctuations of K/π , p/π , and K/p in Pb-Pb collisions with ALICE	Mr BASU, Sumit
18:50	[23] Status and prospects of the search for neutrinoless double-beta decay with the CUORE experiment	Mr MOGGI, Niccolo
18:55	[18] Recent results on low-energy $e+e^-$ annihilation into hadrons obtained using initial state radiation with the BABAR detector	ANULLI, fabio
19:00	[57] Combined analysis of charm-quark fragmentation-fraction measurements	Dr VERBYTSKYI, Andrii
19:05	[62] Associated quarkonium production at ATLAS as a new probe of QCD	Prof. GREENWOOD, Dick
19:10	[63] Studying $b\bar{b}$ production and small angle correlations in the $J/\psi + \mu$ final state	Prof. GREENWOOD, Dick
19:15	[9] PERSPECTIVE STUDY OF EXOTICS AND BARYONS WITH CHARM AND STRANGENESS	Dr BARABANOV, Mikhail
19:20	[95] The weighted GMD for multiplicity distributions at LHC energies	Mr WANG, Wei Yang
19:25	[96] A convoluted Generalized Multiplicity Distribution and associated phenomenologically analogous Lee-Yang phase transitions	Mr LEONG, Qixiang
19:30	[42] Particle production beyond the thermal model	Prof. WOLSCHIN, Georg
19:35	[33] Systematic study of real photon and Drell-Yan pair production in $p+A$ ($d+A$) interactions	Mr KRELINA, Michal
19:40	[36] Nuclear effects in direct photon and Drell-Yan production at the LHC	Dr GONCALVES, Victor
19:45	[12] Two Component model for hadroproduction: from pp to heavy-ion collisions	Dr BYLINKIN, Alexander
19:50	[74] Relativistic second-order dissipative fluid dynamics at finite chemical potential	Dr JAISWAL, Amaresh
19:55	[97] Global and Local Temperature Fluctuations in High Energy Heavy-ion Collisions	Mr BASU, Sumit