International Conference on Exotic Atoms and Related Topics - EXA2017

Tuesday 12 September 2017

Poster - Aula (18:00-19:00)

[id] title	presenter	boar d
[138] Search for a violation of the Pauli Exclusion Principle with electrons at LNGS	Mr PICHLER, Andreas	
[23] Physics program of a high-luminosity low-energy collider	BELOBORODOV, Konstantin	
[4] Antihyrogen production at RHIC and LHC energies	Prof. GUCLU, Mehmet Cem	า
[59] Status Update of NoMoS	Mr MOSER, Daniel	
[33] Cryogenic detector for mass spectrometric identification of neutral molecules towards atomic and molecular collision experiments	Dr OKADA, Shinji	
[31] Alkali Earth Ion Spectroscopy in Preparation of a Weinberg Angle Measurement	Mrs VALAPPOL, Niveya	
[37] Lambda - Proton Correlation in Pion-Induced Reactions at 1.7 GeV/c*	Mr MAURUS, Steffen	
[35] Resonance states in a cold collision between an antihydrogen atom and a hydrogen atom/ion	Mr YAMASHITA, Takuma	
[17] Regeneration of \$K^0_{S}\$ mesons	Dr NAZARUK, valeriy	
[151] Positron production in collision of heavy nuclei	Dr KHRIPLOVICH, I.B.	
[154] Hyperfine splitting in the ground state of muonic hydrogen: an overview of the FAMU project	Prof. BAKALOV, Dimitar	
[45] Feasibility of quantum coherence with ultracold neutrons	Dr WANG, Zhehui	
[146] A New Silicon Drift Detector System for the Kaonic Deuterium Measurement	t TRIPPL, Carina	
[144] Event reconstruction and simulation in PandaRoot for the PANDA experiment	STEINSCHADEN, Dominik	
[142] QCD analysis of xF3(x,Q2) structure function up to NNLO	Mrs GHAFFARI-TOORAN, azam	
[143] A compact scitillating fibre detector addon for ASACUSAs hodoscope	Ms KOLBINGER, Bernadette	
[140] A CsI detector system at low temperatures for an antimatter gravity measurement	Mr KALISTA, Sebastian	
[149] Machine learning methods in the analysis of low-mass dielectrons in ALICE	Mr CAPON, Aaron LEHNER, Sebastian	