International Conference on Exotic Atoms and Related Topics - EXA2017

Tuesday 12 September 2017

Parallel P3 & P4 (14:00-18:00)

time	[id] title	presenter
14:00	[12] Quasi-bound state in the antiKNNN system	Dr SHEVCHENKO, Nina
14:20	[21] Calculations of antiproton-nucleus quasi-bound states based on the Paris \$\bar{N}N\$ potential.	Ms HRTANKOVA, Jaroslava
14:40	[25] The kaonic atoms research program at DAFNE: from SIDDHARTA to SIDDHARTA-2	Dr SCORDO, Alessandro
15:00	[32] X-ray spectroscopy of kaonic atoms with cryogenic detectors	Dr OKADA, Shinji
15:20	[36] Kaon and Phi Production in Pion-Nucleus Reactions at 1.7 GeV/c*	Ms WIRTH, Joana
15:40	Coffee break	
16:00	[52] KbarN-piSigma coupled-channels potential derived from Chiral SU(3) dynamics	Mr MIYAHARA, Kenta
16:20	[43] Status of the kaon-antikaon interaction studies	Mr SILARSKI, Michal
16:40	[2] Onset of Eta-meson binding in the He isotopes	Prof. GAL, Avraham
17:00	[28] Precision spectroscopy of pionic 121, 116Sn atoms at RI Beam Factory	Dr NISHI, Takahiro
17:20	[41] Search for the eta-mesic helium in proton-deuteron and deuteron-deuteron reactions	Dr SKURZOK, Magdalena
17:40	[66] Electromagnetic transition form factors of baryons in the space-like momentum region	Prof. ALKOFER, Reinhard