International Workshop on e e collisions from Phi to Psi 2017

Tuesday, 27 June 2017

Poster Session (18:30 - 20:00)

[id] title	presenter	board
[95] The OLYMPUS Experiment at DESY	Prof. KOHL, Michael	1
[96] The MUon Scattering Experiment (MUSE) at PSI	Prof. KOHL, Michael	2
[14] High-precision measurement of the proton radius with an active hydrogen Time Projection Chamber	Dr ADLARSON, Patrik Dr SOKHOYAN, Vahe	3
[97] Beam Dump Experiment (BDX) @ MESA	Mr CHRISTMANN, Mirco Dr ACHENBACH, Patrick	4
[105] Magix: A versatile experiment for low-energy physics	Mr CAIAZZA, Sabato Stefano	5
[11] Recent Results of the Hadronic Cross Sections Measurement of the Processes \$e^+e^-\to KKn\pi\$ with CMD-3 Detector	Prof. FEDOTOVICH, Gennady	6
[5] Study of the process \$e^+e^- \to\pi^+\pi^-\pi^0\eta\$ at the SND detector	Mr BOTOV, Alexander	7
[104] Measurement of $e^+ e^- \K^+ K^- \$ cross section at $E_{cm} = 2.0 - 3.08$ GeV	Mr LIU, Dong	8
[103] Search for the \$\chi_{c1}\$ charmonium in direct \$e^+e^-\$ production	Dr LIU, Zhiqing	9
[101] Testing \$\chi_{c}\$ properties at BELLE II	KISZA, Patrycja	10
[107] Measurement of J/\$\psi\$ Decay Widths with an Energy Scan Method	ZHOU, Xingyu	11
[109] Accessing the real part of the amplitudes of the forward scatterings of J/\$\psi\$ and \$\phi\$ mesons on the protons from photoproduction at threshold	Mr GRYNIUK, Oleksii	12
[102] Theoretical Description of the Invariant Mass Distribution of the decay $Y(4260) \to J/ $ i; $\pi^{+} \pi^{-}$	Mr MOLNAR, Daniel	13
[10] Measurement of \$\Gamma_{ee} * B_{hadrons}\$ for J/\$\psi\$ meson with KEDR detector	Mrs KHARLAMOVA, Tatyana	14
[92] Measurement of $Gamma_{ee} \times \mathbb{B}_{\mu \ B}_{\mu \ B} \$ for $\varphi(2s)$ meson with KEDR detector	Mr SUKHAREV, Andrey	15
[12] An Improved Limit for \$\Gamma_{ee}\$ of X(3872) and \$\Gamma_{ee}\$ Measurement of \$\psi(3686)\$	Mr RIPKA, Martin	16
[108] Study of \$\tau\rightarrow 3\pi \nu_\tau\$ within extended RChT including tensor and scalar resonances	Dr SHEKHOVTSOVA, Olga	17
[85] Quark mass dependence in photon pion scattering	Mr NIEHUS, Malwin	18
[87] Dark Photon Search at BESIII with ISR Method	Dr GUO, Yuping	19
[88] Composite Baryogenesis	Dr ZHURIDOV, Dmitry	20
[94] Lattice calculation of the pion transition form factor	Dr GERARDIN, Antoine	21
[91] Dispersive reconstruction of the neutral pion transition form factor obeying asymptotic constraints	BAI, Long	22
[100] Two-photon form factors of the pseudoscalar mesons in Phokhara and Ekhara Monte Carlo generators	TRACZ, Szymon	23

[90] Decay of eta' into four pions and its impact on the doubly-virtual eta' transition form factor	Ms PLENTER, Judith	24
[6] Description of tensor meson transition form factors at large \$Q^2\$ within QCD factorization approach	KIVEL, Nikoilay	25
[98] Development of large scale focal plane detectors for MAGIX	Mr GUELKER, Pepe	26
[106] Development of the internal Gas-Jet-Target for MAGIX	AULENBACHER, Stephan Marcus	27
[93] The Design and Performance of the Münster Gas-Jet Target for MAGIX at MESA	Mrs GRIESER, Silke	28
[89] The crystal Zero Degree Detectors at BESIII	Dr GARILLON, Brice	29
[110] A Cylindrical GEM Inner Tracker for the BESIII Experiment at IHEP	MAGGIORA, Marco	30