

Table of contents

sobota 31 maja 2014	1
---------------------------	---

MESON2014

sobota 31 maja 2014

Poster Session - (15:00-17:00)

title	presenter	board
Time and hit position reconstruction method for Positron Emission Tomography based on a library of model events	GUPTA, Neha ZOŁY, Natalia	30
A dispersive treatment of $K_{\ell 4}$ decays	STOFFER, Peter	20
Simple trigonometric proof for the new parameters of the σ meson	KAMIŃSKI, Robert	3
Status of measurement of $K_S \rightarrow \pi e \nu$ branching ratio and lepton charge asymmetry with the KLOE detector	KAMIŃSKA, Daria	17
On the precise determination of the differences of ρ -meson family parameters	BARTOS, Erik	25
Meson exchange currents in muon capture on the deuteron and ^3He	ELMESHNEB, Alaa Eldeen	5
Direct vs. final state tensor meson photoproduction - amplitude analysis	BIBRZYCKI, Łukasz	22
Dibaryons – a new state of matter?	BASHKANOV, Mikhail	21
Muon induced deuteron disintegration in three-dimensions	TOPOLNICKI, Kacper	6
Recent progress and perspectives on hadron physics study from the Lanzhou Research Group	YUAN, Xiao-Hua	13
Studies on implementation of pellet tracking in hadron physics experiments	PYSZNIAK, Andrzej	26
The Muon Scattering Experiment (MUSE) at PSI and the proton radius puzzle	KOHL, Michael	7
Electromagnetic calorimeter for HADES experiment	RODRÍGUEZ RAMOS, Pablo	27
Recent results on B and D decays from LHCb	OBŁOKOWSKA-MUCHA, Agnieszka	12
The effect of three nucleon force in theoretical calculations	SKWIRA-CHALOT, Izabela	11
Experimental investigation of few-nucleon dynamics in deuteron-deuteron collision at 160 MeV	KHATRI, Ghanshyam	10
The contribution of multi-channel pion-pion scattering in the final states of Υ -meson family decays	SUROVTSEV, Yury	16
Hadronic resonance production measured with ALICE at the LHC	FRAGIACOMO, Enrico	15
Modification of meson properties in the vicinity of nuclei	FILIP, Peter	14
J-PET: a novel detector system for tests of discrete symmetries and for the medical diagnostics	MOSKAL, Paweł	29
Studies of three-nucleon force effects via deuteron-proton breakup at 160 MeV	PAROL, Wiktor	9
Experimental and simulated dp breakup reaction data at 300, 400 and 500 MeV	JANEK, Marian	8
Improvement of $\pi\pi$ amplitudes and correct position of the σ pole	NAZARI, Vahabeddin	2
Theoretical investigation of $\Lambda(1405)$ formation in $K^{-}p$ reactions comparing to Hemingway data	HASSANVAND, Maryam	19
Energy calibration for the forward detector at WASA-at-COSY	DEMMICH, Kay	28

A direct test of T symmetry in the neutral K meson system with $K_{SK_L} \rightarrow \pi^{\pm} \rho^{\pm} \nu_{\mu} \pi^0$ at the KLOE-2 experiment	GAJOS, Aleksander	18
Hadronic decays of the Ω meson measured with WASA-at-COSY	HEIKENSKJÖLD, Lena	24
Electromagnetic structure of vector mesons	ADAMUSCIN, Cyril	23
Charmed mesons in the extended Linear Sigma Model	ESHRAIM, Walaa	1
Study of the process $e^+e^- \rightarrow 2(\pi^+\pi^-\pi^0)$ in $E_{cm} = 1.5 - 2.0$ GeV energy range with CMD-3 detector at VEPP-2000 collider	LUKIN, Peter	4