Table of contents

Гuesday 26 May 2015	
---------------------	--

Flavor Physics & CP violation 2015 (FPCP 2015)

Tuesday 26 May 2015

Poster session - Noyori Conference Hall (17:30-19:30)

presenter
YAMANAKA, Masato
LEE, Chao-Jung
TOBE, Kazuhiro
UESAKA, Yuichi
ROEHRKEN, Markus
WONG, TingSam
YU, Nakazawa
WONG, Mark
NGUYEN, Truong Minh
TESHIMA, Natsuki
NAGAO, Daiki
OGAWA, Shinji
YOSHIDA, Kohei
CHEN, Chian-Shu
IIZUKA, Jun
BAN, Sei
HIRAKI, Takahiro
CHIKUMA, Naruhiro
HAYASHINO, Tatsuya
YAMAMOTO, Mika
XU, Qingnian
HSIAO, Yu-Kuo
S SCHEIRICH, Daniel

17:30	24 The latest results on top quark pair cross-section measurement at the LHC-ATLAS experiment	YAMAUCHI, Katsuya
17:30	25 Dispersion relation of anti-D meson in the Chiral Density Wave	SUENAGA, Daiki
17:30	26 Kaon Decay into Three Photons Revisited	HO, Shu-yu
17:30	27 Impact of K_L -> pi0 nu anti-nu decay on high scale SUSY	YAMAMOTO, Kei
17:30	28 Development of Acrylic Cherenkov Counter in the KOTO experiment	SHINOHARA, Satoshi
17:30	29 Development of Amplifier with Pulse Shaper for High Rate MWPC	KAMIJI, Ichinori
17:30	30 Development of gas wire chambers for in-beam charged particle detector in the KOTO experiment	NAKAGIRI, Kota
17:30	31 Precise discussion on T-asymmetry with B-meson decays	UMEEDA, Hiroyuki
17:30	32 Global Fits of the CKM Matrix with the scan Method	EIGEN, Gerald
17:30	33 Flavor violating Z' from SO(10) SUSY GUT in High-Scale SUSY	OMURA, Yuji
17:30	34 GUT Scale Threshold Effect on Proton Decay	KUWAHARA, Takumi
17:30	35 Electroweak phase transition in the singlet-extended SM	FUYUTO, Kaori
17:30	36 Cartan's Supersymmetry and the Decay of H^0(0+, 125 GeV) to gamma gamma, WW and ZZ	FURUI, Sadataka
17:30	37 CEDM constraints in E_6 x SU(2)_F x U(1)_A SUSY GUT model	SHIGEKAMI, Yoshihiro
17:30	38 Probing New Physics with q2 distributions in B -> D* tau nu	WATANABE, Ryotaro
17:30	39 Study of anomalous tau lepton decay using chiral Lagrangian with vector mesons	MOROZUMI, Takuya
17:30	40 New PID detector -TOP counter- for Belle II experiment	INAMI, Kenji SUZUKI, Kazuhito MATSUOKA, Kodai
17:30	41 Overview and Highlights of the Belle II Computing	KATO, Yuji HAYASAKA, Kiyoshi