

CLFV2019 : The 3rd International Conference on Charged Lepton Flavor Violation

Monday 17 June 2019

Poster Session - Lobby (18:30-20:00)

time	[id] title	presenter
18:30	[33] P01 : Modulus mediation and lepton flavor violation in supersymmetric seesaw	OKUMURA, Ken-ich
18:31	[31] P02 : Status of Standard Model prediction for muon g-2	NOMRA, Daisuke
18:32	[46] P03 : Search for lepton universality violation in J-PARC E36 Experiment	ITO, Hiroshi
18:33	[29] P04 : Search for Heavy Neutrinos in π^+ to μ^+ ν_μ Decay	ITO, Shintaro
18:34	[36] P05 : Search for the Lepton Flavor Violating Decays $Z \rightarrow e\tau$ and $Z \rightarrow \mu\tau$ with the ATLAS Detector	PERREVOORT, Ann-Kathrin
18:35	[40] P06 : Development of ultra-low material RPC for background identification in MEG II experiment	OYA, Atsushi
18:36	[28] P07 : Design and Fabrication of a Large-Area, High-Sensitivity Cosmic Ray Veto Detector for the Mu2e Experiment	BOI, Steven
18:37	[27] P08 : H-line -A new general-purpose muon beamline at J-PARC MUSE-	YAMAZAKI, Takayuki
18:38	[43] P09 : High precision measurement of muonium hyperfine structure	TANAKA, Toya
18:39	[34] P10 : Performance Evaluation of the Detectors for the DeeMe Experiment	TESHIMA, Natsuki
18:40	[30] P11 : Development of Positron Tracking Detector for Muon g-2/EDM Experiment at J-PARC	YAMANAKA, Takashi
18:41	[44] P12 : Flexible Printed Circuit Board for Positron Tracking Detector of J-PARC Muon g-2/EDM Experiment	YOSHIKAI, Masaru
18:42	[38] P13 : Exploration of New Physics – Muon to Positron Transition at COMET experiment	WONG, TingSam
18:43	[37] P14 : Antiproton-induced background in μ -e conversion experiments	MORITSU, Manabu
18:44	[47] P15 : The status and prospects of Cylindrical Drift Chamber for COMET Phase-I	YOSHIDA, Hisataka
18:45	[41] P16 : Development of the Fast Online Trigger System using FPGA-based Classification for COMET Phase-I	NAKAZAWA, Yu
18:46	[45] P17 : Performance study of LYSO crystal for the Electromagnetic Calorimeter in the COMET experiment	KAWASHIMA, Ryosuke
18:47	[42] P18 : A Study of the Performance of the Tracker and Calorimeter for the COMET Experiment	OISHI, Kou
18:48	[32] P19 : Development of the StrECal System for COMET phase-I	UENO, Kazuki
18:49	[39] P20 : Realistic Trigger Simulation for COMET Phase-II	FUJII, Yuki
18:50	[35] P21 : Improved Study for Phase-II of COMET Experiment	YAO, Weichao