11th International Workshop on Charm Physics (CHARM 2023)

Monday, July 17, 2023

Parallel B - US-C 105 (2:00 PM - 4:00 PM)

time	[id] title	presenter
2:00 PM	[27] Determination of the CKM angle γ and the D meson mixing and CP-violating parameters in a Bayesian framework	DI PALMA, Roberto
2:20 PM	[44] \$D\$-meson mixing from lattice QCD	ERBEN, Felix
2:40 PM	[22] Analysis of heavy baryon lifetimes	CHENG, Hai Yang
3:00 PM	[43] Search for CP violation at Belle by measuring T-odd triple-product asymmetries	LI, Longke
3:20 PM	[28] Incorporating final-state interactions in the prediction of direct CP violation in charm-meson two-body decays	VALE SILVA, Luiz

Tuesday, July 18, 2023

Parallel B - US-C 105 (2:00 PM - 4:00 PM)

time	[id] title	presenter
2:00 PM	[31] Towards the physical charmonium spectrum with improved distillation	URREA NINO, Juan Andres
2:20 PM	[6] Cross-section measurements and search for vector states at cms energies 4-5 GeV	ZHOU, Hang
2:40 PM	[21] Spin polarization and correlations in electron-positron annihilations into charm baryon-antibaryon pair	KUPSC, Andrzej
3:00 PM	[19] Charmonia production in heavy ion collisions	CHO, Sungtae
3:20 PM	[26] Inclusive production of J/ψ, ψ(2S), and Y states in pNRQCD	WANG, Xiangpeng

Thursday, July 20, 2023

Parallel B - US-C 105 (2:00 PM - 4:00 PM)

time	[id] title	presenter
2:00 PM	[54] Recent spectroscopy studies at Belle	Mr MELESHKO, Dmytro
2:20 PM	[7] Studies of chi_cJ and psi decays at BESIII	WANG, Zhiyong
2:40 PM	[35] Iso-Scalar States from Lattice QCD	KORZEC, Tomasz
3:00 PM	[46] Charm meson and charm-meson molecule in an expanding hadron gas	HE, Liping
3:20 PM	[37] Charmonium and glueballs including light hadrons	HÖLLWIESER, Roman
3:40 PM	[32] Three-Body Unitary Coupled-Channel Analysis on eta(1405/1475)	NAKAMURA, Satoshi

Parallel B - US-C 105 (4:30 PM - 5:50 PM)

time	[id] title	presenter
4:30 PM	[29] The new Belle II charm-flavor tagger	Dr STARIC, Marko
4:50 PM	[55] Performance of LHCb Upgrade I in Run III	TUCI, Giulia