

International Workshop on Future Linear Colliders, LCWS2024

Monday, 8 July 2024

Posters: Posters and Reception - Foyer (17:30 - 19:30)

[id] title	presenter	board
[2] Exploring the Electromagnetically Interacting Dark Matter at the International Linear Collider	KUMAR SHARMA, MANISH	
[160] WIMP search at future lepton collider	NIKI, Atsuya	
[185] A CP violating top-Higgs coupling with SMEFT in the Feynman-Diagram gauge	ZHENG, Ya-Juan	
[177] Laser and plasma accelerator research for high energy physics at the BELLA Center	NAKAMURA, Kei	
[133] Particle-flow reconstruction with Transformer	WAHLEN, Paul	
[125] Optimal Collision Energy for Higgs Precision Measurements at the ILC250	MARIA, Andrea Siddharta	
[131] W pair production at lepton colliders in the Feynman Diagram gauge	FURUSATO, Hiroyuki	
[124] A New Method for Measuring the Higgs Mass at ILC	BERGER, Thomas	
[209] ScandiNova modulators for electron-driven positron source in ILC project	YUSHIRO, Osamu Mr PEPITONE, kevin	
[126] Study of Majorana Right Handed Neutrino (RHN) production at ILC	NAKAJIMA, Jurina	
[157] Possible effects of the composite dark matter at the linear collider	MURAKAMI, Yuko	
[239] R&D of the EM Calorimeter Energy Calibration with Machine Learning based on the low-level features of the Cluster	MORIMASA, Suzuna	
[276] Possible excess of the multi-lepton signal from dark Higgs	KONDO, Dan	
[90] Advancing Timing Resolution of Strip Scintillators for Electromagnetic Calorimeters	Mr ISHITANI, Masamune	
[323] On the PMNS matrix: symmetry and non-unitarity	Mr CHAHLAOUI, Ahmed Mr MAAITAT, Aymane	
[301] AWAKE: from proof-of-concept towards first particle-physics applications	FARMER, John Patrick	
[325] City Development Activity by ILC Vanguard Initiative	Dr YAMASHITA, Satoru	
[327] The performance evaluation of 1.3 GHz 9-cell Tesla-type cavity	TSUMURA, Shusaku	