## 29th International Symposium on Lepton Photon Interactions at High Energies

## **Thursday 8 August 2019**

Poster Session (Thu/Fri) - Harbour Ballroom (10:30 - 11:00)

[id] title	presenter	board
[193] The ATLAS Electron and Photon Trigger Performance in Run 2	Mr FLORES, Lucas Macrorie	
[194] ATLAS Transverse Missing Momentum Trigger Performance	STRUBIG, Antonia	
[189] Scintillation light collection, production and propagation in the 4 tonne dual-phase demonstrator (data analysis and simulations)	LASTORIA, Chiara Filomena	
[316] High-energy DIS at CERN: The Large Hadron-electron Collider	CURTIN, David	
[330] Study of Physics Performances at Muon Collider	BARTOSIK, Nazar	
[318] Toward realistic implementation of large imaging calorimeters	KAWAGOE, Kiyotomo	
[388] Decay of a bound muon to a bound electron	Dr JAMIL ASLAM, Muhammad	
[283] Latest Reactor Oscillation Results from the Daya Bay Experiment	Dr WANG, Zhe	
[158] Hadronic charm decays at BESIII	LI, Shuaiying	
[364] Rare decays at CMS	WANG, Dayong	
[165] New results of the vector charmoniumlike states	SONG, Qingqing	
[166] Observation 0f new charmonium decays	TONG, Liu	
[226] Study of quark GTMDs for kaon in light-cone quark model	KAUR, Satvir	
[320] Dynamic Structure of Hadrons in ChPT	BARKANOVA, Svetlana	
[191] ATLAS Muon Trigger performance	NOGUCHI, Yohei	
[192] Performance of the ATLAS tau-lepton trigger at the LHC in Run 2	ASIMAKOPOULOU, Eleni Myrto	
[171] Neutrino CP Violation with the European Spallation Source neutrino Super Beam project	DRACOS, Marcos	
[203] Jiangmen Underground Neutrino Observatory computing requirements and infrastructure	ANDRONICO, Giuseppe ANDRONICO, Giuseppe	
[241] The ILC as a natural SUSY discovery machine and precision microscope: From light higgsinos to tests of unification	BERGGREN, Mikael	
[245] Semileptonic and leptonic B decay results from early Belle II data	FODOR, Andrea	
[319] Exploring the structure of hadronic showers and hadronic energy reconstruction with highly granular calorimeters	KAWAGOE, Kiyotomo	
[179] Physics Potential of the Jiangmen Underground Neutrino Observatory	ANDRONICO, Giuseppe ANDRONICO, Giuseppe	
[219] Vertex Reconstruction and Deep Learning Applications in JUNO	Dr ZIYUAN, LI	
[265] Effective Lagrangian Approach to Top Decay via Flavor Changing Neutral Current	OHKUMA, Kazumasa	
[254] Latest ALICE results on coherent J/psi photoproduction in ultra-peripheral Pb-Pb collisions at the LHC	HERMAN, Tomas	

CARTER, Joseph	
Mr SRIVASTAVA, TRIPURARI	
Mr SOTO-OTON, Jose	
OKUGAWA, Yuichi	
ISHIKAWA, Akimasa	
PETUKHOVA, Krystsina	
Mr PINTAUDI, Giorgio	
YONENAGA, Masanobu	
LES, Robert	
BIAN, Jianming	
RODRIGUEZ VERA, Ana Maria	
	Mr SRIVASTAVA, TRIPURARI Mr SOTO-OTON, Jose OKUGAWA, Yuichi ISHIKAWA, Akimasa PETUKHOVA, Krystsina Mr PINTAUDI, Giorgio YONENAGA, Masanobu LES, Robert BIAN, Jianming

Poster Session (Thu/Fri): Green Poster Group - Harbour Ballroom (15:30 - 16:00)

## Friday 9 August 2019

Poster Session (Thu/Fri) - Harbour Ballroom (10:30 - 11:00)