XVIII International Conference on Hadron Spectroscopy and Structure (HADRON2019)

Saturday, 17 August 2019

Session 5: Analysis tools - Ludi Room (14:30 - 16:15)

time	[id] title	presenter
14.30	[88] Frand-Isobar Analysis of Light Masons at COMPASS	KRINNER Eabian

14:30	[88] Freed-Isobar Analysis of Light Mesons at COMPASS	KRINNER, Fabian
	[151] Wave-Selection Techniques for Partial-Wave Analysis in Light-Meson Spectroscopy	KASPAR, Florian
	[52] Global analysis of the Delta(1232) contribution in the pion photo-production off nucleons	GUERRERO NAVARRO, Gustavo H.
15:35	[122] Partial wave analysis with the PAWIAN software package	Dr ALBRECHT, Malte

Session 5: Analysis tools - Ludi Room (16:45 - 18:10)

time [id] title presenter

16:45	[116] Combining Physics and Bayesian Statistics to Validate Models and Infer Their Parameters	MELENDEZ, Jordan
	[144] The Development of Hamiltonian Finite Volume Method of Two Body System within Partial Wave Mixing in Rest System	LI, Yan
17:30	[142] Three-body Finite-Volume Spectrum in Lattice QCD	PANG, Jin-Yi
17:50	[26] The vector-vector approach and its recent relativistic extensions	Dr MOLINA, R.

Tuesday, 20 August 2019

Session 5: Analysis tools - Ludi Room (08:30 - 10:15)

time	[id] title	presenter
08:30	[75] Amplitude Analysis at JPAC	Prof. SZCZEPANIAK, Adam
08:55	[105] Considerations on the Schmid theorem for triangle singularities	Prof. OSET, Eulogio
09:15	[146] Triangle singularity in $J/\phi \$ to $\phi \$ pi^0 \phi\$	Mr JING, Hao-Jie
	[20] $Z_c(4430)$, $Z_c(4200)$, $Z_1(4050)$ and $Z_2(4250)$ as triangle singularities	Dr NAKAMURA, Satoshi
09:55	[32] Triangle singularity in the J/psi to K K f0(980) decays	Dr CHEN, Hua-Xing

Session 5: Analysis tools - Ludi Room (10:45 - 12:10)

time	[id] title	presenter
	[87] Dispersion techniques for processes gamma^(*) gamma^(*) -> pi pi/pi eta	DANILKIN, Igor
	[86] Identification of a visible narrow cusp structure in \$\Lambda_c^+\to p K^- \pi^+\$	LIU, Xiao-Hai
11:30	[38] Effects of a triangle singularity on the production of $\Lambda(1405)$ through πp and pp reactions	PAVAO, Rafae1
11:50	[115] The first observation of narrow peak and isospin-violating Lambda(1405) production	DAI, Lianrong