

HADRON 2017**Monday 25 September 2017****Analysis tools (14:30-16:15)**

time	[id] title	presenter
14:30	[48] Amplitude Analysis at JPAC	MATHIEU, Vincent
14:55	[36] Covariant and helicity formalisms	PILLONI, Alessandro
15:15	[52] Revising the f ₁ (1420) resonance	Prof. OSET, Eulogio
15:35	[61] Triangle Singularities in the $\Lambda_b \rightarrow J/\psi K-p$ Reaction	Dr BAYAR, Melahat

Analysis tools (16:45-18:30)

time	[id] title	presenter
16:45	[171] Fitting and selecting Scattering Data	RUIZ ARRIOLA, Enrique
17:10	[16] Model selection for pion photoproduction	Dr MOLINA, Raquel
17:30	[263] From Experimental Data to Pole Parameters in a Model Independent Way	SVARC, Alfred
17:50	[70] Bayesian Analysis of Photoproduction Reactions	NYS, Jannes
18:10	[268] Determining dominant partial waves in photoproduction	WUNDERLICH, Yannick

Tuesday 26 September 2017

Analysis tools (14:30-16:15)

time	[id] title	presenter
14:30	[1] Dispersive Analysis Tools for Light Hadrons	PELAEZ, Jose R.
14:55	[15] Three-body scattering in isobar ansatz	MAI, Maxim
15:15	[40] Dispersive analysis of pion-nucleon scattering and the pion-nucleon sigma term	Dr RUIZ DE ELVIRA, Jacobo
15:35	[217] A resonance-like phenomenon $a_1(1420)$	MIKHASENKO, Mikhail
15:55	[7] The $a_1(1420)$ peak as the special decay mode of the $a_1(1260)$	Prof. DAI, Lianrong

Analysis tools (16:45-18:30)

time	[id] title	presenter
16:45	[259] Exotic candidates with heavy quark(s)	WANG, Qian
17:10	[56] Coupled-channel scattering on the lattice and its application to $Z_c(3900)$	IKEDA, Yoichi
17:30	[117] Coupled-channel $\Lambda_c N - \Sigma_c N$ interaction from lattice QCD	Mr MIYAMOTO, Takaya
17:50	[28] Study of Initial- and Final-state effects through polarisation Observables	Dr ZACHARIOU, Nicholas
18:10	[255] Automated selection of partial waves for meson analysis	GRUBE, Boris