## Monday, 5 June 2023

#### Light meson spectroscopy: Session 1 - DAD - Room 5L (14:00 - 16:00)

#### -Conveners: Juan Nieves

time	[id] title	presenter
14:00	[106] Meson spectroscopy with CLAS12	GLAZIER, Derek
14:25	[209] Dispersive determination of the \$\sigma\$ resonance from lattice QCD	RODAS BILBAO, Arkaitz
	[167] f0(1370) Controversy from Dispersive Meson-Meson Scattering Data Analyses	PELAEZ, Jose
	[162] Cross section measurement for pion pair production in e+e- annihilations with CMD-3 detector	LOGASHENKO, Ivan
	[218] Recent measurements of e+e– annihilation into hadrons at low energies with the \$BABAR\$ detector	LIN, Dexu

## Tuesday, 6 June 2023

### Light meson spectroscopy: Session 2 - DAD - Room 5L (14:00 - 16:00)

#### -Conveners: Eugene Chudakov

time	[id] title	presenter
14:00	[49] Light flavor vector mesons between 2 and 3 GeV at BESIII	LIU, Dong
14:25	[224] Non-Strange Light-Meson Spectroscopy at COMPASS	HAAS, Philipp
	[203] Further evidence for the lower-lying vector meson \$\rho(1250)\$ in the \$e^{+} e^{-} \rightarrow \omega \pi^{0}\$ process	KOMADA, Toshihiko
	[204] Understanding the nature of the controversial \$\rho (1250)\$ meson through the covariant representation of hadrons	Dr MAEDA, Tomohito
15:20	[184] Latest hadron Physics results at KLOE-2	MANDAGLIO, Giuseppe
15:40	[195] CMS results on the eta meson decay to 4 muons	FANFANI, Alessandra

# Wednesday, 7 June 2023

Light meson spectroscopy: Session 3 - DAD - Room 5L (16:30 - 18:10)

#### -Conveners: Bruno El-Bennich

time	[id] title	presenter
	[38] Search for light Exotics in Coupled Channel Partial Waves Analyses Using PAWIAN	KÜSSNER, Meike
	[86] Studying the production mechanisms of light meson resonances in two-pion photoproduction: A Regge Approach	PERRY, Robert
	[113] The \$D_s^+\$ decay into \$\pi ^+ K_S^0 K_S^0 \$ reaction and the I=1 partner of the \$f_0(1710)\$ state	DAI, Lianrong
17:30	[141] Scattering of J=0,2 glueballs and their thermodynamic properties	TROTTI, Enrico
17:50	[145] Pole extraction and nature of the f0(980)	FERNANDEZ-RAMIREZ, Cesar

# Thursday, 8 June 2023

### Light meson spectroscopy: Session 4 - DAD - Room 5L (14:00 - 16:00)

-Conveners: Stephan Paul

time	[id] title	presenter
14:00	[183] Strange-Meson Spectroscopy with COMPASS	WALLNER, Stefan
14:25	[292] Pion and kaon structure at the Electron-Ion Collider	HORN, Tanja
	[253] Transverse-momentum dependent distribution functions for a pion with Minkowskian dynamics	SALME', Giovanni
15:15	[137] Partial-wave analysis of \$\tau^-\to\pi^-\pi^-\pi^+\nu_\tau\$ at Belle	RABUSOV, Andrei
15:35	[17] The \$a_1(1260)\$ meson from lattice QCD and phenomenology	DOERING, Michael

## Friday, 9 June 2023

### Light meson spectroscopy: Session 5 - DAD - Room 5L (09:00 - 11:00)

#### -Conveners: Marco Battaglieri

time	[id] title	presenter
09:00	[208] Meson Spectroscopy with GlueX	AUSTREGESILO, Alexander
09:25	[290] Khuri-Treiman analysis of the J/ $\psi \rightarrow \pi + \pi - \pi 0$ reaction	ALBALADEJO, Miguel
	[139] The description of meson and glueball spectra within the graviton soft-wall model	RINALDI, Matteo
10:15	[191] Timelike pion form factor from lattice QCD	ORTEGA GAMA, Felipe
10:35	[161] Vector-Pseudoscalar Partial Wave Analysis at GlueX	SCHERTZ, Amy