MESON2023

Thursday, 22 June 2023

Plenary session - Medium lecture hall (A and B) (09:00 - 11:00)

-Conveners: Antoni Szczurek

time [id] title	presenter
09:00 [205] Opening	
09:30 [206] Quarkonium at Belle II	OSKIN, Pavel
10:00 [167] Exotic meson spectroscopy from lattice QCD	WAGNER, Marc
10:30 [197] (Exotic) mesons with functional methods	EICHMANN, Gernot

Plenary session - Medium lecture hall (A and B) (11:30 - 13:30)

-Conveners: Johan Messchendorp

time [id] title	presenter
11:30 [187] Exploring Meson Photoproduction with the GlueX Experiment	SHEPHERD, Matthew
12:00 [204] Recent results on spectroscopy of XYZ states from BESIII	NERLING, Frank
12:30 [149] Revealing the origin of mass through studies of hadron spectra and structure	ROBERTS, Craig
13:00 [212] Hadron spectroscopy on the Lattice	MOHLER, Daniel

MESON2023 / Programme Friday, 23 June 2023

Friday, 23 June 2023

Plenary session - Medium lecture hall (A and B) (09:00 - 11:00)

-Conveners: James Ritman

time [id] title	presenter
09:00 [201] Exotic states from LHCb	MIKHASENKO, Mikhail
09:30 [203] Probing Gluon Dynamics with High Energy Photons	BRANDENBURG, Daniel
10:00 [107] Recent Highlights on Meson Spectroscopy at BESIII	KÜSSNER, Meike
10:30 [202] Meson Molecules	BARU, Vadim

Plenary session - Medium lecture hall (A and B) (11:30 - 13:30)

-Conveners: Karin Schönning

time	[id] title	presenter
	[139] Recent High Precision Measurement of the Neutral Pion Lifetime and the PrimEx Experimental Program at Jefferson Lab	GASPARIAN, Ashot
12:00	[159] Prospects for XYZ studies at future facilities	PILLONI, Alessandro
12:30	[190] Light-Front Hamiltonian Approach to Hadrons	VARY, James
13:00	[211] FAIR Facility	GIUBELINO, Paolo

MESON2023 / Programme Saturday, 24 June 2023

Saturday, 24 June 2023

Plenary session - Medium lecture hall (A and B) (09:00 - 11:00)

-Conveners: Daniel Brandenburg

time	[id] title	presenter
09:00	[133] The BGOOD experiment at ELSA - exotic structures in the light quark sector?	JUDE, Thomas
09:30	[160] Overview of hadron photoproduction experiments in SPring-8 LEPS2 project	MURAMATSU, Norihito
10:00	[124] Meson effects on the QCD phase transition at physical and unphysical quark masses	FISCHER, Christian
10:30	[135] (Axial-)Vector Mesons in Nuclear Matter	TRIPOLT, Ralf-Arno

Plenary session - Medium lecture hall (A and B) (11:30 - 13:30)

-Conveners: Béatrice Ramstein

time [id] title		presenter
11:30 [165] Stud	lies of Time-like Electromagnetic Structure of Baryons with HADES	CIEPAŁ, Izabela
12:00 [129] The	hadron experimental facility extension at J-PARC	SAKUMA, Fuminori
12:30 [191] Mes spectrosco	on nucleus bound states studied with high-resolution missing-mass opy	TANAKA, Yoshiki
13:00 [164] Ove	rview on hadronization of quarks in proton-proton and e+e- collisions	FAGGIN, Mattia

MESON2023 / Programme Monday, 26 June 2023

Monday, 26 June 2023

Plenary session - Medium lecture hall (A and B) (09:00 - 11:00)

-Conveners: Catalina Oana Curceanu

time [id] title		presenter
09:00 [113] The	eoretical status of antikaon-nucleon interactions	HYODO, Tetsuo
09:30 [199] Tov	vards many body nuclear interaction studies at the LHC	FABBIETTI, Laura
10:00 [155] Stu machine	dies of hypernuclei with the WASA-FRS setup, nuclear emulsions and learning	SAITO, Takehiko
10:30 [127] Kno	owledge on doubly-strange hypernuclei and experimental prospect	NAKAZAWA, Kazuma

Plenary session - Medium lecture hall (A and B) (11:30 - 13:30)

-Conveners: Laura Fabbietti

time	[id] title	presenter
	[157] Kaonic atoms measurements performed by SIDDHARTA-2 collaboration: results and expectations.	SIRGHI, Florin Catalin
12:00	[154] Sound velocity, equation of state, and strangeness in neutron star matter	WEISE, Wolfram
12:30	[88] Strangeness in Neutron Stars	TOLOS, Laura
13:00	[90] J/psi and XYZP photo production	SZCZEPANIAK, Adam

MESON2023 / Programme Tuesday, 27 June 2023

Tuesday, 27 June 2023

Plenary session - Medium lecture hall (A and B) (09:00 - 10:30)

-Conveners: James Vary

time [id] title	presenter
09:00 [151] KLong Facility	BASHKANOV, Mikhail
09:30 [140] The JLab 12 GeV Program: Results and Future Perspectives	NAPOLITANO, Jim
10:00 [207] Hadronic contribution to the muon g-2 with emphasis on photon-photon fusion processes	n REN, Xiu-Lei

Plenary session - Medium lecture hall (A and B) (11:00 - 13:00)

-Conveners: Piotr Salabura

time [id] title	presenter
11:00 [112] Search for a Dark Photon with the PADME experiment	SARRA, Ivano
11:30 [110] Precision measurements with Kaon decays at CERN	FIORENZA, Renato
12:00 [166] Hadron Physics results at KLOE-2	PEREZ DEL RIO, Elena
12:30 [208] Closing	