HADRON2023 / Programme Monday, 5 June 2023

HADRON2023

Monday, 5 June 2023

Hadrons and physics beyond the standard model: Session 1 - DAD - Room 0B (14:00 - 16:00)

-Conveners: Frank Maas

time	[id] title	presenter
14:00	[272] Hadronic contributions to the muon g-2 from lattice QCD	BRUNO, Mattia
	[266] Data-driven approximations to the Hadronic Light-by-Light scattering contribution to the muon (g-2)	ROIG, Pablo
14:50	[324] Experimental input to the hadronic corrections of the muon g-2	REDMER, Christoph Florian
15:15	[100] Radiative corrections in semileptonic tau decays	MIRANDA HERNÁNDEZ, Jesús Alejandro
15:35	[47] R value measurements at BESIII	DE MORI, Francesca

Hadrons and physics beyond the standard model: Session 2 - DAD - Room 0B (16:30 - 18:30)

-Conveners: Mattia Bruno

time	[id] title	presenter
	[335] Low-Energy Experiments for the determination of the Electroweak Mixing Angle and the P2 experiment	MAAS, Frank
	[291] The MOLLER Experiment: An Ultra-Precise Measurement of the Weak Mixing Angle using Møller Scattering	JONES, Donald
17:20	[185] The CEvNS experiment at Jefferson Lab	GRAZZI, Stefano
17:40	[271] Neutron electric dipole moments in lattice QCD with background field method	SYRITSYN, Sergey

Tuesday, 6 June 2023

Hadrons and physics beyond the standard model: Session 3 - DAD - Room 0B (14:00 - 16:00)

-Conveners: Mikhail Gorshteyn

time [id] title	presenter
14:00 [155] Latest results and precision measurements from the NA62 experiment	PINZINO, Jacopo
14:25 [43] Hyperon physics at BESIII	BATOZSKAYA, Varvara
14:45 [275] Thermal QCD axion production from the early universe	NOTARI, Alessio NOTARI, Alessio
15:10 [278] Dark Matter search with the BDX-MINI experiment	SPREAFICO, Marco
15:35 [289] Search for Light Dark Matter with POKER	MARSICANO, Luca

Hadrons and physics beyond the standard model: Session 4 - DAD - Room 0B (16:30 - 18:30)

-Conveners: Lorenzo Pagnanini

time [id] title	presenter
16:30 [148] Neutrinoless Double-Beta Decay from Lattice QCD	GREBE, Anthony
16:55 [282] The search for neutrinoless double beta decay	TOMEI, Claudia
17:20 [80] The CUORE and CUPID double beta decay experiments	DELL'ORO, Stefano

Wednesday, 7 June 2023

<u>Hadrons and physics beyond the standard model: Session 5</u> - DAD - Room 0B (14:00 - 16:10)

-Conveners: Pablo Roig; Claudia Tomei

time [id] title	presenter
14:00 [85] Probing low-energy QCD and BSM physics w	ith light meson decays GONZALEZ-SOLIS, Sergi
14:20 [15] Hadronic structure in BSM searches with CKI	d unitarity GORSHTEYN, Mikhail
14:40 [23] The Primakoff Experimental Program at Jeffe	rson Lab Prof. GAN, Liping
15:00 [169] Sensitivity of the $\eta(') \to \pi 0 \gamma \gamma$ and $\eta' \to \eta \gamma \gamma$ (leptophobic U(1)B boson	lecays to a sub-GeV GONZALEZ-SOLIS, Sergi
15:20 [257] Assessing the spectral shape of forbidden b	eta decays Dr PAGNANINI, Lorenzo
15:45 [287] Non-standard Mechanisms of Double Beta [Decay DEPPISCH, Frank

HADRON2023 / Programme Thursday, 8 June 2023

Thursday, 8 June 2023

<u>Hadrons and physics beyond the standard model: Session 7</u> - DAD - Room 0B (14:00 - 16:00)

-Conveners: Javier Virto

time [id] title	presenter
14:00 [181] New physics in semi-leptonic tau decays	DÍAZ CALDERÓN, David
14:20 [237] The role of convergence methods as fitting functions in the context of the MuonE experiment	Mr ROJAS, Camilo
14:40 [219] The Heavy Photon Search experiment at Jefferson Lab	CELENTANO, Andrea
15:05 [14] Investigating the dark sector with the PADME experiment	GIANOTTI, Paola

HADRON2023 / Programme Friday, 9 June 2023

Friday, 9 June 2023

<u>Hadrons and physics beyond the standard model: Session 8</u> - DAD - Room 0B (09:00 - 11:00)

-Conveners: Elisabetta Spadaro Norella

time [id] title	presenter
09:00 [90] Rare B decays in the LHC era	VIRTO, Javier
09:25 [175] Lepton Flavour Universality tests using semileptonic b-hadron decays	BENANE, Gaya
09:50 [39] Study of new physics effects in \$\bar B_s\to D^{(*)}_s\tau^-\bar\nu_\tau\$ semileptonic decays using Standard Model lattice QCD form factors and hea quark effective theory	
10:10 [50] Search for rare decays at BESIII	ZHENG, Bo
10:30 [331] Effective field theories for neutrinoless double-beta decay	MENENDEZ, Javier