HADRON2023 / Programme Monday, 5 June 2023

### HADRON2023

# Monday, 5 June 2023

<u>Light baryon spectroscopy: Session 1</u> - DAD - Room 5L (16:30 - 18:30)

-Conveners: David Ireland

time [id] title	presenter
16:30 [235] Measuring neutron polarisation in pn production using	CLAS BOOTH, William
16:50 [165] Exclusive $\pi+\pi$ - photoproduction with polarized target	and beam at CLAS Dr FILIPPI, Alessandra
17:10 [156] Multi-meson photoproduction off the proton - recent re CBELSA/TAPS experiment	esults from the SEIFEN, Tobias
17:35 [94] Low-lying baryon resonances from lattice QCD	Prof. MORNINGSTAR, Colin

HADRON2023 / Programme Tuesday, 6 June 2023

## Tuesday, 6 June 2023

#### <u>Light baryon spectroscopy: Session 2</u> - DAD - Room 5L (16:30 - 18:30)

-Conveners: Marco Ripani

time [id] title	presenter
16:30 [245] Recent results from LEPS2/BGOegg on light-quark baryon spectroscopy	MURAMATSU, Norihito
16:55 [276] Recent results from the A2 collaboration at MAMI	MORNACCHI, Edoardo
17:20 [269] Coupled-channels meson electroproduction	DOERING, Michael
17:45 [262] The Delta resonance at different physical parameters	PITTLER, Ferenc

HADRON2023 / Programme Thursday, 8 June 2023

## Thursday, 8 June 2023

#### <u>Light baryon spectroscopy: Session 3</u> - DAD - Room 5L (16:30 - 18:30)

-Conveners: Maxim Mai

time	[id] title	presenter
16:30	[261] Search for hybrid baryons with CLAS12 and KY electroproduction	LANZA, Lucilla
16:55	[192] Baryon spectroscopy results from BESIII	Mr WANG, Shi
	[280] Threshold KY photoproduction at the BGOOD experiment: Do we see multi-quark structures in the uds-sector?	SCHMIEDEN, Hartmut
	[159] Evidence of a dibaryon spectrum in coherent \$\pi^0\pi^0 d\$ photoproduction at forward deuteron angles	SCHMIEDEN, Hartmut
	[29] Mass Spectra of \$\Xi\$ and \$\Omega\$ Baryons using hypercentral Constituent Quark Model	MENAPARA, Chandni