# The 12th International Workshop on the Physics of Excited Nucleons

## **Tuesday 11 June 2019**

#### Parallel Session B - HS 5 (14:30 - 16:00)

time [id] title	presenter
14:30 [40] Polarizabilities of the nucleon	MARTEL, Philippe
15:00 [105] The Polarized Target at the CBELSA/TAPS Experiment	RUNKEL, Stefan
15:30 [16] Linearly polarized photons and determination of the polarization degree	GARDNER, Simon

#### Parallel Session B - HS 5 (16:30 - 18:20)

time	[id] title	presenter
	[30] Study of baryonic resonances and the $\rho$ meson production in the reaction pp -> pp $\pi\square$ at 3.5 GeV with HADES	BELOUNNAS, Amel
	[1] Non-strange dibaryons studied in coherent double neutral-meson photoproduction on the deuteron	ISHIKAWA, Takatsugu
17:30	[34] Recent results of charged pion and kaon photoproduction on the proton at SPring-8/LEPS	KOHRI, Hideki
18:00	[48] η' beam asymmetry at threshold using the BGO-OD experi- ment	Mr ALEF, Stefan

## Wednesday 12 June 2019

#### Parallel Session B - HS 5 (14:30 - 16:00)

time [id] title	presenter
14:30 [57] Low-energy pion-nuclen scattering and the Delta resonance in lattice QCD	PETSCHLIES, Marcus
15:00 [14] Undressing the nucleon with photons	HABERZETTL, Helmut
15:30 [108] Three-body system in a box	PANG, JinYi

#### <u>Parallel Session B</u> - HS 5 (16:30 - 18:20)

time [id] title	presenter
16:30 [111] SAID Status	BRISCOE, William
17:00 [22] Partial Wave Analysis of HADES Data for Two-Pion Production in Pion-Nucleon Reactions	CIEPAŁ, Izabela
17:30 [75] MAID	GORSHTEYN, Mikhail

## **Thursday 13 June 2019**

#### Parallel Session B - HS 5 (14:30 - 16:00)

time [id] title	presenter
14:30 [92] Photoproduction of mesons off quasifree nucleons	KRUSCHE, Bernd
15:00 [59] Is there really a narrow nucleon resonance at W=1700 MeV?	NANOVA, Mariana
15:30 [91] Search for the N(1685) in $\eta$ $\pi$ -photoproduction	WERTHMUELLER, Dominik

#### <u>Parallel Session B</u> - HS 5 (16:30 - 18:20)

time	[id] title	presenter
	[46] Double polarisation observable E and helicity dependent cross section for single pi0 photoproduction off proton and neutron	COSTANZA, Susanna
	[11] S- and p-wave structure of S=-1 meson-baryon scattering in the resonance region	SADASIVAN, Daniel
17:30	[110] Study of $p p \rightarrow \Box\Box \Lambda K\Box$ with the PANDA Detector	PÜTZ, Jennifer
18:00	[102] NN	