



# 2018 European Nuclear Physics Conference

## Tuesday, 4 September 2018

### Hadron structure, spectroscopy and dynamics: AULA 7 (14:00 - 16:30)

-Conveners: Nicole d'Hose; Marco Radici

time	[id] title	presenter
14:00	[204] Final results from QWeak	Mr CARLINI, Roger
14:30	[205] The 3D Structure of Nucleons	BOGLIONE, Mariaelena
15:10	[209] Quark-gluon correlations in the twist-3 TMDs using light-front wave functions	RODINI, Simone
15:30	[210] Generalized Parton Distributions at Jefferson Lab	Dr MUNOZ CAMACHO, Carlos
16:05	[212] Electromagnetic transition form factors of light mesons	SCHADMAND, Susan

### Hadron structure, spectroscopy and dynamics: AULA 7 (17:00 - 18:30)

-Conveners: Nicole d'Hose; Marco Radici

time	[id] title	presenter
17:00	[357] Hidden-charm and bottom pentaquark states	SANTOPINTO, Elena
17:25	[358] XYZ states at BESIII	Dr MESSCHENDORP, Johan
17:50	[213] Probing XYZ meson structure in hadron and heavy ion collisions	Dr BARABANOV, Mikhail
18:10	[359] Baryon timelike Form Factors at BESIII	BERTANI, Monica

# Thursday, 6 September 2018

## Hadron structure, spectroscopy and dynamics: AULA 2 (17:00 - 18:30)

-Convenors: Nicole d'Hose; Marco Radici

time [id]	title	presenter
17:00	[214] Recent results on charmed meson decays at BESIII	SHAN, Xinyu
17:20	[216] Nucleon polarizabilities	Dr MCGOVERN, Judith
17:50	[217] Measurement of the proton scalar polarizabilities at MAMI	Mr MORNACCHI, Edoardo
18:10	[218] Dipole Dynamical Polarizabilities from proton Real Compton Scattering data	SCONFIETTI, Stefano