SPIN 2018

Monday, 10 September 2018

3D Structure of the Nucleon: GPDs and Form Factors - A5 (14:30 - 16:10)

-Conveners: Silvia Niccolai; Cedric Lorce

time	[id] title	presenter
	[157] Forces inside hadrons: pressure, surface tension, mechanical radius, and all that	Prof. POLYAKOV, Maxim
15:05	[207] Experimental studies of GPDs at COMPASS	Mr FERRERO, Andrea
15:40	[161] Studying nucleon structure via Double Deeply Virtual Compton Scattering (DDVCS)	Mr ZHAO, Shengying

3D Structure of the Nucleon: GPDs and Form Factors - A5 (16:40 - 18:20)

-Conveners: Silvia Niccolai; Cedric Lorce

time	[id] title	presenter
	[191] Deeply Virtual Compton Scattering off the Neutron in Jlab Hall A (6 GeV experiements)	Ms BENALI, meriem
17:15	[208] The Generalized Polarizabilities of the proton	Prof. SPARVERIS, Nikos
17:50	End of Session	

Tuesday, 11 September 2018

<u>3D Structure of the Nucleon: GPDs and Form Factors</u> - A5 (14:30 - 16:10)

-Conveners: Silvia Niccolai; Cedric Lorce

time	[id] title	presenter
	[174] The D-term form factor from dispersion relations in deeply virtual Compton scattering	PASQUINI, Barbara
15:05	[21] Deeply Virtual Compton Scattering at 11GeV in Jefferson Lab Hall A	Mr GEORGES, Frederic
	[47] Spin-density matrix elements in hard exclusive muoproduction of \$\omega\$ mesons at COMPASS	Dr MARIANSKI, Bohdan

3D Structure of the Nucleon: GPDs and Form Factors - A5 (16:40 - 18:25)

-Conveners: Silvia Niccolai; Cedric Lorce

time	[id] title	presenter
16:40	[95] Hadron tomography in meson-pair production and gravitational form factors	Mr SONG, Qin-Tao
17:15	[107] Status of the experimental studies on DVMP and transversity GPDs	Dr KUBAROVSKY, Valery
	[150] Ratios of helicity amplitudes for exclusive rho0 electroproduction on transversely polarized protons	SCHNELL, Gunar

Wednesday, 12 September 2018

<u>3D Structure of the Nucleon: GPDs and Form Factors</u> - A5 (14:30 - 16:10)

-Conveners: Silvia Niccolai; Cedric Lorce

time [id] title		presenter
14:30	[61] Pressure in generalized parton distribution and distribution amplitudes	Prof. TERYAEV, Oleg
	[179] DVCS off the Neutron with Spectator Proton Tagging in Hall A at Jefferson Laboratory	Dr FUCHEY, Eric