SPIN 2018

Wednesday, 12 September 2018

Future Facilities and Experiments - A8 (14:30 - 16:10)

-Conveners: Yordanka Ilieva; Yulia Furletova

time [id] title	presenter
14:30 [32] Spin Physics at EIC	YOSHIDA, Rik
14:50 [13] eRHIC - an electron-ion collider at BNL	Dr MONTAG, Christoph
15:10 [24] JLEIC – Jefferson Lab Electron Ion Collider	Dr LIN, Fanglei
15:30 [12] Electron - Ion Collider in China	Prof. CHEN, Xurong
15:50 [163] Polarization measurements for hadron beams in colliders.	Dr HUANG, Haixin

Future Facilities and Experiments - A8 (16:40 - 18:20)

-Conveners: Yordanka Ilieva; Yulia Furletova

time [id] title		presenter
	[185] XVII INTERNATIONAL WORKSHOP ON HIGH ENERGY SPIN PHYSICS (DSPIN-17)	Prof. EFREMOV, Anatolii
17:00	[33] The SPD project for spin physics studies at the NICA accelerator complex	Prof. TSENOV, Roumen
	[116] Probing nucleon's spin structures with polarized Drell-Yan in the Fermilab E1039 experiment	Dr CHEN, Andrew
17:40	[162] The STAR Forward Rapidity Upgrade	Prof. BARISH, Kenneth
18:00	[72] Spin Physics with sPHENIX detector	Dr BAZILEVSKY, Alexander

Thursday, 13 September 2018

Future Facilities and Experiments - A8 (14:30 - 16:10)

-Conveners: Yordanka Ilieva; Yulia Furletova

time	[id] title	presenter
14:30	[196] Overview of Spin Physics at EIC	BOER, Daniel
14:50	[181] Multidimensional imaging of the partonic structure of hadrons with an Electron-Ion Collider	Dr FAZIO, Salvatore
15:10	[88] Accessing the Gluon Sivers Function at a future Electron-Ion Collider	Dr ZHENG, Liang
15:30	[74] Jet Physics at an EIC	PAGE, Brian
15:50	[145] 3D structure from JLab12 to EIC	Dr AVAGYAN, Harut

Future Facilities and Experiments - A8 (16:40 - 18:20)

-Conveners: Yordanka Ilieva; Yulia Furletova

time	[id] title	presenter	
17:00	[132] DIS on a polarized deuteron with spectator nucleon tagging	COSYN, Wim	
17:20	[125] Neutron spin structure studies at EIC	DEL DOTTO, Alessio	
	[149] Search for Exotic Gluonic States in the Nucleus via Polarized Deep Inelastic Scattering	Dr MAXWELL, James	
18:00	[168] Nucleon 3D imaging program with SoLID at Jefferson Lab	ZHAO, Zhiwen	