XXIX-th International Workshop on High Energy Physics: NEW RESULTS and ACTUAL PROBLEMS in PARTICLE & ASTROPARTICLE PHYSICS and COSMOLOGY / Programme XXIX-th International Workshop on High Energy Physics: NEW **RESULTS and ACTUAL PROBLEMS in PARTICLE &** ASTROPARTICLE PHYSICS and COSMOLOGY

Thursday, 27 June 2013

Evening session - Conference hall (14:40 - 18:45)

time	[id] title	presenter
14:40	[25] SM and QCD Results at the LHC	ZENIN, Oleg
15:10	[15] Charge Particle Production at HERA	BYLINKIN, Alexander
15:30	[54] Search for the U boson in WASA@COSY experiment	PSZCZEL, Damian
15:50	[60] What can we learn from nuclei-nuclei interactions at LHC	Prof. PETRUKHIN, Anatoly
16:10	Coffee-break	
16:30	[28] What Do We Learn about Strong Interactions from Experiments at High Energies?	PETROV, Vladimir
17:00	[30] Spin Results at RHIC	BAZILEVSKY, Alexander
17:30	[31] Inward Horizons of the Spinning Nucleons	PROKUDIN, Alexey
18:00	[32] Panel discussion on SM&QCD at High Energies and Nucleon Structure	PROKUDIN, Alexey