# XXIV International Baldin Seminar on High Energy Physics **Problems "Relativistic Nuclear Physics and Quantum** Chromodynamics"

## Wednesday, 19 September 2018

#### Parallel: Hadron spectroscopy, multiquarks - Conference Hall of VBLHEP (13:30 - 15:30)

-Conveners: Igor Obukhovsky

time [id] title	presenter	
13:30 [74] Heavy baryon spectroscopy	Prof. FAUSTOV, Rudolf	
[70] Charmonium Radiative Transitions, Meson and Glueball Particle Properties with the Effective Strong Coupling	Dr GANBOLD, Gurjav	
14:40 [73] Decay \$B_s\to K^{*0} \mu^+ \mu^-\$ in covariant quark model	Dr ISSADYKOV, Aidos	
15:00 [71] COHERENT DIBARYONS	Dr KOSTENKO, Boris	

### Parallel: Hadron spectroscopy, multiquarks - Conference Hall of VBLHEP (16:00 - 17:00)

-Conveners: Rudolf Faustov

time [id] title		presenter
16:00	[72] Electrocouplings for low lying nucleon resonances from a light front quark model	Dr OBUKHOVSKY, Igor
	[240] Check of the structure in photon pairs spectra at an invariant mass of about 38 MeV/c^2	Dr ABRAAMYAN, Khachik

### Parallel: Hadron spectroscopy, multiquarks - Conference Hall of VBLHEP (13:30 - 15:30)

-Conveners: Anatoly L'vov

time	[id] title	presenter
13:30	[49] THE EFFECT OF FINAL STATE INTERACTIONS IN TWO-PION AND \$K\overline{K}\$ TRANSITIONS OF CHARMONIA AND BOTTOMONIA	Dr SUROVTSEV, Yury
14:00	[241] Solving Dyson-Schwinger and Bethe-Salpeter equations at zero and finite temperatures	Mr DORKIN, Sergey
14:30	[175] Poincare-invariant quark model of light mesons	Mr HAURYSH, Vadzim
15:00	[102] RESOLVING THE SELEX-LHCB DOUBLE-CHARM BARYON CONFLICT: THE IMPACT OF INTRINSIC HEAVY-QUARK HADROPRODUCTION AND SUPERSYMMETRIC LIGHT-FRONT HOLOGRAPHIC QCD	Mr KOSHKAREV, Sergey

### Parallel: Hadron spectroscopy, multiquarks - Conference Hall of VBLHEP (16:00 - 17:00)

-Conveners: Yury Surovtsev

time [id] title		presenter
	[185] Analysis of the pp->{pp}_{s}\pi^{0} reaction at the energy range 0.8-2.8GeV	Mr KURBATOV, Vladimir
	[100] ON A SEARCH FOR NEW LIGHT CHARGED PARTICLES IN PHOTOPRODUCTION	Dr L'VOV, Anatoly
	[101] REACTION OF TWO PION PRODUCTION \$pd\to pd\pi\pi\$ IN RESONANCE REGION	Mr TURSUNBAYEV, Nurbek