# **New Trends in High-Energy Physics**



# Sunday 12 May 2019 - Saturday 18 May 2019

# "Arkadia" hotel

# **Conference program**

May 12, Sunday **11.00-22.00:** Registration **16.00:** Ballet "Swan Lake" by Pyotr Ilyich Tchaikovsky (Odessa Opera Theatre)

Lunch from Monday, 13 through Saturday, 18: 13.00-14.30, dinner: 19.00-20.30 (both to be ordered in advance!) May 13, Monday

8.00-10.00: Registration 10.00-10.15: Opening Morning session, 10.15-12.00

NICA & FAIR Chair: Victor Fadin

**10.15-10.45** *Richard Lednicky (25+5)'* Status of the NICA project

**10.45-11.10** *Mustafa Schmidt (20+5)'* The PANDA Experiment at FAIR

**11.10-11.35** *Anton Lymanets (20+5)'* Silicon Tracking System of the CBM Experiment at FAIR

**11.35-12.00** Aierke Rymbekova (20+5)' Study of polarized gluon structure of proton via prompt photon production in the SPD experiment at the NICA collider

Lunch: 13.00-14.30 (and registration, cntd.)

Afternoon session, 14.30-19.00

HEAVY NUCLEI & COLLECTIVE PROPERTIES Chair: Jamal Jalilian-Marian

**14.30-14.55** *Alejandro Ayala (20+5)'* Superstatistics and the effective QCD phase diagram

**14.55-15.20** *Grzegorz Wilk (20+5)'* What can be deduced from the multiplicity distributions

**15.20-15.45** László P. Csernai (20+5)' Lambda polarization in peripheral heavy ion collisions

15.45-16.10 Leonid Satarov (20+5)'

Phase transitions and Bose-Einstein condensation in alpha-nucleon matter

16.10-16.30: Coffee break

Chair: László P. Csernai

**16.30-16.55** *Volodymyr Vovchenko (20+5)'* Towards equation of state of hot QCD at finite baryon density

**16.55-17.20** Anton Motornenko (20+5)' QCD thermodynamics from SU(3) parity doublet quark-hadron chiral model

**17.20-17.45** *Michael Lublinsky (20+5)'* Entanglement Entropy in High Energy QCD

**17.45-18.10** *Vladimir Skalozub (20+5)'* Induced color charges, effective gluon-photon-photon vertex in QGP. Application to heavy-ion collisions

**18.10-18.35** *Michał Szymański (20+5)'* Net-proton number fluctuations at the QCD critical point

**19.00-22.00 Welcome party** May 14, Tuesday Morning session (experiment) 9.00-13.00:

Chair: Alejandro Ayala

**9.00-9.25** Sergey Levonian (20+5)' Rho and Rho' production at HERA

**9.25-9.50** *Tomas Nosek (20+5)'* Results on Neutrino and Antineutrino Oscillations from the NOvA Experiment

**9.50-10.15** *Vittorio Paolone (20+5)'* T2K: Recent results and future plans

**10.15-10.40** *Kota Ueshima (20+5)'* KamLAND-Zen

**10.40-11.05** *Tigran Rostomyan (20+5)'* Recent results and future plans of the MUSE Collaboration 11.05-11.25: Coffee break

#### Chair: Kota Ueshima

**11.25-11.50** *Andrzej Bożek (20+5)'* Status and prospects of Belle II experiment

**11.50-12.15** Andrea Rappoldi (20+5) ICARUS: a new challenge within the Fermilab Short Baseline Neutrino Program

**12.15-12.40** *Vit Vorobel (20+5)'* Latest results from neutrino oscillation experiment Daya Bay

**12.40-13.00** *Viktoriia Koriukina (15+5)'* Eikonal Approximation in High-Energy Physics

Lunch: 13.00-14.30 Afternoon session: 14.30-16.35

#### Chair: Wolfgang Schäfer

**14.30-14.55** *Volodymyr Aushev (20+5)'* Heavy quark production in DIS (Charm and beauty review H1/ZEUS combined)

**14.55-15.20** Volodymyr Kotlyar (20+5)' Polarized charm and bottom quark production in proton-proton collisions at the LHC

**15.20-15.45** *Szymon Harabasz (20+5)'* Exploring baryon rich QCD matter with HADES and CBM

**15.45-16.10** *Alexander Korchin (20+5)'* Search for effects beyond the Standard Model in some decays of the Higgs boson

**16.10-16.35** *Yury Gornushkin (20+5)'* Experiment DsTau - study of tau neutrino production at CERN SPS

**16.35-19.00: Odessa tour (sight-seeing)** Wednesday, May 15 Morning session (Theory) 9.00-13.00: QCD&Regge Chair: Alexander Korchin

**9.00-9.25** *Maciej Trzebinski (20+5)'* Diffractive Physics at the LHC

**9.25-9.50** *Istvan Szanyi (20+5)'* The shape of the interaction region of colliding protons in a Regge model

**9.50-10.15** Victor Fadin (20+5)' Regge cuts and NNLLA BFKL

**10.15-10.40** *Magno Machado (20+5)'* Investigation of soft processes within the QCD color dipole picture

**10.40-11.00** *Taras Zagoskin* (15+5)' A new concept of spin and orbital momentum operators

11.00-11.20: Coffee Break

Chair: Magno Machado

**11.20-11.55** *Piotr Lebiedowicz (20+5)'* Searching for odderon in exclusive reactions

**11.55-12.20** *Jiri Prochazka (20+5)'* Models of elastic scattering - possibilities, limitations, assumptions and open questions

**12.20-12.45** *Wolfgang Schäfer* (20+5)' Recent results on inclusive quarkonium production in pp collisions

Lunch: 13.30-14.30 Afternoon session 14.30-19.00:

LHC Chair: Henryk Sobczuk

**14.30-14.55** *Rainer Schicker (20+5)'* Central production in proton-proton collisions in ALICE at the LHC

**14.55-15.20** *Manuel Colocci (20+5)'* Production of light (anti-)nuclei and exotica states in ALICE **15.20-15.45** *Fiorella Fionda (20+5)'* Quarkonia measurements with the ALICE experiment at the LHC

**15.45-16.10** Katarina Krizkova-Gajdosova (20+5)' Collectivity in small systems with ALICE

## 16.10-16.30: Coffee break

#### Chair: Alexander Zhuk

**16.30-16.55** *Dominique Dittert (20+5)'* Electromagnetic radiation from Au+Au collisions at 2.4 GeV center of mass energy measured with HADES

**16.55-17.20** *Evgeny Shulga (20+5)'* Status and prospects of heavy-ion physics at the LHC

**17.20-17.45** *Andrey Korytov (20+5)'* Status and prospects of Higgs Physics at the LHC

**17.45-18.10** Valery Pugatch (20+5)' Heavy-ion and fixed-target physics in LHCb

**18.10-18.35** *Charlotte Van Hulse (20+5)'* Central exclusive production in LHCb Evening: Students' Session (20-23):

**Chair: Rainer Schicker** 

**20.00-21.00** *Maciej Trzebinski:* The PhD Guide to the Experiments in HEP (lecture), (55+5)', followed by students' posters and/or 10 min. talks:

**21.00-21.10** Vasyl Dobishuk (10)' J/Psi Production in Pb-Pb Ultra-Peripheral Collisions at 5 TeV

**21.10-21.20** Oleksandr Sulima (10)' The nucleation of a quark gluon plasma phase (QGP)

**21.20-21.30** *Ivan Redkokasha (10)*' The nucleation of a quark gluon plasma phase (QGP) **21.30-21.40** *Volodymyr Svintozelskyi (10)'* Glueballs on a Pomeron trajectory

**21.40-21.50** *Vladyslav Zagrevskyi (10)'* Muon g-2 Experiment at Fermilab

21.50-22.00 Jelena Mijuskovic

**POSTERS** Serhii Koliiev CP violation in B-meson decay

*Nadiia Maslova* B meson decays

Maryna Oleksienko, Maxim Terentiev Metastable, supercooled nuclear matter

Svetlana Lukashevich The energy-momentum tensor for a spin 1/2 particle taking into account polarizabilities

*Oleksandr Kot* Nuclear modification factors for charmonium production May 16, Thursday Morning session (theory) 9.00-13.00:

COSMOS Chair: László P. Csernai

**9.00-9.25** Jamal Jalilian-Marian (20+5)' Scattering in high energy QCD: particle production from high to low pt and back

**9.25-9.50** Alexander Zhuk (20+5)' Cosmic screening of the gravitational interaction

**9.50-10.15** *Ezgi Yalçınkaya (20+5)'* Multidimensional scalar-tensor gravity: theory and experiment

**10.15-10.40** *Anna Uryson (20+5)'* Ultra-high energy cosmic rays from supermassive black holes

10.40-11.00: Coffee break

#### Chair: Leonid Satarov

**11.00-11.25** *Ioannis Gkigkitzis (20+5)'* Black Hole Torsion Effect and its Relation to Information

**11.25-11.50** *Vladimir Burdyuzha (20+5)'* Probable Physics of the First Parts of Second in Life of our Universe

**11.50-12.15** *Ines Valino (20+5)'* The Pierre Auger Observatory: studying the highest energy frontier

**12.15-13.00** *M.I. Ryabov (40+5)'* G. Gamow in Odessa (historical excursus)

Lunch: 13.00-14.30 Afternoon session: 14.30-17.45:

Miscellaneous Chair: Valery Pugatch

**14.30-14.55** *Dezső Horváth (20+5)'* Tests of CPT Invariance at the Antiproton Decelerator of CERN

**14.55-15.20** Enrico Bozzo (20+5)' The THESEUS ESA M5 candidate mission

**15.20-15.45** *Myroslav Kavatsyuk (20+5)'* The PANDA experiment at FAIR

**15.45-16.10** *Gustavo Petronilo (20+5)'* Galilean covariance and Spin 1/2 Representations

16.10-16.30: Coffee break

Chair: Wolfgang Schäfer

**16.30-16.55** *Michaela Schever (20+5)* Status of the Jiangmen Underground Neutrino Observatory

16.55-17.20 Alvina Burgazli (20+5)'

Late stage Universe: cosmological models with interacting and non-interacting perfect fluids and scalar fields

## 17.20-17.45 Denys Savchenko (20+5)'

The 3.5 keV dark matter candidate line in the Milky Way

## **19.00-23.00: Conference dinner** May 17, Friday Morning session 9.00-13.00:

## New trends beyond the standard model Chair: Mustafa Schmidt

**9.00-9.25** *Florian Fraenkle (20+5)'* The neutrino mass experiment KATRIN

**9.25-9.50** *Matteo Sanguineti (20+5)'* ANTARES & KM3NeT: the neutrino telescopes in the Mediterranean Sea

**9.50-10.15** *Sultan Catto (20+5)'* Octonionic Methods in Field Theory

**10.15-10.40** *Vyacheslav Olyeynik (20+5)'* On particle-like models in vacuum space-times with torsion and nonmetricity tensors

**10-40-11:05** *Tetiana Obikhod (20+5)'* Computer modeling of the production mode of MSSM Higgs boson

11.05-11.25: Coffee break

Chair: Ezgi Yalçınkaya

**11.25-11.50** Oleksandr Kovalenko (20+5)' Neutral meson measurements with the ALICE experiment

**11.50-12.15** *Valentina Sola (20+5)'* Precise timing measurement for the CMS upgrade and beyond

**12.15-12.40** Volodymyr Gorkavenko (20+5)' SHiP: Search for Hidden Particles

Lunch: 13.00-14.30

Afrernoon:14.30-16.30:

**Chair: Sultan Catto** 

**14.30-14.55** *Bertrand Laforge (25+5)'* Dark matter searches at the LHC

### 15.00-15.25 Oleg Kuprash (20+5)'

Study of the hard double-parton scattering contribution to inclusive four-lepton production in pp collisions at 8 TeV with the ATLAS detector

**15.25-15.50** *Pavlo Minaiev (20+5)'* The electroweak phase transition in spontaneously magnetized plasma

**15.50-16.15** *Yaroslav Klopot (20+5)'* Non-Abelian axal anomaly, low energy theorem and decays of pseudoscalar mesons

**17-19: Tasting local wines** May 18, Saturday Morning session: 9.00-12.00

### Chair: L. Jenkovszky & R. Schicker

**9.00-9.25** *Krzysztof Ciesla (20+5)'* On the Centrality Determination with Forward Proton Detectors

**9.25-9.50** *Dmytro Ptashynskyi (20+5)'* Multi-particle fields on a subset of simultaneity

**11.10-11.30:** Round-table discussion on new trends in high-energy physics **11.30-12.00:** Closing

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