

15-26 May 2017

Oslo, Norway

https://indico.cern.ch/event/612795/



## The Main Topics of the School

**Relativistic Heavy Collisions** and High Energy Particle Physics

Lattice QCD, Phase Diagram: Liquid-Gas Phase Transition, **Chiral Symmetry Restoration** 

Quark Gluon Plasma to Hadron Gas Phase Transition

Parton Model, Jet Production, Jet Quenching

Signatures of Quark Gluon Plasma:

Anisotropic Flow, Ridge, Strangeness, Heavy Quarkonia, Femtoscopy, Photons and Dileptons

Thermal Model, Hydrodynamics and Microscopic Models Interaction of Radiation with Matter and Cancer Therapy SUSY, Phenomena Beyond Standard Model

Practical sessions with ALICE and ATLAS open data Cosmology-Astrophysics. Dark Matter. Black Holes. **Nuclear Reactions in Stars.** 

Critical phenomena — Superconductivity

## **Organizing Committee**

Oleksii Ivanytskyi (Scientific Secretary) (Bogolyubov Institute for Theoretical Physics) Igor Lokhtin (Moscow State University)

Vytaly Shadura (Bogolyubov Institute for Theoretical Physics)

Alexander Sorin (Joint Institute for Nuclear Research)

Grigory Feofilov (St. Petersburg State University)

Arkadiy Taranenko (National Research Nuclear University MEPhl) Stanislav Vilchinskii (Kiev Taras Shevchenko National University)

## **Local Organizing Committee**

Ionut Cristian Arsene (University of Oslo) Larissa Bravina (Chair) (University of Oslo, Norway) Pavlo Mikheenko (University of Oslo) Heidi Sandaker (University of Oslo) Roar Emaus (University of Oslo) Evgeny Zabrodin (Moscow State University and University of Oslo) **ALICE Experimental Data Analysis (hands-on session)** 

Igor Altsybeev, Ionut Cristian Arsene, Ilya Selyuzhenkov

**Lattice QCD** Dmitry Anchishkin

Heavy Quarkonia in Heavy Ion Collisions Ionut Cristian Arsene

**Indirect Searches for Dark Matter** Torsten Bringmann

**ATLAS Hands-on Session: Searching for exotic particles** in pp collisions at 8 TeV using ATLAS open data and tools Magnar Kopangen Bugge

Relativistic Hydrodynamics Laszlo Csernai

**Nuclear Reaction Rates in Stars** Oleksandr Gorbachenko

Statistical Model and Signatures of Quark Gluon Plasma Mark Gorenstein

**Introduction to Dark Matter** Dmytro lakubovskyi

**Strangeness Production in Heavy Ion Collisions** Sonia Kabana

Onset of Hydrodynamics in Heavy Ion-Collisions Eero Aleksi Kurkela

Femtoscopy of Heavy Ion Collisions Richard Lednicky

**Dilepton and Photon Production in Heavy Ion Collisions** Ana Marin

Superconductivity and it's applications Pavlo Mikheenko

Multifragmentation, Chiral Symmetry restoration, Cancer Therapy **Igor Mishustin** 

**High Energy Physics in LHC Era** Farid Ould-Saada

**Supersymmetry** Are Raklev

**Discovery Statistics** Alexander Lincoln Read

**Experimental Searches for Dark Matter** Heidi Sandaker

Anisotropic Flow In Heavy Ion Collisions Ilya Selyuzhenkov

**Introduction to Cosmology of Early Universe** Yurii Shtanov

**Hydrodynamics and HBT Correlations** Yuriy Sinyukov

Parton Model, Jet Physics and Jet Quenching Alexander Snigirev

**Prospects for baryon rich matter research at NICA** Alexander Sorin

Anisotropic Flow and Quark Gluon Plasma Arkadiy Taranenko

Interaction of the radiation with the matter Alexey Tishchenko

**Jet Quenching and Substructure Modifications** 

in Heavy-Ion Collisions Konrad Tywoniuk

**Cosmology of Early Universe** Stanislav Vilchinskii

Physics of Black Holes Alexander Yakimenko

Fluctuations and Correlations Evgeny Zabrodin

## **Organising Institutes and Sponsors**

supported by

The Norwegian Centre for International Cooperation in Education (SIU) within CPEA-LT-2016/10094 and UTF-2016-long-term/10076 Projects









University of Oslo

Kiev Taras Shevchenko National University Bogolyubov Institute for Theoretical Physics National Research Nuclear University MEPhI Joint Institute for Nuclear Research Moscow State University St. Petersburg State University





