

# **LXX International conference "NUCLEUS – 2020. Nuclear physics and elementary particle physics. Nuclear physics technologies"**

**Sunday 11 October 2020 - Saturday 17 October 2020**

**Online**

## **Scientific Programme**

## Scientific Focus

The conference covers a broad range topics:

- Section 1. Experimental and theoretical studies of the properties of atomic nuclei.
- Section 2. Experimental and theoretical studies of nuclear reactions.
- Section 3. Modern nuclear physics methods and technologies.
- Section 4. Relativistic nuclear physics, elementary particle physics and high-energy physics.
- Section 5. Neutrino physics and astrophysics.
- Section 6. Plasma physics and thermonuclear fusion.
- Section 7. Synchrotron and neutron studies and infrastructure for their implementation.
- Section 8. Nuclear medicine.
- Section 9. Nuclear-physical methods in the study of cultural heritage objects.

## Section 1. Experimental and theoretical studies of the properties of atomic nuclei.

evolution of shells in neutron-rich nuclei;  
nuclei remote from the valley of stability and nucleosynthesis processes;  
giant and pigmy resonances;  
multiphonon and multiquasiparticle states of nuclei;  
high-spin and superdeformed states of nuclei;  
binding energy of nuclei;  
beta decay of nuclei and decay of highly charged ions;  
synthesis of superheavy elements;  
processes on the border of atomic and nuclear physics.  
the nuclear problem of many bodies;  
a microscopic description of collective degrees of freedom and their interaction with single-particle degrees of freedom;  
nonlinear nuclear dynamics;  
meson and quark degrees of freedom in the nuclei, mesic atoms;  
hypernuclei and other exotic systems;  
interaction of the nucleus with the electrons of the atomic shell;  
verification of theories of interaction of elementary particles and conservation laws;  
clusters in nuclei and Bose-Einstein condensation.

## Section 2. Experimental and theoretical studies of nuclear reactions.

reactions with radioactive nuclear beams;  
reactions with polarized particles;  
reactions with electrons and gamma rays;  
reactions with heavy ions;  
fusion and fission of nuclei;  
multifragmentation of nuclei;  
the theory of direct nuclear reactions;  
multiple scattering theory;  
statistical theory of nuclear reactions;  
the theory of reactions involving clusters and heavy ions;  
relativistic theory of nuclear collisions;

the theory of polarization phenomena in nuclear reactions;  
theories of proton, two-proton and cluster radioactivity and fission  
cores;  
theory of photonuclear reactions.

### **Section 3. Modern nuclear physics methods and technologies.**

instruments and methods of nuclear physics experiments;  
modeling of a nuclear physics experiment and data analysis;  
nuclear databases;  
detector technologies;  
accelerator technologies in low energy physics;  
radiation technologies in micro- and nanoelectronics to create new materials;  
problems of radiation reliability and radiation resistance of microelectronics products and spacecraft systems;  
radiation materials science;  
nuclear and radiation safety, radioecology;  
problems of nuclear reactors and radioactive waste;  
experience and problems of training specialists in the field of nuclear physics and nuclear energy.

### **Section 4. Relativistic nuclear physics, elementary particle physics and high-energy physics.**

experimental methods in high energy physics and relativistic nuclear physics;  
theory in elementary particle physics and relativistic nuclear physics;  
computer technology and processing of experimental information in high-energy physics;  
research and development of accelerators and storage rings of charged particles.

### **Section 5. Neutrino physics and astrophysics.**

cosmology and astrophysics of high energies;  
the theory of astrophysical nucleosynthesis;  
physics of the nucleus and particles as applied to astrophysical objects;  
theoretical and experimental studies in the field of neutrino physics.

### **Section 6. Plasma physics and thermonuclear fusion.**

experimental and theoretical studies of plasma physics and thermonuclear fusion;  
fundamental problems of thermonuclear energy.

## **Section 7. Synchrotron and neutron studies and infrastructure for their implementation.**

sources of neutrons and synchrotron radiation;  
reactions with neutrons and ultracold neutrons;  
tasks and prospects of research using synchrotron radiation and neutrons;  
new experimental research methods and new results;  
infrastructure for conducting synchrotron and neutron studies: state and prospects.

## **Section 8. Nuclear medicine.**

methods of nuclear physics in medicine;  
methods for producing radiopharmaceuticals;  
nuclear-physical aspects of hadron and ion therapy;  
fundamental aspects of gamma therapy;  
fundamental problems of radioisotope therapy;  
the use of nuclear physical methods for the diagnosis of diseases;  
theranostics: problems and prospects.

## **Section 9. Nuclear-physical methods in the study of cultural heritage objects.**

historical materials science, modern nuclear physics techniques for conducting research on cultural heritage sites;  
the use of nuclear-physical research methods to obtain new information about museum collections, archaeological and historical monuments;  
neutron physics methods in the study of cultural heritage objects,  
radioisotope dating of artifacts.