

# **INTERNATIONAL NUCLEAR PHYSICS RESEARCH PLATFORMS AND THEIR IMPACT ON THE SCIENCE PROGRESS**

Korjik M.<sup>1</sup>

*<sup>1</sup>Institute for Nuclear Problems of Belarus State University, Minsk, Belarus*

E-mail: korzhik@inp.minsk.by

International nuclear physics research platforms are forge highly qualified scientists , able to lead and conduct research at the forefront of science. The report provides an overview of research work carried out at CERN and planned to run on FAIR, ILC and new technologies that have emerged as a result of training and the creation of the collider experiments. The prospects for joint participation of Russian and Belarusian scientists in the preparation and conduct scientific experiments at colliders.