## МЕЖДУНАРОДНАЯ МЕЖПРАВИТЕЛЬСТВЕННАЯ ОРГАНИЗАЦИЯ INTERNATIONAL INTERGOVERNMENTAL ORGANIZATION



## ОБЪЕДИНЕННЫЙ ИНСТИТУТ ЯДЕРНЫХ ИССЛЕДОВАНИЙ JOINT INSTITUTE FOR NUCLEAR RESEARCH

Дубна Московской области Россия 141980

Dubna Moscow Region Russia 141980

Fax: (7-495) 632-78-80

Tel.: (7-49621) 6-50-59

AT: 205493 WOLNA RU E-mail: post@jinr.ru

http://www.jinr.ru

To the Presidium of the National Academy of Sciences of Ukraine

Date <u>24.09.2020</u> Ref. № MO- kk/334

Dear colleagues – members of the Presidium of the National Academy of Sciences of Ukraine!

With reference to the upcoming elections of President of the National Academy of Sciences of Ukraine, on behalf of myself and of the Directorate of the Joint Institute for Nuclear Research, I wish to support the candidacy of Prof. Dr. Anatoly Glebovich Zagorodny, Vice-President of the National Academy of Sciences of Ukraine, Director of the Bogolyubov Institute for Theoretical Physics of the National Academy of Sciences of Ukraine, Academician of the National Academy of Sciences of Ukraine, a foreign member of the Russian Academy of Sciences, a foreign corresponding member of the Austrian Academy of Sciences (OeAW).

Academician A.G. Zagorodny is an eminent scientist in statistical physics and the kinetic theory of plasma. His research in the theory of electromagnetic fluctuations in plasma-molecular systems, in non-Markovian diffusion in turbulent plasma, in the kinetic theory of dusty plasmas, based on application of the statistical physics methods elaborated by academician N. N. Bogolyubov, are well-known to JINR scientists and the global scientific community.

Academician A.G. Zagorodny has a wealth of scientific and organizational experience. The Bogolyubov Institute for Theoretical Physics founded and originally led by academician N.N. Bogolyubov, later led by academicians A.S. Davydov and A.G. Sitenko, and currently led by academician A.G. Zagorodny, is highly ranked among world centres for theoretical physics and holds a recognized competence in a number of topical research areas of physics.

As Director of the Bogolyubov Institute for Theoretical Physics of NAS of Ukraine and as Vice-president of NAS of Ukraine, A.G. Zagorodny has remarkably and invaluably contributed to enhancing and advancing fruitful collaboration between Ukrainian scientists and JINR (our international intergovernmental scientific research centre). The cooperation has resulted not only in significant and internationally recognized cumulative endeavors in the field of high energy physics, particle physics, nuclear physics, neutron physics, but also in adopting JINR best experience for developing grid technologies in Ukraine, that are efficiently boosting the participation of the Ukrainian physicists in the experiments at the Large Hadron Collider of the European Organization for Nuclear Research (CERN, Switzerland).

Summing up, A.G. Zagorodny has the perfect balance of skills and expertise required for managing a major academician organization: high academic standing, professionalism, international experience, proactive approach, and self-devotion to working for the benefit of science and his native land.

With the great respect to you TYT

Yours sincerely,

V. A. Matveev

Director of JINR

Academician of the Russian Academy of Sciences

Member of the Presidium of the Russian Academy of Sciences