

MEMORANDUM OF UNDERSTANDING

ON THE SCIENTIFIC COLLABORATION BETWEEN

KTH Royal Institute of Technology, Stockholm, Sweden

and

Bogolyubov Institute for Theoretical Physics, Kyiv, Ukraine

KTH Royal Institute of Technology, Stockholm, Sweden and Bogolyubov Institute for Theoretical Physics referred to in the following as “The Parties”, recognizing the importance of international scientific cooperation and exchange of scientists, and strongly wishing to develop a collaboration between scientists, came to establish this formal memorandum of understanding (MOU):

Article 1

This MOU is intended to encourage and facilitate collaboration on topics of mutual academic interest. Joint activities will be established by mutual agreement of both parties. These projects are undertaken to enhance the exchange of scientific knowledge and cultural traditions, in keeping with the commitment of both parties to international scientific and cultural exchanges.

Article 2

The Parties will carry out the scientific collaboration primarily in the form of common scientific papers. Contents, exchange of scientists, duration, and other details will be determined by working plans jointly agreed upon following suggestions of the scientific institutions participating in the collaboration.

Article 3

The Parties may seek to engage in the exchange of scientists with the aim of accomplishing joint scientific research, give lectures and become acquainted with specific scientific research. Both Parties can invite scientists of another Party into its country for scientific visits. Each of the Parties will assist such visits. Financial conditions for these visits will be determined in each separate case in accordance with a separate mutual agreement. In particular for students, the joint scientific researches can lead to common theses under the simultaneous supervision from both Parties.

Article 4

In the framework of this MOU the Parties can organize bilateral conferences on specific scientific problems by using mutual contracting. Subjects financial and other

conditions for the organization of such conferences will be agreed by the Parties in each separate case.

Article 5

This MOU is expected to remain in effect for three years from the date of signature. The term of this MOU may be renewed or extended by mutual written consent of authorized officials of both parties. Either party may terminate this MOU with written notification. Such notification must be given to the other party at least six months in advance of the effective date of termination. Undertakings still in progress at the time of termination may continue until completion unless the parties agree otherwise.

Signed in the cities **Stockholm** and **Kyiv**.

29/04/2025

(Date)

Vice President International relations
KTH Royal Institute
of Technology, Stockholm, Sweden



Professor Stefan Östlund

Deputy Director of the Bogolyubov
Institute for Theoretical Physics, Kyiv,
Ukraine



Volodymyr I. ZASENKO
Dr.