



Communique

A quantum biology center was established in Hungary

In Budapest, on April 8, 2019, the Center for Quantum Biology of Life Sciences (**QUB**) was established with the donation and invitation of eight individuals, the operation of which primarily focuses on the coordination of quantum biology research in domestic and international scientific workshops.

The QUB scientific project does not build on the traditional structure of conventional research institutes, but starts its work mainly by linking research topics and putting them into an innovative phase, with a flexible project organization. The establishment of the center has been matured for a long time, as the domestic results of quantum biology as an interdisciplinary science have increasingly demanded the co-operation of distant scientific fields.

In the activities of the quantum biology center, the “**Public Benefit Association for Natural and Sports Sciences of the University of Technology and Economics**” (MTSE), the **Budapest University of Technology and Economics** (BME), the **Szent István University** (SZIE), the **University of Physical Education** (TE) and the **Budapest Metropolitan University** (METU) are taking part. In addition, there are advanced negotiations with two Chinese scientific institutions, **Central South University** (already signed an agreement with the BME) and representatives of the **Shandong Academy of Sciences** and the **Life Science City** in Jinan, bringing together universities in Shandong Province.

Mihály Szacszy, head of the quantum biology center QUB operating under the Pannon-Palatinus József Nádor Public Benefit Foundation (PPKA), identified the creation of the scientific taxonomy of quantum biology as a primary task. At the same time, he wants to unite and coordinate the quantum biology scientific activity and the exchange of scientific knowledge that is emerging in Hungary. He initiates contacts with some of the world's most important scientific institutes that wish to integrate quantum biology into their research. Later on, quantum biology research and innovation will result in new, modern production and service technologies.

Considering that the knowledge and techniques that can be developed in quantum biology can raise the quality of life of all mankind to a new dimension, there are already many enquirers and supporters from the scientific and economic life with whom the Center for Quantum Biology of Life Science is open to cooperation.

The quantum biology center QUB as a foundation institution is open to all professional cooperation. It cordially accepts donations from private individuals, educational institutions, and businesses by virtue of a targeted contract.

Budapest, April 12, 2019

Board of Trustees of PPKA Foundation

relationship: jozsef.nador.alapitvany@gmail.com pannonpalatinus@pannonpalatinus.hu