

Hungarian Quantum Energy Internet



Hungarian Quantum Energy Internet



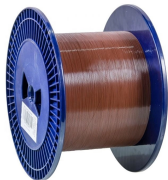
The project aims to lay the foundations of a national quantum communication infrastructure in Hungary, with the eventual goal to participate in the creation of a larger pan-European quantum network.



The consortium develops tools for storing and sending quantum bits (the units of quantum information), and tools for creating quantum entangled pairs. One of the aims of the researchers at HunQuTech is ...



The QCIHungary project aims to lay down the foundations of a national quantum communication infrastructure in Hungary, with the eventual goal to participate in the creation of a ...



This year marks the 33rd edition of the Networkshop conference, where researchers of the Laboratory of Parallel and Distributed Systems reported on the results and vision of the HUN-REN Cloud, and ...



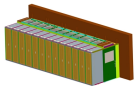
In the framework of the national laboratory, well-thought and well concerted developments can lead to a maximization of the significance and impact of Hungary in the rapidly ...



QCIHungary, a consortium of Pro-M Zrt., BME, ELTE, and HUN-REN Wigner Research Centre for Physics, aims to build a secure quantum communication backbone across Hungary.



The project aims to lay the foundations of a national quantum communication infrastructure in Hungary, with the eventual goal to participate in the creation of a larger pan-European quantum network.



The Quantum Information National Laboratory aims to bring together national resources in physics, engineering, mathematics and computer science and to focus their activities on specific theoretical ...



Researchers from the Budapest University of Technology and Economics (BME) Faculty of Electrical Engineering and Informatics successfully transmitted entangled photon pairs over. We took part in ...



Embracing global cooperation in 2014! ☐☐ Joining the Industrial Internet Consortium (IIC) was about sharing a vision for a seamlessly connected industrial world.

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://www.yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

