## Regulations for Establishment of Quantum Technology Center of the College of Science at National Central University

Approved by College Affairs Meeting, July 6<sup>th</sup>, 2021 Examined and approved by Research Center Management Committee, December 10<sup>th</sup>, 2021

- Article The Quantum Technology Center (hereafter referred to as "the Center") of the College of Science was established in accordance with the National Central University (NCU) Regulations on the Establishment of Research Centers. The Center aims to promote research and teaching of quantum technology.
- Article 2 The Center is divided into three groups by their functions:
  - 1. Quantum Experiment Research Group: development of hardware technologies, including quantum science experiments and components and systems.
  - 2. Quantum Theory Research Group: quantum theory study and development of software for quantum applications.
  - 3. Quantum Education Promotion Group: plan and execution of Quantum Technology Program.
- Article 3 The Director is in charge of the Center and is responsible for administrative affairs with a term in accordance with the Dean. The Director shall be the faculty of the College recommended by the Dean.
- Article 4 The Center shall hold faculty committee meetings at least once per semester. The Director acts as the convener of the meetings and is responsible for leading the planning of research and teaching affairs of the Center with committee members in the meetings.
- Article 5 The Center operates on a self-sufficiency principle for its required funds. In addition to seeking subsidies from NCU and relevant units, it may also accept commissioned research projects and sponsorship. Income and management of the fund are conducted in accordance with relevant regulations.
- Article 6 These regulations were approved by the College Affairs Meeting and submitted to the College Research Center Management Committee for reference before implementation. Revisions shall follow the same procedure.