Joint CQSE & CASTS Seminar Nov. 27, 2020 (Friday)

• Time : 14:30~15:30

Place : Rm104, New Physics Building

• Speaker: Dr. Po-Chun Kuo 郭博鈞

IIS, Academia Sinica 中央研究院資訊科學研究所

 Title: Post-quantum cryptography: the theoretical foundation to real-world constructions

▲ Please wearing a mask whenever social distancing is impractical. Social distance: 1.5m indoors.

**Sponsored by Center for Quantum Science and Engineering (CQSE) 量子科學與工程研究中心 and Center for Advanced Study in Theoretical Sciences (CASTS) 理論科學高等研究中心, NTU **Course: 109-1 (Phys8146) Applications of Quantum Computation