# Joint CQSE & CASTS Seminar Oct. 30, 2020 (Friday)

- Time : 14:30~15:30
- Place : Rm104, New Physics Building
- Speaker: Thomas Hu 胡一天

Founder & CEO, Kyber Capital 源鉑資本

## • Title : Decentralized Financing Strategy & Deal Design for Quantum Computing.

▲ 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

### Joint CQSE and CASTS Seminar

#### 2020

#### **October 30, Friday**

Oct. 30, 2020, 2:30~3:30pm
Decentralized Financing Strategy & Deal Design for Quantum
Computing.
Thomas Hu
Founder & CEO, Kyber Capital 源鉑資本
Rm104, Chin-Pao Yang Lecture Hall,
CCMS & New Physics Building, NTU

#### <u>Abstract</u>

TBA

#### **Biography Brief:**



Thomas Hu is the founder and CEO of Kyber Capital, a venture capital firm focusing on decentralized financial innovation, blockchain technologies and strategic advisory services for entrepreneurs.

Prior to founding Kyber Capital Thomas was the co-founder and lead generalist for the High Yield Credit Investment business at CDIB Capital in Hong Kong focusing on event-driven investment opportunities in leveraged finance. Prior to joining CDIB Capital

Thomas was with Epoch Investment Partners in New York City covering Asian equities and quantitative investment strategies.

Thomas holds advanced degrees in quantitative finance from Columbia University and dual bachelor degrees in electrical engineering and financial laws from National Taiwan University.

- N O T I C E -

請留意防疫措施:▲進入本館須掃描台大證件或身分證 Please swipe NTU card / ID card when entering CCMS-Phys. Building. ▲無法保持社交距離時 (室内 1.5 公尺) 請戴口罩 Please wearing a mask whenever social distancing (1.5m indoors) is impractical. ▲場地備有酒精供雙手消毒使用 We provide alcohol sanitizer to keep your hands clean.

