Joint Seminar: CQSE, CTP, & CASTS Oct. 4, 2019 (Friday)

• Time : 2:30 ~ 3:30pm

- Place : Rm716, New Physics Building
- Speaker: Dr. Jung-Shen Benny Tai 戴榮身

University of Colorado Boulder 科羅拉多大學波德分校

• Title : Tying knots in liquid crystals

**Sponsored by Center for Quantum Science and Engineering (CQSE) 量子科學與工程研究中心, Center for Theoretical Physics at National Taiwan University (NTU-CTP) 臺大理論物理研究中心, and Center for Advanced Study in Theoretical Sciences (CASTS) 理論科學高等研究中心, National Taiwan University

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University of Colorado BoulderPLACERm716, CCMS & New Physics Building, NTU

<u>Abstract</u>

Throughout the history, knots have emerged as important elements for practical, spiritual and artistic needs. In addition to shoelaces or knotted strings, the topological nature of knots in fields have also fascinated physicists and mathematicians, including Gauss, Kelvin and Maxwell. Liquid crystal, an ordered fluid at the heart of modern display technology, provide a perfect platform for the study of field configurations with nontrivial topology. In liquid crystals, knotted fields and topological solitons, similar to the ones arising in field theories ranging from condensed matter to nuclear physics and cosmology, can be generated, manipulated, and structurally analyzed. In this presentation, I will discuss various kinds of 2D and 3D solitonic field configurations in liquid crystals, including their stability, response to external fields, and their self-organization into 3D adaptive crystals, as well as how they could enable multi-stable display modes and data storage devices.

