## Joint CQSE & CASTS Seminar Mar. 6, 2020 (Friday)

• Time : 14:30~15:30

- Place : Rm716, New Physics Building
- Speaker: Dr. Hsiang-Hua Jen 任祥華博士

**IOP, Academia Sinica** 中央研究院物理研究所

 Title : Subradiance dynamics and steady-state phase diagram of a chirally coupled atomic chain

\*\*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, National Taiwan University

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TITLE	Subradiance dynamics and steady-state phase diagram of a
	chirally coupled atomic chain
SPEAKER	Dr. Hsiang-Hua Jen
	IOP, Academia Sinica
PLACE	Rm716, CCMS & New Physics Building, NTU

## **Abstract**

A chirally coupled system can be made of an atom-nanofiber or atom-waveguide interface, where nonreciprocal decay channels emerge and time-reversal symmetry of light-matter couplings is broken. A collective radiation of super- or sub-radiance can be initiated depending on the interatomic spacing in a uniformly distributed atomic chain. This noncascaded scheme also allows sequential radiations from the ordered atoms, which form a series of excitation plateaus. We further study the effect of atomic local disorder, and find occurrence of plateaus on the decay curve dependent on the defect locations, as well as persistent disorder-induced localized excitations. This suggests dynamical dimer-like state components spontaneously emerged from the system via dissipation.

We also present distinct interaction-driven quantum phases of matter in this 1D nanophotonics systems. The unique phase diagram involves states with extended distributions, crystalline orders, bi-edge/hole excitations (BEE/BHE), and of chiral-flow dichotomy. Two critical points can be identified as well, which show critically slow dynamics and relate to the decoherence-free modes supported by the system. Finally, in the phases of BEE and BHE, non-ergodic signatures of subharmonic oscillations emerge, where a butterfly-like system dynamics is presented as a far-from-equilibrium phenomenon.

