Joint CQSE and CASTS Seminar

Weekly Seminar Dec. 30, 2011 (Friday)

TIME	Dec. 30, 14:30 ~ 15:30
TITLE	Scale Invariance and Quantum Criticality of Atomic Quantum
	Gases
SPEAKER	Prof. Cheng Chin
	James Franck institute and Department of Physics, University
	of Chicago
PLACE	Rm716, CCMS & New Physics Building, NTU

<u>Abstract</u>

Atoms at ultralow temperatures are fascinating quantum objects, which can tunnel through barriers, repel or attract each other, and interfere like electromagnetic waves. This wavy behavior of ultracold atoms evidently illustrates the particle-wave duality as discussed in quantum physics. By loading repulsively interacting atoms into tiny optical cells (or optical lattices), we show that the wavy nature of the atoms can be completely suppressed. At the same time, the gaseous sample develops an interesting multi-layer structure with density plateaus, resembling a multi-tier wedding cake. Our observation of the cake structure in 2D ultracold gases [1] raises new prospects to investigate the dynamics and transport across the phase boundary [2] and to identify universal scaling laws [3] and quantum criticality [4]. Surprising findings along these directions will be presented and discussed.

References:

 In situ Observation of incompressible Mott-insulating domains in atomic gases Nathan Gemelke, Xibo Zhang, Chen-Lung Hung, Cheng Chin, Nature 460, 995 (2009)

[2] Slow Mass Transport and Statistical Evolution of An Atomic Gas Across the Superfluid-Mott Insulator Transition Chen-Lung Hung, Xibo Zhang, Nathan Gemelke, Cheng Chin Phys.Rev.Lett. 104.160403 (2010)

[3] Observation of scale invariance and universality in two-dimensional Bose gases Chen-Lung Hung, Xibo Zhang, Nathan Gemelke, Cheng Chin, Nature 470, 236 (2011)

[4] Quantum critical behavior of ultracold atoms in two-dimensionam l optical lattices Xibo Zhang, Chen-Lung Hung, Shih-Kuang Tung, Cheng Chin, arXive:1109.0344 (submitted to Science)

