## KMI - Theory Seminar

Thursday, May 9, 2013 5:00 pm, KMI Science Symposia (ES-635)

## "Current status of top quark condensation"

## Hidenori S Fukano KMI, Nagoya University

## **Abstract:**

In this talk, I will talk about a model based on top quark condensation in light of current LHC data. The top quark condensation predicts a composite Higgs boson, so-called top-Higgs boson, in general. I will introduce the top quark condensation and then discuss phenomenological status of the top-Higgs boson.