

SCHOOL COLLOQUIUM

Fundamental Physics: What, How, and Why?

Prof. Gary Shiu (*Physics*)
The Hong Kong University of Science and Technology

Talk Abstract

Fundamental Physics addresses some key questions of Nature: What are we made of? What are the fundamental forces and matter in Nature? What is the origin of our Universe? In this talk, the speaker will describe what fundamental physics is about, how do physicists work to discover the fundamental laws governing our Universe, and why do they pursue these intellectual pursuits. A fundamental physics research program has recently been established in Hong Kong. The speaker will also discuss the roles Hong Kong and China can play in this global endeavor.

Date: 24 March 2014 (Monday)

Time : 3:30 p.m.

** Refreshment will be served at 3:15 p.m. outside the lecture

theatre **

Venue : Chow Tak Sing Lecture Theatre (LT-G) (via Lifts No. 25/26)

The Hong Kong University of Science & Technology

Clear Water Bay, Kowloon

All are Welcome!!