

Distinguished Lecture Series

Bold, Edgy Technologies for the Future of Computing

Tuesday, April 6th, 2010 10:00 am Auditorium 106 at new IIS Building



Andrew A. Chien

Vice President of Research, Intel Labs, Intel Corporation

Abstract

Computing is changing rapidly, yielding many opportunities for disruptive change and dramatic new capabilities. To explore these opportunities, Intel Labs' Future Technologies Research (FTR) is pursuing research projects including sensing and perception, robotics and vision, energy systems, confrontational computing, citizen science, consumerization, wireless power, media, cloud computing software, and new technologies for Exascale computing. We will talk about how FTR pursues disruptive technologies, and also highlight several ways Intel Labs engages university and national lab researchers.

For more infomation: http://www.iis.sinica.edu.tw/

