* ARM Infosession, hosted by HKN *
When: Thursday October 21 @ 6 PM
Where: Engr IV 57-124 (Maxwell Room)

Description: ARM is the world's leading semiconductor intellectual property (IP) supplier, at the heart of the development of digital electronic products. ARM Processors are synonymous with low power AND high performance, and are the engine powering mobile devices, digital entertainment, embedded control and many other applications. They also provide GPUs for enhanced 3D experiences, System IP and Physical IP libraries for optimal SoC design, and Software Development Tools to get the most out of these systems.

This talk will look at the ARM Architecture itself, and see how the processors are designed and function. We shall also discuss where ARM is in the industry, and how through partnership with most of the world's leading companies in the sector have shipped over 20 BILLION ARM Powered devices so far - making it the most prevalent Architecture in the industry.

Food will be provided!

Robert Phung
HKN Publicity Chair
rmphung@ucla.edu