Title: Blurring the Real-Virtual World Interface: A Hardware Perspective

In the future, most of the applications we currently use will transfer to some version of virtual reality. Have you ever wondered what hardware technologies will power the sensing, communications and data processing needed to make the virtual world a reality? Come hear Professor Tawfiq Musah give an overview of his research on very large scale integrated (VLSI) circuits that will enable the speed, computational power and energy efficiency needed to blur the lines between the real and virtual world.

Tuesday, October 27, 2020 at 7:00 PM (virtually)