As the excavation process destroys the very archaeological record that we are interested in investigating, over the last decade archaeologists have spent considerable effort on developing accurate and rapid digital data acquisition tools. The rapid development of inexpensive laptop computers, digital cameras, Global Positioning System (GPS) devices, electronic surveying instruments, and a wide array of handheld analytical instruments have influenced archaeologists to acquire and use these new tools. 

Come see how UCSD is doing it!

**AGENDA**

Inauguration of UC San Diego Center for Cyber-Archaeology and Sustainability, Qualcomm Institute
11:00 am - Welcome, drinks, demos in the VRoom
11:30 am - 12:15 pm Overview talks in Qualcomm Institute (QI)
12:15 pm - 1:15 pm Lunch
1:15 pm - 3:00 pm Student and Faculty Demos in StarCAVE, WAVE, VRoom, Google Cardboard, Oculus Rift, and more

**DIRECTIONS TO CALIT2/ATKINSON HALL**

1. Take I-5 Freeway; exit La Jolla Village Dr. & go west:
2. Turn right at the first light onto Villa La Jolla Drive.
3. Turn right at the second light onto Gilman Drive.
4. Turn left at the stop sign onto Voigt Drive.
5. At the intersection past Canyonview Pool, turn right. You will still be on Voigt Drive.
6. Continue on Voigt Drive and park in lot P502 on the right side of the road across from Atkinson Hall.

**Meet at UCSD's VRoom on the first floor of Atkinson Hall at 11am. For more information: AIA-OC.org**