

BUENAVENTURA COMPUTER SOCIETY CHAPTER

**Context-aware Intelligent Assistant Software Systems
& the Internet**

Rao Machiraju, CEO, reQall Inc

Nov 11, 2015 at 6:30 pm

California Lutheran University, Swenson Center, Room 101

Meetings are free and open to the public

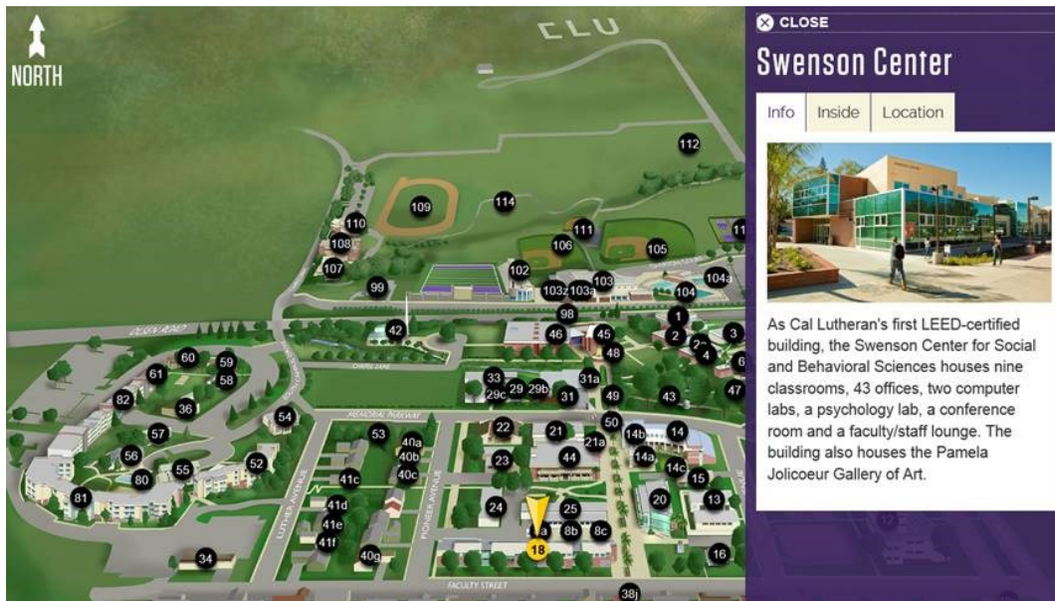
Register Here: <https://meetings.vtools.ieee.org/m/35405>



The Advanced Research Projects Agency Network (ARPANET) was an early packet switching network and the first network to implement the protocol suite TCP/IP. First demonstration of packet switching was in August 1968. WWW and Internet followed and we deem it to be a pervasive phenomenon.

This talk is about the possibilities of **Internet of Things** and context awareness that is brought about by billions of sensors and the technology disruption that is poised to happen that is going to change our practices in production, consumption and commerce. Specifically, we will walk thru use cases in automobile, health and food applications.

Rao Machiraju is the CEO of reQall Inc., an MIT Media Lab spin off and a NASA Research Partner. He is also the Co-founder of Magically Inc. Rao was a Principal Scientist at Apple Inc., heading various groups including The Learning Communities Laboratory. Rao holds 10 patents in computing/information retrieval. He has an interdisciplinary educational background: *Masters in Public Health* (M.P.H. from California State University, Northridge), *he studied General Systems and Information Networks under James Grier Miller and Kjell Samuelson* (Certificate from United Nations Institute for Training and Research, University of Stockholm and UCLA), and *Ed.D in Instructional Technology* (Doctorate from University of Southern California).



Address:

CLU, Swenson Center, Room 101,
141 Faculty Street, Thousand Oaks, CA 91360

Directions from Ventura:

Take the Ventura Freeway 101 South.
Take Lynn Road Exit, turn left, drive 2.9 miles.
Lynn Road turns into Olsen Road, drive .9 miles.
Turn right onto Mountclef Boulevard - the University is on the right
Turn Right onto Faculty Street
Park on Faculty Street or adjacent streets.
Visitors may park on the streets after 7 pm without a permit.
Important: do not park in the spots marked "Homeowner Parking only".
Before 7 pm, we recommend to park in the G lot on the southwest corner of Olsen and MountClef and walk to the Swenson building.

Directions from Los Angeles:

Take the Ventura Freeway 101 North.
Take Lynn Road Exit, turn right, drive 2.9 miles.
Lynn Road turns into Olsen Road, drive .9 miles.
Turn right onto Mountclef Boulevard - the University is on the right.
Turn Right onto Faculty Street
Park on Faculty Street or adjacent streets.
Parking on the street is open after 7 pm.
Prior to 7 pm, Respect parking signs and do not park in faculty spots.
Visitors may park on the streets after 7 pm without a permit.
Important: do not park in the spots marked "Homeowner Parking only".
Before 7 pm, we recommend to park in the G lot on the southwest corner of Olsen and MountClef and walk to the Swenson building.