



# Making Mobile Robots, Skinny Legs and All

Speaker, David Claveau, Ph.D., A. Prof. at CSU Channel Islands

**Wed Jun 1, 2016 at 6:30 pm**

Location: California Lutheran University, Swenson 101

Meetings are free and open to the public

RSVP [at this link](#)

<http://makingrobots.eventbrite.com>

Robots that use wheels are commonly available, but robots that walk on legs are still mainly found in research labs. New technologies such as 3-D printing and flexible electronics have made it possible to explore legged robots without breaking the bank. At CSU Channel Islands we have been experimenting with these new technologies and are happy to share our latest results.

David Claveau, Ph.D. is an Assistant Professor of Computer Science at CSU Channel Islands. Before joining CI he taught at Arizona State University where it was too hot, and before that he lived in Canada where it was too cold. Now he lives in Port Hueneme, California, where it is just right. At home he watches the same four or five movies over and over again.





**Location:** California Lutheran University  
 Swenson 101  
 141 Faculty Street, Thousand Oaks  
 Pizza/networking starts at 6:30 pm  
 Talk starts at 7:00 pm

**Our sponsors**  
 California Lutheran University  
 IEEE Buenaventura Section

**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

**CLU STREET PARKING**

**PERMIT**

**IEEE-RAS-IA MONTHLY**

**MEETING**

**THIS VEHICLE IS AUTHORIZED TO PARK ON ANY CLU STREET BEFORE 7 PM ON ANY WEDNESDAY EVENING OF THE MONTH IN CONNECTION WITH THE IEEE-ROBOTICS AUTOMATION/INDUSTRIAL APPLICATIONS MEETING ON THE CLU CAMPUS.**

**NAME:** \_\_\_\_\_

**LICENSE PLATE:** \_\_\_\_\_

**CONTACT PHONE NUMBER:** \_\_\_\_\_

**CURRENT DATE:** \_\_\_\_\_

**Fred Miller**  
**Director of Campus Public Safety**  
**(805) 493-3960**