

# **Wireless Sensor Networks Lab**

*sponsored by Pirelli and Telecom Italia*

## **Address**

*1995 University Avenue, Suite 225  
Berkeley, CA 94704-1074*

## **Location**

The WSN Lab is located on the second floor of Golden Bear Center, in the heart of Berkeley's central business district. Golden Bear Center is situated conveniently three blocks from Bay Area Rapid Transit (BART) and has immediate access to Interstates 24, 80 and 580.

## **Directions by car**

### **From San Francisco, the San Francisco airport, and all points south on northbound Highway 101:**

- Follow U.S. 101 north and then switch to I-80 east, and take it across the San Francisco/Oakland Bay Bridge
- Stay left as you get off the Bay Bridge and take I-80 east heading to Berkeley & Sacramento
- Exit I-80 onto University Avenue
- Continue on University Avenue until you reach Milvia Street (Golden Bear Center will be on your left)

### **From Oakland, the Oakland airport, Hayward or San Jose on northbound I-880:**

- Stay in left center lanes on I-880 when you reach downtown Oakland
- Exit I-80 east (to Berkeley)
- Exit I-80 at University Avenue
- Continue on University Avenue until you reach Milvia Street (Golden Bear Center will be on your left)

### **From the East Bay on northbound Highway 13:**

- Highway 13 ends and becomes Tunnel Road
- Continue on Tunnel Road. Tunnel Road becomes Ashby Avenue near the Claremont Hotel. Continue on Ashby.
- Turn right at Shattuck Avenue
- Turn left at University Avenue and continue on University until you reach Milvia Street (Golden Bear Center will be on your left)

### **From the East Bay on I-80 bound either east or west**

- Exit University Avenue
- Continue on University Avenue until you reach Milvia Street (Golden Bear Center will be on your left)

### **From the East Bay on westbound I-580:**

- Exit I-80 East (to Berkeley & Sacramento)

- Exit at University Avenue
- Continue on University Avenue until you reach Milvia Street (Golden Bear Center will be on your left)

## **Public Transportation**

**Bay Area Rapid Transit (BART)** Trains operate from Fremont, Richmond, Bay Point/Concord and San Francisco/Daly City and include service to San Francisco International Airport. BART connects to Oakland International Airport via a short hop on an AirBart shuttle bus. A map indicating the route and stops of each train is located at each BART station. The Berkeley BART station is just three blocks from Golden Bear Center.

- From San Francisco: Board BART and transfer at the 12th Street or MacArthur station to a Richmond train or for direct passage (except on Sundays) - board a Richmond train in San Francisco (refer to BART maps).
- Get off at the Berkeley Station (aka Downtown Berkeley).
- Walk on Shattuck Street for 2 blocks to University Street; then walk (left) on University for approximately 3 blocks to Golden Bear Center (Golden Bear Center will be on your right)

**AC Transit** bus service provides transportation for commuters to and from San Francisco and throughout Alameda and Western Contra Costa County. There are several AC bus lines that come near the Golden Bear Center such as lines: #65; #52; #51; #43; #40; #15; #9; F and U. For additional lines and information contact AC Transit at (510) 839-2882.

- From the San Francisco Bus Terminal board AC Transit Bus #F:
- Get off at Center and Shattuck
- Walk on Shattuck Street for 2 blocks to University Street; then walk (left) on University for approximately 3 blocks to Golden Bear Center (Golden Bear Center will be on your right)

## **Oakland International Airport**

The Oakland International Airport is approximately 15 miles from UC Berkeley.

- At the airport take the AirBart Shuttle to the Oakland Coliseum BART station.
- Board a Richmond bound BART train and get off at the Berkeley Station.
- Exit the Berkeley station at Center Street.
- Walk on Shattuck Street for 2 blocks to University Street; then walk (left) on University for approximately 3 blocks to Golden Bear Center (Golden Bear Center will be on your right)

## **Parking**

Golden Bear Center features an underground parking facility with more than 300 parking spaces and valet parking. Enter from Bonita Ave.