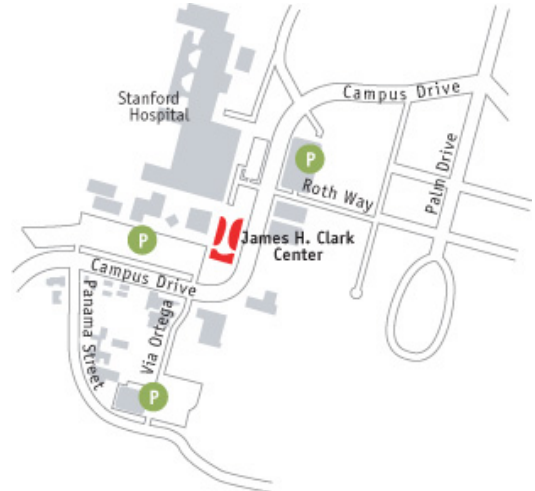


# 2008 US-Taiwan Biomedical Engineering Forum

Sponsored by National Science Council, Taiwan, R.O.C.  
Organized by CIE, TECO, CBA, CASPA, NATEA

## “Bench to Bedside: The Impact of Engineering in Medicine”

**Date/Time:** Saturday, May 17, 2008, 12:00pm – 6:00pm  
**Venue:** Clark Center Auditorium  
#318 Campus Dr. Stanford University, CA 94035  
**Fee:** FREE Admission and Refreshment  
**Language:** English  
**Agenda:** 12:00 pm – 1:00 pm Registration and Networking  
1:00 pm – 1:10 pm Welcome  
1:10 pm – 4:50 pm Forum Presentations  
5:00 pm – 6:00 pm Panel Discussion



### Distinguished Speakers and Title of Presentation:

**Dr. Yue-Teh Jang**, General Partner of The Vertical Group, “*Bioengineering, Exciting But Not for the Faint of Heart*”

**Prof. Peter Fitzgerald**, Professor of Cardiovascular Medicine at Stanford School of Medicine, “*The Impact of Bioengineering on Medicine*”

**Dr. Mohan Bodduluri**, Co-founder and VP, Research and Development at Restoration Robotics. “*Medical Robotics: from Cancer Treatment to Hair Transplantation*”

**Prof. Wentai Liu**, Professor, Dept of Electrical Engineering, University of California, Santa Cruz. “*Engineering Hope with Biomimetic Systems*”

### Distinguished Panelists for “Biomedical Engineering Career”:

**Dr. Yue-Teh Jang**, General Partner of The Vertical Group

**Prof. Wentai Liu**, Professor, Dept of Electrical Engineering, University of California, Santa Cruz

**Dr. Mohan Bodduluri**, Co-founder and VP, Research and Development at Restoration Robotics.

**Mr. Augustine Lien**, Founder, Chairman and CEO of Cardiva Medical, Inc.

### Driving and Parking Direction:

Directions from Bayshore US Highway 101 North or South Exit 101 at Embarcadero Rd. (west) towards Stanford University. Proceed for several miles on Embarcadero. Turn right at El Camino Real. Take El Camino Real North to the University Avenue/Palm Drive overpass. Turn left onto Palm Drive. Continue on Palm Drive (towards Stanford's Main Quad). Then, turn right on Campus Drive West and follow the road and turn left on Roth Way. The parking structure is on the left side. It is free parking during the weekends.

Follow the sign to **Clark Center Auditorium**