



## Technology Breakfast

### “Engineering Sound”

Mark E. Rothermel, Principal  
Rothermel and Associates, *Architectural Acoustics Collaborative*



Students Sponsored by **Disneyland 50**

Tuesday, May 9, 2006 - 7:30 a.m.

Pavilion C ~ Titan Student Union & Meng Concert Hall at CSUF  
800 N. State College Boulevard, Fullerton, CA 92831



Raman Unnikrishnan, PhD

Dean, College of Engineering & Computer Science

Cordially Invites You to An

ECS Affiliates Technology Breakfast

### “Engineering Sound”

Good acoustics don't just happen. Like any other well designed system, good acoustics are precisely engineered. Join the Affiliates of the College of Engineering & Computer Science for an informative and entertaining presentation on acoustical engineering in CSUF's new Meng Concert Hall. Mark Rothermel, project acoustician for the recently-debuted campus Performing Arts Center, will discuss sound isolation, HVAC system noise control, reverberation and variable acoustics devices within the hall. He'll also treat us to a piano performance demonstration of the audible changes to the sound provided by the operable acoustics elements in the hall.

Students sponsored by **Disneyland 50**

Seating is limited. Reserve your place today by contacting Maryanne Horton at 714-278-5466 or [mhorton@fullerton.edu](mailto:mhorton@fullerton.edu).

Tickets: \$10 for non-members - Free for *Affiliates* members

Registration: 7:00 a.m. - Program: 7:30 a.m. to 9:00 a.m.

Parking: \$5 in the NEW State College Parking Structure  
Enter from State College Blvd. at West Campus Drive and pay attendant

More information online at [www.fullerton.edu/ecs/affiliates](http://www.fullerton.edu/ecs/affiliates)

Presorted  
First-Class Mail  
U.S. Postage Paid  
Santa Ana CA  
Permit # 1635

