



Technology Breakfast

“Global Navigation Satellite Systems (GNSS): The Future of Global Navigation in Civil Aviation”

Mohinder Grewal, PhD, PE
CSUF Department of Electrical Engineering

Tuesday, October 10, 2006 - 7:30 a.m.
Fullerton Marriott at CSUF
2600 E. Nutwood Ave, Fullerton, CA 92831

Series Sponsor:

Disneyland 50



CAL STATE
FULLERTON

Raman Unnikrishnan, PhD

Dean, College of Engineering & Computer Science

Cordially Invites You to An
ECS Affiliates Technology Breakfast

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

“Global Navigation Satellite Systems (GNSS): The Future of Global Navigation in Civil Aviation”

The United States has GPS, the Europeans have Galileo, and the Russians have GLONASS. Each of them, along with Japan, Canada, China and India, also have their own space based augmentation system for ensuring signal integrity. What if civil aviators around the world could rely on multi-constellation receivers to receive and process GPS, GLONASS and Galileo signals to complement and enhance each other? In the future, they will. Join GPS expert Dr. Mohinder Grewal for an informative look at the next phase in global navigation.

Seating is limited. Reserve your place today by contacting Maryanne Horton at 714-278-5466 or 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.

More information online at www.fullerton.edu/ecs/affiliates

Series Sponsor:

Disneyland 50

CAL STATE
FULLERTON