



Technology Breakfast

“Unmanned Systems Technology”

Frank Flores, Vice President Engineering Logistics & Technology
Northrop Grumman Integrated Systems



Series Sponsored by

Tuesday, November 14, 2006 - 7:30 a.m.
Fullerton Marriot at CSUF
2701 E. Nutwood Ave, Fullerton, CA 92831



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

“Unmanned Systems Technology”

Unmanned systems will play a larger and larger role in future battlefields. Today we are already seeing significant roles being played by unmanned aerial, ground, and undersea assets in the global war on terrorism. To continue the effective use of unmanned systems for aerial applications, there are key technological challenges being addressed by the aerospace industry. This briefing by Frank Flores will provide an overview of the current operational challenges faced by unmanned aerial systems and the enabling technologies being developed to address those challenges.

Seating is limited. Reserve your place today by contacting the Dean's Office at 714-278-3362 or ECSdevelopment@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:

