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2005-06-10

## Interactive Distributed Learning (IDL) Faculty Showcase, Spring AY 2005

Monterey, California: Naval Postgraduate School.

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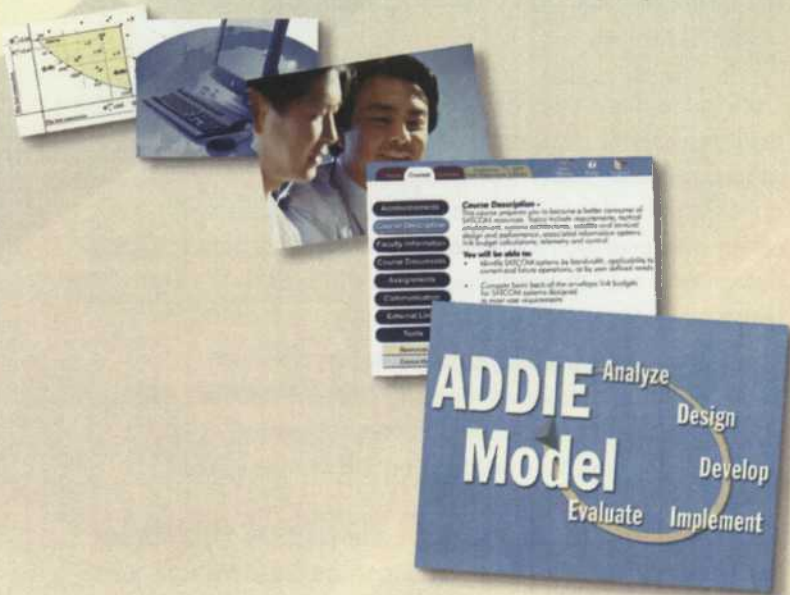
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# IDL

# Faculty Showcase

Interactive Distributed Learning  
June 10, 2005, Spring AY 2005



Distributed Learning Resource Center  
Office of Continuous Learning  
Naval Postgraduate School



# IDL Faculty Showcase Spring 2005

Welcome to the IDL Faculty Showcase and thank you for taking this opportunity to see what your colleagues are doing to broaden the teaching and learning possibilities at NPS. Today marks the eleventh showcase, and brings the total to over 160 NPS faculty completing the Interactive Distributed Learning course.

During the five weeks of participation in IDL, faculty members explore ways to design, develop, and deliver online course materials. Instructors with subject expertise, and often considerable classroom experience, collaborate with each other, with previous IDL veterans, and with the instructional design and media production professionals in the Distributed Learning Resource Center to:

- Create and use interactive media
- Use the Blackboard learning support system
- Integrate electronic NPS library resources
- Develop learner-centered online communities

The materials created during IDL are versatile - distributed teaching and learning resources can be used for fully Web-based courses, with no time in the traditional classroom, and/or to supplement resident or video tele-education courses. The Office of Continuous Learning and the Distributed Learning Resource Center will continue to support these faculty members as they apply concepts explored in IDL to their individual content areas.

We thank each of the faculty who participated in this class and look forward to our continued collaborative efforts.

# Agenda

**0930 Welcome** by *Richard Elster, Provost*

## **Presentations I**

### ***Graduate School of Engineering and Applied Sciences***

Matt Kelleher  
Ramesh Kolar  
Christopher Brophy  
David Task  
Ashok Gopinath  
Young Shin  
Muguru Chandrasekhara

**Break (10 minutes)**

## **Presentations II**

### ***Graduate School of Engineering and Applied Sciences***

Larry Halbach  
Mike Green

### ***Graduate School of Business and Public Policy***

Becky Jones

### ***Graduate School of Operational and Information Sciences***

Loren Peitso  
John Falby  
Kyle Lin  
Paul Clark  
Tony Ciavarelli

**1120 Closing comments** by *Tom Hazard, Director OCL*



# DLRC Courses Spring '05

Convection Heat Transfer

Engineering Systems Risk Benefit Analysis

Tactical Missile Propulsion

Introduction to Measurement & Signatures Intelligence

Introduction to Heat Transfer

Naval Ship Shock Analysis and Design

Applied Fluid Mechanics

Space Systems and Operations II

Naval Weapons Systems Technology I

Marketing Management

Operating Systems

Introduction to Virtual Environment Technology

Decision Theory

Secure Management of Systems

Human Computer Interaction

