Panel Members

Panel Co-chairs:
• RADM Lenn Vincent, USN (Ret.) Defense Acquisition University, Industry Chair
• Joe Grosson, Managing Director, Enterprise Logistics Technology Office, Lockheed Martin

Speakers:
• Dr. Piero P. Bonissone, GE Global Research Center
• Dr. Robert M. Cranwell, Sandia National Laboratories
• MGEN Dennis Jackson, USA (Ret.) Oak Ridge National Laboratory
Developing the next generation Logisticians

The 21st Century Demands Uniquely-Skilled People

- Value of education increases during times of change
- Challenges and opportunities reside at the intersection of business and technology
- Curricula must transform to reflect the realities of today and tomorrow
- World economy demands broad awareness of diverse cultural, political, religious, & business issues
DAU Mission

Provide practitioner training to enable the Acquisition, Technology & Logistics community to make smart business decisions and deliver timely and affordable capabilities to the warfighter.

- Created by legislation (1990)
- 5 major campuses across U.S.
- 544 faculty & staff (111 military)
DAU Performance Learning Model

24/7 Learning Assets for the Classroom and the Workplace

- **Training Courses**
  - DAWIA Certification, assignment-specific, and executive & leadership courses – in the classroom and online

- **Consulting**
  - We come to your workplace to assist you

- **Targeted Training**
  - Tailored learning for your organization

- **RDT**
  - On-site and online training on the latest AT&L policies

- **CL Modules**
  - Online modules to help you earn continuous learning points

- **Conferences**
  - PEO / SYSCOM
  - Business Manager
  - DAU Alumni Association

- **AKSS**
  - Online gateway to AT&L information & tools

- **ACC**
  - Online collaboration communities tailored to your needs

- **Virtual Library**
  - Keeping you connected to research tools when you are not on campus

- **Training Courses** - DAU Virtual Library

- **Performance Support**
  - Consulting
  - Rapid Deployment Training
  - Targeted Training

- **Continuous Learning**
  - Continuous Learning Modules
  - Conferences and Symposia

- **Knowledge Sharing**
  - AT&L Knowledge Sharing System
  - Acquisition Community Connection
  - DAU Virtual Library
68% of students now touched by e-learning
Total Logistics Course Grads

FY 2001-2005

<table>
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<tr>
<th>Year</th>
<th>Web Grads</th>
<th>Classroom Grads</th>
<th>Total</th>
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<tr>
<td>2001</td>
<td>3,028</td>
<td>1,694</td>
<td>4,722</td>
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<td>2002</td>
<td>3,977</td>
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<td>7,242</td>
<td>1,878</td>
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<td>2005</td>
<td>14,223</td>
<td>3,152</td>
<td>17,375</td>
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Sense & Respond Logistics
Adaptive, Knowledge Enabled

- Critical asset visibility
- Interoperable joint communications to the tactical level
- Rapid configuration, re-configuration, and delivery of mission-ready capabilities
- Dynamically managed inventory of capabilities
- S&R knowledge-based environment
- Cross-service, cross-organizational

Prime metric: Speed/quality of effects
Technologies can provide the potential of speed and reach to meet the point-of-need capability now required by the global market.

**Barriers to Change…Are Not Technology**

- Culture
- Old Paradigms
- Rules

**Future Environment**

People -- Keep the Transformation curve flat by holding tightly to the past without looking at the speed and scope of business change across the enterprise.

Education & Training
Get People On-Board the Technology Train

Technologies can provide the potential of speed and reach to meet the point-of-need capability now required by the global market.
Collaboration Driving the Transformation

- Collaboration among Academia, Industry and Government to drive innovation in the 21st century
- Universities designing curricula to tightly link technical and business disciplines