

Technology Research, Education and Commercialization Center

Presented to Navy-Industry R&D Partnership
Conference

By
E. J. Grabert

University of Illinois at Urbana-Champaign
National Center for Supercomputing Applications

- Two objectives
 - Technology Transfer into the DoN
 - From Academic Researchers
 - From Entrepreneurs and SME
 - Economic Development
 - Federal Research Programs
 - Business Development

The TRECC Program

- Basic Research
- Technology Commercialization Program
- K-12 Education Research
- State-of-the-Art Infrastructure
- New & Emerging Technology Demonstration Facility

Technology Transfer

- **Research Program**
 - Guided by Future Naval Capabilities
- **Business Opportunities**
 - Small Business Innovative Research Program (SBIR)
 - Small Business Technology Transfer Program (STTR)
 - Dual Use Science and Technology Program (DUS&T)
 - Broad Agency Announcements(BAA)

Research Program

- 12 projects in 6 areas
 - Knowledge Discovery
 - Advanced Visualization
 - Knowledge and Learning Systems
 - Information and Computer Security
 - Hazard Management and Physical Security
 - Education and Training

Services

- Access to high performance computing and graphic clusters
- Small Business support services, including access to the Entrepreneur's Knowledge Center
- Conference and meeting facilities providing point-to-point video conferencing for collaboration and training

Technology Demonstration

- Deployable Demonstrations
 - Distributed Cluster Computing Architectures
 - Advanced Display Technologies
 - Knowledge Center Framework
 - Collaboration Frameworks for Information and Knowledge Sharing, ex., the Continuum

For Further Information
<http://www.trecc.org>

E. J. Grabert
217-265-8110
grabert@ncsa.uiuc.edu