



Presented by the Delaware Valley Section of ASNE



INNOVATING NAVAL SHIP OPERATION

Topic Areas Include:

Machinery Automation & Control

Distant Support Technologies

Combat and Machinery Control Systems

Automated Ship Control/Damage Control Systems

Digital Tactical & Non-Tactical Communications

MEMS, Nanotechnology

Advanced Sensors

Wireless Communications & Sensors

Thermal Management

Digital Documentation & Information Systems

Fuel Cells and Energy Management

Integrated Shipboard Information Systems

Power Systems, Control & Distribution

Data Acquisition Systems

Networking & Distributed Systems

Emerging Applications of Artificial Intelligence

Ship Habitability Systems

Workload Reduction Methodologies

Environmental Technology

Modeling and Simulation

Condition Based Maintenance (CBM)

Ship Modernization Technologies

Abstracts due
30 November 2006

**Submit abstracts in MS Word or compatible as an attachment
to an e-mail to the Technical Program Committee Chairman:**

Stephen Mastro

NAVSEA Philadelphia Code 981

Phone (215) 897-1079

e-mail: stephen.mastro@navy.mil

Please format subject line:

ASNE Abstract – <Name of Principal Author>

CALL FOR PAPERS

ASNE Intelligent Ships Symposium VII

Drexel University
Bossone Research
Enterprise Center

Philadelphia, PA
May 9th & 10th 2007