

ASNE Day 2013

**“Engineering America’s Maritime
Dominance”**

**Arlington, Virginia, USA
21-22 February 2013**

ISBN: 978-1-62748-835-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by the American Society of Naval Engineers
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the American Society of Naval Engineers
at the address below.

American Society of Naval Engineers
1452 Duke Street
Alexandria, Virginia 22314

Phone: (703) 836-6727

Fax: (703) 836-7491

asnehq@navalengineers.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Thursday, February 21, 2013

Opening Keynote Address

Operate Forward: Strategic Maritime Crossroads1
ADM Jonathan W. Greenert, USN; Chief of Naval Operations

Program Management Track Panel 1: Commonality: Challenges to Implementing Across Acquisition Programs

Moderator: RDML David H. Lewis, USN; PEO Ships

Assistant Moderator: Mr. Chuck Teichert, PEO Ships

Challenges to Implementing Commonality Across Platforms7
Dr. Timothy J. McCoy, PE, Director, Navy Electric Ships Office (PMS 320)

Challenges Implementing Commonality ...and How They Can Be Overcome14
Mr. John Wolff, Vice President, A.T. Kearney

DDG 51 Class Modernization Commonality – A Case Study17
Mr. Chuck Teichert, PEO Ships

Open Systems Architecture Strategy22
Mr. Nick Guertin, PE, Director for Transformation, Deputy Assistant Secretary of the Navy (Research, Development, Test & Evaluation)

Ship Structures Track Opening Remarks and Technical Paper Session 1

Moderator: Mr. Glenn Ashe

Maintenance and Repair of Marine and Offshore Structures28
Bob Ballard (ABS)

ABS Achieving Service Life Program and NAVY Life Cycle Maintenance40
Steve Melsom (SEA 21), Kevin Anderson (ABS), Jihed Boulares (ABS)

Structural Life-Cycle Management of Ships Under Uncertainty63
Dan Frangopol, Mohamed Soliman (Lehigh University)

Program Management Track Panel 2: Modularity: Benefits of Modular Adaptable Ships

Moderator: RDML David H. Lewis, USN; PEO Ships

Assistant Moderator: CAPT Mike Good, USN (Ret.)

LCS and Modularity: Lessons Learned72
RDML James A. Murdoch, USN; PEO LCS

RDN Modularity77
CDR Per Hesselberg, Royal Danish Navy

Modular Adaptable Ship Design Implementation84
Dr. Norbert Doerry, Technical Director, SEA 05 Technology Group (SEA05TD),
NAVSEA

DDG 1000 Class Destroyer89
LCDR Jon Page, DDG 1000 Program Office

C4I Common Capability Builds93
Mr. Art Yendrey, PEO C4I

Ship Structures Technical Paper Session 2

Moderator: Dr. Paul Hess, ONR

Composite Ship Structures100
Brian Jones, Scott Bartlett (NSWC Carderock)

Aluminum Ship Structures120
Dr. Bob Sielski, Dr. Matthew Collette (University of Michigan), Prof. Bob Dow

Prediction of Loads for Ship Structural Design134
Dr. Armin Troesch, Dae-Hyun Kim, Kevin Maki (University of Michigan), Dr. Thomas
Schellin, Vladimir Shigunov, Germanischer Lloyd

ASNE Day 2013 Concurrent Technical Paper Session 1

Track 1: Shipboard Integration of Pulsed Power Loads

Moderator: Dr. Zareh Soghomonian, QinetiQ North America
Assistant Moderator: Nate Spivey

Naval Power System Technology Road Map166
Tim McCoy (NAVSEA)

*Characterization of High Power Battery Cells and Analysis of Battery Module
Cooling for Shipboard Pulsed Load Management*173
B. M. Huhman, D. A. Wetz, B. Shrestha, P. M. Novak (Naval Research Laboratory)

Track 2: Valuing Flexibility And Affordability

Moderator: Tim Barnard, SEA 05

Assistant Moderator: Dr. Shari Hannapel

The Financial & Energy Information System Impact of Implementing Smart Voyage Planning Decision Aid181

Michael Essig (NAVSEA), Kristen E. Kirkpatrick, Thomas R. Sullivan (Herren Associates, Inc.)

The Rapid Ship Design Environment - Multi-Disciplinary Optimization of a U.S. Navy Frigate185

Dr. Alexander Gray (NSWC Carderock), Brian Cuneo, Dr. David Singer, and Dr. Nickolas Vlahopoulos (University of Michigan)

Maximizing Combat System Affordability: A Holistic Approach to Multi-Year Procurements198

Travis Winstead, Ann Hawpe, Jeff Herren (Herren Associates, Inc.)

Track 3: Future Naval Capabilities

Moderator: Dr. John Amy, ASNE RDA Staff

Assistant Moderator: Livia Cohen

Applications for Real-Time Information and Communication Architecture204

Dr. I.V. Farquhar (Farquhar Consultants), Dr. David Dunham (KinetX, Inc.), Warren Martin

U.S. Navy C2 Tactical Interoperability: The Long View216

Anthony Scaramozzi, CAPT O.H. (Hap) Perry III, USN (Ret.) (NAVSEA)

Carrier Team One: The Lessons from Longevity228

Gerald B. Blanton (HII AMSEC LLC), Cindy Hubert, Jim Lee (APQC)

Ship Structures Technical Paper Session 3

Moderator: Dr. Bob Sielski

Current Trends in Fatigue and Fracture Assessment in Commercial Ships237

Roger Basu (Webb Institute)

Fatigue Design and Assessment of Navy Ships249

Dr. David Kihl (NSWC Carderock)

Structural Design of Naval Vessels: Recent Developments and Emerging Challenges255

Natale Nappi (N.S. Nappi Associates), Dr. Matthew Collette (University of Michigan)

ASNE Day 2013 Concurrent Technical Paper Session 2

Track 1: Lifecycle Support

Moderator: Dilip Ghate, SEA 05D5

Assistant Moderator: Robert Stratigos, SEA 05

Condition Based Maintenance of Very Large Complex System to Reduce Cost of Ownership271

Dr. Nayak Subhadarshi (ScienceTomorrow)

Lifecycle Support for Naval Ships Based on Structural Health Monitoring: Strategies for Moving from Data to Decisions282

Dr. Matthew Collette, Dr. Jerome P. Lynch (University of Michigan)

Track 2: Combat Systems

Moderator: Chris Deegan, PEO IWS

Assistant Moderator: Stephen Weber, PEO IWS

Design Flexibility with Set-Based Design: Observations from Ship-to-Shore Connector295

Michael E. Buckley, David J. Singer (University of Michigan), Walt Mebane (NAVSEA)

Operational Ship Utilization Modeling of the DDG 51 Class303

LT Travis Anderson, USN, LT Katie Gerhard, USN, LT Bart Sievenpiper, USN (MIT)

Track 3: Ship and Underwater Vehicle Design

Moderator: CAPT Heidemarie Stefanyshyn-Piper, USN; NSWC Carderock

Assistant Moderator: Brandon Laing

Second Generation of Unmanned Surface Vehicles: Design Feature and Performance Validation by Numerical Simulations309

Stefano Brizzolara, Chryssostomos Chryssostomidis (MIT)

Current Trends in Naval Ship Design319

CAPT Glenn M. Ashe, USNR (Ret.), CAPT Richard D. Delpizzo, USNR

Leveraging a Large UUV Platform with a Docking Station to Enable Forward Basing and Persistence for Light Weight AUVs333

Ross Lindman (The Columbia Group), Jeff Smith (Bluefin Robotics), Dave Pyle, Rich

Granger (Battelle)

Ship Structures Panel: Structural Needs in Ship Design and Life Cycle Management

Moderator: RADM Thomas J. Eccles, USN; Chief Engineer and Deputy Commander for Naval Systems Engineering, NAVSEA

Structural Needs in Ship Design and Life Cycle Management (High Level)343
Dr. Jeffrey Beach, Professor, The George Washington University

Structural Needs in Ship Design and Life Cycle Management346
Mr. Rickard Anderson, Military Sealift Command

SENTINEL/FRC Structural Enhancement
CDR Michael Rorstad, USCG

Considerations for Effective Lifecycle Management of Ship Structures: A Class Society Perspective356
Christopher Serratella, ABS

Structural Needs in Ship Design and Life Cycle Management
Mr. Ben Capuco, Vice President, Gibbs & Cox

ASNE Ship Structures Symposium ASNE Day 2013 362
CDR Christopher Cable, USN (Ret.); Director, Auxiliary and Special Mission Ship Design Division, NAVSEA

Friday, February 22, 2013

ASNE Day 2013 Concurrent Technical Paper Session 3

Track 1: Ship System Design

Moderator: Eric Duncan, SEA 05P
Assistant Moderator: James Webster

Open Architecture Database Driven Design for Large Scale Distributed Ship Machinery Control Systems364
Dr. Troy V. Nguyen, Edward H. Moeckl, Daniel H. Hackney (Northrop Grumman)

Material Centric Design: Structural Joining Techniques for Aluminum Ship Construction that Reduce Cost and Improve Performance375
Kyle A. Crum, Jerri McMichael, Bill Grassel, Kyle Koppenhoefer (Alcoa Technical Center)

Track 2: Shipboard & Offshore Energy

Moderator: Tom Martin, SEA 05T

Assistant Moderator: Kellen Bucher

Modeling and Simulation Roadmap to Enhance Electrical Energy Security of U.S. Naval Bases386

R.E. Hebner, J.D. Herbst, A.L. Gattozzi, F.M. Uriarte (University of Texas at Austin)

Bidirectional Power Converters Perform DC/DC , AC/DC & DC/AC Functions in Shipboard Power Systems406

Boris S. Jacobson (Raytheon)

Track 3: Weapons Engineering

Moderator: CAPT Michael Ziv, USN

Assistant Moderator: Jennifer Lin

Solid State Laser Technology Maturation Program Officer426

Peter Morrison (ONR 35)

Analyzing Fleet Capabilities Using Kill Chains437

Sara Wallace, Greg Little (NSWC Dahlgren)

Ship Structures Panel: Future Needs in Ship Structures and Ship Structures Track Wrap-up Session

Moderator: Mr. Ronald K. Kiss, President, ASNE

Future Investment Needs in Ship Structures (High Level)449

Dr. Jeffrey Beach, Professor, The George Washington University

Future Research Needs in Ship Structures – The Shipyard Perspective451

Mr. Tim McCue, Vice President, Engineering, General Dynamics NASSCO

Future Needs in Ship Structures456

Mr. Todd Grove, Senior Vice President and Chief Technology Officer, ABS

A Former Program Sponsor Views on Vessel Structures/Materials458

Mr. Jonathan Kaskin, Senior Advisor - Maritime, ODUSN Plans, Policy, Oversight & Integration

ASNE Day 2013 Guest Speaker

Ballistic Missile Defense Update459

VADM James D. Syring, USN; Director, Missile Defense Agency

ASNE Day 2013 Panel: The Government and Industry Challenge to Create and Sustain the Navy Fleet

Moderator: VADM Kevin M. McCoy, USN; Commander, NAVSEA

Naval Engineering Challenges and Enablers for Building and Sustaining the Future Fleet469

RADM Thomas J. Eccles, USN; Chief Engineer and Deputy Commander for Naval Systems Engineering, NAVSEA