

Intelligent Ships Symposium X

(ISS 2013)

Philadelphia, Pennsylvania, USA
22-23 May 2013

ISBN: 978-1-62748-834-1

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

Wednesday, May 22, 2013

Keynote Address

- Intelligent Ships 1
Millard S. Firebaugh, USN (Ret.)

PANEL: *Navy of the Future: Guiding Scientific Advancement and Creating Next Generation Technology*

Moderator: Dr. Stephen A. Mastro, NSWC-SSES

- Intelligent Ships Symposium X: Navy of the Future: Guiding Scientific Advancement and Creating Next Generation Technology 15
Dr. Anthony Atchley, Associate Dean, Research and Administration, Penn State University
- Simulation and Design of Acoustic Metamaterials 27
Dr. Thomas Farris, Dean, School of Engineering, Rutgers University
- ASNE Intelligent Ships Symposium X 35
Dr. Gary Gabriele, Dean, School of Engineering, Villanova University

Dr. Leuampisj Sadeghipour's Paper with Temple University 46

Dr. Keyanoush Sadeghipour, Dean, College Of Engineering, Temple University

Technical Tracks A

- Track 1A
Moderator: Dr. Michael Knauff
 - *Improving Shipboard HMI's Using Advancements in Mobile Technology* 57
Robert Powell, Steve Schott (Comark Corporation)
- Track 2A
Moderator: Dr. Greg Anderson
 - *Applications and Issues Associated with Shipboard Solid State Protection* 66
Rob Cuzner, Rich Schmerda, Steve Bunzel, Rodney Clark, Dan Nowak, Gary Weiss (DRS Power and Control Technologies)

- *CVN Class Valve Actuator Network Design Deficiencies* 73
Brian P. Gradel (Complete Automation Controls, LLC)
- *Synchronous Optical Network Brings Deterministic Communications to Ship Systems* 78
Andrew Wajda, Bill Dull (Schweitzer Engineering Laboratories, Inc.)
- *VFD Protection* 90
Kevin Hinds, Andrew Saturno (NSWCCD-SSES Code 972)
- Track 3A
Moderator: Dr. John Barkyoumb
 - *Advanced Control Strategies for Next Generation Navy Shipboard Integrated Power Systems* 99
Troy V. Nguyen, Melinda Thielbar (Northrop Grumman Electronic Systems, IAVO Research and Scientific)
 - *Closed Loop Control for Fuel Optimization in Support of a Shipboard Hybrid Electric Drive System* 107
Brad Grinstead, Melinda Thielbar (IAVO Research and Scientific)
 - *Mission Critical Network Design & Implementation: The Past, the Present & Recommendations for the Future of IC Data Networks in the Fleet* 119
Stephen Walicki, Ryan Brenner (NSWCCD-SSES Code 965)
 - *U.S. Navy A/C Plant Control Systems* 135
Clair E. Erdman, Jr. (York Navy Systems, a Johnson Controls Company)

Technical Tracks B

- Track 1B
Moderator: Mr. David Woodward
 - *Control System Data Authentication and Verification Using Elliptic Curve Digital Signature Algorithm* 161
Ken Fischer (NSWCCD-SSES Code 955)
 - *Information Assurance (IA) for Power Converter Modules (PCMs) for Next Generation Integrated Power Systems* 172
Rick Silverman, John Mochulski (NSWCCD-SSES Code 981)
 - *ABS Guides for Integrated Software Quality Management (ISQM) and Systems Verification (SV)* 182
Mike Roa, Milton Korn (ABS Americas)

- *Information Assurance Support Cell – Cyber Security Readiness Evaluations* 191
Marcus Feehan, Jonathan Cupples (Delphinus Engineering)

- Track 2B
Moderator: Mr. Steve Kolesar
 - *Evaluation and Mitigation of EMI for Power Conversion Systems with Silicon Carbide Switching Devices* 198
O.A. Mohammed, Arash Nejadpak, Scott H. Coombe (Florida International University, ONR/NSWCCD-SSES)

 - *High-Speed DC Circuit Breaker* 203
Joel Drake (General Atomics)

 - *Correlated Magnetics: Higher Performance and New Capabilities from Magnetic Materials* 209
R. Scott Evans (Correlated Magnetics Research)

 - *Torque Ripple Compensation Algorithm for Permanent Magnet Synchronous Machine Propulsion System* 221
Julia Zhang (Oregon State University)

- Track 3B
Moderator: Dr. Chris Dafis
 - *The Platform Independent Machinery Control System (PIMCS): Commonality Come True* 225
Johnny Walker, CAPT, USN (Ret.), Ahmed Majumder, David E. Reed, Jeffrey B. Cohen, Jeffrey Chonko (USCG, NSWCCD-SSES Code 956, Thor Solutions)

 - *Automatic Ballast and Deballast Control System for Docking Naval Vessels in a Floating Dry Dock* 233
Eric Mscisz, Jim Concannon, Alan Levezu, Brad Lynch, Levi Nunley, Dave Smith (NSWCCD-SSES Code 927)

 - *Using Advanced Fuel Control System Algorithms to Reduce Tank Top Cracking on CG Class Ships* 245
Joseph McGillian, Griffin Harold, Lucio Salvucci, Eric Konzelmann (NSWCCD-SSES Code 927)

 - *Self-Sufficient Dynamic Course Generation for Single and Multiple Unmanned Platforms* 252
Stephen Konyk, Jr., John Metzger (Villanova University and NSWCCD-

Thursday, May 23, 2013

Technical Tracks C

- Track 1C

Moderator: Dr. Eric Constans

- *An Assessment of Full-Scale, Land Based Testing of Surface Ship Propulsion Systems* 260
E. Michael Golda (NSWCCD-SSES Code 90)
- *Using Laser Metrology to Foster the Intelligence* 277
Pinkesh Bharatia, Patrick Violante (NSWCCD-SSES Code 961 & NSWCCD-SSES Code 986)

-

Track 2C

Moderator: Dr. Frank Ferrese

- *Smart Ships to Smart Phones: Utilizing New Technology to Teach New Technology* 283
Elaine M. Starnes (Advanced Distance Learning, Huntington Ingalls Industries)
- *Low latency parsing of network data using Control Logix PLCs* 289
David Mraz (Complete Automation Controls, LLC)

-

Track 3C

Moderator: Dr. Abner Rodriguez

- *Resolving and Mitigating Obsolescence within the HM&E Navy* 296
Douglas Swenson, Michael J. Hamilton (NSWCCD-SSES Code 945)
- *Harmonic Neutralized Frequency Changer Design and Demonstration* 303
David J. Hall, Kevin B. Hughes, Kenneth M. Eichler, Timothy L. Keller, Bryan M. Gennari
(Curtiss-Wright Flow Control Company)
- *Remote Monitoring Data Infrastructure – Improving Condition Based Maintenance and Enabling Additional Shipboard Technologies* 319
Marcus Feehan, Robert Rodgers, Mark Grant (NSWCCD-SSES Code 951 & Delphinus Engineering)

Technical Tracks D

- Track 1D

Moderator: Mr. Michael Robinson

- *Submarine Fault Detection and Identification by Means of an Artificial Immune System* 331
James D. Gibson (NSWCCD-Bethesda Code 561)
- *Autonomously Locating Single Ground Faults in a DC Zonal Electrical Distribution System* 344
Mark W. Rose (DRS Power & Control Technologies)
- *Agile Reconfiguration for Ship Auxiliary System* 351
Kevin Schultz, David Scheidt, Paul Rosendall (Johns Hopkins University Applied Physics Lab)

-

Track 2D

Moderator: Dr. Mark Roberts

- *Applying Advanced Security for Shipboard Ethernet Networks and PLC Based Machine Control Systems* 363
Robert E. Snyder (Rockwell Automation)
- *Dynamic Security Analysis of Shipboard Power Systems with Energy Storage for Pulsed Load Effect Mitigation* 370
O.A. Mohammed, A. Mohamed, V. Salehi, J. Heinzl, M. Roberts (Florida International University and ONR/NSWCCD-SSES)
- *Naval Superconducting Integrated Power System (SIPS)* 376
Jason Miller, Dan Santosusso, Mark Uva, Brian Fitzpatrick (NSWCCD-SSES Code 985)

-

Track 3D

Moderator: Mr. Anthony Seman

- *A Hybrid Fault-Diagnosis Scheme for Electric Motors that Balances Automation and Distance Support Resources to Reduce Total Ownership Cost* 384
Robert Cox, Parikh Prayag, Jason M. Anderson, Forrest E. Suter (UNC Charlotte ECE Department)
- *Using Multi-Criteria Decision Analysis to Optimize System Design* 398
Robert Sawin, Jr. (Raytheon)

- Track 1: Microsoft - Perceptive Pixel and Microsoft Multi-Touch Technology
- Track 2: Rockwell Automation - Control System Redundancy

Security for Industrial Control Systems Panel

- Information Assurance and Cyber Security 405
Mr. Mark Kokoska, NSWC-SSES
- Autonomous Secure of Cyber-Physical Systems 411
Mr. David Scheidt, Johns Hopkins University Applied Physics Lab
- Industrial Security - Rockwell Automation 417
Mr. Robert E. Snyder, Jr., Rockwell Automation