

**Electric Machines Technology  
Symposium (EMTS 2012)**

**“Advancing Maritime Electrical  
Systems into the 21st Century”**

**Philadelphia, Pennsylvania, USA  
23-24 May 2012**

ISBN: 978-1-62748-828-0

**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© (2012) 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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

**Wednesday, May 23, 2012**

**Technical Session: Energy Storage I**

Moderator: John Barkyoumb, Staff Specialist, Energy & Power Technology, Office of the Assistant Secretary Defense Research and Engineering

- ***Advanced Shipboard Energy Storage System – Development and Testing 1***  
Dennis Mahoney (RCT Systems Inc.), Jeff McGlothlin (NAVSEA PMS-320), Don Longo, John Heinzl (NSWCCD-SSES)
- ***Next-Generation Energy Storage for Naval and Other Applications – OSD/DOE Hybrid Energy Storage Module Program N/A***  
John Heinzl (NSWCCD-SSES), Donald Hoffman (Office of Naval Research), Srinivas Mirmira (Department of Energy)
- ***Characterization of High Power Electrochemical Energy Storage Devices for Use In Naval Applications 11***  
David Wetz, Biju Shrestha, Peter Novak (University of Texas at Austin), Yvonne Chen (Saft America, Inc.)

**Session: Energy Storage II**

Moderator: Jack Price, Ph.D., Director of Research, NSWC Carderock Division

- ***U.S. Navy Gas Turbine Start Reliability and Timelines N/A***  
Dennis Russom, Don Longo (NSWCCD-SSES)
- ***Platform Casualty Mitigation Characterization of Lithium and Lithium Ion Batteries N/A***  
C. Winchester, J. Banner, D. Fuentevilla (NSWCCD-SSES), B. Berchtold (NAVSEA05), F. Williams (Naval Research Laboratory), G. Back, D. Satterfield (Hughes Associates)
- ***Large-Format Energy Storage for Directed Energy and Related Applications – Implementation of the Processes and Procedures Necessary to Qualify Advanced Batteries for Shipboard Use N/A***  
John Heinzl (NSWCCD-SSES), Jack Bernardes (NSWC Dahlgren), Kevin Cook (NAVSEA), Samuel Stuart (NSWC Crane), Clint Winchester (NSWC Carderock)
- ***Flywheel Energy Storage to Improve the Energy Efficiency of the DDG-51 Ship Service Electric Power Distribution System 21***  
John Herbst (University of Texas at Austin)

**Session: Advanced Machinery**

Moderator: Mukund Patel, Ph.D., PE, Professor, Electric Power Engineering, U.S. Merchant Marine Academy, Kings Point, NY

- ***Distributed Optimal Generation Control of Shipboard Power Systems 28***  
Wei Zhang, Yinliang Xu, Wenxin Liu (New Mexico State University), Frank Ferrese (NSWCCD-SSES)

- ***A Robust Approach to Fault Detection for Electric Motors*** 35  
Jason M. Anderson, Forrest E. Suter, Cody Garner, Robert W. Cox (University of North Carolina Charlotte)
- ***Permanent Magnet Axial Field Air Core (PAAC) Motors for Naval Applications*** 46  
Andy Judge (DRS Power Technology, Inc.)
- ***Commercial Experience for High Speed Induction Machines and Applicability to Naval Applications*** 54  
Paul Beer, Ronald Shaffer (Curtiss-Wright Electro-Mechanical Corporation)

### **Session: Modeling I**

Moderator: Chris Dafis, Ph.D., Technical Engineering Specialist, NSWCCD-SSES

- ***Advanced Generator Modeling in Medium Voltage DC Power Systems*** 65  
Aaron M. Cramer (University of Kentucky), Dionysios C. Aliprantis (Iowa State University), Benjamin P. Loop (PC Krause and Associates)
- ***Physics-Based Thermal Modeling of Silicon Carbide Power Switching Devices Using Finite Elements*** 73  
A. Nejadpak, O. A. Mohammed (Florida International University)
- ***Power Impact Analysis for Pulsed Power Load to the Integrated Power System*** 79  
Yusheng Luo, Mike Andrus (Florida State University), Jianming Lian (Pacific Northwest National Laboratory), Sanjeev Srivastava, David A. Cartes (Florida State University)
- ***A Power-Hardware-in-the-Loop Applications Study for Benchmarking Electromagnetic Device Modeling Methods*** 88  
F. Fleming, C. S. Edrington (Florida State University)

**Thursday, May 24, 2012**

### **Session: Systems**

Moderator: Gregory Anderson, Ph.D., Automation and Controls R&D Branch

- ***A System-Level Design Framework for All-Electric Ship Thermal Systems*** 97  
Peter Backlund, Dr. Thomas M. Kiehne, Dr. Carolyn C. Seepersad (University of Texas at Austin)
- ***Multi-Dimensional Condition Based Monitoring*** N/A  
Matthew Conti, Charles Slavik, Brad Ross (Applied Physical Sciences Corp), Michael DiPilla (NSWC Carderock)

- *The Tactical and Strategic Advantage of Institutionalizing an Integrated Power System Land Based Test Site for the U.S. Navy* N/A  
CDR John D. Stevens, Henry J. Hegner, Jason Yan (Zumwalt Class Program Office, PMS 500)
- *An Optimal Energy Source For Ultra-High Rating Free Electron Lasers: The Actively Controlled Rotating Magnetic Flux Compressor* 109  
Dr. M.D. Driga (University of Texas at Austin)

### **Session: Applications I**

Moderator: Mike Zekas, Division Head, Propulsion and Power Systems Division, NSWCCD-SSES

- *All-Electric Ship Power System Optimization Strategies* 123  
Lee A. Kondor (Consulting Engineer), Gary Wachs, Charles Scheffler (Raytheon IDS)
- *Surface Ship Endurance Fuel Calculations* 129  
Dr. Norbert Doerry (NAVSEA 05TD)
- *Electric Machines Fault Detection and Diagnosis Using Vibration Analysis* 136  
Mikhail Tsyarkin (Vibration Specialty Corporation)

### **Session: Modeling II**

Moderator: John Herbst, Center for Electromechanics, University of Texas at Austin

- *EMA Integration Strategy for Naval Control Surfaces* 144  
Steve Smith, Brandon Gollwitzer (Moog, Inc.)
- *Real-Time High Speed Generator Emulation for Hardware-In-The-Loop Application* 155  
Nicholas Stroupe (Florida State University)
- *Dynamic Model Based Vector Control of Linear Induction Motor* 163  
Valerie Rafalko, Arthur Rimmele (NAVAIR), Saroj Biswas (Temple University), Qing Dong (NAVSEA)

### **Session: Technologies**

Moderator: Stephen Roush, Director of Technology and Innovation Carderock Division, Naval Surface Warfare Center

- *Power Dense Variable Speed Drive/PM Motor Systems for Shipboard Fan Coil Assemblies* 170  
Rob Cuzner, Dan Drews (DRS Power and Control Technologies), Kyle Kennett (DRS)

- Marlo Coil), Ronaldo Lu, Calvin Corey, William Fahlstedt (DRS PTI)
- ***Personnel Shock Threat and Arc Fault Hazard of Power Systems at Various Volt Levels 179***  
Thomas Dalton (BMT Syntek)
  - ***Developments in Low Voltage Power Circuit Breakers 190***  
William J. Jones (Jones Consulting)
  - ***Network Performance Requirements and Internetworking Technologies 198***  
Michael Roa (ABS)

### **Session: Architectures**

Moderator: Saroj K. Biswas, Ph.D., Professor and Chair of Department of Electrical and Computer Engineering, Temple University

- ***Next Generation Hybrid Systems for Ships 208***  
Ingve Sørffonn (Wärtsilä Ship Power Technology)
- ***Navy Open Architecture Machinery Control Systems for Next Generation Integrated Power Systems: Establishing a Shared Vision 219***  
John Mochulski (NSWCCD-SSES)
- ***Open Architecture – Application for Hull, Mechanical and Electrical Systems and Components 251***  
CDR Dwight Alexander, Guy Babineau (Northrop Grumman)
- ***A Study of Electric Power Distribution Architectures on Shipboard Power Systems 258***  
A. Mohamed, O. A. Mohammed (Florida International University)
- ***Integrated Power System of High Speed Destroyer for Increased Fuel-efficiency and Power-Reliability 265***  
So-Yeon Kim, Seung-Ki Sul (Seoul National University, Korea)

### **Technical Session - Applications II**

Moderator: Anthony Seman, Program Officer, Office of Naval Research (ONR) Code 331, Machinery Controls Automation Research

- ***New IEEE Power Electronics Standards for Ships 274***  
Yuri Khersonsky (IEEE)
- ***A High-Performance Flux Focusing Magnetic Gear Using Ferrite Magnets 284***  
Jonathan Bird (University of North Carolina Charlotte)

- *Acoustic Noise Evaluation of Motors Using Electric Power Circuit and Finite Element Simulation* N/A  
Sherwood Polter (NSWCCD-SSES), Tom McDermott (MelTran), Rich McConnell (NSWCCD-SSES), Kyle Martini (Applied Physical Sciences)
- ***Saddle Winch Motor Controller Control Circuit Redesign*** 294  
Daniel DeToma (SUNY Maritime)