

Automation and Controls Symposium 2007

**Biloxi, Mississippi, USA
10 - 11 December 2007**

ISBN: 978-1-5108-4915-0

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© (2007) by American Society of Naval Engineers
All rights reserved.

Printed by Curran Associates, Inc. (2017)

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

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

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Remote Condition Monitoring Using Integrated Technologies	1
<i>Mike Johnson</i>	
Qualitative Model-based Reasoning for Auxiliary Ship Systems	10
<i>Andrea Jensenius</i>	
UNREP with Minimum Payload Pendulation in Random Sea States	20
<i>Donald Longo</i>	
Gigabit Ethernet Data Multiplex System (GEDMS) - Supporting The Modernization Of Navy Combatants	29
<i>Scott Meier</i>	
Simulation Based Training for the Modern Day Mariner.....	39
<i>Oliver Haller</i>	
Recent Improvements in Open System Architecture in the New Buildings for the Italian Navy.....	48
<i>Vittorio Giuffra</i>	
Open Architecture Approach for the Next Generation Integrated Power System.....	52
<i>Norbert Doerry</i>	
Multi-Physics Time-Variant First-Order Model Integration of Complex Systems.....	69
<i>Michael Balchanos</i>	
Twenty Five Years of Shipboard Control System Networks.....	81
<i>Albert Manfredi</i>	
Energy Harvester Power Management for Wireless Sensor Network	91
<i>Donald Longo</i>	
Systems Integration of Agent-Based Autonomous Reconfiguration.....	100
<i>Karl Schoder</i>	
Underway Replenishment Control Systems	111
<i>Michael McLachlan</i>	
A Multi-Agent Autonomous Decision Making Process for Resource Allocation.....	119
<i>Yongchang Li</i>	
A Multi-Agent-Based Control System For the Integrated Engineering Plant.....	130
<i>Daili Zhang</i>	
A Method for Speeding up the Time-Domain Simulation of a Complex System Using Surrogate Modeling Technique	139
<i>Kyungjin Moon</i>	
New Approaches to Control System Performance Evaluation and Design – A Firemain Example	152
<i>Oliver Bandte</i>	
A Real-Time Hardware-in-the-Loop Simulation Environment for a Ship Propulsion System.....	166
<i>Joey Duvall</i>	
Control System Networks – Functionality Beyond the Office LAN	178
<i>Richard Kahn</i>	
System-Level Design and Optimization of a UUV Using Integrated Path Planning and Component Sizing.....	186
<i>Todd Benanzer</i>	
An Approach to Simulating DC faults in a Naval LVDC Shipboard Power System Using Simulink	193
<i>Hymiar Hamilton</i>	
Fire and Smoke Spread Modeling to Support Damage Control Assessment and Decision Making in Shipboard Environments	198
<i>Javier Trelles</i>	
Introducing Machine Intelligence for Component Level Health Monitoring in Future Shipboard Distributed Control Systems.....	210
<i>Kevin Logan</i>	
Navy Human Computer Interface (HCI) Design Principles and Processes	224
<i>Paul Moore</i>	
Design, Modeling, and Simulation of Power Generation and Electric Propulsion System for IPS for All-Electric Ships	233
<i>Qing Yu</i>	
Anti-Threat Mobile Agent-based Ship Freshwater Cooling System	241
<i>Yan Lu</i>	

High-Order Control with Nonlinear Compensation for Rudder Roll Stabilization.....	246
<i>John O'Brien</i>	
Industrial Ethernet Networks and Device Level / Field-bus Networks for Marine and Naval Applications.....	255
<i>Mike Roa</i>	
Controls for Minimizing Ship Power System Frequency Fluctuations	267
<i>Michael Andrus</i>	
A Model-based Reasoning Framework For Condition Based Maintenance and Distance Support	279
<i>Meera Venkatesh</i>	
Design, Development and Deployment of Automated Distributed Control Systems on Active Navy Surface Combatants	297
<i>Ryan Downs</i>	
Considerations on Fault Location in Ungrounded DC Shipboard Power Distribution Systems	310
<i>Yan Pan</i>	
Generic Analysis Based Integrated System Problem Decomposition and High Level Architecture Design	320
<i>Kevin Russell</i>	
Survivable Computing Environment to Support Distributed Autonomic Automation	330
<i>Andres Lebaudy</i>	
A Software Simulation Testbed to Evaluate Next-Generation Control Algorithms	339
<i>Nathan Rolander</i>	
Smart Alarm Processing System (SAPS)	347
<i>Harold Nelson</i>	
Propulsion Control on the DDG Class: 16 Years of Lessons Learned	354
<i>Richard Halpin</i>	
Experience in Developing Agent-based Control Technology for Shipboard Automation Systems.....	369
<i>Francisco Maturana</i>	
Survivable and Affordable Power Distibution System via Integrated Power Nodes	381
<i>John Ykema</i>	
A COTS Integration of Complex Legacy Reliability Testing System.....	402
<i>Will Crespo</i>	
Author Index	