## Intelligent Ships Symposium XII (ISS 2017)

**Smart Ship-Smart Processes** 

Philadelphia, Pennsylvania, USA 24 – 25 May 2017

ISBN: 978-1-5108-4922-8

## 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© (2017) 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

Alternative Diagnosis Cycles for Multi-Agent Diagnosis of Ship Auxiliary Systems	Advancements in Control System Data Authentication and Verification	1
Challenges and Initiatives to Determine HM&E Logistic Health	Alternative Diagnosis Cycles for Multi-Agent Diagnosis of Ship Auxiliary Systems	N/A
Mark Grant Contribution of Heat Sinks to Overall Size and Weight of Modular Multilevel Converters		1.7
Raturaj Soman An Investigation of Cyber Attacks on a Power System	Mark Grant	
DC Interfaces for Naval Applications		24
DC Interfaces for Naval Applications  Norbert H. Doerry  The E-STREAM Control System: Modular, Integrated, Extensible  Kenneth A. Regas  Effect of Directed Energy Weapon Design and Integration on Ship and Fleet-Level Effectiveness  Alicia Sudol  Fiber Optic Distributed Temperature Sensing for Shipboard Systems Monitoring and Optimization  Giovanni Tomasi  Ideal Applications for Marine Hybrid DC Electrical Systems  Michael Roa  Leveraging Shore-Side, Building Energy Simulation Tools for Use in the Shipboard Environment  N/A  Daniel Studer  Leveraging the Enterprise Service Bus for Maintenance and Modernization of our Ships  Industrial Electric Motor Starter Component Placement with Voltage Sensing Element on the Line  Side of the Switching Element  Eric M. Waydick  A Matlab-based Modular Multi-Core Platform for Real-Time Machinery Simulation and Control  System I/O Stimulation  Kenneth A. Fischer  Modeling Survivability Assessments as Part of Early Stage Naval Ship Design  Avigdor Shechter  Multi-Sensor Fusion Considerations for Robotic Perception in Obscurant Rich Aircraft Carrier  Environments  James Hing  Technical Data Package (TDP) Development as Part of the Request for Proposal (RFP) in New  Acquisition  Pete Mauro  Ship Intelligence - A New Era for Warships  Oskar Levander  A Standards Based Approach to Implementing High Availability Services in Mission Critical Systems  for both Newly Developed and Legacy Software  Michael Berenato  Verification of PLC Control System Operation Using Hardware-in-the-Loop Simulation  182  183  184  185  186  187  188  189  189  180  180  180  180  180	An Investigation of Cyber Attacks on a Power System	30
Norbert H. Doerry The E-STREAM Control System: Modular, Integrated, Extensible		
Effect of Directed Energy Weapon Design and Integration on Ship and Fleet-Level Effectiveness		35
Effect of Directed Energy Weapon Design and Integration on Ship and Fleet-Level Effectiveness	The E-STREAM Control System: Modular, Integrated, Extensible	42
Fiber Optic Distributed Temperature Sensing for Shipboard Systems Monitoring and Optimization		
Ideal Applications for Marine Hybrid DC Electrical Systems		65
Leveraging Shore-Side, Building Energy Simulation Tools for Use in the Shipboard Environment  Daniel Studer  Leveraging the Enterprise Service Bus for Maintenance and Modernization of our Ships  Michael DiPilla  Industrial Electric Motor Starter Component Placement with Voltage Sensing Element on the Line Side of the Switching Element  Eric M. Waydick  A Matlab-based Modular Multi-Core Platform for Real-Time Machinery Simulation and Control  System I/O Stimulation  Kenneth A. Fischer  Modeling Survivability Assessments as Part of Early Stage Naval Ship Design  Avigdor Shechter  Multi-Sensor Fusion Considerations for Robotic Perception in Obscurant Rich Aircraft Carrier  Environments  James Hing  Technical Data Package (TDP) Development as Part of the Request for Proposal (RFP) in New  Acquisition  Pete Mauro  Ship Intelligence - A New Era for Warships  Oskar Levander  A Standards Based Approach to Implementing High Availability Services in Mission Critical Systems for both Newly Developed and Legacy Software  Michael Berenato  Verification of PLC Control System Operation Using Hardware-in-the-Loop Simulation  182  Jake Moore	Giovanni Tomasi	
Leveraging the Enterprise Service Bus for Maintenance and Modernization of our Ships		88
Industrial Electric Motor Starter Component Placement with Voltage Sensing Element on the Line Side of the Switching Element		N/A
Industrial Electric Motor Starter Component Placement with Voltage Sensing Element on the Line  Side of the Switching Element		100
A Matlab-based Modular Multi-Core Platform for Real-Time Machinery Simulation and Control  System I/O Stimulation	Industrial Electric Motor Starter Component Placement with Voltage Sensing Element on the Line Side of the Switching Element	N/A
Modeling Survivability Assessments as Part of Early Stage Naval Ship Design	A Matlab-based Modular Multi-Core Platform for Real-Time Machinery Simulation and Control System I/O Stimulation	101
Avigdor Shechter  Multi-Sensor Fusion Considerations for Robotic Perception in Obscurant Rich Aircraft Carrier  Environments		
Environments James Hing  Technical Data Package (TDP) Development as Part of the Request for Proposal (RFP) in New  Acquisition Pete Mauro  Ship Intelligence - A New Era for Warships Oskar Levander  A Standards Based Approach to Implementing High Availability Services in Mission Critical Systems for both Newly Developed and Legacy Software Michael Berenato  Verification of PLC Control System Operation Using Hardware-in-the-Loop Simulation 182 Jake Moore		111
Technical Data Package (TDP) Development as Part of the Request for Proposal (RFP) in New  Acquisition	Environments	124
Acquisition	8	
Pete Mauro  Ship Intelligence - A New Era for Warships		130
Ship Intelligence - A New Era for Warships	±	137
A Standards Based Approach to Implementing High Availability Services in Mission Critical Systems for both Newly Developed and Legacy Software		149
for both Newly Developed and Legacy Software		
Verification of PLC Control System Operation Using Hardware-in-the-Loop Simulation	for both Newly Developed and Legacy Software	169
	Verification of PLC Control System Operation Using Hardware-in-the-Loop Simulation	182