## **ASNE Day 2004**

Naval Engineering: Transforming Maritime Defense and Sea Power

Alexandria, Virginia, USA 28 - 29 June 2004

ISBN: 978-1-5108-4914-3

#### 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© (2004) 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



## **ASNE DAY 2004**

# Naval Engineering: Transforming Maritime Defense and Sea Power

### **T1- Logisitics**

Contracted Logistics Support and International Law During DoD and Maritime Transformation — The Solution! or the National Strategic Trap? Russell E. Bryant.....1

Sea-Base Logistics Assessment Tool (SLAT)
Dr. William T. Baylis.....22

Virtual Instructor, Universal Classroom: Learning to Operate and Maintain Innovative Maritime Technologies with Innovative Technology — Abstract Only

Julie Ennis, Mike Nagorski, Daryl Pittman.....38

Design for Supportability in Open Systems Michele Hanna.....39

Reconfigurable Stowage for the 21st Century Navy Ted Williams.....46

### **T2- Special Topics**

Naval Vessel Rules A NAVSEA/ABS Partnership for the Future RAdm. Paul E. Sullivan, USN, Howard Fireman, Raymond R. Finney, Glenn M. Ashe.....54

A Network-Centric Approach to Maritime Domain Awareness Cdr. Michael Anderson, USCG, Bruce Winterstine.....63

**Modeling Ship Motion Effects on Human Performance for Real Time Simulation** 

J.L. Colwell.....73

The HV-911 Eagle Eye Tiltrotor VUAV An Exciting Future for Coast Guard Aviation

LCdr. Troy Beshears, USCG, Capt. Gordon I. Peterson, USN (Ret.).....87



## **ASNE DAY 2004**

# Naval Engineering: Transforming Maritime Defense and Sea Power

#### **T3-Electrical Systems**

**Electromagnetic Modeling for Ultra-Fast Actuation** 

Dr. Vincent Leconte, Dr. Olivier Chadebec, Dr. Vincent Mazauric, Philippe Wendling.....97

**PEEC Method for Power Busbar Design** 

J.P. Gonnet, Dr. V. Mazauric, Dr. J.M. Guichon, P. Wendling.....106

Design of a Detection Signal for Fault Detection and Model Identification on Systems with Multiple Delays

Dr. Kimberly J. Drake, Dr. Stephen L. Campbell.....113

Thermal Management for the Electric Warship

Mark Zerby, Kevin King.....126

## **Tuesday Plenary Session**

OPNAV Perspective — Open Architecture, the Critical Network Centric Warfare Enabler.....137

Capt. R.T. Rushton, USN, Michael McCrave, Mark N. Klett, Timothy J. Sorber

Open Architecture: Overview of Naval Open Systems — The Plans, The Approach, The Promise.....200

Capt. Thomas J. Strei, USN

An Open Technical Architecture for the U.S. Navy.....239

Michael W. Masters, Philip Irey, Leslie Madden, Antonio Samuel

### **T4-Open Architecture**

An Introduction to DDS and Data-Centric Communications.....272 Gerardo Pardo-Castellote, Bert Farabaugh, Rick Warren

Real Time-Data Distribution Services (RT-DDS) Solutions for Navy Open Architecture — Abstract Only.....287

**Paul Work** 



## **ASNE DAY 2004**

# Naval Engineering: Transforming Maritime Defense and Sea Power

Aegis Open Architecture — The Transformation of the Aegis Weapon System — Abstract Only

Frank Scharadin, Frank Boyle.....288

OACE Middleware for SSDS Mk2 — Abstract Only Ronald W. Townsen, Mark Hodge, Daniel Neumann.....289

#### **T5-Ship Design**



Lt. Jarema M. Didoszak, USN, Dr. Young S. Shin, Capt. David H. Lewis, USN

Integrated Design Process for Advanced Hydrodynamic Hull Forms Matthew R. Whitten, Dr. Robert E. Henderson.....304

Operating Speed Profiles and the Ship Design Cycle Cdr. Steve Surko, USN, (Ret.), Michael Osborne.....312

Ship Topside Air Contamination Analysis: Unsteady Computations and Experimental Validation.....319

W.C. Sandberg, F.E. Camelli, R. Ramamurti, R. Löhner

### T6-Hull & Machinery

Flexible Corrosion Preventative Coverings.....329

Thomas Nelson, Nabil A. Elkouh, Ph.D.

Comparitive Analysis of Anti-Swing Control of a Gantry Crane.....344 Qing Dong, Saroj K. Biswas

A Systematic Approach to Assessing the Benefits of Fuel Cell Technologies for Naval Applications.....358

Volker Stammnitz, Philippe Lopez

