Fleet Maintenance & Modernization Symposium (FMMS 2012)

"Achieving Confidence in Fleet Readiness Through Innovation Best Practices & Adherence to Engineered Standards"

Virginia Beach, Virginia, USA 18-19 September 2012

ISBN: 978-1-62748-830-3

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© (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

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

Tuesday, September 18 Lunch in Partnership with Virginia Ship Repair Association (VSRA)

Achieving Confidence in Fleet Readiness.....1

Keynote Speaker: VADM Richard W. Hunt, USN; Director, Navy Staff

Technical Papers Session 1

Track 1 - Ship Readiness Assessment/Sustainment

Moderator: CAPT Stephanie Douglas, USN (Ret.) (U.S. Fleet Forces Command)

The Secret Sauce: QMS External Audit32

RADM Robert O. Wray, Jr., USN, CDR Bob Strait, USN (Ret.) (INSURV), Conrad

Hedderich P.E. (Valkyrie Enterprises, LLC)

Achieving Confidence in Fleet Readiness by Generating a

Quality Culture53

Ralph Soule (NAVSEA 05V), Greg Thomas (Exeter Group, Inc.)

Track 2 - Best Practices and Innovations to Increase Readiness

Moderator: CAPT Rick Schwarting, USN (Ret.) (BAE Systems)

 $Mobile\ Device\ Technology-Implications\ for\ Readiness$

and Training77

Scott B. Bawden, Pat Allen (Lockheed Martin)

Lamb-Wave Ultrasonics: Next Generation Ship Structure and Corrosion Non-Destructive Evaluation (NDE) Technology96

T. Scott Mattingly (Valkyrie Enterprises, LLC)

Track 3 - Increased Productivity/Reduced Cost

Moderator: Mr. Ray Weber (BAE Systems)

What Would You Do with More Labor Hours? Increasing Labor Effectiveness110 Thomas J. Moriarty (Alidade MER, Inc.)

Maximizing 21st Century Knowledge Capture and Sharing Techniques in a Budget Limited Environment129

LCDR Hannah A. Kriewaldt, USN (SUPSHIP), Anne Rodeheaver (Puget Sound Naval Shipyard), Inga Parvani, Kimberly Moreira, Katherine Buckley (Surface Team One)

Track 4 - Life Cycle Management and Total Ownership Cost

Moderator: CAPT Mike Daley, USN (Ret.) (AMSEC)

Microcircuit Emulation – Addressing Obsolesce with Long Term Solutions163 Frederick C. Shope (DLA Land and Maritime)

CG-47 Class Cruiser Harvesting Project181 E. Alan Karpovitch P.E. (NAVSSES), Ashley Auteri Ferguso

Technical Papers Session 2 Track 1 - Ship Readiness Assessment/Sustainment

Moderator: Mr. Dale Hirschman (Regional Maintenance Center)

Employing a SOSE Methodology to Measure Fleet Submarine Maintenance Performance206

Frank Tesoriero (NAVSEA), Joseph M. Bradley, Kevin MacG. Adams (NCSOSE

Corrosion Control Knowledge Sharing Network: Fighting the War on Corrosion from Multiple Fronts225

Steve Melsom, Linda Stiles, Ethan Philpot (SEA-21), Joe Welsh (McKean Defense Group)

Track 2 - Best Practices and Innovations to Increase Readiness

Moderator: Mr. John Seraydarian (Delphinus)

Transceiver Design for High Data Rate Through-Metal Communication in Naval Applications237

Magdalena Bielinski, Kevin Wanuga, Guillermo Sosa, Richard Primerano, Moshe Kam, Kapil R. Dandekar (Drexel University)

Thermal Management on DDG-51 Class Ships258 Edward McCunney, Joseph McGillian, Mike McGovern, Eric Mscisz, David Scheidel, Frank Snyder (NAVSSES)

Track 3 - Increased Productivity/Reduced Cost

Moderator: Mr. Mike Anderson (Wolf Creek Fabrication Services)

Developing a Traceable Measurement Framework and Implementing an AHP Approach to Prioritize Investment Decisions288

Peter E. Malek (Herren Associates), CDR Eric Cash, USN (SEA-21)

The Use of Planning System Integration for improved Ship Modernization Quality and Cost311

Hal M. Todd (Huntington Ingalls Industries)

Track 4 - Life Cycle Management and Total Ownership Cost

Moderator: Mr. George Cox (NSSA)

Sensor Calibration for "The Next Navy" and The "Navy after Next"330 Dr. Harrold Glick (NSWC Corona)

Considering Life Cycle Sustainment in Design of OHIO Replacement342

D. Scott Williams (SUBMEPP), Roselli Simon (Electric Boat), William Baker (NAVSEA)

Wednesday, September 19

Panel II Discussion: Measuring Success in Implementing Maintenance & Modernization Improvements

Moderator: RADM Robert O. Wray, Jr., USNR; President, INSURV

The U.S. Navy's Military Sealift Command360 RADM Mark H. Buzby, USN; Commander, Military Sealift Command

Measuring Success in Implementing Maintenance & Modernization Improvements365

RADM Ronald J. Rábago, USCG; Assistant Commandant for Engineering & Logistics, USCG

Measuring Success in Implementing Maintenance & Modernization370 RDML David H. Lewis, USN; PEO Ships

Technical Papers Session 3

Track 1 - Ship Readiness Assessment/Sustainment

Moderator: CAPT Dan Ries, USN (Ret.), (Delphinus)

Systems Analysis Approach to Improving Surface Ship Maintenance, Modernization and Sustainment375

Peter E. Malek, Brian Mackey, Jeffrey L. Herren (Herren Associates)

Maintenance Strategies In The Face Of Reduced Manning393 Kenneth Walker, Michael Gomori (Norfolk Ship Support Activity)

Track 2 - Best Practices and Innovations to Increase Readiness

Moderator: Mr. Jim Brinkman (Battelle)

Remotely Operated Robots and Minimally Invasive Tooling for Safe, Cost Effective Inspection and Maintenance414

Kenneth Heller (QinetiQ North America, Inc.), Timothy Niemeier (Adapt Laser Systems, LLC)

Application of Bristle Blasting Process for Maintenance and Refurbishment of Ship Steel451

Dr. Robert J. Stango, P.E. (Marquette University)

Track 3 - Increased Productivity/Reduced Cost

Moderator: CAPT Rick Boncal, USN (Ret.) (Life Cycle Engineering)

Shipboard Energy Storage System For Single Generator Operations (SGO)478 CAPT Dennis Mahoney, USN (Ret.), Don Longo, John Heinzel, Jeff McGlothin

Improving Propulsion Shaft Reliability508 Dr. Dave Sharman (Applied Ultrasonics)

Track 4 - Life Cycle Management and Total Ownership Cost

Moderator: CDR Tom Laverghetta, USN (Ret.) (Regional Maintenance Center)

Marine Shaft Corrosion Monitoring System530 Gary Brawley, P.E., Dr. Steve Shaffer (Battelle Memorial Institute)

Condition Based Maintenance: A Path Forward to Affordable Readiness for the Littoral Combat Ship Program548

Dr. Eve E. Perris, Arnett J. Wise, Gary T. Murphy, Michael G. Mahon (Lockheed Martin MS2)

Panel III Discussion: Readiness vs. Funding Tradeoffs – Balance & Risk Management

Moderator/Panelist: RADM David M. Thomas, Jr., USN; Commander, Naval Surface Force Atlantic

Readiness v. Funding Tradeoffs Balance & Risk Management565 RADM(SEL) James J. Shannon, USN; Deputy Commander for Surface Warfare, SEA-21, NAVSEA

FMMS 2012 Proceedings Exclusive Online Content

Linking Existing Data to Provide a Virtual Linked Database to Support System Assessment of Availability, Reliability and Life Cycle566
Kevin Bradley, Gregorio Pineda (CACI Technologies)

Change Management of Small Craft Maintenance through Applied Communication Technology (Telematics)575 Sean Cassedy (Faria WatchDog, Inc)

The Autonomous Maintenance Robot (AMR) for Confined Space Maintenance Applications578

Dr. Darren P. Krasny (Battelle Memorial Institute)

The Right Stuff for Aging Electronics/Intermittence/No Fault Found583 Brent Sorensen, Cheryl Chambers, Ken Anderson (Universal Synaptics Corporation)

Automated Strike Force Interoperability and Capability Analysis591 Dr. R. Scott Starsman, Neil Bourassa (Avineon, Inc.)