Fall/Winter 2020 Newsletter

Save the Date

2021 Virtual NSRP All Panel Meeting

Celebrating 50 Years of the National Shipbuilding Research Program

During the week of 22-26 March, 2021

See current information here

Photo courtesy of navy.mil

Visit us at linkedin and NSRP.org
The National Shipbuilding Research Program (NSRP) held its 10th annual NSRP Day at NAVSEA Virtually on November 19th. The event, a collaborative effort between NAVSEA and private industry, focuses on developing technologies and best practices to reduce the cost in the U.S. shipbuilding and repair industry.

The event began by an address from VADM William Galinis, Commander, Naval Sea Systems Command, followed by a welcome from Don Hamadyk, Director, Research & Development HII – Newport News Shipbuilding, Chair of NSRP Executive Control Board and Chair of SNAME Ship Production Committee, and a thank you from Erik Oller, NSRP Program Manager, NAVSEA 05TN.

From 1100 to 1400, project teams from 31 NSRP-awarded Panel Projects and 17 Research Announcement projects (full list on the next two pages) presented and discussed their recently-finished and ongoing projects to NSRP Day attendees. The projects covered a wide range of shipbuilding activities and information was shared amongst an audience of Navy and contractor personnel with a role or interest in shipbuilding and ship repair.

During breakout sessions, four RA project teams presented their progress and results to virtual attendees. Nearly 200 Navy personnel, NSRP projects team members, and extended team members attended virtually.

Projects presented at NSRP Day are listed on the next two pages, with links to available NSRP Day posters.
Panel Projects Presented at NSRP Day

Business Technologies Panel Projects
ExpressMarine Integration
Structural Interface for Automated Compliance Checking

Environmental, Health, and Safety Panel Projects
Navy Tank Study for Robotics Application
Identifying, Evaluating and Mitigating Ocular Hazards
Wearable Ergonomic Sensor Technology

Workforce Development Panel Projects
Certificate Program - Shipyard Industry Surface Prep Coating Training
Women in Welding
Build Your Future (BYF): Shipbuilding & Ship Repair Works!
Certificate Program - Shipyard Industry Marine Designer Training
Certificate Program - Shipyard Industry Manufacturing Technician Training

Electrical Technologies Panel Projects
Shipboard Cable Tray And Cable Support Systems
Shore Power Connector Testing
Advanced Topside Lighting System
Fiber Optic Cables Design Enhancements
Organic LED, Low Voltage Shipyard Lighting Testing and Demonstration
Fusion Splice Enclosure at Equipment

Planning, Production Processes, and Facilities Panel Projects
Additive Manufactured Solutions in the Shipyard for Job Aids, Replacement and Part Prototypes

Surface Preparation and Coatings Panel Projects
Standardization and Digitization of Visual Inspection for Shipbuilding and Repair
Survey of Surface Preparation and Coatings Automation
Optimize Power Tool Surface Preparation

Welding Technology Panel Projects
Multi-factor Monitoring of Hybrid Laser-Arc Welding Applications
Maximum Heat Input for Welding S-1 Series Carbon Steels with Toughness Requirements
Deep Penetration Laser-GMAW Welding

Ship Design and Material Technologies Panel Projects
Simulation Workflow Development for Additive Manufacturing
ASTM F1387 Testing for Mechanically Attached Fittings
Scaling Up of 3D Printed Castings
Standardization of Watertight Hatches and Scuttles

Ship Warfare System Integration Panel Projects
Alternative False Deck Design Optimization and Qualification
Extension Basis for 72-inch POA Enclosure Systems to DDG and CG
Electrical Connector Standardization
TRITON Dynamic Network Paradigm: Analysis and Demonstration
Mixed Reality System for Real-Time Construction Problem Resolution (MINERVA)

Fatigue Analysis of Swaged Bulkheads

Fire Resistant Watertight Structural Doors

Cost Reduction of MIL-DTL-901E Shock Applications

Advanced Knowledge Provisioning Using Artificial Intelligence (AI) & Augmented Reality (AR) for Ship Repair

Robotic Arc Directed Energy Deposition Additive Manufacturing for Shipbuilding

Tele Welding - Remote Operation of Shipyard Welding (and other) Equipment

Supply Chain Integrity - Blockchain for Smart Contracts

Minimum Standardized Content to Enable a Navy Digital Enterprise

On-Board Ship 3D Environment

Laser Scan to CAD Analysis

Liftship (1 and 2)

Qualification Testing of Insulated Bus Pipe (IBP) for Shipboard Introduction

Insulated Bus Pipe Standard Interface To Naval Electrical Equipment

Welding SMART Camera "In the Torch" Project

Advanced Development and Implementation of the High Mobility Manufacturing Robot (HMMR)

Onboard Ship Integration of Laser Peening System for Lasting Aluminum Repairs
The following RA 21 projects, listed below along with their contractors, were selected for award in September. Valued at over $8.2 million, these projects were selected by NSRP’s Executive Control Board. Prime contractors are highlighted in bold text. Please see the full press release here.

**Tele-Welding Shipyard Prototype for Welding**
*Edison Welding Institute* | Huntington Ingalls Industries - Newport News Shipbuilding | Robotic Technologies of Tennessee | Visible Welding

**Scaling Up 3D Printed Steel Castings**
*General Dynamics NASSCO* | Huntington Ingalls Industries - Ingalls Shipbuilding | MELD Manufacturing | Naval Surface Warfare Center – Carderock Division | Altair

**Custom and Digitized ABS Rules with Executable Knowledge Packets**
*American Bureau of Shipping (ABS)* | Conrad Shipyard | Auros Knowledge Systems

**Shore-Based Additive Manufacturing in Support of MSC**
*American Bureau of Shipping (ABS)* | Austal USA | Old Dominion University | Military Sealift Command | Naval Sea Systems Command

**Early-Stage Structural Design Optimization**
*MAESTRO Marine* | Austal USA | American Bureau of Shipping (ABS) | Ship Design USA | Naval Surface Warfare Center – Carderock Division | SPAR Associates

**Electrical Cable Fire Protection Cost Reduction**
*Hepburn and Sons* | Fire Security | Fincantieri Marinette Marine | American Bureau of Shipping (ABS) | Roxtec | AeroNAV Testing

**Mobile Laser Scan to CAD Analysis**
*Huntington Ingalls Industries - Newport News Shipbuilding* | Huntington Ingalls Industries - Fleet Support Group | Elysium | General Dynamics Bath Iron Works
NSRP Panel Project Solicitation
21 Selected Awardees

The following Panel Projects, listed below along with their contractors, were selected for award in November. Valued at over $2.4 million, these projects were selected by NSRP’s Executive Control Board. Prime contractors are highlighted in bold text. Please see the full press release here.

**Industry-Wide Collaboration to Address the Navy’s Shipboard Industrial Fire Safety Problem**
HII-Newport News Shipbuilding

**Portable Single-Pass Buried Arc Welding of Steel Plate During Ship Erection**
Edison Welding Institute | Vigor | HII-Newport News Shipbuilding | Naval Surface Warfare Center-Carderock Division | VT Halter

**Shipbuilding Apprenticeship: A Qualitative Analysis**
GD-Bath Iron Works | GD-NASSCO | Fincantieri Marinette Marine | Austal USA | HII-Newport News Shipbuilding | HII-Ingalls Shipbuilding

**Automated Label Plate Generation**
ShipConstructor USA | Conrad Shipyard | Fincantieri Marinette Marine | Austal USA | LMI | Bancroft Enterprises | Praeses LLC

**High Productivity Reduced Emissions Arc Gouging Process**
Edison Welding Institute | Vigor | BSI EHS | CSK Mechanical | VT Halter

**Evaluation of Splice-On Connectors and Termi for Shipboard Applications**
HII-Ingalls Shipbuilding | HII-Newport News Shipbuilding | Amphenol | Naval Surface Warfare Center Dahlgren

**Optimized Weld Records**
TruQC | Edison Welding Institute | Fincantieri Marinette Marine

**Crane Lift Data Aggregation**
GD-NASSCO

**AMUET 4.0: Tooling to Accelerate Installation and Quality Control of Electrical Cables in Ships with Augmented Reality Using Existing Digital Models**
Austal USA | Solavitek Inc. | ShipConstructor USA | Pearl Harbor Naval Shipyard & Intermediate Maintenance Facility

**Next Generation Double Electrode GMAW Processes for Precision Fillet Welding**
Edison Welding Institute | GD-NASSCO | HII-Ingalls Shipbuilding | Naval Surface Warfare Center-Carderock Division

**Development of an Additive Manufacturing Capability for CuNi Seawater Heat Exchangers**
ElectraWatch Inc | Austal USA | Metallum 3D | HII-Newport News Shipbuilding | NAVSEA 05T
Modern Shipbuilding Design Courses 3
ShipConstructor USA | Austal USA | Fincantieri Marinette Marine | Conrad Shipyard | Southern Maine Community College | Genoa Design

Automated Detail Planning and Instant Earned Value Control
Austal USA | Floorganise B.V. | ShipConstructor USA | Philly Shipyard PSI | Fincantieri Marinette Marine

Using Artificial Intelligence (AI) to Simplify Provisioning of Navy Standard Requirements
Auros LLC | Fincantieri Marinette Marine | Hepinstall Consulting Group

Utilizing Ship Product Model Information for Corrosion Control and Coatings
HII-Ingalls Shipbuilding | ShipConstructor USA

Standardization of UxV Shipboard Interfaces
GD-NASSCO

Visual Guide for Non-Ferrous and Stainless-Steel Surface Preparation
Elzly Technology | Naval Surface Warfare Center-Philadelphia Division | SSPC

Save the Date!
2021 NSRP All Panel Meeting

Come Celebrate 50 years of NSRP at the 2021 NSRP All Panel Meeting; a virtual meeting during the week of 22-26 March in 2021.

The NSRP All Panel meeting is a gathering of all nine NSRP Panels and their participants. The 2019 NSRP All Panel Meeting was the highest attended All Panel Meeting so far, totaling 414 participants. The meeting consisted of over 30 technical presentations given on both NSRP and ManTech projects as well as updates on all 9 of NSRP’s Panels and ManTech COE Updates.

This year’s event will be held virtually, with additional details forthcoming.
Ms. Lisa Wallington is the NSRP Program Analyst in NAVSEA 05TN. In this role, Lisa applies her expertise in the areas of lean processes, collaboration and network-building, and strategic communication within the NSRP Community. Lisa earned her Bachelor of Science in Mechanical Engineering from Oakland University in 1996, her Master of Science in Mechanical Engineering from Oakland University in 1999, and her Lean Six Sigma Black Belt Certification from Lawrence Technological University in 2009. Lisa’s professional experiences range from automotive engineering design and testing, manufacturing operations lean processes, systems engineering, public relations for media strategies within the United States, strategic business operations manager for technology research & development for the United States, Europe, and China.

Ms. Wallington transitioned from private industry to the Federal Government as a U.S. Navy Engineer with a focus on cost engineering, Acquisition and Commonality, Culture of Affordability, Continuous Process Improvement (CPI) Projects, and strategic business operations. Her most recent lean process project was the NAVSEA Cybersecurity Risk Management Framework (RMF) Execution Process in which she led a team of NAVSEA HQ and NSWC Warfare Center Cybersecurity SME’s to identify and document the existing RMF Process as well as process improvements. Lisa has received several “Outstanding Performance Awards” for her excellent efforts within the NAVSEA acquisition workforce community to include Directorates, Program Executive Offices, and Shipyards. Lisa is Defense Acquisition Workforce Improvement Act (DAWIA) certified at the Engineering Level III, Cost Estimating Level II and currently working toward Program Management Level II certification. Lisa is known within the NAVSEA community as eager to embrace challenges and for effectively building teams that often meet or exceed project goals.

Keep on the lookout for Ms. Wallington at NSRP events. She enjoys attending panel meetings and being active in the program. Contact her for questions you may have about how your involvement in NSRP can best assist the Navy’s needs!

NAVSEA 05TN
Program Analyst, National Shipbuilding Research Program (NSRP)
Washington Navy Yard, DC
Lisa.wallington@navy.mil
Completed Projects between July – December 2020

The following Panel Projects have been completed. No RA Projects were completed this quarter. Please email NSRP at nsrp@ati.org to request final reports. Distribution information is below.

**Completed Panel Projects**

2018-454-005  
**COMPASS- COMbined Product ASSessment Tool**  
*Distribution authorized for public release.*

2018-447-006  
**Shipboard Pipe Insulation Tape**  
*Distribution pending.*

2018-447-007  
**Shipboard Cable Trays**  
*Distribution authorized for public release.*

2018-453-013  
**Weld Sequence Modeling Software Interface Development**  
*ITAR Restricted.*

2019-375-002  
**High Deposition Robotic Arc Additive Manufacturing Process Development**  
*Distribution authorized to project participants and NSRP ASE Program representatives.*

2019-375-003  
**High Penetration Dynamic Buried Arc Welding**  
*Distribution authorized to the U.S. shipbuilding and repair industry and NSRP ASE Program representatives.*

2019-469-002  
**Shore Power Connector Testing**  
*Distribution authorized for public release.*
Completed Projects between July – December 2020

Completed Panel Projects Continued

2019-480-001  
Test and Evaluation of Primers with Extended AF Overcoat Window  
*Distribution authorized to the U.S. shipbuilding and repair industry and NSRP ASE Program representatives.*

2019-476-002  
Standardization and Digitization of Visual Inspection for Shipbuilding and Repair  
*Distribution authorized to the U.S. shipbuilding and repair industry and NSRP ASE Program representatives.*

2018-447-008  
Shipyard Industry Surface Prep and Coating Certification Training  
*Distribution authorized for public release.*

2019-479-001  
Quick Deploy Scaffold for Improved Safety and Lower Cost  
*Distribution authorized for public release.*

2019-476-001  
Survey of Surface Preparation and Coatings Automation  
*Distribution authorized to the U.S. shipbuilding and repair industry and NSRP ASE Program representatives.*

2019-482-001  
TRITON: Dynamic Network Paradigm Analysis and Demonstration  
*Distribution authorized to the U.S. Shipyards.*

In other news....

NSRP has a LinkedIn Page with over 1,500 followers! Follow us at [https://www.linkedin.com/company/nsrp-national-shipbuilding-research-program/](https://www.linkedin.com/company/nsrp-national-shipbuilding-research-program/). Thank you to all who have followed us so far, and we look forward to having more people follow what is going on with the National Shipbuilding Research Program.
About the Cover Photo

201126-N-IU965-2080
SAN DIEGO (Nov. 26, 2020) The Nimitz-class aircraft carrier USS Carl Vinson (CVN 70) displays holiday lights on the island in celebration of the holiday season. USS Carl Vinson is currently pierside in its homeport of San Diego. (U.S. Navy photo by Mass Communication Specialist 2nd Class Matthew A. Fink)

VIRIN: 201126-N-IU965-2080.JPG
Photo by: Petty Officer 2nd Class Matthew Fink
https://www.navy.mil/Resources/Photo-Gallery/igphoto/2002544453/