## **Combat Systems Symposium 2019**

Arlington, Virginia, USA 20-21 November 2019

ISBN: 978-1-5108-9924-7

## 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© (2019) by American Society of Naval Engineers All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

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

## **Directory - Combat Systems Symposium 2019**

TRACK	TITLE	AUTHOR	PAGE
		Mr. William Bray; Deputy Assistant Secretary of the Navy, Research,	
Keynote	Delivering and Sustaining Lethal Capacity Through Digital Engineering	Development, Test and Evaluation (DASN RDT&E)	1
	How Model Based Systems Engineering has enhanceddesign and	Rebecca Gassler, CAPT Allan Walters (PEO C4I (PMW 150)), Raffianne	
Panel	development of combat systems across the engineering V	Doyle, Gil Goddin, CDR Jon Page (PEO Ships), Dave Ponticello	5
		Dr. Kurt Fiscko (PMW/A 170 TD), CDR Andy Hoffman, USN (NSWC	
		PHD), Rebecca Torzone, CAPT Matt Schroeder, USN (PEO IWS 9.0	
Panel	Securing Technological Superiority	MPM), Tom Brennan, CAPT John Anderson (PEO IWS 10.0, MPM)	11
	A Model Based Systems Engineering Approach to Quantifying Attributes in		
Paper	the Fleet Life Cycle Management Value Function	Tobias Lemerande	21
Paper	Application of Model-Based Digital Engineering to PMW/A 170	Lonnie VanZandt, Mostafa Hanif	33
Paper	Applying MBSE to Large-Scale System Architectures	Robert Alvarez	35
	Balancing Performance, Scheduling, and Cost for Rapid Prototyping,		
	Experimentation, and Demonstration Programs Using Modeling and		
Paper	Simulation	Justin Woulfe	38
Paper	COTS in Distributed Maritime Operations (DMO)	Kelly Jones, Joe Beel, Rob Watson	43
Paper	Crossing the Chasm: Why "Digital Thinking" Changes the Game	Paul Gustavson, Brad Neal	47
Paper	Digital Engineering Through a Secure Internet of Things Platform	Jason Tice, John Sprague, Rich Hook	57
Paper	Fiber Optic Sensing System for Enabling CBM+	LT Todd E Coursey, USN (NSWC-PHD)	61
	Lessons Learned in the Migration to Agile Methodologies and DevSecOps		
Paper	in the AEGIS Weapon System	Skylar Rudolph	63
Paper	Software-Defined Combat Systems	Rob Watson, Paul Czetwertynski	68
	The Digital and Cultural Transformation from Document-Centric Tracking		
Paper	to Data-Centric Planning	Matt Wilson, Alison Perry	71
Paper	The Reduction of Installing Obsolete Systems and Technologies	Will Bertholf	80
	A Trusted Platform Architecture for Tactical Enterprise Modular Open		
Presentation	Suite Standards (TEMOSS)	Rick Studley	89
Presentation	Deliver & Sustain Lethal Capacity in Missile Defense	VADM Jon Hill, USN (MDA)	98
Presentation	Delivering Lethality: Report from Formidable Shield	Kevin Gillis (PEO IWS 1MTMD)	105
		CAPT Jason Hall, USN (PEO IWS 2.0 MPM), Lee Agin, CDR Sarah Rice,	
	How PEO IWS MPMs and Industry are utilizing Digital and Model Based SE	USN (PEO IWS 3.0), CAPT Andrew Thomson, USN (PEO IWS 8.0 MPM,	
Presentation	to deliver sustain and modernize the Combat System	Jim Sheridan, Paul Ferraro	112
	Leveraging Cloud Native Architecture for Flexible Weapon System		
Presentation	Integration	Keith Jennings, Christopher Meyer, Brian Gin, Trey Curran	119
	NAVAIR's Approach to Model-Based Systems Engineering & Digital		
Presentation	Transformation	Garry Newton	123
Presentation	PEO C4I and Space Systems Approach to Digital Transformation and MBSE	John Pope	127
Presentation	The Future of the AEGIS Integrated Combat System	CAPT Andrew Biehn, USN	136