Design Sciences Series: Digital Engineering: Digital Twin 2019

Washington, DC, USA 6-7 November 2019

ISBN: 978-1-5108-9923-0

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 - Design Sciences Series: Digital Engineering Twin: Digital Twin 2019



TRACK	TITLE	AUTHOR	PAGE
Keynote Speaker, Day One	Naval Benefits of Digital Twins	Dr. David Drazen	1
Keynote Speaker, Day Two	NAVSEA CBM+ & The Digital Twin	CDR Jesse Black, USN	18
Tutorial	Digital Engineering, Digital Twin	Dr. Vukica Jovanovic	21
Industry Demonstration	3D Virtual Environments - The 21st Century Toolbox	Gregg Miller, Mike Russalesi	99
Industry Demonstration	Digital Twin As A Service	John Sprague, Michael White, Vimesh Patel	109
Industry Demonstration	Digital Twin Platform: End-to-End High-Speed Data Sharing PoC	John W. Rogers, Josh Seagroves, Ahmad Yazdankhah	119
Industry Demonstration	Digital Twins for Optimized Product Peformance and Extended Life	Raymond DelDin, Charline Hunt	130
	How Adoption of Digital Twin Technologies Can Rapidly Enable the 'Defense Ecosystem' to		
Industry Demonstration	Effectively Manage its Complexity and Inter-Dependencies	Richard Owen	145
	Live Demonstration of BMT DEEP as a Platform For Real-Time Digital Twin Monitoring and		
	Control, Using Surface Mining and Offshore Platform Monitoring as Case Studies, with		
Industry Demonstration	Application to Naval Ships and Systems	Douglas Donegan, PE, Soma Maroju	157
Industry Demonstration	Ship Structural Design and Optimization Digital Twin	Tobin McNatt, Dr. Ming Ma	160
	Utilizing the Digital Twin for Effective Modeling and Simulation of Increased Complexity in		
Industry Demonstration	Combat System Design	Justin Woulfe, Jessica Perry, Matt Dickinson	177
		Dr. Vijay S. Kumar, Dr. Kareem S. Aggour, Paul Cuddihy, Jenny	
Technical Paper Session	A Federated, Multimodal Digital Thread Platform for Enabling Digital Twins	Weisenberg Williams	184
	Employing H2 and AR Immersive Environments with Real-Time Feedback to Enhance Digital		
Technical Paper Session	Engineering Workforce Development	Katherine Smith, Rafael Diaz, Mia Joe	195
Technical Paper Session	Extending a Product Model Ontology for Digital Twin Development	Robert Ames, Dr. David Drazen, Alexander Gray	201
Technical Paper Session	From Drawing to Digital Twin: An Oversimplified Example	Ben Kassel	229
	Incorporating Hardware-in-the-loop Simulation Into a Roadmap for the Navy's Digital		
Technical Paper Session	Twin Paradigm	Mischa Steurer, Mark Stanovich, Dionne Soto, Vince Kane	233
		Fletcher Fleming, Jason Fohr, Dan Drews, Michael Herzfeld, James	
Technical Paper Session	Multiple Port Energy Magazine Power Hardware in the-Loop Simulation	Langston, Mischa Steurer, Isaac Leonard, Donald Dalessandro, Tom Fikse	239
	Power Electronics Embeddable Stochastic Real-Time Digital Twins for Shipboard Power		
Technical Paper Session	Systems	Matthew Milton, Castulo De La O, Herbert Ginn, Andrea Benigni	247
	Semantics-Enabled Digital Twin Knowledge Capture, Behavior Tracking and		
Technical Paper Session	Recommendation	Dr. Alfredo Gabaldon, Dr. Kareem S. Aggour	257
	Ships Network AI Readiness System (SNAIRS) The Network		
Technical Paper Session	Sensor System for Digital Twin	Michael Ihrig, John Gray, Dale Hirschman	267
	Visual-Based Training for the Digital Engineering Workforce: Optimizing Utilization of Digita	1	
Technical Paper Session	Twins	Michael A. Leigh, Win Liu	274