Program Errata

2023 IEEE Electric Ship Technologies Symposium

Tuesday, August 1, Page 19, Tutorial Program:

Swap two tutorials, new times:

10:00 am: "**Cyber-Physical System Considerations in Mission-Critical Energy Applications**" (Potomac), by Charalambos Konstantinou and Subham Sahoo, KAUST/Aalborg University, *moved from 3:10 pm*

3:10 pm: "Wide Bandgap Device Applications" (Potomac), by Michael Shur, Rensselaer Polytechnic Institute, *moved from 10:00 am*

Thursday, August 3, Pages 25-26, Technical Session B1L-1, Hardware Modeling and Digital Twins:

Swap the first and last papers, new order:

Digital Twin Model for Predicting the Thermal Profile of Power Cables for Naval Shipboard Power Systems, Kerry Sado, Richard Hainey, Jose Peralta, Austin Downey, Kristen Booth; University of South Carolina, United States

Determining Parameter Objectives via Model-Based Engineering, Robert M. Cuzner, David C. Gross, Rounak Siddaiah, Julie Chalfant, Mischa Steurer, Naqash Ali; University of Wisconsin–Milwaukee; Florida State University, Massachusetts Institute of Technology, United States

Hardware Simulation of a Multiphysics Ship Machinery System for Autonomous Machinery Research, Stephen A. Olson, Timothy J. McCoy, Micah Williamson, Henry Zayko, Arianna Kerkmaz; University of Michigan, United States

Hardware Modeling of Diesel Engine Fuel System Failure Modes and Coupled Shipboard Dynamics, Ethan T. Almquist, Timothy J. McCoy, Stephen A. Olson, Arianna Kerkmaz, Micah Williamson, Henry Zayko; University of Michigan, United States

Fast System Level Model for Digital Twin Based Optimization of Naval Power and Energy System, Jared Cronin, Enrico Santi, Andrew Wunderlich, Joshua Knight; University of South Carolina, Integer Technologies, LLC, United States

Thursday, August 3, Page 13, Plenary Session:

Delete "Dr. William McBride, Professor of History USNA"