

Special Event: Professional Development Day

Integrating SE & PM, with PMIAA

@EnergyTechCle
energytech

Special Event SPEAKERS

What you will learn:

- How integrating PM and SE improves project/program performance
- Why both PM and SE skill sets are essential for successful complex systems work
- What the PMIAA is and how it will affect you in systems development
- How to leverage your collective understanding of PMIAA, Megaprojects, Life-cycle Management, Systems Principles and SE practice, and complex developments
- How to get an immediate head start applying new skill sets for challenging projects



Dr. Virginia Greiman is a Senior Advisor and Chair of the Centre for Strategic Cyberspace and Security Science (CSCSS) Cyberlaw and International Policy Centre where she advises on national cyber security strategies and global cyber law and regulation. She is a professor at Boston University, and a noted author of "Mega Projects Management". Dr. Greiman will provide opening remarks and introduce our keynote speaker



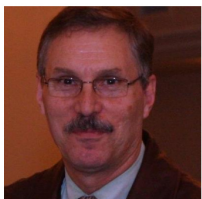
Dr. William Moylan is a consultant, trainer, educator, expert witness and practitioner in professional Project Management and Construction Engineering. Dr. Moylan will provide a keynote on the importance of systems & projects integration, and the PMI Accountability Act. He will also moderate an expert panel (including Dr. Greiman, Mr. Randy Iliff, Mr. Robert Halligan, and Mr Mike Pafford) that will discuss the current state of PM/SE integration and implications of PMIAA.



Mr. Randall Iliff has over 35 years' experience leading developmental efforts and has participated in all phases of project execution from proposal to close out. He is a seasoned large-project PM as well as a recognized expert in Systems Engineering. Don't miss Mr. Iliff's special presentation on the "World's largest Ice Cube" project.



Mr. Robert Halligan is an executive professional engineer, manager and engineering practitioner, renowned internationally for his role in the practice and improvement of technology-based projects. After early engineering, engineering management and project management roles with major global technology companies and the Australian Department of Defence, Mr. Halligan has over the last twenty-five years contributed to major systems projects worldwide.



Mr. Michael Pafford has 45 years of combined experience, including USAF and USN Active Duty Military, FFRDC, Commercial Industry, UARC, and university experience in complex sociotechnical system concept, analysis, design, development, procurement, test, deployment, operations, management, education, training, and assessment.

Michael Vinarcik makes a return appearance at EnergyTech 2018 for this special event. He is a Senior Lead Systems Engineer at Booz Allen Hamilton and an adjunct professor at the University of Detroit Mercy. He has nearly thirty years of automotive and defense engineering experience. Michael regularly presents at regional and international conferences. He is a licensed PE and INCOSE ESEP, an SE Expert at Booz Allen, and has contributed significantly to various technical journals as well as INCOSE SEBoK.



Special Event MC:
Michael J. Vinarcik

Oct 25 8AM - 5PM EDT
Cleveland IX Center

Register at www.energytech.org