

2025 International Annual Conference of the American Society for Engineering Management and 46th Annual Meeting (ASEM 2025)

Powering the Future of Engineering
Management

Boise, Idaho, USA
24 - 27 September 2025

Editors:

**Ganapathy Natarajan
Ean Ng
Hao Zhang**

ISBN: 979-8-3313-3297-6

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© (2025) by American Society for Engineering Management (ASEM)
All rights reserved.

Printed by Curran Associates, Inc. (2026)

For permission requests, please contact American Society for Engineering Management (ASEM)
at the address below.

American Society for Engineering Management (ASEM)
200 Sparkman Drive, Suite 2
Huntsville, AL 35805
USA

Phone: (256) 503-8482
Fax: (256) 723-8877

ASEM-HQ@asem.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

Table of Contents

Each entry is a hyperlink - Click to reach the beginning of the article

Management and Career Agency: Tangible Effects of Abstract Concepts	6
The Importance of Community's Context to Societal Electric Vehicle Adoption Modelling.	19
Application of Industry 4.0 to Project Management: Insights, Transformation Model and Research Agenda	31
Industry 4.0/5.0 – The Variance Components Problem	42
The Role of Engineering Management in Ensuring Precision Manufacturing Quality Through Measurement System Analysis	52
Project Ascend: Enhancing Telescoping Deployment for VBSS	62
Navigating The Challenges of Energy Sustainability in Advanced Air Mobility: A Systems Engineering Analysis	72
A Systems Engineering Framework for the Characterization Sustainable Rare Earth Element Recovery	83
Data-Driven Decision-Making for Transboundary Water Resource Allocation	93
Integrating ASEM into Reflective Assessment: A Case Study of a Capstone Unit in Australia	101
AI Technology Roadmapping	108
Teaching the Right Way - Improving Teaching Techniques through Class - Observation and Feedback	120
A Systemic Ontology for Modeling Structural and Behavioral Interdependencies in Teams of Teams	133
Building Digital Resilience: A Framework for Mitigating Risks in Digital Transformation Initiatives	143
Applying DMAIC Across Emergency Care Settings: A Lean Six Sigma Case Study Synthesis	155
Cost efficiency assessment of road passenger transportation: A consumer's perspective	165
Anticipatory Systems in Supply Chain Management: The Role of Artificial Intelligence and Predictive Analytics	176

Literature Review on Adaptive Automation Models And Applications in Industrial Sector _____	186
Impact of Tuition Reimbursement Programs on Employee Retention: A Case Study of UW–Madison Engineering Management Alumni _____	196
Case Study on Tacit Knowledge Codification In Manufacturing _____	205
A Review on Integration of Renewable Energy Sources with Flexible Energy Storage in Indian power grid by 2030 _____	215
Implementing Stage Gate Methodology in High Voltage Construction Projects _____	225
An Approach to Longitudinal Identity Formation Tracking: User Experience (UX) Journey Mapping and Systems Theory Behavior Over Time Methodologies for Enhanced Identity Modeling _____	236
AI-Enabled Decision Support Systems and Leadership Effectiveness in Complex Projects Analyze the effectiveness of AI-based decision support systems in enhancing leadership effectiveness in complex project scenarios. _____	243
The Adoption of Industry 4.0 Technology in Brownfield Factories – a Bibliometric Literature Review _____	251
Supplier Rationalization and Growth Program Design of A Regional Distributor _____	262
ChatGPT as a Study Tool: Exploring Its Potential to help Engineering Students Prepare for the FE and CPEM Exam _____	272
Impact of AI and automation in Project Management _____	282
Integrated Model of Organizational Resilience: Scenario Analysis _____	292
Addressing the Systems Engineering Skills Gap With Industry Demands Using System Dynamics _____	302
Power Utilities Use Data-Driven Methods to Identify and Close Gaps Between the Capabilities of Future Engineering Managers and the Demands of the Future Organization _____	312

Leadership Succession and the Role of Engineering Management: an Empirical Investigation _____	322
AI-Driven Emergency Health Data Access For First Responders Using Hybrid Blockchain Architecture _____	332
Applying the DMADV Process to Novel Test Method Development _____	341
Engineering Economic Study of Pipeline Control System Modernization & - Standardization _____	352
A Customer Stratification Analysis to Drive a Targeted Pricing Model for the Welding Supply and Industrial Gases Industry _____	360
Engineering Management Excellence; Leveraging Decision Science and Analysis (DSA) for Optimal Decision-Making and Process Improvement. ____	372
Utilizing Dea Approach And K-Mean Clustering To Evaluate Current Approaches To Address Lack Of Skilled Equipment Technicians In Semiconductor Industry _____	382
Integrating Complexity-Informed Approaches to Soft Systems Methodology: A Structured Approach to Worldviews and Feasibility _____	392
Securing U.S. Elections: Threats, Vulnerabilities, Mitigations, and Opportunities for Technology _____	402
Corporate Venture Capital: A Review of the State of the Art _____	419
Use of Generative AI Artifacts to Teach Technology Readiness Assessments _____	426
Improving Election System Security Through Software Failure Modes Effects Analysis _____	434
Human Capital Management: The Battle Against Skill Obsolescence _____	444
Predictive Maintenance Strategies in Industry 4.0_A Meta-Analysis of IoT Approaches in Manufacturing _____	452
Assessing The Vulnerability And Impacts Of Dam Break Incidents Using HEC-RAS: A Case Study Of Armenia Dam _____	462
Investigating the application of Virtual Reality in Sustainable Engineering in the context of STEM _____	472

Overcoming Transformation Delays: an Empirical Multi-unit Analysis _____	482
Solar Energy Meets AI: An Ensemble Approach to Smarter Generation Forecasting _____	491
Conceptualizing Stakeholder Feedback Dynamics in an Agile Framework using System Dynamics _____	501
The Significant Factors Contributing to Government Construction Project Failure: A Case Study of Multimodal Transport Facilities _____	511
Panel Data Analysis of Automobile Price Trends Affected by Technology and Supply Chain Changes in The United States _____	521
A Data-driven Approach for Risk Assessment in the Food Industry _____	532
Engineering Management for Hypersonic Rocket Systems: Insights from the SPEAR-THOR Program _____	545
A Holistic Customer Service Framework for Women and Minority-Owned Businesses _____	553
A Comprehensive Analysis for Optimizing the Product Lifecycle with Artificial Intelligence _____	563
A Multi-Factor Combined Model for Predicting Traffic Conflict Severity _____	572
Comparing and Contrasting Data Sources to Support a New Online Engineering Management Program _____	582
Applying an Agile Research Methodology to Evaluate Autonomous Ground Vehicle Simulation _____	591
A Systematic Review of Systems Engineering Job Opportunities: What Skills are Industry Employers Requiring for their Positions Offered? _____	600
Toward a Theory of Humanistic Intelligence 2.0: Modeling Adaptive Leadership through Psychophysiological Inference _____	610
Economic Analysis of EV Battery Reuse in the US Southeast _____	626
ASEM Uncovered: A Decade of Insights Through Natural Language Processing Data Analysis _____	636
Economic Analysis of Hydrogen Refueling for Heavy-Duty Trucking _____	649

Biomimetic Approaches to Energy Efficiency: A Thematic Literature Review on Natural Systems and Engineering Innovations _____	659
Digital Twins in Engineering Management: A New Age of Project Forecasting _____	668
Rethinking Stress in Decision-Making: A Systems-Based Perspective _____	674
Exploring Recovery Analysis and Frameworks in the Context of Military Installation Resilience _____	681
Using HPC Resources to Provide Project Managers with Faster Data Analysis of Combat Simulation Results _____	690
Exploring the Landscape of Undergraduate Engineering Management Programs _____	698
Engineering Leadership in Transition: A Data-Driven Topic Modeling Analysis of ASEM Proceedings _____	706
Review of Systems Literacy in Management Systems _____	717
A Conceptual Framework for Daily Huddles in Hospitals: Enhancing Socio-technical Outcomes _____	727
Behavioral Economics and the Impact of Complexity Aversion in Virtual and Real World Environments _____	737
Rethinking Project Management with Multi-Agent Systems: A Framework for AI-Driven Coordination _____	747
A Structured Governance Framework for Decision-Making in AI-Driven Energy Systems _____	758
Establishing Construct Validity for a Novel Measure of Organizational Efficiency Using a Multi-Trait, Multi-Method Matrix _____	767
A Comparative Study of Data Governance in Data Fabric and Data Mesh - Architectures _____	775
Cost-Efficient Construction at Los Alamos National Laboratory _____	785
Balancing Assertiveness and Empathy for Effective Engineering Leaders _____	796