

# **2024 International Annual Conference of the American Society for Engineering Management and 45th Annual Meeting (ASEM 2024)**

Engineering Management Riding the  
Waves of Smart Systems

Virginia Beach, Virginia, USA  
6-9 November 2024

ISBN: 979-8-3313-1310-4

**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© (2024) by American Society for Engineering Management (ASEM)  
All rights reserved.

Printed by Curran Associates, Inc. (2025)

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

Perspective-Agnostic Modeling: The Case for Engineering Management’s Use of Applied Category Theory _____	7
Developing a Virtual Simulation Game for Evaluating Peer Effects on Workplace Safety Behaviors _____	17
Exploring Context-Informed Performance Appraisal Systems in Modern Workplaces _____	26
A Bibliometric Review of Engineering Management Over Ten Years (2014 -2023) _____	36
ASEM 4.0/5.0 – Evolving the Engineering Management Profession Through Industry 4.0/5.0 Collaborative Networks _____	46
Can online training replace in-person training? Evidence of Lean manufacturing training for industry personnel. _____	56
Enhancing Healthcare Management in LMICs through Big Data: Strategies for Data Quality Improvement and Contextual Integration _____	69
Leveraging AI for Unbiased Analysis of Emerging Techniques in Academic Literature _____	79
Exploring State Chief Information Officers Involvement in Information Technology Strategic Planning For Remote Collaboration _____	89
A generalized, induced protocol for System Dynamics model replication in an alternative software _____	99
Modeling Engineering Change Administration in Painted Body Manufacturing Operations Across New Product Introduction Phases: A System Dynamics Approach _____	110
Navigating the Complexities of Engineering Management: Insights into Metrics, Measurements, and Pitfalls _____	121
Simulation-based evaluation of the Cost of Quality associated with RFID adoption in a manufacturing firm _____	128
Cybersecurity and Insider Risk: Analyzing Security Behaviors and Proposing Mitigations _____	138
Data Driven Trade-Off Analysis For Cybersecurity _____	149

A Business Process Modelling, Industry 4.0 and IT Capabilities Integration Perspective Towards Construction SME Optimisation _____	156
Toward a Humanistic Approach to Leadership in Engineering Management _____	166
Advancing Leadership through Humanistic Mental Toughness _____	174
Lean Financing: A Lean Six Sigma Case at Bank of America _____	183
A Review of Research on Supply Chain Antifragility: Unveiling Enablers for Resilience Enhancement _____	191
Integrated strategy formulation of Foreign-owned R&D subsidiaries _____	201
System of Systems Engineering: A Literature Review and Research Frontiers _____	211
Complex System Governance: Next Generation System of Systems Engin- eering _____	221
Systems Theory-Based Framework for Discovery and Classification of Me- tasystemic Pathologies in Engineered Complex Systems _____	231
The Management of Benchmarking During Market Maturity: The Role of Mergers and Acquisitions in Hi-Tech _____	242
The Future of Megaproject Management _____	252
Capturing and Cultivating the Entrepreneurial Mindset: A Rapid Survey Approach in Engineering Education _____	263
Systems Approaches to Identify Barriers and Enablers to Healthcare Delivery _____	275
Applications of Engineering Statistics for Analysis of Aerospace Materials Testing _____	292
Leveraging Digital Twin Technology for Evaluating Potential Fire Risks in Nuclear Power Plants _____	301
Closing the Referral Loop to Improve the Patient Experience Via Appointm- ent Accuracy _____	311
An Examination of Stamping Efficiencies to Establish Manufacturing Capability in A Lean Manufacturing Environment _____	321

Improving Sales Force Effectiveness Through the Development and Standardization of a Data-Driven Value Proposition _____	330
Forecasting Methodology Assessments in the Defense Industry Supply Chain _____	340
Integrating Generative Artificial Intelligence with Systems Architecting Diagram Creation: Advancements, Challenges, Opportunities and Future - Perspectives _____	349
Implementation of Generative AI (Gen AI) into the graduate engineering management program at California State University, Northridge _____	360
Engineering Management and Industrial Engineering Industry and Educational Workforce Development Strategy _____	372
Enhancing Occupational Health and Safety in Industrial Workplaces Through System Dynamics Modeling _____	379
Micro-Group Case Study - Finding the Most Effective Group Size _____	389
Admission Criteria for Engineering Management Master's Degree Programs in the United States _____	396
A Set-Based Knowledge Generation Framework for Product Development _____	406
Digital Aggregation of A Digital Thread: A Systematic Literature Review _____	414
Economic Analysis of Pumped-Hydro Energy Storage Schemes and Pricing of Pumping Energy in India _____	428
Category Theory as a Common Means of Expression in Systems Engineering _____	438
Developing a Methodology to Examine the Role of Project Contracts Management as a Precursor to Manage Projects _____	446
Exploring the Landscape of Micro-credentialing in Engineering Management Programs _____	452
Study of Primary Biliary Cirrhosis Prediction Using Machine Learning Algorithms _____	462
Knowledge management to digital transformation in healthcare sector: Case study of the national company multisite _____	473

A Novel Knowledge Mapping Toolkit for Product Development _____	479
Considering Stakeholder Perspectives in An Integrated Resilience Framework _____	487
How Early within Concept Design Should I Spend Time Thinking about Life Cycle Cost? _____	497
How Do C-Suite Executive Teams Compare to The General Working Population: An Empirical Ethnographic Study of The Utility Sector _____	507
Intelligent Assessment Model to Investigate Mental Health: A SEM-ML Approach _____	515
Generational Succession and Closing the Technical Leadership Gap: An Empirical Investigation _____	525
Introducing Problem Structuring Methods (PSM) to Engineering Management Education _____	535
Modelling the Barriers to Supply Chain Resilience in the Footwear Industry in Bangladesh _____	541
Cardiovascular Disease Prediction Using Machine Learning for Decision Science and Analysis _____	552
Beyond The Code: AI Regulations As The Secret Compass Of Engineering Managers _____	560
Implications of AI on the Product Development Process _____	566
Optimizing Kicking Motions for the Alderbaran Nao Robot Using Reinforcement Learning: Advancements Towards Autonomous Robotic Actions _____	573
Integrative Machine Learning Approaches for Enhanced Classification of Genomic Sequences: A Next-Generation Sequencing Perspective _____	583
Quantum Technological Frontiers – People, Technology and Economics _____	593
Framework for Objective-Based Risk Management _____	603
Advanced Air Mobility: A System Engineering Characterization of a Complex Operational Environment _____	612

Iso-morphology between the Lorentz Factor and the Entropy Decision Risk Model (EDRM) as a translation between objective and subjective probability _____	622
A Qualitative Study into the Challenges in Adapting Railway Infrastructure to Climate Change: A South African Context _____	629
The Internationalization of Cameroonian Engineering Schools : The Experience of the National Advanced School of Public Works of Yaounde in Partnership with Golden Gate University of San Francisco _____	639
Modelling Informal Waste Collectors' Perspective for Plastic Solid Wastes: Energy 4.0 _____	649
Digital Determinants for Industry 4.0 Readiness: Sustainable Manufacturing _____	657
Agility in New Product Development _____	665
The Vitruvian Program: Ideal Engineering Management Curriculum for Optimal Stakeholder Satisfaction _____	675
Integrated Municipal Infrastructure Systems: A Unit Processes Approach _____	681
Adherence to Colorectal Cancer Screening Using Nationwide Unbalanced Data _____	691
A Systems Thinking Perspective for Sustainable Healthcare _____	705
Driving Innovation Through Agile Methods: Comparative Insights from the EMBOK and PMBOK _____	716
The hidden obstacles of continuous flow--A case study _____	726
Conflict Profiles and Team Outcomes in Cross-Disciplinary Teams: An Integrated Latent Profile Analysis and Natural Language Processing Approach _____	736
Framework for the Development of Dynamic Capabilities in a Digital Transformation Context _____	743
Proposing a Socio-Technical Framework for Affordability _____	749
Auditory Situation Awareness: The Effects of Hearing Protection Devices and Impact of Training _____	756

Demystifying the Roles of Engineering Management in Digital Transformation and Innovation in Small and Medium Sized Enterprises _____	766
Leadership in Engineering and Business Decision-Making Through Data Science and Data Storytelling _____	776
A Strategic Framework for Managing Recreational Therapy Interventions in Nursing Homes _____	786
Leadership Emergence within Team Design _____	797
A Systems Perspective and VOSviewer Network Analysis of Fall Fatalities in Construction _____	807
The relationship between determinants of organizational commitment and - organizational citizenship behavior within university student organizations _	819
CRISYS Community Resilience Framework as A Practical Guideline for Decision Makers in Case of Natural Hazards _____	827
Communicating the Intention: A Communication Channel Designed for Exchanging Information about Intentions in Collaborative Systems _____	837
An Economic Analysis of Chemical versus Mechanical Approaches to Lithium-Ion Battery Recycling: A Conceptual Framework _____	848