

SAVE Value Summit 2021

An Around the World Virtual Value Crawl

Online
5 - 9 June 2021

ISBN: 978-1-7138-3524-0

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© (2021) by SAVE International
All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact SAVE International
at the address below.

SAVE International
19 Mantua Road
Mount Royal, NJ 08061
USA

Phone: 856.423.3215
Fax: 856.423.3420

info@value-eng.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

1.	Estimate Reconciliation for Capital Construction Projects During a Value Engineering Workshop (Chongba Sherpa)	5
2.	Development of Template for Outlining Science and Engineering Research Based on Functional Thinking in VE and TRIZ (Kiyohisa Nishiyama & Manabu Sawaguchi)	10
3.	New Method to Apply VM to Analyze the Use Function and the Esteem Function of Yakigurit (Keiko Ishii).....	19
4.	West Shore, Lake Pontchartrain, LA Flood Risk Management (John Eblen)	NOT AVAILABLE
5.	Applying Value Engineering and Risk Management to the Kansas City Streetcar Main Street Extension Project (Mark Watson & Trent Eakin)	NOT AVAILABLE
6.	Implementation of Value Engineering Proposal Saved Around SR 400 million in Sewer System in the Kingdom of Saudi Arabia (Mohammed Halawani)	28
7.	SR 525 Mukilteo Multimodal Terminal Story (Charlie Torres).....	NOT AVAILABLE
8.	Linear Scheduling for Civil Infrastructure Projects (Lorne Duncan).....	NOT AVAILABLE
9.	A Range Scale of Value Engineering Study Implementation Strategies (James McCuish & Charles Jennings).....	40
10.	VE in the Supply and Demand of Systems (Anita Lukose & Abraham Lukose).....	49
11.	Cost Intelligence Through Teardown & Benchmarking – VE Approach (Bhaskar Padalkar)	57
12.	Value Improvement Approaches in Manufacturing (Arun Kumar Bhatnagar)	66
13.	Acting on Low Emission Zone Plans during COVID-19 Crises Using Value Analysis Approach (Tarkan Alisoltani & Amin Sarang)	79
14.	Adding Value + to Complex Project Solution Development (Sudhir Kumar)	89
15.	Sustainable Result-Based Management Projects Using VM Techniques (Tareq Rasheed Mohammad)	97
16.	Agility of Value Methodology (Jacqueline Fahmy)	102
17.	Enhancing the Performance of Value Methodology Using Key Performance Indicators and Critical Success Factors (Ahmed Maged Ali & May Mohammed Maged Emam)	111
18.	Design of Sustainable Buildings Through Value Engineering Methodology (Sherif Hammam)	120
19.	Collaborate with Suppliers...Work in Multidisciplinary Team Outside Company Boundaries (Paola Mainardi).....	121

20. Value Engineering Supported Software Development for Measuring the Unity Between Players (Ariella Janka Tarjani, Istvan Tarjani & Roland David, Jr.).....	128
21. Cost – Rate of Return – Value (Zsuzsanna Széles & Zoltán Széles).....	135
22. Introduction of Strategic Value Engineering System for Large Scale Mega Hub Airport Construction Project (Jong-Hyeon Kim).....	142
23. Development of a Strategic Human Resource Utilization Method “SEE Theoretical Methodology” Through Function Analysis (Noriko Murakami)	150
24. Effective Application of VM in a Multi-Store Management Company (Kazuhiro Fukae)	160
25. Proposing 'Time Integration Method' to Quantify Ever-Changing Value with Time – Through Three Case Studies (Hisaya Yokota).....	168
26. Proposing 'Function Layout Matrix' Method for Optimizing the Office Design (Daisuke Kaida)	175
27. Application of “Multiple Cost Analysis” as a Human Resources Development Method for Middle Management and Its Measures (Tomohisa Kakiyama)	183
28. Organizational Improvement of Individual Knowledge with FAST and TRIZ Techniques (Takeshi Morishita, Shoji Yoshida & Koichi Akagi)	191
29. The Possibility of VE and MOT Techniques in Various Innovation Activities (Manabu Sawaguchi, Koichi Akagi, Takeshi Morishita & Ryosuke Kimura).....	200
30. Apply Systematic Value Engineering Methodology to Assess the Value of Building Construction Project (Qi Liang & Hong Liang)	210
31. Exploring Value Management Practices in Regions Along the Belt and Road (Xiaoyi Wei & Mei-Yung Leung)	218
32. Value Management in Africa: A Literature Review (Lekan Damilola Ojo & Mei-Yung Leung)	226
33. Function Analysis - Perspectives & Alternative Approaches (Raghavendra Rao & Jayesh Suhas Shimpi)	234
34. Guidance for Facilitating a VE Study Outside the Facilitator’s Expertise (John Corcoran)	242
35. Integrating Suppliers in VA/VE Studies (Marc Pauwels)	249
36. An Extensive VE/VE – Study on Textile Machinery (Sebastian Meindl).....	257
37. Obstacles to the Implementation of Value Engineering in German Construction Projects (Natalia Bienkowski)	265
38. The Many Uses of Functional Performance Specification (Lucie Parrot)	275

39. The Minimal Technical Solution (John Sloggy).....	284
40. It is Time to Eliminate the Creative Phase from Value Methodology (Robert Prager)	285
41. Value Engineering: Definition of Functions Through Requirements and Specifications (Sara Camacho-Navares)	289
42. Necessity is the Mother of Invention – Value Methodology in the Age of Pandemic (Robert Stewart)	298