

49th Annual Conference of SAVE International 2009

**Detroit, Michigan, USA
29 June - 2 July 2009**

ISBN: 978-1-61567-389-6

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© (2009) by SAVE International
All rights reserved.

Printed by Curran Associates, Inc. (2009)

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

SAVE International
136 South Keowee Street
Dayton, OH 45402, USA

Phone: (937) 224-7283
Fax: (937) 222-5794

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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

ACADEMIC TRACK

| | |
|--|----|
| Earning Value to Save Projects | 1 |
| <i>Adediji B. Badiru</i> | |
| Reasons for Applying VM - An International Comparison | 40 |
| <i>Mei-yung Leung</i> | |

CONSTRUCTION

| | |
|--|----|
| Advanced Value Metrics for Value Analysis of Construction Projects..... | 46 |
| <i>Jong-Kwon Lim, Ho-Kyo Park, Heung-Rae Kim</i> | |
| Getting 100% of the VE Savings (Value Engineering for the General Contractor)..... | 60 |
| <i>Jeffrey Plant</i> | |
| A Study on the Sequential Job Plan for Construction Project with Quality Model Factors | 72 |
| <i>Chi-Sung In, In-Il Nam-kung, Gue-Whan Lee, Myung-Jin Son, Chang-Tae Hyun</i> | |
| VE of Preliminary Design Phase for the "Geayryong Multi-Community Center" BTL(Build-Transfer-Lease) Scheme..... | 90 |
| <i>Myung-Sub Son, Hyeong-Sun Yoo</i> | |

INFORMATION TECHNOLOGY

| | |
|---|-----|
| Benefits of Applying Value Analysis to Information Technology Projects, Products and Services | 103 |
| <i>Craig L. Squires</i> | |
| Value Creation Through Open Innovation..... | 114 |
| <i>Mahesh Natarajan, Ragavendra Prabhakar</i> | |
| The Combination of Japanese VA Tear-Down with FAST & Cost Matrix as a Tool for Competitor Analysis and Target Cost | 125 |
| <i>Oscar Villegas, Maria Malagrida</i> | |
| 'Jump Start' a Value Methodology Process within Manufacturing | 139 |
| <i>James D. Bolton</i> | |
| Value Management Using Outcome-Driven Innovation..... | 148 |
| <i>Kenton H. Barker</i> | |

SUSTAINABILITY

| | |
|---|-----|
| Finding Value in China's Environment | 163 |
| <i>Munsel McPhillips</i> | |
| How to Conduct Energy Savings Analysis in a Facility Value Engineering Study | 168 |
| <i>Benson Kwong</i> | |
| The Synergy Between Value Engineering and Sustainable Construction | 176 |
| <i>Abdulaziz S. Al-Yousefi</i> | |
| Practical Design Meets Value Engineering..... | 188 |
| <i>Warren Knoles</i> | |
| Value Analysis as a Safety and Ops Tool | 195 |
| <i>Mike Pearsall</i> | |

VE BASICS

| | |
|---|-----|
| The Application of the Theory of Spiral Dynamics to Value Engineering..... | 201 |
| <i>Robert Prager</i> | |
| A Case-based Reasoning System to Facilitate the Use of Functional Performance Specification at the Briefing Stage of Building Projects | 208 |
| <i>Xiaochun Luo, Geoffrey Q. P. Shen</i> | |

| | |
|---|-----|
| A Web-based VE Supporting System for VE Facilitator and Members in VE Workshop | 216 |
| <i>Heungmin Park, Jong-Kwon Lim, Sung-Hun Kim, Yong-Min Chon</i> | |
| What are the Functions of Function Analysis | 225 |
| <i>James A. Rains Jr.</i> | |
| A White Paper on Value Engineering | 233 |
| <i>Donald E. Parker</i> | |

VE IN JAPAN

| | |
|---|-----|
| Human Resource Development to Improve Potential of In-house VE Practitioners (Part I)..... | 258 |
| <i>Mitsuaki Usuginu</i> | |
| New Product Development Based on Life Research | 294 |
| <i>Hiroshi Tsuchiya</i> | |
| VE Application in Japanese Construction Industry | 304 |
| <i>Setsuo Matsuda</i> | |
| Why Problems Cannot Be Solved and Why VE Is Effective?..... | 322 |
| <i>Hisaya Yokota</i> | |

OTHER

| | |
|---|-----|
| Best-In-Class: An Executive Level Application of the Value Methodology | 334 |
| <i>Ronald J. Tanenbaum, Gordon Johnson</i> | |
| Can Value Methodology Enhance the Competitiveness of the Supply Chain?..... | 347 |
| <i>Ferenc Nadasdi</i> | |
| Criteria Analysis of Consumer Products | 386 |
| <i>David J. Demarle</i> | |
| Expanding Value Engineering in Service Contracts..... | 401 |
| <i>James R . Vickers, Jay Manfelbaum</i> | |
| Patent Design Using FAST | 431 |
| <i>Peter Hanik</i> | |
| Using VE to Strategically Plan Our Future..... | 454 |
| <i>Lori Braase, Alison Conner, Margie Jeffs, Jodi Grgich, Darcie Martinson</i> | |
| Japanese Manufacturing Industry - Road to Reclaim the Top..... | 472 |
| <i>Yoshihiko Sato</i> | |
| Author Index | |