

ISPA/SCEA Joint International Conference 2008

**Noordwijk, Netherlands
12-16 May 2008**

Volume 1 of 3

ISBN: 978-1-62276-156-2

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© (2008) by the International Society of Parametric Analysts (ISPA)
All rights reserved.

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the International Society of Parametric Analysts (ISPA)
at the address below.

International Society of Parametric Analysts (ISPA)
ISPA & SCEA joint office
8821 Old Courthouse Road, Suite 106
Vienna VA 22182

Phone: (703) 938-5090
Fax: (703) 938-5091

ispa@sceaonline.net

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

VOLUME 1

KEYNOTE SPEAKERS

Dreams and Realities in Space.....	1
<i>Scott Pace</i>	
The Capricious and Arbitrary Cost Estimator	13
<i>Joe Hamaker</i>	
Cost Engineering in the Context of ESA.....	22
<i>M. Courtois</i>	
Current Issues in Cost Analysis.....	59
<i>Richard Hartley</i>	
Importance of Data Driven Estimating.....	76
<i>Patti Olsen</i>	
Cost Estimation and Cost Management Through Large Scale Aircraft Development Programme.....	86
<i>Dominique Arnal</i>	
Joint International ISPA/SCEA	113
<i>Stephen Bagby</i>	

SESSION TA - MODELS & APPLICATIONS TRACK

TA-01 The Resiliency Index Calculation (RIC) Model and the Value Index Calculation Model (VIC): Application to the Space Systems	127
<i>L. Montrone, H. Joumier</i>	
TA-02 Constellation Program Life-Cycle Cost Analysis Model (LCAM)	198
<i>Andy Prince, James Wood, Heidi Rose</i>	
TA-03 Launcher Partial Development Cost Model.....	223
<i>I. Auber</i>	
TA-04 The Use of Process Based Parametric Estimation Tools to Improve Supply Chain Value	253
<i>Andrew Langridge</i>	
TA-05 A Look Into Detailed Estimation Using Parametrics, and Asking the Question, What Really Matters?	280
<i>Keith Garland</i>	
TA-06 Cost Estimation for Secure Software & Systems (Best Paper Award – Models and Applications Track)	304
<i>Ed Colbert, Barry Boehm</i>	
TA-07 Revolutionizing Cost Estimating with TruePlanning 2008.....	341
<i>A. F. Minkiewicz</i>	
TA-08 A Multidimensional Comparison Sizing Tool.....	371
<i>L.W. Fischman</i>	
TA-09 Estimating the Cost of Managed Services for a Global it Infrastructure: A Case Study	417
<i>F. Eilingsfeld</i>	
TA-10 Value-Based Estimate Cost At Completion Model Applying Multi-Attribute Utility Theory.....	470
<i>Anil Ray, Jorn Mehnen</i>	

SESSION TB - RISK TRACK

TB-01 The Fractal Geometry of Cost Risk (Best Paper for the Conference and Best Paper Award – Risk Track)	529
<i>Christian Smart</i>	
TB-02 Combining Probabilistic Estimates to Reduce Uncertainty.....	580
<i>Stephen A. Book</i>	
TB-03 U.S. Aerospace Industry Cost Risk Analysis Survey	629
<i>Hollis M. Black</i>	
TB-04 Uncertainty to Probability for Cost with Duration Estimating Relationships (CDERs): Know the Odds Before Placing Your Bet	699
<i>M. A. Ross</i>	
TB-05 Breakeven Cost Analysis for Asset Defense	736
<i>R. P. Covert</i>	

TB-06 Uncertainty Assessment at Conceptual Design: An Evidence Theory Approach	772
<i>S. B. Bondi, R. Unal, T. M. Chytka</i>	
TB-07 Cost Risk Analysis for NASA's Ares I Launch Vehicle Program	816
<i>Christian Smart, Barbara Stone-Towns, Charles Hunt</i>	
TB-08 Top Level Spacecraft Cost Distribution Study	859
<i>D. W. Mackenzie, N. H. Welch, M. S. Robinson</i>	

VOLUME 2

TB-09 Reducing Systemic Errors in Cost Models.....	910
<i>R. P. Covert</i>	
TB-10 A Non-Simulation Based Method for Inducing Pearson's Correlation Between Input Random Variables.....	961
<i>Eric R. Druker, Richard L. Coleman, Peter J. Braxton, Joel B. Hughes</i>	

SESSION TC - METHODS TRACK

TC-01 The Checkmark Function for Input Error Correction.....	992
<i>Douglas K. Howarth</i>	
TC-02 The Benefits of the Bayesian Approach V.S. the Frequentist Approach When Dealing with Low Data Sample.....	1025
<i>Pierre M. Foussier</i>	
TC-03 2CEE, A Twenty First Century Effort Estimation Methodology.....	1055
<i>Jairus Hihm, Karen Lum, Tim Menzies, Dan Baker, Omid Jalali</i>	
TC-04 Would a Cost Growth Factor in Estimates Help Alleviate Continuing Cost Overruns?	1092
<i>K. R. Brunner</i>	
TC-05 New Plane and a New Airport a New Car and a New Road: Differences and Similarities of Single and Multiple Product Cost Control	1135
<i>G. Turre</i>	
TC-06 Cost Considerations Based on Reliability of a Mission Critical System.....	1189
<i>S. B. Bondi, D. A. Ekker, R. Unal</i>	
TC-07 CUMAV OR UNIT: IS Cumaverage VS. Unit Theory a Fair Fight?	1218
<i>B. L. Cullis, R. L. Coleman, P. J. Braxton, J. T. McQuestion</i>	
TC-08 The Angle: A Goodness of Fit Metric for Cost Analysis.....	1247
<i>Edwin B. Dean</i>	
TC-09 A Slightly Deconstructive Treatment of the Cost Estimating Project: Self-Reflexive Cost Estimating and the Potential Rhetorical Significance of Cost Estimates	1263
<i>R. A. Jackson, J. R. Dafler</i>	
TC-10 In Search of the Optimal Funding Profile: The Effect of Funding Profiles on Cost and Schedule Growth.....	1305
<i>Robert E. Bitten, Debra L. Emmons, Claude W. Freaner</i>	
TC-11 On Verification and Validation of Complex Cost Models	1343
<i>P. Ponzo</i>	
TC-12 Enhanced Normalisation Process of Price References for Developing Cost Models	1396
<i>Elisabetta Lamboglia</i>	
TC-13 A Business Case Analysis Methodology for Complex Information Technology Programs	1447
<i>Patrick Skelley, Paul Martindale</i>	
TC-14 Reducing Systemic Errors in Cost Models (Best Paper Award – Methods Track)	1461
<i>R. P. Covert</i>	

SESSION TD - COST ESTIMATION TRACK

TD-01 Boeing's Estimation Support System (ESS).....	1517
<i>John A. Staiger Jr.</i>	
TD-02 The KNMBT Cost Management using the PRICE S/W	1565
<i>H.S.Kang, I.S.Na, D.S.Jung</i>	
TD-03 Probabilistic Budget Estimating	1600
<i>N.J. Menton</i>	
TD-04 A Quantitative Approach to Independent Schedule Estimates (ISE) of Planetary & Earth-Orbiting Missions	1644
<i>Debra L. Emmons, Robert E. Bitten</i>	

TD-05 Life Cycle Cost Analysis of Flares	1672
<i>M.A. Aalbregt, W.P.C. de Klerk</i>	
TD-06 Implementation of TCO in Resiliency Approach for the Financial Sector	1697
<i>Georges-Toussaint Téologlou</i>	

VOLUME 3

TD-07 The Challenges of Developing a Life Cycle Cost (ICC) Estimate for Nato Where National Interests and Compromises Influence Decisions	1735
<i>P. J. Torilli, J. A. Rezendes</i>	
TD-08 Innovative Cost Improvement Curve (Best Paper Award – Cost Estimation Track)	1784
<i>Georg Reinbold</i>	
TD-09 Parametric Cost Engineering in EADS Astrium	1815
<i>M. Tuti, J. Rodenburg</i>	
TD-10 Analyzing Cost Growth in Government Acquisitions.....	1866
<i>R.G. Cline, T.B. Nguyen, D.W. Ross</i>	

SESSION TE - MANAGEMENT TRACK

TE-01 Comparison of Contemporary Parametric Cost Models Used by NASA – Progress Report.....	1889
<i>L. S. Rosenberg, S. A. Stukes, K. A. Styers, E. J. Klein</i>	
TE-02 Transformational Cost Estimating A New Paradigm Integrating Cost Estimating with Program Management.....	1915
<i>Dan Walkovitz</i>	
TE-03 Realities of Cost As an Independent Variable (CAIV) - Update 2008	1959
<i>G. Kiviat, S. Botta</i>	
TE-04 When Good CAIV Programs Go Bad: Extending CAIV Effectiveness through Cost Interoperability	2010
<i>Zachary Jasnow</i>	
TE-05 Leveraging Lean Sigma to Develop Affordable Solutions (Best Paper Award – Management Track)	2046
<i>Tim L. Christopherson</i>	
TE-06 Chasing Affordability with Parametrics – A Lifetime Perspective	2074
<i>H. E. Apgar</i>	
TE-07 Back to Basics: Cost Data Collection.....	2095
<i>Roy E. Smoker</i>	
TE-08 Cost Estimating Initiatives at NASA	2159
<i>Thomas J. Coonce</i>	
TE-09 Cost Estimating and Systems Engineering: An Integrated and Concurrent Approach.....	2184
<i>M. Lisi</i>	
TE-10 Applications of Parametrics: A Historical Perspective	2233
<i>D. Sherman</i>	
TE-11 G.A.O. Cost Guide – Compliance with Trueplanning.....	2283
<i>Didier Barrault</i>	
TE-12 Civil Service Workforce Market Supply and the Effect on Cost Estimating Relationships (CERS) that may effect the Productivity Factors for Future NASA Missions	2316
<i>Steve Sterk, Stephan Chesley</i>	

CASE STUDY

Overview: Case Study Workshop and Panel.....	2371
<i>N/A</i>	
Project DSOSPVNPST: Deep Space Observatory Satellite Platform with Very New Power Storage Technology	2376
<i>N/A</i>	
Case Study Workshop & Panel: Estimating the Cost Impact of Technology Readiness Levels (TRL).....	2398
<i>Shamraz Razzaq, Fabian Eilingsfeld</i>	
Destroyer Class: Stealth Warship Trade Off Analysis ISPA Case Study 2008	2461
<i>Keith Garland, Carl Dalton, Andrew Langridge, Andy Robinson, Ton Dekkers</i>	
Case Study Workshop: "Renew Your Training" Panel Findings	2510
<i>N/A</i>	
Author Index	