

ETRIA World TRIZ Future Conference 2010

Procedia Engineering Volume 9

**Bergamo, Italy
3 – 5 November 2010**

Editors:

D. Cavallucci

**ISBN: 978-1-62748-554-8
ISSN: 1877-7058**

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© (2010) by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

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

Contents

Editorial.....	1
Network of contradictions analysis and structured identification of critical control parameters Alessandro Baldussu, Niccolò Becattini and Gaetano Cascini.....	3
Analysing complex engineering situations through problem graph Akashdeep Howladar and Denis Cavallucci.....	18
TRIZ based interface conflict resolving strategies for modular product architectures Wessel W. Wits and Tom H.J. Vaneker.....	30
TRIZ tools to enhance risk management Daniele Regazzoni and Davide Russo	40
Using patents to populate an inventive design ontology Denis Denis Cavallucci, François Roussetot and Cécilia Zanni	52
Effectiveness of the PAnDA ideation tool Paul-Armand Verhaegena, Jef Peeters, Dennis Vandevenne, Simon Dewulf and Joost R. Duflo	63
Towards the right formulation of a technical problem Davide Russo and Valentino Birolini	77
Advanced function approach Simon Litvin, Naum Feygenson and Oleg Feygenson	92
Systematizing new value proposition through a TRIZ-based classification of functional features Yuri Borgianni, Alessandro Cardillo, Gaetano Cascini and Federico Rotini	103
Different ways to identify generalized system of contradictions, a strategic meaning Sébastien Dubois, Roland De Guio and Ivana Rasovska	119
TRIZ to invent your future utilizing directed evolution methodology Boris Zlotin, Alla Zusman and Frank Hallfell	126
Usefulness of evolution lines in eco-design Vicente Chulvi and Rosario Vidal	135
Supporting sustainable innovation through TRIZ system thinking Walter D'Anna and Gaetano Cascini	145
European testing of the efficiency of TRIZ in eco-innovation projects for manufacturing SMEs Davide Russo, Giacomo Bersano, Valentino Birolini and Renaud Uhl	157
Classifying TRIZ methods to speed up their adoption and the ROI for SMEs Stefano Filippi, Barbara Motyl and Fabio Massimo Ciappina	172
A study of systematic innovation based on an analysis of "Big Hits" Manabu Sawaguchi	183
TRIZ-fractality of computer-aided software engineering systems Victor Berdonosov and Elena Redkolis	199
TRIZ-box—Improving creativity by connecting TRIZ and artifacts Albert Albers, Tobias Deigendesch and Hannes Schmalenbach	214
Accessibility of the innovative principles to further levels of abstraction in product development Albert Albers, Manfred Ohmer and Thomas Alink	222
Correlations between the evolution of contradictions and the law of identity increase Niccolò Becattini, Gaetano Cascini and Federico Rotini	236
An ontology for TRIZ Denis Cavallucci, François Roussetot and Cécilia Zanni	251
Innovative design in tensegrity field Simona-Mariana Cretu	261
A functional analysis approach for product reengineering Charalampos Daniilidis, Katharina Eben and Udo Lindemann	270
Problem solving for multiple product variants	

Katharina G.M. Eben, Charalampos Daniilidis and Udo Lindemann	281
Principles of technology evolutions for manufacturing process design	
Andreas Roderburg, Fritz Klocke and Philip Koshy	294
Eco-design with TRIZ laws of evolution	
Davide Russo, Daniele Regazzoni and Tiziano Montecchi	311
Quantifying and formalizing product aspects through patent mining	
Paul-Armand Verhaegen, Joris D'hondt, Joris Vertommen, Simon Dewulf and Joost R. Duflou	323
Application characteristics of the law of system completeness	
Victor Berdonosov	337
The engineers' innovation toolkit	
G. Maarten Bonnema	345
Networks of trends: systematic definition of evolutionary scenarios	
Gaetano Cascini, Federico Rotini and Davide Russo	355
On contradiction clouds	
Denis Cavallucci, François Rousselot and Cecilia Zanni	368
Development of a framework for using TRIZ in a co-disciplinary design environment	
Rogier W. de Vries, Tom H.J. Vaneker and Valeri Souchkov	379
How to prevent product piracy using a new TRIZ-based methodology	
Günther Schuh and Christoph Haag	391
Logistic substitution model and technological forecasting	
Dmitry Kucharavy and Roland De Guio	402
Design methodology for hybrid production processes	
Fritz Klocke, Andreas Roderburg and Christoph Zeppenfeld	417
Searching for similar products through patent analysis	
P.-A. Verhaegen, J. D'hondt, J. Vertommen, S. Dewulf and J. R. Duflou	431
Rhetorical topics and TRIZ Progressive methods with unnoticed capacity?	
Thomas Bayer and Antonia Spohr	442
TRIZ course enhances thinking and problem solving skills of engineering students	
Iouri Belski	450
TRIZ-Fractality of mathematics	
Victor Berdonosov and Elena Redkolis	461
From design optimization systems to geometrical contradictions	
Gaetano Cascini, Paolo Rissone and Federico Rotini	473
Evolution hypothesis as a means for linking system parameters and laws of engineering system evolution	
Denis Cavallucci and François Rousselot	484
TRIZ method introduced to the calculation field	
Simona-Mariana Cretu	500
Relationships between TRIZ and classical design methodology	
Markus Deimel	512
Applying TRIZ for systematic manufacturing process innovation: the single point incremental forming case	
Joost R. Duflou and Joris D'hondt	528
Creating a holistic product development methodology by merging systems theory and dialectics	
Jörg Feldhusen and Ingo Schulz	538
Tracing unorthodox use - A TRIZ-related ideation method in systematic product innovation	
Claudia Hentschel	545
Application of S-shaped curves	
Dmitry Kucharavy and Roland De Guio	559
Capturing the voice of the customer before the customer knows what they want: TRIZ, spiral dynamics, and the fourth turning	
Darrell L. Mann	573
Education and training of creative problem solving thinking with TRIZ/USIT	
Toru Nakagawa	582
Innovation activities based on s-curve analysis and patterns of technical evolution - "From the standpoint of engineers, what is innovation?" -	
Manabu Sawaguchi	596
TRIZ-based technology know-how protection - How to find protective mechanisms against product piracy with TRIZ -	
Günther Schuh, Christoph Haag and Jennifer Kreysa	611
Bionics in patents - semantic-based analysis for the exploitation of bionic principles in patents	
Lothar Walter, Ralf Isenmann and Martin G. Moehrle	620
On the complementarity of TRIZ and axiomatic design: from decoupling objective to contradiction identification	
Joost R. Duflou and Wim Dewulf	633
Using TRIZ in the forecasting of the computer role playing games evolution	
Michal Kurela, Pascal Crubleau and Henry Samier	640
Directed variation of properties for new or improved function product DNA - A base for connect and develop	

Simon Dewulf	646
Towards a rhetoric of TRIZ	
Conall Ó Catháin	653
Fractality of knowledge and TRIZ	
Victor D.Berdonosov	659
Practice-based methodology for effectively modeling and documenting search, protection and innovation	
Roberto Nani and Daniele Regazzoni	665
Systematic design through the integration of TRIZ and optimization tools	
Gaetano Cascini, Paolo Rissone, Federico Rotini and Davide Russo	674
TRIZ based tool management in supply networks	
R. Teti and D. D'Addona	680
Using TRIZ and human-centered design for consumer product development	
Alan Van Pelt and Jonathan Hey	688
Structuring knowledge in inventive design of complex problems D.	
Denis Cavallucci and Thomas Eltzer	694
TRIZ for systems architecting	
G. Maarten Bonnema	702
TRIZ for software architecture	
Daniel Kluender	708
Natural world contradiction matrix: How biological systems resolve trade-offs and compromises	
Darrell Mann	714
Innovation and creativity on logistics besides TRIZ methodology	
Odair Oliva de Farias and Getúlio Kazue Akabane	724
Contributions of TRIZ and axiomatic design to leanness in design: an investigation	
Rohan A. Shirwaiker and Güл E. Okudan	730
Conceptual design using axiomatic design in a TRIZ framework	
Madara Ogot	736
Law - Antilaw	
Vladimir Petrov	745