

**Journal of the European TRIZ Association - INNOVATOR 02-2017 Volume 4**

The collection of selected papers of the TRIZ Future Conference of the European TRIZ Association included

Special Issue: Selected papers presented at the 17th International TRIZ Future Conference - Bridging C

Editors: Gaetano Cascini, Pavel Livotov. Guest editor: Leonid Chechurin.

ETRIA e.V. - European TRIZ Association. ISSN 1866-4180

Please click this link to [download PDF file \(9 MB\)](#):

Please cite the articles as:

Surnames, Initials. Title of the Article *Journal of the European TRIZ Association*, ISSN 1866-4180, 02/2017 Volume 04, p

**Content** □ 02-2017, Volume 04

Advanced Innovation Design Approach:  
towards Integration of TRIZ Methodology into Innovation Design Process  
*Pavel Livotov*  
(Editorial)

A Comparative Analysis of Praxiological Networks and Selected IDEF Models  
*Maksymilian Smolnik* □

A framework of forecasting techniques as a checklist to minimize the likelihood  
of product design failures  
*Yuri Borgianni*

A systematic literature review of TRIZ used in Eco-Design  
*Shqipe Buzuku, Iuliia Shnai*

Application of TRIZ Concepts to University Career Development Education:







A Comparative Analysis of Praxiological Networks and Selected IDEF Models <i>Maksymilian Smolnik</i>	4
A framework of forecasting techniques as a checklist to minimize the likelihood of product design failures <i>Yuri Borgianni</i>	12
A systematic literature review of TRIZ used in Eco-Design <i>Shqipe Buzuku, Iuliia Shnai</i>	20
Application of TRIZ Concepts to University Career Development Education: A practical example of lecture activity with TRIZ <i>Kiyohisa Nishiyama, Leleito Emanuel, Nobuaki Saka</i>	32
Automation of conceptual design stage of framed buildings projects using TRIZ function modelling in BIM environment. A case study <i>Ivan Renev, Leonid Chechurin, Elena Perlova</i>	39
Combining discrete event simulation, data analysis, and TRIZ for fleet optimization <i>Sébastien Bach, Roland de Guio, Nathalie Gartiser</i>	47
Developing a method to aid engineers in finding solutions for functional problems. Literature research, including biomimetics and TRIZ <i>Nienke Nijenhuis</i>	62

Forecasting of product and technology development using  
heuristic-systematic approach

*Sebastian Koziółek, Marek Mysior, Bartosz Pryda, Robert Smirnow, Marek Robak*

71

Generating New Product Ideas with TRIZ-derived 'Voice of the Product'  
and Quantum-Economic Analysis (QEA)

*Oleg Abramov*

80

Innovative interaction design approach based on TRIZ separation principles  
and inventive principles

*Xiaoguang Sun, Rémy Houssin, Jean Renaud, Mickael Gardoni, Denis Cavallucci*

88

'Liberty vs. Love': The Principal Contradiction of Human Culture.

(2) The 'Liberty vs. Love' Contradiction and 'Ethics' at the Personal Level

*Toru Nakagawa*

97

Multiscreen Analysis for Team Strategy Development

*Tiziana Bertoncelli, Francesco Papini, Kunal Goray, Oliver Mayer*

105

The 40 Inventive Principles to conduct negotiations - Strategies and tactics  
to solve conflicts in communication

*Claudia Hentsche*

113

The method of the design improving by using the TRIZ function analysis  
and the trimming

*Nikolai Efimov-Soini, Leonid Chechurin*

137

