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 <i>Yuri Borgianni</i>
A systematic literature review of TRIZ used in Eco-Design Shqipe Buzuku, Iuliia Shnai
Application of TRIZ Concepts to University Career Development Education:



A practical example of lecture activity with TRIZ Kiyohisa Nishiyama, Leleito Emanuel, Nobuaki Sakai 🗆 🗆 🗆 🗆 🗆 🗆 🗷
Automation of conceptual design stage of framed buildings projects using TRIZ function modelling in BIM environment. A case study Ivan Renev, Leonid Chechurin, Elena Perlova
Combining discrete event simulation, data analysis, and TRIZ for fleet optimization Sébastien Bach, Roland de Guio, Nathalie Gartiser
Developing a method to aid engineers in finding solutions for functional problems.  Literature research, including biomimetics and TRIZ  Nienke Nijenhuis
Forecasting of product and technology development using heuristic-systematic approach Sebastian Koziołek, Marek Mysior, Bartosz Pryda, Robert Smirnow, Marek Robak

Monday, 01 January	2018 12:05 -	Last Updated Saturday,	17 March 2018 15:30
--------------------	--------------	------------------------	---------------------

Generating New Product Ideas with TRIZ-derived 'Voice of the Product'
and Quantum-Economic Analysis (QEA)
Oleg Abramov 000000000000000000000000000000000000

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

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

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

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

Toru Nakagawa

Multiscreen Analysis for Team Strategy Development

Tiziana Bertoncelli, Francesco Papini, Kunal Goray, Oliver Mayer

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

Claudia Hentschel

Monday, 01 January 2018 12:05 - Last Updated Saturday, 17 March 2018 15:30

The method of the design improving by using the TRIZ function analysis and the trimming  Nikolai Efimov-Soini, Leonid Chechurin
The Study of Effectiveness of TRIZ Tools for Kaizen Activities in Japan and Developing Countries  Manabu Sawaguchi, Heikan Izumi
Trimming in the context of IT-services  Teemu Toivonen  Output  Teemu Toivonen  Teemu
TRIZ popularity, challenges and strategies to make it work in Finland Behrooz Khademi, Kalle Elfvengren, Leonid Chechurin
TRIZ to resolve socio-technical contradictions within the product usage integration in design Rémy Houssin, Amadou Coulibaly, Denis Cavallucci, Jean Renaud

A Comparative Analysis of Praxiological Networks and Selected IDEF Models  Maksymilian Smolnik  4			
A framework of forecasting techniques as a checklist to minimize the likelihood of product design failures  Yuri Borgianni  12			
A systematic literature review of TRIZ used in Eco-Design Shqipe Buzuku, Iuliia Shnai 20	)		
Application of TRIZ Concepts to University Career Development Education: A practical example of lecture activity with TRIZ Kiyohisa Nishiyama, Leleito Emanuel, Nobuaki Sakai		32	
Automation of conceptual design stage of framed buildings projects using TRIZ function modelling in BIM environment. A case study Ivan Renev, Leonid Chechurin, Elena Perlova	39		
Combining discrete event simulation, data analysis, and TRIZ for fleet optimizati Sébastien Bach, Roland de Guio, Nathalie Gartiser	on 47		
Developing a method to aid engineers in finding solutions for functional problem Literature research, including biomimetics and TRIZ  Nienke Nijenhuis 000000000000000000000000000000000000	S.		62
Forecasting of product and technology development using heuristic-systematic approach			

Sebastian Koziołek, 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

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 Hentschel

113

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

Nikolai Efimov-Soini, Leonid Chechurin

137

The Study of Effectiveness of TRIZ Tools for Kaizen Activities in Japan

and Developing Countries
Manabu Sawaguchi, Heikan Izumi

145

Trimming in the context of IT-services

Teemu Toivonen

153

TRIZ popularity, challenges and strategies to make it work in Finland Behrooz Khademi, Kalle Elfvengren, Leonid Chechurin

161

TRIZ to resolve socio-technical contradictions within the product usage integration in design

Rémy Houssin, Amadou Coulibaly, Denis Cavallucci, Jean Renaud

186