

## **Journal of the European TRIZ Association - INNOVATOR 01-2017 Vol. 03**

The collection of practitioner papers from TRIZ Future Conference 2016, organized by the European TRIZ Association, is included in this journal.

Special Issue: Selected papers presented at the 16th International TRIZ Future Conference, Wrocław, Poland, 2016.

Editors: Gaetano Cascini, Pavel Livotov

Guest editors: Tomasz Arciszewski, Sebastian Koziołek

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

Please click this link to [download INNOVATOR 01-2017-03](#) PDF file (10 MB):

Please cite the articles as:

Surnames, Initials. Title of the Article. *Journal of the European TRIZ Association*, ISSN 1866-4180, 01/2017 Volume 03, p. ...

### **Content** 01-2017, Volume 03

Sustainable European Collaboration in the Field of Knowledge-Based Innovation and Inventive Problem Solving with TRIZ

*Pavel Livotov*

(Editorial)

A Brief Theory of Inventive Problem Solving (BTIPS) – an Approach to the Engineering Problem Solving in Teaching, Learning and Practice.

*Zbigniew M. Bzymek*

Aspects of Teaching TRIZ

*Christoph Dobrusskin*

Conceptual framework for marketing communication management with a qualitative and system-oriented approach

*Joanna Kijewska, Marek Goliński*

Developing Growth Portfolio with TRIZ Structures

*Philip Samuel, Michael Ohler, Naresh Shahani, Derek Bennington*

Development of creative education materials for students at middle and high school using design thinking process with simplified TRIZ

*Kyeongwon Lee*

Effective Design Approach with Inventive Principles to Reputational  
Damage Risk on the Internet

*Manabu Sawaguchi, Satoru Utsugi*

Enhancing Patent Portfolio Using TRIZ Workshops

*Frank Zeihsel; Christian M. Thurnes, Jan Schulze*

How to Generate Simple Model Solutions Systematically from Function  
Analysis Diagram

*Min-Gyu Lee*✉

Is Poland an innovative country?

*Dorota Chybowska, Leszek Chybowski*

Opportunities for integrating TRIZ and systematic innovation tools  
into large scale Agile software development

*Teemu Toivonen*

Optimizing motor performance by using TRIZ methodology

*Matej Hohnjec, Dušan Gošnik, David Koblar*

R&D in Poland: is the country close to a knowledge-driven economy?

*Dorota Chybowska, Leszek Chybowski*

Roadmapping the Disruptive Innovation Technologies Based on CV of Resource

*Jianguang Sun, Yu Wang, Lizhen Jia, Runhua Tan*

Statistical use of the TRIZ contradiction matrix, experimentation on a ball bearing technical issue

*Elie Aupetitgendre, Laurent Varnoux, Nicolas Maranzana*

Structured activation of vertex entropy (SAVE): another way around creative problem solving for non-technical applications

*Stelian Brad*

Tech-Finder: a Dynamic Pointer to Effects

*Daide Russo, Tiziano Montecchi, Antonio Caputi*

The Application of TRIZ to exclude Product Failures caused by unintended Operation Errors

*Jürgen Hess*

The Sustainable Approach to Corporate Real Estate Management in a Conceptual Circular Economy Model

*Katarzyna Smietana*

Towards an expansion of TRIZ methods into the strategy creation space

*Michael Ohler, Philip Samuel, Naresh Shahani, Derek Bennington*

Towards Experience Capitalization for Inventive Problem Solving

*Pei Zhang, Cecilia Zanni-Merk, Denis Cavallucci*

TRIZ-based analysis of the rail industry problem of low adhesion

*John Cooke*

What a well-trained TRIZ user can learn from other design methodologies:  
an initial speculation

*Leonid Chechurin, Mika Lohtander, Yuri Borgianni*