



**Journal of the European TRIZ Association - INNOVATOR 01-2016 Volume 02**

The collection of practitioner papers from TRIZ Future 2015 of the European TRIZ Association

Special Issue: Selected papers presented at the 15th International TRIZ Future Conference - Global Structured Innovation

Editors: Iouri Belski, Christoph Dobrusskin, Pavel Livotov, Valeri Souchkov, Tom Vaneker.

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

Please click this link to [download 2016-02](#) PDF file (14 MB):

Please cite the articles as:

Surnames, Initials. Title of the Article *Journal of the European TRIZ Association*, ISSN 1866-4180, 01/2016 Volume 02, p

## **Content** 01-2016, Volume 02

*Kobus Cilliers, Darrell Mann.*

Technology based university spin offs – Why do they succeed or fail?

*John Cooke*

TRIZ-based Modelling and Value Analysis of products as processes

*Simon Dewulf, Darrell Mann*

BIG Patent DATA and PanSensic Social Media Contradiction-Mapping Analysis:

an opportunity for TRIZ

*Christoph Dobruskin*

On the identification of contradictions using Cause Effect Chain Analysis

*Dan Dong, Guozhong Cao, Chunyun Du*

Using TRIZ to study the innovation of multiple stakeholder systems fusion in the product-service system

*Nick Eckert*

Solution oriented bionic innovation method LOBIM – applied in automotive industry

*Barbara Gronauer, Thomas Schobert*

Case study: Half automatic coating of guide wire

*Juergen Hess*

A Combination of TRIZ and Reliability Engineering to develop Endurance Test Concepts

*Kai Hiltmann, Christian Thurnes, Robert Adunka, Oliver Mayer, Karl Koltze, Pavel Livotov, Wolfgang Mueller*  
VDI Standard 4521: Status

*Michal Hoč, Milan Jurči, Štefan Medvecký*  
The application of 14 inventive principles of TRIZ to mathematical problems

*Younghan Jeong, Jaemin Lee, Taeyoung Lee*  
Approach to solve the EAF breakage in FeNi production process

*Sooyong Kim, Sungdae Kim, Sangbum Woo*  
TRIZ methodological consideration for the impact banding improvements

*Kyeongwon Lee*

Design Thinking Process with Simplified TRIZ

*Darrell Mann*

Intangibles: Exploring The Missing Half of TRIZ

*Tiziano Montecchi, Davide Russo*

Dynamic and Semantic Database of Effects for Technology Transfer

*Horst Th. Nähler, Barbara Gronauer*

From a Toolbox to a Way of Thinking – An integrated View on TRIZ

*Toru Nakagawa*

USIT: A Concise Process for Creative Problem Solving Based on the Paradigm of 'Six-Box Scheme' -- USIT Manual and USIT Case Studies --

*Michael Ohler, Naresh Shahani, Sushil Borde*  
Driving Growth Through Innovation at Reliance Industries

*Philip Samuel, Derek Bennington, Ellen Domb*  
Integrating TRIZ with Front End of innovation frameworks

*Philip Samuel, Derek Bennington, Riaan Brits, Brian Miller*  
Redesign of a spray coating system for paperboards using TRIZ techniques

*Ed. N. Sickafus*  
Introspection-Insight-Innovation Problem Solving for Innovation

*Valeri Souchkov*  
Typical Patterns of Business Model Innovation

*Christian M. Thurnes, Frank Zeihisel, Rudy Fuchs*

Competency-based learning in TRIZ – Teaching TRIZ-forecasting as example

*Qiuyue Wang, Bojun Yang, Xiuling Duan, LiZhen Jia, Guozhong Cao, Jing Guo*  
Problem Solving Method of Standard Solutions under Analogy Thinking

*Hyunju Yi, Jeongmook Oh, Sunwook Chang*  
IoT and Future from the perspective of TRIZ

*Boris Zlotin, Alla Zusman*  
Directed Evolution® - an update after a decade

*Eisuke Saito, Satoshi Takezawa, Hiroshi Hasegawa*  
Validation of Kando Requirements in the Kando Understanding Support Process Using a V-model

*Toru Nakagawa*  
Establishing General Methodology of Creative Problem Solving & Task Achieving  
(CrePS): Organizing Different Methods and Their Application Cases with the Six-Box Scheme

*Pavel Livotov*

Systemic Approach for Enhancing Innovative and Competitive Capability of Industrial Companies - Research concept