

Journal

of the European TRIZ ANSINOCIANTOOP 01-2016 Volume 02

The collection of practitionne operations from TRIZ Futher of the Conference Restance Restance and is

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

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 dpenvortdo@dd2PDF file (14 MB):
Please cite the articles as: Surnames, Initials. Title dothred noticibe European, TINNION STOCIETION 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 Dobrusskin 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

Sunday,	03 A	pril 2016	12:05 -	Last U	pdated	Tuesday	, 23 Januar	2018	16:09
---------	------	-----------	---------	--------	--------	---------	-------------	------	-------

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 --



Christian M. Thurnes, Frank Zeihsel, 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

Journal of the European TRIZ Association - INNOVATOR 01-2016 Volume 02 Sunday, 03 April 2016 12:05 - Last Updated Tuesday, 23 January 2018 16:09

Pavel Livotov

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