



Journal of the European TRIZ Association - INNOVATOR 01-2014 Vol. 01

The collection of selected/practitioners papers from the 14th International TRIZ Future Conference - Global Innovation Conference - Leissene/CERN, 29.-31.01.2014

Special Issue: Selected papers presented at the 14th International TRIZ Future Conference - Global Innovation Conference - Leissene/CERN, 29.-31.01.2014

Editor: Pavel Livotov

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

Please click this link to [open or download 2014-01-01](#) PDF file (12MB):

Please cite the articles as:

Surnames, Initials. Title *of the Article* in the European, INNOVATOR, ISSN 1866-4180, 01/2014 Volume 01, p.

Content 01-2014, Volume 01

Carine Au, Claude Gazo, Marc Trela, Bénédicte Hayne, Jean-Louis Tébec
TRIZ Methodology Adapted to a Dynamic System Projected Acoustic Study

Pavel Jirman, Sergey Logvinov, Ivan Mašín
The transition from the Function Analysis to the TRIZ solving tools

Barbara Gronauer, Horst Th. Nähler
Case Study: TRIZ-supported Development of an Allocation System for Sheet
Metal Processing

Jeongho Shin, Suhyun Kim
TRIZ DOCTOR: A Mobile Application for Learning TRIZ.

Xavier Lepot, Axel Neveux, Séverine Baudrux, Yves Guillou
2A2CI, an effective innovation methodology that makes TRIZ people

& business compatible

John Cooke

Improving the value of products and processes by combining
value analysis techniques and lean methods with TRIZ.

Oliver Mayer, Robert Adunka, Horst Nähler

A Simple Computer Tool for Applying Usage of Contradiction Matrixes

Godwin I. Ekong

Application of Creative techniques in Effective Management
of a Power Generation Plant.

Petr Lepšík, Michal Petrů, Ondřej Novák, Ladislav Ševčík

System Solutions for Increasing Nanofibre Production through TRIZ.

Thomas Nagel

Application of OTSM-TRIZ for definition of Engineering Process model
and related deployment Strategy.

Roland Waldner, Christoph Dobrusskin

Product improvement using TRIZ at Philips, a case study.

Ford R., Bogatyreva O., Iravani P., Bogatyrev N

TRIZ in Robotic Engineering: Wall Climbing Robot Challenge resolved
with PEGASUS algorithm.

Wang Rui, Cheng Siyuan, Yang Xuerong, Zhou Jingping , Zhao Rongli

TRIZ-based Patent Design Around for Enterprises: An Innovative Redesign of
Pencil Extender Device.

Petr Lepšík, Michal Petru, Ondřej Novák, Pavel Bartoníček

Innovation of Coordinate Measuring Machine Using TRIZ Methodology.

Sajjad Nazidizaji, Ana Tomé, Francisco Regateiro
Parameters and Contradictions in Indoor Accessibility Problems.

Marius C.H.M. Wouters, Christoph Dobrusskin
Trend of S-curve evolution for roadmap development in the lighting industry.

Christian M. Thurnes, Frank Zeihsel
TRIZ-board game for waste reduction in Lean Production and Management.

Hiltmann, Kai
Trend of increasing coordination in biology.

Erik Vargas Rojas, María del Carmen Pichardo Paz, Víctor Sauce Rangel
Redesign of a Bearing Extractor Tool for an Aircraft Engine, using Reverse
Engineering and TRIZ.

Kyeongwon, Lee

Simple TRIZ Process “Quick TRIZ 2014” for non technical fields with resolving the dilemma in business, service, government policy and social conflicts systematically.

L. Duroux, N. Becattini, G. Carignani, E. Gecele, M. Porcellato

Online collaboration for TRIZ studies and problem solving.

The experience of APEIRON, the Italian TRIZ association.

P. Sire, D. Gillmann

TRIZ “knowledge spiral” (and first steps of ARIZ) solving Civil Engineering
“thermal link” issue.

Christoph Dobrusskin, Anne Belski, Iouri Belski.

On the Effectiveness of Systematized Substance-Field Analysis for Idea Generation.