

1. Record Nr.	UNISA996490354003316
Titolo	Systematic innovation partnerships with artificial intelligence and information technology : 22nd International TRIZ Future Conference, TFC 2022, Warsaw, Poland, September 27-29, 2022, proceedings // edited by Robert Nowak, Jerzy Chrzaszcz, Stelian Brad
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-031-17288-4
Descrizione fisica	1 online resource (485 pages)
Collana	IFIP Advances in Information and Communication Technology Ser. ; ; v. 655
Disciplina	060
Soggetti	Artificial intelligence - Industrial applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- New Perspectives of TRIZ -- Mathematical Modelling and Formalization of TRIZ: Trimming for Product Design -- 1 Introduction -- 2 Model Formulation -- 2.1 Trimming Principles -- 3 Case Study -- 4 Analysis and Discussion -- 5 Results -- 6 Conclusion -- References -- Improving the TRIZ Creative Engineering Methodology to Take into Account the Notion of the Value of the Idea -- 1 Introduction -- 1.1 Formulating the Problem -- 1.2 Creating Value in Innovation -- 1.3 Considering the Notion of Value -- 2 Experimental Methods -- 2.1 Defining the Problem and the Objective -- 2.2 Methodology Design -- 2.3 Expected Results -- 2.4 Limits of the Methodology -- 3 Discussion and Conclusion -- References -- VA++- The Next Generation of Value Analysis in TRIZ -- 1 Introduction -- 2 Function Analysis -- 3 VA in TRIZ -- 4 Testing VA -- 5 What's Wrong with VA? -- 6 Validating VA++ -- 7 Resume and Outlook -- Appendix: Function Ranking and Function Values -- References -- Using MBSE for Conflict Managing TRIZ on a Systems Engineering Level -- 1 Introduction -- 1.1 Motivation -- 1.2 Problem Statement -- 2 State of the Art -- 3 Methodology and Approach -- 3.1 Contradiction Matrix of the Inventive Principles -- 3.2 Implementation of a Model-Based Systems

Engineering Approach -- 3.3 Trade Study on Parameter Level -- 4
Explorative Study -- 4.1 Technical System Description -- 4.2 MBSE
Concept Modeling -- 4.3 MBSE Parameter Study -- 5 Discussion -- 6
Conclusion and Outlook -- References -- TRIZ-Based Approach in Co-
creating Virtual Story-Maps -- 1 Introduction -- 1.1 Introduction
to Story-Maps -- 1.2 Indigenous People of Sarawak -- 1.3 Indigenous
Stories into Story-Maps -- 2 Story-Map as a Tool for Virtual Tourism --
2.1 Virtual Tourism -- 2.2 Related Works in Employing Story-Map
in the Area of Tourism.
2.3 StorymapJS by Knightlab -- 3 Co-creating Storymaps Powered
by a TRIZ Approach -- 3.1 Integrating TRIZ with Storymaps -- 3.2 Co-
creation and Participatory Practices in a Community -- 3.3 Cause
and Effect Chain Analysis -- 3.4 Component Analysis and Function
Analysis -- 3.5 Engineering Contradictions -- 4 Discussions and Future
Works -- 4.1 Implementation of TRIZ in Indigenous Community -- 4.2
TRIZ Components in Generating Storymaps -- References -- Bridging
Two Different Domains to Pair Their Inherent Problem-Solution Text
Contents: Applications to Quantum Sensing and Biology -- 1
Introduction -- 2 TRIZ and Domains of Knowledge -- 3 Case Example:
Patent Reference US20130308132A1 -- 4 Problem Definition,
Challenges, and Solutions -- 4.1 Bioinspired Computing -- 4.2 Links
Between Bioinspired Computing and Quantum Sensing -- 5 Conclusion
-- References -- Inventive Design Solutions for the Complex Socio-
technical Problems in Preserving Indigenous Symbolic Visual
Communication -- 1 Introduction -- 2 Indigenous Knowledge
Communication Systems -- 2.1 The Indigenous Knowledge
Communication Systems are Dynamic -- 2.2 The Indigenous
Knowledge Communication Systems are Self-sustained -- 2.3 The
Indigenous Knowledge Communication Systems are Complex -- 3
Indigenous Symbolic Visual Communication Systems in Sabah
and Sarawak -- 4 Information Communication Technology
for Development (ICT4D) -- 5 TRIZ for Complex Socio-technical
Problems -- 6 The Law of System Completeness -- 6.1 The Whole is
More Than the Sum of Its Parts -- 6.2 The Law of Supersystem
Completeness -- 7 Conceptual Modelling for the Indigenous Symbolic
Visual Communication Systems -- 7.1 System Control -- 7.2 Intended
Message -- 7.3 Transmitter -- 7.4 Perceived Message -- 8 Snapshots
of Tatanda and Oroo' Symbolic Visual Language -- 9 Insightful Ideas --
10 Conclusion -- References.
Exploitation of Causal Relation for Automatic Extraction
of Contradiction from a Domain-Restricted Patent Corpus -- 1
Introduction -- 2 State of Art -- 2.1 TRIZ -- 2.2 Inventive Design
Method -- 2.3 Transformer Model -- 3 Methodology -- 3.1 General
Description of Methodology -- 3.2 Extraction Model -- 4 Case Study --
5 Discussion and Results Evaluation -- 6 Conclusion -- References --
Systems, Resources, and Systemic Development in TRIZ -- 1 The Aim of
This Paper -- 2 The Concept of a Resource in TRIZ -- 3 On the
Systemic Approach -- 3.1 Systems and Emergent Functions -- 3.2
Systems and Their Operating Conditions -- 3.3 Systemic Development
and Problem Solving -- 4 The World of Technical Systems -- 4.1
Components, Interfaces, Component Models -- 4.2 Functional and
Attributive Properties -- 4.3 Functional Properties and Ideality -- 4.4
Place and Content -- 5 Systemic Development Processes in a Modern
Society -- 6 Summary -- References -- The Use of Publicly Available
Image Search Engines to Find Solution Ideas Efficient Use of TRIZ
Information Resources -- 1 Introduction -- 2 The Usage
of Picture/Image Search -- 3 Results -- 4 Conclusions -- References
-- Open Inventive Design Method (OIDM-Triz) Approach

for the Modeling of Complex Systems and the Resolution of Multidisciplinary Contradictions. Application to the Exploration of Innovative Solutions to Deal with the Climate Change Impacts -- 1 Introduction -- 2 Inventive Design Method Based on Triz (IDM-Triz) -- 2.1 Solving Classical Inventive Problems -- 2.2 Semantic Limitations in Problem Graph -- 3 Complex Systems Modeling -- 3.1 Object-Oriented Modeling -- 3.2 Multi-views Problems Graph -- 4 Social Sciences Methodology for Problem Analysis -- 4.1 Individual and Semi-structured Interviews and SWOT Analysis.

4.2 The Gap Between SWOT and Focus Groups as Indicator for the Dialectic Between Individual and Society -- 5 Open IDM-Triz Approach -- 5.1 Parameters Semantic Formulation -- 5.2 Weighting Parameters -- 6 Pluridisciplinary Contradictions Formulation and Resolution -- 6.1 Contradiction Formulation -- 6.2 Contradictions Resolution -- 7 Extending Solutions Concepts Area -- 7.1 Triz Patents Databases Scope and Limitations -- 7.2 Web Scraping and Artificial Intelligence for Contradictions Resolution -- 8 Application Open IDM-Triz to Low Water Problematic -- 8.1 CLim'Ability Design Project -- 8.2 Freight Transport on Inland Waterways and the Rhine Low Water Crisis in 2018 -- 8.3 Process of the Study and the Multi-actors' Problem Graph -- 8.4 Results -- 8.5 Using TrizAlerts for Solutions Concepts Exploration -- 9 Conclusions -- References -- Market Impact Chain Analysis - MICA, New TRIZ Tool -- 1 Market Background -- 1.1 Why do Great Products Fail Sometimes? -- 1.2 Can TRIZ Help Here? -- 1.3 How to Connect a Feature with a Benefit? -- 2 The Tool -- 2.1 The Logic of MICA -- 2.2 Marketing Mindset -- 2.3 Case Study -- 3 Summary -- References -- Modular Ideality for Systematic Segmentation -- 1 Introduction -- 2 Materials and Methods -- 3 Segmentation and Modular Ideality of Gas Delivery Systems -- 3.1 Concept 1 -- 3.2 Concept 2 -- 4 Discussion and Summary -- References -- Hypotheses Analysis as a Development of the System Operator Method Used in TRIZ -- 1 Introduction -- 2 Materials and Methods -- 3 Examples of Hypotheses Maps -- 4 Applications of the Method in Problem Solving -- 5 Discussion and Summary -- References -- AI in Systematic Innovation -- An Interactive Artificial Intelligence System for Inventive Problem-Solving -- 1 Introduction -- 2 Methodology -- 3 Results and Discussions -- 4 Conclusions -- References.

Inventive Principles Extraction in Inventive Design Using Artificial Intelligence Methods -- 1 Introduction -- 2 Literature Review and Background -- 2.1 Inventive Design Methodology (IDM) -- 2.2 Automatic Extraction Methods to Assist Designers -- 2.3 Document Embedding Techniques -- 2.4 Text Classification Algorithms -- 3 Experiment and Evaluation -- 4 Proposed Method -- 5 Application of the Method -- 6 Discussion and Conclusion -- References -- AI Based Patent Analyzer for Suggesting Solute Actions and Graphical Triggers During Problem Solving -- 1 Introduction -- 2 State of Art -- 3 How to Create a Problem-Solving Actions Library -- 3.1 Functional Basis -- 3.2 Beth Levin Classification -- 3.3 Building Our Own Patent Based Library -- 3.4 How to Use a Verbal Library -- 4 How to Create a Graphical Triggers Library -- 4.1 Rules for Creating Images -- 4.2 Prototype - SW Implementation -- 5 Evaluation -- 5.1 Validation Criteria -- 5.2 Case Studies -- 5.3 Main Results -- 6 Conclusion and Future Developments -- References -- Automated TRIZ Domain Mapping -- 1 Introduction -- 2 Related Work -- 3 Contradiction Mining -- 3.1 Identification of the Areas of Interest -- 3.2 Mining Process -- 4 Mapping Construction -- 5 Visualization -- 6 Conclusion and Perspectives -- References -- Systematic Innovations Supporting IT

and AI -- Using NLP to Detect Tradeoffs in Employee Reviews -- 1
Introduction -- 2 Background -- 2.1 Why Tradeoffs Matter
to Innovation -- 2.2 Employee Reviews on Glassdoor -- 2.3 NLP
for Analyzing Glassdoor Reviews -- 3 Methods -- 3.1 The Data -- 3.2
The Labels -- 3.3 Mapping Comments to Labels -- 3.4 Identifying
Tradeoffs -- 4 Results -- 4.1 Tradeoffs -- 4.2 Frequent Pro-con
Pairings -- 5 Discussion -- 5.1 Tradeoffs -- 5.2 Pro-con Pairs -- 5.3
Possible Future Improvements on the Approach -- References.
TRIZ-Based Approach in Capturing and Managing Indigenous
Innovation and Knowledge.
