

---

# LIST OF TRIZ-BOOKS

---

1998-2008 (draft version)

## ***Acknowledgments:***

We are sincerely grateful to the many colleagues, who contributed in composition of these references:

Nikolai Khomenko

Pavel Livotov

Markus Grawatsch

Zhao Xinjun

Serge Pesetsky

Toru Nakagawa

Denis Cavallucci

Mateusz Slupinski

Oleg Shmigelsky

Igor Kaikov

Skuratovich Alexandr

Anna Korzun

Tan Runhua

Georgiy Severinets

Hongyul Yoon

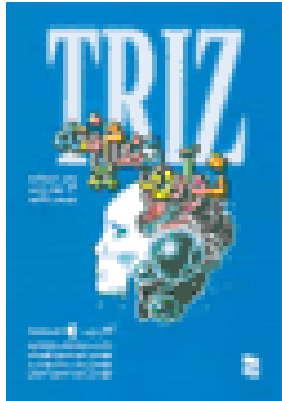
Mahmoud Karimi

For comments and updates: [dk.seecore@gmail.com](mailto:dk.seecore@gmail.com) (Dmitry)

---

## LIST OF TRIZ BOOKS IN FARSI:

\* information provided by courtesy of Mahmoud Karimi (<http://www.iiits.org/>)



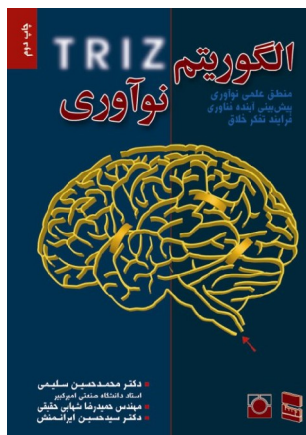
Terninko, J., Zusman, A.V. and Zlotin, B.L. translated by Mostafa Jafari, A. H. Fahimi, R. Movareie & H. Ossooli

**SYSTEMATIC INNOVATION:** An Introduction to TRIZ (Theory of Inventive Problem Solving)

2001, Tehran, Rasa Publishers, 336

ISBN: 978-964-317-490-5

This is the first book about TRIZ in Iran and re printed in 2005. It has 8 chapters and 6 appendixes. Farsi version relies on the original material and the book has good translation.



M. H. Salimi, H. R. Shahabi, S. H. Iranmanesh

**THE INNOVATION ALGORITHM:** TRIZ, systematic innovation, and technical creativity

2005 (first print: 2002), Tehran, Rasa Publishers & IIITS, 408

ISBN: 978-964-317-609-6

Authors used different references basically G. S. Altshuller's book. It has 4 chapters and 2 appendixes: Creativity as a technology, logic of invention, human and algorithm, TRIZ as the pioneer, Matrix and 40 Principles.



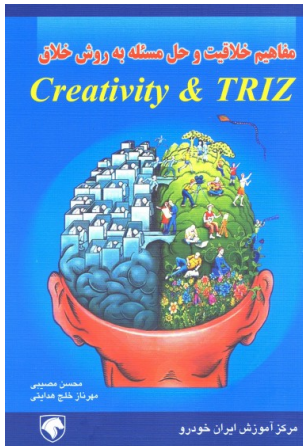
Altshuller G.S., translated by M. Karimi & N. Mirkhani

**40 PRINCIPLES: TRIZ Keys to Technical Innovation**

2006, Tehran, Rasa Publishers & IIITS with permission from TIC, USA. 160

ISBN: 978-964-317-658-4

It has an extra colored Contradiction Matrix including all principles definition. Inside the book, each principle has some additional examples from Iranian life style and environment and one blank page for exercise to understand them better.



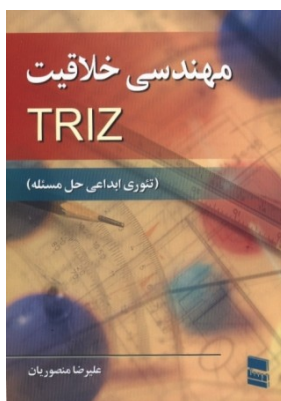
Mohsen Mosayebi, Mehrnaz Khalaj Hedayati

### **Creativity & Creative Problem Solving Concepts**

2007, Tehran, Iran Khodro Co., 141

ISBN: 978-964-8034-77-6

The book has 3 chapters and includes a CD. In first chapter different concepts and comments about creativity are gathered. The second part talks about TRIZ philosophy and tools and the last one introduces CREAX software and Tech Optimizer.



Alireza Mansoorian

### **Innovation Engineering**

2007, Tehran, Rasa Publishers, 232

ISBN: 978-964-317-691-4

The book has 12 chapters and 5 appendixes. The author tried to gather useful information about TRIZ, its methodology and tools. This book starts by a brief review and history of TRIZ and then goes to application of tools by using different articles and examples.

Mahmoud Karimi

### **Innovation Elixir**

2008, Tehran, Jam-e-Jam Publication Institute, (in progress)

A new edition of what has published in the Innovation Elixir weekly column of Jam-e-Jam popular newspaper in Iran from 2003 to 2007. The author tried to promote creative problem solving and basically TRIZ and introduced it by simple words and different examples.



Darrell Mann & Simon Dewulf, translated by M. Karimi, S. Salimi & F. Ranaeefar

**Small Book of Great TRIZ** (Farsi version of TRIZ Companion)

2008, Tehran, Rasa Publishers & IIITS with permission from D. Mann (in progress)

The useful compact book about Systematic Innovation which intends to introduce this version of TRIZ thinking to solve the problems in different areas. Farsi version has some hints for Iranian people to use TRIZ approach and find solutions of problems.