
LIST OF TRIZ-BOOKS

1998-2010 (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

Li Haijun (Allan Li)

Gaetano Cascini

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

IN RUSSIAN:

1. Altshuller G.S., Shapiro R.V. **ABOUT A TECHNOLOGY OF CREATIVITY**. Questions of Psychology, #6, 37-49. 1956 (First publication)
This was the first publication about TRIZ. The article presents the foundations behind the TRIZ approach drawn from the regularities of technology evolution. In this publication, basic theoretical concepts of TRIZ were described: definition of a technical contradiction; definition of ideal final result; definition of inventive principles. A program for further TRIZ evolution was discussed. This program runs more than 40 years.
2. Altshuller G.S. **HOW TO LEARN TO INVENT**. Tambov: Tambovskoe knizhnoe izdatelstvo, 1961.
3. Altshuller G.S. **THE FOUNDATION OF INVENTION**, Voroneg: Centralno-Chernozemnoe izdatelstvo, 1964.
4. Altshuller G.S. **ALGORITHM OF INVENTION**. Moscow: Moscovskiy Rabochy. (1st ed.-1969; 2nd ed.-1973)
5. Altshuller G.S. **CREATIVITY AS AN EXACT SCIENCE**. Moscow: Sovetskoe radio, 1979.
6. Altshuller G.S., Selutskii A.B. **WINGS FOR ICARUS**. Petrozavodsk: Karelia, 1980.
7. Altshuller G.S. **THE ART OF INVENTING - AND SUDDENLY THE INVENTOR APPEARED**. Moscow: Detskaya Literatura, 1989 (1st ed.-1984; 2nd ed.-1987; 3rd ed.- 1989). ISBN 5-08-000598-X
8. Althuller G.S., Zlotin B.L., Filatov V.I. **PROFESSION: TO SEARCH FOR NEW**. Kishinev: Karte Moldaveniaske, 1985.
9. Altshuller G.S.: **TO FIND AN IDEA: INTRODUCTION TO THE THEORY OF INVENTIVE PROBLEM SOLVING**. Novosibirsk: Nauka, (1st ed.-1986; 2nd ed.-1991). ISBN 5-02-029265-6
10. Althuller G.S., Zlotin B.L., Zusman A.V., Filatov V.I. **SEARCH FOR NEW IDEAS: FROM INSIGHT TO TECHNOLOGY (THEORY AND PRACTISE OF INVENTIVE PROBLEM SOLVING)**, Kishinev: Kartya Moldovenyaska Publishing House, 1989. ISBN 5-362-00147-7
11. Altshuller G., Vertkin I. **A WORKING BOOK ON THE THEORY OF DEVELOPMENT OF CREATIVE PERSON**. Kishinev: STC Progress in association with Kartya Moldovenyaska Publishing House. 1990.
12. Althuller G.S., Vertkin I.M. **HOW TO BECOME A GENIUS: THE LIFE STRATEGY OF A CREATIVE PERSON**. Minsk: Belarus, 1994. ISBN 985-01-0075-3
13. Altov G. **AND SUDDENLY THE INVENTOR APPEARED**. 4th ed. Moscow: Detskaya Literatura, 2000. 160. (1st ed.-1984; 2nd ed.-1987; 3rd ed.- 1989). ISBN 5-08-003852-7

other authors:

14. Selutskii A.B., Slugin G.I. **INSPIRATION BY ORDER**. Petrozavodsk: Karelia, 1977.
15. Petrovich N.T., Tsourikov V.M. **A WAY TO INVENTION**. Moscow: Evrika, Molodaya Gvardia, 1986.
16. Ivanov G.I. **...AND BEGIN TO INVENT**. Irkutsk: Vostochno-Sibirskoe izdatelstvo, 1987.

17. Zlotin B., Zusman A. **A MONTH UNDER THE STARS OF FANTASY: A SCHOOL FOR DEVELOPING CREATIVE IMAGINATION.** Kishinev: Kartya Moldovenyaska Publishing House. 1988.
18. Zlotin B., Zusman A. **THE INVENTOR CAME TO CLASS.** Kishinev: Kartya Moldovenyaska Publishing House. 1989. ISBN 5-372-00498-3
19. Altshuller G., Zlotin B., Zusman A.: **THEORY AND PRACTICE OF INVENTIVE PROBLEM SOLVING.** (methodical advices) Kishinev 1989.
20. Zlotin B., Zusman A.: **LAWS OF EVOLUTION AND FORECASTING FOR TECHNICAL SYSTEMS.** (methodical advices) Kishinev 1989.
21. Salamatov Y.P. **HOW TO BECOME AN INVENTOR: 50 HOURS OF CREATIVITY.** Moscow: Prosveschenie, 1990. ISBN 5-09-001061-7
22. Zlotin B.L., Zusman A.V. **SEARCHING FOR NEW IDEAS IN SCIENCE.** In Solving Scientific Problems, Kishinev: STC Progress in association with Kartya Moldovenyaska, 1991.
23. Vikentyev I.L., Kaikov I.K. **STAIRS OF IDEAS: TRIZ Basics, Examples and Case Studies.** Novosibirsk, 1992.
24. Timokhov V.I. **COLLECTION OF CREATIVE PROBLEMS ABOUT BIOLOGY, ECOLOGY AND TRIZ.** St. Petersburg: TRIZ-Chance 1996. ISBN 5-88912-004-2
25. Vikentyev I.L. **METHODS OF ADVERTISING.** Novosibirsk, 1993.
26. Ivanov G.I. **THE FORMULES OF CREATIVITY OR HOW TO LEARN TO INVENT.** Moscow: Prosveschenie. 1994. ISBN 5-09-004135-0
27. Gasanov A.I. and others. **BIRTH OF THE INVENTION.** Moscow: Interpraks, 1995. 432 p. ISBN 5-85235-226-8
28. Vikentyev I.L. **METHODS OF ADVERTISING AND PUBLIC RELATIONS.** St. Petersburg: TRIZ-Chance, 1995.
29. Trifonov D.N. **COLLECTED TASKS FROM SCIENCE-FICTION LITERATURE.** St. Petersburg, TRIZ-Chance, 1995
30. Podkatilin A.V., Zinovkina M.M. **FOUNDATIONS OF ENGINEERING CREATION AND COMPUTER INTELLECTUAL SUPPORT OF THINKING.** Moscow, 1997. 174. ISBN 5-230-10974-2
31. Mitrofanov V.V. **FROM MANUFACTURING DEFECT TO SCIENTIFIC DISCOVERY.** St. Petersburg: TRIZ Association of St. Petersburg, 1998 ISBN 5-7997-0090-2
32. Faer S.A. **METHODS OF STRATEGY AND TACTICS OF ELECTION CAMPAIGN.** St. Petersburg: "Stol'ny grad", 1998 ISBN 5-89910-003-6
33. Ivanov G.I., Bystritsky A.A. **FORMULATING OF CREATIVE PROBLEMS.** Chelyabinsk 2000, Library of magazine "Technologies of creativity"
34. Gin A. **Riddles-tales from cat Potriaskin.** Vita-Press, 2002. 80. ISBN 5-7755-0344-9
35. Urazaev V.G. **Journey to TRIZ land.** Inventor's notes. SOLON-Press, 2003. 128. ISBN 5-98003-040-9
36. Meerovich M.I., Shragina L.I. **Theories of inventive problem solving.** Kharvest, 2003. 432. ISBN 985-13-0078-0
37. Meerovich M.I., Shragina L.I. **Technology of creative thinking.** Kharvest, 2003. 432. ISBN 985-13-0078-3
38. Vikentyev I.L. **METHODS OF ADVERTISING AND PUBLIC RELATIONS.** 6th ed. Business-Press. St. Petersburg, 2004. 380. ISBN 5-88912-002-6

39. Tolmachev A.A. **Diagnosis – TRIZ**. St. Petersburg, 2004. 456. ISBN 5-98408-004-4
40. Orloff, M.A., **Classical TRIZ basis: A Practical Guide for inventive thinking**. 2005: Moscow – SOLON Press. 416. ISBN 5-98003-191-X

anthologies:

41. **DARING FORMULAS OF CREATIVITY**. Petrozavodsk: Karelia, 1987.
42. **A THREAD IN THE LABYRINTH**. Petrozavodsk: Karelia, 1988. ISBN 5-7545-0020-3
43. **RULES OF A GAME WITHOUT RULES**. Petrozavodsk: Karelia, 1989. ISBN 5-7545-0108-0
44. **HOW TO BECOME A HERETIC**. Petrozavodsk: Karelia, 1990. ISBN 5-7545-0217-6
45. **CHANCE TO ADVENTURE**. Petrozavodsk: Karelia, 1991. ISBN 5-7545-0337-7

IN SPANISH:

1. G. Altshuller (H. Altov). 1998, **Introducción a la innovación sistemática: TRIZ, de pronto apareció el inventor**. Castellano. Traducido y adaptado al inglés por Lev Shulyak. Traducido de la versión inglesa y adaptado al español por Lope M. Vicente Gomila.
2. Margarito Coronado Maldonado, Rafael Oropeza Monterrubio, Enrique Rico Arzate. 2004, **TRIZ., la metodología más moderna para inventar o innovar tecnológicamente de manera sistemática**. Panorama. 179. ISBN: 9683813593
3. **TRIZ: UNA NUEVO ENFOQUE PARA LA INNOVACIÓN SISTEMÁTICA**. in 1er. Congreso Iberoamericano de Innovación Tecnológica. 2006. Puebla, México: BENEMÉRITA UNIVERSIDAD AUTÓNOMA DE PUEBLA.
4. **TRIZ: UNA NUEVO ENFOQUE PARA LA INNOVACIÓN SISTEMÁTICA**. In 2º Congreso Iberoamericano de Innovación Tecnológica. 2007. Monterrey, México: N.L. 30 de octubre al 1 de noviembre de 2007

IN POLISH:

1. Henryk Altszuller. 1972, **ALGORYTM WYNALAZKU**. Tium.: Tadeusz Nowosad. Wazsawa, "Wiedza Powszechna".
2. Henryk Altszuller. 1975, **ALGORYTM WYNALAZKU**. Tium.: Tadeusz Nowosad. Wazsawa, "Wiedza Powszechna".
3. Henryk Altszuller. 1972, **O UZDOLNIENIACH WYNALAZEZYCH** // Prakseologia. - 1972. - № 41. - c. 121 - 144.
4. G.S. Altszuller. 1983, **ELEMENTY TEORII TWORCZOSCI INZYNIERSKIEJ**. Warszawa. Wydawnictwa Naukowo-techniczne.

IN ITALIAN:

1. Sergio Campodall'Orto. **Innovazione sistematica e Triz. Casi di applicazione nelle Pmi (Innovation and systematic Triz. Casi di applicazione nelle Pmi Cases of application in SMEs)**. FrancoAngeli, 2007. 160. ISBN: 9788846488190
2. Candido Sandra, Dmitri Wolfson. Triz. **Tecnologia per innovare**. Guerini. 2007, pp.195, ISBN 978-88-8335-965-1
3. **TETRIS: Teaching TRIZ at School**, in TRIZ: Teoria per la Soluzione dei Problemi Inventivi. Migliorate le vostre capacità di risoluzione dei problemi!, G. Cascini, Editor. 2009, TETRIS project and the Lifelong Learning Programme. 325.
<http://www.tetris-project.org/>