# Table of Contents

Introduction 1

1 Invention of Civilization 1

2 Reinventing – the Key Concept for the Study of TRIZ 3

Methods of Inventing 14

3 Invention 14

   3.1 Discovery and Invention 14
   3.2 Levels of Inventions 16

4 Inventive Creativity 18

   4.1 Inventing Theories of Inventing 18
   4.2 Traditional Methods of Inventing 28

5 Classical TRIZ 34

   5.1 Ideas of TRIZ 34
   5.2 Development of Classical TRIZ 36
   5.3 Structure of Classical TRIZ 41

Exercises 3 – 5 44
A-Studio: Algorithmic Navigation of Thinking 46

6 From Praxis to Theory 46
   6.1 A-navigation of Thinking 46
   6.2 A-navigators of Inventing 50

7 Discipline of Creativity 60
   7.1 Discipline and Inspiration 60
   7.2 Meta-Algorithm of Inventing 65

8 Operative Zone 78
   8.1 Epicenter of the Problem 78
   8.2 Resources 83

9 From What exists to What's coming 91
   9.1 Contradictions 91
   9.2 Functional-Ideal Modeling 99
   9.3 Reduction and Transformation 106
   9.4 Classification of the A-models of Transformations 126

Exercises 6 – 9 128

Classical Navigators of Inventing in the A-Studio 130

10 Navigators for Standard Solutions 130
   10.1 Tables of Complex Transformations 130
   10.2 Application Principles for Complex Transformations 131
# Table of Contents

## 11 Navigators for Solution to Technical Contradictions

11.1 Integration of Inverse Technical Contradictions 139  
11.2 A-Table and A-Matrix of Specialized Transformations 141  
11.3 Application Principles for Specialized A-Navigators 143  
11.4 Integration of Alternative Contradictions – the CICO-method 155

## 12 Navigators for Solution to Physical Contradictions

12.1 Integration of Physical Contradictions 160  
12.2 Tables of Fundamental Transformations 163  
12.3 Application Principles for Fundamental Transformations 167

## 13 Navigators to Search for New Functional Principles

13.1 Tables of Technical Effects 179  
13.2 Application Principles for Technical Effects 182

**Exercises 10 – 13** 190

## Strategy of Inventing

192

## 14 Control of System Development

14.1 Development of Systems 192  
14.2 “Ideal Machine” 197  
14.3 Growth Curve of the Main Parameter of a System 199

## 15 Classical TRIZ Models for Innovative Development

15.1 TRIZ Laws of Systems Development 205  
15.2 Lines of Technical Systems Development 207  
15.3 Integration of Alternative Systems 221

**Exercises 14 – 15** 231
## Table of Contents

### Tactics of Inventing  

16 Diagnostics of the Problem  

16.1 Types of Problem Situations  

16.2 Algorithm for the Diagnostics of a Problem Situation  

17 Verification of the Solution  

17.1 Effectiveness of the Solution  

17.2 Development of the Solution  

17.3 Algorithm for the Solution Verification  

Exercises 16 – 17  

### Art of Inventing  

18 Pragmatism of Fantasy  

18.1 Non-algorithmic TRIZ Methods  

18.2 Models “Fantogram” and “What was – What became”  

18.3 Method of “Modeling with Small Figures”  

19 Integration of TRIZ into Professional Activity  

19.1 Motivation and Development of the Personality  

19.2 Adaptation of TRIZ Knowledge for Your Profession  

19.3 Ten Typical Mistakes  

19.4 Practical Examples Reinventing  

Exercises 18 – 19  

---

Tactics of Inventing  

16 Diagnostics of the Problem  

16.1 Types of Problem Situations  

16.2 Algorithm for the Diagnostics of a Problem Situation  

17 Verification of the Solution  

17.1 Effectiveness of the Solution  

17.2 Development of the Solution  

17.3 Algorithm for the Solution Verification  

Exercises 16 – 17  

Art of Inventing  

18 Pragmatism of Fantasy  

18.1 Non-algorithmic TRIZ Methods  

18.2 Models “Fantogram” and “What was – What became”  

18.3 Method of “Modeling with Small Figures”  

19 Integration of TRIZ into Professional Activity  

19.1 Motivation and Development of the Personality  

19.2 Adaptation of TRIZ Knowledge for Your Profession  

19.3 Ten Typical Mistakes  

19.4 Practical Examples Reinventing  

Exercises 18 – 19  

---
Table of Contents

Development of TRIZ 280

20 Choice of a Strategy: Human or Computer? 280

20.1 TRIZ Knowledge: Strategies of Development and Application 280
20.2 Homo Inventor: the Inventive Human 283
20.3 CROST: Five Main Cores of Creativity 285

21 CAI: Computer Aided Innovation / Invention 289

21.1 From Invention Machine to Co-Brain and Goldfire 289
21.2 From Problem Formulator to Innovation Workbench 291
21.3 Idea Navigator: Integration of Intellects 291

Concluding remarks 307

Appendices: Tables of the Inventing Navigators in the A-Studio 311

1 Functional-Structural Models 311
2 A-Compact-Standards 312
3 A-Matrix for the Selection of Specialized A-Navigators 315
4 Specialized A-Navigators 322
5 Fundamental Transformations 331
6 Fundamental Transformations and A-Compact-Standards 332
7 Fundamental Transformations and Specialized A-Navigators 334
8 Physical Effects 336
9 Chemical Effects 340
10 Geometric Effects 343

Answers and Solutions 344

Index 349

Selected works by Genrikh S. Altshuller 352

Additional Sources of Information 352
Inventive Thinking through TRIZ
A Practical Guide
Orloff, M.A.
2006, XVI, 352 p. 232 illus., Hardcover
ISBN: 978-3-540-33222-0