

# Table of Contents

<b>Book I How to learn to invent</b>	<b>1</b>
<b>ABC-TRIZ: Discover the Simple in the Complex</b>	<b>3</b>
<b>On the effectiveness of our skills</b>	<b>5</b>
<b>1 Miracle of Invention</b>	<b>7</b>
1.1 Five "easy" tasks to warm up	7
1.2 Secret of the Miracle	12
1.3 Everyone Is an Inventor!	15
1.4 Workshop for Chapter 1	18
<b>2 Toward the Modern TRIZ</b>	<b>19</b>
2.1 TRIZ	19
2.2 A-Studio of Modern TRIZ	22
2.3 MTRIZ- <i>herbie!</i>	27
2.4 Workshop for Chapter 2	30
<b>3 TRIZ Algorithms of Invention</b>	<b>31</b>
3.1 Before TRIZ: Meta-Algorithm of Brainstorming	31
3.2 Meta-Algorithm of Invention ARIZ-1956	33
3.3 Meta-Algorithm of Invention T-R-I-Z (MAI T-R-I-Z 1995)	35
3.4 Workshop for Chapter 3	40
<b>4 Modeling the Problem</b>	<b>41</b>
4.1 Contradictions	41
4.2 Standard Contradiction (SC)	43
4.3 Radical Contradiction (RC)	47
4.4 Contradiction as an Attribute of Development	51
4.5 Workshop for Chapter 4	57

<b>5 Extracting</b>	<b>59</b>
5.1 Efficient Models in Each Artifact	59
5.2 Extracting as Key Teaching and Training Method in MTRIZ	61
5.3 Primary and Advanced Extracting	63
5.4 Workshop for Chapter 5	67
<b>6 Inventing</b>	<b>71</b>
6.1 Algorithm START T-R-I-Z™	71
6.2 Solving the Standard Contradiction with Method BICO	74
6.3 Solving the Radical Contradiction with Method RICO	81
6.4 Workshop for Chapter 6	85
<b>7 Reinventing</b>	<b>87</b>
7.1 Reinventing as Fundamental Teaching and Training Method	87
7.2 Key Practical Procedures of Reinventing	90
7.3 Science and Art of Reinventing	93
7.4 Workshop for Chapter 7	116
<b>8 Answers to Tests</b>	<b>117</b>
Chapters 1 – 3	117
Chapter 4. Modeling the problem	118
Chapter 5. Extracting	130
Chapter 6. Inventing	132
<b>Book II How to become a genius</b>	<b>133</b>
<b>To Seek and Not to Yield</b>	<b>135</b>
<b>TRIZonal Concept</b>	<b>138</b>
<b>9 Operative Zone</b>	<b>141</b>
9.1 Reinventing of Operative Zone (OZ)	141
9.1.1 Definition of OZ	141
9.1.2 Reinventing with MAI T-R-I-Z	143

## XVIII Table of Contents

9.2 Transformation of OZ	147
9.2.1 Actors of OZ	147
9.2.2 Resources of OZ	152
9.2.3 Ideal Target Modeling	159
9.3 OZ makes this itself	165
9.3.1 Altshuller's Experiment-1: <i>Girl's Brilliant Solution!</i>	165
9.3.2 Altshuller's Experiment-2: <i>Boy's Brilliant Solution!</i>	169
9.3.3 Moscow Kremlin Stars: <i>Turn Harm into Good!</i>	174
9.3.4 Memories of the Future: <i>This is da Vinci!</i>	188
9.3.5 <i>Does Sir Norman Foster like da Vinci also?</i>	200
9.3.6 <i>Water from Air: The Magic Particles in OZ.</i>	205
9.4 Workshop for Chapter 9	210
<b>10 Directed Development of Systems</b>	<b>217</b>
10.1 System Development and Evolution	217
10.1.1 TRIZ Laws	217
10.1.2 String "Rail Sky Way"	225
10.2 Transfer of Experience	243
10.2.1 We learn by example: <i>Exemplis Discimus</i>	243
10.2.2 Professional Specialization	275
10.2.3 The Nature invents!	279
10.3 Advanced Reinventing Cases	286
10.3.1 Originated from SIEMENS	286
10.3.2 <i>Per Aspera Ad Astra!</i>	294
10.3.3 <i>Per Aspera Ad Orbis: Into Space... on a Wheel!</i>	316
10.3.4 <i>Let's do it!</i>	318
<b>11 The Origins of Creative Personality</b>	<b>323</b>
11.1 Josef von Fraunhofer	323
11.2 Werner von Siemens	328
11.3 Konstantin Tsiolkovsky	337
11.4 Jacob Perelman	340
11.5 Genrikh Altshuller	344
11.6 Steve Jobs	350
11.7 Richard Branson	353
11.8 Anatoly Yunitskiy	357
11.9 <i>It's Your Choice!</i>	362

<b>Book III Primary instruments (Summary)</b>	<b>365</b>
S1 TRIZ	367
S2 Invention is an in-depth look	368
S3 Mentality levels of idea generating	369
S4 Directed problem-solving with TRIZ	370
S5 System tendency to ideality	371
S6 Limitation of main system characteristic	372
S7 Breakthrough of main system characteristic	373
S8 Levels of invention	374
S9 Invention complexity	375
S10 Meta-Algorithm of Invention T-R-I-Z (MAI T-R-I-Z 1995)	376
S11 Modern TRIZ: Standardization of Training, Practice, and Problem Solving on the Basis of MAI T-R-I-Z	377
S12 Reinventing on the base of MAI T-R-I-Z	378
S13 Inventing on the base of MAI T-R-I-Z	379
S14 Standard Contradiction	380
S15 Radical Contradiction	381
S16 START: Simplest TRIZ-Algorithm of Resourceful Thinking	382
S16.1 START: integrated scheme	382
S16.2 START-pass through Standard Contradiction	383
S16.3 START-pass through Radical Contradiction	384
S17 Operative zone	385
S18 Resources	386
S19 Resolving of Standard Contradiction on the method BICO (Binary In Cluster Out)	387
S20. Example "Swimmer" (reinventing)	388
S21 A-matrix	390
S21.1 List of 39 Plus and Minus factors	390
S21.2 Table of A-matrix	391

## XX Table of Contents

S22	As-catalogue	394
S22.1	List of 40 navigators (specialized transformations)	394
S22.2	Table of As-catalogue (text form)	395
S22.3	As-catalogue (with pictures)	399
S23	Resolving of Radical Contradiction on the method RICO (Radical In Cluster Out)	409
S24	Example "Diver" (reinventing)	410
S24.1	Solution-pass through Standard Contradiction	410
S24.2	Solution-pass through Radical Contradiction	412
S25	Afs-catalogue	414
S26	Af-catalogue for four fundamental models with examples	415
S27	Simple form for Extracting-1	418
S28	Examples of form of Extracting-1	419
S29	"START-form" for reinventing	420
S30	Example "Ice for a Drink" at "START-form"	421
S31	Brief Junior-form for Extracting and Reinventing	422
S32	Example "Fischer' Dowel" at brief Junior-form	423
S33	"Junior-form" for reinventing (two pages)	424
S34	Example "Leonardo da Vinci's Bridge" at "Junior-form"	426
S35	As-catalogue (with reinventing)	428
S36	Af-catalogue for four fundamental models with reinventing	508
S37	Terms and abbreviations	516
S38	Main Web sites for AIMTRIZ	516