

Index

- action 14
 - Useful 16
 - adequate 16
 - absent 16
 - inadequate 16
 - harmful 16
- Altshuller, Genrikh Saulovich ix, 188
 - Life Strategy of a Creative Person* 191
 - Register of Sci-Fi Ideas and Situations* 190
 - science fiction by 189
 - strong thinking 190
- Altshuller metrics 169
- ARIZ (Algorithm for Inventive Problem Solving) 82
 - structure of 83–87
- benefit-to-cost ratio, *see* degree of ideality 17
- conflict domain 86
- convolution 138
 - coefficient of 154
- degree of ideality 17
- dislodging of human involvement, *see* line of completion 148
- domination of higher-level systems 175
- Edison, Thomas 2
- engineering design problem 11
 - measurement/detection problems 66
 - modification problems 66
- environmental element 83
- evolution of materials, *see* increasing non-uniformity of materials 141
- field 47
 - engineering 48
 - chemical 48
 - electric 48
 - magnetic 48
 - mechanical 48
 - thermal 48
 - fundamental 48
- function 11, 14
 - auxiliary 15
 - primary 15
- functional zone 141
- human components *see* line of completion 148
- ideal final result 87
- ideality tactics 22
 - ideality tactic 1 22
 - ideality tactic 2 22
 - ideality tactic 3 22
 - relation to auxiliary tools 28
- initial situation 18
- Invention Machine Corporation ix
- inventive principles 192
- laws of evolution 9, 112, 113
 - law of completeness 10, 147
 - law of harmonization of rhythms 10, 157
 - law of increasing controllability 10, 153
 - law of increasing degree of ideality 9, 115
 - law of increasing dynamism (flexibility) 9, 120, 121
 - law of increasing substance-field interactions, *see* law of increasing controllability 153
 - law of non-uniform evolution of subsystems 9, 117
 - law of shortening of energy flow path 10, 113, 148
 - law of transition from macro- to micro-level 9, 145–146
 - law of transition to higher-level systems 9, 132
- levels of invention 170
- lines of evolution 114
 - line of completion 148
 - line of transition to micro-levels 146
 - lines of chronokinematics 160

- lines of increasing dynamism (flexibility) 122–28
 - increasing functional flexibility 122–26
 - transition to active adaptive systems 123
 - transition to self-adapting systems 124
 - transition toward forward sensing 126
 - increasing physical flexibility 126
 - increasing fragmentation 128
 - transition to fluids and fields 126
 - lines of transition to higher-level systems 134–41
 - increasing diversity of components 134
 - increasing non-uniformity of materials 141
- matrix, the 192
- maxi-problem 18
- mini-problem 18
- nonlinearity 131
- object 14
- operation time 86
- physical contradiction 32, 33
 - macro 32
 - micro 32
- physical effect 51
 - general model of 51
- product development process 1–2
- problem formulation 82
- psychological inertia 5
 - breaking 83
- resources 86
 - environmental 87
 - in-system 87
 - overall system 87
 - X-resource 87
- S-curve 167
 - phases of 167–69
- separation principles 32
 - separation between the whole and its parts 32, 37–38
 - separation in time 32, 33–5
 - separation in space 32, 35–7
- smart materials 129
- system 11
 - functional connections among elements 12
 - hierarchy 12
 - proto-systems 12
 - technological 11
 - active 123
 - autonomous 147
 - principal parts of 147
 - control means 148
 - engine 148
 - transmission 148
 - working means 148
 - bi- 132
 - completely convoluted 139
 - heterogeneous 134
 - homogenous 134
 - inverse 137
 - partially convoluted 138
 - shifted properties 134
 - ideal 17
 - minimal 47
 - mono- 132
 - operator-controlled 123
 - passive 123
 - poly- 132
 - completely convoluted 139
 - heterogeneous 134
 - homogenous 134
 - inverse 134
 - partially convoluted 138
 - shifted properties 134
- system conflict 9, 19, 33
 - chain 20–21
 - diagram 20
 - generic approaches for resolving 22
 - intensification of 83
 - matrix 192
 - resolving 21
 - by using the ideality concept 22
 - by changing the conflicting components 22
 - by introducing a new tool for eliminating or neutralizing the harmful action 39
 - blocking the harmful action 39
 - counteracting the harmful action 41
 - drawing the harmful action away 39
- substance 47
 - hierarchy of 145
- substance–field (sufield) analysis 51
- sufield 48
 - bi- 157
 - chain 57, 154
 - complete 57, 154
 - complex 154
 - double 57, 154
 - detection/measurement 57
 - evolution of 196
 - incomplete 57
 - intensified 154, 157

sufield (<i>cont.</i>)	introducing new fields 74–8
poly- 157	introducing new substances 70–4
model 56	synthesis of complete sufields 56
desirable 56	
initial 56	
typical 56	
typical transformations, <i>see</i> Standards 56	
modeling physical effects with 51–3, 54, 126	
Standards (standard approaches to solving problems)	
56, 196	
algorithm for using 196	
classes of 196	
system modification 196	
system detection and measurement 196	
application of the Standards 196	
detection and measurements of sufields 66	
elimination of the need to measure/detect 67	
by completing a sufield 68	
elimination of harmful actions in sufields 60	
by introducing a third substance 60	
by introducing a modification of the original	
substances 62	
by introducing a second field 64	
	TechNav 167
	analysis of the past system’s evolution 167
	determination of high-potential inventions 167, 175
	concept development 167, 176
	concept selection and technology plan 167, 181
	tool 14
	auxiliary 15
	correcting 16
	enabling 15
	enhancing 15
	measuring 15
	main 15
	trade-off 19
	TRIZ (Theory of Inventive Problem Solving) 7–8
	structure of 8
	using in management practice 223
	trial-and-error 4
	void 71