

Contents

1	Laws of Technical Systems' Evolution	1
	Existence and Position of Laws in Engineering	1
	Concise Treatment of Laws 1st Till 6th	2
	MUF, MDE, Ideality, and Ideal Final Result	2
	1st Law–Law of System Completeness	4
	2nd Law–Law of Energy Conductivity in Systems	9
	3rd Law–Law of Coordinating System Rhythms	
	or Law of Harmonization	12
	Not a Law but a Strongly Observed Trend: Dynamization	14
	4th Law–Law of Increasing the Degree of Substance-Field	
	Interactions of Technical Systems	18
	5th Law of Transition from Macro- to Micro-Level	20
2	Origins of Convolution	23
3	Idealization and Convolution: Two Sides of Same Coin?	31
	Emergence of Convolution in TS Evolution: Concise Treatment	31
	Emergence of Convolution in TS Evolution: Extended Treatment	34
	Tracing Ideality in Expansion-Convolution Waveform	43
	Case Study 1: TS is Refractrometer	45
	Case Study 2: TS is Mirror for Powerful Laser	49
	Convolution: A Graphical Perspective	56
4	Four Types of Convolution: Miniaturization	
	Embedded in 2nd Type	61
5	General Scheme of TS Evolution in History of Technology	75

6 Convolution and Trimming via Convolution	79
Case Study 1: Direct Invention of a Highly Convoluted TS	80
Case Study 2: Trimming of an Existing TS	82
Trimming of Street Light Pole	87
Trimming of Lighted Screwdriver: Invention of Nano-LED Guided Screw-Driver	88
Development of SS(l)	91
Modification of Parts of TS to Accommodate SS(l)	91
Miniaturization of Existing Portable Gauss Meter	92
Lighted Kite Flying: Convolution	94
Trimming of Washing Machine Using Innovative Design Methodology	95
Appendix: Teaching Convolution in Classrooms	103

Trimming, Miniaturization and Ideality via Convolution
Technique of TRIZ

A Guide to Lean and High-level Inventive Design

Kwatra, S.; Salamatov, Y.

2013, XII, 104 p. 86 illus., 12 illus. in color., Softcover

ISBN: 978-81-322-0736-8