## CONTENT

	Introduction	6
Chapter 1	Description of the Methodology	10
Chapter 2	Relation of Scales with Energy Ranges	18
	Variation of Energy through Levels	19
	Discussion of the Second Principle of Thermodynamics	24
	The Case for Gravity	25
	Discussion of the First Law of Classical Mechanics	26
Chapter 3	On Equations and Formulas	30
	Transfer Operations between Scaled Fields	39
Chapter 4	Model Example	40
Chapter 5	Numerical Method for Photons and Strings	53
	Quantity of Photons in a Stream	54
	Radiation as Function of Strings and Streams	56
	Questions Answered	61
Chapter 6	Strings Foundation of Elementary Particles	73
	String Content of Chemical Elements	77
	Strings Content of Main Elementary Particles	89
	Strings of Sub-Particles	91
	String Content of Elementary Forces	94
	Geometry and Dynamics at Lower Levels	95
	Location of the Strong and Weak Forces	104

	Fundamental Interactions	108
	Origin of Gravity and Electromagnetism	110
	Strings and Gravity in Maxwell Equations	111
Chapter 7	Structuring a Dynamic Model	114
	Elementary Particles Interactions	117
	A Model of a Planetary Structure for Elements	125
	Strings Content of Chemicals per Orbit	147
	Graph display of Strings and Electrons for 102 Elements	155
	Balance of Strings in Atoms	257
	Changes of Energy with Atom Complexity	265
	Origin and Evolution of Isotopes	275
	Strings and Organic Matter	276
	Further Research	288
	Candidate Elements to Downgrade for Energy Release	307
Chapter 8	The Numerical Method in Astrophysics	313
	Computational Cosmology	315
	Limitation of Light as Source of Information	318
	Dark Matter and Energy	319
	Intermediate Values for Density, Volume and Energy	325
	Dilation of Gravity	330
	Gradation of Gravity Constants in Sub Structures	332

	Separation and Acceleration in Expanded Volume	338
	Literature Information on Same Subjects	340
Reference - Bibliography		344
Appendix: Emerging Formulas for Gravity / Electromagnetism		345
Table of Constants, Units and Conversion		389