## 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

