

Peter Jakubowski

Unified Physics

*which Einstein & co. dreamed of
and is finally realised now*

www.naturics.info

Duesseldorf, December 2017

Contents

Preface	9
---------	---

Chapter 1. A scientific paradigm

1.1. Why should we continue to ask scientific questions?	14
1.2. What is a scientific paradigm?	20
1.3. When is it necessary to change our paradigm?	24

Chapter 2. Scientific paradigm of the 20th century

2.1. Historical development of the Old Paradigm	34
2.2. Limits of the Old-Paradigm science	44
2.3. Limits of the Old-Paradigm physics	52

Chapter 3. New Paradigm is emerging in science

3.1. Urgent necessity for the New Paradigm in science	58
3.2. The single possible way for the New-Paradigm search	65
3.3. The emerging New Paradigm in physics	76

Chapter 4.

Unified Physics - the New-Paradigm physics

4.1. Quantum Creativeness - the Universal Creative Potential	92
4.2. Unified Family of all physical quantities	97
4.3. Quantum Spectrum - the spectrum of matter-spirit quanta	119

Chapter 5.

Applications of the New Paradigm in sciences

5.1. New Paradigm in astrophysics (Cosmic Hierarchy, Solar System)	130
5.2. New Paradigm in geophysics (Cosmic Timescale, Earth's history)	171
5.3. New Paradigm in life sciences (origin and history of life, body-mind partnership)	236

Chapter 6.

Applications of the New Paradigm in technologies

6.1. Nanotechnology (nanoscale; present and future)	254
6.2. Biotechnology (holistic energy medicine; present and future)	278
6.3. Life technology (our global consciousness; future of humanity)	294

Appendixes.

A1. "Maxwell"; Alternative Maxwell's Equations	312
A2. "Equivalence"; Equivalence of Electrodynamics with Dynamics	314
A3. "Unification"; Unified Foundation of Physics	331
A4. "Timescale"; Universal Cosmic Timescale (UTS)	376
A5. "Shield of life"; New Definition of the Electromagnetic Spectrum	388
A6. "The unique experiment of Nature" We have to observe our sky very carefully	394

References

References	410
------------	-----

Captions

Figures	415
Tables	422