Space Time Physics and Fractality

Festschrift in honour of Mohamed El Naschie
on the occasion of his 60th birthday
Contents

Space Time Physics and Fractality

Editors:
Foreword VII

Amr Elnashai:
Recollections XII

Werner Martienssen:
Congratulations XV

Authors XVI

Paolo Grigolini:
Quantum Mechanics and Non-Ordinary Statistical Mechanics 1

Garnet N. Ord:
Bohr, Bohm and Entwined Paths 31

Laurent Nottale:
On the Transition from the Classical to the Quantum Regime in Fractal Space-Time Theory 41

G. Iovane:
Mohamed El Naschie's $e^{(\infty)}$ Cantorian space-time and its consequences in cosmology 53

Otto E. Rossler:
Needle People and Pancake People: The Gulliver Effect 60

David Ritz Finkelstein:
Cosmic Computation 65
Walter Greiner and Andrey Solov'yov:
Atomic Cluster Physics: New Challenges for Theory and Experiment 83

Helmut Kröger:
Why are Probabilistic Laws Governing Quantum Mechanics and Neurobiology? 98

B.G. Sidharth:
Ramifications of Non Commutative Spacetime 135

Karl Svozil:
Computational Universes 144

Hans H. Diebner and Florian Grond:
Usability of Synchronization for Cognitive Modeling 174

Tomasz Kapitaniak:
Riddling Bifurcation and ... Interstellar Journeys 184

Reint de Boer:
Theoretical Poroelasticity – A New Approach 189

Mohamed S. El Naschie:
From Hilbert space to the number of Higgs particles via the quantum two-slit experiment 223