International Journal of Computing Anticipatory Systems, Volume 27, 2014, Edited by D. M. Dubois, CHAOS, Liège, Belgium, ISSN 1373-5411 ISBN 2-930396-16-4	
TABLE OF CONTENTS	
INTRODUCTION	
Nanophysics and Nanoengineering for Synthetic Biology Salvatore Santoli (Italy), Lecture of Opening Session, Vice-President of CASYS'11	3
SYMPOSIUM 3: PHYSICS, QUANTUM MECHANICS, RELATIVITY, FIELD THEORY, AND GRAVITATION	
Minkowski Space: Tick Here Garnet N. Ord (Canada)	15
The Compact Manifold of Stellar Objects Spinning Around the Supermassive Black Hole in the Galactic Center: The Laboratory of Projective Symplectic Orbiton/Spinon Dynamics Walter Schempp (Germany)	37
Binding Energy in Nuclear Physics Domitian G. Popescu (France)	65
Quantum Causal Analysis Sergey M. Korotaev, Evgeniy O. Kiktenko (Russia)	77
General Metrics in Relativistic Alpha Field Theory Branko Novakovic (Croatia)	93
Local and Nonlocal Peter Rowlands (United Kingdom)	105
The Kottler-Whittaker Metric of the Homogeneous Gravitational Field and the Assumption of the Conservation of Spacetime Areas Franz-Günter Winkler (Austria)	125
On the Gravitational Time Delay Effect and the Curvature of Space Volodymyr Krasnoholovets (Belgium)	137
From Standard Representations to a Global Representation with a N-Dimensional Metric in Quantum Theory Gilles L. Nibart (France)	149

8th BCSCMsG International Symposium on "Computational Self-Organised Emergence" Organised by Dr Peter J. Marcer, The British Computer Society Cybernetic Machine specialist Group Frequency and Anticipation in Bio-Systems Cyril W. Smith (England) 165 The Contravariancy of Anticipatory Systems Dimitris Sisiaridis. Michael Heather, Nick Rossiter (United Kingdom) 181 Information, Bifurcation and Entropy in the Universal Rewrite System Peter J. Marcer (France), Peter Rowlands (United Kingdom) 203 Is the Human Brain Quantum Mechanical? Peter J. Marcer (France), Peter Rowlands (United Kingdom) 217 WORKSHOP on "Laws of Form and Its Ramifications" organized by Louis Kaufmann and Matt Alpert **Universal Rewrite and Self-Organization** Peter Marcer (France), Peter Rowlands (United Kingdom) 227 Laws of Form and Discrete Physics Louis H. Kauffman (USA) 247