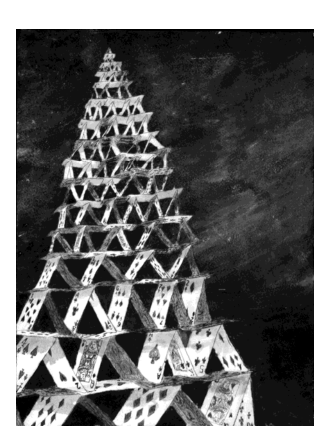
January 2012
Volume 16, Number 1
NDPLS 16(1) 1-112 (2012)
ISSN 1090-0578
http://www.societyforchaostheory.org/ndpls/

## Nonlinear Dynamics, Psychology, and Life Sciences



Published by the Society for Chaos Theory in Psychology & Life Sciences

## Nonlinear Dynamics, Psychology, and Life Sciences January 2012, Volume 16, Number 1

## Special Issue: Brain Dynamics CONTENTS

Robert A. M. Gregson and Sifis Micheloyannis, Guest Editors	1
An EEG Study of Brain Connectivity Dynamics at the Resting State Stavros I. Dimitriadis, Nikolaos A. Laskaris, Vasso Tsirka Michael Vourkas, and Sifis Micheloyannis	5
Cognitive Aspects of Chaos in Random Networks  Gaetano L. Aiello	23
Understanding Neuromotor Strategy During Functional Upper Extremity Tasks Using Symbolic Dynamics Dominic E. Nathan, Stephen J. Guastello, Robert W. Prost and Dean C. Jeutter	37
The Dynamic Matching of Neural and Cognitive Growth Cycles  Annemarie Peltzer-Karpf	61
Network Analysis and the Connectopathies: Current Research and Future Approaches  Graeme Martin	79
The Transients of Virtual Fractals <i>R. P. Taylor</i>	91
Key Word Index for NDPLS Articles 1997-2011 Stephen J. Guastello	97
Statement of Ownership, Management, and Circulation	112
Cover art: "The Voice of Air" by Susan Lowdermilk	