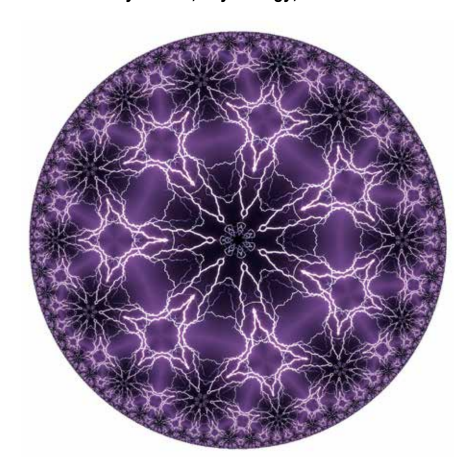
January 2013
Volume 17, Number 1
NDPLS 17(1) 1-172 (2013)
ISSN 1090-0578
http://www.societyforchaostheory.org/ndpls/

## Nonlinear Dynamics, Psychology, and Life Sciences



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

## Nonlinear Dynamics, Psychology, and Life Sciences January 2013, Volume 17, Number 1

## Special Issue: Nonlinear Organizational Dynamics CONTENTS

Introduction to the Special Issue on Nonlinear Organizational Dynamics  Kevin J. Dooley, L. Douglas Kiel, and A. Steven Dietz,  Guest Editors	1
Fluctuations in Work Motivation: Tasks do not Matter!  José Navarro, Fernando Curioso, Duarte Gomes, Carlos Arrieta, and Mauricio Cortés	3
Cusp Catastrophe Models for Cognitive Workload and Fatigue: A Comparison of Seven Task Types Stephen J. Guastello, Henry Boeh, Hillary Gorin, Samuel Huschen, Natalie E. Peters, Megan Fabisch, and Kirsten Poston	23
The Complexity of Organizational Change: Describing Communication During Organizational Turbulence Philip Salem	49
The Organizational Neurodynamics of Teams  Ronald Stevens, Jamie C. Gorman, Polemnia Amazeen,  Aaron Likens, and Trysha Galloway	67
Communication and a Mechanism for Cultural Integration  Tomas Backström, Tom Hagström, and Susanna Göransson	87
The Effects of Legacy Organization Culture on Post-Merger Integration  Terrill L. Frantz and Kathleen M. Carley	107
Hyper-Competition, Collusion, Free Riding or Coopetition: Basins of Attraction When Firms Simultaneously Compete and Cooperate Surya Pathak, Mohan P. Pokharel, and Sankaran Mahadevan	133
Estimating Population Ecology Models for the WWW Market: Evidence Ruth Mateos de Cabo and Ricardo Gimeno	159
Cover art: "Lightning" by B. Van Dusen	