Nonlinear Dynamics, Psychology, and Life Sciences
October 2014, Volume 18, Number 4

CONTENTS

Fractal Dynamics in Self-Evaluation Reveal Self-Concept Clarity 349
Alexander E. Wong, Robin R. Vallacher, and Andrzej Nowak

Verbal Interactional Dominance and Coordinative Structure of Speech Rhythms of Staff and Clients with an Intellectual Disability 371
Ellen Reuzel, Petri J. C. M. Embregts, Anna M. T. Bosman, Ralf F. A. Cox, Maroesjka van Nieuwenhuijzen, and Andrew Jahoda

Uncertainty in Cost Performance as a Function of the Cusp Catastrophe in the NASA Program Performance Management System 397
Jonathan E. Butner, H. Lawrence Dyer, Thomas S. Malloy, and Lucy V. Kranz

Simulating Self-organization and Interference between Certain Hierarchical Structures 419
Stanislaw Raczynski

Fractional Brownian Functions as Mathematical Models of Natural Rhythm in Architecture 435
Ivana M. Ćirović

BOOK REVIEW

Local Activity Principle, by Klaus Mainzer & Leon Chua. 465
Reviewed by Robert A. M. Gregson

Ad Hoc Reviewers for 2013 469
Color Figures for 2014 470
Manuscripts Accepted for 2015 470
Cover art: “Sculptured Glass Hands” by R. Downing