

Ad Hoc Reviewers for 2004

The *NDPLS* Editorial Board sincerely thanks Richard P. Taylor for serving as our Art Editor for the 2006 cover art series and the following people for their reviews of manuscripts received in 2004:

Filipe Amunategui
Clifford T. Brown
Scott Clair
Carlos Comperatore
Marcos G. E. da Luz
Linda Dennard
Peter Erdi
Gernot Ernst
Jayne Fleener
Robert Galatzer-Levy
Pulin Gong
Andrew Heathcote
Tim Haslett
Mark Hoyert
Marc Huett
David Kreindler
Steve Keen
Tamas Kiss
Ljubisa Kocic
William Lawless
Sifis Micheloyannis
Olga Mitina
Giovanna Morgavi
Terrence Oliva
David A. Pincus
Rao Pippalla
David Popivanov
Elena Pugacheva
Michael Radin
Michael Riley
Dimitrios Stamovlasis
Cees van Leeuwen

Color Figures for 2005

Several of the articles that were published in *NDPLS* Vol. 9 (2005) contained color figures that conveyed (in the Editor's opinion) information beyond that which could be conveyed through grayscale reproduction. Those figures are available to our subscribers from the journal's web site www.societyforchaostheory.org/ndpls without charge. Select *View Abstracts and Contents from the menu*, and Volume 9 when the next screen appears.

- Guastello, S. J., Bock, B. R., Caldwell, P., & Bond, R. W. Jr. (2005). Origins of coordination: Nonlinear dynamics and the role of verbalization (April, pp. 175-297, Fig. 5).
- Mella, P. (2005). Observing collectivities as simplex systems: The combinatorial systems approach (April, pp. 121-153, Fig. 4).

Manuscripts Accepted for Volume 10 (2006)

The following articles have been accepted for publication in *NDPLS* in their final forms. They will start to appear in January, 2006 or subsequent issues.

- Amunategui, F., & Dowd, E. T. Autopoiesis and nonlinear modeling methods: An empirical approach to psychotherapy process research.
- Andrey, L. Chaotic dynamics in simple neuronal systems: Theory and applications.
- Burkle-Elizondo, G. Fractal analysis of Mesoamerican pyramids.
- Choi, K. H., Zhong, Y., Wang, H., Ju, J., & Jan, K. Separation of dynamic components of heart rate variability in principal dynamic modes.
- Chow, J. Y., Davids, K., Button, C., & Shuttleworth, R. Nonlinear pedagogy: A constraint-led framework for understanding emergence of game play and movement skills.
- Frey, B. B. Adjusting behavioral methods when applying nonlinear dynamical measures: The methodological issue of stimulus rates.
- Gillespie, M. P. The chaos and complexity of classic Hollywood cinema.
- Kriendler, D. M., & Lumsden, C. J. The effects of irregular sampling and missing data in time series analysis.
- Li, J.-S., Krauth, J., & Huston, J. P. Operant behavior of rats under fixed-interval reinforcement schedules: A dynamical analysis via the extended return map.
- Orsucci, F., Giuliani, A., Webber, C., Jr., Zbilut, J., Fonagy, P., & Mazza, M. Measuring structure and interaction in psychiatry.
- Rodrick, D., & Karwowski, W. Nonlinear dynamical behavior of surface electromyographical signals of biceps muscle under two simulated work postures.
- Stamovlasis, D. The nonlinear dynamical hypothesis in science education problem solving: A catastrophe theory approach.
- van Tonder, G. Cover images: Visual structure in Japanese dry rock gardens.