

## Manuscripts Accepted and Forthcoming Special Issues

The Editorial Board of *Nonlinear Dynamics Psychology and Life Sciences* is planning two special issues on nonlinear methods which will appear in October, 2005 and April 2006. The January 2006 issue will feature articles from the regular topic areas and will introduce the art feature for 2006. The following articles have been accepted for publication in NDPLS in their final forms. They will start to appear in issues dated October, 2005.

- Amunategui, F., & Dowd, E. T. Autopoiesis and nonlinear modeling methods:  
An empirical approach to psychotherapy process research.
- 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.
- Delignieres, D., Torre, K., & Lemoine, L. Methodological issues in the application of monofractal analyses in psychological and behavioral research.
- Frey, B. B. Adjusting behavioral methods when applying nonlinear dynamical measures: The methodological issue of stimulus rates.
- Gregson, R. A. M. Identifying ill-behaved nonlinear processes without metrics: Use of symbolic dynamics.
- Guastello, S. J. Statistical distributions and self-organizing phenomena: What conclusions should be drawn?
- Heathcote, A., & Elliott, D. Nonlinear dynamical analysis of noisy time series.
- 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.
- McSharry, P. E. The danger of wishing for chaos.
- Rodrick, D., & Karwowski, W. Nonlinear dynamical behavior of surface electromyographical signals of biceps muscle under two simulated work postures.
- Sabelli, H., Sugerman, A., Kauffman L., & Carlson-Sabelli, L. Bios data analyzer.
- Stamovlasis, D. The nonlinear dynamical hypothesis in science education problem solving: A catastrophe theory approach.