NDPLS, 17(4)

Ad Hoc Reviewers for 2012

The NDPLS Editorial Board sincerely thanks the following people who reviewed manuscripts that were received in 2012:

Gaetano L. Aiello

Deborah Aks

Anna Bosman

Aydin Cecen

Robin Chapman

Umberto Correa

A. Steven Dietz

Terrill Frantz

Jianxi Gao

Eystein Glattre

Jamie Gorman

Isabel Granic

Fabio Grizzi

Larry Hirschhorn

Annette Hohenberger

Tom Hollenstein

Matthijs Koopmans

Robert Isenhower

Patrick Juola

Erika Lunkenheimer

Jose Navarro

Kim Peters

David Pincus

Patrice Renaud

David Schuldberg

James Snyder

Dimitrios Stamovlasis

Nicolas Stergiou

Joachim P. Sturmberg

Gail Roger Williams

Tobi Zausner

NDPLS, 17(4)

Color Graphics for 2013

The following article contains color graphics that are available as a free download from the NDPLS web site www.societyforchaostheory.org/ndpls:

Stevens, R., Gorman, J. C., Amazeen, P., Likens, A., & Galloway, T. (2013). The organizational neurodynamics of teams. *NDPLS*, *17*(1), 67-86.

Manuscripts Accepted for Publication

The following manuscripts have been accepted for publication in NDPLS and will be appearing in 2014.

- Downing, R., & Taylor, R. P. The fractal clock: Using chaos to bridge the artscience divide.
- Guastello, S. J., & Lynn, M. Catastrophe model of the accident process, safety climate, and anxiety.
- Guastello, S. J., Reiter, K., Shircel, A., Timm, P., Malon, M., & Fabisch, M. The performance-variability paradox, financial decision making, and the curious case of negative Hurst exponents.
- Guevara, P., Lopez, L., Posch, A., & Zuniga, R. A dynamic nonlinear model for educational systems: A simulation study for primary education.
- Heinzel, S., Tominschek, I., & Schiepek, G. Dynamic patterns in psychotherapy: Discontinuous changes and critical instabilities during the treatment of obsessive compulsive disorder.
- Koopmans, M. Nonlinear change and the black box problem in educational research.
- Nicolis, H., & Delvenne, V. Nonlinear dynamics of runaways among children and adolescents: Disruptive disorder or step toward suicide?
- Stamovlasis, D., & Sideridis, G. D. Ought-approach versus ought-avoidance: Nonlinear effects of arousal under achievement situations.