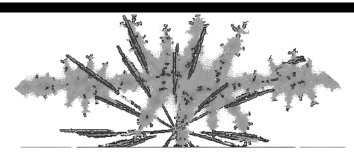
## **Coming Soon from**

## Nonlinear Dynamics, Psychology, and Life Sciences



Special Issue:

## **Research Methods for Nonlinear Dynamical Systems**

Nonlinear dynamical systems (NDS) theory has produced new and improved answers to old questions along with many new questions throughout the life and social sciences. As with any scientific paradigm, NDS has produced an array of novel techniques for the analysis of real data. The objective of this special issue is to regroup and consolidate new and recent knowledge regarding the analysis of nonlinear time series data. Augmentation of the researcher's toolbox will move nonlinear science forward in many directions.

We anticipate that articles for this special issue will have a tutorial quality that explains the background of the method topic being addressed and illustrates a potential solution in the context of any life or social science problem. Where relevant, they should address limitations to usability of the method (computational technique) with particular types of data. New computer programs, their key operation commands and availability will also be featured, as applicable.

Contributions will variously include new methodologies or improvements to existing ones, comparisons of methods (or computational strategies) for the qualitative results they provide, and reviews of the literature for particular types or class of methods in substantive contexts.

We look forward to bringing this project to your workspace in 2026. Sincerely,

**Stephen J. Guastello, Ph.D.** *NDPLS* Editor in Chief

