October, 2019
Volume 23, Number 4
NDPLS 23(4) 415-544 (2019)
ISSN 1090-0578
http://www.societyforchaostheory.org/ndpls/

Nonlinear Dynamics, Psychology, and Life Sciences



Published by the Society for Chaos Theory in Psychology & Life Sciences

Nonlinear Dynamics, Psychology, and Life Sciences October 2019, Volume 23, Number 4

CONTENTS

How Far Has Your Heart Travelled? Examining Heart System Trajectories in State Space Xavier Bornas, Aina Fiol-Veny, and Maria Balle	415
Modeling Response Time with Power-Law Distributions Zhiyuan Liu, John G. Holden, M. Dashti Moghaddam, and R. A. Serota	433
Nonlinear Dynamics of Binge Drinking among U.S. High School Students in Grade 12: Cusp Catastrophe Modeling of National Survey Data Xinguang Chen, Yan Wang, and Ding-Geng Chen	465
Cusp Catastrophe Modeling of Suicide Behaviors among People Living with HIV in China Wei Wang, Xinguang Chen, Shiyue Li, Hong Yan, Bin Yu and Yunan Xu	491
Fractals of Speech: Are Humans Thinking in Two-Dimensional Time? Eystein Glattre and Havard R. Glattre	517
Manuscripts accepted for publication Ad hoc reviewers for 2018 Cover art: "Clock" by Clinton Marstall	543 544