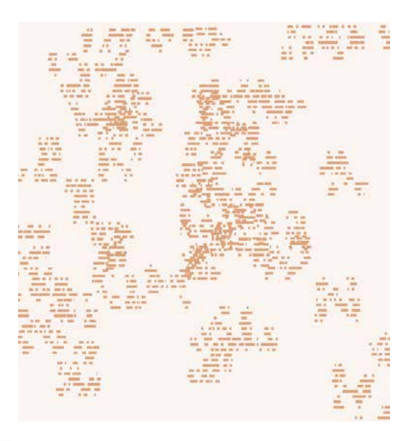
July, 2020 Volume 24, Number 3 NDPLS 24(3) 261-366 (2020) ISSN 1090-0578 http://www.societyforchaostheory.org/ndpls/

## Nonlinear Dynamics, Psychology, and Life Sciences



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

## Nonlinear Dynamics, Psychology, and Life Sciences July, 2020, Volume 24, Number 3

## **CONTENTS**

Bifurcation in Markov Chains with Ecological Examples	261
Kehinde O. Irabor and Stephen J. Merrill	
Effect of Incorporating Catastrophic Equations into an Agent- Based Model of Women's Action-Taking in Violent Relationships	304
David Katerndahl, Sandra Burge, Robert Ferrer, Robert Wood, and Maria del Pilar Montanez Villacampa	
Job Crafting and Work Engagement: Can their Relationship be Explained by a Catastrophe Model?	305
Despoina Xanthopoulou, and Dimitrios Stamovlasis	
Predicting Resiliance Losses in Dyadic Team Performance	327
Yannick Hill, Ruud J. R. Den Hartigh, Ralf F. A. Cox, Peter De Jonge, and Nico W. Van Yperen	
Homogeneous Distribution of Passing between Players of a Team Predicts Attempts to Shoot at Goal in Association Football: A Case Study with 10 Matches	353
José Gama, Gonçalo Dias, Pedro Passos, Micael Couceiro, and Keith Davids	
Manuscripts Accepted for Publication	366
Cover art: "Mellow" by Julian Smith et al.	