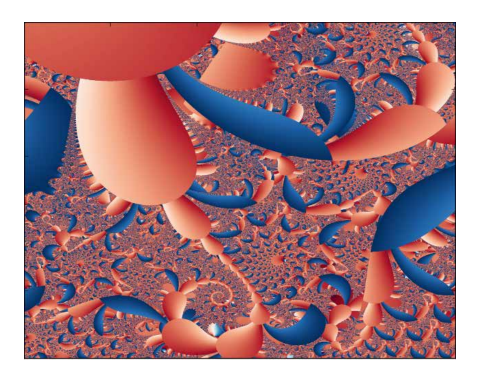
April 2025 Volume 29, Number 2 NDPLS 29(2) 215-346 (2025) ISSN 1090-0578 https://www.societyforchaostheory.org/ndpls/

## Nonlinear Dynamics, Psychology, and Life Sciences



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

## Nonlinear Dynamics, Psychology, and Life Sciences April 2025, Volume 29, Number 2

## **CONTENTS**

Mathematical Analysis of a Two-Strain Host-Vector Dengue Model with Vertical Transmission Marcin Choiński, Joanna Rencławowicz, and Urszula Skwara	215
Mathematical Model of the Dynamics of Psychotherapy  Magdalena Szafrańska-Łęczycka,  Katarzyna Szymańska-Dębowska, and Urszula Foryś	257
Chaotic Dynamics in a Mathematical Model of Psychotherapy with Delayed Interaction Reaction  Eduardo Rodriguez, Jose Alvarez-Ramirez, and Gilberto Espinosa-Paredes	291
Stability Analysis and Optimal Control as Strategies Reducing Smokers in Model of Addicted Smoking with Incident Rate Holling Type Function Ilham Syata, Sulawesi Selatan, and Firman	313
Mathematical Artist Painter  Marek Berezowski	333
Coming Soon from NDPLS: Research Methods	343
Cover art: Scorpions by Marek Berezowski	