

CHAOS

THEORY AND APPLICATIONS

IN APPLIED SCIENCES AND ENGINEERING

Chaos Theory and Applications (CHTA)
Volume: 4 – Issue No: 1 (March 2022)
<https://dergipark.org.tr/en/pub/chaos/issue/63571>

Contents

Author(s), Paper Title	Pages
Jun MA. "Chaos Theory and Applications : The Physical Evidence, Mechanism are Important in Chaotic Systems." (Editorial)	1-3
Burak ARICIOĞLU, Sezgin KAÇAR. "Circuit Implementation and PRNG Applications of Time Delayed Lorenz System." (Research Article)	4-9
Fernández-Carreón, B. , Muñoz-Pacheco, J. M. , Zambrano-Serrano, E., Félix-Beltrán, O. G. "Analysis of a Fractional-order Glucose-Insulin Biological System with Time Delay." (Research Article)	10-18
Mustafa Atilla ARICIOĞLU, Osman Nurullah BERK. "A Comparative Proposal on Learning the Chaos to Understand the Environment." (Research Article)	19-25
Marcelo MESSIAS, Rafael Paulino SILVA. "Nonchaotic Behavior and Transition to Chaos in Lorenz-like Systems Having Invariant Algebraic Surfaces." (Research Article)	26-36
Kadir Can ERBAŞ. "Determination of Romantic Relationship Categories and Investigation of Their Dynamical Properties." (Research Article)	37-44
Günyaz ABLAY. "Lyapunov Exponent Enhancement in Chaotic Maps with Uniform Distribution Modulo One Transformation." (Research Article)	45-58