

CHAOS

THEORY AND APPLICATIONS

IN APPLIED SCIENCES AND ENGINEERING

Chaos Theory and Applications (CHTA)
Volume: 3 – Issue No: 1 (June 2021)
<https://dergipark.org.tr/tr/pub/chaos/issue/56378>

Contents

Author(s), Paper Title	Pages
Guanrong CHEN. "Chaos Theory and Applications: A New Trend" (Editorial)	1-2
Ömer Faruk BOYRAZ, Murat Erhan ÇİMEN, Emre GÜLERYÜZ, Mustafa Zahid YILDIZ. "A Chaos-Based Encryption Application for Wrist Vein Images." (Research Article)	3-10
Shafali AGARWAL. "Designing a Pseudo-Random Bit Generator Using Generalized Cascade Fractal Function." (Research Article)	11-19
Murat ALÇIN, Murat TUNA, Pakize ERDOĞMUŞ, İsmail KOYUNCU. "FPGA-based Dual Core TRNG Design Using Ring and Runge-Kutta-Butcher based on Chaotic Oscillator." (Research Article)	20-28
Nasr SAEED, Alex Stéphane KEMNANG TSAFACK, Boudoue Malwe HUBERT, Sifeu T. KINGNI. "Chaos synchronization in chaotic current modulated VCSELS by bidirectional coupling." (Research Article)	29-33
Ashish ASHISH, Jinde CAO, Fawaz ALSAADI, A. K. MALIK. "Discrete Superior Hyperbolicity in Chaotic Maps." (Research Article)	34-42