# **Call for Book Chapters**



## Handbook of Nature-Inspired Optimization Algorithms: The State of the Art Volume II: Solving Single Objective Constrained Real-Parameter Optimization Problems

## To be published in the series: "Studies in Systems, Decision and Control" (SSDC) by Springer

Topics of interest include, but are not only limited to:

- Gaining-Sharing Knowledge based algorithm
- Ant Colony Optimization
- Ant Lion Optimization
- Artificial Bee Colony
- Biogeography based Optimization
- Cuckoo Search
- Covariance Matrix Adaptation Evolution Strategies
- Differential Evolution

- Teaching-Learning based Optimization
- Harmony Search
- Particle Swarm Optimization
- Sine Cosine Algorithm
- Stochastic Fractal Search
- Whale Optimization
- Bacterial ForagingBat Algorithm



Each article is expected to cover Single Objective Constrained Numerical Optimization. <u>Thus, we strongly encouraged</u> authors to test the performance of their proposed state of the art algorithms on **either** any real-world engineering application such as Electrical and power systems, machine learning, Robotics and Expert Systems, Pattern recognition, Image processing, Bioinformatics and bio-medical engineering, Electronics and communication engineering, Manufacturing Science and Operation Research **or** one of CEC 2010, or CEC 2017 for constrained benchmarks. **Link for submission** 

## https://easychair.org/conferences/?conf=nioasii2020

#### **Important Dates:**

Deadline for paper submission: February 30, 2021

First round notification: March 31, 2021

Camera-ready submission: May 28 2021

Volume editors

#### Dr. Ali Wagdy Mohamed

Cairo University, Nile University, Egypt.

Dr. Diego Oliva

Universidad de Guadalajara, CUCEI, México.

#### Dr. Ponnuthurai Nagaratnam Suganthan

Nanyang Technological University, Singapore.



