Call For Papers
Complex & Intelligent Systems
http://www.springer.com/engineering/computational+intelligence+and+complexity/journal/40747

SPECIAL ISSUE – SPRINGER

The International Conference on Computer and Applications (Second Edition) will be held in Dubai – United Arab Emirates on 06-07th September 2017 (www.ijcis.info/icca17.htm). The scientific committee will select the best presented papers for submission to the journal of Complex & Intelligent Systems (SPRINGER). This special issue will focus on recent trends in computer applications including evolutionary systems, data mining, machine learning, data science, multiagent, simulation, visualization, and knowledge discovery. The deadline for submission is October 22nd, 2017. Please follow the hyperlink 'Submit Online' on the journal webpage and upload your manuscript files following the 'Instructions for Authors'. In the journal electronic submission system, you will find the voice “ICCA2017” active in the drop-down menu, to be selected when submitting. Any inquiries can be directed to the leading volume Editor Prof. Jihad Mohamad ALJA’AM (Qatar University, jaam@qu.edu.qa, jaljaam@gmail.com). Guest Editors are Prof. Abdul Hamid Sadka (Brunel University London, United Kingdom) and Prof. Abdulmotaleb El Saddik (Ottawa University, Canada).

Complex & Intelligent Systems is a peer-reviewed open access journal published under the SpringerOpen brand.

Complex & Intelligent Systems has been recently selected for coverage in Thomson Reuter’s products and services. Beginning with V.2 2016, the journal will be indexed and abstracted in: Emerging Sources Citation Index

Complex & Intelligent Systems aims to provide a forum for presenting and discussing novel approaches, tools and techniques meant for attaining a cross-fertilization between the broad fields of complex systems, computational simulation, and intelligent analytics and visualization. The transdisciplinary research that the journal focuses on will expand the boundaries of our understanding by investigating the principles and processes that underlie many of the most profound problems facing society today. Key topics of focus include:

- **Complexity**: Complex evolutionary and adaptive Systems; Emergent properties and behavior in complex Systems; Self-organizing collective systems; Biological and social inspirations in problem solving; Systems Science and Engineering.

- **Intelligent Data Analytics**: Data mining and knowledge discovery; Machine learning; Pattern recognition; Big Data Analytics and data science; Data-driven problem solving.

- **Computational Simulation**: Knowledge-based Systems; Agent based Systems; Uncertainty modeling; Decision support Systems; Brain-like computing; Ubiquitous computing; Computational visualization and interaction

Complex & Intelligent Systems is an Open Access journal supported by King Abdulaziz City for Science and Technology (KACST, Kingdom of Saudi Arabia).

The open access fees (article-processing charges) for this journal are kindly sponsored by KACST. Authors can publish in the journal without any charges.

Every year the KACST medal and a prize of $5000 will be awarded to the best article published in Complex & Intelligent Systems.