



Call for Papers

2018 2nd International Symposium on Computer Science and Artificial Intelligence (ISCSAI)

December 29-30 2018

<http://www.iscsai.org>

Introduction

2018 2nd International Symposium on Computer Science and Artificial Intelligence (ISCSAI), supported by Institute of Data Science and Artificial Intelligence (IDSAI) and International Engineering and Technology Institute (IETI) and International Research Institute for Economics and Management (IRIEM) and Zibeline International Publishing (ZIP) and Volkson Press (VP) and International Water, Air, Soil Conversation Society (INWASCON), is an international conference on the topics of Computer Science and Artificial Intelligence. As one of the leading International conferences, it aims at providing an innovative exchange platform for graduate students, academics, and researchers from the international community.

ISCSAI2018, after ISCSAI2017 in Shenzhen, will be held during December 29 - 30, 2018 in Hong Kong. All accepted papers are expected to be published by Volkson Press, which is responsible for submitting for Ei Compendex, Scopus, Web of Science (CPCI-S/ISTP/CPCI-SSH), CNKI and Wanfang for indexing, with selected papers published by regular and special issues of SSCI/SCI/EI/ESCI/Scopus journals.

International Committee

General Chairs

Prof. Dr. Kelvin Joseph Bwalya, University of Johannesburg, South Africa

Prof. Dr. Aleksandar Zunjic, University of Belgrade, Serbia

Committee Members

<http://www.iscsai.org/conference-organizers.html>

Important Dates

Paper Submission: Nov 01, 2018

Acceptance Notification: Nov 10, 2018

Camera-ready: Nov 20, 2018

Conference: December 29- December 30, 2018

Topics of Interests

ISCSAI promotes experimental and practical research and welcomes both academic and industrial contributions, including the



following topics:

I. Computer Science and Engineering

Automation of Circuit Design
Algorithm Design and Complexity Analysis
Computation Theory
Computer Algorithm
Computer Architecture
Computer Networking
Computer Graphics
Complex Network
Digital Publishing and Printing
Distributed System
Database System
Data Mining
Digital Image Processing Techniques
Formalization Method
Glyph Computing
Information Processing
Information Security
Knowledge Engineering
Management Science
Modern Control Theory
Nonlinear Science
Nonclassical logic and fuzzy computer systems
Neural Network
Reliability Theory
Software Verification
System Science
Software Engineering
Ubiquitous Computing

II. Artificial Intelligence

Artificial Intelligence
Big Data Analysis and Process
Biometric Identification
Biocomputing and Bioinformatics
Computational Intelligence
Cognitive Processing
Computer Vision
Deep learning
Document Recognition and Understanding
Humanoid Robot
Intelligent Information Processing
Intelligent Modeling and Control Theory
Intelligent Vehicle
Intelligent Video Surveillance
Machine Learning
Mass Information Processing
Multimedia Information Processing
Nature Language Processing
Nonlinear System
Pattern Recognition
Quantum Computation and Quantum Information
Space Robot
Speech and Character Recognition
Signal Processing
Unmanned Aircraft
Word Recognition

III. Other Related Topics

Innovations in Computer Science and Artificial Intelligence

Submission Guideline

Papers should be submitted through: ISCSAI@WOS.AC.CN

All submissions should be unpublished English paper, in PDF or Word format. A submitted full-length manuscript should include a Title, Author Names, Institute, Abstract, Keywords, Body paragraphs, and References. Authors should provide communication address, postcodes, telephone number, and E-mail. Please follow:

Full Paper Template: <http://www.iscsai.org/files/Full%20Paper%20Template.docx>

Abstract Template: <http://www.iscsai.org/files/Abstract%20Template.docx>

Url

<http://www.iscsai.org>

Tel

+852 - 5607 9095

E-mail

ISCSAI@WOS.AC.CN

