

# The 2nd Workshop on Big Data Sciences (WBDS 2022)

Tokyo, Japan | October 14-16, 2022

As one of workshops of ICCSIT (http://www.iccsit.org), The 2nd Workshop on Big Data Sciences (WBDS 2022) will be held in Tokyo, Japan during October 14-16, **2022**. WBDS allows academia to meet industry from the international community to exchange experiences, demonstrate their studies and further advance big data science. You will also have a chance to discover the fascinating culture and architecture of Japan, try out the local cuisine, and discover the city's hidden gems.

As your safety is our top priority and concern, the conference has addedonline attendance / presentation for participants in case of you cannotattend the conference because of the COVID-19. The paper will bepublished as usual for the online presentation.

### **Conference Committee**

#### Conference Chairs

**Prof. Naoshi Sakamoto,** Tokyo Denki University, Japan **Prof. Smain Femmam,** University of Haute-Alsace, France

#### Conference Co-chair

**Prof. Malleswara Talla,** McGill University, Canada

#### Program Chairs Prof. Haibin Zhu, Nipissing University, Canada

### Publication

Accepted papers after proper registration and presentation will be published in one of the following Journals based on the topic of paper.

	<u> Jou</u>
Journal of Advances in Information Technology	(JA Abs Go
	<u>Ter</u>
ISSN 1711- SPA	l .a h

urnal of Advances in Information Technology

AT, ISSN: 1798-2340 (Online)) stracting/Indexing: Scopus (Since 2020), EBSCO, ogle Scholar, CrossRef, CNKI, etc.

#### <u>mplate Download</u>

International Journal of Computer Theory and Engineering

#### (IJCTE, ISSN: 1793-8201 (Print))

Abstracting/Indexing: Index Copernicus, Electronic Journals Library, Google Scholar, Ulrich's Periodicals Directory, Crossref, ProQuest, WorldCat, EBSCO, and EI (INSPEC, IET), etc.

Prof. Sikha Bagui, University of West Florida, USA

#### Steering Committee

**Prof. Roberto Montemanni,** University of Modena and Reggio Emilia, Italy

#### Publicity Chairs

**Prof. Seppo J. Sirkemaa**, University of Turku, Finland **Prof. Mustafa Abdel-Azim Mustafa Ali,** Arab Academy for Science and Technology & Maritime Transport, Egypt Assoc. Prof. Dejan Skvorc, University of Zagreb, Croatia

#### Technical Committee

**Prof. Borcoci Eugen,** "Politechnica" University of Bucharest, Romania **Prof. Cheng-Chang Lien,** Chung Hua University, Taiwan **Prof. Katalina Grigorova,** University of Ruse, Bulgaria **Prof. Kwan-Yong Sim,** Swinburne University of Technology Sarawak Campus, Malaysia **Prof. Mohamed SADGAL,** Universite Cadi Ayyad, Morocco **Prof. Taiichi Saito,** Tokyo Denki University, Japan **Prof. Tai-Yi Yu,** Ming Chuan University, Taiwan

#### Please click HERE for the complete list.



**Template Download** 

# Topics

JCTE

**IOMPUTER THEORY** 

fol.3. No.1. February 2011

Topic area 1: Big Data Science and Foundations Novel Theoretical Models for Big Data New Computational Models for Big Data Data and Information Quality for Big Data New Data Standards

Cloud/Grid/Stream Computing for Big Data High Performance/Parallel Computing Platforms for Big Data

Topic area 2: Big Data Management Algorithms and Systems for Big Data Search Distributed, and Peer-to-peer Search Big Data Search Architectures, Scalability and Efficiency Data Acquisition, Integration, Cleaning, and Best Practices Computational Modeling and Data Integration Large-scale Recommendation Systems and Social Media Systems

## Submission Deadline: September 15, 2022

### **Submission Guidelines**

1. Language: All submissions should be written in English 2. Submission Types: Abstract submission for presentation only without publication; Full paper submission for both presentation and publication. 3. Paper Length: The submitted papers should be no less than 6 pages. When paper exceeds 7 printed pages, including all figures, tables, and references, extra page will be charged. Papers exceeding 12 pages will not be accepted. 4. Submit your full paper or abstract directly via **Online Submission System** or you can send to wbds@iacsit.org

### Contact



Topic area 3: Big Data Search and Mining Social Web Search and Mining Web Search

Algorithms and Systems for Big Data Search Distributed, and Peer-to-peer Search Data Acquisition, Integration, Cleaning, and Best Practices Visualization Analytics for Big Data

For more topics, please click <u>HERE</u>.

09:30--18:00, Monday to Friday (UTC+8 Time Zone)

### **Technical Supporters**







