



This is BDSC-Template First Line of our Paper Title and this is the Second One

Author 1 Full Name, Author 2 Full Name, Author 3 Full Name (10 Normal)
College of Computer Science, My University, St. 1, 111 City, Country (10 Italic)
[author1@mail.mail, author2mail@mail.mail, author3mail@mail.mail]
<http://www.faculty-university.com>

Received February 2019; revised July 2019; accepted October 2019

Abstract

The journal [3] shall publish the original articles in all aspects of "Big Data and Smart City". The Editorial board is committed to include all subjects, themes, areas in which the research and scholarships are underrepresented, include all the related issues, challenges which are being confronted in this part of the world and in the rest of the world. The journal shall publish peer reviewed articles, features, short articles, special issues and book reviews. Contributions of high technical merit are to span the breadth of engineering disciplines. To encourage rapid developments in technology and global urbanization to transform cities into intensive laboratories for managing and promoting change. Due to the fact that big data and smart city go hand-in-hand, information security has become inevitable requirement not only for personal safety, but also for assuring the sustainability of the city.¹

Keywords: *Big Data, Smart Cities, Intelligent Transport, economic, robot*²

1 Introduction

The selection of the editorial board/teams is based on the recognition of peers who's academic and research scholarship is highly recognized, counted and regarded valuable within the main areas of the journal's disciplines [1]. In addition to this, the selection would be based on their number of publications, research aptitude and other scholarly factors to be a member of the editorial board.

The journal would be administered at MEC and would be housed with separate staff, budget and office

space. Online Electronic submission through link provided helps the manuscripts to speeds up the review process and shortens the time between manuscript submission and publication where the reviewers play a central role in scholarly publishing. Online peer review of submissions shall be used.

The remainder of the paper is organized as follows: Section (2) focuses on Section (3) emphasizes on

2 Topics of the Journal

Due to the fact that big data and smart city go hand-in-hand, information security has become inevitable requirement not only for personal safety, but also for assuring the sustainability of the city. The topics of Interest include but are not limited to:

- System design, modeling and evaluation within a Smart City
- Novel sustainable architecture of a Smart City based on Big Data analytic
- Security, privacy, trust, and legal issues to big data
- Big data collection and analysis for smart and connected communities
- Urban computing and big data analytic
- Social computing big data and networks for smart cities
- Urban planning big data evaluation and assessment
- Smart city big data governance and management
- Data mining and machine learning for smart cities

¹BDSCJ, Volume: XX, Issue:XX, pp:XX-XX, Year:XXXX

- Smart city transportation big data and analytic
- Big data sensing and Internet of Thing frameworks and infrastructures
- Big data infrastructures and warehouse for smart cities
- Smart building big data evaluation
- Big data modeling and frameworks for smart cities
- Big data security and privacy for smart cities
- Big data based city environment monitor, analytic and prediction
- Smart city open data
- Creative use of technology for smart building and home
- Smart cities and key issues in well being
- Advanced communication systems and approaches for smart cities
- New developments in smart cities and regions
- Sensors, actuators and their networking in smart cities
- Management, configuration and deployment of smart city infrastructure
- Energy aware systems and technologies
- Sustainable computing and communications
- Computational intelligence and soft computing (genetic algorithm, neural networks, fuzzy logic)
- Modeling of complex energy, mobility, health, society and e-government systems
- Technologies for utility business transformation
- Next generation distribution systems, smart sensors
- Impact of distributed energy resources, smart grid (Electric cars, demand response, distributed generations, storage)
- Energy efficient hardware and software solutions
- Creative use of technologies to analyze and measure/assess well-being
- Big data architecture, computer networks, network security
- Storage architectures, grid computing, service oriented architecture
- Data privacy and security issues in intelligent systems
- Cloud computing framework for big data processing
- Data privacy and security issues in intelligent systems
- Big data acquisition, preprocessing, data storage and management, knowledge management
- Big data intelligent computing, machine learning, pattern recognition, signal processing, image processing, bio-informatics
- Big data analysis, applications
- Modeling technology and systems for big data
- Big data mining, data warehousing, big data visualization
- Smart data for business intelligence, business process integration and management
- Explore standardized smart data formats and privacy protection, data convergence
- Evaluate best practices in smart data handling
- Smart data for social entrepreneurship and community engagement
- Market Opportunities in Smart Cities
- Smart document and records management
- Data warehousing and Business analytics
- Case Studies and Innovative Applications

2.1 Editorial committee

The editorial committee is committed to bring important and original papers which may use any scientific approach to be disseminated to a wider community of scholars around the world. The editorial board is committed to publish only those research material which is original, important and having scientific applications and understanding of basic principles. All kind of experimental, observational, or applied case studies could be accepted whether descriptive or field work, theoretical or case studies which provide scientific insight may be incorporated.

2.2 Publication

The journal would have two issues per year and desired date of start is January, 2019. The preferred form and size would be conventional of any journal. The instructions to the author shall be drafted with features and design. The necessary guidelines for authors to be drafted for tables, graphs, figures and photographs.

$$v_i = \prod_{i=1}^{n_a} a_i v_{(k-i)} + \prod_{i=0}^{n_b} b_i \lambda_{(k-i)} + \eta_k \quad (1)$$

Figure 1: Modelling of robot dynamics

All the material or papers shall be subject to initial review by the Editor and if it is found satisfactory, it will be considered for peer review process by independent, anonymous, expert reviewers. All peer review process would be double blind online submission system to be created at MEC website.

3 Conclusion

The journal would have two issues per year and desired date [2] of start is January, 2018. The preferred form and size would be conventional of any journal. The instructions to the author shall be drafted with features and design. The necessary guidelines for authors to be drafted for tables, graphs, figures and photographs.

Acknowledgements

The journal would like to acknowledge Middle East College and Ministry of Higher Education, Oman for the support.

References

- [1] A. B. Author, B. C. Author, and C. D. Author. The Title. In *Proceedings of the AAAA 13th International Congresssce on This Subject*, 1998.
- [2] Dhibi M et al. Template for jouranl bdsc submission. In *BDSC International Conference*, pages 12–24, MEC,, Al Russail 121, Muscat Oman, June 2017.
- [3] A. B. Nizar, A. B SAuthor, and Z. D. Tauthor. Journal Paper Title:Template for Journal BDSC submission. *BDSC Journal on Subject*, 30(2):290–301, 2000.