Here I copied the information regarding the submission of the paper Jorunal of Network and Computer Applications :

<https://www.journals.elsevier.com/journal-of-network-and-computer-applications/call-for-papers/special-issue-on-smart-world-systems-applications>

# Special Issue on Smart World Systems, Applications, and Technologies

The “smart world” is set to enhance everyday things with abilities of sensation, communication, computation and intelligence so that many tasks and processes could be simplified, more efficient, and enjoyable. It consists of numerous "smart things" that can be endowed with different levels/forms of intelligence and even capable of thinking. This “smart world” is set to be the next important stage in human history. Research on “smart world” is an emerging research field covering many areas, particularly essential problems and crucial issues in truly building the smart world that benefits humanity. For example, smart world applications and technologies can be realized in smart city, smart industry, smart environment, and smart grid. Among them, the smart city is one of the demanding aspects that uses digital technologies to enhance performance and wellbeing, to reduce costs and resource consumption, and to engage more effectively and actively with its citizens. Smart city focuses on intelligent computing infrastructure with important advances in cyber-physical systems and innovation support. With the aim of making cities smart and environmentally sustainable, this special issue is to bring cutting-edge research technologies, system models, applications, and related categories on smart world, with the final goal of sharing their specific challenges and solutions in smart computing, communication, and networking.

Topics of interest include (but are not limited to):

· Smart Computing and Communication

· Smart IoT and Fog/Edge Computing Technologies

· Data Analytics and Machine Learning for Smart City

· Smart Sensing, System and Service

· Smart Processing of Urban Heterogeneous Data

· Privacy and Security in Smart World Applications

· New e-Health for Smart City

· Smart Grid and Energy Informatics

· Smart Vehicles and Networks

· Digital Twins and Industry 4.0

Submission Format and Guideline

All submitted papers must be clearly written in excellent English and contain only original work, which has not been published by or is currently under review for any other journal or conference. A detailed submission guideline is available as “Guide to Authors” at<https://www.elsevier.com/journals/journal-of-network-and-computer-applications/1084-8045/guide-for-authors>

All manuscripts and any supplementary material should be submitted through Elsevier Editorial System (EES). The authors must select as“SI: SmartWorldSAT-Bhuiyan” when they reach the “Article Type” step in the submission process. The EES website is located at:<http://ees.elsevier.com/jnca/>. Requests for additional information should be addressed to the guest editors.

**Editor in Chief**

[**Mohammed Atiquzzaman**](http://www.cs.ou.edu/~atiq)

University of Oklahoma

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Guest Editors**

**Md Zakirul Alam Bhuiyan**

Fordham University, USA

zakirulalam@gmail.com

**Guojun Wang**

Guangzhou University, China

csgjwang@gmail.com

**Zhong Fan**

Keele University, UK

z.fan@keele.ac.uk

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Important dates**

Paper submission:

Sept 30, 2018

Acceptance notification:

Dec 30, 2018

Final papers:

Jan 30, 2019