

**Contents**

Editorial i

**Research**

NADeMaC: A Simple Non-Negative Decentralized Completion Algorithm for Internet Latency Matrix-  
Cong Wang 127

Granary Temperature and Humidity Measurement System based on Zigbee Network-  
Qianqian Yuan 138

Influence of Health Anxiety on Road Runners' Attitudes toward Smart Wearable  
Devices-  
Fen-Fen Huang 145

**Book Review** 151

**Conference Notification** 152

- First International Conference on Real Time Intelligent Systems (RTIS 2016)  
Taiyuan, China
- The Seventh International Conference on the Applications of Digital Information and Web  
Technologies (ICADIWT 2016)
- Fifth International Conference on the Future Generation Communication Technologies (FGCT 2016)
  - Sixth International Conference on Innovating Computing Technology  
(INTECH 2016)

## Editorial

The following described papers constitute this current issue.

In the first paper on “**NADeMaC: A Simple Non-Negative Decentralized Completion Algorithm for Internet Latency Matrix**” the author **Cong Wang** studied the non-negative decentralized completion problem of the in-complete Internet latency matrix. In the conventional non-negative completion algorithms, the generation of the negative entries is prevented which is not deployed in the current work rather proposed a much simpler non-negative ensuring scheme named NADeMaC. Experimental results show that this method is better than traditional non-negative ensuring scheme.

*Qianqian Yuan* in the next paper on “**Granary Temperature and Humidity Measurement System based on Zigbee Network**” proposed a plan of temperature and humidity is proposed based on ZigBee wireless network. The results have proved, that the wireless sensor network system overcomes the limitations of wired sensor networks, and as per the statement of the author the whole system is easy to operate, strong expansibility, realizes the intelligent management of the granary and has higher application value.

In the last paper on “**Influence of Health Anxiety on Road Runner’s Attitudes toward Smart Wearable Devices**” the author *Fen-Fen Huang* investigated the road runners’ customer behavior regarding smart wearable devices through an extension of the Technology Acceptance Model. The experimental results revealed that perceived ease of use, perceived usefulness, and health anxiety had a significant impact on attitude toward use.

With this issue we complete the seventh volume of the publication of **International Journal of Web Applications**.

## Editors