Citation report for 62 results from Web of Science Core Collection between 1986 and 2017

You searched for: ADDRESS: (S China Univ Technol) AND AUTHOR: (WAN, JF) OR TITLE: (Towards Key Issues of Disaster Aid based on Wireless Body Area Networks) OR TITLE: (A novel multimedia device ability matching technique for ubiquitous computing environments) OR TITLE: (Fuzzy feedback scheduling algorithm based on central processing unit utilization for a software-based computer numerical control system) OR TITLE: (REVISITING UNKNOWN RFID TAG IDENTIFICATION IN LARGE-SCALE INTERNET OF THINGS)

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Total Publications: 62
h-index: 18
Sum of Times Cited: 1,048
Citing articles: 660
Average citations per item: 16.9
Without self citations: 863
Without self citations: 615

Sum of Times Cited per Year

Year: 2011 to 2017
1. **Security of the Internet of Things: perspectives and challenges**
   By: Jing Qi, Vasilekou, Athanasios V.; Wan, Jiafu, et al.
   WIRELESS NETWORKS  Volume: 20  Issue: 6  Pages: 2481-2501  Published: NOV 2014

2. **A Survey of Recent Developments in Home M2M Networks**
   By: Chen, Min; Wan, Jiafu, Gonzalez, Sergio, et al.
   IEEE COMMUNICATIONS SURVEYS AND TUTORIALS  Volume: 16  Issue: 1  Supplement: S  Pages: 98-114  Published: 2014

3. **Context-Aware Vehicular Cyber-Physical Systems with Cloud Support: Architecture, Challenges, and Solutions**
   By: Wan, Jiafu; Zhang, Daqiang; Zhao, Shengjie; et al.
   IEEE COMMUNICATIONS MAGAZINE  Volume: 52  Issue: 8  Pages: 106-113  Published: AUG 2014

4. **Cloud-Enabled Wireless Body Area Networks for Pervasive Healthcare**
   By: Wan, Jiafu; Zou, Caifen; Ulath, Sana; et al.
   IEEE NETWORK  Volume: 27  Issue: 5  Special Issue: SI  Pages: 56-61  Published: SEP-OCT 2013

5. **VCMIA: A Novel Architecture for Integrating Vehicular Cyber-Physical Systems and Mobile Cloud Computing**
   By: Wan, Jiafu; Zhang, Daqiang; Sun, Yanlao; et al.
   MOBILE NETWORKS & APPLICATIONS  Volume: 19  Issue: 2  Pages: 153-160  Published: APR 2014

6. **Machine-to-Machine Communications: Architectures, Standards and Applications**
   By: Chen, Min; Wan, Jiafu; Li, Fang
   KSII TRANSACTIONS ON INTERNET AND INFORMATION SYSTEMS  Volume: 6  Issue: 2  Special Issue: SI  Pages: 480-497  Published: FEB 2012

7. **Data Mining for the Internet of Things: Literature Review and Challenges**
   By: Chen, Feng; Deng, Pan; Wan, Jiafu; et al.
   INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS  Article Number: 431047  Published: 2015

8. **Advances in Cyber-Physical Systems Research**
   By: Wan, Jiafu; Yan, Hehua; Suo, Hui; et al.
   KSII TRANSACTIONS ON INTERNET AND INFORMATION SYSTEMS  Volume: 5  Issue: 11  Pages: 1891-1908  Published: NOV 29 2011

9. **From Machine-to-Machine Communications towards Cyber-Physical Systems**