Papers by Research Field

4. CLOUD-ENABLED WIRELESS BODY AREA NETWORKS FOR PERSERVIE HEALTHCARE
   By: WAN, JF; ZOU, CF; ULLAH, S; et al
   Source: IEEE NETWORK 27 (5): 56-61 SP, ISS, SI SEP-OCT 2013
   Research Fields: COMPUTER SCIENCE
   Times Cited: 52

5. VCMIA: A NOVEL ARCHITECTURE FOR INTEGRATING VEHICULAR CYBER-PHYSICAL SYSTEMS AND MOBILE CLOUD COMPUTING
   By: WAN, JF; ZHANG, DQ; SUN, YT; et al
   Source: MOBILE NETW APPL 19 (2): 153-160 APR 2014
   Research Fields: COMPUTER SCIENCE
   Times Cited: 49

6. DATA MINING FOR THE INTERNET OF THINGS: LITERATURE REVIEW AND CHALLENGES
   By: CHEN, F; DENG, P; WAN, JF; et al
   Source: INT J DISTRIB SENS NETW: 2015
   Research Fields: COMPUTER SCIENCE
   Times Cited: 30

7. TOWARDS SMART FACTORY FOR INDUSTRY 4.0: A SELF-ORGANIZED MULTI-AGENT SYSTEM WITH BIG DATA BASED FEEDBACK AND COORDINATION
   By: WANG, SY; WAN, JF; ZHANG, DQ; et al
   Research Fields: COMPUTER SCIENCE
   Times Cited: 10

8. A REVIEW OF INDUSTRIAL WIRELESS NETWORKS IN THE CONTEXT OF INDUSTRY 4.0
   Times Cited: 7