

Look Up Full Text



Save to EndNote online ▼

Add to Marked List

◀ 5 of 47 ▶

Towards wireless sensor, actuator and robot networks: Conceptual framework, challenges and perspectives

By: [Curiac, DI](#) ([Curiac, Daniel-Ioan](#))^[1]

JOURNAL OF NETWORK AND COMPUTER APPLICATIONS

Impact Factor**3.991** **3.853**

2017 5 year

JCR Category	Rank in Category	Quartile in Category
COMPUTER SCIENCE, HARDWARE & ARCHITECTURE	5 of 52	Q1
COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	10 of 105	Q1
COMPUTER SCIENCE, SOFTWARE ENGINEERING	4 of 104	Q1

*Data from the 2017 edition of Journal Citation Reports***Publisher**

ACADEMIC PRESS LTD- ELSEVIER SCIENCE LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND

ISSN: 1084-8045**Research Domain**

Computer Science

ent or complex processes has been a long term
 sensor and actuator networks into a single
 plex distributed and mobile control applications. In
 he new integrated concept of wireless sensor, actuator
 ents and open research issues. (C) 2016 Elsevier Ltd.

uted control

OUS DEPLOYMENT; LOCALIZATION; NAVIGATION;

, Romania.

Citation Network

In Web of Science Core Collection

13

Times Cited

Create Citation Alert

All Times Cited Counts

13 in All Databases[See more counts](#)**87**

Cited References

[View Related Records](#)**Most recently cited by:**

Goyal, Nitin; Dave, Mayank; Verma, Anil Kumar.

[A novel fault detection and recovery technique for cluster-based underwater wireless sensor networks.](#)

INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS (2018)

Ma, Xingpo; Liang, Junbin; Liu, Renping; et al.