

[Free Full Text from Publisher](#)
[Look Up Full Text](#)
[Full Text Options](#)

[Save to EndNote online](#)
[Add to Marked List](#)

12 of 47

Anchor Node Localization for Wireless Sensor Networks Using Video and Compass Information Fusion

 By: [Pescaru, D](#) (Pescaru, Dan)^[1]; [Curiac, DI](#) (Curiac, Daniel-Ioan)^[2]

SENSORS



Impact Factor

2.475 **3.014**

2017 5 year

JCR Category	Rank in Category	Quartile in Category
CHEMISTRY, ANALYTICAL	30 of 80	Q2
ELECTROCHEMISTRY	15 of 28	Q3
INSTRUMENTS & INSTRUMENTATION	16 of 61	Q2

 Data from the 2017 edition of *Journal Citation Reports*

Publisher

MDPI AG, POSTFACH, CH-4005 BASEL, SWITZERLAND

ISSN: 1424-8220

Research Domain

Chemistry

Electrochemistry

Instruments & Instrumentation

require, in most situations, an efficient node localization process within global receivers. In this paper we propose another anchor node or are considered to be too expensive. This novel method is especially suitable for video-or multimedia-based localization, while the presence of digital compasses is

camera; triangulation

omania.

Citation Network

In Web of Science Core Collection

12

Times Cited

[Create Citation Alert](#)

All Times Cited Counts

13 in All Databases

[See more counts](#)
26

Cited References

[View Related Records](#)

Most recently cited by:

Costa, Daniel G.; Duran-Faundez, Cristian; Andrade, Daniel C.; et al.
[TwitterSensing: An Event-Based Approach for Wireless Sensor Networks Optimization Exploiting Social Media in Smart City Applications.](#)
 SENSORS (2018)

Paul, Anup Kumar; Sato, Takuro.
[Localization in Wireless Sensor Networks: A](#)