MAC-Level Communication Time Modeling and Analysis for Real-Time WSNs

STANGACIU, V.  MICEA, M.  CRETU, V.

Abstract

Low-level communication protocols and their timing behavior are essential to developing wireless sensor networks (WSNs) able to provide the support and operating guarantees required by many current real-time applications. Nevertheless, this aspect still remains an issue in the state-of-the-art. In this paper we provide a detailed analysis of a recently proposed MAC-level communication timing model and demonstrate its usability in designing real-time protocols. The results of a large set of measurements are also presented and discussed here, in direct relation to the main time parameters of the analyzed model.

References


[CrossRef] [Web of Science Times Cited 7] [SCOPUS Times Cited 11]


[CrossRef] [SCOPUS Times Cited 4]


[CrossRef] [SCOPUS Times Cited 58]


[CrossRef] [Web of Science Times Cited 5] [SCOPUS Times Cited 6]


[CrossRef] [Web of Science Times Cited 83] [SCOPUS Times Cited 135]


[CrossRef] [SCOPUS Times Cited 2]


[CrossRef] [Web of Science Times Cited 4] [SCOPUS Times Cited 4]


[CrossRef]


[CrossRef] [SCOPUS Record]

Impact Factor is 0.476.

2015-Feb-09
Starting on the 9th of February 2015, we require all authors to identify themselves, when a submission is made, by entering their SCOPUS Author IDs, instead of the organizations, when available. This information will let us better know the publish history of the authors and better assign the reviewers for different topics.


[22] IEEE Computer Society, "Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless personal Area Networks (LR-WPANs)," in 802.15.4-4d, ed: Institute of Electrical and Electronics Engineers, Inc., 2009.


References Weight

Web of Science® Citations for all references: 377 TCR
SCOPUS® Citations for all references: 565 TCR

Web of Science® Average Citations per reference: 10 ACR
SCOPUS® Average Citations per reference: 15 ACR

TCR = Total Citations for References / ACR = Average Citations per Reference

We introduced in 2010 - for the first time in scientific publishing, the term "References Weight", as a quantitative indication of the quality ... Read more

Citations for references updated on 2017-01-16 13:50 in 134 seconds.

Note1: Web of Science® is a registered trademark of Thomson Reuters.
Note2: SCOPUS® is a registered trademark of Elsevier B.V.
Disclaimer: All queries to the respective databases were made by using the DOI record of every reference (where available). Due to technical problems beyond our control, the information is not always accurate. Please use the CrossRef link to visit the respective publisher site.