

Title / Keyword Journal
 Author / Affiliation Section
 Article Type Special Issue
 Advanced



Views **956** Downloads **352**

- Article Versions
- Abstract
 - Full-Text PDF [3182 KB]
 - Full-Text HTML
 - Full-Text XML
 - Full-Text Epub
 - Article Versions Notes

- Related Info
- Google Scholar
 - Order Reprints

- More by Authors
- on DOAJ
 - on Google Scholar
 - on PubMed

- Export Article
- BibTeX
 - EndNote
 - RIS



sensors
Sensors is looking for
NEW EDITORIAL BOARD MEMBERS

Sensors 2017, 17(7), 1504; doi:10.3390/s17071504 Open Access Article

Novel Hybrid Scheduling Technique for Sensor Nodes with Mixed Criticality Tasks

Mihai-Victor Micea¹, Cristina-Sorina Stangaciu¹, Valentin Stangaciu¹ and Daniel-Ioan Curiac^{2,*}

¹ Department of Computers and Information Technology, Politehnica University of Timisoara, V. Parvan No. 2, Timisoara 300223, Romania
² Department of Automation and Applied Informatics, Politehnica University of Timisoara, V. Parvan No. 2, Timisoara 300223, Romania

* Author to whom correspondence should be addressed.

Received: 23 May 2017 / Revised: 8 June 2017 / Accepted: 22 June 2017 / Published: 26 June 2017

(This article belongs to the Section Sensor Networks)

[View Full-Text](#) | [Download PDF](#) [3182 KB, uploaded 27 June 2017] | [Browse Figures](#)

Abstract

Sensor networks become increasingly a key technology for complex control applications. Their potential use in safety- and time-critical domains has raised the need for task scheduling mechanisms specially adapted to sensor node specific requirements, often materialized in predictable jitter-less execution of tasks characterized by different criticality levels. This paper offers an efficient scheduling solution, named Hybrid Hard Real-Time Scheduling (H²RTS), which combines a static, clock driven method with a dynamic, event driven scheduling technique, in order to provide high execution predictability, while keeping a high node Central Processing Unit (CPU) utilization factor. From the detailed, integrated schedulability analysis of the H²RTS, a set of sufficiency tests are introduced and demonstrated based on the processor demand and linear upper bound metrics. The performance and correct behavior of the proposed hybrid scheduling technique have been extensively evaluated and validated both on a simulator and on a sensor mote equipped with ARM7 microcontroller. [View Full-Text](#)

Keywords: real-time scheduling; control system; hard real-time system; mixed-criticality system; hybrid scheduling; schedulability analysis

Figures

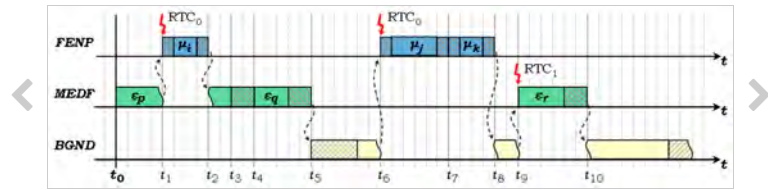


Figure 1

This is an open access article distributed under the [Creative Commons Attribution License](#) which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. (CC BY 4.0).

Never Miss Any Articles Matching Your Research from Any Publisher

- Get alerts for new papers matching your research
- Find out the new papers from selected authors
- Updated daily for 49'000+ journals and 6000+ publishers

Share & Cite This Article



MDPI and ACS Style
 Micea, M.-V.; Stangaciu, C.-S.; Stangaciu, V.; Curiac, D.-I. Novel Hybrid Scheduling Technique for Sensor Nodes with Mixed Criticality Tasks. *Sensors* **2017**, *17*, 1504.

[Show more citation formats](#)

Note that from the first issue of 2016, MDPI journals use article numbers instead of page numbers. See further details [here](#).

Related Articles

- T-L Plane Abstraction-Based Energy-Efficient Real-Time Scheduling for Multi-Core Wireless Sensors
- Kim, Youngmin ; Lee, Ki-Seong ; Pham, Ngoc-Son ; Lee, Sun-Ro ; Lee, Chan-Gun et al., Sensors
- Active Low Intrusion Hybrid Monitor for Wireless

- An incremental ant colony optimization based approach to task assignment to processors for multiprocessor scheduling
- Hamid Reza Boveiri, Frontiers of Information Technology & Electronic Engineering
- A Survey of Data Treatment Techniques for Soft Sensor Design

- [Submit to Sensors](#)
- [Review for Sensors](#)
- [Edit a Special Issue](#)



Sensor Networks

Navia, Marlon ; Campelo, Jose C.; Bonastre, Alberto ; Ors, Rafael ; Capella, Juan V.; Serrano, Juan J. et al., Sensors

Energy Efficient Real-Time Scheduling Using DPM on Mobile Sensors with a Uniform Multi-Cores

Kim, Youngmin ; Lee, Ki-Seong ; Lee, Chan-Gun et al., Sensors

Energy-Aware Adaptive Weighted Grid Clustering Algorithm for Renewable Wireless Sensor Networks

Aslam, Nelofar ; Xia, Kewen ; Haider, Muhammad Tafseer; Hadi, Muhammad Usman et al., Future Internet

Ajaya Kumar Pani et al., Chemical Product and Process Modeling

An Energy-Saving Task Scheduling Strategy Based on Vacation Queuing Theory in Cloud Computing

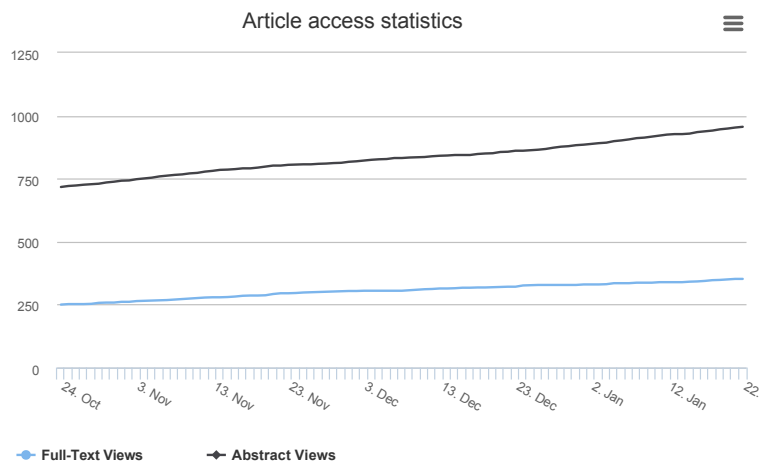
Chunling Cheng,Jun Li,Ying Wang et al., Tsinghua Science and Technology

Fault Tolerant Data Aggregation Scheduling with Local Information in Wireless Sensor Networks

Tsinghua Science and Technology

Powered by **TrendMD**

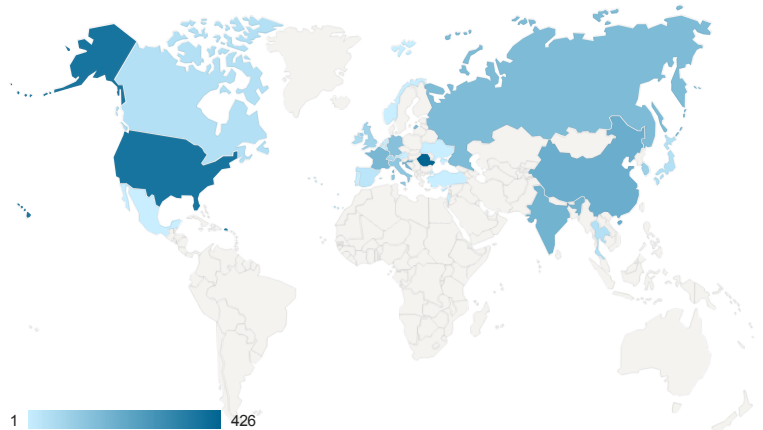
Article Metrics



For more information on the journal statistics, click [here](#). Multiple requests from the same IP address are counted as one view.

Article Access Statistics

[Abstract views](#) [Pdf views](#) [Html views](#)



Citations

No citations were found for this article, but you may check on [Google Scholar](#)

[\[Return to top\]](#)

[Sensors](#) EISSN 1424-8220 Published by MDPI AG, Basel, Switzerland [RSS](#) [E-Mail Table of Contents Alert](#)

Further Information

Article Processing Charges
Pay an Invoice
Open Access Policy
Terms of Use
Terms and Conditions
Privacy Policy
Contact MDPI
Jobs at MDPI

Guidelines

For Authors
For Reviewers
For Editors
For Librarians
For Publishers
For Societies

MDPI Initiatives

Institutional Open Access
Program (IOAP)
Sciforum
Preprints
Scilit
MDPI Books
MDPI Blog

Follow MDPI

LinkedIn
Facebook
Twitter
Google+

Subscribe to receive issue release notifications and newsletters from MDPI journals

Select Journal/Journals:

Select options

Your email address here...

Subscribe