



◀

Sensors Sensors Sensors Sensors is looking for NEW EDITORIAL BOARD MEMBERS

Figure 1

te

17

ta to

110

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).

Scifeed 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

MEDI

BGND

t,

to to ta

te

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

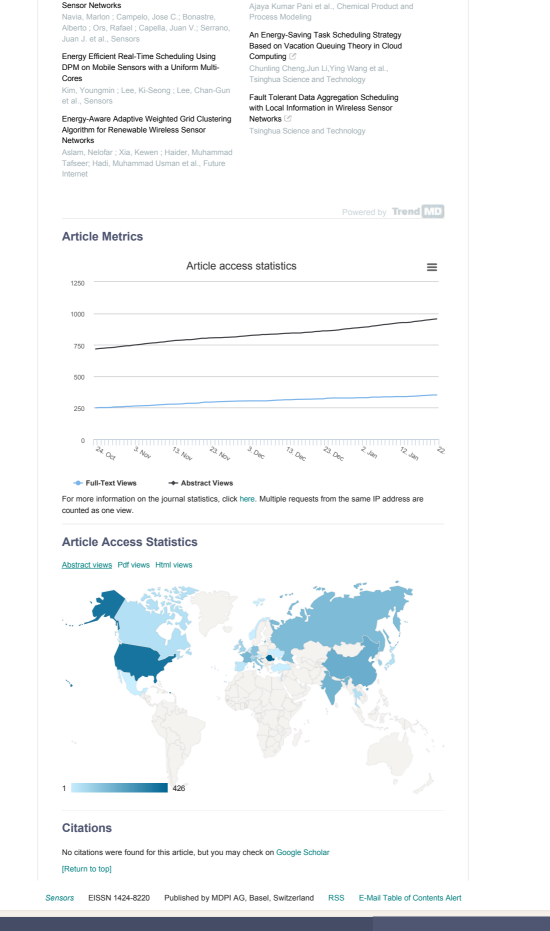
T-L Plane Abstraction-Based Energy-Efficient Real-Time Scheduling for Multi-Core Wireless Sensors

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



Further Information

Article Processing Charges Pay an Invoice Open Access Policy Terms of Use Terms and Conditions 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 Gooale+

Subscribe to receive issue release notifications and newsletters from MDPI journals

Select Journal/Journals:	
Select options	•
Your email address here	
Subscribe	