

# ISI Web of Knowledge™

All Databases | Select a Database | Web of Science | Additional Resources

Search | Search History | Marked List (0)

## ALL DATABASES

<< Back to results list

Record 1 of 19

Record from Web of Science®

### PARSECS: A Predictable Data Communication System for Smart Sensors and Hard Real-Time Applications

Print | E-mail | Add to Marked List  
Full Text | Save to EndNote® Web | Save to EndNote®, RefMan, ProCite  
more options

**Author(s):** Micea MV (Micea, Mihai Victor)<sup>1</sup>, Carstoiu GN (Carstoiu, Gabriel N.)<sup>1</sup>, Ungurean L (Ungurean, Lucian)<sup>1</sup>, Chiciudean D (Chiciudean, Dan)<sup>1</sup>, Cretu VI (Cretu, Vladimir-Ioan)<sup>1</sup>, Groza V (Groza, Voicu)<sup>2</sup>

**Source:** IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT **Volume:** 59 **Issue:** 11 **Pages:** 2968-2981 **Published:** NOV 2010

**Times Cited:** 0 **References:** 30 Citation Map

**Abstract:** This paper studies the problem of data communication protocols for multiprocessor smart sensors and embedded applications with hard real-time (HRT) or critical requirements. We propose a time-triggered communication interface and set of protocols, called Predictable ARchitecture for Sensor Communication Systems (PARSECS), specifically designed to sustain, at low costs and complexity, the predictable operation of such HRT systems. The general interface architecture, data format, and communication protocols are discussed, along with a case study-the implementation of PARSECS on the full-duplex serial peripheral interface for the COLlaborative Robotic Environment-the Timisoara eXperiment (CORE-TX) smart sensors platform. Its predictability, timeliness, and overall performance evaluation and validation are presented in detail based on experimental results and measurements. A comparative study with some of the most prominent systems in the field is also provided.

**Document Type:** Article

**Language:** English

**Author Keywords:** Communication protocols; hard real-time (HRT); predictability; smart sensors; serial peripheral interface (SPI); time triggered

**KeyWords Plus:** HARETICK KERNEL; NETWORKS

**Reprint Address:** Micea, MV (reprint author), Politeh Univ Timisoara, Dept Comp & Software Engn, Timisoara 300223, Romania

**Addresses:**

- 1. Politeh Univ Timisoara, Dept Comp & Software Engn, Timisoara 300223, Romania
- 2. Univ Ottawa, Sch Informat Technol & Engn, Ottawa, ON K1N 6N5 Canada

**E-mail Addresses:** [mihai.micea@cs.upt.ro](mailto:mihai.micea@cs.upt.ro)

**Funding Acknowledgement:**

Funding Agency	Grant Number
Romanian Ministry of Education and Research	PNCDI II ID-22/2007-2010 PNCDI II PDP-2306/2007-2010

**Cited by: 0**

This article has been cited 0 times (from Web of Science).

Create Citation Alert

**Related Records:**

Find similar records based on shared references (from Web of Science).

[ view related records ]

**References: 30**

View the bibliography of this record (from Web of Science).

**Additional information**

- View the journal's impact factor (in Journal Citation Reports)

**View this record in other databases:**

- View citation data (in Web of Science)

[\[Show funding text\]](#)

**Publisher:** IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC,  
445 HOES LANE, PISCATAWAY, NJ 08855-4141 USA

**IDS Number:** 670PQ

**ISSN:** 0018-9456

**DOI:** 10.1109/TIM.2010.2046363

[<< Back to results list](#)

◀ Record 1 of 19 ▶

Record from **Web of Science®**

### Output Record

#### Step 1:

- Authors, Title, Source
  - plus Abstract
- Full Record
  - plus Cited Reference

#### Step 2:

[\[How do I export to bibliographic management software?\]](#)

[Print](#)

[E-mail](#)

[Add to Marked List](#)

[Save to EndNote® Web](#)

[Save to EndNote®, RefMan, ProCite](#)

[Save to other Reference Software](#)

[Save](#)

View in     English

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2010 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters