

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 5 of 15

Record from Web of Science®

Power Characterization of Multi-Threading Mobile Applications

Print | E-mail | Add to Marked List | more options

Author(s): Marcu M (Marcu, Marius)¹, Tudor D (Tudor, Dacian)¹, Fuicu S (Fuicu, Sebastian)¹, Micea M (Micea, Mihai)¹, Copil-Crisan S (Copil-Crisan, Silvia)¹, Maticu F (Maticu, Florin)¹

Editor(s): Mastorakis NE; Mladenov V; Bojkovic Z; Simian D; Kartalopoulos S; Varonides A

Source: PROCEEDINGS OF THE 12TH WSEAS INTERNATIONAL CONFERENCE ON COMPUTERS , PTS 1-3 - NEW ASPECTS OF COMPUTERS **Book Series:** Recent Advances in Computer Engineering **Pages:** 583-588 **Published:** 2008

Times Cited: 0 **References:** 12 Citation Map

Conference Information: 12th WSEAS International Conference on Computers
Heraklion, GREECE, JUL 23-25, 2008
WSEAS

Abstract: The evolution of portable and mobile computation systems towards an increased feature set as well as hardware and software requirements demands, together with the significant increase of market penetration in our modern society, is raising complex problems from a reasonable energy consumption level point of view under different usage scenarios. In this paper we aim to define a software execution framework for mobile systems in order to characterize the power consumption profile of multi-threading mobile applications.

Document Type: Proceedings Paper

Language: English

Author Keywords: power consumption; multi-threading; multi-core; mobile applications; power profiling

Reprint Address: Marcu, M (reprint author), Politehn Univ Timisoara, Dept Comp Sci & Engr, Bd V Parvan 2, Timisoara, Romania

Addresses:
1. Politehn Univ Timisoara, Dept Comp Sci & Engr, Timisoara, Romania

Publisher: WORLD SCIENTIFIC AND ENGINEERING ACAD AND SOC, AG LOANNOU THEOLOGOU 17-23, 15773 ZOGRAPHOU, ATHENS, GREECE

IDS Number: BIK27

ISBN: 978-960-6766-85-5

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: 12

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

Additional information

View this record in other databases:

- View citation data (in Web of Science)

<< Back to results list

Record 5 of 15

Record from Web of Science®

Output Record

Step 1:

Authors, Title, Source

Step 2:

[How do I export to bibliographic management software?]

plus Abstract

Full Record

plus Cited Reference

[Print](#) [E-mail](#) [Add to Marked List](#)

[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 © 2009 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters