



This conference paper cites your work: Exploring Mu...
Would you like to recommend this conference paper to show the authors and other researchers you liked it?

See all > [16 Reads](#)
See all > [4 Citations](#)

[Recommend](#) [Request full-text](#)

On the Performance of Oracle Grid Engine Queuing System for Computing Intensive Applications

Article in *Journal of Information Processing Systems* 10(4):491-502 · December 2014
DOI: 10.3745/JIPS.01.0004



1st [Vladi Kolic](#)
16.07 · Universiteti Politeknik i Tiranës



2nd [Albert Herrero](#)



3rd [Fatos Xhafa](#)
38.54 · Universitat Politècnica de Catalu...

Abstract

Computing intensive applications are an important family of applications in distributed computing domain. They have been object of study using different distributed computing paradigms and infrastructures. Such applications distinguish for their demanding needs for CPU computing, independently of the amount of data associated with the problem instance. Among computing intensive applications, there are applications...

Do you want to read this article?

Request the full-text to ask the authors to provide the full-text version.

Citations 4

References 19

Comments [Add yours](#)

ICanCloud: A Flexible and Scalable Cloud Infrastructure Simulator

Full-text available · Article · Mar 2012 · Journal of Grid Computing

 Núñez  Jose L. Vázquez-Poletti  Agustin C. Caminero +2 more authors...

 Ignacio M. Llorente

[Read full-text](#)

0 Comments 97 Citations

A WEB interface for HyperSim-G Grid simulation package

Conference Paper · Jan 2008

 Fatos Xhafa  Leonard Barolli  David Martos

[Request full-text](#)

0 Comments 2 Citations

A Case Study in Using ADAGE for Compute-Intensive Financial Analysis Processes

Chapter · Jan 2013

 Lawrence Yao  Fethi A. Rabhi  Maurice Peat

[Request full-text](#)

0 Comments 2 Citations

Genetic Algorithm Based Schedulers for Grid Computing Systems

Full-text available · Article · Nov 2006 · International journal of innovative computing, information & control:...


 Javier Carretero  Fatos Xhafa  Ajith Abraham

[Read full-text](#)

0 Comments 148 Citations

Simgrid: a Toolkit for the Simulation of Application Scheduling

Conference Paper · Feb 2001

 Henri Casanova

[Request full-text](#)

0 Comments 354 Citations

Requirements for an Event-Based Simulation Package for Grid Systems.

Article · Jun 2007 · Journal of Interconnection Networks


 Fatos Xhafa  Javier Carretero  Leonard Barolli  Arjan Durrresi

[Request full-text](#)

0 Comments 39 Citations

Simulation, Modeling, and Performance Evaluation Tools for Cloud Applications

Conference Paper · Jul 2014


 Klodiana Goga  Olivier Terzo  Pietro Ruiu  Fatos Xhafa

[Request full-text](#)

0 Comments 2 Citations

Modeling and Simulation of Scalable Cloud Computing Environments and the CloudSim Toolkit: Challenges and Opportunities

Conference Paper · Jul 2009

 Rajkumar Buyya  Rajiv Ranjan  Rodrigo N. Calheiros

[Request full-text](#)

0 Comments 436 Citations

Exploring Multi-Grained Parallelism in Compute-Intensive DEVS Simulations

Full-text available · Conference Paper · Jun 2010





 Qi Liu  Gabriel Wainer

[Read full-text](#)

0 Comments 2 Citations

The Genome Analysis Toolkit: A MapReduce framework for analyzing next-generation DNA sequencing data

Article · Sep 2010 · Genome Research

 Aaron McKenna  Matthew Hanna  Eric Banks +7 more authors...  Mark A DePristo

[Request full-text](#)

0 Comments 3409 Citations

[Show more](#)

Data provided are for informational purposes only. Although carefully collected, accuracy cannot be guaranteed. Publisher conditions are provided by RoMEO. Differing provisions from the publisher's actual policy or licence agreement may be applicable.

This publication is from a journal that may support self archiving. [Learn more](#)