

## **International Journal of Computer Science Issues**

## **IJCSI Impact Factor Report 2011**

Our Impact Factor (IF) has been calculated from citation information obtained from Google Scholar.

For transparency purposes, we have presented a detailed calculation of the IF for 2011:

Citations count from articles published in 2009 and 2010 = 93

Number of articles published during 2009 and 2010 = 385

2011 Impact Factor (IF) =  $93/385 \approx 0.242$ 

## **Some of the Most Cited Articles**

Articles	Citation
	Count
Dpraodv: A Dynamic Learning System Against Blackhole Attack in Aodv Based Manet	8
Lightweight service oriented architecture for pervasive computing	6
A Survey on Service Composition Middleware in Pervasive Environments	5
Self-partial and dynamic reconfiguration implementation for AES using FPGA	4
Multi-agent system interaction in integrated SCM	4
Robust video watermarking using multi-band wavelet transform	4
Naïve Bayes vs. Decision Trees vs. Neural Networks in the classification of training web pages	3
Context-aware Authorization in Highly Dynamic Environments	3
A New Computational Schema for Euphonic Conjunctions in Sanskrit Processing	3

## Information about the IF accuracy

The citation values reported have been retrieved from Google Scholar. There might be a few superfluous as well as a few missing citations that Google Scholar could not capture. However, we believe that the reported information is to our knowledge as accurate as possible.

IJCSI Editorial Board Impact Factor Report 2011 Monday 14<sup>th</sup> March 2011 ISSN (Online): 1694-0814 © IJCSI Publications www.IJCSI.org

