

International Journal of Computer Science and Network

IJCSN Impact Factor Report – 2014

Impact Factor of IJCSN Journal is calculated from citation information obtained from Google Scholar, CiteSeerX β.

$$\text{Impact Factor (IF)} = (61 / 222) = \mathbf{0.274}$$

S.N.	Year	Total Number of Published Articles
1	2012	104
2	2013	118
Total		222

Some highly cited papers are listed below:

S.N.	Cited Articles from IJCSN Journal	Citation Count
1.	Classification of Student's data Using Data Mining Techniques for Training & Placement Department in Technical Education.	4
2.	FCM Based Blood Vessel Segmentation Method for Retinal Images.	2
3.	Detection and Classification of QRS and ST segment using WNN.	3
4.	CVLEACH: Coverage based energy efficient LEACH Algorithm.	3
5.	A Novel Method for Water irrigation System for paddy fields using ANN.	2
6.	An Overview of the Research on Texture Based Plant Leaf Classification.	2
7.	Detection and Classification of QRS and ST segment using WNN.	2
8.	Interpretation of significant eye blinks with the use of intelligent agent for effective human computer interaction.	2
9.	Digital Data Security and Copyright Protection Using Cellular Automata.	2
10.	A Development of an ISG Framework for Mosul's Health Sector.	1
11.	A Statistical Analysis of Bubble Sort in terms of Serial and Parallel Computation.	2
12.	Integrating Heterogeneous Data Sources Using XML Mediator.	2
13.	Establishing a Service Model of Private Elastic VPN for cloud computing cloud computing.	1
14.	PC1-RC4 and PC2-RC4 Algorithms: Pragmatic Enrichment Algorithms to Enhance RC4 Stream Cipher Algorithm.	1

15.	PC-PC-RC4 Algorithm: An Enhancement over Standard RC4 Algorithm.	1
16.	Detection and Classification of QRS and ST segment using WNN.	1
17.	Implementation of Discrete Wavelet Transform Processor For Image Compression.	2
18.	Converter Protection Scheme for Doubly-Fed Induction Generators during Disturbances.	1
19.	Detecting Sinking Behavior at MAC and Network Layer Using SVM in Wireless Ad hoc Networks	1
20.	Interpretation of significant eye blinks with the use of intelligent agent for effective human computer interaction.	1
21.	Cross-site Scripting Attacks on Android Web View.	1
22.	Detecting Sinking Behavior at MAC and Network Layer Using SVM in Wireless Ad hoc Networks.	1
23.	Survey on security challenges in VANET.	1
24.	Introduction to Real Time & Secure Video Transmission using Distributed & Parallel Approach.	1
25.	Secure and Stable VANET Architecture Model.	1
26.	Real Time Health Monitoring Using GPRS Technology.	1
27.	The Robust Digital Image Watermarking using Quantization and Fuzzy Logic Approach in DWT Domain.	1
28.	Cloud Computing: An Analysis of its Challenges and Security Issues.	1
29.	Interpretation of significant eye blinks with the use of intelligent agent for effective human computer interaction.	2
30.	AIDSS-HR: An Automated Intelligent Decision Support System for Enhancing the Performance of Employees.	2
31.	Advent and importance of handoff under wireless Communication evolution.	1
32.	RFID based Bill Generation and Payment through Mobile.	1
33.	Multi Agent system Randomized in Road Traffic.	1
34.	Hiding Sensitive Association Rule Using Clusters of Sensitive Association Rule.	1
35.	Detecting Sinking Behavior at MAC and Network Layer Using SVM in Wireless Ad hoc Networks.	1
36.	Design of FIR Filter Using Particle Swarm Optimization Algorithm for Audio Processing.	1
37.	Study of Network Layer Attacks and Countermeasures in Wireless Sensor Network.	1
38.	Artificial intelligence: simulated embodied agents.	1
39.	Performance Evaluation of Dynamic Particle Swarm Optimization.	1

40.	Prevention of Impersonation Attack in Wireless Mobile Ad hoc Networks.	1
41.	Prevention of Buffer overflow Attack Blocker Using IDS.	1
42.	Introduction to Real Time & Secure Video Transmission using Distributed & Parallel Approach.	1
43.	Role of Assembling Invariant Moments and SVM in Fingerprint Recognition.	1
Total		61

IJCSN Editorial Board

IF, January 01, 2014

www.IJCSN.org

www.IJCSN.org/publications.html

© IJCSN Publication



Publisher

Digital Library of Academic Research – DLAR Labs