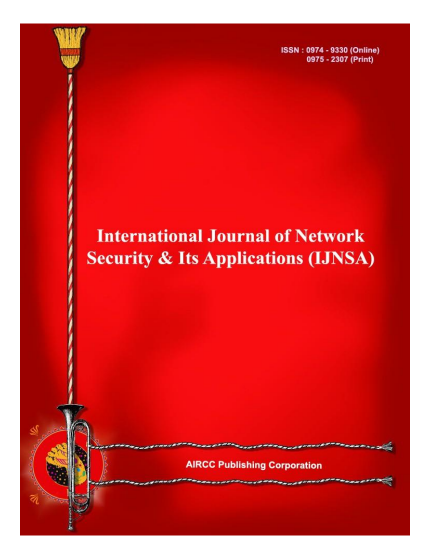
## International Journal of Network Security & Its Applications (IJNSA)

ISSN: 0974 - 9330 (Online); 0975 - 2307 (Print)





# **SCOPE OF THE JOURNAL**

The International Journal of Network Security & Its Applications (IJNSA) is a bi monthly open access peer-reviewed journal that publishes articles which contribute new results in all areas of the computer Network Security & its applications. The journal focuses on all technical and practical aspects of security and its applications for wired and wireless networks. The goal of this journal is to bring together researchers and practitioners from academia and industry to focus on understanding Modern security threats and countermeasures, and establishing new collaborations in these areas.

### **Topics of Interest**

- Network and Wireless Network Security
- Mobile, Ad Hoc and Sensor Network Security
- Peer-to-Peer Network Security
- Database and System Security
- Intrusion Detection and Prevention
- Internet Security & Applications
- Security & Network Management
- ► E-mail security, Spam, Phishing, E-mail fraud
- Virus, worms, Trojon Protection
- Security threats & countermeasures (DDoS, MiM, Session Hijacking, Replay attack etc.)
- Ubiquitous Computing Security
- ▶ Web 2.0 security
- Cryptographic protocols
- > Performance Evaluations of Protocols & Security Application

# **Members of the Editorial Board**

## **Editor In Chief:**

Jae-Kwang Lee, Hannam University, South Korea

### **Associate Editor**

Dhinaharan Nagamalai, Wireilla Net Solutions, AustraliaShawon S.M. Rahman, University of Hawaii-Hilo, USAN. Jeyanthi, VIT University, India

### **Editorial Board**

Vatsa A.K, Shobhit University, India Alireza Nemaney Pour, Islamic Azad University of Abhar, Iran Amizah Malip, University of Malaya, Malaya Anas Abou El Kalam, UCA/ENSA of Marrakesh, Morocco Annamma Abraham, B M S Institute of Technology, India Anjan Krishnamurthy, R V College of Engineering, India Asadollah Shahbahrami, University of Guilan, Iran Belhamri Azeddine, Universite Mentori, Algerie Boo-Hyung Lee, KongJu National University, South Korea Brahim Lejdel, University of El-Oued, Algeria Carlos E. Otero, The University of Virginia's College at Wise, USA Ching-Hsien Hsu, Chung Hua University, Taiwan Deepti Dave, Lovely Professional University, India Denivaldo Lopes, Federal University of Maranhao, Brazil Dhinaharan Nagamalai, Wireilla Net Solutions PTY LTD, Australia Gurdev Singh, Adesh Institute of Engineering & Technology, India Hani H. Qusa, University College of Applied Sciences, Palestine Hemn Barzan Abdalla, Wenzhou-Kean University, China Henrique Joao Lopes Domingos, New University of Lisbon, Portugal Hossain Shahriar, Kennesaw State University, USA Hyunsung Kim, Kyungil University, Korea Isaac Agudo, University of Malaga, Spain Ismael Etxeberria-Agiriano, University of the Basque Country, Spain

## **Editorial Board**

Jaydip Sen, Tata Consultancy Services, India Jeong-Hyun Park, Electronics Telecommunication Research Institute, South Korea Jose Enrique Armendariz-Inigo, Universidad Publica de Navarra, Spain Jungwook Song, Konkuk University, South Korea Kefaya Qaddoum, Amman Al Ahlyya University, Jordan Kieseberg Peter, St. Pölten University of Applied Sciences, Austria Kirtikumar K. Patel, Prairie View A & M University, USA **Konstantinos Rantos**, International Hellenic University, Greece Laura Ricci, University of Pisa, Italy Leandros Maglaras, De Montfort University, UK Rajarajan M, City University, United Kingdom Ghaznavi-Ghoushchi M.B, Shahed University, Iran Madhan KS, Infosys Technologies Limited, India. Madhavi Latha, Jawaharlal Nehru Technological University, India Mahdi Aiash, Middlesex University, London - United Kingdom Manabu Okamoto, Kanagawa Institute of Technology, Japan Marc Rader, Capella University, USA Marjan Gusev, Univ. Sts Cyril and Methodius, Macedoni Michael Adekanye, New Jersey City University, USA Mina Rahbari, Islamic Azad University, Iran Mohammad A. Alia, Al Zaytoonah University of Jordan, Jordan Mohammad Ali Jabreil Jamali, Islamic Azad University, Iran Mohammad Momani, University of technology Sydney, Australia Mritunjay Rai, Indian Institute of Information Technology and Management, India Muhammad Hafeez Javed, Southwest Jiaotong University, China Narendra Kr Pareek, Mohanlal Sukhadia University, India Natarajan Meghanathan, Jackson State University, USA Nick Rahimi, Southern Illinois University, USA Nikos Komninos, City University London, UK Jagadeesh Kumar P.S., SR Engineering College, India Pedro Filipe Oliveira, Polytechnic Institute of Bragança, Portugal Ramesh R, Anna University, India Raja Kumar M, Universiti Sains Malaysia, Malaysia

## **Editorial Board**

**Reyhane Attarian**, Shiraz University, Iran R. Ragupathy, Annamalai University, India Sajedul Talukder, Edinboro University, USA Salim Chitroub, University of Science and Technology of Houari Boumedien (USTHB), Algeria Shawon S. M. Rahman, University of Hawaii-Hilo, USA Ghosh S.K., Indian Institute of Technology, India Salman Abdul Moiz, Centre for Development of Advanced Computing, India Sarah M. North, Kennesaw State University, USA Santosh Biswas, Indian Institute of Technology Guwahati, India Shekoofeh Ghiam, Sharif University of Technology, Iran Sherif S. Rashad, Morehead State University, USA Shuo Zhang, City University of New York, USA Susantha Herath, St. Cloud State University, USA Talal Mousa Alkharobi, King Fahd University of Petroleum & Minerals, Saudi Arabia Lakshmi Narasimhan V, East Carolina University, USA William R Simpson, The Institute for Defense Analyses, USA Xiaohong Yuan, North Carolina A&T State University, USA Yeong Deok Kim, WooSong University, South Korea Zakaria Saleh, Yarmouk University, Jordan Roka Imareef, University of Sabha, Libya Nameer Emam, Philadelphia University, Jordan Asimi Ahmed, Ibn Zohr University, Morocco Chris Panagiotakopoulos, University of Patras, Greece Jay N Bhuyan, Tuskegee University, USA Zhi Liu, Tsinghua University, China Ioannis A. Pikrammenos, University of Derby, Greece Abdullah Lakhan, Southeast university, China Ashish Singh, National Institute of Technology Patna, India Zakiyabanu S. Malek, GLS University, India

# Paper Submission & Manuscript Preparation Guide

Authors are invited to submit papers for this journal through E-mail <u>jinsa@airccse.org</u>. Submissions must be original and should not have been published previously or be under consideration for publication while being evaluated for this Journal. For paper format download the template in this page

### Manuscript Template

### **Review Process**

Submissions are accepted for review with the understanding that the same work has been neither submitted to, nor published in, another publication. Simultaneous submission to other publications will result in immediate rejection of the paper. Papers are not within the journal scope will be rejected immediately after the pre review process.

All manuscripts will be subject to a well established, fair, unbiased peer review and refereeing procedure, and are considered on the basis of their significance, novelty and usefulness to the Journals readership. The reviewing structure will always ensure the anonymity of the referees & it will be reviewed by 3 experts in the field. The review output will be one of the following decisions:

- 1. Accept
- 2. Accept with minor changes
- 3. Weak Accept with major changes
- 4. Reject

The review process may take approximately two to three months to be completed. The Editor reserves the right to reject a paper if it does not meet the aims and scope of the journal and if it is not revised as per instructions.

## **Copy right form**

After submitting final manuscript, you can get copy right form from AIRCC secretary

**Publication Charges:** 150 USD (Maximum 20 pages) **Publication Frequency:** Bi Monthly

### January, March, May, July, September, November

## **Special Issue Proposal**

IJNSA invite proposals for special issues on topics that fall within the scope of this journal. You can send your proposal directly to editor in chief & **secretary**, AIRCC by email

## **Contact Us**

Here's where you can reach us: ijnsa@airccse.org or ijnsa@aircconline.com

# Indexing

### Abstracting & Indexing Services:

The articles of IJNSA are indexed/abstracted in the following index services

## The Elektronische Zeitschriftenbibliothek EZB Genamics JournalSeek

## World Journal Clout Index (WJCI)



### **Bibliographic Information**

ISSN	:	0975 - 2307
e-ISSN	:	0974 - 9330
doi	:	10.5121/ijnsa



## International Journal of Network Security & Its Applications (IJNSA)

### **ERA Indexed**

IJNSA is listed in **ERA 2018** as per the Australian Research Council (ARC) Journal Ranking.<sup>New</sup>

IJNSA is listed in ERA 2015 as per the Australian Research Council (ARC) Journal Ranking.
IJNSA is listed in ERA 2012 as per the Australian Research Council (ARC) Journal Ranking.
IJNSA is classified as an ERA Level C Journal (2010)

### **Google Scholar Indexing**

H-Index 42, Citations 8012, i10-Index 167

### **More Details**

https://scholar.google.co.in/citations?hl=en&user=lhj\_6AYAAAAJ

### World Journal Clout Index (WJCI)

### **Impact Factor**

2019 - 0.139 2020 - 0.279

## WJCI 2019

Year: 2019 🗸

#### WJCI Certificate

L	ournal Title	INTERNATIONAL JOURNAL OF NETWO			JRITY & ITS APPLICATIONS		
Country/Region		India					
ISSNS		0975-2307/0974-9330					
Pub	lisher/Sponsor	A I R C C Publishing Corporation		ration			
Total Cites		121					
Impact Factor		0.139					
Discipline Impact	Discipline	WJCI	Rank	Quartile	WJCI Percentile		
	Data Security and Computer Security	0.465	29/36	Q4	19.44		
	Computer Network	0.304	58/73	Q4	20.55		
	Average Value	0.385	_	_	20.00		

		V	<b>VJCI 2</b>	)19				
ear: 2020	~				WJCI Certificate			
J	ournal Title		INTERNATIONAL JOURNAL OF NETWORK SECURITY & ITS APPLICATIONS					
Co	untry/Region	India						
	ISSNS	SSNS 0975-2307/0974-9330						
Pub	lisher/Sponsor	AIRCC Publishing Corporation						
	Total Cites	148						
Impact Factor		0.279						
Discipline Impact	Discipline	WJCI	Rank	Quartile	WJCI Percentile			
	Data Security and Computer Security	0.349	29/35	Q4	17.14			
	Computer Network	0.299	69/77	Q4	10.39			
	Average Value	0.324	_	_	13.77			

## World Journal Clout Index (WJCI) WJCI=WAJCI+WI=0.287+0.062=0.349