Volume 6 • Issue 4 • July 2014

COMPUTER NETWORKS (IJCN)

ISSN : 1985-4129 Publication Frequency: 6 Issues / Year



http://www.cscjournals.org

Copyrights © 2014 Computer Science Journals. All rights reserved.

INTERNATIONAL JOURNAL OF COMPUTER NETWORKS (IJCN)

VOLUME 6, ISSUE 4, 2014

EDITED BY DR. NABEEL TAHIR

ISSN (Online): 1985-4129

International Journal of Computer Networks (IJCN) is published both in traditional paper form and in Internet. This journal is published at the website <u>http://www.cscjournals.org</u>, maintained by Computer Science Journals (CSC Journals), Malaysia.

IJCN Journal is a part of CSC Publishers Computer Science Journals http://www.cscjournals.org

INTERNATIONAL JOURNAL OF COMPUTER NETWORKS (IJCN)

Book: Volume 6, Issue 4, July 2014 Publishing Date: 01-07-2014 ISSN (Online): 1985-4129

This work is subjected to copyright. All rights are reserved whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illusions, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication of parts thereof is permitted only under the provision of the copyright law 1965, in its current version, and permission of use must always be obtained from CSC Publishers.

IJCN Journal is a part of CSC Publishers http://www.cscjournals.org

© IJCN Journal Published in Malaysia

Typesetting: Camera-ready by author, data conversation by CSC Publishing Services - CSC Journals, Malaysia

CSC Publishers, 2014

EDITORIAL PREFACE

The International Journal of Computer Networks (IJCN) is an effective medium to interchange high quality theoretical and applied research in the field of computer networks from theoretical research to application development. This is the *Fourth* Issue of Volume *Six* of IJCN. The Journal is published bi-monthly, with papers being peer reviewed to high international standards. IJCN emphasizes on efficient and effective image technologies, and provides a central for a deeper understanding in the discipline by encouraging the quantitative comparison and performance evaluation of the emerging components of computer networks. Some of the important topics are ad-hoc wireless networks, congestion and flow control, cooperative networks, delay tolerant networks, mobile satellite networks, multicast and broadcast networks, multimedia networks, network architectures and protocols etc.

The initial efforts helped to shape the editorial policy and to sharpen the focus of the journal. Started with Volume 6, 2014, IJCN aims to appear with more focused issues. Besides normal publications, IJCN intend to organized special issues on more focused topics. Each special issue will have a designated editor (editors) – either member of the editorial board or another recognized specialist in the respective field.

IJCN give an opportunity to scientists, researchers, engineers and vendors to share the ideas, identify problems, investigate relevant issues, share common interests, explore new approaches, and initiate possible collaborative research and system development. This journal is helpful for the researchers and R&D engineers, scientists all those persons who are involve in computer networks in any shape.

Highly professional scholars give their efforts, valuable time, expertise and motivation to IJCN as Editorial board members. All submissions are evaluated by the International Editorial Board. The International Editorial Board ensures that significant developments in computer networks from around the world are reflected in the IJCN publications.

IJCN editors understand that how much it is important for authors and researchers to have their work published with a minimum delay after submission of their papers. They also strongly believe that the direct communication between the editors and authors are important for the welfare, quality and wellbeing of the journal and its readers. Therefore, all activities from paper submission to paper publication are controlled through electronic systems that include electronic submission, editorial panel and review system that ensures rapid decision with least delays in the publication processes.

To build its international reputation, we are disseminating the publication information through Google Books, Google Scholar, Directory of Open Access Journals (DOAJ), Open J Gate, ScientificCommons, Docstoc and many more. Our International Editors are working on establishing ISI listing and a good impact factor for IJCN. We would like to remind you that the success of our journal depends directly on the number of quality articles submitted for review. Accordingly, we would like to request your participation by submitting quality manuscripts for review and encouraging your colleagues to submit quality manuscripts for review. One of the great benefits we can provide to our prospective authors is the mentoring nature of our review process. IJCN provides authors with high quality, helpful reviews that are shaped to assist authors in improving their manuscripts.

Editorial Board Members

International Journal of Computer Networks (IJCN)

EDITORIAL BOARD

ASSOCIATE EDITORS (AEiCs)

Dr. Qun Li The College of William and Mary United States of America

Dr. Sachin Shetty Tennessee State University United States of America

Dr. Liran Ma Michigan Technological University United States of America

Dr. Benyuan Liu University of Massachusetts Lowell United States of America

Assistant Professor Tommaso Melodia University at Buffalo United States of America

EDITORIAL BOARD MEMBERS (EBMs)

Dr. Wei Cheng

George Washington University United States of America

Dr. Yu Cai

Michigan Technological University United States of America

Dr. Ravi Prakash Ramachandran

Rowan University United States of America

Dr. Bin Wu

University of Waterloo Canada

Dr. Jian Ren Michigan State University United States of America

Dr. Guangming Song

Southeast University China

Dr. Jiang Li Howard University China

Dr. Fang Liu University of Texas at Pan American United States of America

Dr. Enyue Lu Salisbury University United States of America

Dr. Chunsheng Xin Norfolk State University United States of America

Dr. Imad Jawhar United Arab Emirates University United Arab Emirates

Dr. Yong Cui Tsinghua University China

Dr. Zhong Zhou University of Connecticut United States of America

Associate Professor Cunqing Hua

Zhejiang University China

Dr. Manish Wadhwa

South University United States of America

Associate Professor Paulo de Figueiredo Pires

Federal University of Rio de Janeiro Brazil

Associate Professor Vijay Devabhaktuni

University of Toledo United States of America

Dr. Mukaddim Pathan

CSIRO-Commonwealth Scientific and Industrial Research Organization Australia

Dr. Bo Yang Shanghai Jiao Tong University China

Assistant Professor Yi Gu University of Tennessee at Martin United States of America

Assistant Professor Tarek Guesmi

University of Nizwa Oman

Dr Yan Sun

Washington State University United States of America

Associate Professor Flavia C. Delicato

Federal University of Rio de Janeiro Brazil

Dr. Rik Sarkar Free University of Berlin Germany

Associate Professor Mohamed Younis

University of Maryland, Baltimore County United States of America

Dr. Jinhua Guo

University of Michigan United States of America

Associate Professor Habib M. Ammari

University of Michigan Dearborn United States of America

TABLE OF CONTENTS

Volume 6, Issue 4, March 2014

Pages

66 - 75 Using GIS in Designing and Deploying Wireless Network in City Plans Iyad Ahmad Aldasouqi, Walid A.Salameh

Using GIS in Designing and Deploying Wireless Network in City Plans

Iyad Aldasouqi

iyad@mesis.jo

Royal Scientific Society The Middle East Scientific Institute for Security Jordan

Walid A. Salameh

walid@psut.edu.jo

Princess Sumaya University for Technology The King Hussein School for Information Technology Jordan

Abstract

Site Surveys play a very important role in the successful and efficient deployment of wireless networks. The first step is to understand the basic goal of a wireless network, which is mainly to provide an appropriate coverage and throughput to all end users with high efficiency, full coverage and reasonable cost.

Site Surveys is very important for the sake of planning and designing a wireless network specifically in outdoor networks, to provide a wireless solution that will deliver the required wireless coverage, data rates, network capacity, roaming capability and Quality of Service (QoS). The survey usually involves a site visit to test for RF interference, and to identify optimum installation locations for access points. This requires analysis of building floor plans, inspection of the facility, and use of site survey tools. Interviews with IT management and the end users of the wireless network are also important to determine the design parameters for the wireless network.

Wireless Local Area Network (WLAN) can be implemented and deployed using different techniques and methodologies, starting from site survey to launching. The main problems are that some areas may not be covered well and the high cost of equipment.

This paper discusses a technique that helps determining the best location for access points using GPS system, in order to choose the optimal number of access points. This technique has a positive impact on the cost. Another important factor is the type of antenna, which has a very important effect on both cost and coverage issues.

Keywords: Security, Sensors, Access Points, Wireless, Antenna, GPS and GIS.

1. INTRODUCTION

Wireless Local Area Network (WLAN) becomes as one of the measure requirement at home, business and city plans. Nowadays you can see additional diagram added to other traditional architecture papers showing the location and cabling of the access points. Furthermore, some countries that are establishing new cities consider the wireless coverage and deployment in their designs.

1.1. Wireless Network

Wireless frequencies are open band transmitted via wireless access points (AP) and routers, which means they are designed to be used by anyone using a wireless receiver. The signal range

of an AP as illustrated in figure 1 shows that signal strength can extend beyond a building perimeter.

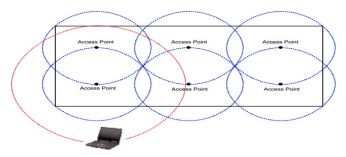


FIGURE 1: WLAN Coverage can often overrun a building's boundaries [1].

WLAN has been widely used in many sectors ranging from corporate, education, finance, healthcare, retail, manufacturing, and warehousing. According to a study by the Gartner Group, approximately 50 percent of company laptops around the world will be equipped for WLAN by 2006 [2]. It becomes a very important technology; since it is connecting the people together and makes the whole world as a small village, furthermore, it satisfies the needs for installation flexibility, mobility, reduced cost-of-ownership, and scalability. Generally, the basic goal of a wireless network is to provide appropriate coverage and throughput to all end users while keeping interference to a minimum.

1.2. Wireless Site Design

Site Survey is needed to ensure the successful and efficient deployment of wireless networks.

Wireless site survey means sometimes walk-testing, auditing, analysis or diagnosis of an existing wireless network, particularly one which is not providing the level of service required.

Site Survey determines many important factors such as the signal coverage, throughput requirements, interfering sources, dead spots. That helps to determine:

- 1) what equipment to purchase
- 2) Access points locations
- 3) how to configure each access point for optimal coverage

Site Survey is not only required for new installations, but also for existing installations; to know the number of access points required and locations and to verify the number of access points required versus the number actually deployed.

Site survey is divided into three main phases [1], the first phase starts before purchasing. For outdoor WLAN the following should be known:

Approximately how many users require wireless network If there as any interfering source such as radar installations If there is any building/floor blueprints available This phase will help us later to choose the location of our antennas.

The second phase is the planning phase in which we have to know the purchased equipment and from where the wireless deployment starts; in order to reduce the time and effort needed to deploy a wireless network. For example the outcome of this phase is to know number of access points needed and their signal coverage, location of the access points and interference occurring between the deployed access points. The result of this phase can be represented by figure 2, in which we see the site divided into zones or station, each of them containing many access points

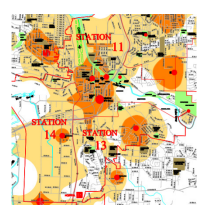


FIGURE 2: Phase 2 Output [13].

The last step is the surveying phase is the measurements, in which Wi-Fi Planning tools (such as NetStumbler software [8] and Global Positioning System (GPS)) are used. The output of this step is shown in figure 3, and the GPS to determine the coordination of the locations. The result should be reviewed well before any permanent; since not only the signal strength (which is a feature of the signal, and some techniques of intrusion detection [3] depends on it) is measured but also the signal to noise ratio and noise, to see if there is any source of noise (ex. from radar system). In addition, a visualize report can be generated (as figure 4) to assess the level of signal strength in the different location of the site, and to know the signal strength levels, as seen in figure 5 [6].

Ele Edit View Device	Muqow Reb										- 6	7 3
) 🗃 🖬 🕨 🕲 🐗 🖬	P *a 5- EE 🖽	R 8	8									
& Channels	MAC /	S	Chan	Speed	Vendor	Type	Enc	SNR	Signal+	Noise-	SNR+	IP
51	0001E3C5F298	S	11-	54 Mbps		AP	WEP	55	-41	-100	59	
@ 00147F442CEC	@ 0001E3C68E86		13	54 Mbps		AP	WEP		-95	-100	5	
0018F60385C2	@ 00130467480E		11	54 Mbps	(Fake)	AP	WEP		-91	-100	9	
@ 009000F71CE9	@ 00147F442CEC	S	1	54 Mbps	(Fake)	AP	WEP		-93	-100	7	
10	00184D 388079	ka	10	54 Mbps	(Fake)	AP	WEP	7	-91	-100	5 9 7 9 47	
3	@ 0018F60385C2	5	1	54 Mbcs	(Fake)	AP	WEP	37	-53	-100	47	
	@ 0090D 0F71CE9	\$	1	54 Mbps	Thomso	AP	WEP	13	-81	-100	19	
	<				-							3
	1000		TXT	4 APs active					GPS: Disa	hled		

FIGURE 3: NetStumbler Snapshot.

Parage 2.462.4		100		-	2100 7	Low	Velax	20 70		
171	Contraction of the local division of the loc	THU:	1.000	10	define .	Happ Source	dary Langt Drives	10-10-0	DOTTON	1.0
280	OCCUPATION AND INCOME.			10	define	Apply Contraction	April Light Road, Art			
	O CONTRACTOR			÷.	delition	All framers in Approximate	Here Looks Dreeve			
1.00	CONCEPTION:			÷.	deliferen	All i Brinter's Die Americanian	April Local Med. No.			
- W -	CONCEPTING 205.0		100		600	and the second sec	Cast(Search)		NEARIN	١,
- W	CONCERNENCE.			10	diplo		Apro Loos (Neel, N		1427.100080	
· · · · ·	Occupation (Contraction)			48	1001		CREORIGHT	10	107.41746	
1.1	Contractorers		100	14	and dates		(laughtest)			
	00000000000H			.43	Austicia Argoni Argoni	Angelah Asimal Tana	April Local Hand, No.		HEAHEHE	
· and a successful states	@countrie:r/#			48		Mahila Harghan Haran	April Local Real Al		1027.440179	
HOLDON #100	@0040430340215			41	100		Overset-Ch-Link)	10	102.40732	
Opposition Opposition		3	140	44	18.57		Ourhuhisteartis		HW7.100x79	
· O considerat Jurieral			7.81	43	deprinted		Apply (Label) Chases	1		
 Control and NEA FT 	10000000000000000000000000000000000000			48	right Fallwork Object	August East 20dan	Harry Labort Dresse	32		
		1		.42	Apple Flatwork (195)(67)		Apera Escont Oriente	4		
				44	Apple Fighershill (5550)		Approx (Lasset) Origana			
		·								3
	1) Signatheory dia 40 40 40 40				съ					

FIGURE 4: NetStumbler Signal Strength Representation.

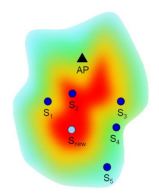


FIGURE 5: Signal Strength Levels.

2. OUR WORK

This paper discuss a technique that helps in determining the best location for access points using GPS and GIS systems, in order to choose the optimal number of access points. This technique has a positive impact on the cost.

Another important factor is the type of antenna, which has a very important effect on both cost and coverage issues.

A new phase can be added to site survey is the Geographical Information System (GIS) technology.

Since the site may cover a large area of terrain or spans multiple buildings, it allows the user to observe the effects obstacles in the network. These obstacles may be naturally found such as trees, valleys and hills; others can be manmade such as buildings. By using GPS we can identify the location of the obstacles which can be counted or considered in small areas, but it is difficult to consider it without other tools such as GIS in open areas like city plans; not for determining the location perspective, but for elevation issue which can't be determined by GPS system. The benefit of this addition (use GIS) can be summarized in two points:

1. Determine 3D coverage area of access points specifically at the location of the obstacles. As in figure 6.

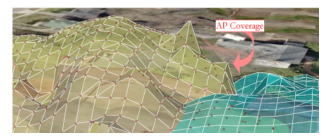


FIGURE 6: Access Points 3D Coverage Areas [14].

2. Determine the type of the antenna to be used, as shown in figure 7, the coverage area of the antennas are different, for example at the top of a top of a hill it is better to use one omini antenna instead of using more than four directional antennas. By this we can guarantee the whole area is covered with signal using appropriate type of antenna for reasonable budget.

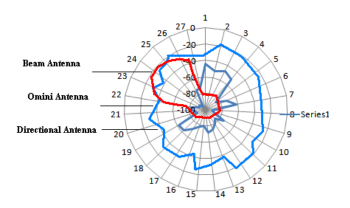


FIGURE 7: Antennas Types.

In order to complete four phases (three main phases and our suggested one) of survey, below is a summary and description of the needed tools:

GPS: to collect location information and to the locations of access points as in figure 8, to complete this task, GPS device is needed such as GARMIN GPS system [9]. In addition, some new GPS system allows the user to export the GPS survey data to Google Earth as in AirMagnet from Fluke [10], figure 9.



FIGURE 8: Suggested Locations of Access Points [11].

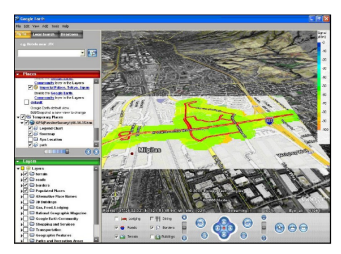


FIGURE 9: AirMagnet from Fluke Survey Result.

Another modernize tools are tools which came as an application on smart phones, such as NetSpot 2.0. NetSpot is a professional app for wireless Site Survey, Wi-Fi analysis and troubleshooting on Mac OS X, It's FREE and very simple, no need to be a network expert to start using NetSpot [12], and it can be downloaded on iPhone, iPod, iPad and MacBook, as seen in figure 10.



FIGURE 10: Snapshot of NetSpot Survey Mac App.

GIS: The last stage is to sense the elevation. By using GPS, it is possible to know the elevations; since GPS gives three coordinates X, Y and Z access, but to reflect the elevation on a map, GIS map is required in order to investigate the terrain and sense the elevation as a mean to determine the most suitable location of the towers and antenna and to choose the most appropriate antenna type. GIS maps are commercially available on internet, also at every national Geographical center (the Royal Jordanian Geographic Centre (RJGC) [15]) as in figure 11, or can be built by software tool such as Visualize Your Wireless Network [14].

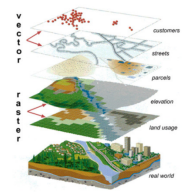


FIGURE 11: GIS Image [16].

3. TEST BID

The implementation of this work has been conducted in a site survey as a prototype, shown in figure 12, in order to be then applied to a wide area.

After the survey is done, the boundaries of the access point zone can be specified, and the optimal number of the access points is determined.

Equipment used during the survey:

- CISCO Aironet 350
- 13.5db antenna
- Laptop with Network Stumbler, AirMagnet and NetSpot software applications.
- External either net card
- GPS

The distance between the source (tower) and the destination (control room) is 200m.

As shown in table.1 there are five columns, distance and bearing derived from GPS, and the rest are from the software.

In order to choose the appropriate type of antenna only the distance and signal will be used to draw the output as shown in figure.13.

Distance	Bearing	Signal	Noise	mbps
0	240	-44	-100	54
20	270	-52	-100	54
20	250	-47	-100	54
30	290	-52	-90	36
40	80	-85	-100	0
40	340	-72	-90	1
40	20	-62	-90	24
60	100	-92	-100	0
60	120	-90	-100	0
60	140	-74	-100	12
80	160	-84	-90	0
80	180	-80	-100	6
80	200	-74	-100	12
80	220	-72	-100	24
100	330	-80	-100	6
100	300	-78	-100	9
100	280	-72	-100	24
100	240	-64	-100	36
100	260	-62	-100	54
120	20	-89	-100	0
120	0	-84	-100	1
120	340	-82	-90	0
140	60	-92	-100	0
140	40	-91	-100	0
160	60	-95	-100	0
200	230	-74	-100	12
200	240	-72	-100	24

 TABLE 1: Survey Results.



FIGURE 12: Test Bid.

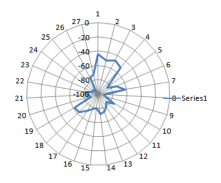


FIGURE 13: Signal Output.

Then by comparing figure 13 with figure 7, it will be easy to say that the used antenna is a directional antenna which is a suitable for that test bid.

As a result of this survey, the boundaries of the access point are identified, which can help to monitor and secure the network. In addition, it can be used for future planning and expansion. Also it can be applied to a complex network which is considered as an additive security layer.

Finally, a new step can be added, which is in the using of GIS maps to determine the elevations, so an appropriate type of antenna will be used in appropriate location instead of using the same type of antenna everywhere. For example, instead of using a lot of beam antennas on a top of a hill, one directional antenna will be used. In this way, it will reduce the cost budget. The idea can be summarized by figure 14.

Furthermore, a last recommendation would be to use real GIS maps instead of creating a map as in figure 6 [14], in which it is not possible to determine the suitable location of the towers and access points. However, a real GIS map offers more details about the type of the land (soil, rock...) in order to specify the most appropriate location.

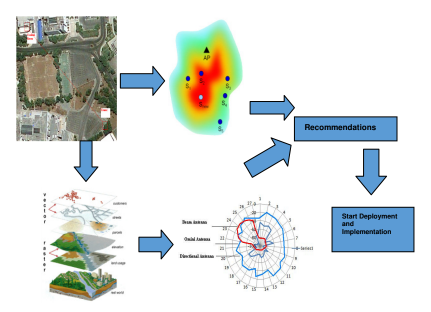


FIGURE 14: Factors effect on choosing Antennas types.

4. CONCLUSION

Today's wireless service providers, managed-service providers, and network infrastructure vendors all consider site surveys as a mandatory and vital part of the WLAN deployment process.

With the Survey and Planner products, users can be assured of quickly deploying an efficient wireless network to satisfy their business requirements. Furthermore, some technologies such as GIS and GPS can help in implementing the site survey in a more efficient way, reducing the cost and strengthening the security.

Users get critical information on the overall signal coverage, real user data from active surveys, user capacity and security of the network.

5. REFERENCES

- [1] Wireless Intrusion Detection Systems, SANS, Ken Hutchison, 2004.
- [2] Swisscom.com. "Swisscom Mobile to launch Public Wireless LAN on 2 December 2002." 2 Jan. 2003. URL: http://www.swisscom.com/mr/content/media/20020924_EN.html (9 Dec. 2002).
- [3] D. B. Faria and D. R. Cheriton, "Detecting identity-based attacks in wireless networks using singalprints," in Proceedings of WiSe'06: ACM Workshop on Wireless Security, Sept. 2006, pp. 43–52.
- [4] H. Hashemi. The Indoor Radio Propagation Channel. Proceedings of IEE, 81(7):943-968, July 1993.
- [5] T. S. Rappaport. Wireless Communications Principles and Practice. Prentice Hall PTR, 2nd edition, Jan. 2002.
- [6] Iyad Aldasouqi and Walid Salameh, Detecting and Localizing Wireless Network Attacks Techniques, International Journal of Computer Science and Security, Volume (4), Issue 1, 2010.
- [7] Best Practices for Wireless Site Design, AirMagnet, Inc.2007
- [8] Net Stumbler www.netstumbler.com/
- [9] Garmin Ltd http://www.garmin.com/

[10] FLUKE, AirMagnet-WiFi-Analyzer, http://www.flukenetworks.com/enterprisenetwork/wireless-network/AirMagnet-WiFi-Analyzer

[11] http://www.securedgenetworks.com/secure-edge-networks-blog/bid/52747/8-Tips-to-Designan-Outdoor-Wireless-Network-like-a-Pro

- [12] NetSpot, http://www.filebuzz.com/software_screenshot/
- [13] http://www.rentonwa.gov
- [14] Visualize Your Wireless Network, http://www.visiwave.com/
- [15] The Royal Jordanian Geographic Centre http://www.rjgc.gov.jo/Default.aspx?lang=en
- [16] http://www.mymanatee.org.

INSTRUCTIONS TO CONTRIBUTORS

The International Journal of Computer Networks (IJCN) is an archival, bimonthly journal committed to the timely publications of peer-reviewed and original papers that advance the stateof-the-art and practical applications of computer networks. It provides a publication vehicle for complete coverage of all topics of interest to network professionals and brings to its readers the latest and most important findings in computer networks.

To build its International reputation, we are disseminating the publication information through Google Books, Google Scholar, Directory of Open Access Journals (DOAJ), Open J Gate, ScientificCommons, Docstoc and many more. Our International Editors are working on establishing ISI listing and a good impact factor for IJCN.

The initial efforts helped to shape the editorial policy and to sharpen the focus of the journal. Starting from Volume 7, 2015, IJCN aims to appear with more focused issues. Besides normal publications, IJCN intend to organized special issues on more focused topics. Each special issue will have a designated editor (editors) – either member of the editorial board or another recognized specialist in the respective field.

We are open to contributions, proposals for any topic as well as for editors and reviewers. We understand that it is through the effort of volunteers that CSC Journals continues to grow and flourish.

IJCN LIST OF TOPICS

The realm of International Journal of Computer Networks (IJCN) extends, but not limited, to the following:

- Algorithms, Systems and Applications
- ATM Networks
- Cellular Networks
- Congestion and Flow Control
- Delay Tolerant Networks
- Information Theory
- Metropolitan Area Networks
- Mobile Computing
- Multicast and Broadcast Networks
- Network Architectures and Protocols
- Network Modeling and Performance Analysis Network
- Network Security and Privacy
- Optical Networks
- Personal Area Networks
- Telecommunication Networks
- Ubiquitous Computing
- Wide Area Networks
- Wireless Mesh Networks

- Ad-hoc Wireless Networks
- Body Sensor Networks
- Cognitive Radio Networks
- Cooperative Networks
- Fault Tolerant Networks
- Local Area Networks
- MIMO Networks
- Mobile Satellite Networks
- Multimedia Networks
- Network Coding
- Network Operation and Management
- Network Services and Applications
- Peer-to-Peer Networks
- Switching and Routing
- Trust Worth Computing
- Web-based Services
- Wireless Local Area Networks
- Wireless Sensor Networks

CALL FOR PAPERS

Volume: 7 - Issue: 1

i. Submission Deadline : November 30, 2014 ii. Author Notification: December 31, 2014

iii. Issue Publication: January 2015

CONTACT INFORMATION

Computer Science Journals Sdn BhD

B-5-8 Plaza Mont Kiara, Mont Kiara 50480, Kuala Lumpur, MALAYSIA

> Phone: 006 03 6204 5627 Fax: 006 03 6204 5628

Email: cscpress@cscjournals.org

CSC PUBLISHERS © 2014 COMPUTER SCIENCE JOURNALS SDN BHD B-5-8 PLAZA MONT KIARA MONT KIARA 50480, KUALA LUMPUR MALAYSIA

> PHONE: 006 03 6204 5627 FAX: 006 03 6204 5628 EMAIL: cscpress@cscjournals.org