

[COVER PAGE](#)

TABLE OF CONTENTS

Session A : Internet Performance

Page

1 Adaptive Geolocation of Internet Hosts

[1](#)

Raja A.A. Khan, Anjum Naveed, and R. Les Cottrell.

2 PingER Malaysia-Internet Performance Measuring Project: A Case Study Saqib Ali, R. L

3 A Survey On Big Data Indexing Strategies

[13](#)

Fatima Binta Adamu, Adib Habbal, Suhaidi Hassan, R. Les Cottrell, Bebo White, and Ibrahim Abdulla

4 Performance Evaluation of TCP Incast Protocols in Data Center Network

Salman Khalid, Fawaz S. Bokhari, Waheed Iqbal, and Shazal Irshad.

5 Worldwide Internet Performance Measurements Using Lightweight Measurement Platform

R. Les Cottrell, Thiago Barbosa, Bebo White, Johari Abdullah, and Topher White.

6 Applying Data Warehousing and Big Data Techniques to Analyze Internet Performance

T. M. S Barbosa, R. F. Souza, S. M. S. Cruz, M. L. Campos, and R. Les Cottrell.

Session B: Information Centric Networks

7 Comparison of Caching Strategies on Different Topologies in Information-Centric Networks [37](#)

Ikram Ud Din, Suhaidi Hassan, and Adib Habbal.

8 Agglomeration of Congestion and Forwarding Approaches in Named Data Networks: An [42](#)

Mohammed Al-Samman, Suhaidi Hassan, and Suki Arif.

9 Review of Name Resolution and Data Routing for Information Centric Networking [48](#)

Raaid Alubady, Mays Salman, Suhaidi Hassan, and Adib Habbal.

10 Cache Replacement Positions in Information-Centric Network [54](#) Suki Arif, Suhaidi Hassan

11 A Mechanism for Reducing Content Retrieval Delay in the Future Internet [59](#) Ikram Ud Din,

12 A Comparative Study of Chord and Pastry for the Name Resolution System Implementation [68](#)

Walid Elbreiki, Suhaidi Hassan, Adib Habbal, Mohamed Firdhous, and Mohamed Elshaikh.

13 Internet Protocol MANET vs Named Data MANET: A Critical Evaluation [70](#) Raaid Alubady,

14 An Exponential based Model for Cache Management in Named [Data](#) Networking

Mohammed Madi, Hatim Mohamed Tahir, Anas Mohammad Tawalbeh, and Omar Almomani.

Session C: Wireless and Mobile Networks

15 Context-aware Multi-attribute Radio Access Technology Selection [for](#) 5G Networks

Swetha Indudhar Goudar, Suhaidi Hassan, and Adib Habbal.

16 PAPR Reduction In OFDM Using Statistical Transformation Dist [Distribution](#)

A. A. Abdul Wahab, and M. Ilham Aman.

17 On The Connectivity Analysis of Vehicular Ad hoc Networks in [Presence](#) of Channel Ran

Sabri M. Hanshi, Mohammed M. Kadhum, and Tat-Chee Wan.

18 Proportional Fair and Round-Robin Scheduling Analysis in Multime [dia](#) Broadcast of Long

Arman, Diyanatul Husna, and Riri Fitri Sari.

19 Implementation of an Offloading Strategy in Heterogeneous Envi [ment](#) Swetha Indudh

20 Performance Evaluation of Corrupted Nakagami Signal and Dopple [Effect](#) on IEEE 160

Doan Perdana, and Riri Fitri Sari.

21 Simulation-based Performance of Transport Protocols Using MPEG-4 Traffics over 4G N

Wisam Abduladheem Kamil, Raaid Alubady, and Shahrudin Awang Nor.

22 A Comprehensive Survey on Delay Tolerant Networks [123](#)

Kawakib K. Ahmed, Mohd Hasbullah Omar, and Suhaidi Hassan.

Session D: Network Controls

23 Scheduling: Potential Criteria Evaluation Using Longer Job First [129](#)

Ibrahim Abdullahi, Sahalu B. Junaidu, U. M Gana, and Fatima B. Adamu.

24 Fairness in Active Queue management Algorithms: A Review [136](#) Athr Flayh Hassan, Suh

25 Analysing the performance of the OpenFlow for Software Defined [141](#) Networks using OMNe

Shivaleela Arlimatti, Suhaidi Hassan, Adib Habbal, Mohamed Firdhous, and Mohamed Elshaikh.

26 The impact of energy consumption on the performance of DTN [147](#) routing protocols

Salah Eddine Loudari, Maria Benamar, Nabil Benamar, and Adib Habbal.

Session E: Wireless Sensor Networks

27 Congestion Control for Caching-Aware Transport Protocol in Wirel [155](#) Sensor Networks

Melchizedek I. Alipio, and Nestor Michael C. Tiglao.

28 The Impact of Data Fusing vs non-Fusing for Routing Protocols in [162](#) Wireless Sensor Networks

Haydar Abdulameer Marhoon, M. Mahmuddin, and Shahrudin Awang Nor.

29 A Proposed Multi-hop LEACH Routing Protocol Model for Wireless [168](#) Sensor Networks (W

Wa'el Alabadleh, Massudi Mahmuddin, Mohd Samsu Sajat, and Latifah Munirah.

30 Performance Analysis of RPL in an Ambient Energy Harvesting [174](#) Wireless Sensor Networks

Wilbert Jethro R. Limjoco, Nestor Michael C. Tiglao, China Kimberly Paige S. Yu, and Carl C. Dizon.

31 WSN Signal Propagation Study in Fish Hatchery [180](#)

M. A Mohd Arif, M. Mahmuddin, M. H. Omar, A. Y. Md Shakaff, and M. N. Ahmad.

Session F: Internet Applications

32 A Verification of the Student Outcomes in the BSIT Program Using [186](#) The Implementation of

33 Enhanced SITE CHECKER Tool for Website Accessibility Evaluation [190](#) In Areej Alzaidi, Noha

34 The Effects of Technological Challenges on E-learning Implementation [200](#) Hanan Aldowah,

35 An Enhancement of Computer Incident Response Model for Organization: A Study of Pr [206](#)

Abubakar Mohammed, Nur Haryani Zakaria, and Osman Ghazali.

36 Expert Directory System for Managing Organizational Knowledge [212](#) Mohammed Ahmed T

37 A Smart Phone that Acts Unsmart: An Assistive Touch Screen [218](#) Interface for Visually

Nova Ahmed, Fajilatun Nahar, A. M. Masudul Haque, and Arshad M. Chowdhury.

Session G: Internet of Things

38 A Generalized Internet of Things (IoT) Framework for Serving Multiple Applications. [224](#)

Lokesh Chandra Das, Muhammed Tawfiqul Islam, and Syed Faisal Hasan.

39 Dynamic Service Arbitration for Autonomic Internet of Things [230](#)

Qazi mamoon Ashraf, Mohamed Hadi Habaebi, and Islam Md. Rafiqul Islam.

Session H: Fiber-optic communication

40 Spot Mode Excitation for Multimode fiber. [235](#)

Yousef Fazea, Angela Amphawan, and Amran Ahmad.

41 4 X 2.5Gbps-10 GHz Ro-FSO Transmission Systems by Incorporating Hybrid WDM-MD [241](#)

Sushank Chaudhary, Angela Amphawan, Norazila Ali, and Mohd Samsu Sajat.

42 A Testbed: Evaluation of HomePlug AV Broadband Power Line [245](#) Communication Adapter

Abdullah Altrad, Mohd Samsu Sajat, Angela Amphawan, and Wan Rozaini Osman

Session I: Security

43 Neighbor Discovery Protocol Anomaly Detection Using Finite State [251](#) Machine and Strict A

Firas Najjar, Mohammad Kadhum, and Homam El-Taj.

44 Detecting Network's Attac

[257](#)

45 Open Internet: An End-to-End Framework for Detecting Protocol [250](#) Blocking and Content S

Muhammed Tawfiqul Islam, Sabbir Ahmed, Syed Faisal Hasan, Alexander Blom, Suraiya Pervin, and

46 Graphical Password Mechanisms: A Case Study Abdullah Ibrahim [268](#) Shaban, and Nur har

Session J: Cloud and Grid Computing

47 Hybrid Auto-scaling of Multi-tier Web Applications: A Case of Using [274](#) Amazon Public Cloud

Abid Nisar, Waheed Iqbal, Fawaz S. Bokhari, and Faisal Bukhari.

48 A Quad Security Framework (QSF) for Minimizing Data Breaches [380](#) Cloud Computing

Faisal Shahzad, Osman Ghazali, Shahzada Khurram and Shakir Zufayri Osman.

49 Cloud Computing for Small Businesses: A Profitability Analysis [266](#) Mameed Firdhous, Osman

50 A Critical Review on Resource Allocation Mechanisms in Grid Computing [260](#) Omar Dakkak,

51 Peer to Peer Resource Discovery Mechanisms in Grid Computing [295](#) A Critical Review

Mowafaq Salem Alzboon, Suki Arif, M.Mahmuddin, and Omar Dakkak.

52 A Survey of Cloud Monitoring: High Level, Low Level, Underlay and Overlay [302](#) Shahzada Khurram

Proceeding 2015

Written by Ja'afaru Musa

Thursday, 26 January 2017 15:47

[Full Proceedings](#)