

presents

Research Seminar on Internet Performance Measurement and Monitoring

held in conjunction with the MYREN NATIONAL RESEARCH SEMINAR

26 November 2014; 1400 – 1730 hrs BreakOut Room 3, Berjaya Times Square, Kuala Lumpur

In technical collaboration with
The Internet Society (ISOC) Malaysia Chapter
The IEEE UUM Student Branch
The PingER Malaysia Initiative

Synopsis of Seminar

The objective of this mini seminar is to provide participants with an introductory overview of Internet performance measurement and monitoring research, and introduce the PingER Project - its objective, scope, and benefits with regard to Internet performance measurement and monitoring. PingER Malaysia is an initiative to monitor, and collect data in Malaysia and in the South East Asia, which meant to be used to find problems, predict future usage, correlate and detect Internet performance anomaly.

LIST OF SPEAKERS

Title: The PingER Project Background

Speaker: Dr Anjum Naveed, Visiting Research Scholar, Universiti Malaya Centre for Mobile Cloud Computing Research/NUST, Pakistan

(anjum.naveed@gmail.com)



Dr. Anjum Naveed is Assistant Professor at School of Electrical Engineering and Computer Science (SEECS), National University of Science and Technology (NUST), Islamabad, Pakistan. He is currently attached as a post-doctoral research scholar at the UM Centre for Mobile Cloud Computing Research. He did his PhD from School

of Computer Science and Engineering, University of New South Wales, Sydney, Australia in the year 2009. His thesis was about Optimal Channel Assignment in Multi-radio Multi-channel Wireless Mesh Networks (WMN).

Title: The PingER Malaysia Initiative

Speaker: Dr Johari Abdullah, Dean, Faculty of Computer Science & IT,

Universiti Malaysia Sarawak (johari.abdullah@gmail.com)



Dr Johari Abdullah is currently serving as the Dean and a senior lecturer at the Faculty of Computer Science & IT, Universiti Malaysia Sarawak. He received his Bachelor of Computer Science (Networking) from Universiti Putra Malaysia, his Master of IT from Queensland University of Technology, Brisbane, Australia, and has completed his PhD study at Newcastle

University (UK). His research interest involves Trusted Web Services, Open Source Software and Services, Web-based application and services, and Computational Thinking.

Tentative Agenda:

1400 - 1415	Seminar registration and networking
1415 – 1430	Welcome remarks by Prof Dr Suhaidi Hassan Chair, MYREN InterNetWorks Research SIG
1430 – 1530	Session 1: Title: The PingER Project Background Speaker: Dr Anjum Naveed, Visiting Research Scholar, Universiti Malaya Centre for Mobile Cloud Computing Research/NUST, Pakistan
1530 - 1600	Afternoon tea and networking
1600 - 1700	Session 2: Title: The PingER Malaysia Initiative Speaker: Dr Johari Abdullah, Dean, Faculty of Computer Science & IT, Universiti Malaysia Sarawak
1700 - 1730	Q&A session
1730	Closing and end of seminar