## 2011 IEEE 10th Malaysia **International Conference on Communications**

(MICC 2011)

Sabah, Malaysia 2-5 October 2011



**IEEE Catalog Number:** CFP1127C-PRT **ISBN:** 

978-1-4577-0977-7



## Table of Contents

Content	ı	Page	
Conference	e Background, Publication & Copyright	ii	
Remarks From General Chair of APCC/MICC 2011 Organising Committee		iii	
Remarks Fr	om Conference Technical Program Committee	iv	
Conference	e Information	V	
- 0	Committee	vii	
List of Revie		viii	
Table of Co		ix	
Papers and	d Sessions		
Session Na			
Mo-16-1	Topology Discovery and Maintenance for Heterogeneous Wireless Back-Haul	1	
	Networks supporting Unidirectional Technologies		
	Mathias Kretschmer, Philipp Batroff, Christian Niephaus (Fraunhofer FOKUS, Germany);		
Mo-16-2	GheorghitaGhinea (Brunel University, United Kingdom) WiFied Up Malaysia Villages: A Case Study of Using WiFi Technology to Increase	7	
1010-10-2	Internet Penetration Rate in Malaysia Rural Areas	,	
	Kae Hsiang Kwong, Alvin Ting Kee Ngoh, David Heng Tze Chieng, and Mazlan Abbas		
	(MIMOS Berhad, Malaysia)		
Mo-16-3	Empowering the Community Through ICT Innovation	13	
	Nor Fariza Nor Ali Salman, Mohd Abdullah, NorizanRazak, JalaluddinMalek, and Supyan		
NA - 47 A	Hussin (Universiti Kebangsaan Malaysia, Malaysia);	10	
Mo-16-4	Green Power Architecture Considerations for Rural Computing Sin Giap Yew, Chong Eng Tan and RajanThangaveloo (Universiti Malaysia Sarawak,	18	
	Malaysia)		
Mo-16-5	Technical Assesment on WiFi Pilot Deployment for Rural Telecommunication in	23	
	Malaysia		
	Mahamod Ismail, Jamil Sultan, Mohamad Zaki Ibrahim, Ahmad Nazri Mohd Ali, and		
	Noraidi Tawil (Universiti Kebangsaan Malaysia, Malaysia)		
Mo-16-6	Issues affecting the use of information and communication technology among the	29	
	elderly: A case study on JENii		
	Mohd Abdullah, Ali Salman, NorizanRazak, Noor Mohd Noor, and JalaluddinMalek (Universiti Kebangsaan Malaysia, Malaysia)		
Mo-16-7	Spectral Efficiency of Mobile WiMAX Networks Employing Adaptive Modulation	33	
	and Coding		
	Ibraheem Shayea, M. Ismail, Jamil Sultan, N. Misran (Universiti Kebangsaan Malaysia,		
	Malaysia); H. Mohamad (MIMOS Berhad)		
Session Name : MICC (Mo-17)			
Mo-17-1	Evaluation of Different Types of Human Head Shape and Ear effects for Mobile	39	
	Phone Exposure on EM Absorption  Mohammad Rashed IgbalFaruque, Mohammad Tarigul Islam, Norbahiah Misran, Hafizah		
	Zainool Abidin, and Nurul Hafizah Mohd Hanafi (Universiti Kebangsaan Malaysia,		
	Malaysia)		
Mo-17-2	Proposing a Horizontal Path Adjustment Factor for Microwave Link's Attenuation	44	
	Prediction Based on the Analysis of Dust Storm Behavior		
	Md Rafiqul Islam, Elfatih Elsheikh, AHM Zahirul Alam, and Othman Omran Khalifa		
	(International Islamic University Malaysia, Malaysia		
Mo-17-3	Pseudo-identity based encryption and its application in mobile ad hoc	49	
	networks		
NA- 17 4	PrakashVeeraraghavan (La Trobe University, Australia)	Γa	
Mo-17-4	Study of Broadband Performance over residential power lines employing VDSL2	53	
Mo-17-5	Usha Rani K.R. and Ravishankar S. (VTU, India)  Availability of GPS and A-GPS signal in UKM Campus for Hearability Check	59	
1010-17-5	Mahamod Ismail, Ishak Mohamad, and Mohd Alauddin Mohd Ali (Universiti Kebangsaan	37	
	Malaysia, Malaysia)		
Mo-17-6	A Study on Routing Overhead in Dense MANET	65	
	PrakashVeeraraghavan (La Trobe University, Australia)		



Session Nan	ne : MICC (Mo-18)	
Mo-18-1	Quality-of-Service Enhancement via Compression Technique for Congested Low Bandwidth Network Ling Sun Tan, Sei Ping Lau, and Chong Eng Tan (Universiti Malaysia Sarawak, Malaysia)	71
Mo-18-2	Capacity and Coverage Analysis of Rural Multi-Radio Multi-hop Network  Deployment using IEEE802.11n Radios  Alvin Ting, David Chieng, and Kae Hsiang Kwong (MIMOS Berhad, Malaysia)	77
Mo-18-3	A Smooth Forwarding Operation In Wireless Mesh Network (WMN) Vigneswara Rao Gannapathy, Mohamad Kadim Haji Suaidi, Muhammad Syahri Johal, Lim Kim Chuan (Universiti of Teknikal Malaysia Melaka, Malaysia); Nordin Bin Ramli Hafizal, Mohamad (MIMOS Berhad, Malaysia)	83
Mo-18-4	Downlink Performance of a Relay-Enhanced Mobile WiMAX Networks Waheb A. Jabbar, M. Ismail, Jamil Sultan (UniversitiKebangsaan Malaysia, Malaysia); Hafizal Mohamad (MIMOS Berhad, Malaysia)	88
Mo-18-5	Preliminary Analysis of Ku-Band Rain Fade Data for Earth-to-Satellite Path Measured in Malaysia Hassan Dao, Md. Rafiqul Islam, Khalid Al-Khateeb, and Sheroz Khan (International Islamic University Malaysia, Malaysia)	93
Mo-18-6	Rain Attenuation Studies on Path Reduction Factor For Tropical Terrestrial Link Kesavan Ulaganathen, Tharek A.R. and Sharulkamal A.R. (Universiti Teknologi Malaysia, Malaysia);	97

Authors Index

Acknowledgements

Notes