

ASEAN FORUM ON ICT

FOR SUSTAINABLE RURAL DEVELOPMENT

AND KNOWLEDGE CROSS-FERTILIZATION

25-27 MAY 2015

- 1

IMPIANA HOTEL KLCC, KUALA LUMPUR, MALAYSIA

Main Organizer



Government of Malaysia



Ministry of Rural & Regional Development Malaysia



Institute for Rural Advancement

Collaborator



Published by:

UTM RAZAK SCHOOL of Engineering and Advanced Technology Universiti Teknologi Malaysia Kuala Lumpur Jalan Semarak, 54100 Kuala Lumpur Malaysia

Tel: (6)03-2180 5138 | Fax: (6)03-2180 5380 | Email: khisyam.kl@utm.my / razakschool@utm.my

ISBN 978-967-13383-1-5

Printed in Malaysia

First Print 2015

Proceedings of the ASEAN Forum on ICT for Sustainable Rural Development and Knowledge Cross-Fertilization 2015 (ASEAN-ICT4SRD 2015)

Copyright © UTM Razak School Kuala Lumpur & Institute for Rural Advancement (INFRA) Malaysia All rights reserved.

No parts of this publication may be reproduced, stored in retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the written permission of the publisher



ASEAN Forum on ICT for Sustainable Rural Development and Knowledge Cross-Fertilization 2015

Organising Committee		
Patron	The Honorable Dato' Seri Mohd Shafie Apdal Minister Ministry of Rural and Regional Development Malaysia	
dvisor	Datuk Seri Ibrahim Muhamad Secretary General Ministry of Rural and Regional Development Malaysia	
Co-Chairman	Ms. Zaniah Ahmad Under Secretary (Strategic Planning) Ministry of Rural and Regional Development Malaysia	
	Dato' Rubiyah Abd Rahman Director Institute for Rural Advancement (INFRA)	
orum Director	Ms. Azizah Ahmad Deputy Director (Training) Institute for Rural Advancement (INFRA)	

Members

Ms. Farrah Felinda Hanim Razali Chief Assistant Secretary (Strategic Planning) Ministry of Rural and Regional Development Malaysia

Ms. Rus Shafinas Shafie Chief Assistant Director (International Training) Institute for Rural Advancement (INFRA)

Mr. Eddy Sharizan Rusli Senior Assistant Director (International Training) Institute for Rural Advancement (INFRA) Ms. Nordiyana Md Taib Assistant Director (International Training) Institute for Rural Advancement (INFRA)

Prof. Dr. Ibrahim Ngah

Centre for Innovative Planning and Development (CiPD), Universiti Teknologi Malaysia, Skudai, Johor, MALAYSIA

Dr. Khairul Hisyam Kamarudin

UTM RAZAK School of Engineering and Advanced Technology, Universiti Teknologi Malaysia, Kuala Lumpur, MALAYSIA

Dr. Mohd Zaidi Abd Rozan

UTM Technology Entrepreneur Centre (UTMTEC), Universiti Teknologi Malaysia, Skudai, Johor, MALAYSIA

Assoc. Prof. Holi Bina Wijaya

Diponegoro University (UNDIP), Semarang, Indonesia

Assoc. Prof. Dr. Kamariah Ismail UTM Technology Entrepreneur Centre (UTMTEC), Universiti Teknologi Malaysia, Skudai, Johor, MALAYSIA



ASEAN Forum on ICT for Sustainable Rural Development & Knowledge Cross-Fertilization 2015









W: aseanforum2015.wordpress.com

E: asean.ict.srd2015@gmail.com

Information and communication technology (ICT) has increasingly contributed to the transformation of our lives including social interaction, economic and business practices, education and knowledge dissemination and cross-fertilization, political engagement, media education, health, leisure and entertainment. It has been argued that ICT has huge potential for fostering sustainable rural development, alleviation of poverty, community empowerment and addressing the challenges of climate change. However, despite the advancement of ICT, the application of ICT in the rural sectors has been slow due to factors such as poor ICT infrastructure in rural areas, low population density, physical, economic, social and information barriers.

The ASEAN Forum on ICT for Sustainable Rural Development and Cross-Fertilization 2015 has the overall aim of bringing together stakeholders, decision makers, policy makers, prominent figure, leading academic scientists, researchers, and the public to explicitly discuss and advance our understanding of the issues of the ICT applications in rural areas and share the best practices on how ICT has been used for fostering sustainable rural development, poverty alleviation, knowledge cross-fertilization and addressing challenges of climate change.

The conference will address current issues and/or debates related to sustainable rural development namely disaster management, training and education, entrepreneurship and innovation, and networking and social capital development across a deliberately wide range of relevant spheres and interacting topics.

The Editors



Dr. Khairul Hisyam KamarudinUTM RAZAK SCHOOL of
Engineering & Advanced
Technology, Kuala Lumpur



Prof. Dr. Ibrahim NgahCentre for Innovative Planning &
Development, Universiti Teknologi
Malaysia, Johor

Table of Content

Sustainable Rural Development, Networking and Social Capital Development

The Use of Geographic Information System (GIS) to Monitor Sustainable Rural Development in Java Island Imam Buchori, Dian Prasetyaning Sukmawati and Angrenggani Pramitasari	11
The awareness of ICT devices among Orang Asli Community in Royal Belum Rudzidatul Akmam Dziyauddin, Kamilah Radin Salim*, Norulhusna Ahmad	18
Female Reproductive Rights in Remote Areas: In Perspective Gender Nana Noviana	24
Attitude towards Cyber Extension as Information Sources for Farmers: Case of Mujagi Farmers Group, West Java, Indonesia Sri Fatimah and Dewi Prawita	29
Fiscal Decentralization to Rural Local Governments in India: A Cross-State Analysis <i>Tosib Alam</i>	35
Promoting Resilience through "Sister Village" Program: Learning from Merapi Disaster Wiwandari Handayani and Iwan Rudiarto	45
Challenges and Opportunities of Telecommunications Infrastructure Development in Probolinggo Regency, Indonesia Yanuar Eka Prasetya, Meriko Dian Iwanan, AR. Rohman Taufiq Hidayat	53
The Role of Local Goverment in ICT Development in Rural Area: Case Study of Pekalongan District, Indonesia Ayu Pertiwi and Holi Bina Wijaya	59
An Initiative in ICT for Indonesian Rural Development: An NGO Perspective Purnama Alamsyah	65
Using ICTs for Rural Development: A review K. H. Kamarudin and S. N. Abd Wahid	71
The Internet Uses Impact on Villager's Interaction, Study Case in Malang Regency Meriko Dian Candra Iwana, Yanuar Eka Prasetya, AR. Rohman Taufiq Hidayat	76

Training and Education

ICT as a Boon in Education Ved Pal Singh	80
Performance Evaluation of M-Health for Blood Glucose Level Control using Android Leonard Goeirmanto	84
Cognitive Processor Design Based on Knowledge Growing System (KGS) Algorithm Catherine Olivia Sereati, Arwin Datumaya Wahyudi Sumari, Trio Adiono, Adang Suwandi Ahmad	89
e-Ketabtoon: Ushering an era of ICTs in education in Afghanistan Mohammad Hanif Gharanai, Abdul Rashid Ahmadi, Sayed Ahmad Naweed Sayedzada and Samiullah Paracha	95
ICT Facilities and Orang Asli Education at Royal Belum, Gerik, Perak Rudzidatul Akmam Dziyauddin, Habibah @ Norehan Hj Haron, Hafizah Harun	102
Local Wisdom Preservation in Environmental Conservation. Case Study of Traditional Community of Ciomas, Ciamis Regency, Indonesia Ade Pugara, Giri Wilisandy, Mohammmad Zamroni, Rosnaeni	107
Prevalence and Management of Menopausal Symptoms in Malaysian Women during Peri and Post Menopause Hafizah Harun, Norma Alias, Habibah @ Norehan Hj Haron and Azlina Kamaruddin	112
Model of Non-conventional learning use CirCLE on Curriculum Competencies Base - National Qualifications Framework Indonesian (KBK-KKNI) Purwono Hendradi and Harry B. Santoso	119
Android Mobile Based Children Location and Activities Monitoring Application Savitri Galih, Mohamad Sodiq	124
Research on ICT for Rural Development in Indonesia Dini Oktaviyanti and Purnama Alamsyah	130

Disaster Management

Disaster Management using Resilience Index in Vulnerable Transport Infrastructure Seungjae Lee, Jooyoung Kim, Shinhae Lee and Kwang Sik Kim	137
Butler Matrix Beam Forming Network for Near Field Communication (NFC)-Enabled Disaster Rescue	145
B. M. Sa'ad, S. K. A Rahim, T. Peter, A. A. Eteng, A.R.Ramli	
Assessing social vulnerability (SV) to earthquake hazards using Artificial neural network (ANN) - a case study for Tabriz-Iran Mohsen Alizadeh, Ibrahim Ngah, Esmaeil Alizadeh	150
Real Time Monitoring System for Land Slides and Floods Disaster using Wirelessly Charged Unmanned Aerial Vehicle (UAV) M.L. Samingan, S.K.A. Rahim, M.H. Misran	162
A New Dimension of Participatory GIS in Disaster Management K. A. Razak, R. Abu Bakar, Z. Mohamad, Z. Ramli, K. H. Kamarudin	166
3D Landslide Susceptibility Mapping Using Remote Sensing Technology Zulkiflee Abd Latif and Siti Nur Afiqah Aman	171
Regional Climate Change Impacts Scenarios Analysis on Flooding in the River Kelantan Basin Nor Aizam Adnan	177
Post-disaster Recovery of Coastal Communities: A Case Study from Bangladesh Md. Masud-All-Kamal and S.M. Monirul Hassan	185
Local Initiative as a Strategy to Cope with Coastal Erosion in Tapak, Semarang, Indonesia Efiyati, M. Luthfi Eko Nugroho, Wahadi Wibowo	194
Anthropogenic induced Geological Hazards: A Case Study in Cameron Highlands, Pahang Malaysia K. A. Razak, Z. Mohamad, M. Abd Manap, K. H. Kamarudin and I. Ngah	201
Socio-Economic and Spatial Vulnerability of Rural Fisherfolk Communities in the Typhoon Yolanda Corridor <i>E.F. Milo</i>	207

Entrepreneurship and Innovation

Information and Communication Technology for the Promotion of Women's Empowerment and Gender Equality in Indonesia Wati Hermawati and Tri Handayani	219
Design of Smart Green House Control System for Chrysanthemum Sp. Cultivation Based on Humidity, Light and Temperature Sensors L. Kamelia, L. Chandir, R. Mardiati, A.F. Rasyid	226
Gaining Benefit of Economic, Education and Social Network by Applying Online Business in Rural Area: Case study on Blogger Village in Menowo-Magelang Regency, Indonesia Anugerah Yuka Asmara and Andjar Prasetyo	232
Community Involvement Models for Agropolitan Area: Case Study of Pemalang Regency, Indonesia F. Emira, J. Clarrio Dimassetya, L. Mukhamad, M. Karina	240
The Participation of Puppeteer in Using Social Media ICT (www.wayangnetwork.com) to Promote Wayang Kulit (the Shadow Puppet) Rustina Untari, Ridwan Sanjaya and Tjahjono Rahardjo	247
Evaluation of Managing Indonesian Migrant Worker System Using Technology Acceptable Model: The case study of West Java Province Wildan Usama Martoyo and Falahah	252
Study of Twitter Account as Media for Interaction and Communication between Government and Public. Case Study of Twitter Account of Mayor of Bandung Falahah Suprapto	260
Balancing the Urban-Rural Development: Assessment on Local Services and Facilities for Community of Royal Belum State Park W. N. M. Wan Mohd Rani, K. H. Kamarudin, M. N. Ismail	269