2012 IEEE Conference on Technology and Society in Asia

(T&SA 2012)

Singapore
27 – 29 October 2012
# TABLE OF CONTENTS

Using “Simple” Technology to Support Geographically Distributed Communities of Practice ................................. 1  
Martin R. Gibbs, Greg Wadley, Stephanie Ng

ICT and Society: Examining the Impact of Technology Among Filipino Families in Diaspora .................................. 7  
Cristina M. Signo

Quantifying the Environmental Footprint of Rigid Substrate Printed Antenna ....................................................... 14  
Rajeev Kumar Kanth, Pasi Liljeberg, Hannu Tenhunen, Yasar Amin, Qiang Chen, Liqiong Zheng, Harish Kumar

A Concept Development Methodology: Disaster Relief Operations ........................................................................... 19  
Nitin Thakur, Hitita Pittanondha

Norbert Wiener and Prasanta Chandra Mahalanobis: Technology and Nation-Building in Post-Independence India .................................................................................................................. 25  
Greg Adamson

The Implications of Clean and Renewable Energy Development for Gender Equality in Poor Communities in South Asia ................................................................................................................................... 30  
Rehana Mohideen

Indian Millennials: Are Microchip Implants a More Secure Technology for Identification and Access Control? ..................................................................................................................................................... 36  
Christine Perakslis, Katina Michael

Japanese Salient Perceptions of Ubiquitous Monitoring ............................................................................................... 45  
Stuart Moran, Toyoaki Nishida, Keiichi Nakata

Development Approach of Measurement Method for Information and Communication Technology Adoption Level in Primary and Secondary School: An Early Study Toward Measurement Framework Design ......................................................................................................................... 50  
Norjanah Safiina, Hasibuan Zainal Arifin

Meeting Bottom of the Pyramid (BOP) Needs by Engineering Sustainable Solutions ...................................................... 57  
Suyash Kumar Chopra, M. G. P. L. Narayana

Scalable Multiuser Remote Laboratories Provide On-demand Hands-on Laboratory Experience .................................. 63  
C. M. Markan, Priti Gupta, Manas, Goutam Kumar, Satendra Gupta

The Challenges in Developing a Seamless Model of Aged and Disability Community Care in Australia Within a Mixed Economy of Service Providers ................................................................................. 70  
Andrew Clark, John Lewis

Customer Service - A Tool to Improve Quality of Experience(QoE): A Strategic Competitive Advantage of Nayatel ............................................................................................................................................. 75  
Ayesha Hanif, Wajiha Khalid

Feedback and Trust-related Factors of Consumer Behavior in Cross-Border Electronic Commerce: A Study on Japanese Consumers ........................................................................................................ 81  
Vanessa R. Bracamonte Lesma, Hitoshi Okada

Diagnosis System using Data Mining Approach for Glaucoma (A Social Threat) .......................................................... 86  
Kinjan Chauhan, Prashant Chauhan, Ravi Gulati

Water, Energy and Food Security: Technology Challenges of Thinking in a Nexus Perspective .................................. 90  
Neil Coles, Philip Hall

Smart Meter Technology Tradeoffs .............................................................................................................................. 96  
Marcus Wigan

Nanotechnology Development in Mainland China: A Governance Perspective .............................................................. 104  
Mingyan Hu

OSSpolicy – An Information and Communications Technology Framework based on Open Source Software for Developing Countries ........................................................................................................ 110  
Anuja Meetoo-Appavoo, Anwar Chattoo, Paramasiven Appavoo, Begum Durgajoee

Curriculum Reform in Organic Chemistry Teaching —- A Case at Hebei University of Technology in China ............................................................................................................................................... 118  
Yu-Ying Yang

Just a Cog in the Machine? Philosophy of Technology and the Role of the Technologist .......................................... 123  
Paul Siemons, Greg Adamson

A Systemic Framework to Define Sustainable and Measurable Corporate Social Initiatives: Leverage Corporate Core Competence for a Better Society ................................................................................................. 132  
Supriya Kumamuru, M. G. P. L. Narayana, Suyash Kumar Chopra

Implication of Technology on Society in Asia: Automated Detection of Cervical Cancer ............................................. 136  
Abhishek Das, Avijit Kar, Debasis Bhattacharyya