



JAIS-endorsed Paper development Workshop @ PACIS 2015

Date & Time: 6th July 2015 (1300 ~ 17:00) **Location**: Seminar Room 3, School of Computing, National University of Singapore

Time	Matter	In-charge/speaker
12:30~13:00	Registration	
13:00~13:05	Briefing on the workshop itinerary and post-workshop logistic arrangement	Chuan-Hoo Tan
(5 minutes)		
13:05~13:15	Welcome speech	Suprateek Sarker
(10 minutes)		
13:15~14:30	Top issues to be conscious of in IS research – Panel & Discussion	Chair by Suprateek Sarker
(5 minutes for each	Qualitative research	 Suprateek Sarker
speaker; remaining time for	2. Review and theory development	2. Christina Soh
discussion)	3. Experiment research	3. Hock-hai Teo
	4. Survey research	Atreyi Kankanhalli
	5. Multi-method research	5. Jason Thatcher
	6. Design and big data analytics research	6. Roger Chiang
	7. Econometric and modeling research	7. Ke-wei Huang
	8. Neuro IS research	8. TP Liang
	9. HCl research	9. Fiona Nah
14:30 ~ 15:05	Roundtable paper 1 discussion	
(35 minutes)		
15:05~15:35	Tea break	
(30 minutes)		
15:35~16:10	Roundtable paper 2 discussion	
(35 minutes)		
16:10 ~ 16:45	Roundtable paper 3 discussion	
(35 minutes)		
16:45~17:00	Mentors summarize comments	Suprateek Sarker and mentors
(2 minutes per table)		
17:00~17:15	Board bus to PACIS welcome reception venue	





Roundtable Paper Discussions

Table number	Papers (authors)	Mentors
1	Theory and qualitative research I	Suprateek Sarker
	1. Towards a Process Theory of Open Search: Changing Work Patterns, Impacts, and	Ning Su
	uncertainty (tingru cui, yu tong, Isam Faik, hock-hai teo)	
	2. ICT-enabled Openness: A Power Perspective (Isam Faik, Geoff Walsham, Mark	
	Thompson)	
	3. Tacit Knowing-in-practice Approach for Uncertainty Risk Management: An Action	
	Research Study (Shirley Ou Yang, carol hsu)	
2	Theory and qualitative research II	Atreyi Kankanhalli
	1. The Anatomy of Effective Organizational Improvisation: A Process Model Based on	Sharon Tan
	Tencent's Software Product Development (<u>Derek Du Wenyu</u>)	
	2. Power Relations in Information Systems Development - A View from Developers (<u>Bruce</u>	
	Rowlands)	
	3. Managing Brand Image in Social Media for Success: A Transaction Cost Economics	
	Perspective (<u>Celeste See Pui Ng</u> , Eric TG Wang)	
3	Theory and qualitative research III	Christina Soh
	1. The Theory of Reflexive Ordinary Rationality: A new Path to Apprehend Socio-technical	Hock Hai Teo
	Change (<u>Hajer Kefi</u> , Trevor Moores)	
	2. A Layered View of Conceptual Instruments in Theorizing (meng zhang, guy g. gable)	
	3. When Problems Happen: Towards A Theory of User Persistence in Solving Their Own IT	
	Problems (<u>Alireza Nili</u> , Mary Tate, David Johnston, Guy Gable)	
4	Design science & big data research	Roger H.L. Chiang
	1. Encouraging Environmental Awareness through a Smart Phone App: The Case of	Sutirtha Chatterjee
	QuestaGame (michael barlow, ahmed imran and mallika robinson)	
	2. Substitution or Augmentation: the Impact of Online Healthcare Consultancy on	
	Physicians' Offline Medical Services (Qiu-Hong Wang, Yuan-Rong Hu, Xi Chen)	
	3. Effect of System Design on Participation in Online Patient Communities (<u>S. Sankara-</u>	
	<u>Subramanian</u> and Fred Davis)	





Table number	Papers (authors)	Mentors
5	Survey research I	Jason Thatcher
	1. The Affordances of Business Analytics for Strategic Decision-making and Their Impact	TP Liang
	on Organisational Performance (Guangming Cao, Yanqing Duan)	
	2. How Open Innovation and Information Systems Affect R&D Performance: A Realized	
	Absorptive Capacity Perspective (Ting-Peng Liang, Deng-Neng Chen, Rajiv Kohli)	
	3. Why I Keep Using Social Networking Sites: The Salience of Hedonic Experience and its	
	Psychological Mechanism (Christy M.K. Cheung, Dimple R. Thadani, Zach W.Y. Lee, and	
	Matthew K.O. Lee)	
6	Survey research II	Fiona Nah
	1. Citizen Participation through Microblogging: Technology Features, Empowerment	David Phang
	Perceptions, and Voicing Behaviors (Yixin (Sarah) Zhang, Kar Yan Tam, Xiaojun Zhang)	
	2. Seeking Meanings and Impacts: Motivators of Knowledge Contribution and Social	
	Support in Online Communities (Yixin (Sarah) Zhang, Kar Yan Tam)	
	3. Applying the Stimulus-Organism-Response Model to Understand Real-time	
	Information Sharing in Microblog (Chuang Wang, Zhongyun Zhou, Xiao-Ling Jin, Yulin	
	Fang, Matthew K.O. Lee)	

Coordinators: Chuan-Hoo Tan

Sequence of each paper discussion (maximum 35 minutes per paper)

- 1. The paper is first briefed by the author(s). The author(s) can prepare (in printed form) up to 6 slides to aid the paper walkthrough.
- 2. Mentors provide the comments and facilitate the discussions.
- 3. Authors of other papers (on the same table) provide their comments.
- 4. Mentors summarize all the key points.