Timetable	
16:00-18:00	Registration at Lobby

DAY 1 (1)

FRIDAY, NOVEMBER 17

Timetable		
8:00-9:00	Registration	
9:00-9:20	Opening Ceremony Jian Chen (President of ISKSS, Tsinghua University, China) Thanaruk Theeramunkong (Local Organization Representative)	
9:20-10:20	Room: Pin	
7.20-10.20	Keynote Speaker 1: Minjie Zhang (Chair: Jian Chen) Room: Ping - Wang	
10:20-10:50	Coffee Break	
10:50-11:50	Keynote Speaker 2: Peter A. Gloor (Chair: Xijin Tang) Room: Ping - Wang	
11:50-14:00	Lunch (Room: The Terrace @ 72)	
	Parallel Sessions	
	Room: Ping - Wang	Room: Charoenkrung
Session	Session 1: Complex System Modeling (Chair: Minjie Zhang)	Session 3: Social Media Processing (Chair: Peter Gloor)
14:00-15:30	Dynamics of Brand Acceptance Influenced by the Spread of Promotive Information in Social Media Qian Pan, Haoxiang Xia and Shuangling Luo	Forecasting the Duration of Network Public Opinions Caused by the failure of Public Policies: The Case of China Ying Lian, Xuefan Dong, Ding Li and Yijun Liu
	Complex Network's Competitive Growth Model of Degree-characteristic Inheritance Hualu Gu, Xianduan Yang and Shouyang Wang	Predicting Hashtag Popularity of Social Emergency by a Robust Feature Ex- traction Method Qianqian Li and Ying Li
	Modeling of Interdependent Critical Infra- structures Network in Consideration of the Hierarchy Chenghao Jin, Lili Rong and Kang Sun	Societal Risk and Stock Market Volatility in China: A Causality Analysis Nuo Xu and Xijin Tang
	Analysis on Influencing Factors on Cultivation of Graduate Innovation Ability Based on System Dynamics Bing Xiao and Vira Chankong	
15:30-16:00	Coffee	Break

FRIDAY, NOVEMBER 17

Timetable		
	Parallel Sessions	
	Room: Ping - Wang	Room: Charoenkrung
Session	Session 2: Multi-agent Simulation (Chair: Tieju Ma)	Session 4: Information Science (Chair: Chonghui Guo)
16:00-17:30	[JSSI] Duopoly Competition between Chauffeured Car and Taxi: An Analysis of Pricing and Market Segmentation Tong Yang, Jiangning Wu and Jianjun Wang	An alternative fuzzy linguistic approach for determining criteria weights and segmenting consumers for new product development: A case study Sirin Suprasongsin, Van-Nam Huynh and Pisal Yenradee
	[JSSI] Mobility pattern of taxi passengers at intra-urban scale: empirical study of three cities Menqiao Xu,Ling Zhang, Wen Li and Haoxiang Xia	[Abstract] A novel two-sided matching method for knowledge transfer based on grey system Zhang Yuwen, Li Peng
	[Abstract] Dynamics of the product space and nations'positions Tieju Ma	A New Hybrid Linear-nonlinear Model based on Decomposition of Discrete Wavelet Trans- form for Time Series Forecasting Warut Pannakkong and Van-Nam Huynh
	A Kind of Investor-Friendly Dual-Trigger Contingent Convertible Bond Wenhua Wang and Xuezhi Qin	The Distributed Semantics of Extended Argumentation Nguyen Duy Hung
18:00-20:00	Welcom	e Reception

SATURDAY, NOVEMBER 18

Timetable		
8:40-9:45	The Workshop on Artificial Intelligence and Internet of Things (AI2OT)	
	(Chair: Narit Hnoohom) Room: Ping - Wang	
9:45-10:30	Coffee Break	
10:30-11:20	Keynote Speaker 3: Vilas Wuwongse	
	(Chair: Thepchai Supnithi)	
11:20-11:30	Room: Ping - Wang	
11:30-12:30	Short Break Keynote Speaker 4: Yoshitsugu Hayashi	
11.00 12.00	(Chair: Thanaruk Theeramunkong)	
10 20 11 00	Room: Ping - Wang	
12:30-14:00	Lunch (Room: The Terrace @ 72) Parallel Sessions	
	Room: Ping - Wang	Room: Charoenkrung
	Room, 1 mg - wang	Session 7: Knowledge Science and
Session	Session 5: Healthcare and Big Data (Chair: Thepchai Supnithi)	Engineering (Chair: Vilas Wuwongse)
14:00-15:30	Sequence-based Measure for Assessing Drug-Side Effect Causal Relation from Electronic Medical Records Tran-Thai Dang and Tu-Bao Ho	An ontology-based knowledge framework for Software Testing Shanmuganathan Vasanthapriyan, Jing Tian and Jianwen Xiang
	MANDY: Towards A Smart Primary Care Chatbot Application Lin Ni, Chenhao Lu, Niu Liu and Jiamou Liu	Concept Name Similarity Measure on SNOMED CT Htet Htet Htun and Virach Sornlertlamvanich
	A Multi-Center Physiological Data Repository for SUDEP: Data Curation, Data Conversion and Workflow Wanchat Theeranaew, Bilal Zonjy, James McDonald, Farhad Kaffashi, Samden Lhatoo and Kenneth Loparo	[JSSI] Generating Storyline with Societal Risk from Tianya Club Yugai JIA, Xijin Tang
	Comparative Study of Using Word Co-oc- currence to Extract Disease Symptoms from Web Documents Chaveevan Pechsiri, Renu Sukharomana	[Abstract] Dynamic Control Model for Knowledge Transfer in Industry-university Cooperation Jie Wu, Jiangang Wang, Yongxing Sheng, Peng Li, and Qinfen Shi
15:30-16:00	Coffee Break	

Timetable		
	Parallel Sessions	
	Room: Ping - Wang	Room: Charoenkrung
Session	Session 6: Data Mining and Text Mining (Chair: Vincent C.S. Lee)	Session 8: Knowledge Management and Innovation (Chair: Jiangning WU)
16:00-17:30	Emergency Attribute Significance Ranking Method Based on Information Gain Ning Wang, Haiyuan Liu, Huaiming Li, Yanzhang Wang, Qiuyan Zhong, and Xuehua Wang	The Effect of Task Allocation Strategy on Knowledge Intensive Team Performance Based on Computational Experiment Shaoni Wang, Yanzhong Dang and Jiangning Wu
	Mining Online Customer Reviews for Products Aspect-based Ranking Chonghui Guo, Zhonglian Du and Xinyue Kou	[Abstract] Differential Game Model for knowledge flow in University-Industry col- laborative innovation Yu Yu and Qinfen Shi
	An Empirical Analysis of the Chronergy of the Impact of Web Search Volume on the Premiere Box Office Ling Qu, Guangfei Yang, Donghua Pan	[AI2OT] A Comparative Annotator-agreement Analysis of Emotional Speech Corpora Piyawat Sukhummek, Jessada Karnjana, Sawit Kasuriya, Chai Wutiwiwatchai, and Thanaruk Theeramunkong
	[JSSI]Conceptualizing Mining of Firm's Web Log Files Ruangsak Trakunphutthirak, Yen Cheung and Vincent C.S. Lee	[AI2OT] Virtual Reality Simulation for Health literacy Education Tayakorn Gindavichu, Thanchanok Khumgun, and Narit Hnoohom
17:30-18:00	Closing Session Xijin Tang (General Secretary of ISKSS, CAS Academy of Mathematics and Systems Science of Mathematics and Systems Science, China)	
18:00-21:30	• `	liong the Chao Phraya River) Lobby at 18:15)

DAY 3

SUNDAY, NOVEMBER 19

Timetable	
9:00-18:00	Technical/Cultural Visit and Committee Meeting
	(Registration at Lobby)

The Workshop on Artificial Intelligence and Internet of Things (AI2OT) Detailed Schedule

DAY 2 (WS-AI2OT)

SATURDAY, NOVEMBER 18

Timetable	
	Room: Ping - Wang
Session	The Workshop on Artificial Intelligence and Internet of Things (AI2OT) (Chair: Narit Hnoohom)
8:40-9:45	Scale Invariant Feature for Thai Banknotes Recognition System Narumol Chumuang and Mahasak Ketcham
	Similarity-based Mismatch Analysis between Objective Interestingness Measures in Association Rules Mining Rachasak Somyanonthanakul and Thanaruk Theeranumkong
	Hydroponic Farming Analysis in Greenhouse Environment using IoT Technology Promprasit Kanka, Arunee Ratikan, and Konlakorn Wongpatikaseree