

## IEEE ICA / ICCSE / ICAA 2018 Program

## The 3rd International Conference on Agents The 3rd International Conference on Crowd Science and Engineering The 6th International Conference on Ageless Aging July 28-31, 2018, Nanyang Technological University, Singapore

Day 1: Saturday, July 28,	2018, Nanyang Executive Centre, Nanyang Technological University
08:30 - 17:00	Registration (NEC 2 <sup>nd</sup> floor, outside Auditorium)
09:30 - 10:10	Welcome Speech (IEEE ICA/ICCSE/ICAA)
10:10 - 11:10	Keynote ICA #1 Prof Victor Lesser (NEC Auditorium)
	Title: MultiAgent Coordination: Insights, Hypothesis and Questions
11:10 - 11:30	Group Photo (NEC main entrance)
Lunch: 11:30 - 13:00	Venue: NEC Education Wing
13:00 - 14:00	Keynote ICA #2 Prof Daqing Zhang (NEC Auditorium) Title: WiFi Based Non-intrusive Human Sensing for Aging-in Place
14:00 - 15:00	Keynote ICCSE #1 Prof Steven Hoi (NEC Auditorium) Title: Machine Learning and Crowdsourcing for Smart Nation Applications
15:00 - 15:30	Tea Break / Poster Session / Exhibitions
15:30 - 16:30	ICA-S1: Reasoning & Learning I (NEC Lecture Room 1)
	ICA-S2: Mechanism Design (NEC Lecture Room 5)
	ICCSE-S1: Crowd Intelligence and Learning I (NEC Auditorium)
	ICAA-S1: Towards Ageless Aging I (NEC Lecture Room 6)
16:30 - 17:30	ICA-S3: Social Networks and Social Learning (NEC Lecture Room 1)
	ICA-S4: Coordination (NEC Lecture Room 5)
	ICCSE-S2: Crowd Intelligence and Learning II (NEC Auditorium)
	ICAA-S2: Towards Ageless Aging II (NEC Lecture Room 6)
Reception: 17:45 - 20:00	Venue: NTU Club House (opposite to NEC)



Day 2: Sunday, July 29, 2018, Nanyang Executive Centre, Nanyang Technological University		
09:00 - 15:00	Registration (NEC 2 <sup>nd</sup> floor outside Auditorium)	
09:30 - 10:30	Keynote ICAA #1 Prof Naoko Iwasaki (NEC Auditorium) Title: The new 'Smart Silver City' for SDGs 2030	
10:30 - 11:30	Keynote ICAA #2 Prof Martin McKeown (NEC Auditorium)	
Lunch: 11:30 - 13:00	Venue: NEC Education Wing	
13:00 - 14:00	Keynote ICCSE #2 Prof Fabio Casati (NEC Auditorium) Title: Crowdsourcing and Automation of Literature Reviews	
14:00 - 15:00	Invited AI10toWatch Talk #1 Prof Sinno Pan (NEC Auditorium) Title: Transfer Learning	
15:00 - 15:30	Tea Break / Poster Session / Exhibitions	
15:30 - 16:30	ICA-S5: Agent Application I (NEC Lecture Room 1)  ICCSE-S3: Crowd Economy I (NEC Lecture Room 5)  ICCSE-S4: Crowd Optimization (NEC Auditorium)  ICAA – Workshop on Block Chain in Healthcare (NEC Lecture Room 6)	
16:30 - 17:30	ICA-S6: Crowd Intelligence (NEC Lecture Room 1)  ICCSE-S5: Crowd Economy II (NEC Lecture Room 5)  ICCSE-S6: Crowd Intelligence and Learning III (NEC Auditorium)  ICAA-Workshop on AI for Future Health Town (NEC Lecture Room 6)	
17:30- 18:10	Arranged Transportation to Raffles Marina for Banquet	
18:10 - 18:30	Group Photo (Raffles Marina)	
Banquet: 18:30 - 21:00	Raffles Marina Compass Ballroom	



Day 3: Monday, July 30, 2018, Nanyang Executive Centre, Nanyang Technological University		
09:00 - 12:00	Registration (NEC 2 <sup>nd</sup> floor outside Auditorium)	
09:30 - 10:30	Keynote ICAA #3 Prof Chin Jing Jih (NEC Auditorium)	
10:30 - 11:30	Invited AI10toWatch Talk #2 Prof Erik Cambria (NEC Auditorium)	
	Title: Sentic Computing	
Lunch: 11:30 - 13:00	Venue: NEC Education Wing	
	ICA-S7: Reasoning & Learning II	
	(NEC Lecture Room 1)	
13:00 – 14:00	ICCSE-S7: Crowd Applications	
13:00 - 14:00	(NEC Lecture Room 5)	
	NTU-PKU Joint Workshop on AI for Health 1.1	
	(NEC Lecture Room 6)	
14:00 - 15:00	ICA-S8: Agent Application II	
	(NEC Lecture Room 1)	
	ICCSE-S8: Crowd Behavior	
	(NEC Lecture Room 5)	
	NTU-PKU Joint Workshop on AI for Health 1.2	
	(NEC Lecture Room 6)	
15:00 - 15:30	Tea Break / Poster Session / Exhibitions	
15:30 - 16:30	ICAA-S3: Towards Ageless Aging III	
	(NEC Lecture Room 5)	
18:00 – 21:00	Alibaba Night	
	Invited Al10toWatch Talk #3 Prof Bo An	
	Title: Solving Large Scale Games	
	Networking Session	



Day 4: Tuesday, July 31, 2018, Nanyang Executive Centre, Nanyang Technological University
IEEE ICA Steering committee meeting
ICCSE Steering committee meeting
ICAA Steering committee meeting
University Visit
Self-Networking Session

The conference session details are available through the following QR codes:



E 2018 Session Details



