

18th IEEE International Conference on Cognitive Informatics & Cognitive Computing

http://www.ucalgary.ca/icci_cc/iccicc-19, mirror site: http://www.iccicc19.polimi.it

Technical Paper submission: https://easychair.org/conferences/?conf=ieeeiccicc2019

HONORARY CHAIRS Bernard Widrow (USA) Jerome Feldman (UC Berkeley)

GENERAL CO-CHAIRS

Rodolfo A. Fiorini (PolyU Milan, Italy) Yingxu Wang (U of Calgary, Canada) Newton Howard (Oxford U., UK)

PROGRAM CO-CHAIRS Paolo Soda (U. of Rome, Italy) Garry Jacobs (WAAS, USA)

ORGANIZATION & FINANCIAL CHAIR Patrizia Mattioni (PolyU Milan, Italy)

PROGRAM COMMITTEE

Altman, Russ (USA) Anderson, James (USA) Ayesh, Aladdin (UK) Barthes, Jean-Paul (France) Baciu, George (Hong Kong) Barghout, Lauren (USA) Berwick, Robert C. (USA) Bhavsar, Virendra C. (Canada) Budin, Gerhard (Austria) Bukovsky, Ivo (Czech) Cardarilli, Gian Carlo (Italy) Chakraborty, Basabi (Italy) Chan, Christine (Canada) Chan, Keith (Hong Kong) Fiorini, Rodolfo A. (Italy) Pineres, Manuel F.C. (Columbia) Ferens, Ken (Canada) Frieder, Ophir (USA) Fujita, Shigeru (Japan) Gavrilova, Marina (Canada) Guo, Mingyi (China) Howard, Newton (UK) Hussain, Amir (UK) Ishizuka, Mitsuru (Japan) Kavitha, A. (India) Kinsner Witold (Canada) Kwong, Sam (Hong Kong) Khrennikov, Andrei (Sweden) Leung, Henry (Canada) Liu, Cheng-Lin (China) Liu, Hongzhi (China) Lu, Jianhua (China) Luo, Guiming (China) Luo, Xiangfeng (China) Mizoguchi, Fumio (Japan) Moulin, Claude (France) Nishida, Toyoaki (Japan) Orgun, Mehmet A. (Australia) Patel, Dilip (UK) Patel, Shushma (UK) Pelayo, F. Lopez (Spain) Peng, Jun (China) Plataniotis, Kostas (Canada) Raskin, Victor (USA) Rubio, Fernando (Spain) Chandra Sekhar (India) Shell, Duane (USA) Skowron, Andrzej (Poland) Soda, Paolo (Italy) Sugawara, Kenji (Japan) Sun, Ron (USA) Tsumoto, Shusaku (Japan) Valdes, Julio J. (Canada) Wang, Guoyin (China) Widrow, Bernard (USA) Wood, Sally (USA) Xue, Xiangyang (China) Yarman Vural, Fatos (Turkey) Zanzotto, Fabio (Italy) Zhang, Bo (China) Zhang, Du (Macau) Zhang, Kaizong (Canada) Zhang, Wenran (USA) Zhong, Yixin (China) Zhu Haibin (Canada) Zhu, Hong (UK) Zhu, Qing-Sheng (China) CONTACT ieeeiccicc2019@easychair.org

THEME

Cognitive Learning Systems, Brain-Inspired Systems, Cognitive Robotics, and Art&Science

Cognitive Informatics (CI) is a transdisciplinary field that studies the internal information processing mechanisms of the brain, the underlying abstract intelligence (αI) theories and denotational mathematics, and their engineering applications in cognitive computing, computational intelligence, and cognitive systems. Cognitive Computing (CC) is a cutting-edge paradigm of intelligent computing methodologies and systems based on cognitive informatics, which implements computational intelligence by autonomous inferences and perceptions mimicking the mechanisms of the brain. CI and CC not only synergize theories of modern information science, computer science, communication theories, AI, cybernetics, computational intelligence, cognitive science, intelligence science, neuropsychology, brain science, systems science, software science, knowledge science, cognitive robots, cognitive linguistics, and life science, but also promote novel applications in cognitive computers, cognitive communications, computational intelligence, cognitive robots, cognitive systems, and the AI, IT, and software industries.

The IEEE ICCI*CC series is a flagship conference of its field sponsored by IEEE Computer Society and etc. Following the first 17 successful conferences on Cognitive Informatics and Cognitive Computing (ICCI'02 through ICCI*CC'18), the 18th IEEE Int'l Conference on Cognitive Informatics and Cognitive Computing (ICCI*CC'19) focuses on the theme of Cognitive Learning Systems, Brain-Inspired Systems, Cognitive Robotics., and Art & Science. ICCICC'19 welcomes researchers, practitioners, and graduate students to join the international initiative on cognitive informatics and cognitive computing toward the investigation of cognitive mechanisms and processes of human information processing, and the development of the next generation of cognitive computers and cognitive communication systems.

SCOPE

Original papers are invited from multidisciplinary, interdisciplinary and transdisciplinary perspectives on subject areas including, but not limited to, the following:

Cognitive Informatics	Cognitive Computing	Computational Intelligence	Brain Informatics	Symbiotic Science & Art	
 Informatics models of the brain 	 Cognitive computers 	Cognitive computers	 Brain-inspired systems 	• Foundations of symbiotic systems	
Cognitive processes of the brain	 Cognitive robotics 	 Cognitive systems 	 Neuroinformatics 	 Technology and society 	Ľ
 The cognitive foundation of big data 	Autonomous Computing	 Cognitive man-machine communication 	 Neurological foundations of the brain 	 Symbiotic autonomous systems (SAS) 	
Machine consciousness	 Knowledge processors 	Cognitive Internet	 Computational brain science 	 Mind, thinking, and rationality 	L
 Neuroscience foundations of information processing 	 Cognitive semantics of big data 	World-Wide Wisdoms (WWW+)	 Software simulations of the brain 	 Value judgement in decision making 	
Denotational mathematics (DM)	 Cognitive machine learning 	 Mathematical engineering for Al 	 Brain-system interfaces 	 Social implications of Al 	L
Cognitive knowledge bases	 Knowledge manipulations 	 Cognitive vehicle systems 	 Neurocomputing 	 Human-machine cooperation 	L
Autonomous machine learning	 Pattern recognition 	 Semantic computing 	eBrain models	 Creativity and wisdom 	Ľ
Neural models of memory	 Cognitive agent technologies 	 Distributed intelligence 	 DNA and genome cognition 	 Emotion and affective computing 	Ľ
 Internal information processing 	Cognitive inferences	 Mathematical models of Al 	 Computational neurology 	 Roles of AI in social organization 	L
Cognitive sensors and networks	 Computing with words (CWW) 	 Cognitive signal processing 	 Brain image processing 	 Computational intelligence in art 	Ľ
Cognitive linguistics	Cognitive decision theories	 Cognitive image processing 	Bioinformatics	 Transdisciplinary cognition 	L
 Abstract intelligence (αl) 	Concept & semantic algebras	Artificial neural nets	 System models of the brain 	 Science and art symbiosis 	
Cognitive information theory	 Fuzzy/rough sets/logic 	 Genetic computing 	 Cognitive process models 	 Education for sciences vs. arts 	
Cognitive information fusion	 Affective computing 	MATLAB models of Al	 Neurocircuit theories 	 Concrete and abstract sciences 	į.

PAPER SUBMISSION

An electronic copy of papers in PDF format in English should be submitted via https://easychair.org/conferences/?conf=iccicc2019 by March 1, 2019 with detailed information of author(s). Full papers should be around 5-8 pages in length in IEEE double column format as posted in the website. Short papers (4-5 pages) that report industrial experience, case studies, work in progress, or graduate students' research may also be considered. The proceedings of ICCI*CC'19 will be published by IEEE CS Press and indexed by EI, Xplore, and DBLP. Selected papers will be published in I.J. of Cognitive Informatics & Natural Intelligence (EI & ISI emerging), I.J. of Software Science & Computational Intelligence, and an IEEE Transactions.

IMPORTANT DATES

Notification of acceptance: Camera-ready paper due: **Conference presentation:**

Full paper submission due: (March 1, 2019) Extended March 31, 2019 May 1, 2019 May 31, 2019 July 23-25, 2019