

The 7th International Conference on Ageless Aging (ICAA'19) —— Al for All Ages

CALL FOR PAPERS

Conference Venue: Jinan City, Shandong Province, China

Conference Date: 18-21 October, 2019

Conference Website: http://icaa2019.crowdscience.org/

Submission Website: https://easychair.org/conferences/?conf=icaa2019

In conjunction with IEEE ICA'19 and ICCSE'19

Organizing Committee

Advisory Committee

- Chin Jing Jih, Nanyang Technological University, Singapore
- Cyril Leung, The University of British Columbia, Canada
- Rabab Ward, The University of British Columbia, Canada
- Victor Lesser, University of Massachusetts Amherst, USA
 Xiaoming Li, Peking University, China
- Xiaoming Li, Peking University, China
 Ah-Hwee Tan, Nanyang Technological University, Singapore
- Chunyan Miao, Nanyang Technological University, Singapore

General Chairs

- Cyril Leung, The University of British Columbia, Canada
- Qingzhong Li, Shandong University, China
- Chunyan Miao, Nanyang Technological University, Singapore

Programme Chairs

- Jane Wang, The University of British Columbia, Canada
 Zhongke Wu, Beijing Normal
- Zhongke Wu, Beijing Normal University, China
- Hong Xu, Nanyang Technological University, Singapore

Awards Committee Chairs

- Chin Jing Jih, Institute of Geriatrics and Active Ageing, Singapore
 Wee Shiong Lim, Tan Tock Seng
- Hospital, Singapore

 Cuptai Guan, Nanyang Technologi
- Cuntai Guan, Nanyang Technological University, Singapore

Local Organization Chairs

- Wen Ji, Chinese Academy of Sciences, China
- Li Pan, Shandong University, China
 Tao Wang, Peking University, China

Publication Chairs

- Leiju Qiu, Central University of Finance and Economics, China
- Di Wang, Nanyang Technological University, Singapore

Publicity Chairs

- Jun Lin, Nanyang Technological University, Singapore
- University, Singapore
 Lei Liu, Shandong University, China

Financial Chairs

- Zhongmin Yan, Shandong University, China
- Liang Zhang, Nanyang Technological University, Singapore

Demo/Poster Chairs

- Wei Guo, Shandong University, China
- Qiong Wu, Nanyang Technological University, Singapore

IMPORTANT DATES

- 21 Jun, 2019 28 Jul, 2019: Paper submission deadline
- 26 Jul, 2019 18 Aug, 2019: Paper acceptance notification
- 30 Aug, 2019 22 Sep, 2019: Early-bird registration deadline
- 30 Aug, 2019 22 Sep, 2019: Camera-ready submission deadline
- 18-21 Oct, 2019: ICAA'19 conference

The rapid aging of population worldwide has brought unprecedented social economic challenges to the society. Apart from physical, cognitive and emotional difficulties faced by senior citizens, two new types of challenges – social challenges and sustainable economic development challenges – are becoming more prominent. Research and technology that will enable the elderly to lead an active, independent and dignified lifestyle are urgently needed.

The 7th International Conference on Ageless Aging (ICAA'19) will act as a forum to discuss advances in the state-of-the-art in research and practice to help the elderly enjoy an active and independent lifestyle. Authors from both academia and industry are invited to share their experience, vision, ideas and research about ageless aging. Both theoretical and practical contributions are welcome.

The theme of ICAA'19 is AI for AII Ages. We welcome submissions reporting research that advances ageless aging through AI technologies. The conference scope includes, but not limited to, topics such as AI, data analytics, Internet of things (IoT), human-computer interaction (HCI), and their applications or deployments in cognition and person-centric care, future nursing home, life-long learning, aging-in-place, serious games, productive aging, aging studies and test-bedding.

The topics of ICAA'19 include, but are not limited to, the following:

Al and Data Analytics

- Virtual Companions
- Agent Emotion Modeling
- Human-agent Interaction Design
- Persuasion Technology
- Elderly User Behavior Analysis and Modeling
- · Human Factors
- Agent-based Personalized Rehabilitation
- Intention Based Recommendation
- Context Aware Optimization
- Personalized Service Discovery and Matching

Cognition and Person-Centric Care

- · Cognitive Functioning
- · Models of Care
- Preventive Intervention
- Rehabilitation
- Cognitive Decline Prevention
- Dementia
- Parkinson
- Stroke

Aging Study and Test-bedding

- · Crowdsourcing
- Human computer interaction
- Phenomenography
- Participatory design and co-design approaches
- Culture awareness
- Innovative technologies for testbedding
- · Sustainability

Future Nursing Home

- Assistive technologies to reduce manpower
- Data analytics for nursing home studies
- Provision of companion and support to the residents
- Innovations to improve the well-being of the staff
- Sustainable and affordable care models
- Designs to improve the living environment
- Other factors involved in future-ready nursing homes

Life-long Learning

- Measuring learning success
- Motivational and affective aspects
- · Learning analytics
- Educational datamining
- Human computer interaction
- Adaptation and personalization

Aging-in-Place

- Unobtrusive sensing
- Data-driven storytelling
- Cognitive analytics
- Fall detection and prevention
- · Location tracking
- Social signal processing
- Auto indoor navigation
- Explained computingInternet-of-things

Serious Games

- Motor and cognitive function analysis
- · Predictive analytics
- · Game data analytics
- Cognitive training and exercise
- · Personalized rehabilitation
- Gerontology disease prevention

Productive Aging

- Intergenerational communication
- · Incentive mechanisms
- Recommendation systems
- Crowdsourcing
- Behavior analytics
- Productivity

Industry Application

The emphasis of this track is on technical advances that address aging relevant problems and applications that stretch or present challenges to existing aging technologies.

Blue-sky

The emphasis of this track is on visionary ideas, long-term challenges, and new research opportunities. This track will serve as an incubator for innovative approaches, provocative ideas, and to propose challenges and opportunities for the field in the near future.

ICAA'19 solicits original work submitted as a regular paper of up to 8 pages (inclusive of references) in ACM format (URL: https://www.acm.org/publications/proceedings-template). Accepted papers will appear in ACM Digital Library proceedings (upon approval of request). The authors of a selected number of top quality papers will be invited to extend their papers for further review and possible publication in reputable journals. Papers have to be submitted via the EasyChair submission page: https://easychair.org/conferences/?conf=icaa2019.

AWARDS

Awards will be conferred at the conference banquet to the authors of the Best Paper and the Best Student paper.

CONTACT

If you have any inquiry regarding author instructions, conference registration, and other inquiries, please write to the ICAA'19 Organizing Committee at icaa2019@crowdscience.org.