



CALL FOR PAPERS

2018 International Conference on Advanced Control, Automation and Artificial Intelligence (ACAAI2018)

2018 International Conference on Advanced Control, Automation and Artificial Intelligence (ACAAI2018). This year, the ACAAI2018 will be held in January in **Shenzhen, China**. It will last for two days from **January 21-22, 2018**.

By providing a favorable environment, we want our participants to be engaged in discussing and sharing their views and ideas on recently hot issues in this field as much as they could, because we believe that the fast advance and timely application of our studies in Advanced Control, Automation and Artificial Intelligence is achievable only by the full devotion of its researchers.



PUBLICATION

All accepted papers for ACAAI2018 will be published by Atlantis Press on **Advances in Intelligent Systems Research (ISSN 1951-6851)**, which will be submitted for indexing by **EI Compendex, CPCI-S (formerly called ISTP), Scholar Google** and **CNKI**. ACAAI2018 will also be online available in full text via the press platform.

Excellent papers will be selected and published on SCI and EI journals.



PAPER SUBMISSION

Email: cfp@acai2018.org or acai2018@sina.com



TOURISM

Window to the World - If you long for a travel about different cultures all over the world, the Window to the World is the best place you can visit. Located in the western part of Shenzhen, this theme park aim to spread the global culture, integrating the world's wonders, historical relics, sight-seeing and scenery alongside folk customs and performances in one place. Shenzhen Window to the world can be mainly divided into eight scenic areas: the world square, the Area of Africa, the Sculpture Park and International Street. Let yourself enjoy the exotic shows and performance from both domestic and foreign performers!

Topics

- Control Science & Engineering
- Adaptive control
- Robust control
- Process control
- Complex systems
- Co-operative control
- Automation Science & Engineering
- Man-machine interactions
- Process automation
- Intelligent automation
- Network-based systems
- Planning, scheduling & coordination
- Artificial Intelligence & Application
- AI and the Web
- Cognitive Systems
- Human-Computer Collaboration
- Machine Learning
- Robotics Science and Engineering
- Modeling and identification
- Robot control
- Mobile robotics
- Search, rescue and field robotics
- Vision Science and Engineering
- Image/video analysis
- Scene analysis
- Pattern recognition
- Software Process and Data Mining
- Software Engineering Practice
- Web Engineering
- Multimedia and Visual Software Engineering
- Software Maintenance and Testing

Other Related Topics