Plenary Panel Discussion

先进机器人:系统与控制

Advanced Robots: Systems and Control











Chair: Prof. Min Wu, China University of Geosciences, China

Panelists: Prof. Min Tan, Institute of Automation, Chinese Academy of Sciences, China

Prof. Chun-Yi Su, Concordia University, Canada

Prof. Lianqing Liu, Shenyang Institute of Automation, CAS, China

Prof. Xin Chen, China University of Geosciences, China



Prof. Min Tan
Institute of Automation, Chinese Academy
of Sciences, China

- Professor of the State Key Laboratory of Management and Control for Complex Systems, Institute of Automation, Chinese Academy of Sciences, Principal Investigator of an Innovative-Research-Group Program, and a Distinguished Young Scholar Program supported by the Natural Science Foundation of China.
- Received the second prize of National Natural Science Award of China.
- Research interests: advanced robot control, biomimetic robot, multirobot system



Prof. Chun-Yi Su Concordia University, Canada

- Professor of Chang Jiang (Cheung Kong) Scholars Program in China, JSPS Invitation Fellow in Japan.
- He was selected as "National Distinguished Experts" through thousand talents program in 2010. Served as Associate Editor for several journals. He has been identified as 2019 Highly Cited Researchers from the Web of Science Group.
- Research interests: control theory and its applications to various mechanical systems, with a focus on control of systems involving hysteresis nonlinearities.



Prof. Lianqing Liu
Shenyang Institute of Automation, CAS, China

- Received the Early Government/Industrial Career Award by the IEEE Robotics and Automation Society (2011), Outstanding Young Scientist of Chinese Academy of Sciences (2014), Talent Young Scholar Funds of NSFC (2019).
- Research interests: life robot, micro-nano manufacturing technology and micro-nano robotics.



Prof. Xin Chen
China University of Geosciences, China

- Program Committee Chair of CCC 2018.
- Won the Science Fund for Distinguished Young Scholars of Hubei Province, and the Distinguished Professor of "Chutian Scholar Program" of Hubei Province.
- Research interests: intelligent control, multi-agent systems, robotics and process control.

Plenary Panel Discussion

先进机器人:系统与控制

Advanced Robots: Systems and Control











Chair: Prof. Min Wu, China University of Geosciences, China

Panelists: Prof. Min Tan, Institute of Automation, Chinese Academy of Sciences, China

Prof. Chun-Yi Su, Concordia University, Canada

Prof. Lianqing Liu, Shenyang Institute of Automation, CAS, China

Prof. Xin Chen, China University of Geosciences, China