

# The 36<sup>th</sup> Chinese Control Conference

## Plenary Panel Session Speaker



**Chenghui Zhang** received his Ph.D. degree in Operational Research from Shandong University, China, in 2002, where he is currently a Professor and Dean with the School of Control Science and Engineering. He is also a Changjiang Scholar Distinguished Professor awarded by Ministry of Education, Taishan Scholar Distinguished Professor awarded by Shandong Province, the director of Research Center of Power Electronics Energy-Saving Technology & Equipment of Chinese Education Ministry, and the Deputy Director of Shandong University Teaching Steering Committee. Meanwhile, He is also an awardee of the new century hundred million talents project, leader of Ministry of Education innovation team --"the complex industrial system energy optimization and advanced control", the chief

expert of Ministry of Science and Technology 863 project and the high-end talent chief expert of Shandong Province Think tank.

Prof. Zhang's research interests include engineering optimization control, advanced manufacturing technology, renewable energy control and electric vehicles. He is standing director of China Electrotechnical Society, the Deputy Chairman of China Power Electronics Society, vice chairman of electrical automation professional committee of China Automation Society, member of Teaching Committee of Higher Education of Ministry of Education. He is also an editorial board member of Control Theory and Application, Transactions of China Electrotechnical Society, Journal of Power Supply, Power Electronics Technology etc..

He won the second prize of the National Science and Technology Progress Award in 2016, first prize of Ministry of Education Science and Technology Progress Award, first prize of Science and Technology Progress Award of Shandong Province in 2015, second prize of Shandong Province Science and Technology Award for 9 times, the second prize of Ministry of Education Natural Science Award for 2 times, second prize of Ministry of Education Science and Technology Progress Award for 2 times.