

Dr. JIA received her Ph.D degree in East China University of Science and Technology, she has been a full professor with the Department of Automation, Shanghai University, Shanghai since 2005. Professor Jia's main current research interests are data-based dynamic model for complex nonlinear processes, hybrid learning optimal control for batch processes and the design of adaptive intelligent controller and its application in modern energy system. In these areas, she has more than 20 research projects, such as national Science Foundation of China, and has more than 90 technical publications. She is the executive director of Shanghai Automation Society, the member of process control professional committee of Chinese society of automation, the member of chemical automation professional committee of Shanghai Chemical Industry Society, and the expert of STAR star Q&A of Shanghai R&D public service platform.