第五届中国自动化学会控制理论专业委员会"杰出贡献奖"获奖者 (The Awardee of the Fifth TCCT Outstanding Contribution Award)



张纪峰,1985年本科毕业于山东大学数学系,1988和1991年分别硕士、博士毕业于中国科学院系统科学研究所。自1991年起就职于中国科学院系统科学研究所,现为中国科学院数学与系统科学研究院研究员、系统所所长。

研究方向为系统建模与辨识、随机系统、适应控制、多个体系统、有限信息系统等。1997年获国家杰出青年基金资助,2009年获全国优秀博士学位论文指导教师荣誉证书,2010年和2015年先后两次获国家自然科学二等奖,2014年当选美国电气电子工程师协会会士(IEEE Fellow),2016年当选国际自动控制联合会会士(IFAC Fellow)和国际系统与控制科学院

院士,2018年当选欧洲科学与艺术院院士。

张纪峰教授曾任第六、七届中国自动化学会控制理论专业委员会(TCCT)秘书长(1994-2002);第八届 TCCT 副主任(2003-2007);第九、十届 TCCT 主任(2010-2017);第十一届 TCCT 顾问委员(2018-2022)。在 TCCT 任职期间他汇集了会员们的想法,共同推动了中国控制大会,并大力发展了 CCC。

Ji-Feng Zhang received his B.S. degree in mathematics from Shandong University, China, in 1985, and his M.S. and Ph.D in control theory and stochastic systems, from Institute of Systems Science (ISS), Chinese Academy of Sciences (CAS) in 1988 and 1991 respectively. Since 1991, he has been with the ISS, CAS, and now is a full professor of Academy of Mathematics and Systems Science, CAS, and the director of ISS.

His research interests include system modelling and identification, stochastic systems, adaptive control, multi-agent systems, systems with set-valued observations. He received the National Natural Science Fundation for Distinguished Young Scholars (1997), the certificate of Excellent Chinese Doctoral Dissertation Supervisor (2009), and the Second National Natural Science Prize twice (in 2010 and 2015, respectively). He was elected as IEEE Fellow (2014), IFAC Fellow (2016) and Member of the International Academy for Systems and Cybernetic Sciences (2016), Member of the European Academy of Sciences and Arts (2018).

Professor Zhang served as the general secretary of the 6th, 7th TCCT (1994-2002), Vice-President of the 8th TCCT (2003-2007), President of the 9th, 10th TCCT (2010-2017), and he is currently the member of the 11th TCCT Advisory Committee. He pooled members' idea together to promote the Chinese Control Conference (CCC) and developed CCC tremendously while in TCCT.