



Dr. [Tingwen Huang](#) is a professor at Texas A&M University at Qatar (TAMUQ). His research focuses on the dynamics of systems, control and optimization, cybernetics of systems, neuromorphic computing, reinforcement learning, multi-agent, smart grid and their applications. He has published 4 monographs, more than 500 papers in leading journals including 200+ in prestigious IEEE Transactions journals, 40+ in Neural Networks, the flagship journal of International Neural Networks Society, and more than 50 refereed international conference proceeding papers including International Joint Conference on Artificial Intelligence (IJCAI). He was named the 2018, 2019, 2020 *Highly Cited Researcher* (formerly Thomson Reuters). His research has been continuously supported by Qatar National Research Fund (QNRF) with more than 7 million US dollars in total. One of his projects was awarded the *Best Research Project Award* by QNRF in 2015. He is especially active in professional service. Currently he is the *President for Asia Pacific Neural Networks Society* (2020). He also holds associate editorships/editorial board memberships of 6 prestigious journals and has served as a guest editor for 10 special issues. He has organized 9 international conferences either as a general chair or a program chair. He has edited 10 volumes of Lecture Notes in Computer Science published by Springer. He was awarded *Dean's Fellow for Recognition of Faculty's Excellence and Achievements* by TAMUQ in 2014, *Faculty Research Excellence Award* by TAMUQ in 2015, elected as *Fellow of the Institute of Electrical and Electronics Engineers (IEEE)* in 2019, and conferred a *Changjiang Scholar Award* by Ministry of Education of China in 2019.