

**Dr. Haibin Zhu** is a Full Professor and the Coordinator of the Computer Science Program, the Founding Director of the Collaborative Systems Laboratory, a member of the Senate Research Committee, Arts and Science Executive Committee, Nipissing University, Canada. He is also an affiliate full professor at Concordia Univ. and an adjunct professor of Laurentian Univ., Canada. He has accomplished (published or in press) over 240+ research works, including 40+ IEEE Transactions articles, six books, five book chapters, four journal issues, and four conference proceedings. He is a fellow of I2CICC (International Institute of Cognitive Informatics and Cognitive Computing), a senior member of ACM and IEEE, a full member of Sigma Xi, and a life member of CAST-USA (Chinese Association of Science and Technology, USA).

He is serving as Vice President - Systems Science and Engineering (SSE) (2023-), member-at-large of the Board of Governors (2022-), and a co-chair (2006-) of the technical committee of Distributed Intelligent Systems of IEEE Systems, Man and Cybernetics (SMC) Society (SMCS). Associate Editor (AE) of IEEE Transactions on SMC: Systems (2018-), IEEE Transactions on Computational Social Systems(2018-), Frontiers of Computer Science (2021-), and IEEE Canada Review (2017-). He served as Editor-in-Chief of IEEE SMC Magazine (2022), AE of IEEE SMC Magazine (2015-2021), Associate Vice President (AVP), SSE (2021), IEEE SMCS, Program (Co-)Chair for many international conferences, and PC member for 130+ academic conferences.

He is the founding researcher of Role-Based Collaboration and Adaptive Collaboration and the creator of the E-CARGO model. His research monograph E-CARGO and Role-Based Collaboration can be found https://www.amazon.com/CARGO-Role-Based-Collaboration-Modeling-Problems/dp/1119693063. The accompanying codes can be downloaded from GitHub: https://github.com/haibinnipissing/E-CARGO-Codes. He has offered 30+keynote speeches for international conferences and 90+ invited talks internationally. He has received over CAD\$1M of grants from SSHRC, NSERC, IBM, DNDC, DRDC, and OPIC.