



香 港 大 學

THE UNIVERSITY OF HONG KONG

Computer Science

Dr Kaibin HUANG

Faculty of Engineering

The University of Hong Kong

Dr Kaibin Huang received his B.Eng. (first-class hon.) and M.Eng. from the National University of Singapore, and Ph.D. from The University of Texas at Austin (UT Austin), all in electrical engineering. His research interest focuses on 5G communication, edge computing, and edge AI. He has published more than 60 IEEE journal papers and holds 14 USA patents in these areas. He is serving or served previously on the editorial boards of key journals in wireless communications. Currently, he is an associate editor of *IEEE Transactions on Wireless Communications* and *IEEE Transactions on Green Communications and Networking*. He also served on the editorial boards of *IEEE Journal on Selected Areas in Communications* and *IEEE Wireless Communications Letters*. Dr. Huang received from the IEEE Communication Society the 2019 Best Tutorial Paper Award and two Asia Pacific Outstanding Paper Awards in 2015 and 2019, Outstanding Teaching Award from Yonsei University, the University Continuing Fellowship from UT Austin, and Best Paper Awards from IEEE GLOBECOM 2006 and IEEE/CIC ICC in 2018.

Website: <https://www.eee.hku.hk/~wirelesslab/>

計算機科學

黃凱斌博士

香港大學工程學院

黃凱斌於新加坡國立大學學位獲得一級榮譽學士學位和碩士學位，於德克薩斯大學奧斯汀分校獲得博士學位。他的研究興趣集中在 5G 通信，邊緣計算和邊緣 AI。他已經在這些領域發表了 60 多篇 IEEE 期刊論文和擁有 14 項美國專利。他曾任或現任無線通信領域的主要期刊的編輯委員會成員。他目前是 *IEEE Transactions on Wireless Communications* 以及 *IEEE Transactions on Green Communications and Networking* 的編委，並曾擔任 *IEEE Journal on Communications Area* 和 *IEEE Wireless Communications Letters* 的編委。黃博士獲得 IEEE 通訊學會的 2019 年度最佳指導論文獎和 2015 年和 2019 年的兩項亞太傑出論文獎、延世大學的傑出教學獎、美國德州大學奧斯汀分校的大學持續進修金以及 IEEE GLOBECOM 2006 和 IEEE/CIC ICC 2018 等會議的最佳論文獎。

網頁: <https://www.eee.hku.hk/~wirelesslab/>