

Xinge Yu
City University of Hong Kong

E-mail: xingeyu@cityu.edu.hk

Short Bio

Xinge Yu is currently an Associate Professor of Biomedical Engineering at City University of Hong Kong (CityU), Member of the Hong Kong Young Academy of Sciences, Associate Director of Hong Kong Centre for Cerebro-cardiovascular Health Engineering, and Associate Director of the CAS-CityU Joint Lab on Robotics. Dr Yu is the recipient of RGC Research Fellow, Innovators under 35 China (MIT Technology Review), NSFC Excellent Young Scientist Grant (Hong Kong & Macao), New Innovator of IEEE NanoMed, MINE Young Scientist Award, Gold Medal in the Inventions Geneva, CityU Outstanding Research Award, Stanford's top 2% most highly cited scientists etc. Xinge Yu's research group is focusing on skin-integrated electronics and systems for VR and biomedical applications. Dr. Yu is the Associate Editor and Editor Boards for 14 journals, such as Microsystem & NanoEngineering, IEEE Open Journal of Nanotechnology, Materials Today Physics etc. He has published 160 papers in Nature, Nature Materials, Nature Biomedical Engineering, Nature Machine Intelligence, Nature Communications, Science Advances etc..