

Yi-Tao Long, Cheung Kong Distinguished Professor, received his Ph.D. (1998) in Bioelectrochemistry from Nanjing University under the supervision of Professor Hong-Yuan Chen. After postdoctoral study at Heidelberg University (1991-2001), he worked as a Research Scientist at University of Saskatchewan and University of Alberta, Canada (2001-2006), Associate Specialist at University of California, Berkeley (2006-2007), and a full professor at East China University of Science and Technology (2007-2019). He is now a group leader at State Key Laboratory of Analytical Chemistry for Life Science, Nanjing University (2019-). Professor Long is an internationally recognized researcher in **bio-nanoelectrochemistry**. **He designs and builds breakthrough instrumentation, develops novel strategies for single-molecule bioelectrochemistry, and published over 300 journal articles (h-index: 71), and 5 books/chapters.** He is a Fellow of ISE, and of the RSC. Professor Long currently serves as the Associate Editor for Chemical Science, and Editorial Board/Advisory Board Member of Chemical Reviews (2022-), ChemElectroChem (2017-), Research (2018-), and a found Associate Editor of ACS Sensors (2015-2018).

Personal Statement for Division 2 Chair Election:

Thank you for considering me for Chair-elect of the ISE Bioelectrochemistry Division. I have been an ISE member since 2010 and have over 20 years of experience as a bioelectrochemist. I have also been an active member of ISE Bioelectrochemistry Division as a Vice Chair in 2020-2022, and co-chaired a series of the symposiums of ISE annual meetings and RSC Faraday Discussions on Nanoelectrochemistry (2018/2021/2024). To bring the intense community together during the pandemic, I launched and co-chaired an international meeting platform "Nanopore Weekly Meeting" which took place online every Monday starting from October 19, 2020. It would be a great honor to serve for Bioelectrochemistry Division as the Society and Division continue to evolve to benefit its diverse membership and build cooperative relationships with other scientific organizations. If elected, I committed to listen and support the members, actively creating opportunities to inspire and encourage international teamwork for breakthrough science. I would love to contribute to helping younger scientists find their passion through our analytical community with this position. My goals are to continue the excellent work of the executive committee, faithfully represent the Division, and further strengthen the engagement of our membership through the planning of appealing programs and opportunities for participation.

