

Ken Sakaushi is a Principal Researcher at the National Institute for Materials Science (NIMS) and an Associate Professor at the University of Tsukuba, Japan. He studied physics (B.Sc., 2008) and materials chemistry (M.Sc., 2010) at Keio University and electrochemistry at the National Institute of Advanced Industrial Science and Technology. As a Fellow of the Deutsche Akademische Austauschdienst, he completed his Ph.D. in 2013 at the Leibniz Institute for Solid State and Materials Research and TU Dresden. Then, he joined the Max Planck Institute of Colloids and Interfaces on a Max Planck Society Stipend. Since 2015, Ken is a Tenured Member of NIMS. His research focuses on various fundamental aspects of electrode processes and emerging functional materials. Ken is recognized by awards such as PCCP prize of the Royal Society of Chemistry/Chemical Society of Japan and The Chemical Society of Japan Award for Young Chemist. **Further information:** <https://sites.google.com/site/sakaushiken/>, or **check the QR code.**



Being a member of ISE since 2012, I am receiving much support from this great community to develop my carrier as an electrochemist. **Here I would like to state my motivation to stand for this election and share my vision stemmed from this motivation with you.** It would be my great honor if I could receive your support. My motivation is to serve Division 7 and ISE to accelerate modern electrochemical research by advancing diversity and internationality.

My vision is constituted of the following three plans.

- (1) Enhancing interactions with various new ideas from different subjects, such as modern theoretical physics or data science, into electrochemistry.
- (2) Bridging seniors and young generations: inheriting rich knowledge of electrochemistry is indispensable to advancing electrochemical science and technology.
- (3) Promoting diversity and internationality for enriching electrochemistry: from any place, by any gender, and by any generation, no matter who you are, we all should be able to devote ourselves to electrochemistry together for our fun and to deepen this science with good mind.