

SProSIG Officer Nomination

Send this completed form together with a resume or curriculum vitae to Keikichi Hirose [hirose@gavo.t.u-tokyo.ac.jp] by July 3, 2026.

Name of nominator (if not self nomination): Hongwei Ding; Marc D. Pell

Name of nominee: Xiaoming Jiang

Affiliation: Shanghai International Studies University

Home page address (if available):

Statement of qualifications and vision (200 words or less):

I highly recommend Dr. Xiaoming Jiang for the SProSIG officer position. As a Professor of Psycholinguistics and Neurolinguistics with a PhD from Peking University and research experience at McGill University, he pursues interdisciplinary work integrating psycholinguistics, neuroscience, and AI. He employs fMRI, EEG, and machine learning to uncover the neural mechanisms underlying human prosodic processing. An ISCA Best Paper laureate and recipient of a national distinguished talent award, he has an extensive publication record in top-tier journals. Serving as SProSIG's Asian representative, he intends to infuse cross-disciplinary psychological and neuroscientific perspectives into prosody research while broadening the SIG's interdisciplinary reach and Asia-Pacific footprint. He has been an active community contributor, presenting at Speech Prosody conferences and co-organizing special sessions dating back to 2014.

Statement of willingness to take on specific roles (webmaster, maintaining the member roster and mailing list, helping with the video lecture series, coordinating bidding and running the voting for the SP 2030 venue, etc.) (100 words or less):

Dr. Jiang's core responsibility will be the ongoing management of SProSIG website content. He will regularly upload documents, post upcoming event announcements, and update the latest resources to keep site information current. As the SIG's Asian representative, he will also incorporate regional research highlights and interdisciplinary advances bridging psychology, neuroscience and AI onto the website to strengthen Asia-Pacific community visibility and enrich the SIG's cross-disciplinary profile globally.