

Caroline (Lindy) Rae (Ph.D. Syd) is Chair of Brain Sciences at The University of New South Wales, Australia and at Neuroscience Research Australia, where she is Director (Research) at NeuRA Imaging. Her primary research interest is in how brain biochemistry underlies brain function and vice versa. She has published more than 110 research articles including 10 articles and an editorial in *The Journal of Neurochemistry*.

She has been a member of ISN for over 20 years and was privileged to serve on ISN Council (2013-17), including chairing the Committee for Aid and Education in Neurochemistry (CAEN), serving on the Conference Committee and as Asian Pacific Chair of the ISN Schools Initiative. She has been a member of sister societies APSN (including APSN Council) and of ASN. She has organized ISN symposia and workshops and taught in an ISN sponsored school, as well serving on programme committee for ISN sponsored meetings such as the International Conference on Brain Energy Metabolism (2012, 2016, 2018). She has served on program or organizing committees for International biophysics (Asian Biophysics), Metabolomics, magnetic resonance (Asian Pacific NMR, ICMRBS, ISMRM) meetings as well as multiple national meetings, workshops and short courses. She has been Company Secretary for the Australian and New Zealand Society for Magnetic Resonance (ANZMAG) since 2006 and was awarded the 2017 ANZMAG Medal for significant contributions to research. Editorial roles include Associate Editorships for *Neurochemical Research* and *Neurochemistry International* and the Editorial Board of *Magnetic Resonance in Medicine*.

As ISN Secretary she would be privileged to serve the global neurochemistry community and ISN with particular interest in the needs of neurochemists in developing countries, improving our engagement with young neurochemists and adapting ISN to the changing scientific landscape. She looks forward to keeping ISN strong, diverse and relevant, and promoting the discipline of neurochemistry.