



Prof. Kristina EDSTRÖM

Uppsala University - Sweden

Kristina Edström, is professor of inorganic chemistry, Uppsala University. She has a passion for research on Li-ion and Na-ion batteries, solid-state batteries. 3D microbatteries, and beyond lithium batteries such as lithium-sulfur and lithium-oxygen batteries. She is studying interfaces between components in batteries and developed different in situ and operando techniques. Edström leads the Ångström Advanced Battery Centre with 80 coworkers. She has 59 in H-index and published ~ 260 papers. She is member of the Royal Academy of Engineering Sciences, honorary doctor at NTNU, received the KTH grand prize and coordinating the large-scale European battery research initiative BATTERY 2030+ inventing the batteries for the future. She is a trustee of the board of Faraday Initiative UK.