CONFERENCES

Dr Rongying LIN

Solvionic – France

Rongying Lin received her Master degree in electrochemistry through the 'Materials for energy storage and conversion' master program in 2008 where she first worked with ionic liquids. She then pursued and completed her PhD under an industrial CIFRE scholarship between Solvionic and Inter-university centre of research and material engineering (CIRIMAT), in Paul Sabatier University (Toulouse, France), where her main research focus was on ionic liquids-based electrolytes for supercapacitor applications. In 2012, she worked as a postdoctoral fellow in CIRIMAT on Sodium-ion batteries, before joining Solvionic in 2013. Since then, she has handled several European projects working on Lithium-ion batteries (FP7 MARS-EV, FP7 MAT4BAT, H2020 Si-DRIVE), Lithium-sulphur batteries (H2020 ALISE, H2020 HELIS) and Aluminium-ion batteries (H2020 ALION). Her research focus is on the development of ionic liquids-based liquid and solid electrolytes for metal-ion batteries and supercapacitors.