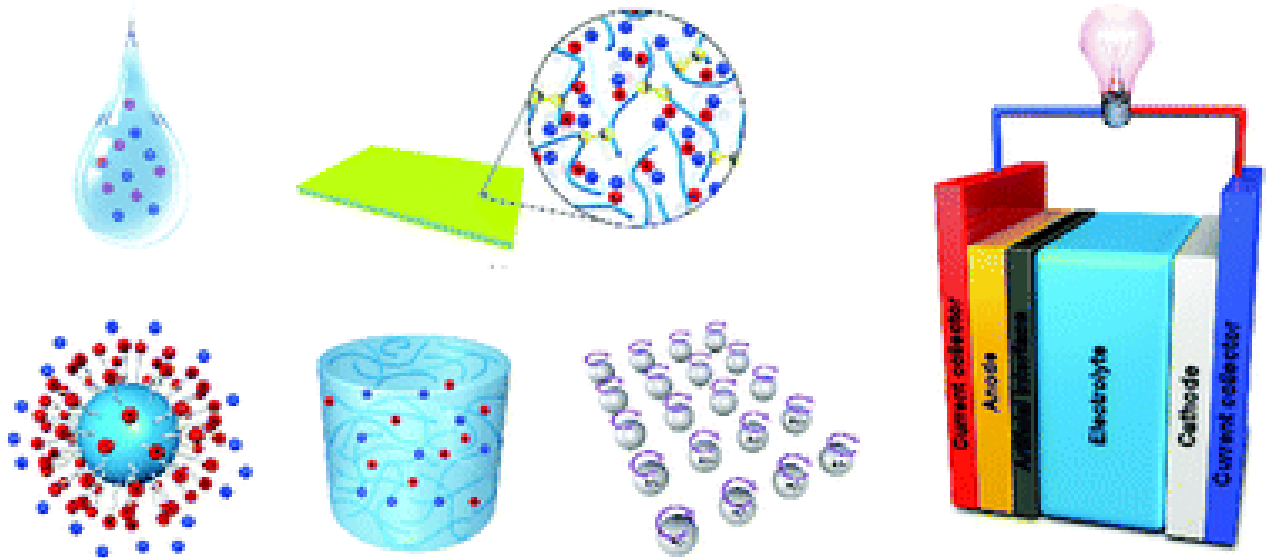


Master's thesis project

on

Ionic Liquids in Energy Storage

In this collaborative project with Proionic GmbH, we aim at exploring ionic liquids as active compounds in energy storage devices. The challenge in this project is to alter the chemical properties of ionic liquids for specific applications in batteries. If you are interested in this project at the edge of material science, chemistry and energy storage feel free to contact us!



Contacts:

Lukas Pachernegg (lpachernegg@tugraz.at), Stefan Spirk (stefan.spirk@tugraz.at),