SCCER Summer School - Energy Storage in Batteries: Materials, Systems, and Manufacturing

Energy Storage in Batteries: Materials, Systems, and Manufacturing SCCER Summer School 11-15 July 2016 Möschberg, Switzerland



Contribution ID: 4

Type: not specified

Characterization of Cell Components

Tuesday, 12 July 2016 08:30 (1h 45m)

The goal of this lesson is to get insight into a battery during cycling using advanced characterization techniques and combining information from the bulk, the interface and the surface. We will thus review the characterization techniques existing through various examples looking at the cell components (electrodes, electrolytes, separators etc.).

Presenter: Dr VILLEVIEILLE, Claire (Paul Scherrer Institute)