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: 10 Type: not specified

Lithium Battery Design and Production

Wednesday, 13 July 2016 10:45 (1h 45m)

The implementation of electro-chemical energy storage is demanding as some of the used materials are quite reactive. This lecture gives an insight of principal lithium battery design and production processes. In a second part, a closer look at the development process, from design to production release, will be taken.

Presenters: Prof. FÜRST, Axel (BFH-CSEM Energy Storage Research Center); Dr HÄRING, Pascal (Head R&D - Renata AG)