

# 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: 17

Type: **not specified**

## Storage for the Energy System

*Friday, 15 July 2016 10:45 (1h 45m)*

Control over flexibility, such as dispatchable power plants, demand side management, storage and (related) grid reinforcement, has always been a prerequisite for utilities in order to provide a stable and reliable energy supply. In the framework of the energy transition, the characteristics of energy production and consumption change dramatically, which calls for both, new concepts of control and integration of new types of storage. The BKW Technology Center assesses the potential of emerging technologies for future business and identifies the need for innovation.

**Presenter:** Dr BRAND, Daniel (BKW)