

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: 15

Type: **not specified**

Life Cycle Assessment and Environmental Aspects

Thursday, 14 July 2016 15:45 (1h 45m)

It's commonly known that the environmental friendliness of electric mobility depends on the source of the electricity driving the vehicles. But how detrimental is the construction and use of the batteries used for mobility? Huge differences exist between public perception and the scientific facts in this instance. In this contribution research results using life cycle assessment methodologies will be presented.

Presenter: Mr GAUCH, Marcel (Technology and Society Lab - Empa)