## **Electrochemical Energy Storage: A Key for Future Energy Systems**

## Wednesday, 6 May 2015

## Electrochemical Energy Storage - WHGA/001 (09:45 - 11:45)

time	[id] title	presenter
	[1] Sunlight-Driven Hydrogen Formation by Membrane Supported Photoelectrochemical Water Splitting	Prof. LEWIS, Nate
10:45	[2] Electrolyte-less Design of PEC Cells for Solar Fuels	Prof. CENTI, Gabriele

## Electrochemical Energy Storage - WHGA/001 (13:00 - 14:00)

time [id] title	presenter
13:00 [3] The Potential of Hydrogen for Future Energy Systems	Prof. STOLTEN, Detlef