

University of Stuttgart

Chemische Materialsynthese

Topics covered

o Lithium Ion Batteries

OBatteries Beyond Lithium

Selected Aspects of the Analysis of Battery Materials

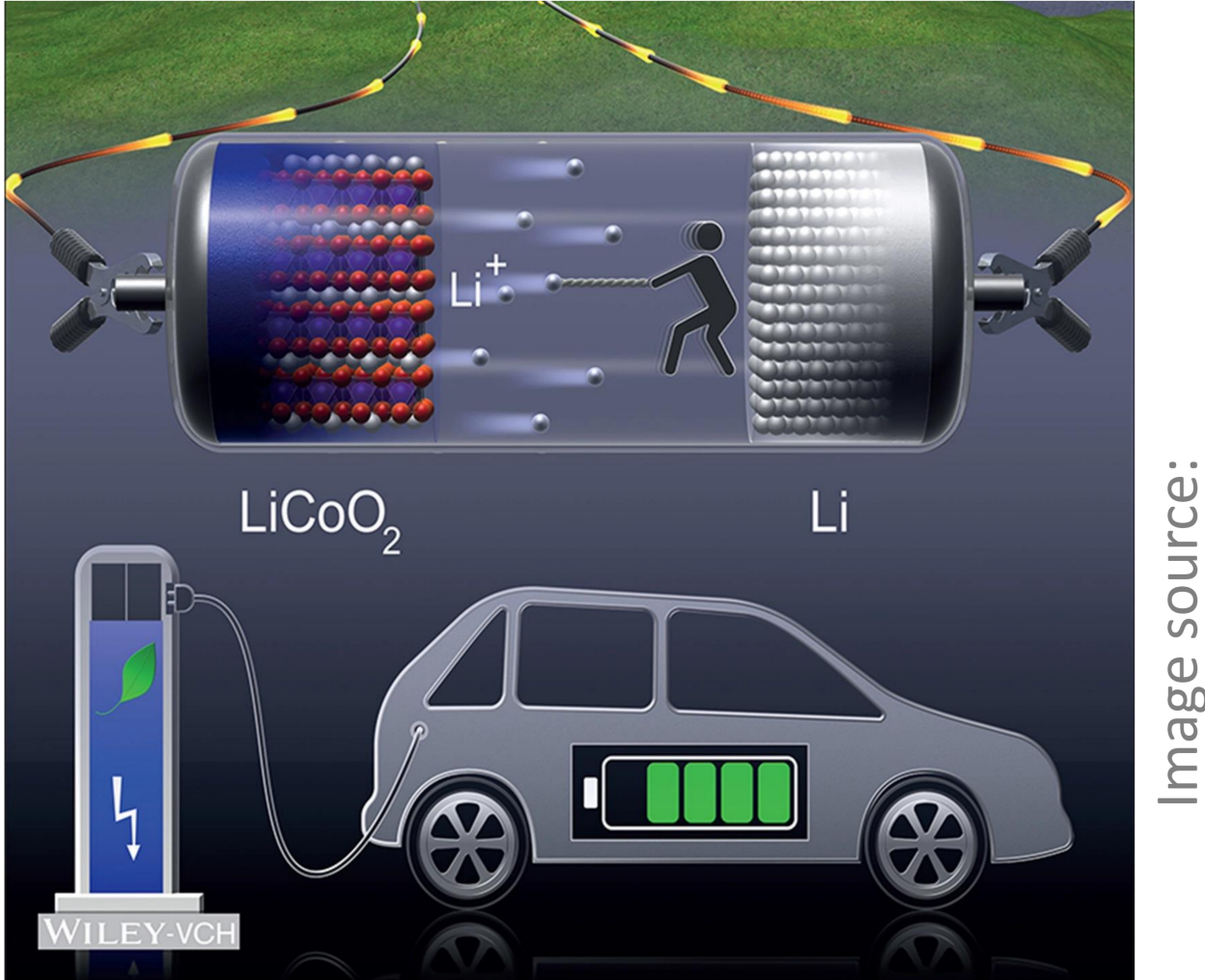
<text>

Electrocatalytic materials for Fuel Cell Applications
Thermoelectric Materials
Magnetic Materials for Energy Conversion
Photovoltaics
Superconductors

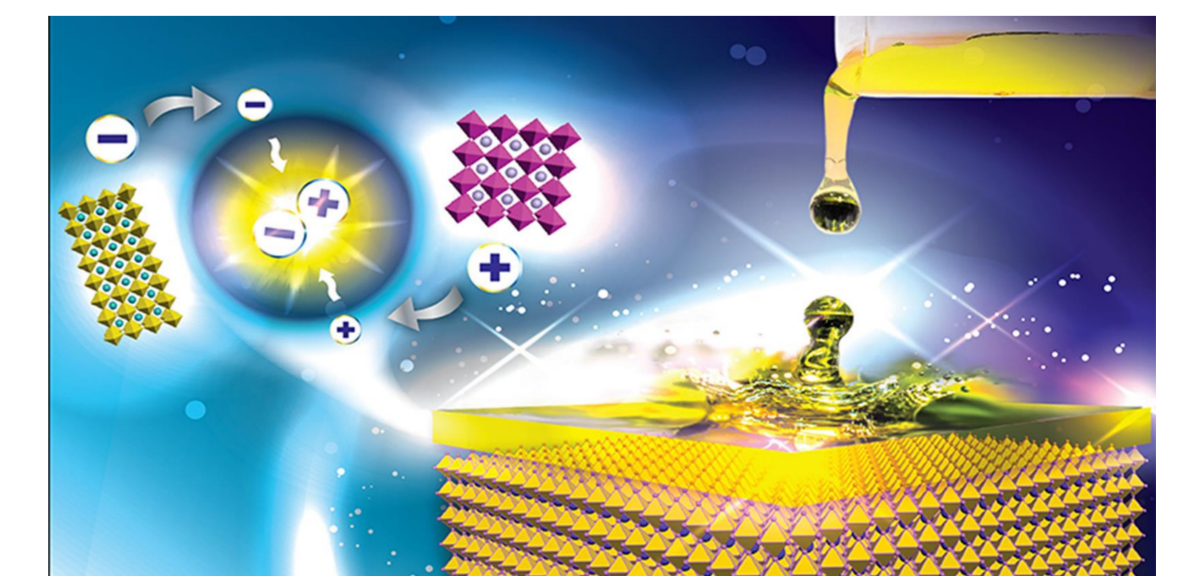
Weekly on Fridays, Room 2R4, 12.15 – 13.45 Start of Lecture Series: 24th of April End of Lecture Series: 10th of July Date of Examination: 17th of July, 12.15-13.45, Room 2R4

Exercise dates: 7th of May, 28th of May, 25th of June, 9th of July, Room 2R4, 15.15-16.45

Due to the current Corona pandemic, the lecture might be held as online lecture (recorded videos to be downloaded) with online exercises, and virtual meetings for Q&A. Please check <u>http://imw.uni-stuttgart.de/mc</u> regularily for further information.







urce: 1002/aenm.201870155

http://imw.uni-stuttgart.de/mc





Questions? Please contact: Prof. Dr. Oliver Clemens Institut für Materialwissenschaft Chemische Materialsynthese Heisenbergstraße 3, 70569 Stuttgart 0711 – 685 61932

oliver.clemens@imw.uni-stuttgart.de