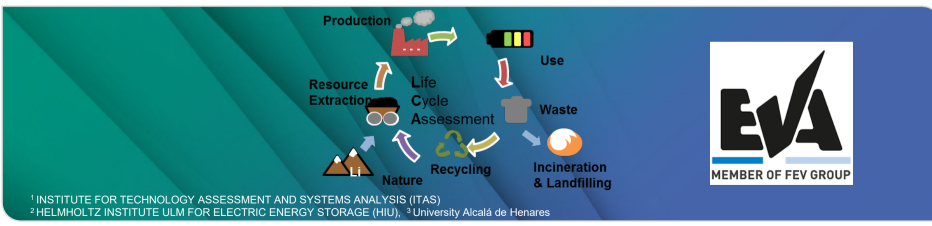




Symposium KIT Future Fields - Design for circular economy

Presentation Dr.-Ing. Jürgen Kölch, EVA Fahrzeugtechnik 25.02.2021



www.kit.edu

Presentation Dr.-Ing. Jürgen Kölch, EVA Fahrzeugtechnik

Experience with prototype Battery 2nd Life systems on a megawatt scale 25.02.2021, 15:30 - 17:00

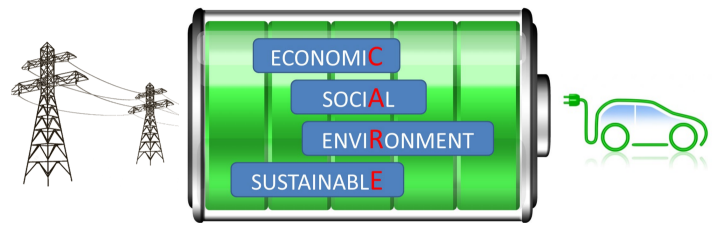
CV:

Dr.-Ing. Jürgen Kölch did his doctorate at the Technical University of Munich on exhaust gas scrubbing of diesel engines powered by plant oil. As a post doctorate he studied the durability of PEM fuel cells at the Center for Solar Energy and Hydrogen Research (ZSW) in Ulm. He has worked at EVA Fahrzeugtechnik GmbH for more than 16 years in various fields such as powertrain pre-development of alternative fuels, hydrogen/electric mobility infrastructure issues, upstream chain considerations, charging issues and the second life of used electric vehicle batteries.

Along with his work at EVA Fahrzeugtechnik GmbH, Dr. Kölch is also an associate lecturer at the Ingolstadt Technical University for the subjects "Electric mobility and alternative drive concepts in the automotive industry" and "Political and social trends in the field of mobility."



If you have interest please contact Dr. Marcel Weil, ITAS, marcel.weil@kit.edu



Acknowledgement

This work contributes to the research performed at CELEST (Center for Electrochemical Energy Storage Ulm-Karlsruhe) and was funded by the German Research Foundation (DFG) under Project ID 422053626 (POLiS Cluster of Excellence) and the is supported by the Initiative and Networking Fund of the Helmholtz Association within the Network of Excellence on post-Lithium batteries (ExNet-0035).

CELEST INTER FOR ELECTROCHEMICAL ENERGY STORAGE ULM & KARLSRUHE

POL S Post Lithium Storage Cluster of Excellence

