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Challenges and Prospects of Second Life Batteries

Guest Editor:

Prof. Dr. Jae Wan Park

Department of Mechanical and Aerospace Engineering, University of California, Davis, CA 95616, USA

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Message from the Guest Editor

The need of grid-connected electricity energy storage (EES) continues to grow due to the furthering penetration of renewables and the increasing demand for a secure and stable grid. Batteries retired from electric vehicle usage retain 70% to 80% of their capacity and can be re-purposed as stationary storage svstem at reduced cost. However. thev have mismatched aging conditions and unbalanced state-ofcharge levels. Under typical series-parallel connection, the cells in a pack are prone to over-charging or overdischarging due to deviated cycling conditions and misestimated states. While it is possible to test every cell in a pack to determine its State of Health (SoH), this is costly and time consuming. In this Special Issue, we welcome review articles focusing on recent progress and developments in remaining useful life, state of health estimation and prediction schemes, especially those that do not require long testing of each cell. Other critical topics include the safety of second-life cells, economically viable li-ion battery recycling methods, the market and economics for second-life battery packs, and the ability to re-use cells and packs from different EV manufacturers.











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Editor-in-Chief

Prof. Dr. Andreas Jossen

Institute for Electrical Energy Storage Technology (EES), Technical University München (TUM), Arcisstrasse 21, 80333 Munich, Germany

Message from the Editor-in-Chief

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