State of Health Estimation Based on OS-ELM for Lithium-ion Batteries

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doi: 10.20964/2017.07.35

Received: 5 April 2017 / Accepted: 29 April 2017 / Published: 12 June 2017

An accurate state of health (SOH) estimation can facilitate the design of reliable battery systems and ensure reliability and safety during battery operation. An effective prediction algorithm is indispensable in performing an accurate SOH estimation. In this study, to solve the problem of obtaining battery capacity fading under the real vehicle state, the discharge time of equal voltage interval is used as the health indicator of the battery. The selection reason of the discharge voltage interval is explained from the aspects of battery mechanism and experimental data. To solve the problem of accuracy and large computation in SOH estimation, an online sequential extreme learning machine is used to predict SOH. The method demonstrates fast learning and generalization performance. The prediction error is less than 1.9\%, which proves the accuracy of the method.

Keywords: State of health, Extreme learning machine, Health indicator, Lithium-ion battery

FULL TEXT

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