

Machine Learning Applied to Electrified Vehicle Battery State of Charge and State of Health Estimation: State-of-the-Art

⋮ Author	Ali Emadi Carlos Vidal Pawel Malysz Phillip Kollmeyer
# Citations	10
🔗 Link	https://ieeexplore.ieee.org/abstract/document/9036949
▼ Publisher	IEEE
▼ Snowballing	
⋮ Status	
▼ Tags	Reading
▼ Type	Academic Paper
📅 Year	@Mar 3, 2020

What did the authors try to accomplish?

- survey of battery state estimation methods based on ML approaches
- estimators for SoH and SoC

What were the key elements of the approach?

- FNN, RNN, SVM, RBF, Hamming networks

What parts can you use yourself?

- state of the art approaches on SoH, SoC estimation using ML

What other references do you want to follow?