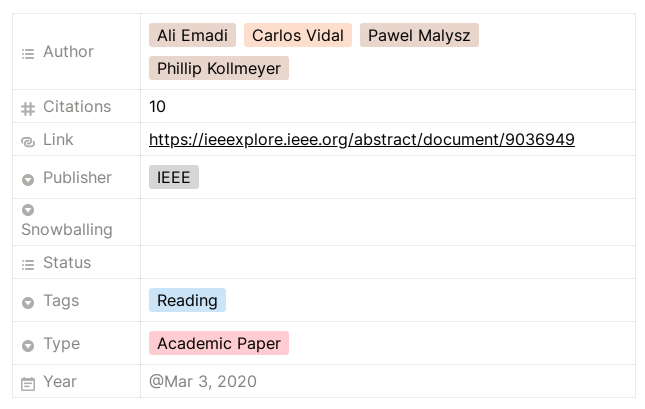
Machine Learning Applied to Electrified Vehicle Battery State of Charge and State of Health Estimation: State-of-the-Art



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?					