

Draft for B. Tech. Final Year Project

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State of Health Estimation of LMO/NMC-based Electric Vehicle Lithium-Ion Batteries Using the Incremental Capacity Analysis Technique

Accurate & low computational demanding state-of-health (SOH) estimation algorithm battery management systems in electric vehicle (EV) incremental capacity analysis (ICA) technique *for estimating - the capacity fade - the SOH of LMO/NMC-based EV Lithium-ion batteries.* Based on ageing results collected during eleven months of testing, we were able to accurately relate the capacity fade of the studied batteries to the evolution of the voltage value, which corresponds to one of the incremental capacity (IC) valleys, obtained using the ICA technique.

State of Health Estimation EV batteries Li-Ion (LMO, NMC) Incremental capacity analysis

BEEP: A Python library for Battery Evaluation and Early Prediction

Abstract

Battery evaluation and early prediction software package (BEEP) provides an open-source Python-based framework for the **management and processing of high-throughput battery cycling data-streams**. BEEP's features include file-system based organization of raw **cycling data** and **metadata** received from **cell testing equipment**, **validation protocols** that ensure the **integrity** of such data, **parsing and structuring of data into Python-objects** ready for **analytics**, **featurization of structured cycling data to serve as input for machine-learning**, and end-to-end examples that use processed data for **anomaly detection** and **featurized data to train early-prediction models for cycle life**. BEEP is developed in response to the software and expertise gap between **cell-level battery testing** and **data-driven battery development**.

Keywords

Battery, **Cycling experiments**, Python, Data management, Machine-learning

Synopsis Article on What is a Battery Management System?

Battery Management System(BMS) is a tech dedicated to the **supervision** of a **battery pack**, which is an assembly of battery cells, electrically organized in a row X column matrix configuration to **enable delivery of targeted range of voltage and current** for a **duration of time** against expected load scenarios.

The Oversight that a BMS provides usually includes: 1. Monitoring the battery pack 2. Provide protection to battery pack 3. Estimating the battery pack's operational state 4. Continually optimizing performance of battery pack 5. Reporting Operational Status to external devices

Lithium-Ion rechargeable cells have the highest energy density and the standard choice for battery packs for many consumer products

While they perform superbly, can wreak havoc, if operated outside of a, generally tight **safe operating area(SOA)** with outcomes ranging from **Compromising the battery performance** to outright **dangerous consequences**.

BMS certainly has a challenging job description, and it's overall complexity and oversight outreach may span many disciplines such as electrical, digital, control, thermal and hydraulic

How do battery management systems work?

Battery management systems **do not** have a **fixed or unique set of criteria** that must be adopted. The technology design scope and implemented features generally correlate with:

The costs, complexity, and size of the battery pack Application of the battery and any safety, lifespan, and warranty concerns

Certification requirements from **various government regulations** where **costs** and **penalties** are paramount if inadequate functional safety measures are in place

There are many BMS design features, with **battery pack protection management** and **capacity management** being two essential features.

Battery pack protection management has two key arenas: **electrical protection**, which implies **not allowing the battery to be damaged via usage outside its SOA**, and **thermal protection**, which involves **passive and/or active temperature control to maintain or bring the pack into its SOA**

Incremental Capacity Analysis as a State of Health Estimation Method for Lithium-Ion Battery Modules with Series-Connected Cells

TODO, TBH, nothing new seems to emerge out of this article, so, move on

Computer modelling of electrical power systems

Electrical power systems

What the hell is a **steady and dynamic** state of electrical power systems?

Prereqs

- power system theory
- matrix analysis
- neumerical techniques

computational and transmission system developments **FACTS** & **HVDC** links
General purpose single phase load flow program

Neuton fast decoupled algorithm power system in dynamic states
electronagnetic transients with reference to the EMPT method
power electronic components
electromechanical models

Chapter-1(Introduction)

FORTTRAN based power system computer progarams implemented to run on mainframes

HVDC && FACTS technologies *modern power transmission and distribution systems are A.C. right?*

EMTP -> Electro Magnetic Transient Programs
RTDS -> Real Time Digital Simulation

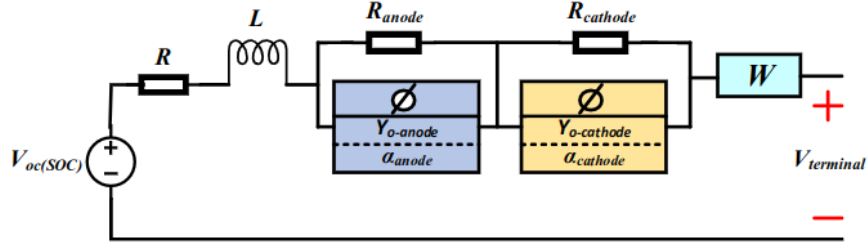
- **HIGH VOLTAGE DIRECT CURRENT** => HVDC
- **FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEMS** => FACTS

Okay, I'm looking to gain understanding on Battery Management Systems
Current book that I'm reading is **Computer Modelling of Electrical Power Systems**
You have to stop reading this book because

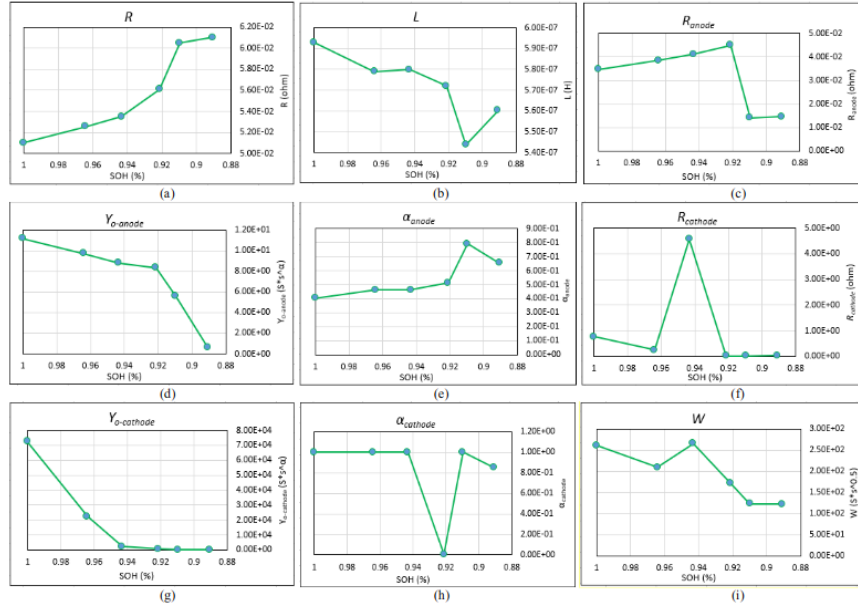
1. It doesn't have any thing on BMS
2. It contains topics on **Load Flow** and **Transmission Systems Modelling**
3. It contains topics like **FACTS** & **HVDC** transmission, which, Right now, I don't give a flying fuck.

Evaluation of Electrical Circuit Model Parameter variations under different state-of-health conditions for Lithium-ion battery.

- ECM parameter variation
- different state-of-health conditions



Model component	Description
$V_{oc(SOC)}$	Open circuit voltage of battery. It varies with the SOC value of battery.
R	Series resistor which mainly models the resistance of electrolyte and current collector of battery.
L	Inductive component which models the porous nature of battery electrodes [12].
R_{anode}	Resistance parameter to characterize the behavior of double layer effect occurring close to anode electrode. It is responsible for one of two semi-circles in the EIS [21].
$Y_{o-anode}$	Capacitance parameter of CPE for anode electrode. It is responsible for one of two semi-circles in the EIS.
α_{anode}	Fractional phase element coefficient of CPE for anode electrode.
$R_{cathode}$	Resistance parameter to characterize the behavior of double layer effect occurring close to cathode electrode. It is responsible for one of two semi-circles in the EIS.
$Y_{o-cathode}$	Capacitance parameter of CPE for cathode electrode. It is responsible for one of two semi-circles in the EIS.
$\alpha_{cathode}$	Fractional phase element coefficient of CPE for cathode electrode.
W	Warburg impedance which models diffusion process occurring in low frequency region of EIS.



keywords

ageing, capacity fade, EIS

Questions

what are computationally economical methods for determining SoH of a BMS which are Accurate as well?

First of all, State of Health is not a term related to BMS. BMS computes the **State of Health** for a **battery pack**. **State of Health** is a **property of a battery pack** like this one

Or, this one

Now, the question is, what are the algorithms to BMS uses to calculate State of Health of a battery pack? ### What are the most common methods used for determining SoH of a BMS?



Figure 1: EV Battery Pack

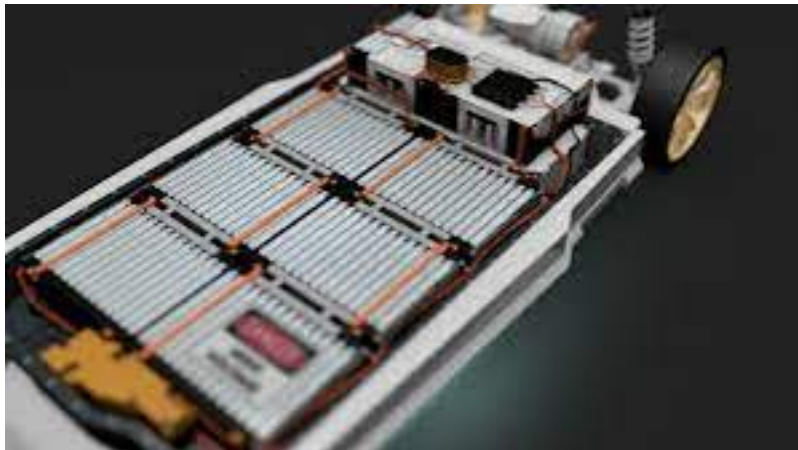


Figure 2: EV Battery Pack

How can we use such methods to determine SoH of a BMS for a real world EV?

Okay, ICA(Incremental Capacity Analysis) is a method for determining SoH, which is, both, computationally economical as well as pretty much accurate?

ICA can further be used for Capacity Fade?

What the hell is capacity fade anyway?

What are the most common types of batteries used in Modern EVs? In the paper which I'm reading, they discussed LMO and NMC based batteries

What are ageing results?

What are capacity fade of a battery?