**Overview of Dataset**

**Summary of Folders:  
  
Found 100 folders (including subfolders):**

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\initialcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\finalcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\finalcharac\_25degC\EIS

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\initialcharac\_25degC

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\initialcharac\_25degC\EIS

A chart of a number

AI-generated content may be incorrect.

**Summary of Files Present in the Folder:**

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\agingdata\_50degC\WWH\_18650\_cell1a\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\finalcharac\_25degC\EIS\WWH\_18650\_cell1a\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\finalcharac\_25degC\EIS\WWH\_18650\_cell1a\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\finalcharac\_25degC\EIS\WWH\_18650\_cell1a\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\finalcharac\_25degC\WWH\_18650\_cell1a\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\initialcharac\_25degC\EIS\WWH\_18650\_cell1a\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\initialcharac\_25degC\EIS\WWH\_18650\_cell1a\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\initialcharac\_25degC\EIS\WWH\_18650\_cell1a\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1a\Cell1a\initialcharac\_25degC\WWH\_18650\_cell1a\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\agingdata\_50degC\WWH\_18650\_cell1b\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\finalcharac\_25degC\EIS\WWH\_18650\_cell1b\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\finalcharac\_25degC\EIS\WWH\_18650\_cell1b\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\finalcharac\_25degC\EIS\WWH\_18650\_cell1b\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\finalcharac\_25degC\WWH\_18650\_cell1b\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\initialcharac\_25degC\EIS\WWH\_18650\_cell1b\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\initialcharac\_25degC\EIS\WWH\_18650\_cell1b\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\initialcharac\_25degC\EIS\WWH\_18650\_cell1b\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1b\Cell1b\initialcharac\_25degC\WWH\_18650\_cell1b\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\agingdata\_50degC\WWH\_18650\_cell1c\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\finalcharac\_25degC\EIS\WWH\_18650\_cell1c\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\finalcharac\_25degC\EIS\WWH\_18650\_cell1c\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\finalcharac\_25degC\EIS\WWH\_18650\_cell1c\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\finalcharac\_25degC\WWH\_18650\_cell1c\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\initialcharac\_25degC\EIS\WWH\_18650\_cell1c\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\initialcharac\_25degC\EIS\WWH\_18650\_cell1c\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\initialcharac\_25degC\EIS\WWH\_18650\_cell1c\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell1c\Cell1c\initialcharac\_25degC\WWH\_18650\_cell1c\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\agingdata\_50degC\WWH\_18650\_cell2a\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\finalcharac\_25degC\EIS\WWH\_18650\_cell2a\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\finalcharac\_25degC\EIS\WWH\_18650\_cell2a\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\finalcharac\_25degC\EIS\WWH\_18650\_cell2a\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\finalcharac\_25degC\WWH\_18650\_cell2a\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\initialcharac\_25degC\EIS\WWH\_18650\_cell2a\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\initialcharac\_25degC\EIS\WWH\_18650\_cell2a\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\initialcharac\_25degC\EIS\WWH\_18650\_cell2a\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2a\Cell2a\initialcharac\_25degC\WWH\_18650\_cell2a\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\agingdata\_50degC\WWH\_18650\_cell2b\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\finalcharac\_25degC\EIS\WWH\_18650\_cell2b\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\finalcharac\_25degC\EIS\WWH\_18650\_cell2b\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\finalcharac\_25degC\EIS\WWH\_18650\_cell2b\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\finalcharac\_25degC\WWH\_18650\_cell2b\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\initialcharac\_25degC\EIS\WWH\_18650\_cell2b\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\initialcharac\_25degC\EIS\WWH\_18650\_cell2b\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\initialcharac\_25degC\EIS\WWH\_18650\_cell2b\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2b\Cell2b\initialcharac\_25degC\WWH\_18650\_cell2b\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\agingdata\_50degC\WWH\_18650\_cell2c\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\finalcharac\_25degC\EIS\WWH\_18650\_cell2c\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\finalcharac\_25degC\EIS\WWH\_18650\_cell2c\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\finalcharac\_25degC\EIS\WWH\_18650\_cell2c\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\finalcharac\_25degC\WWH\_18650\_cell2c\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\initialcharac\_25degC\EIS\WWH\_18650\_cell2c\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\initialcharac\_25degC\EIS\WWH\_18650\_cell2c\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\initialcharac\_25degC\EIS\WWH\_18650\_cell2c\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell2c\Cell2c\initialcharac\_25degC\WWH\_18650\_cell2c\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0101to0150.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0151to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0150.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\agingdata\_50degC\WWH\_18650\_cell3a\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\finalcharac\_25degC\EIS\WWH\_18650\_cell3a\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\finalcharac\_25degC\EIS\WWH\_18650\_cell3a\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\finalcharac\_25degC\EIS\WWH\_18650\_cell3a\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\finalcharac\_25degC\WWH\_18650\_cell3a\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\initialcharac\_25degC\EIS\WWH\_18650\_cell3a\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\initialcharac\_25degC\EIS\WWH\_18650\_cell3a\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\initialcharac\_25degC\EIS\WWH\_18650\_cell3a\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3a\Cell3a\initialcharac\_25degC\WWH\_18650\_cell3a\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0101to0150.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0151to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0150.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\agingdata\_50degC\WWH\_18650\_cell3b\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\finalcharac\_25degC\EIS\WWH\_18650\_cell3b\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\finalcharac\_25degC\EIS\WWH\_18650\_cell3b\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\finalcharac\_25degC\EIS\WWH\_18650\_cell3b\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\finalcharac\_25degC\WWH\_18650\_cell3b\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\initialcharac\_25degC\EIS\WWH\_18650\_cell3b\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\initialcharac\_25degC\EIS\WWH\_18650\_cell3b\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\initialcharac\_25degC\EIS\WWH\_18650\_cell3b\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell3b\Cell3b\initialcharac\_25degC\WWH\_18650\_cell3b\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging3901to4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging4001to4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging4101to4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_aging4201to4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\agingdata\_50degC\WWH\_18650\_cell4a\_charac4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\finalcharac\_25degC\EIS\WWH\_18650\_cell4a\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\finalcharac\_25degC\EIS\WWH\_18650\_cell4a\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\finalcharac\_25degC\EIS\WWH\_18650\_cell4a\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\finalcharac\_25degC\WWH\_18650\_cell4a\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\initialcharac\_25degC\EIS\WWH\_18650\_cell4a\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\initialcharac\_25degC\EIS\WWH\_18650\_cell4a\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\initialcharac\_25degC\EIS\WWH\_18650\_cell4a\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4a\Cell4a\initialcharac\_25degC\WWH\_18650\_cell4a\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging3901to4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging4001to4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging4101to4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging4201to4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging4301to4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_aging4401to4500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\agingdata\_50degC\WWH\_18650\_cell4b\_charac4500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\finalcharac\_25degC\EIS\WWH\_18650\_cell4b\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\finalcharac\_25degC\EIS\WWH\_18650\_cell4b\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\finalcharac\_25degC\EIS\WWH\_18650\_cell4b\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\finalcharac\_25degC\WWH\_18650\_cell4b\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\initialcharac\_25degC\EIS\WWH\_18650\_cell4b\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\initialcharac\_25degC\EIS\WWH\_18650\_cell4b\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\initialcharac\_25degC\EIS\WWH\_18650\_cell4b\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4b\Cell4b\initialcharac\_25degC\WWH\_18650\_cell4b\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging3901to4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging4001to4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging4101to4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging4201to4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_aging4301to4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\agingdata\_50degC\WWH\_18650\_cell4c\_charac4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\finalcharac\_25degC\EIS\WWH\_18650\_cell4c\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\finalcharac\_25degC\EIS\WWH\_18650\_cell4c\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\finalcharac\_25degC\EIS\WWH\_18650\_cell4c\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\finalcharac\_25degC\WWH\_18650\_cell4c\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\initialcharac\_25degC\EIS\WWH\_18650\_cell4c\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\initialcharac\_25degC\EIS\WWH\_18650\_cell4c\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\initialcharac\_25degC\EIS\WWH\_18650\_cell4c\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell4c\Cell4c\initialcharac\_25degC\WWH\_18650\_cell4c\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging3901to4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging4001to4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_aging4101to4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\agingdata\_50degC\WWH\_18650\_cell5a\_charac4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\finalcharac\_25degC\EIS\WWH\_18650\_cell5a\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\finalcharac\_25degC\EIS\WWH\_18650\_cell5a\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\finalcharac\_25degC\EIS\WWH\_18650\_cell5a\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\finalcharac\_25degC\WWH\_18650\_cell5a\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\initialcharac\_25degC\EIS\WWH\_18650\_cell5a\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\initialcharac\_25degC\EIS\WWH\_18650\_cell5a\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\initialcharac\_25degC\EIS\WWH\_18650\_cell5a\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5a\Cell5a\initialcharac\_25degC\WWH\_18650\_cell5a\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging3901to4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_aging4001to4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\agingdata\_50degC\WWH\_18650\_cell5b\_charac4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\finalcharac\_25degC\EIS\WWH\_18650\_cell5b\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\finalcharac\_25degC\EIS\WWH\_18650\_cell5b\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\finalcharac\_25degC\EIS\WWH\_18650\_cell5b\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\finalcharac\_25degC\WWH\_18650\_cell5b\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\initialcharac\_25degC\EIS\WWH\_18650\_cell5b\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\initialcharac\_25degC\EIS\WWH\_18650\_cell5b\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\initialcharac\_25degC\EIS\WWH\_18650\_cell5b\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5b\Cell5b\initialcharac\_25degC\WWH\_18650\_cell5b\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging3901to4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_aging4001to4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\agingdata\_50degC\WWH\_18650\_cell5c\_charac4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\finalcharac\_25degC\EIS\WWH\_18650\_cell5c\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\finalcharac\_25degC\EIS\WWH\_18650\_cell5c\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\finalcharac\_25degC\EIS\WWH\_18650\_cell5c\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\finalcharac\_25degC\WWH\_18650\_cell5c\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\initialcharac\_25degC\EIS\WWH\_18650\_cell5c\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\initialcharac\_25degC\EIS\WWH\_18650\_cell5c\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\initialcharac\_25degC\EIS\WWH\_18650\_cell5c\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell5c\Cell5c\initialcharac\_25degC\WWH\_18650\_cell5c\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging3901to4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4001to4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4101to4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4201to4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4301to4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4401to4500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4501to4600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4601to4700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4701to4800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4801to4900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging4901to5000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5001to5100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5101to5200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5201to5300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5301to5400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5401to5500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5501to5600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5601to5700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5701to5800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5801to5900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging5901to6000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging6001to6100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging6101to6200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_aging6201to6300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac4900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac5900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac6000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac6100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac6200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\agingdata\_50degC\WWH\_18650\_cell6a\_charac6300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\finalcharac\_25degC\EIS\WWH\_18650\_cell6a\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\finalcharac\_25degC\EIS\WWH\_18650\_cell6a\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\finalcharac\_25degC\EIS\WWH\_18650\_cell6a\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\finalcharac\_25degC\WWH\_18650\_cell6a\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\initialcharac\_25degC\EIS\WWH\_18650\_cell6a\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\initialcharac\_25degC\EIS\WWH\_18650\_cell6a\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\initialcharac\_25degC\EIS\WWH\_18650\_cell6a\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6a\Cell6a\initialcharac\_25degC\WWH\_18650\_cell6a\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging3901to4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4001to4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4101to4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4201to4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4301to4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4401to4500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4501to4600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4601to4700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4701to4800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4801to4900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging4901to5000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5001to5100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5101to5200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5201to5300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5301to5400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5401to5500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5501to5600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5601to5700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5701to5800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5801to5900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging5901to6000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging6001to6100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging6101to6200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging6201to6300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging6301to6400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging6401to6600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_aging6601to6800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac4900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac5900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac6000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac6100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac6200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac6300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac6400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac6600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\agingdata\_50degC\WWH\_18650\_cell6b\_charac6800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\finalcharac\_25degC\EIS\WWH\_18650\_cell6b\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\finalcharac\_25degC\EIS\WWH\_18650\_cell6b\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\finalcharac\_25degC\EIS\WWH\_18650\_cell6b\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\finalcharac\_25degC\WWH\_18650\_cell6b\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\initialcharac\_25degC\EIS\WWH\_18650\_cell6b\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\initialcharac\_25degC\EIS\WWH\_18650\_cell6b\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\initialcharac\_25degC\EIS\WWH\_18650\_cell6b\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6b\Cell6b\initialcharac\_25degC\WWH\_18650\_cell6b\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0101to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3301to3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3401to3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3501to3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3601to3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3701to3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3801to3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging3901to4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4001to4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4101to4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4201to4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4301to4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4401to4500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4501to4600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4601to4700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4701to4800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4801to4900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging4901to5000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5001to5100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5101to5200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5201to5300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5301to5400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5401to5500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5501to5600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5601to5700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5701to5800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5801to5900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging5901to6000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging6001to6100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging6101to6200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging6201to6300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging6301to6400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging6401to6600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_aging6601to6800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac3900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac4900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5500.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5700.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac5900.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac6000.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac6100.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac6200.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac6300.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac6400.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac6600.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\agingdata\_50degC\WWH\_18650\_cell6c\_charac6800.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\finalcharac\_25degC\EIS\WWH\_18650\_cell6c\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\finalcharac\_25degC\EIS\WWH\_18650\_cell6c\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\finalcharac\_25degC\EIS\WWH\_18650\_cell6c\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\finalcharac\_25degC\WWH\_18650\_cell6c\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\initialcharac\_25degC\EIS\WWH\_18650\_cell6c\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\initialcharac\_25degC\EIS\WWH\_18650\_cell6c\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\initialcharac\_25degC\EIS\WWH\_18650\_cell6c\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell6c\Cell6c\initialcharac\_25degC\WWH\_18650\_cell6c\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0101to0113.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0114to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0113.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\agingdata\_50degC\WWH\_18650\_cell7a\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\finalcharac\_25degC\EIS\WWH\_18650\_cell7a\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\finalcharac\_25degC\EIS\WWH\_18650\_cell7a\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\finalcharac\_25degC\EIS\WWH\_18650\_cell7a\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\finalcharac\_25degC\WWH\_18650\_cell7a\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\initialcharac\_25degC\EIS\WWH\_18650\_cell7a\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\initialcharac\_25degC\EIS\WWH\_18650\_cell7a\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\initialcharac\_25degC\EIS\WWH\_18650\_cell7a\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7a\Cell7a\initialcharac\_25degC\WWH\_18650\_cell7a\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0101to0111.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0112to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0111.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\agingdata\_50degC\WWH\_18650\_cell7b\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\finalcharac\_25degC\EIS\WWH\_18650\_cell7b\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\finalcharac\_25degC\EIS\WWH\_18650\_cell7b\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\finalcharac\_25degC\EIS\WWH\_18650\_cell7b\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\finalcharac\_25degC\WWH\_18650\_cell7b\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\initialcharac\_25degC\EIS\WWH\_18650\_cell7b\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\initialcharac\_25degC\EIS\WWH\_18650\_cell7b\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\initialcharac\_25degC\EIS\WWH\_18650\_cell7b\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7b\Cell7b\initialcharac\_25degC\WWH\_18650\_cell7b\_initialcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0001to0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0100to0111.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0112to0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0201to0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0301to0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0401to0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0501to0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0601to0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0701to0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0801to0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging0901to1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1001to1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1101to1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1201to1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1301to1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1401to1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1501to1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1601to1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1701to1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1801to1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging1901to2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2001to2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2101to2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2201to2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2301to2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2401to2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2501to2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2601to2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2701to2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2801to2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging2901to3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging3001to3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging3101to3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_aging3201to3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0111.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac0900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac1900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2400.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2500.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2600.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2700.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2800.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac2900.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac3000.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac3100.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac3200.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\agingdata\_50degC\WWH\_18650\_cell7c\_charac3300.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\finalcharac\_25degC\EIS\WWH\_18650\_cell7c\_final\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\finalcharac\_25degC\EIS\WWH\_18650\_cell7c\_final\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\finalcharac\_25degC\EIS\WWH\_18650\_cell7c\_final\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\finalcharac\_25degC\WWH\_18650\_cell7c\_finalcharac.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\initialcharac\_25degC\EIS\WWH\_18650\_cell7c\_initial\_soc000pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\initialcharac\_25degC\EIS\WWH\_18650\_cell7c\_initial\_soc050pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\initialcharac\_25degC\EIS\WWH\_18650\_cell7c\_initial\_soc100pct.csv

C:\Dataset\LFP-50%SOH\Data\Cell7c\Cell7c\initialcharac\_25degC\WWH\_18650\_cell7c\_initialcharac.csv

**Class Labels in the Dataset**

| **Class** | **Identifying Keywords** |
| --- | --- |
| EIS\_Test | initial\_soc###pct.csv, final\_soc###pct.csv |
| Capacity\_Charac | charac####.csv or charac0###.csv |
| Aging\_Segment | aging####to####.csv |
| Initial\_Summary | initialcharac.csv |
| Final\_Summary | finalcharac.csv |

**My Customised Segmentation:Since**

| **Segment** | **Pattern** | **Use Case** |
| --- | --- | --- |
| Initial\_EIS | initial\_soc###pct.csv | Baseline EIS test data |
| Final\_EIS | final\_soc###pct.csv | EIS after aging or cycling |
| Aging\_Data | aging####to####.csv | Cycle-level aging performance data |
| Characterization | charac####.csv | Discrete cycle characterization |
| Summaries | initialcharac.csv, finalcharac.csv | Metadata or summary of each condition |

**I have performed Segmentation in these categories**

*✅ Segmentation complete.*

*→ Initial\_EIS: 60 files*

*→ Final\_EIS: 60 files*

*→ Aging\_Data: 827 files*

*→ Characterization: 847 files*

*→ Summaries: 40 files*

*✅ All files were successfully classified.*

**Generate a summary table: file counts per segment and per cell.**