A bridge between trust and control: Computational workflows meet automated battery cycling

P. Kraus, E. Bainglass, F. F. Ramirez, E. Svaluto-Ferro, L. Ercole, B. Kunz, S. P. Huber, N. Plainpan, N. Marzari, C. Battaglia, G. Pizzi

E-mail: peter.kraus@tu-berlin.de

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Supporting information

This document is part of the Electronic Supporting Information archive for the above manuscript, available on Zenodo under DOI: 10.5281/zenodo.10020712. This document contains the following:

- A set of representative provenance graphs, automatically generated using AiiDA
- A set of supplementary screenshots of the *Experiment* component of the AiiDAlab-Aurora user interface
- A figure containing the cell cycling results for all cells in the two studied batches

Further information and data is available on the above DOI. Please contact Peter Kraus for any queries about the ESI.

Automated AiiDA provenance graphs

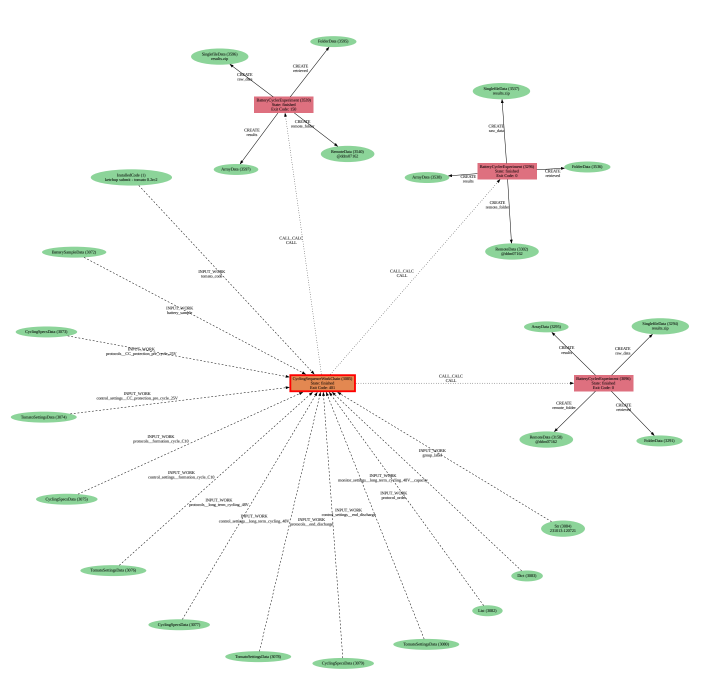


Figure S1: An automatically generated provenance graph for an in-band battery cycling workflow. The central CyclingSequenceWorkChain node (orange) corresponds to the overall workflow. It is linked to three BatteryCyclerExperiment nodes (red), corresponding to the Protective charge, Formation cycles, and Long-term cycling protocols of the workflow. Note that the Exit Code for the Long-term cycling (upper BatteryCyclerExperiment node) is 150, denoting that the task was aborted via job monitoring; the other two BatteryCyclerExperiments have an Exit Code of 0, denoting successful completion. The green nodes correspond to the various Data nodes, required to assemble the CyclingSequenceWorkchain, and retrieve the raw data from the remote host running tomato.

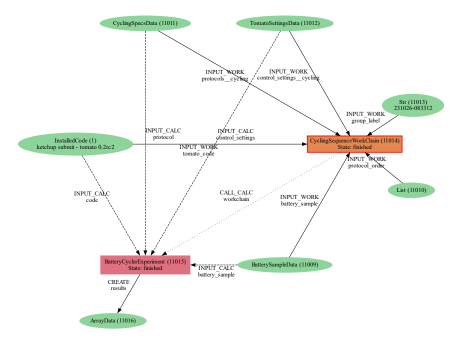


Figure S2: An automatically generated provenance graph for an out-of-band battery cycling workflow. At the centre is a simple WorkChain node (orange), linked to a single CalcJob node (cf. Fig. S1). However, provided the Data nodes used to construct the WorkChain contain the relevant metadata information and instructions, AiiDA is able to process the out-of-band data into the same internal format as that used for in-band data.

Supplementary AiiDAlab-Aurora screenshots

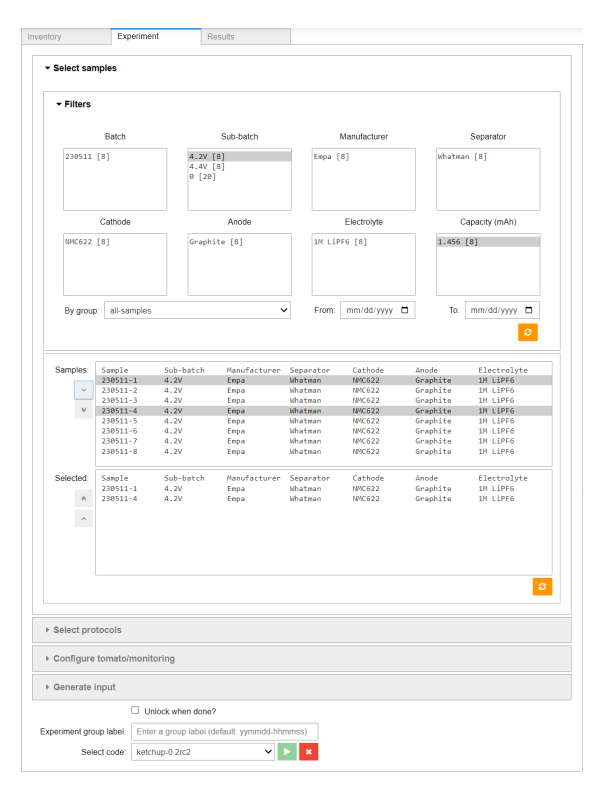


Figure S3: The *Select samples* section of the *Experiment* component of the AiiDA-Aurora user interface. This widget allows for filtering and selection of samples stored in the *Inventory*. The samples listed in the Selected section will be part of the workflow.

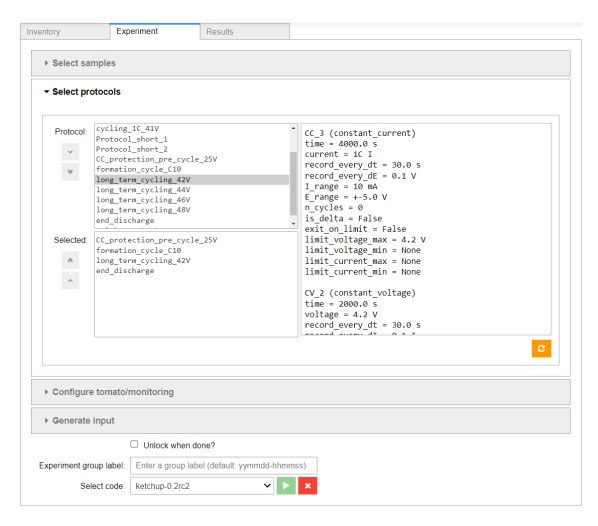


Figure S4: The *Select protocols* section of the *Experiment* component of the AiiDA-Aurora user interface. This widget allows for selection of protocols from the *Inventory*. The protocols will be executed in the order as listed in the Selected section.

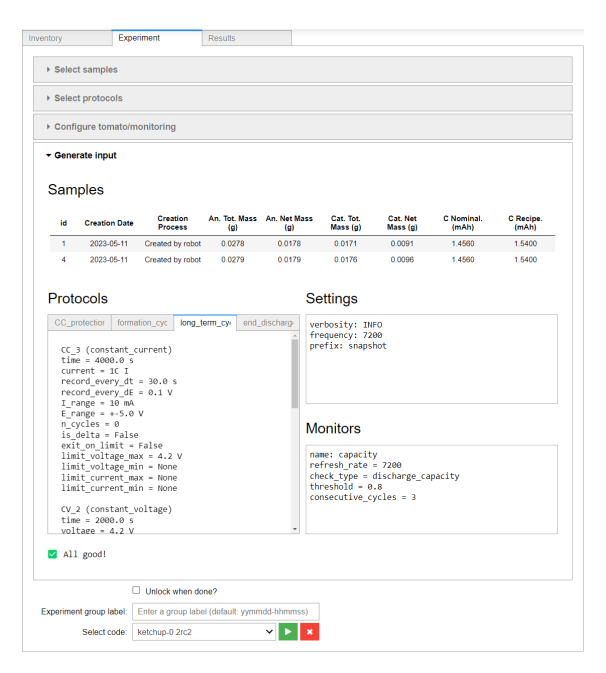


Figure S5: The *Generate input* section of the *Experiment* component of the AiiDA-Aurora user interface. This widget allows the user to review the selected samples as well as protocols and their monitoring settings prior to submission via AiiDA.

Complete cell cycling results

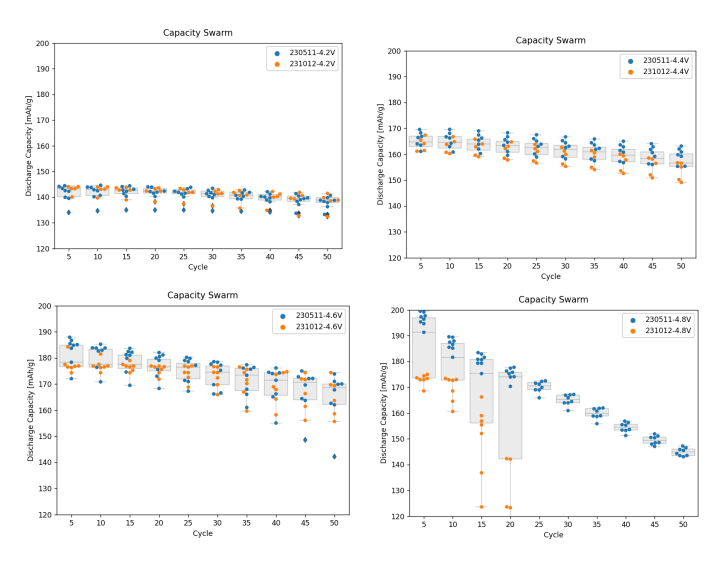


Figure S6: A comparison of the capacity degradation of all cells in the two studied cell batches. The colour of the swarm plots denotes batch of the cells. The data from the 230511 batch (blue) represents out-of-band data, as it has been imported into AiiDA from EC-Lab. The data from the 231012 batch (orange) has been gathered in-band, using an AiiDA workflow. The box plots show the statistics for all cells plotted. The behaviour of the cells cycled up to 4.2 V (upper left), 4.4 V (upper right), as well as 4.6 V (lower right) is consistent between the two batches. However, the cells cycled up to 4.8 V start at a vastly different capacity (\sim 175 mAh/g for the 231012 batch, vs \sim 195 mAh/g for 230511), and their capacity degradation also seems to occur at different rates, with all cells in the 231012 batch (orange) stopped by the job monitor within 20 cycles. Note that for the batch 231012 (orange), only 25 out of the 32 assembled cells are shown, as 7 cells have failed before the first cycle, due to an assembly failure or a software error.