

## Review of: "Flow Batteries From 1879 To 2022 And Beyond"

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Potential competing interests: No potential competing interests to declare.

- 1. References should be merged together in such a way [1-3] and not individually [1][2][3].
- 2. This paper has some spelling mistakes such as present, past tense and grammatical errors that should be addressed before publication. For instances, Under the introduction to zinc-halogen batteries the underlined spelling errors should be corrected I was honored (honoured) to have Prof. (professor) Savinell on (as or among) my dissertation committee.
- 3. I learned, (learnt) that flow battery topics always played a prominent role throughout Robert Savinell's career.
- 4. As a graduate (graduated) student at the University of Pittsburg in the 1970's, Robert studied Ti-Fe chemistry.
- 5. Abbreviated texts should be avoided. A typical example CNFs for RFB. Writing their full meaning will be much appreciated before a final publication.
- 6. Worked examples should be provided to argue the equations presented under the benefits of submicron electrode fiber diameter and RFB efficiency and for other equations within the paper.
- 7. Not all readers will understand some scientific abbreviations. For instance, stating the unit meaning of 50 mAh/cm² will be advisable. E.g. milliamperes hour per centimetres square and to other units in this journal.
- 8. The battery chemistry should further be discussed to show the oxidation and the reduction process of loss and gain of electrons. E.g. the negode and posode discharge.

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