



Performance characterization of a new, low-cost multi-GNSS instrument for the cryosphere – ADDENDUM

Addendum

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The above article is missing the following sentence from the end of the first paragraph in Section 2.1:

The firmware is released under the MIT License and is in part based on code and contributions from the open-source community, including Sparkfun software and the Cryologger - Glacier Velocity Measurement System (GVMS) project (SparkFun Electronics, 2024; Garbo, 2024).

References

- Pickell DJ and Hawley RL (2024) Performance characterization of a new, low-cost multi-GNSS instrument for the cryosphere. *Journal of Glaciology*, 1–7. doi:[10.1017/jog.2023.97](https://doi.org/10.1017/jog.2023.97)
- Garbo A (2024) Cryologger/glacier-velocity-tracker: Version 2.3.1 (doi: 10.5281/zenodo.10522853)
- SparkFun Electronics (2024) Sparkfun_artemis (libraries & firmware): Version 1.2.3. https://github.com/sparkfun/SparkFun_Artemis

