

Acknowledgements

The Space Weather Adaptive Network (SWAN) Hyper Spectral Riometer (HSR) array is a Canada Foundation for Innovation project developed by the University of Calgary with collaboration from the TREx IRIS team. SWAN HSR is operated and maintained by Space Environment Canada with the support of the Canadian Space Agency (CSA) [23SUGOSEC]. SWAN HSR data is openly available. Users must, at a minimum, acknowledge usage of the data using the below citation for the data set. The SWAN team welcomes opportunities to collaborate on usage of the data and may assist in aspects of data processing and/or interpretation.

Spanswick, E., & Weatherwax, A. *Space Weather Adaptive Network (SWAN) – Hyper Spectral Riometer (HSR) Dataset* [Data set]. University of Calgary. <https://doi.org/10.11575/ANH5-AW08>

For other citation formats please see: <https://commons.datacite.org/doi.org/10.11575/anh5-aw08>

DOI: [10.11575/anh5-aw08](https://doi.org/10.11575/anh5-aw08)

URL: <https://doi.org/10.11575/anh5-aw08>