Geosci. Instrum. Method. Data Syst. Discuss., https://doi.org/10.5194/gi-2018-24-RC1, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Near real time environmental monitoring and large volume data collection over slow communication links" by Misha B. Krassovski et al.

Anonymous Referee #1

Received and published: 11 July 2018

Reviewer's comments to the paper "Near real time environmental monitoring and large volume data collection over slow communication links" by Misha B. Krassovski, Glen E. Lyon, Jeffery S. Riggs, Paul J. Hanson

The paper deals with extremely important problem of global warming influence on Earth's ecosystem. Particularly, the organization of autonomous experimental setup especially with low data link speed is of current importance in frames of today's Big Data pending problem. The description of results is clear, exhaustive and concise. The only objection which may be made is the absence of Conclusion section helping to the reader to shortly understand whither the results are of personal interest, what is

C1

recommended to add.

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., https://doi.org/10.5194/gi-2018-24, 2018.