Geosci. Instrum. Method. Data Syst. Discuss., https://doi.org/10.5194/gi-2019-33-RC1, 2019
© Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



GID

Interactive comment

Interactive comment on "An autonomous and low-power instrument platform for monitoring water and solid discharges in mesoscale rivers" by Guillaume Nord et al.

John Gray (Referee)

graysedimentology@gmail.com

Received and published: 5 December 2019

This is John R. Gray, peer reviewer of the subject manuscript, submitting the results of my review by:

- 1. Checking boxes on this website, and
- 2. Submitting a 7-page .pdf file that summarizes my NON-anonymous as a "supplement" on this website.

I debated selecting "accept as is," but figured there are minor issues that the authors might opt to address that could result in changes to the paper.

Printer-friendly version

Discussion paper



Please let me know if all of this information was not captured. Thanks for the opportunity to review this excellent paper. John

Please also note the supplement to this comment: https://www.geosci-instrum-method-data-syst-discuss.net/gi-2019-33/gi-2019-33-RC1-supplement.pdf

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., https://doi.org/10.5194/gi-2019-33, 2019.

GID

Interactive comment

Printer-friendly version

Discussion paper

