Low-cost methane (CH$_4$) sensors for use in in flux chambers

David Bastviken$^1$, Jonatan Nygren$^1$, Jonathan Schenk$^1$, Roser Parellada$^1$, Nguyen Thanh Duc$^1$

$^1$Department of Thematic Studies – Environmental Change, Linköping University, 58183 Linköping, Sweden

- Evaluation of low-cost CH$_4$ sensor (sold for % ranges) for flux chamber use (ppm ranges).
- New calibration and data handling approaches tried.
- Instructions to make low-cost CH$_4$/CO$_2$/T/RH Arduino logger.

All available at: https://www.biogeosciences-discuss.net/bg-2019-499/

![Sensor output after baseline correction and calibration](image-url)