

Supplement of J. Sens. Sens. Syst., 6, 341–350, 2017
<https://doi.org/10.5194/jsss-6-341-2017-supplement>
© Author(s) 2017. This work is distributed under
the Creative Commons Attribution 3.0 License.



Supplement of

Low-cost, in-liquid measuring system using a novel compact oscillation circuit and quartz-crystal microbalances (QCMs) as a versatile biosensor platform

Stefan Beißner et al.

Correspondence to: Stefan Beißner (stefan.beissner@hs-hannover.de) and Jan-Wilhelm Thies (j.thies@tu-braunschweig.de)

- [jsss-6-341-2017-supplement-title-page.pdf](#)
- [BOM_v2.1.3.pdf](#)
- [JSSSmeasurement_data_final.xlsx](#)
- [quarzoszillator_v2.1.3.brd](#)
- [quarzoszillator_v2.1.3.sch](#)

The copyright of individual parts of the supplement might differ from the CC BY 3.0 License.