



Supplement of

Impedance model for a high-temperature ceramic humidity sensor

Henrik Lensch et al.

Correspondence to: Henrik Lensch (h.lensch@lmt.uni-saarland.de) and Tilman Sauerwald (t.sauerwald@lmt.uni-saarland.de)

- jsss-8-161-2019-supplement-title-page.pdf
- supplement
 - cold_every_humidity_magnitude.png
 - cold_every_humidity_phase.png
 - convertFigures.m
 - dc resistance Keithley2602B.png
 - supplementary_cold_sensor@25RH_nyquist.fig
 - supplementary_cold_sensor@25RH_nyquist.png
 - supplementary_hot sensor@212mbar_nyquist.fig
 - supplementary_hot sensor@212mbar_nyquist.png

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.