
Interactive
comment

Interactive comment on “Multi-frequency electrical impedance tomography as a non-invasive tool to characterize and monitor crop root systems” by Maximilian Weigand and Andreas Kemna

Maximilian Weigand and Andreas Kemna

mweigand@geo.uni-bonn.de

Received and published: 16 November 2016

Please note that the previously published PDF file of the discussion paper was corrupt (most of the text missing from the figures). This problem was solved with the help of the editorial team. Please re-download the PDF file in case your version contains broken figures.

Interactive comment on Biogeosciences Discuss., doi:10.5194/bg-2016-154, 2016.

[Printer-friendly version](#)

[Discussion paper](#)

