**Title of the abstract**

First Author1, Second Author2, ...

*1Department of Xa, Xb University, Xc Country, email of corresponding author*

*2 Department of Ya, Yb Authority, Yc Country*

Workshop session: “Session title, where do you aim to submit – see website” (If not, leave it open or make a suggestion)

Is the first and presenting author a student? Yes? No?

Write here the text of the abstract, using this format. **Max 2 pages (incl figures, references, titles, etc.).**



Figure 1: Please use this caption format for figures and tables.

Please, save this document as PDF file before sending (not password protected!).

**Send this pdf to:** [**induced.polarization@gmail.com**](mailto:induced.polarization@gmail.com) **and state the abstract title in the email header/subject.**

**References (optional and in Harvard style)**

Pelton, W.H., Ward, S.H., Hallof, P.G., Sill, W.R. and Nelson, P.H., 1978. Mineral discrimination and removal of inductive coupling with multifrequency IP. Geophysics, 43, 588–609.

Vinegar, H.J. and Waxman, M.H., 1984, Induced polarization of shaly sands. Geophysics, 49, 1267–1287.