

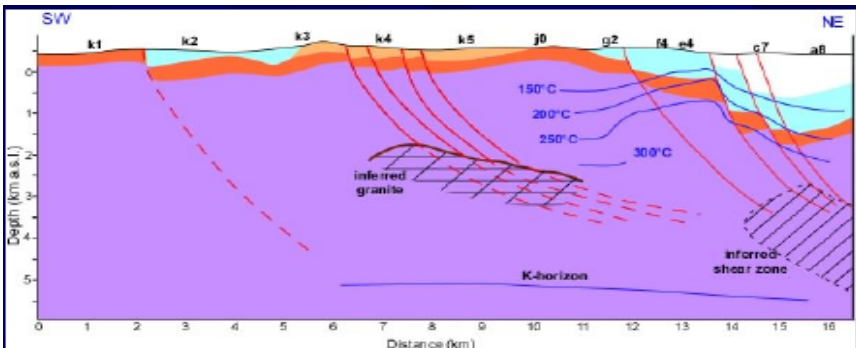
# 2D inversion of a magnetotelluric profile in Travale geothermal field using invariant responses

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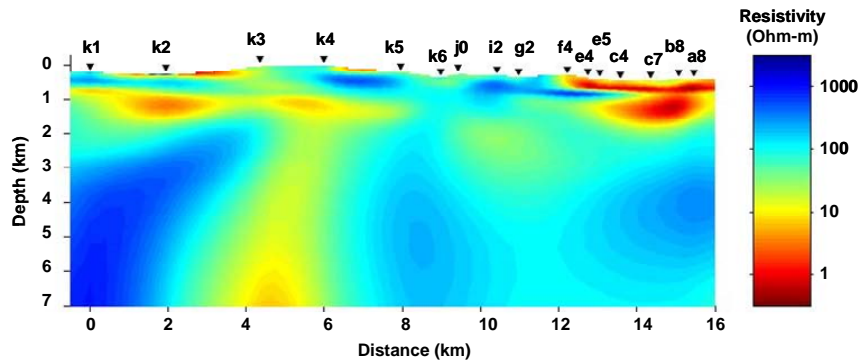
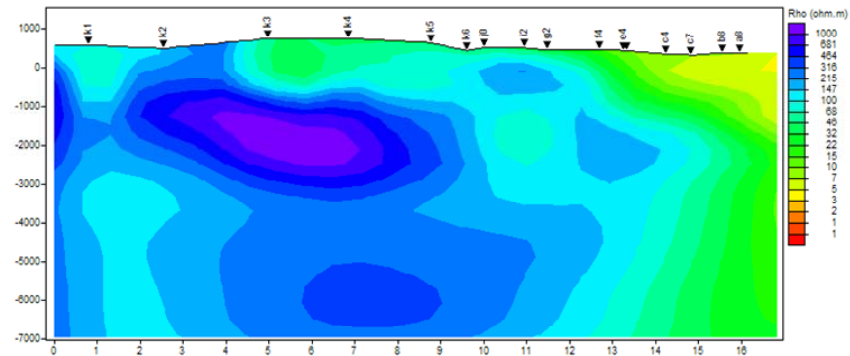
## Workshop 2

Exploring high temperature reservoirs: new challenges for geothermal energy



## TE and TM data inversion

The traditional 2-D approach for magnetotelluric interpretation oversimplify the problem and utilizes only one part of the information contained in the measured impedance tensor



Invariant responses

