



NORAD supported project in MRRD covering
Capacity Building and Institutional Cooperation in the
field of Hydrogeology for Faryab Province
Afghanistan

Geophysics Course Introduction

By Andreas de Jong
June 2013

Aims of the Course

1. Introduce theory & practise of the DC Resistivity method.
2. Practise field data collection.
3. Practise data interpretation using Afghan examples.
4. Introduce Induced Polarization & Borehole Geophysics.
5. Have fun with geophysics!

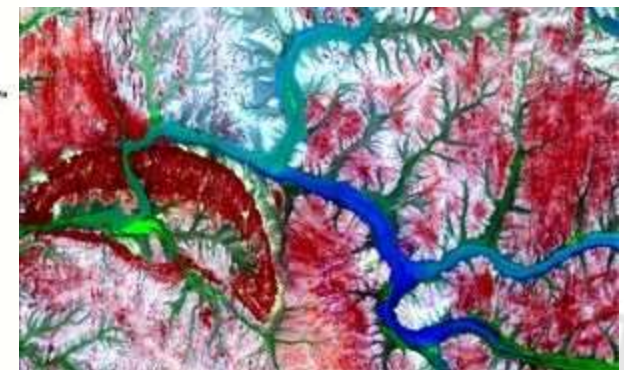
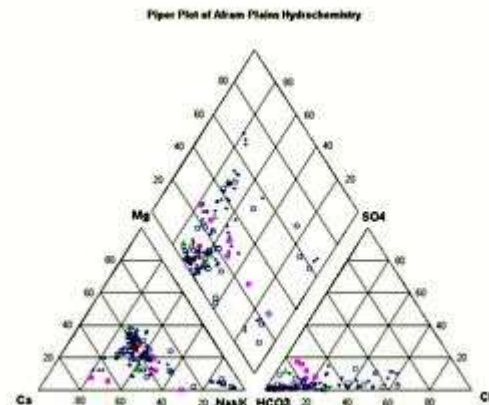
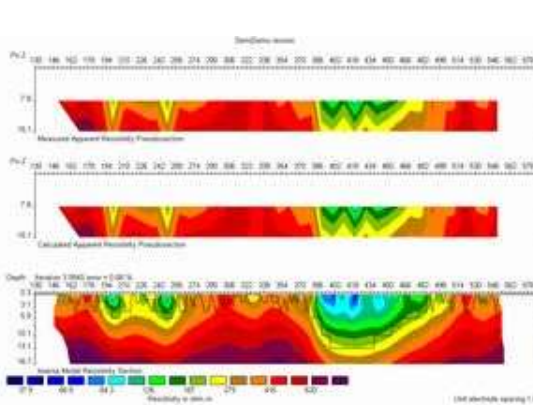
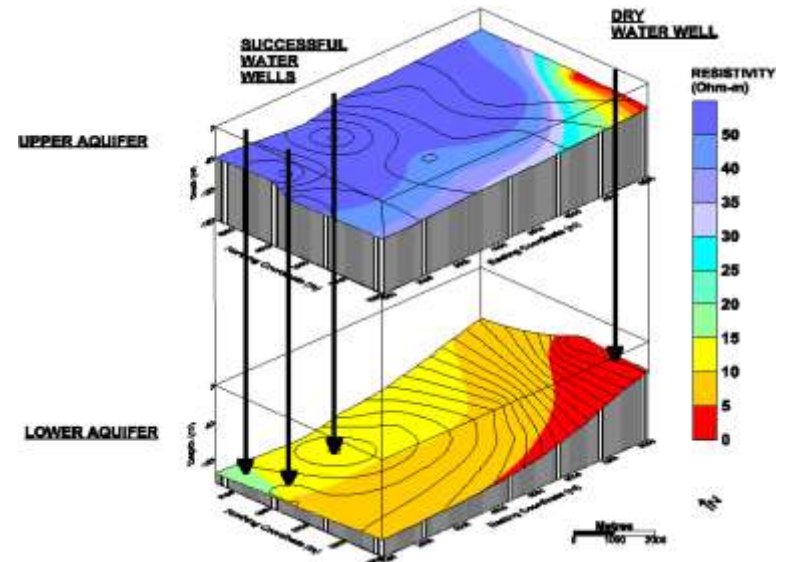
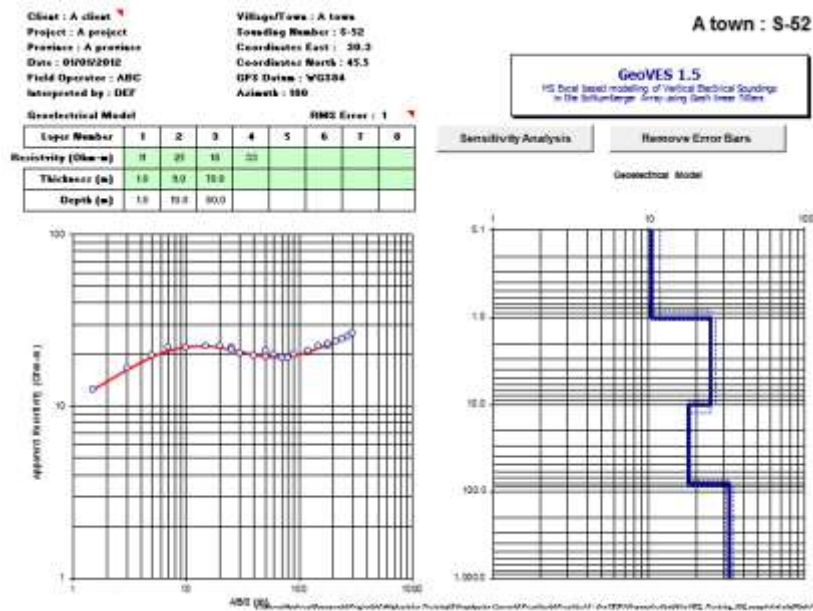
On-Line Courses & References

1. Colorado School of Mines
2. University of Berkeley
3. Ecole Polytechnique Montreal
4. University of Lausanne
5. University of Montana
6. United States Geological Survey (USGS)
7. Tomoquest

Introducing Andreas de Jong



Introducing Andreas de Jong



Introducing Andreas de Jong

