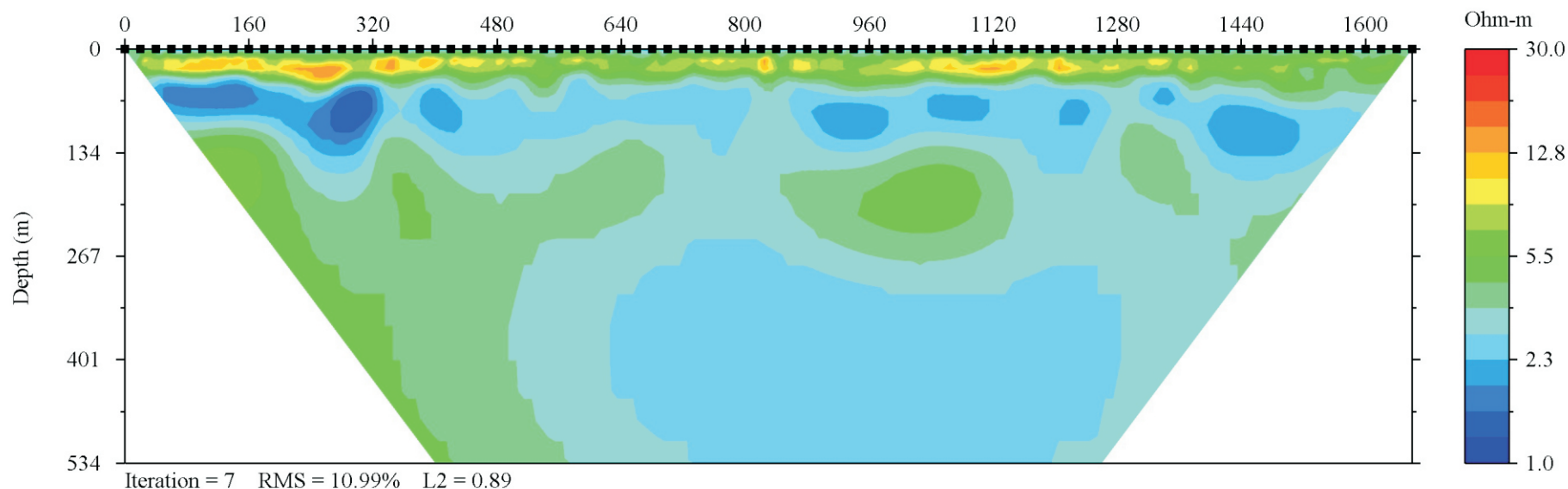


Deep Resistivity Survey along TX State Highway 79 near Thorndale



Resistivity Imaging was performed along TX State Highway 79 near Thorndale, TX. The goal was to acquire resistivity data with a SuperSting R8/IP from as deep as possible in a clay rich environment. The deployment was 1.6km long with an infinity electrode placed another 2.2km off-end for Pole-dipole acquisition.



Objective: Deep Resistivity Survey for testing depth penetration in clay rich environment
Survey date: July, 2007
Survey site: Thorndale, TX, USA
Instrument: SuperSting R8/IP with 84 electrodes at 20m spacing
Electrode array: Pole-Dipole & Dipole-dipole
Processing: Inversion of data using EarthImager 2D inversion software
Units: Meter and Ohmmeter

SuperSting 8-channel Resistivity Instrument
by



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