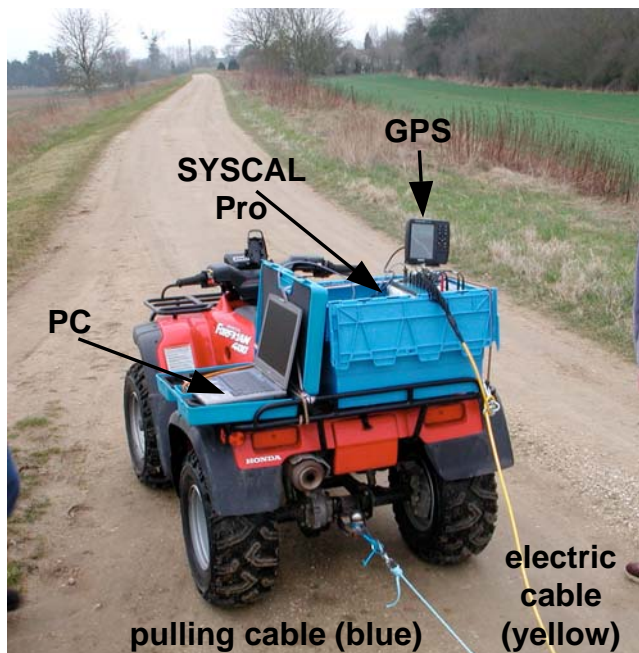
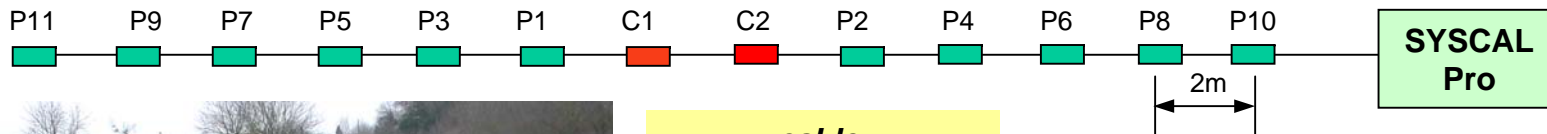


LAND RESISTIVITY CONTINUOUS PROFILING with SYSCAL Pro, on the LOIRE riverside



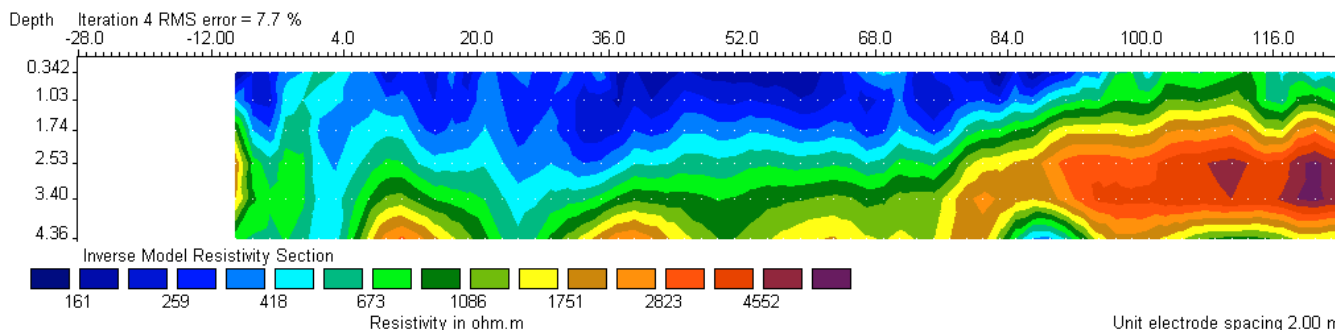
cable:
2 current electrodes
11 potential electrodes

each electrode:
8 cm diameter,
25 cm length,
4.2 kg weight

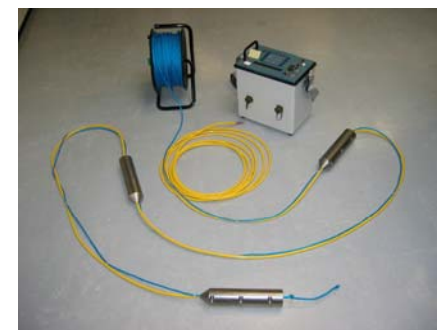
system total weight:
about 75 kg

penetration depth
about 5m

acquisition speed
a few km/h



SLIGHTLY WET GRASS, 3 to 13 kohm contact resistance, 3 km/h: good quality data



SEA RESISTIVITY CONTINUOUS PROFILING with SYSCAL Pro at La Rochelle (FRANCE)

