

Electrodes Position

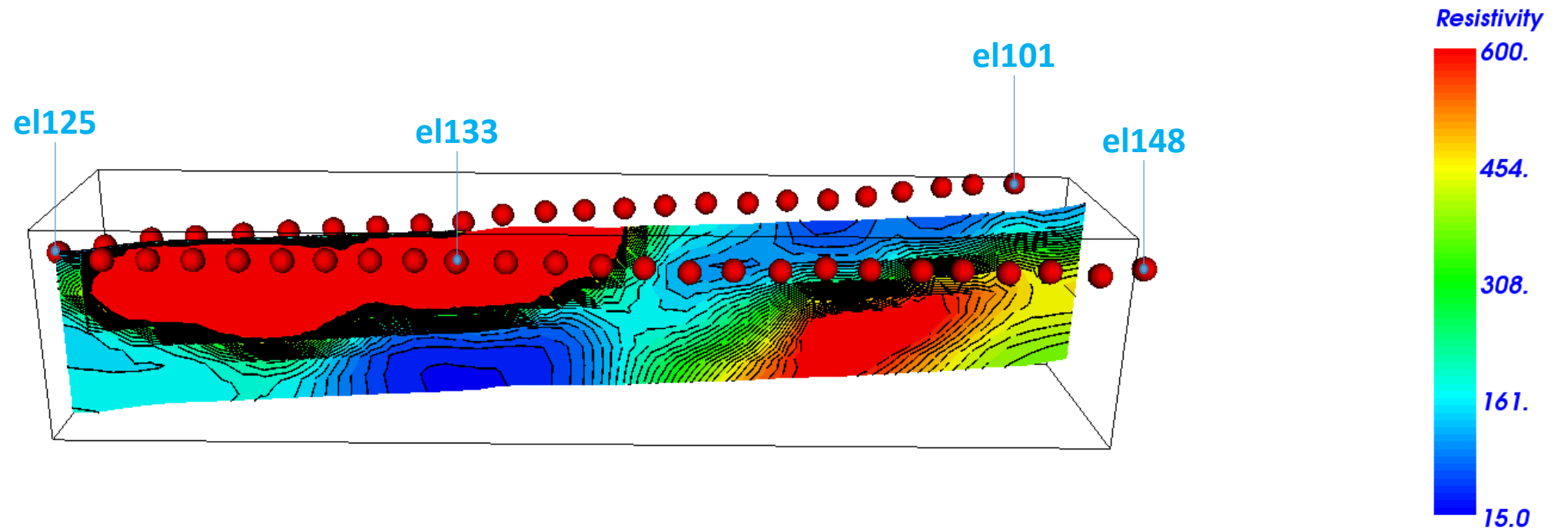
3D Geoelectrical Analysis
48 CH

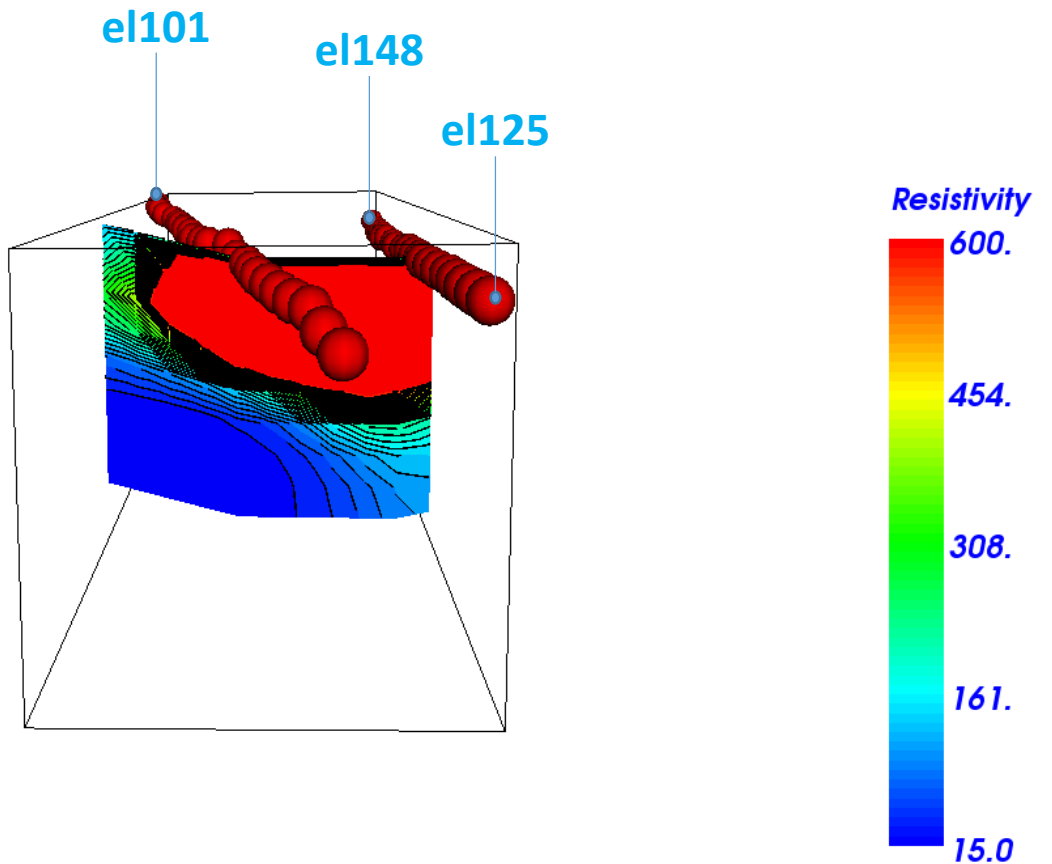


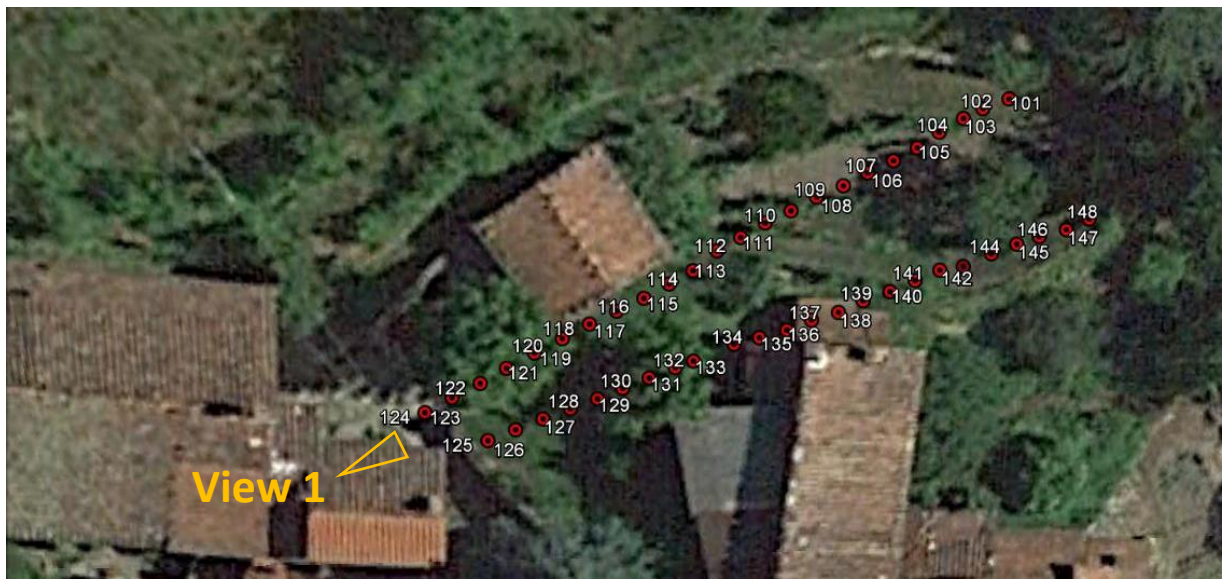
Anomaly detected



Data di acquisizione delle immagini: 6/9/2014 32 T 615663.45 m E 4874527.50 m N elev 495 m alt 573 m





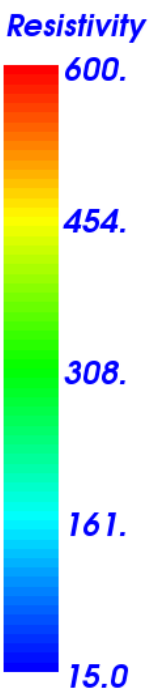
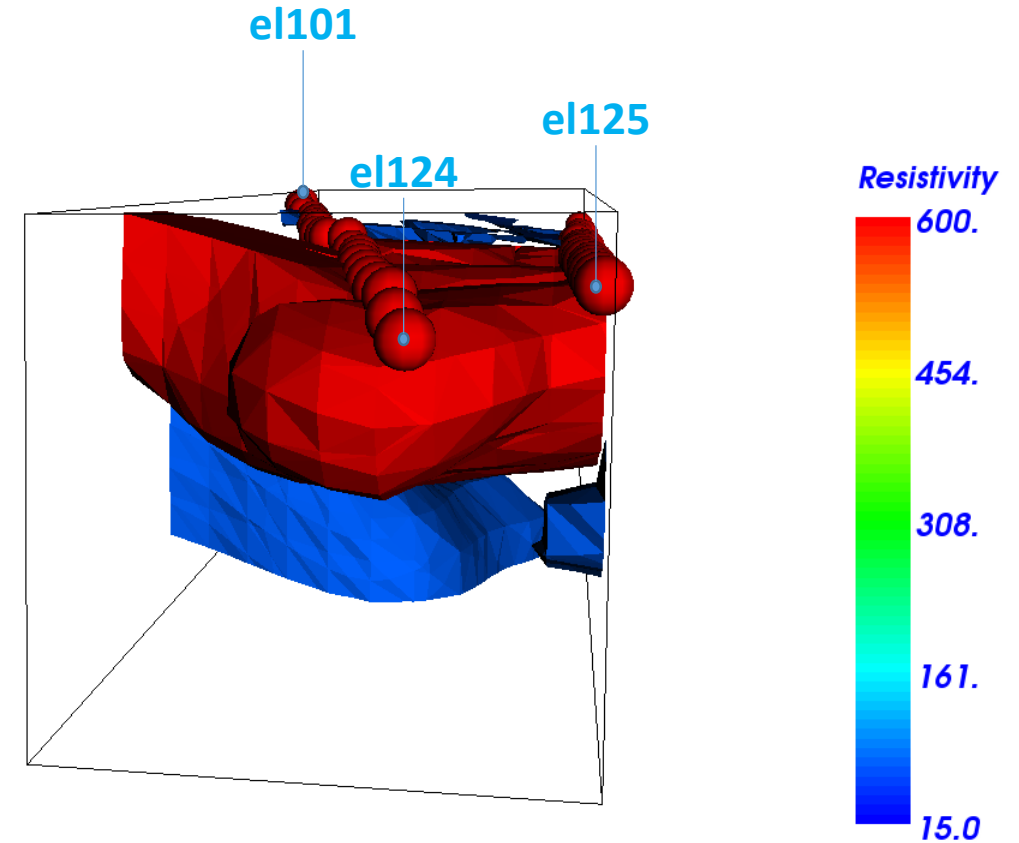


View 1

Volume resistivity
 $\text{Rho} \geq 1000 \text{ Ohm*m}$

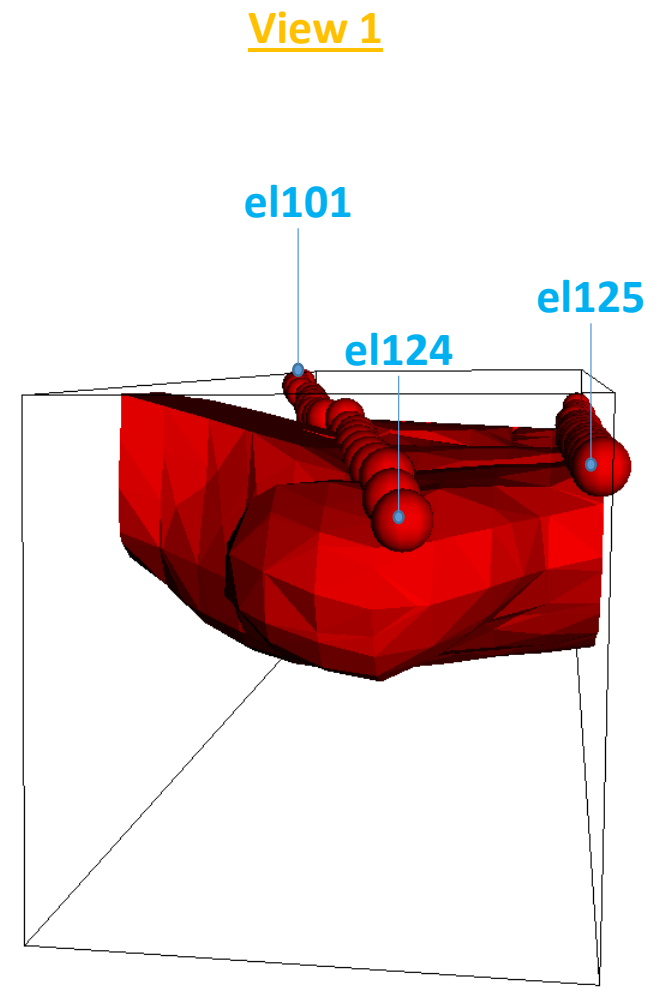
Volume resistivity
 $0.1 \text{ Ohm*m} \leq \text{Rho} \leq 70 \text{ Ohm*m}$

View 1



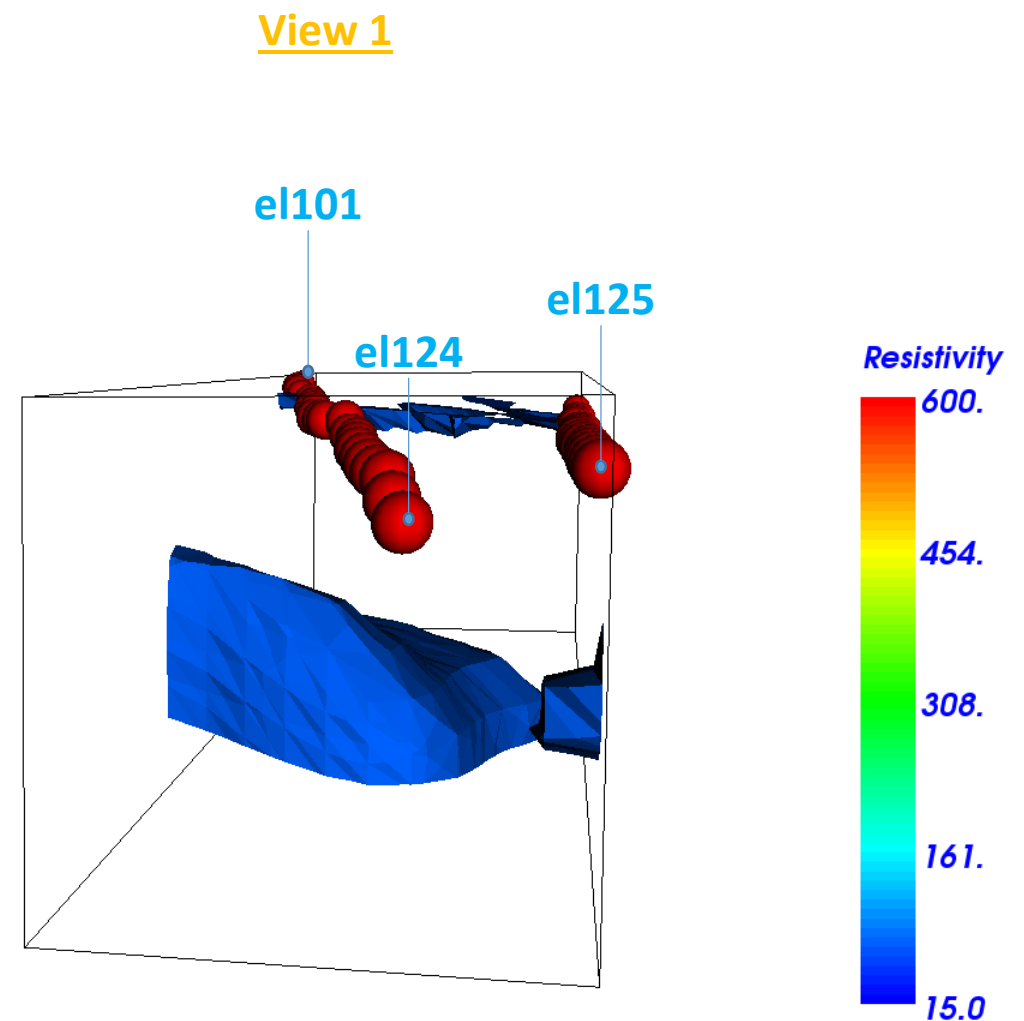


Volume resistivity
Rho \geq 1000 Ohm*m





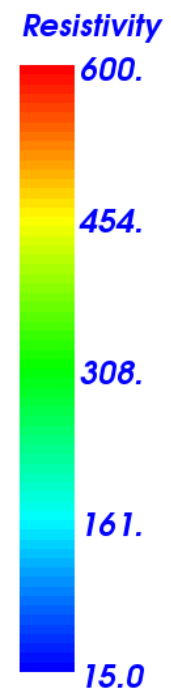
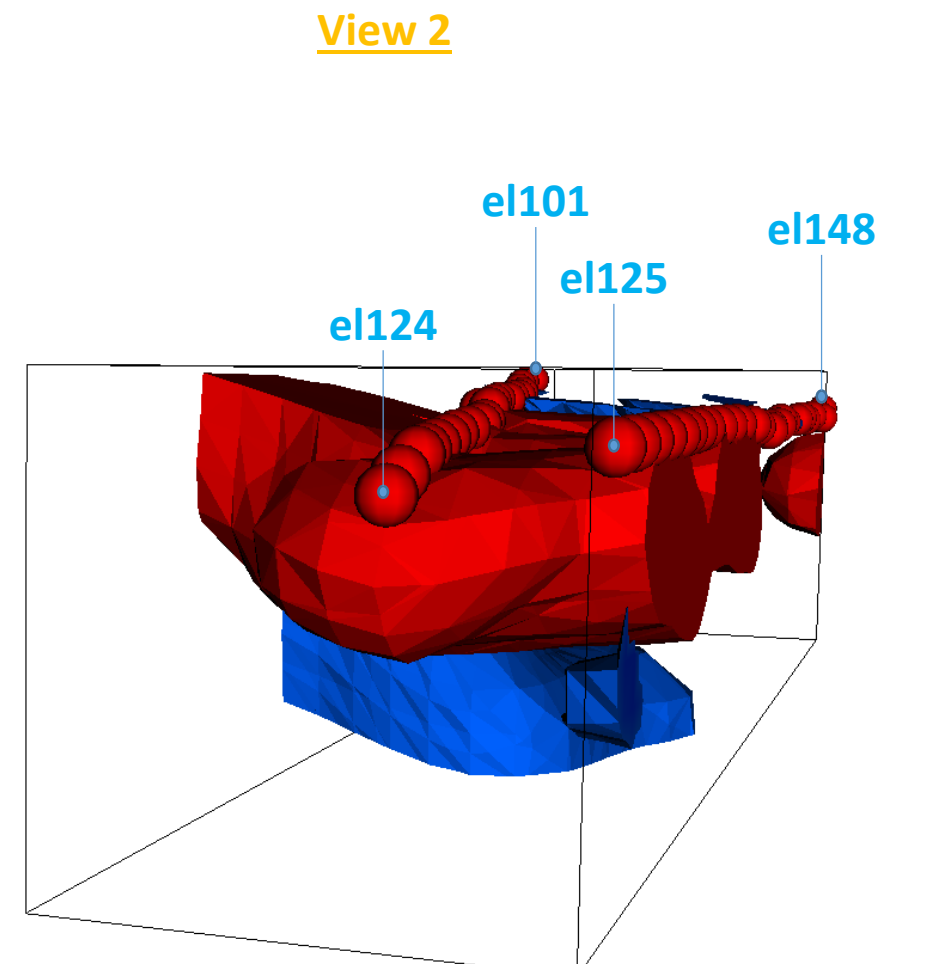
Volume resistivity
 $0.1 \text{ Ohm} \cdot \text{m} \leq \text{Rho} \leq 70 \text{ Ohm} \cdot \text{m}$





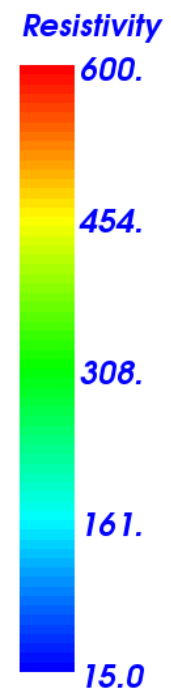
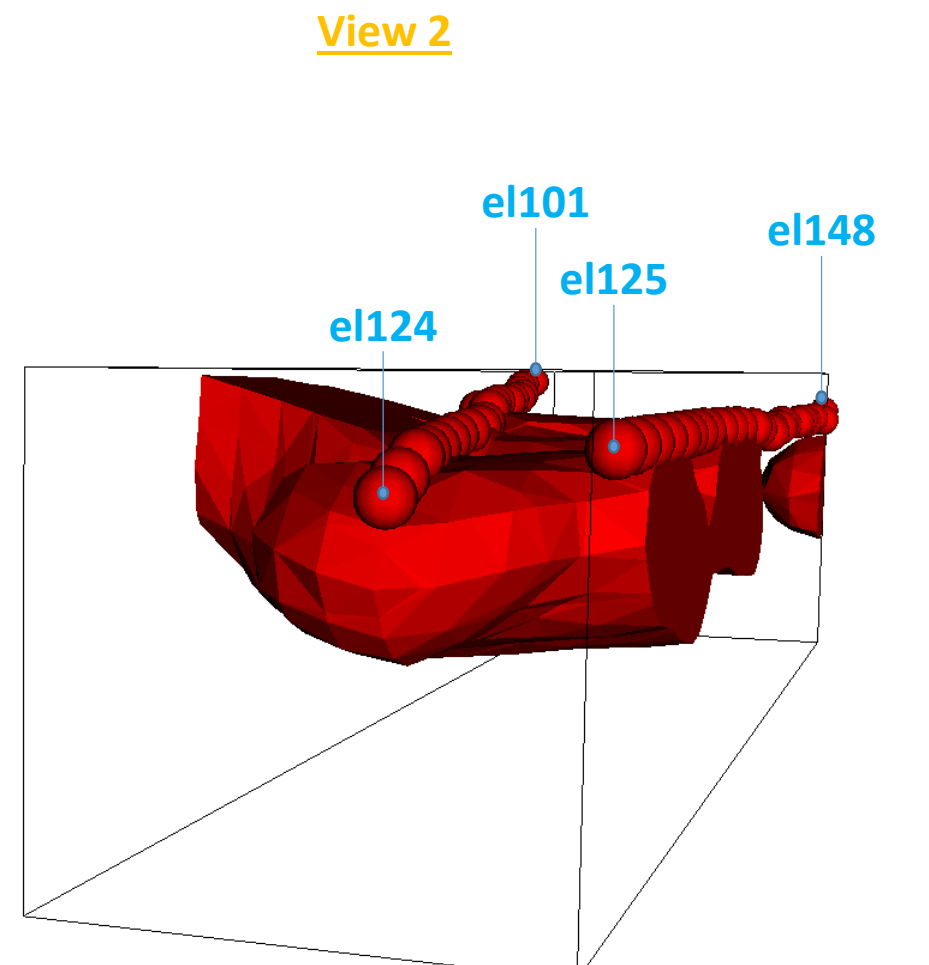
Volume resistivity
 $\text{Rho} \geq 1000 \text{ Ohm*m}$

Volume resistivity
 $0.1 \text{ Ohm*m} \leq \text{Rho} \leq 70 \text{ Ohm*m}$



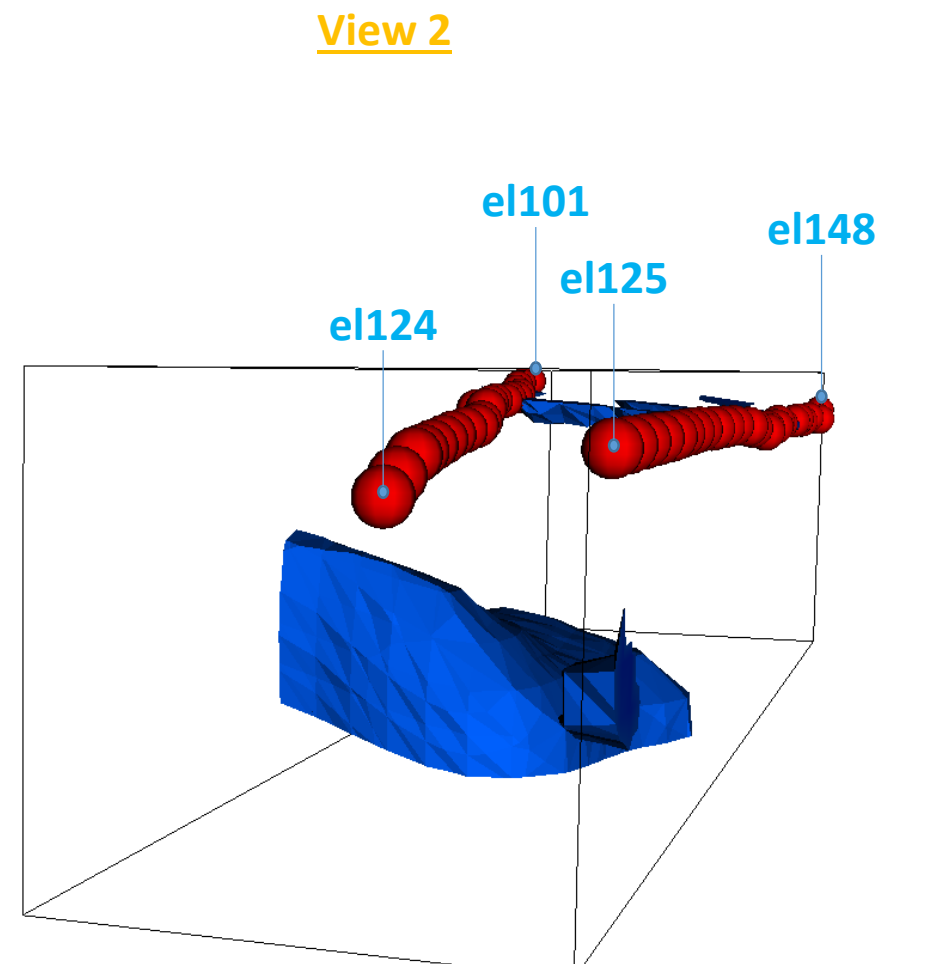


Volume resistivity
 $\text{Rho} \geq 1000 \text{ Ohm} * \text{m}$





Volume resistivity
0.1 Ohm*m ≤ Rho ≤ 70 Ohm*m

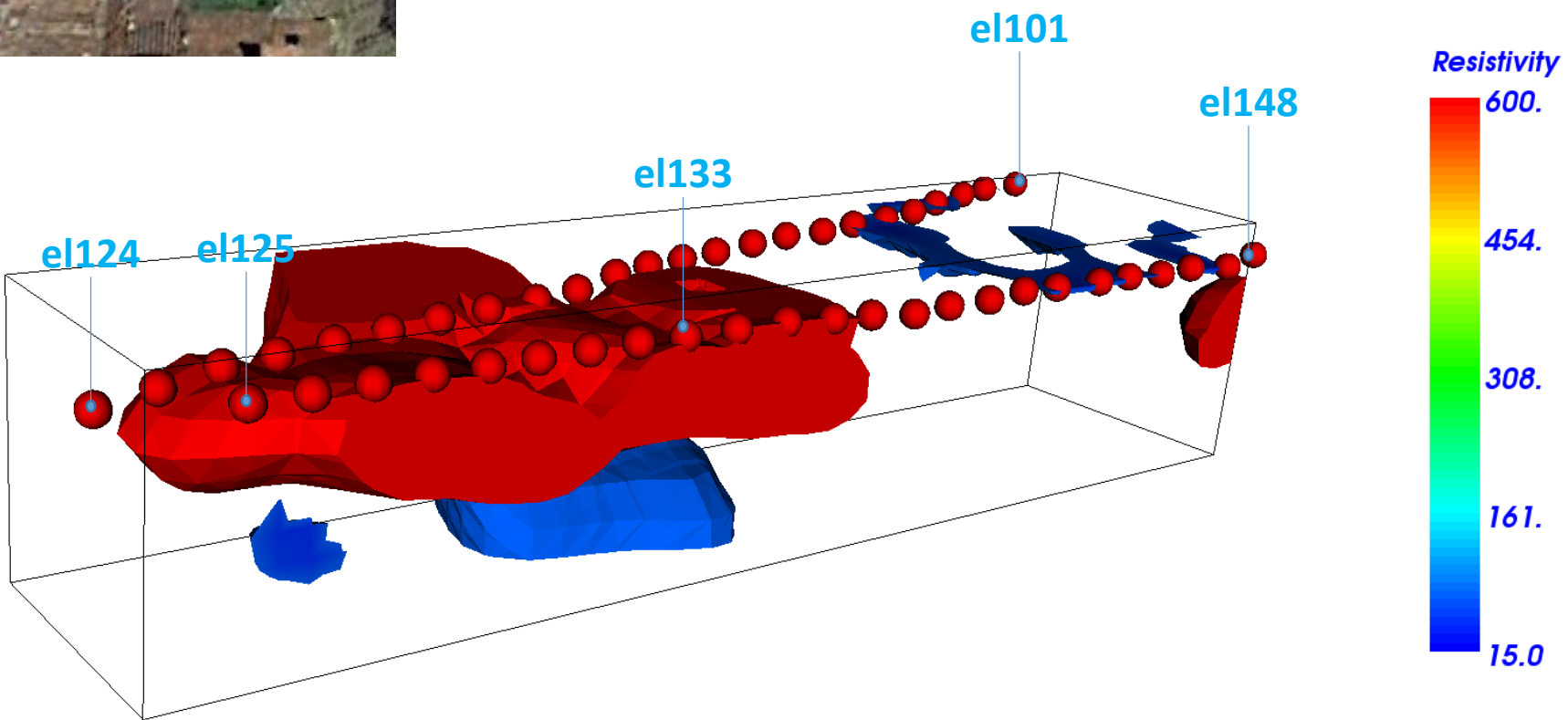




Volume resistivity
 $\text{Rho} \geq 1000 \text{ Ohm*m}$

Volume resistivity
 $0.1 \text{ Ohm*m} \leq \text{Rho} \leq 70 \text{ Ohm*m}$

View 3





View 3

View 3

Volume resistivity
0.1 Ohm*m ≤ Rho ≤ 70 Ohm*m

