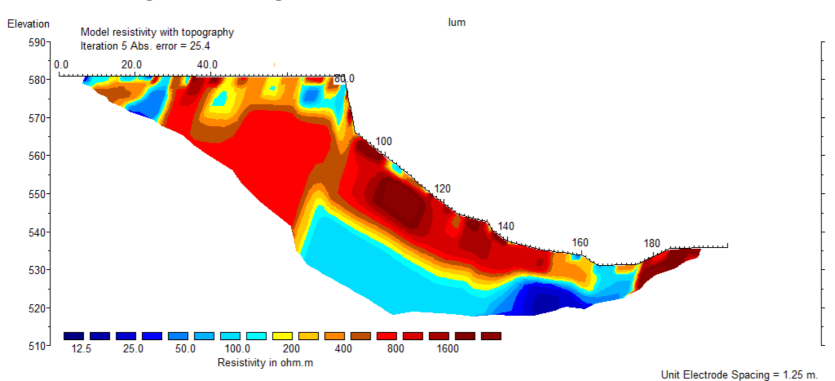
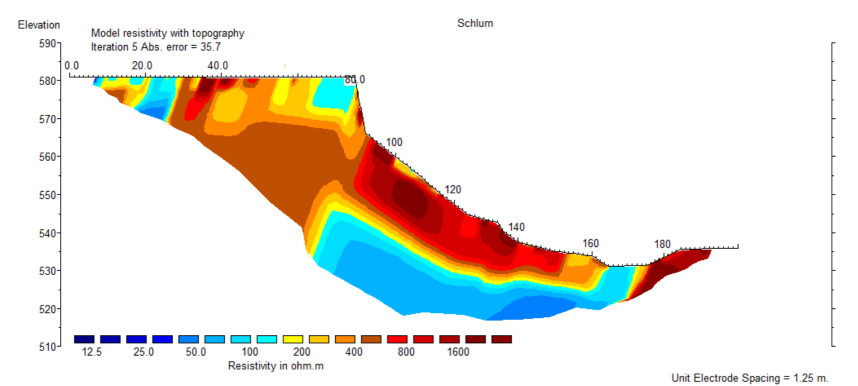
Elektrische Resisitivitätstomographie, Burgweg / ERT Transekt 1

Auswertung Schlumberger



Horizontal scale is 5.82 pixels per unit spacing Vertical exaggeration in model section display = 1.00 First electrode is located at 0.0 m. Last electrode is located at 200.0 m.

Auswertung Wenner-Schlumberger



Horizontal scale is 5.82 pixels per unit spacing Vertical exaggeration in model section display = 1.00 First electrode is located at 0.0 m. Last electrode is located at 200.0 m.



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Projekt:

Geo-Atlas Isarhochufer, Pullach

Inhalt: Elektrische Resisitivitätstomographie

Burgweg / ERT Transekt 1

Burgweg / EKT Transekt 1				
Blattgröße:	Bearbeiter:	S. Schützinger	14.02.17	Projekt-Nr.:
DIN A3		Z. Fernández	14.03.17	03793
	geändert:			
Maßstab:	geanuert.			Anlage
1:1000				6.1
1.1000	geprüft:	P. Neumann	15.03.17	Blatt 1 von 1