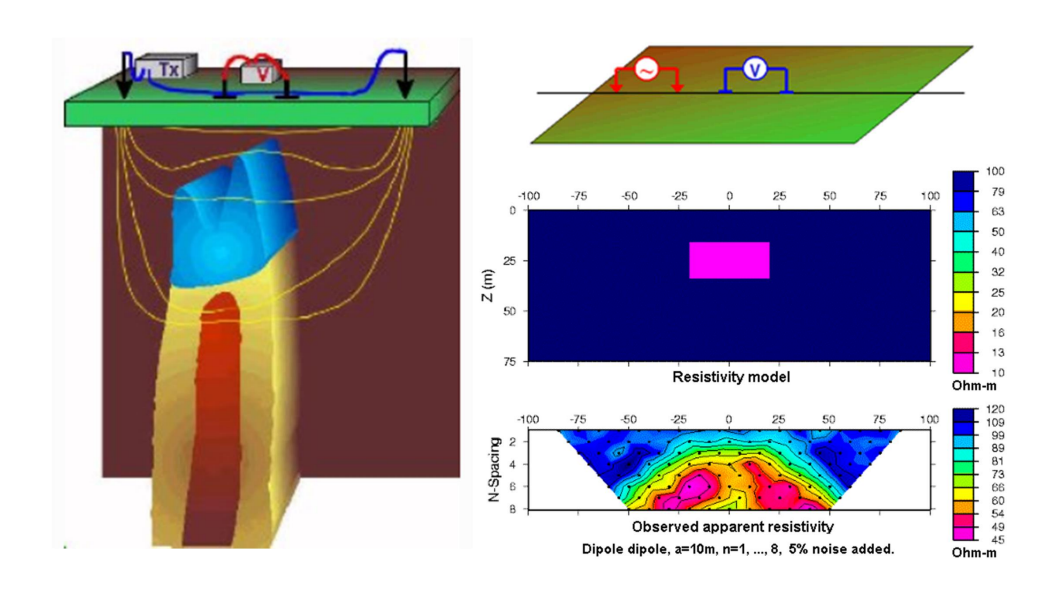
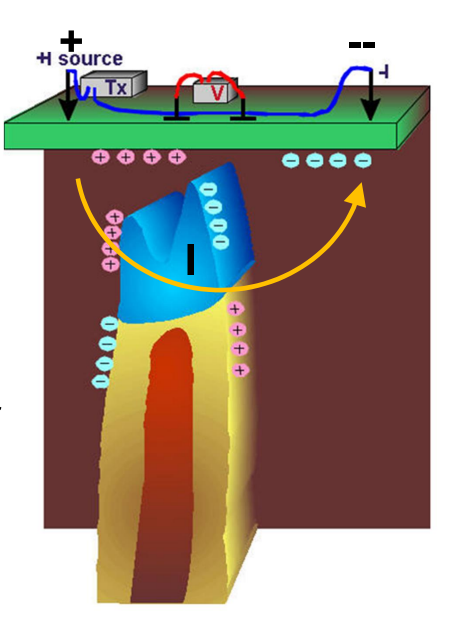
DCR and Induced Polarization (day 3)



From Last Time

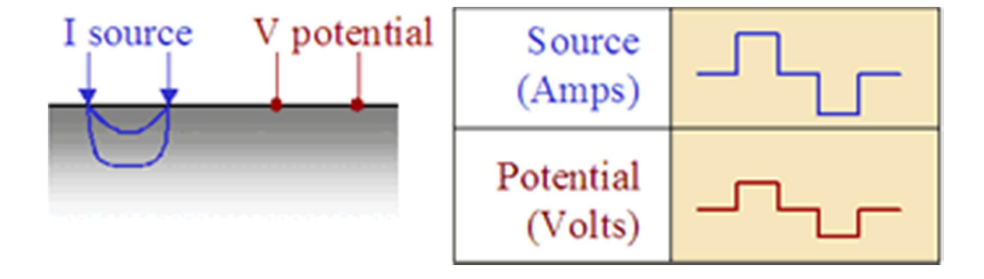
- DCR injects static current into the ground via electrodes
- Charges build up on surfaces perpendicular to current flow
- Charge build-up generates a secondary potential
- Measured potentials used to infer Earth's resistivity structure

(pseudo-section or inversion)



From Last Time

- DCR measures potentials during the on-time
- Repeated measurements stacked to reduce error



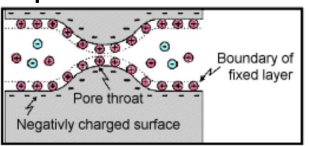
Today's Topics

- Introduction to DCIP
 - What is induced polarization (IP)?
 - Impact of IP
- Physical Properties: Chargeability
- Motivational Problems
- Survey
- Data
- Processing
- Interpretation

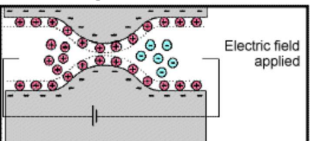
Induced Polarization (IP)

- Occurs when ionic charges accumulate within materials under an applied voltage
 - → Generates a secondary potential
- Not an instantaneous process!
- Occurs in fluid-filled pore-spaces

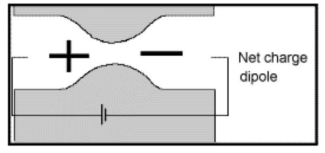
Equilibrium State



Voltage Applied



Separation of +ve and -ve ions

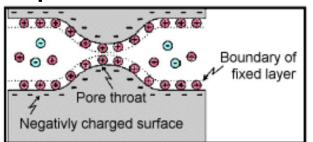


Induced Polarization (IP)

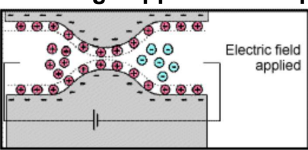
Two types:

1) Membrane polarization: Ions accumulate at pore throat

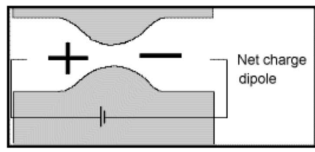




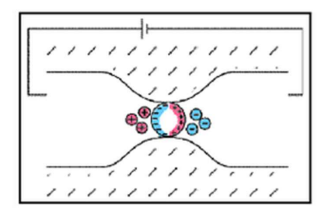
Voltage Applied



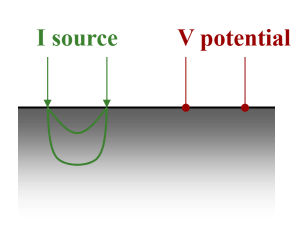
Separation of +ve and -ve ions

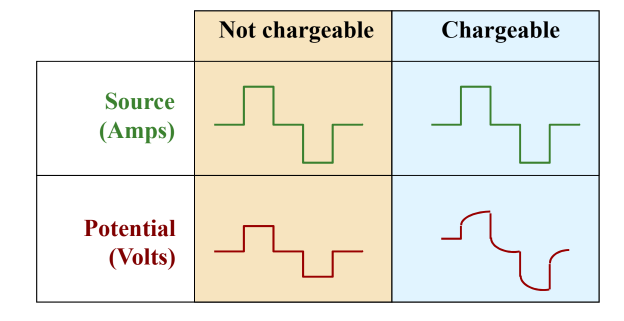


2) Electrode polarization: Ions accumulate at metals

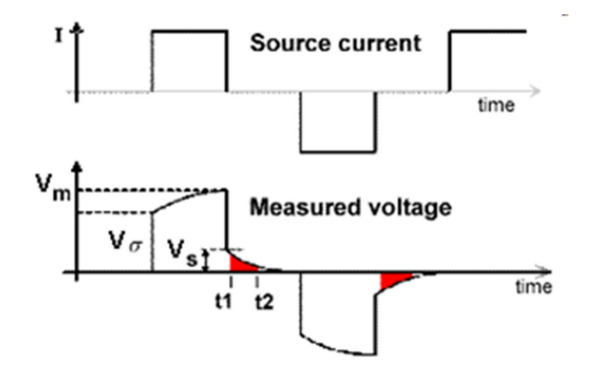


- Charge accumulation on boundaries (change in ρ)
 - → Instantaneous change in potential
- Charge accumulation due to IP
 - → Non-instantaneous change in potential
 - → Reaches a saturation point
 - → Measurable voltage during off-time

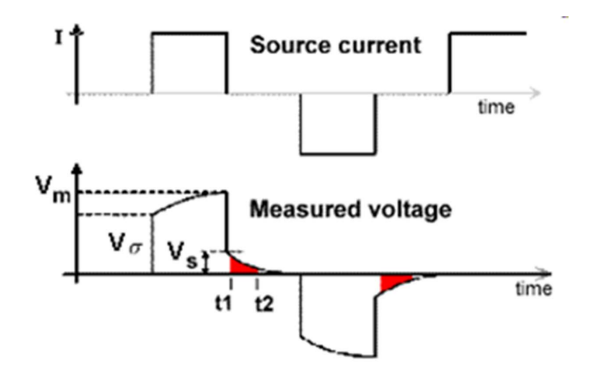




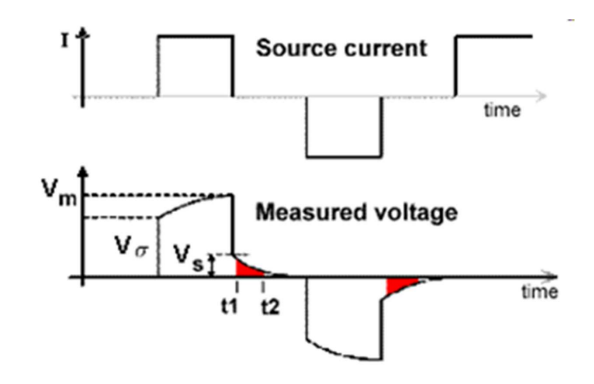
- 1) Voltage applied by transmitter
 - \rightarrow instantaneous (V_{σ}) increase due to ρ



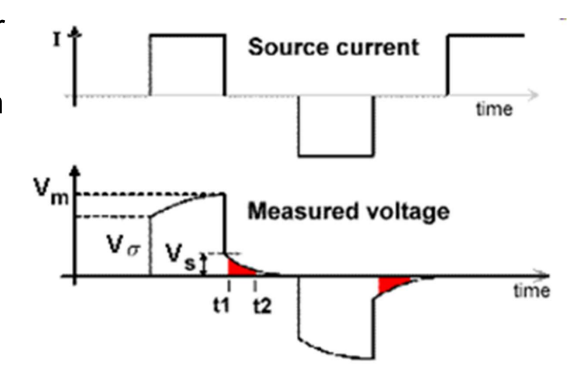
- 1) Voltage applied by transmitter
 - \rightarrow instantaneous (V_{σ}) increase due to ρ
- 2) Voltage increases as ions accumulate: $V_{on}(t) = V_{\sigma} + V_{s} \left[1 e^{-t/\tau} \right]$



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- 2) Voltage increases as ions accumulate: $V_{on}(t) = V_{\sigma} + V_{s} \left[1 e^{-t/\tau} \right]$
- 3) Saturation of ionic charges leads to DC voltage $(V_m = V_{\sigma} + V_{s})$

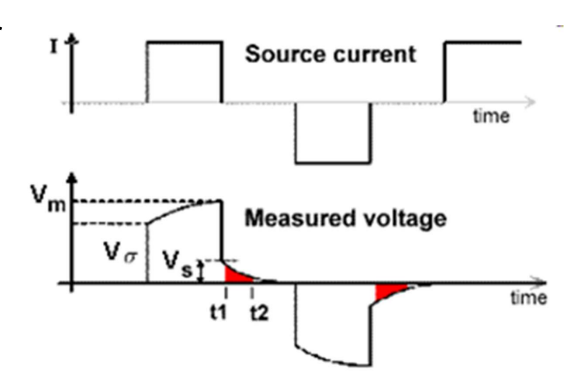


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- 4) Voltage from transmitter removed
 - \rightarrow instantaneous loss in secondary potential (equal to V_{σ})



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- 3) Saturation of ionic charges leads to DC voltage $(V_m = V_\sigma + V_s)$
- Voltage from transmitter removed
 - \rightarrow instantaneous loss in secondary potential (equal to V_{σ})
- 5) IP voltage discharges during off-time:

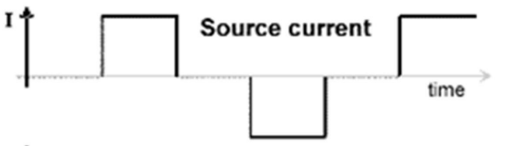
$$V_{off}(t) = V_s\,e^{-t/ au}$$



Physical Properties (Chargeability)

- Strength of material's IP signature represented by chargeability
- Intrinsic Chargeability (over-voltage/DC voltage)

$$oldsymbol{\eta} = rac{V_s}{V_m}$$
 (in mV/V)



Measured voltage

Integrated chargeability v_m

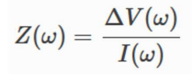
$$d_{IP} = \frac{1}{V_m} \int_{t_1}^{t_2} V_s(t) dt \label{eq:dip}$$
 (in ms)

Chargeability in Frequency Domain

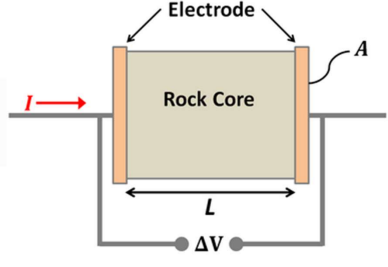
Measure impedance:







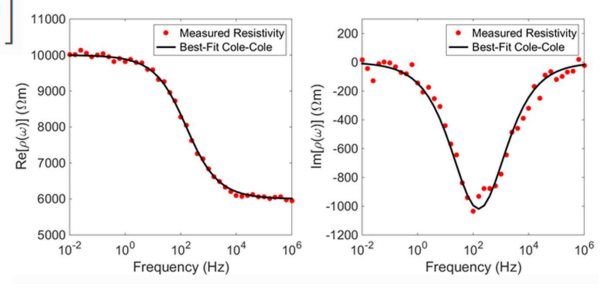
Compute resistivity:
$$ho(\omega) = rac{Z(\omega)A}{L}$$



Fit Cole-Cole model:

$$ho(\omega) =
ho_0 \Bigg[1 - \eta \Bigg(1 - rac{1}{1 + (i\omega au)^C} \Bigg) \Bigg]$$

where
$$\eta = \frac{\rho_0 - \rho_\infty}{\rho_0}$$



Chargeability of Rocks

- Some rocks are chargeable (sulfides, volcanic tuffs, clays)
- More aren't (igneous, sandstones, limestones etc...)

Material type	Chargeability (msec.)
20% sulfides	2000 - 3000
8-20% sulfides	1000 - 2000
2-8% sulfides	500 - 1000
volcanic tuffs	300 - 800
sandstone, siltstone	100 - 500
dense volcanic rocks	100 - 500
shale	50 - 100
granite, granodiorite	10 - 50
limestone, dolomite	10 - 20

Material type	Chargeability (msec.)		
ground water	0		
alluvium	1 - 4		
gravels	3 - 9		
precambrian volcanics	8 - 20		
precambrian gneisses	6 - 30		
schists	5 - 20		
sandstones	3 - 12		

Impacts on Chargeability

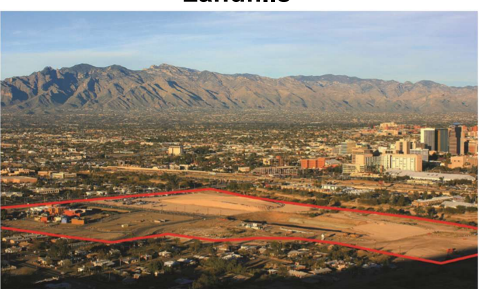
- Abundance of sulfide mineralization
- Porewater salinity (# ions)
- Clay content
- Tortuosity
- Chargeability strongly correlated with conductivity

Motivational Problems

Exploration for Sulfide Minerals



Landfills

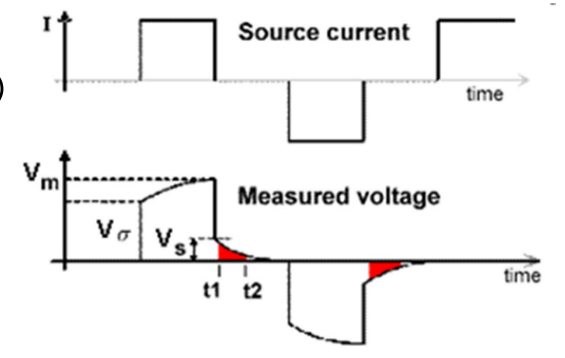


Used when:

- 1) Insufficient resistivity contrast
- 2) Sufficient chargeability contrast

Introduction Recap

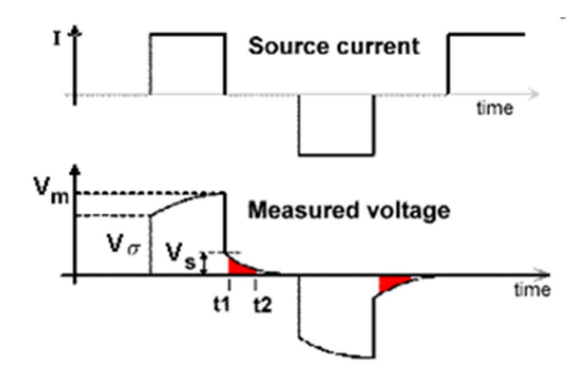
- DCR → accumulation of charges on boundaries due to ρ
 IP → accumulation of ions in chargeable materials
- DCR → instant change in secondary potential
 IP → non-instant change in secondary potential
 - → secondary potential during off-time
- Only some rocks are chargeable (exhibit IP)



Recap: Questions

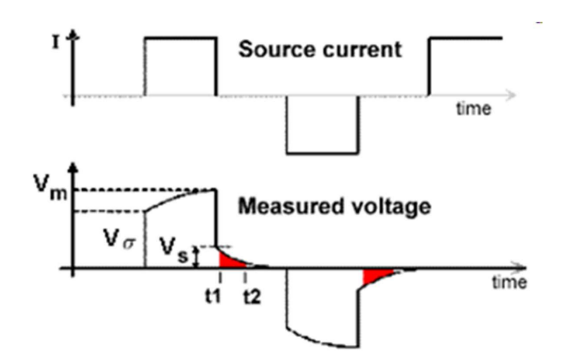
Q: If the Earth is chargeable, is there a secondary potential when the current electrodes are turned off?

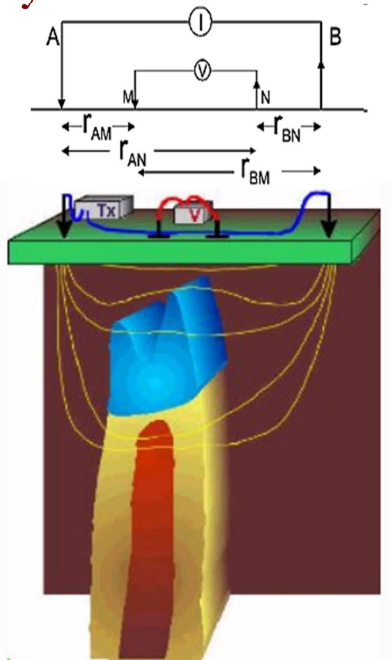
Q: What type(s) or rocks are chargeable?



DCIP Survey

- DCIP survey same as DCR
- Measured potential difference (ΔV) now time-dependent



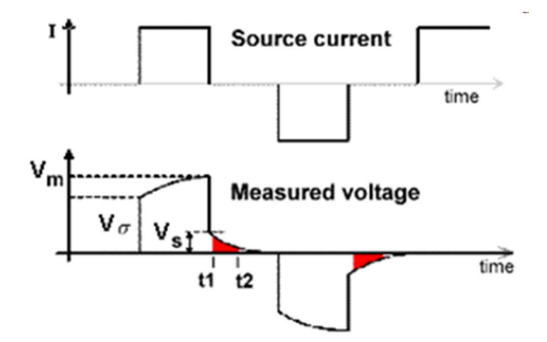


DCIP Field Data

DC Data

- Measure during on-time
 - \rightarrow DC voltage (ΔV_m)

$$\rightarrow \rho_a = \frac{\Delta V_m}{IG}$$

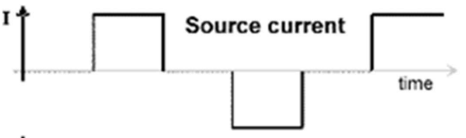


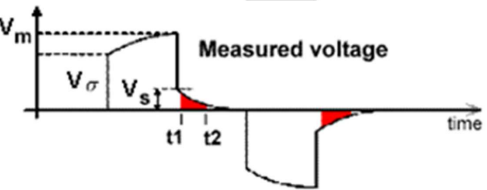
DCIP Field Data

DC Data

- Measure during on-time
 - \rightarrow DC voltage (ΔV_m)

$$\rightarrow \rho_{\mathbf{a}} = \frac{\Delta \mathbf{V}_{m}}{\mathbf{IG}}$$





IP Data

- Measure during off-time
- Integrate over curve

$$d_{IP} = \frac{1}{V_m} \int_{t_1}^{t_2} V_s(t) dt$$

(integrated chargeability)

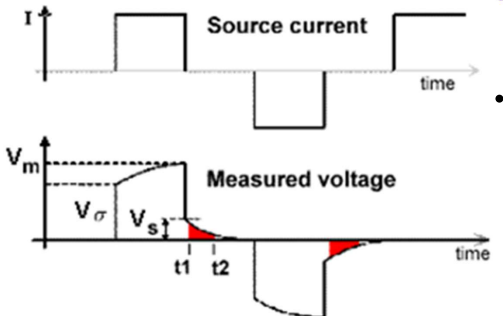
Plot on pseudo-section (geometry accounted for)

DCIP Field Data

DC Data

- Measure during on-time
 - \rightarrow DC voltage (ΔV_m)

$$\rightarrow \rho_{\mathbf{a}} = \frac{\Delta \mathbf{V}_{m}}{\mathbf{IG}}$$



IP Data

- Measure during off-time
- Integrate over curve

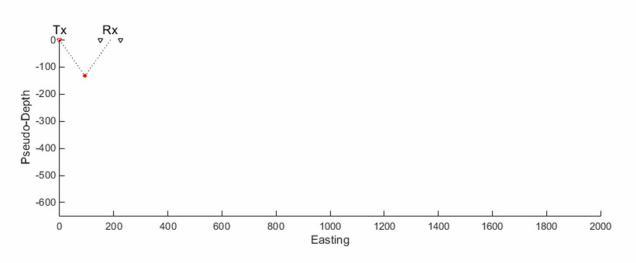
$$d_{IP} = \frac{1}{V_m} \int_{t_1}^{t_2} V_s(t) dt$$

(like an apparent integrated chargeability)

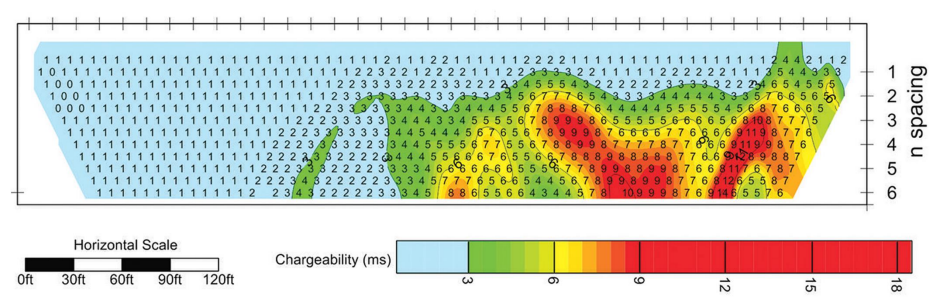
Plot on pseudo-section (geometry accounted for)

Can collect both during same survey!!!

Pseudo-Section

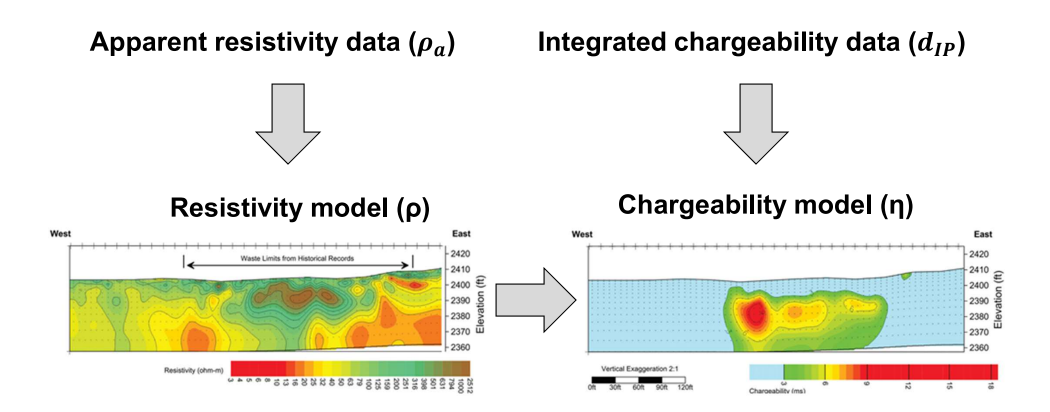


Apparent chargeability pseudo-section (plotted same way)



Q: What does pseudo-section tell us about chargeability distribution?

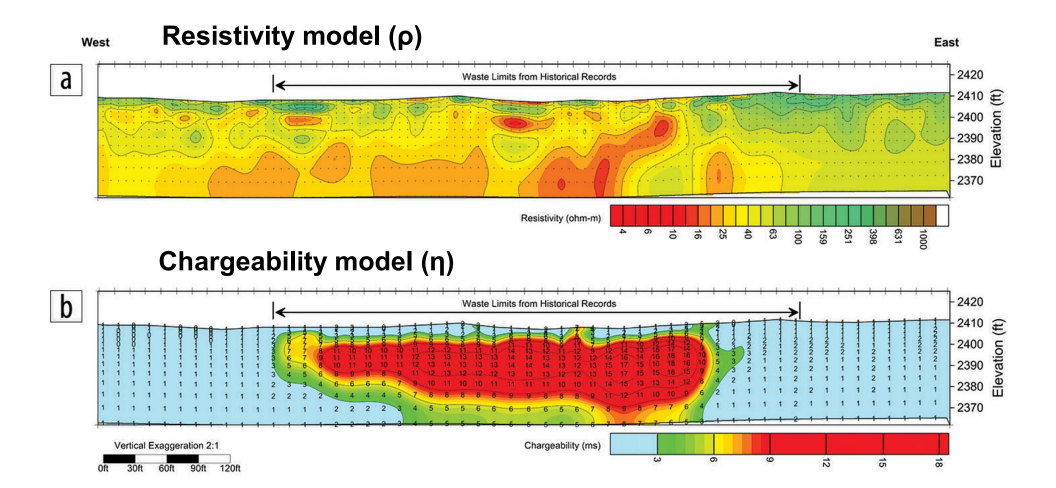
Processing (Inversion)



- DCIP data provides 2 models
- One or both can be used for interpretation
- Resistivity model required to recover chargeability model

Interpretation

Finding margins of an old waste deposit



Recap

- DCIP survey same as DCR survey
- Collects DC and IP data
- DC and IP can be plotted as pseudo-section
- DC and IP data can be inverted
 - produces resistivity and chargeability models

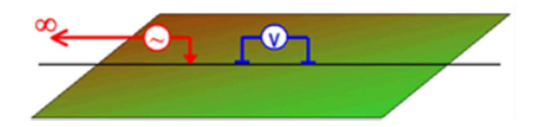
Recap Questions

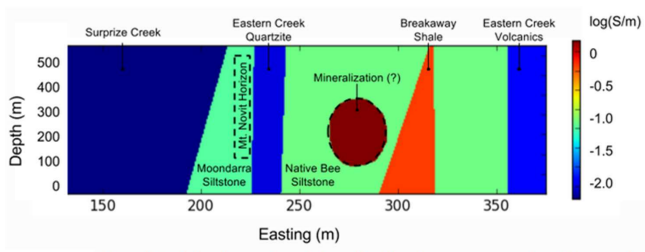
 Does integrated chargeability data need to be altered before plotting it on pseudo-section?

 By inverting IP data, do we recover true chargeability of the Earth?

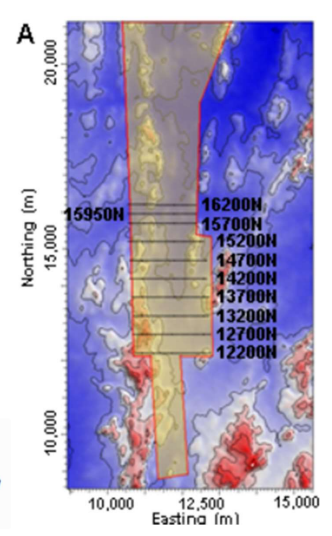
Mt. Isa (Setup)

- Potential ore deposit (lead, zinc, silver, copper, gold?)
- Proposed pole-dipole survey

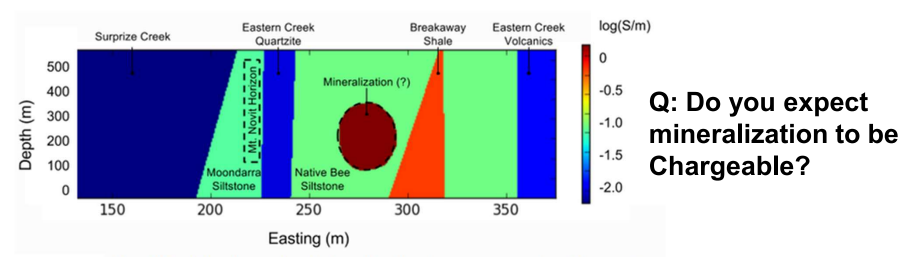




Simplified (log) conductivity distribution expected at Mount Isa (N:12200m).



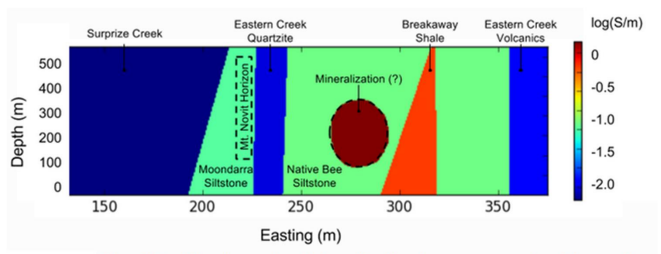
Mt. Isa (Properties)



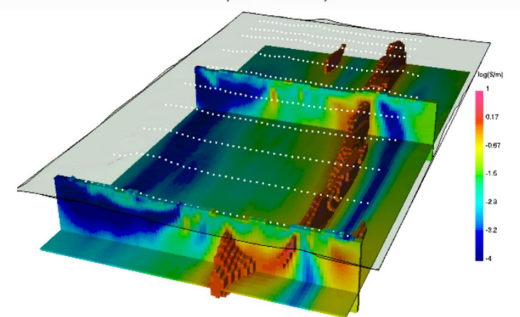
Simplified (log) conductivity distribution expected at Mount Isa (N:12200m).

Rock Unit	Conductivity	Resistivity ($\Omega \cdot m$)	Chargeability
Native Bee Siltstone	Moderate	Moderate (~10)	Low
Moondarra Siltstone	Moderate	Moderate (~10)	Low
Breakaway Shale	Very High	Very Low (~0.1)	Low-None
Mt Novit Horizon	High	Low (~1)	High
Surprise Creek Formation	Low	High (~1000)	None
Eastern Creek Volcanics	Low	High (~1000)	None

Mt. Isa (From last time)



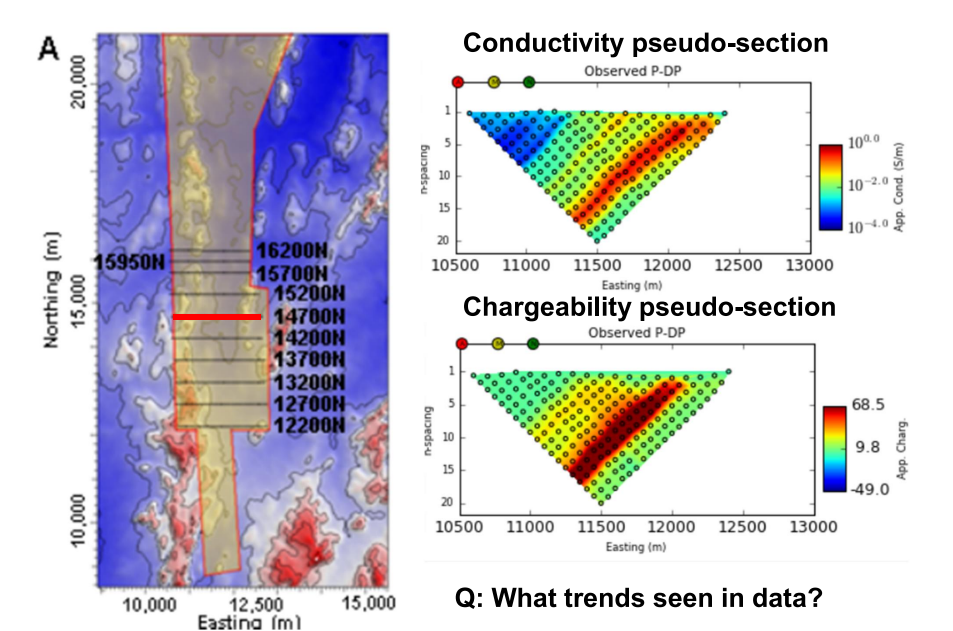
Simplified (log) conductivity distribution expected at Mount Isa (N:12200m).



Mineralization and other units are conductive

- → Hard to differentiate with conductivity
- → Differentiate by chargeability

Mt. Isa (Survey and Data)



Mt. Isa (Processing)

Apparent resistivity data (ρ_a)

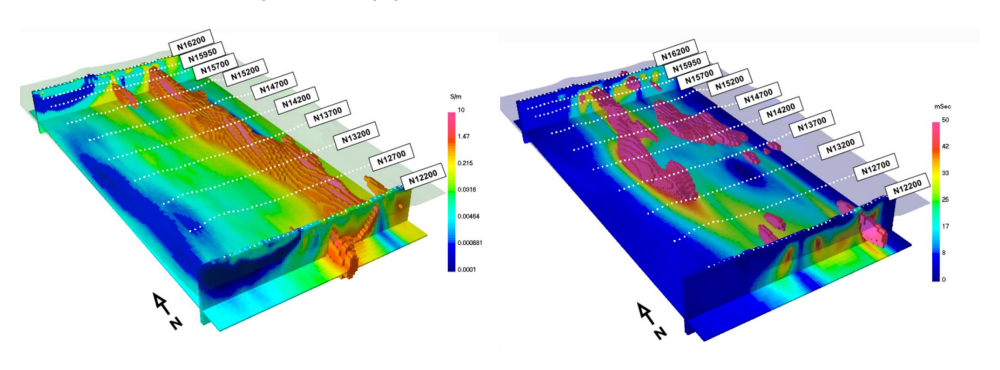


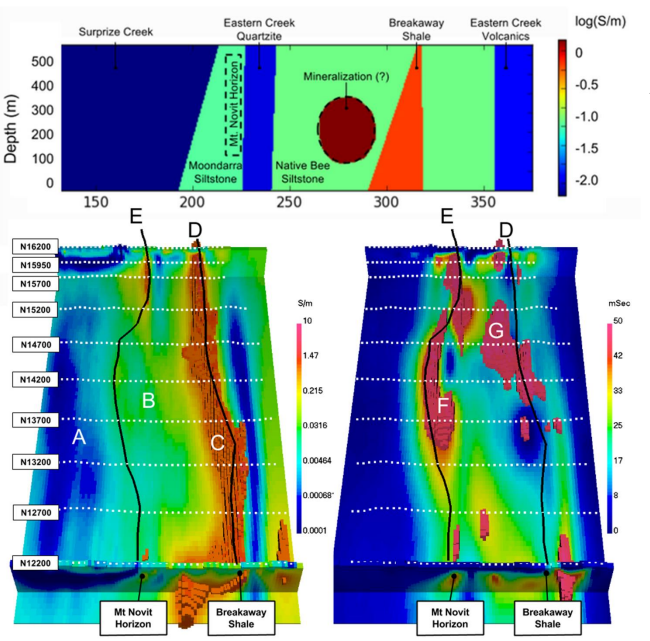
Resistivity model (ρ)

Integrated chargeability data (d_{IP})

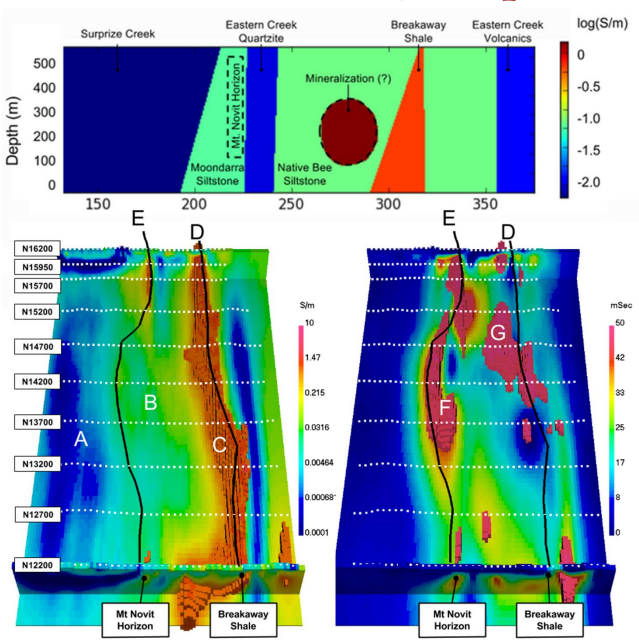


Chargeability model (η)



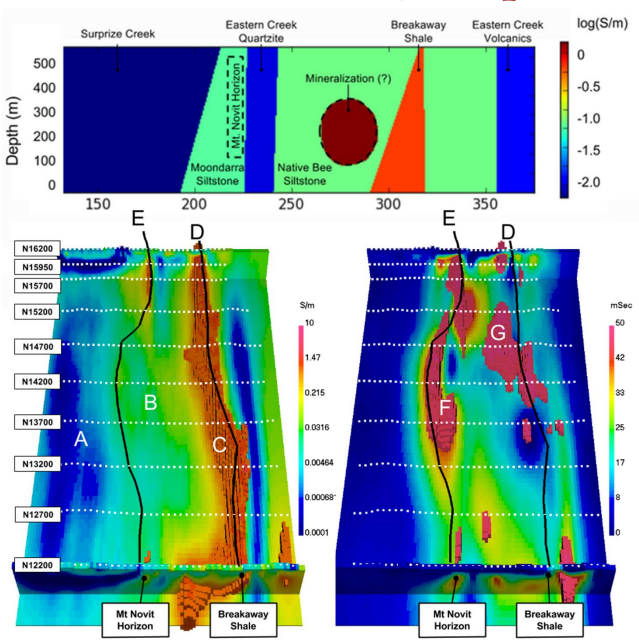


A: Surprise creek (low σ , low η)



A: Surprise creek (low σ , low η)

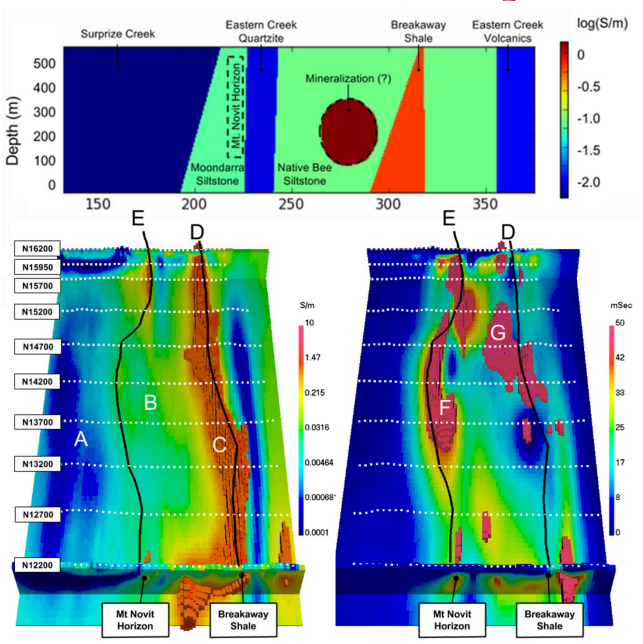
B: Moondarra and Native Bee siltstones (moderate σ, low η)



A: Surprise creek (low σ , low η)

B: Moondarra and Native Bee siltstones (moderate σ, low η)

C and D: Breakaway shales (high σ, low η)

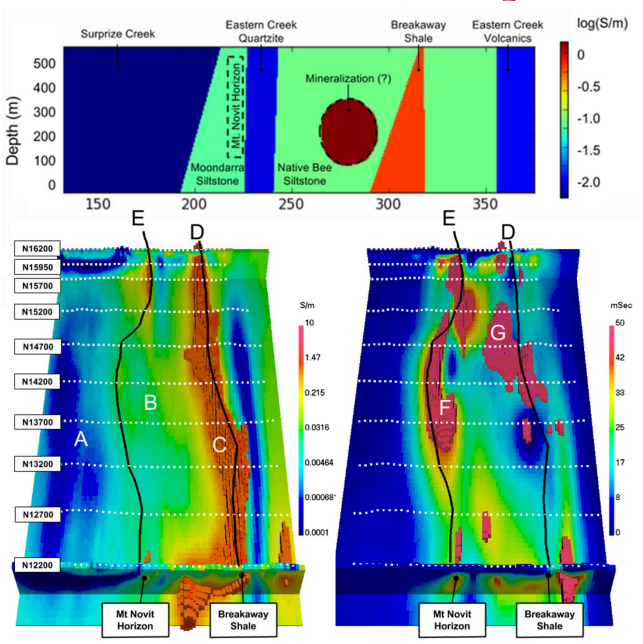


A: Surprise creek (low σ , low η)

B: Moondarra and Native Bee siltstones (moderate σ, low η)

C and D: Breakaway shales (high σ , low η)

E and F: Mt. Novit horizon (high σ , high η)



A: Surprise creek (low σ , low η)

B: Moondarra and Native Bee siltstones (moderate σ, low η)

C and D: Breakaway shales (high σ, low η)

E and F: Mt. Novit horizon (high σ , high η)

G: Possible mineralization (high σ, high η)

Mt. Isa (Synthesis)

- Chargeability delineates region of interest from background
- Mt. Novit horizon is chargeable
- Chargeability delineates Breakaway shale (high σ , low η) from mineralization (high σ , high η)

Questions About Material?