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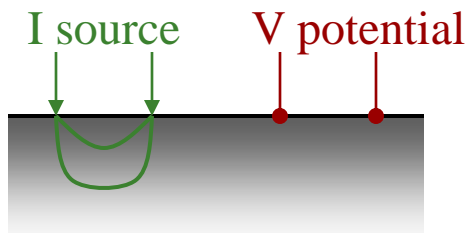
# Induced Polarization (IP)

- Basic principles
- Data Acquisition
- Pseudosection
- Inversion
- Case Histories



# Induced Polarization

- Current injected into ground and the voltage continues to increase.
- Recognized in 1950's: it was termed Over-voltage.
- Understand the effect in terms of charge accumulation.
- The phenomenon is called induced polarization.

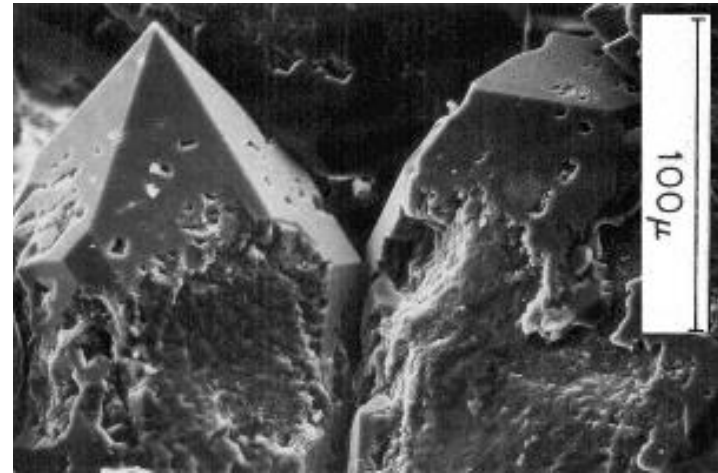
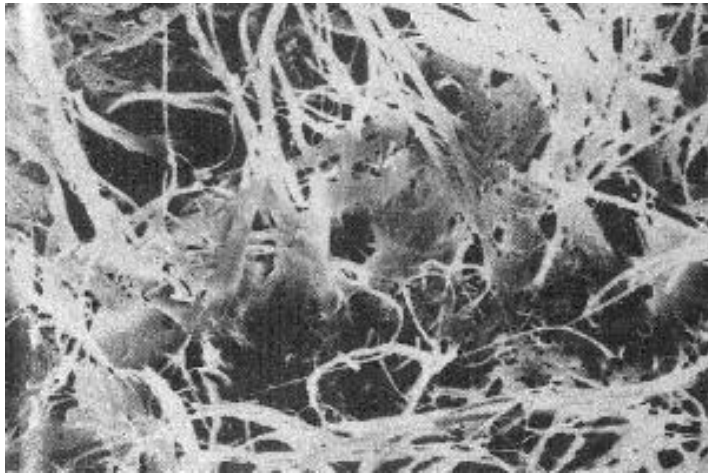


	Not chargeable	Chargeable
Source (Amps)		
Potential (Volts)		



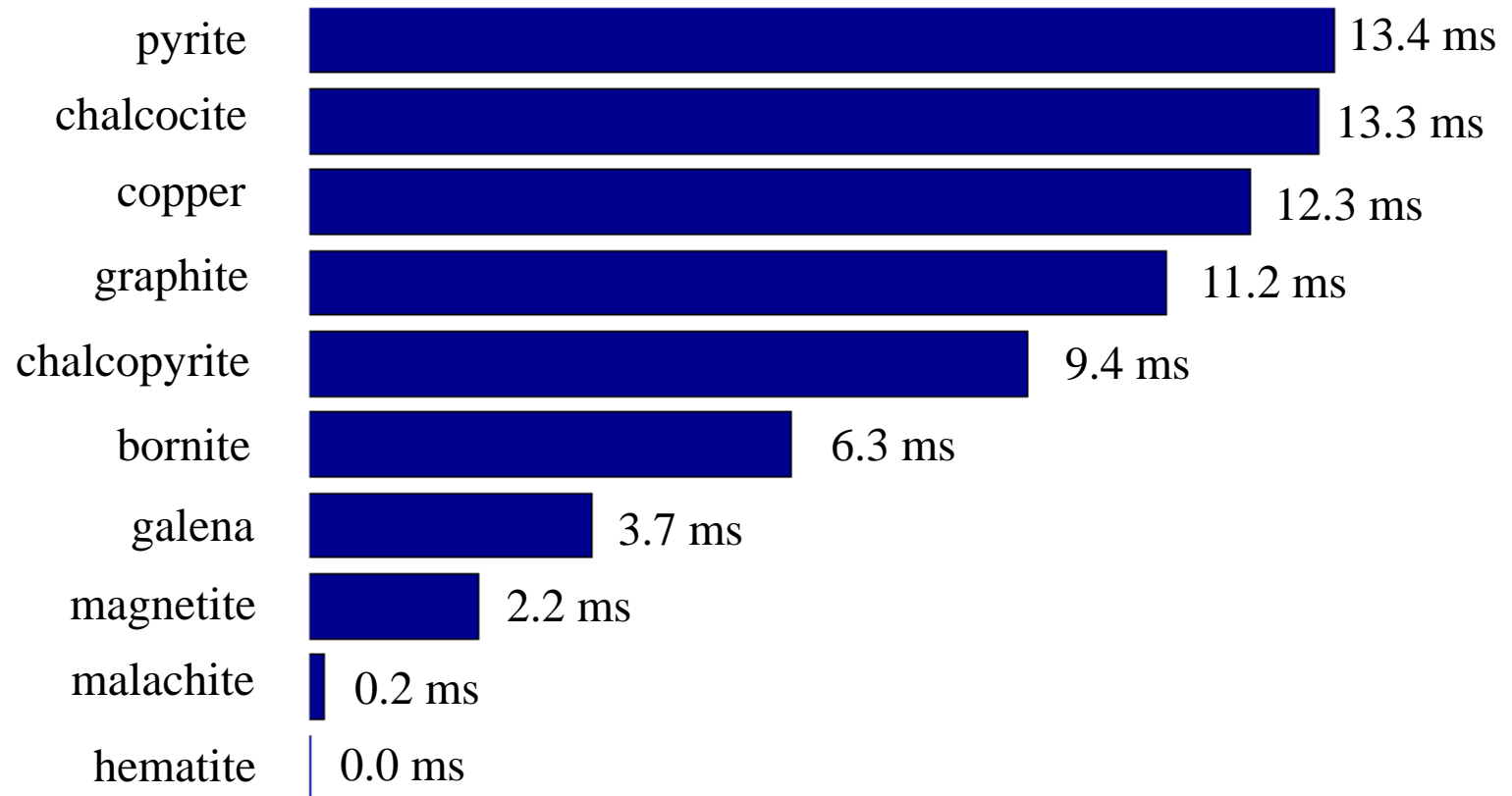
# Chargeability is a microscopic phenomenon

Thoroughly understanding what is happening at the microscopic level is scientifically challenging. In practice we work with the concept of “chargeability”



# Chargeability

## Minerals at 1% Concentration in Samples



# Chargeability: rocks and minerals

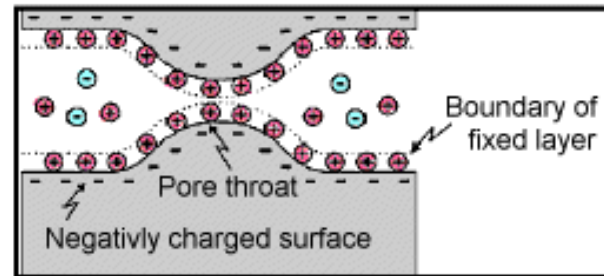
Material type	Chargeability (msec.)
20% sulfides	2000 - 3000
8-20% sulfides	1000 - 2000
2-8% sulfides	500 - 1000
volcanic tuffs	300 - 800
sandstone, siltstone	100 - 500
dense volcanic rocks	100 - 500
shale	50 - 100
granite, granodiorite	10 - 50
limestone, dolomite	10 - 20

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

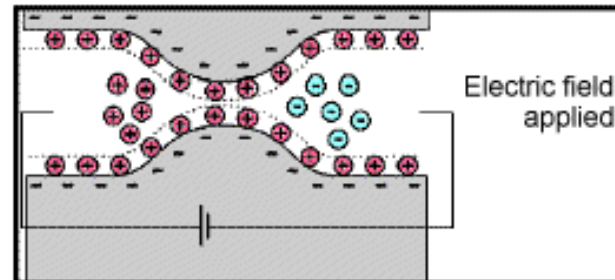


# Earth materials are “chargeable”

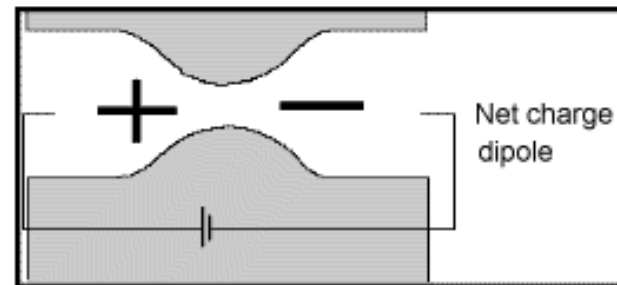
Initial situation  
Neutrality



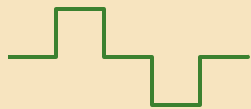
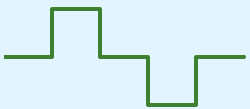
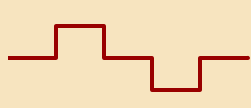
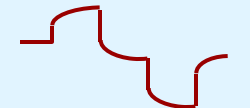
Apply an electric field  
Build up of charges

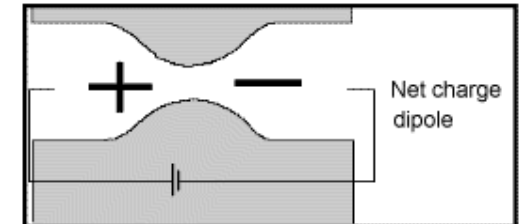
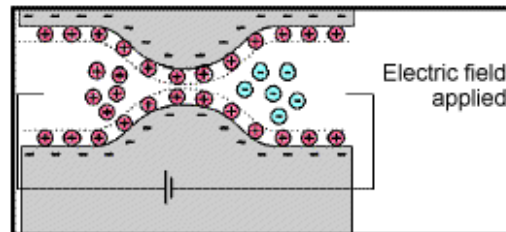
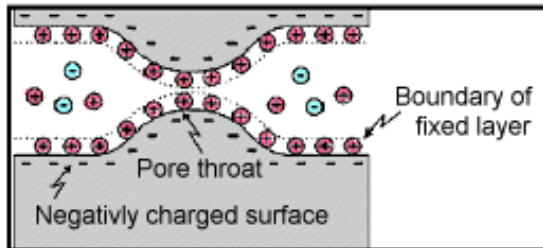


Net effect  
Charge Polarization  
Electric dipole



# Induced Polarization: Over-voltage

	Not chargeable	Chargeable
Source (Amps)		
Potential (Volts)		

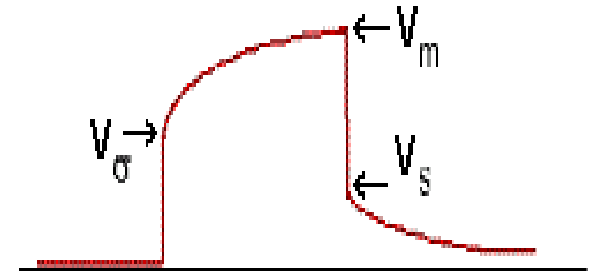


# Chargeability Data: Time domain IP

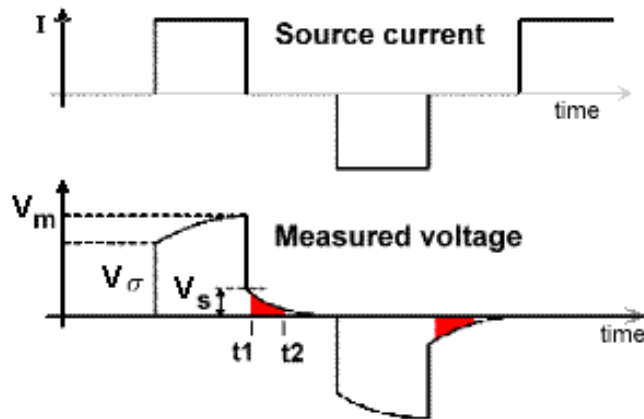
Intrinsic chargeability

$0 < n < 1$  (dimensionless)

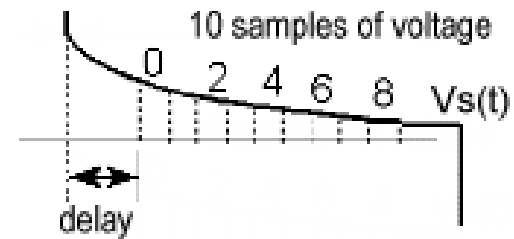
$$\eta = \frac{V_s}{V_m}$$



Integrate over the decay



Sample a channel



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

$$d_{IP} = \frac{V_s(t)}{V_m} \quad \text{mV/V}$$

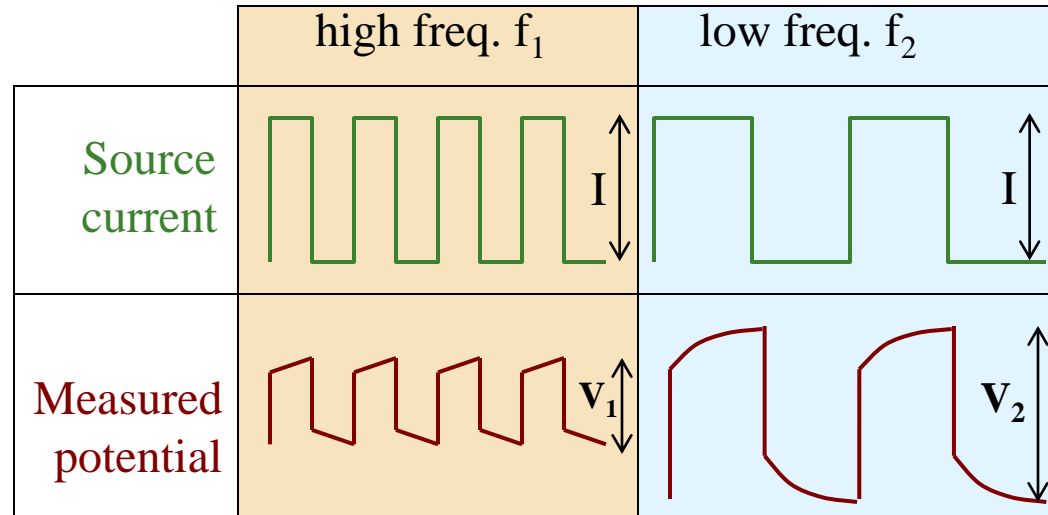


# IP data: frequency domain

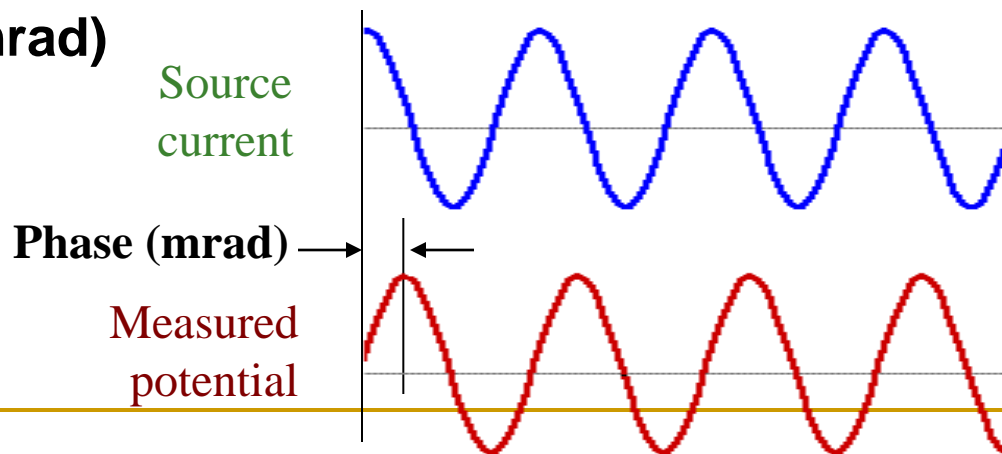
- **Percent frequency effect:**

$$d_{IP} = PFE = 100 \left( \frac{\rho_{a2} - \rho_{a1}}{\rho_{a1}} \right)$$

- **Phase:**



$$d_{IP} = \text{phase (mrad)}$$



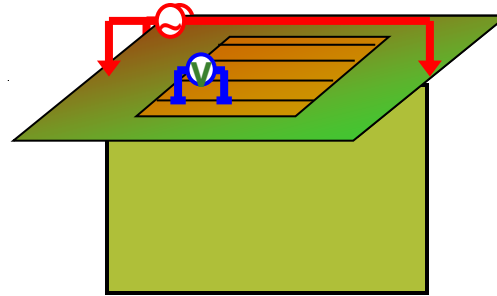
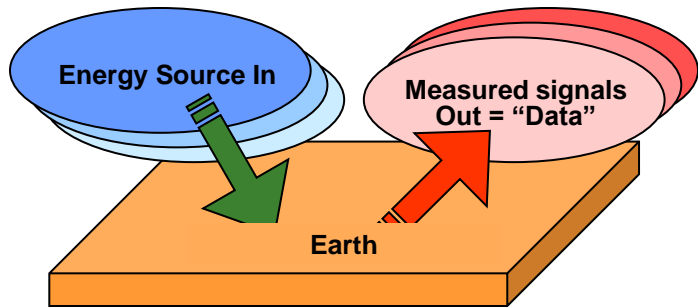
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# Data acquisition

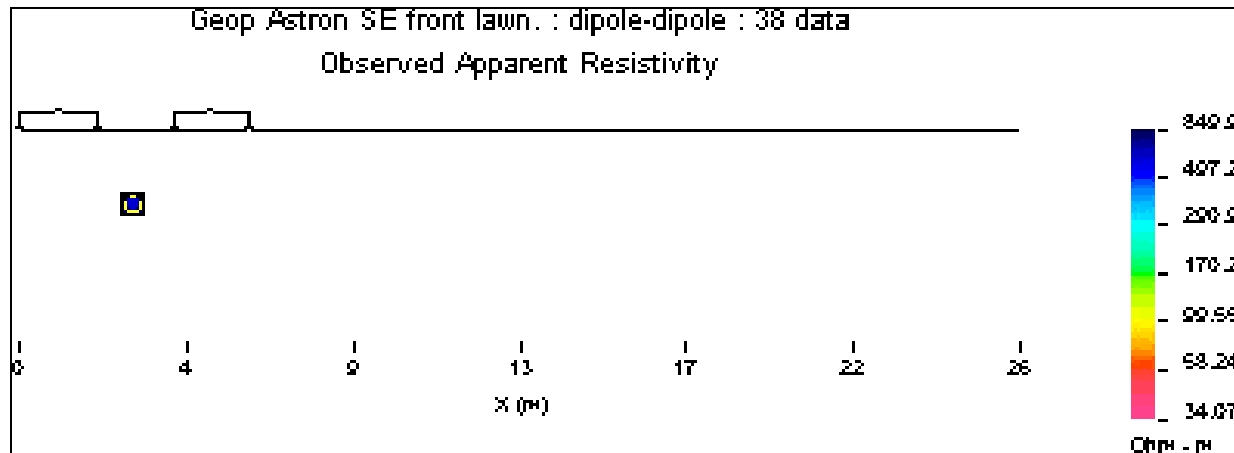
- Data are acquired along with DC resistivity data (just sample a different part of the waveform)
- Data are plotted as pseudosections (exactly the same as DC resistivity)
- For IP the data plotted in the pseudosections will have units (mV/V, msec, mrad, PFE).



# DC resistivity and IP data



Each data point is an *apparent* resistivity:  $\rho_a = \frac{2\pi\Delta V}{IG}$

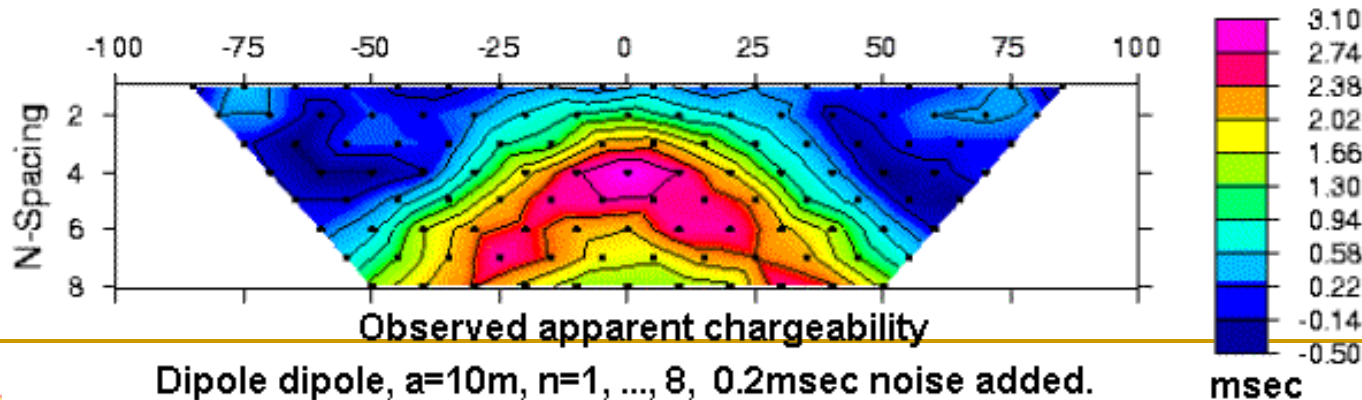
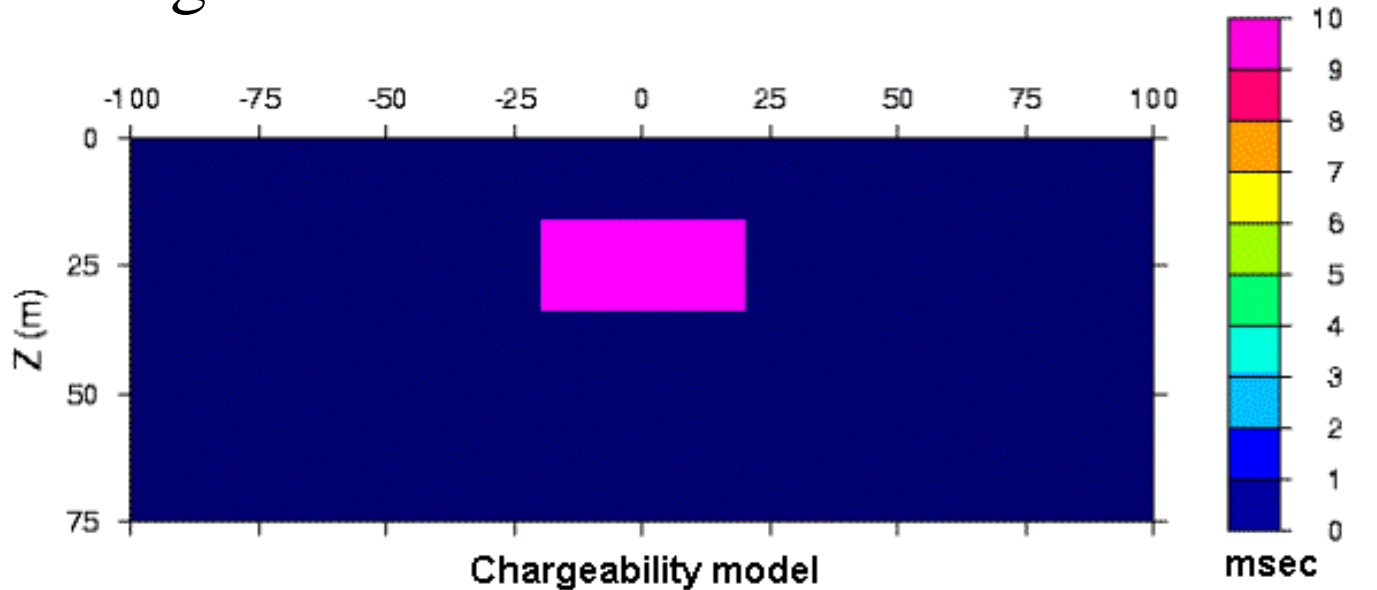


(Click for animation)



# Example IP pseudosection

2) A chargeable block.

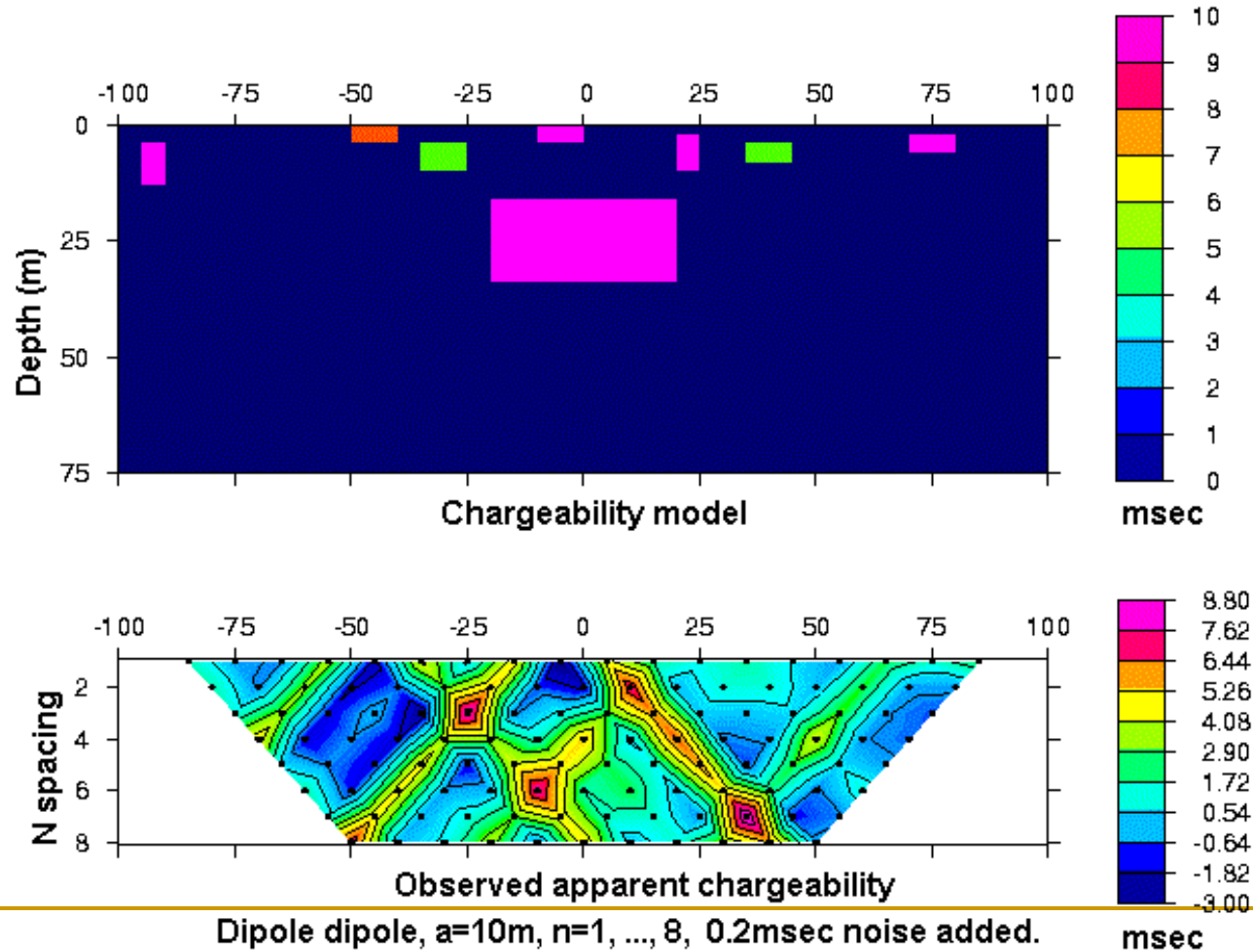


Dipole dipole,  $a=10\text{m}$ ,  $n=1, \dots, 8$ ,  $0.2\text{msec}$  noise added.



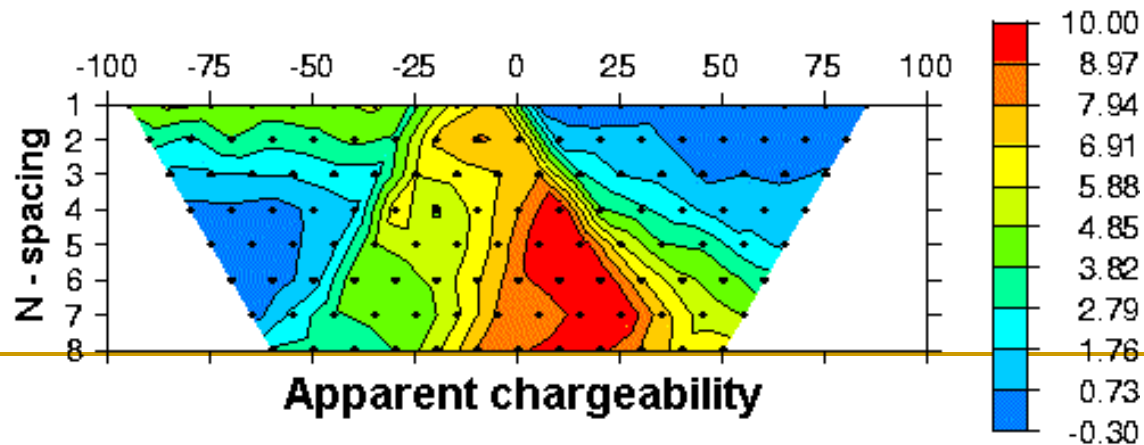
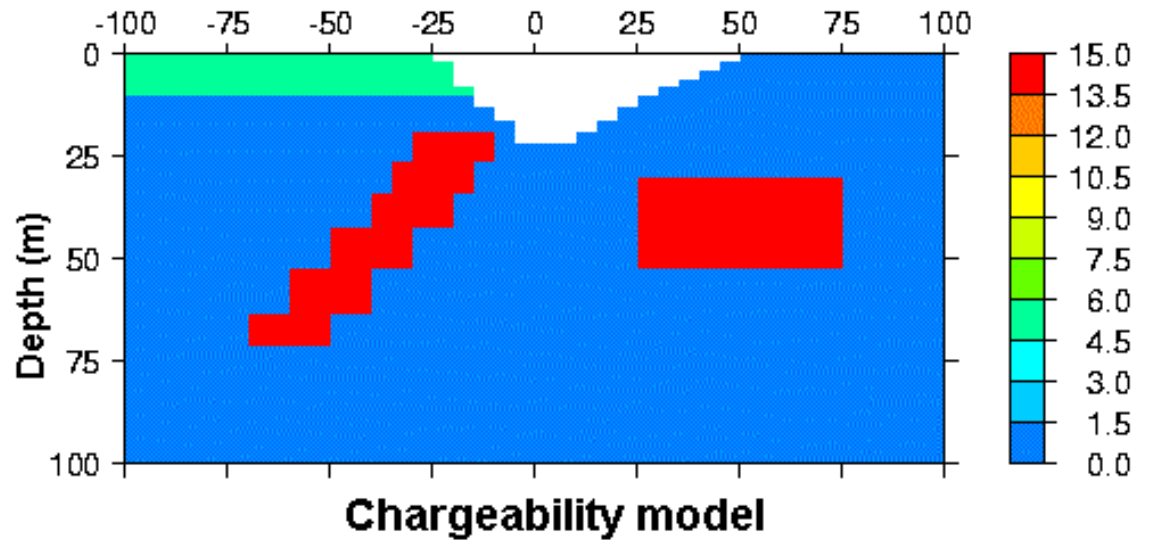
# Example IP pseudosection

2) A chargeable block and geologic noise.



# Example IP pseudosection

## 3) The “UBC-GIF model”



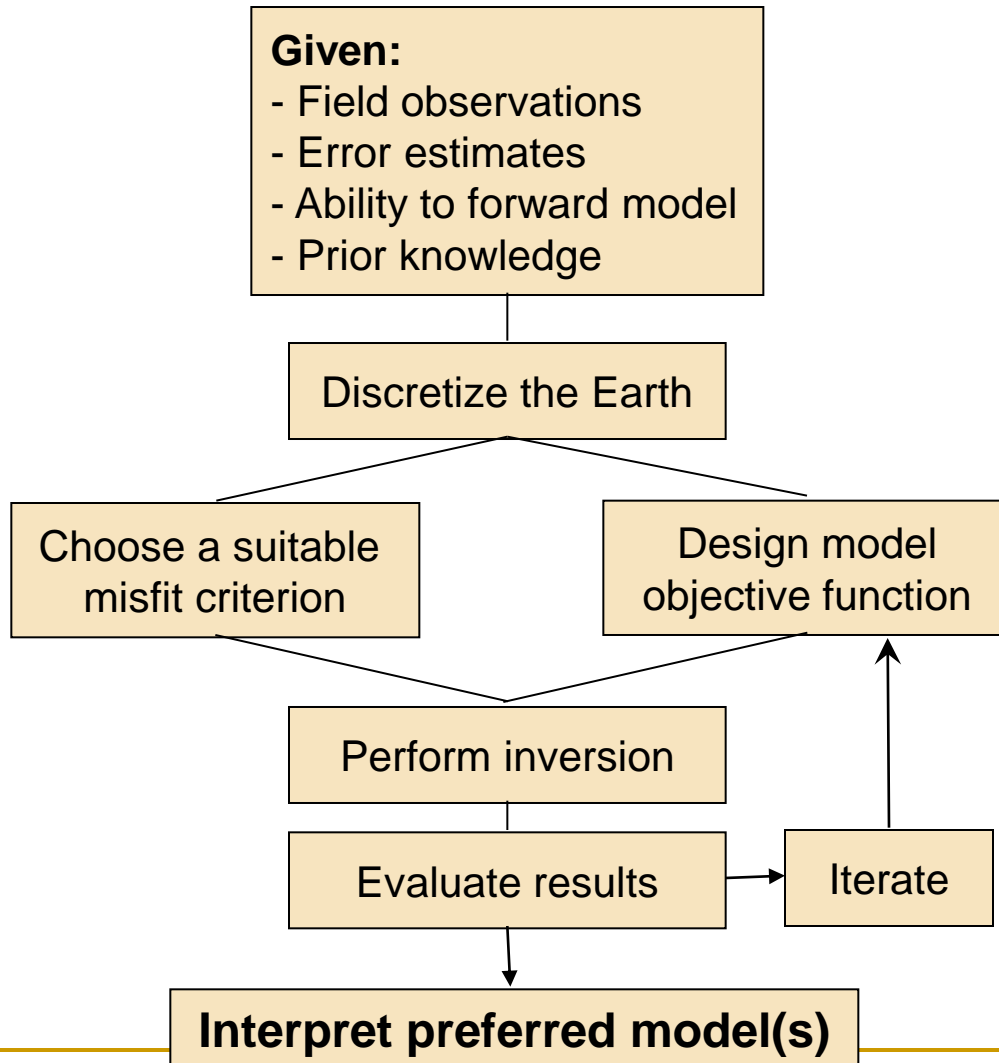
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# Pseudosections ... conclusions

- Except for very simple structures, geologic interpretations can not be clearly made directly from pseudosections.
- Interpretation is even more difficult in 3D



# Summary: what is needed to invert a data set?



$$\phi_m = \alpha_s \int (m - m_0)^2 dx$$

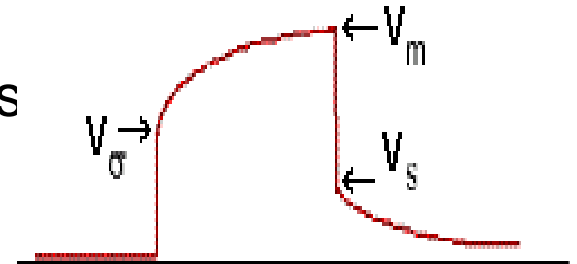
$$+ \alpha_x \int \left( \frac{d}{dx} (m - m_0) \right)^2 dx$$

$$+ \alpha_z \int \left( \frac{d}{dz} (m - m_0) \right)^2 dz$$

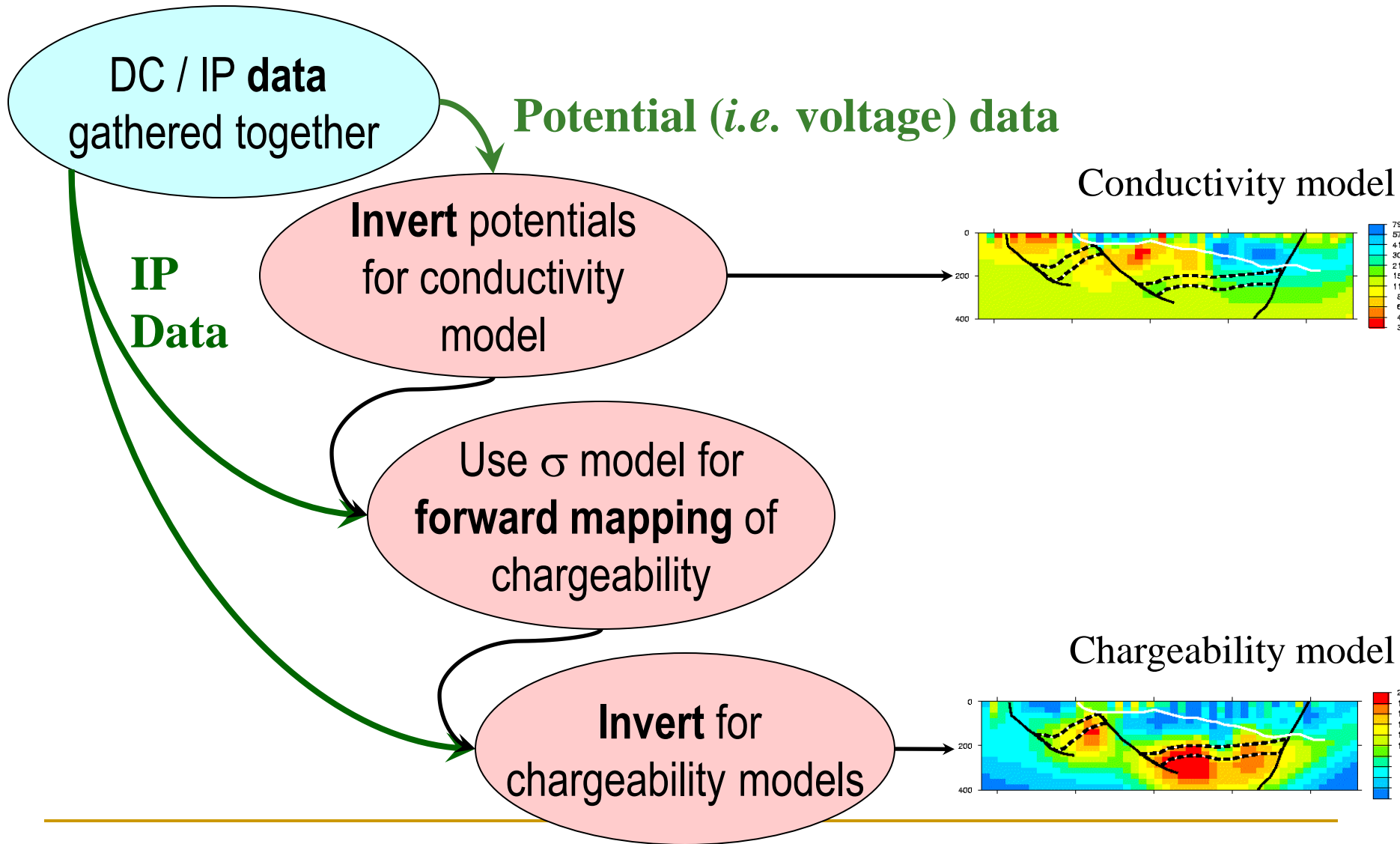


## Summary of IP data types:

- Time domain:
  - Theoretical chargeability (dimensionless)
  - Integrated decay time (msec).
- Frequency domain:
  - PFE (dimensionless)
  - Phase (mrad)
- For all data types,  $\mathbf{J}\eta = \mathbf{d}$ .
- where  $\mathbf{J}$  is a sensitivity matrix that requires that the electrical conductivity  $\sigma$  is known. We find  $\sigma$  by inverting the DC resistivity data.

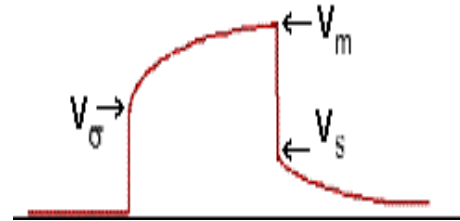


# IP Inversion



# Inversion of IP data

Step 1: Invert  $V_m$  to obtain  $\sigma$ .



Step 2: Generate sensitivities

$$J_{ij} = -\frac{\partial \ln \phi^i}{\partial \ln \sigma_j}$$

Step 3: Invert the IP data (any form) by solving:

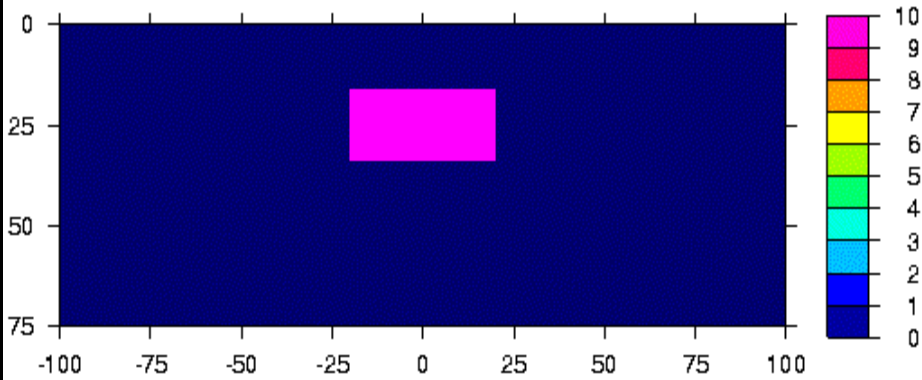
$$J\eta = d^{obs} \quad \text{subject to } \eta > 0.$$



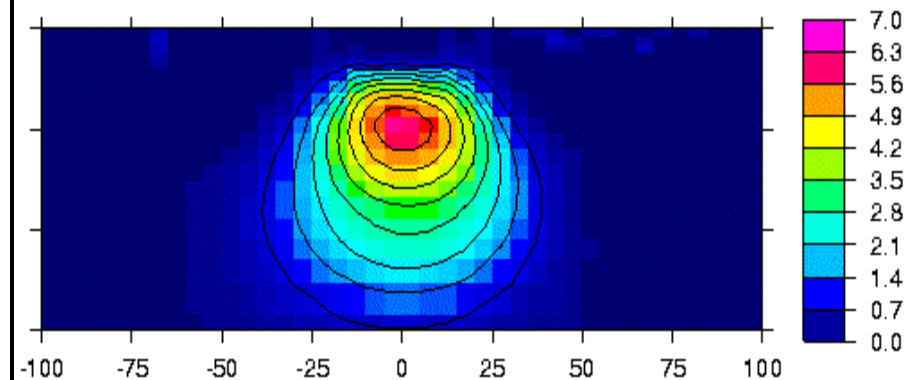
# Example 1: buried prism.

- Pole-dipole;  $n=1,8$ ;  $a=10\text{m}$ ;  $N=316$ ;  $(\alpha_s, \alpha_x, \alpha_z)=(.001, 1.0, 1.0)$

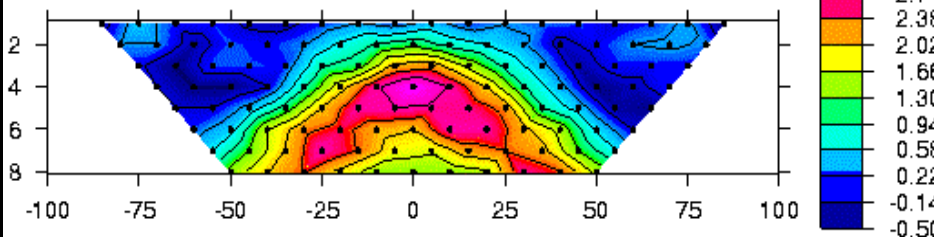
### Chargeability model



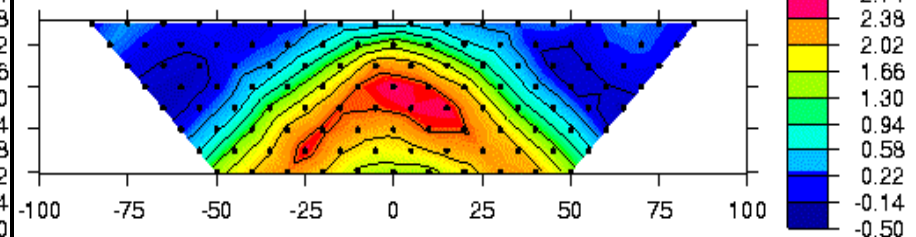
### Recovered chargeability



### Data with 5% Gaussian noise



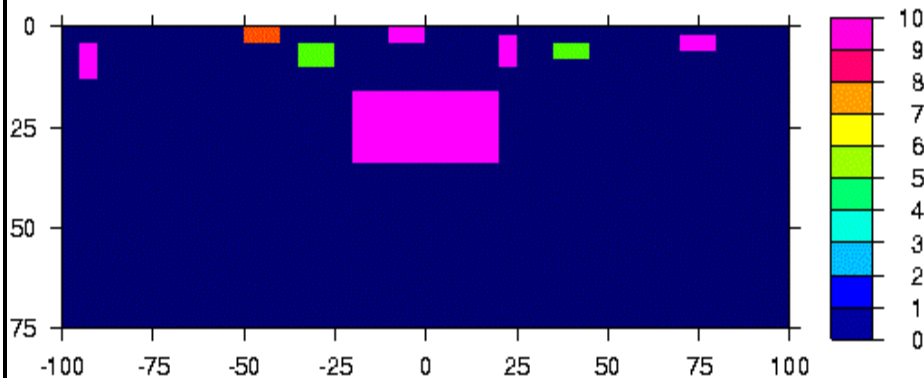
### Predicted data



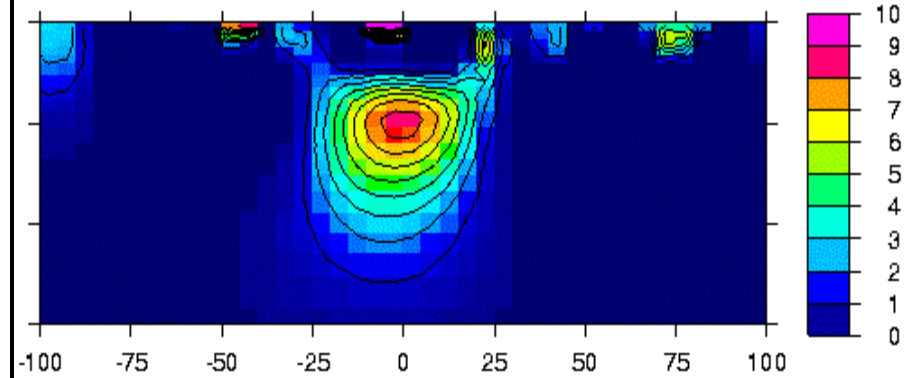
## Example 2: prism with geologic noise.

- Pole-dipole;  $n=1,8$ ;  $a=10\text{m}$ ;  $N=316$ ;  $(\alpha_s, \alpha_x, \alpha_z)=(.001, 1.0, 1.0)$

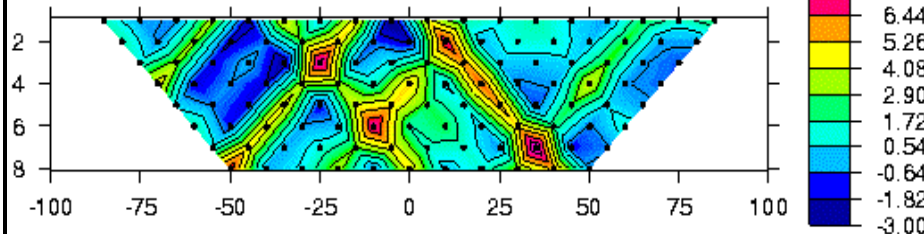
### Chargeability model



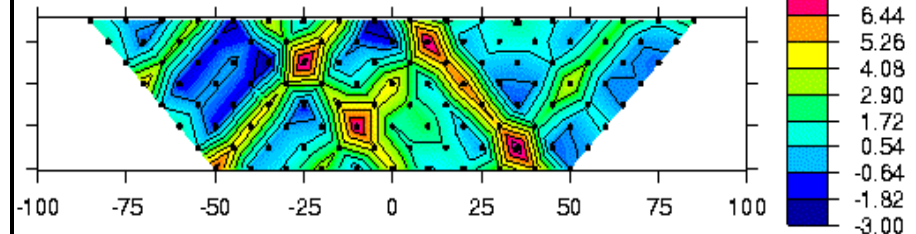
### Recovered chargeability



### Data with 5% Gaussian noise



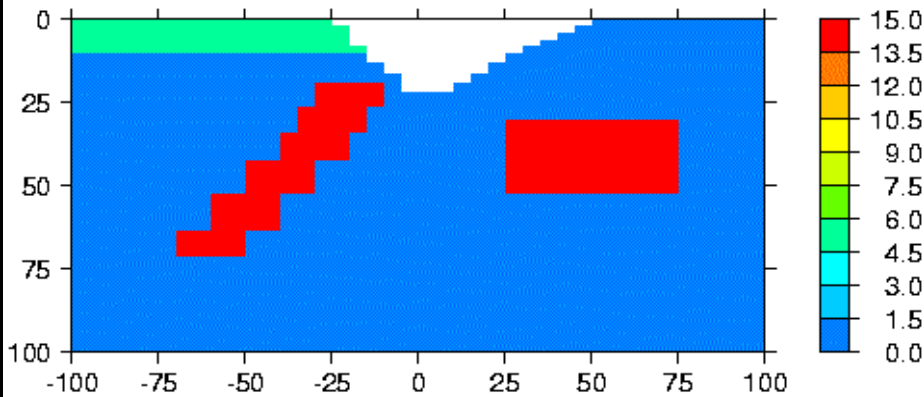
### Predicted data



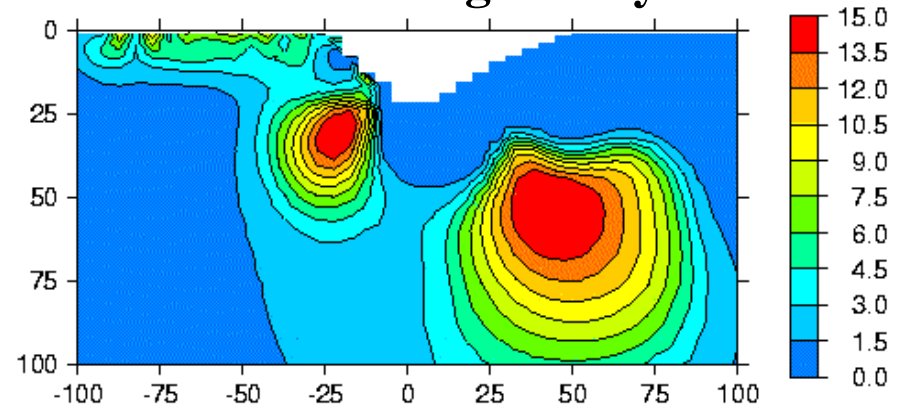
# Example 3: UBC-GIF model.

- Pole-dipole;  $n=1,8$ ;  $a=10\text{m}$ ;  $N=316$ ;  $(\alpha_s, \alpha_x, \alpha_z)=(.001, 1.0, 1.0)$

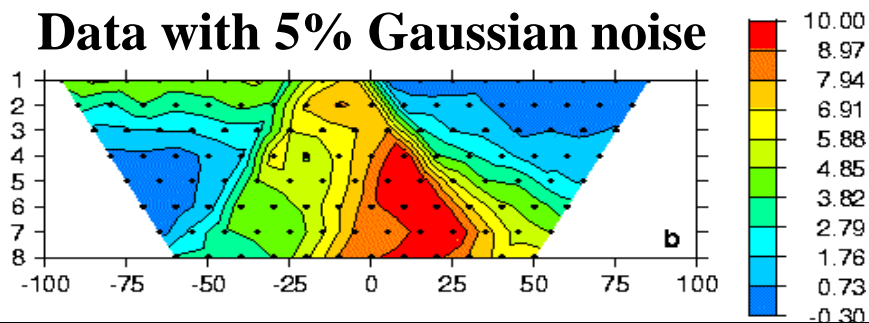
### Chargeability model



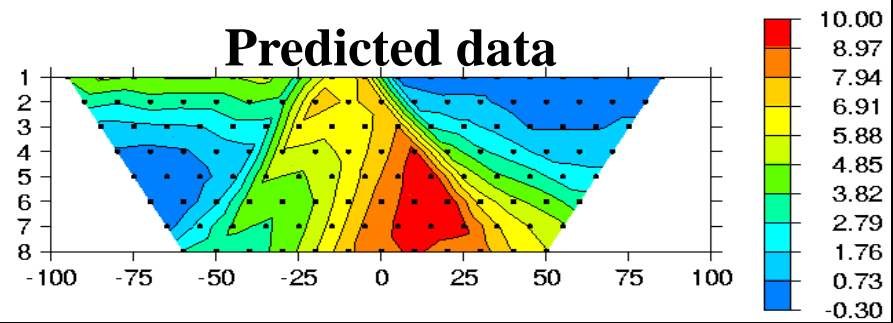
### Recovered chargeability



### Data with 5% Gaussian noise



### Predicted data



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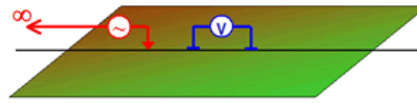
# Field Case History

- Cluny deposit, Australia
- 10 lines of DCIP data acquired
- Inversion carried out in 3D



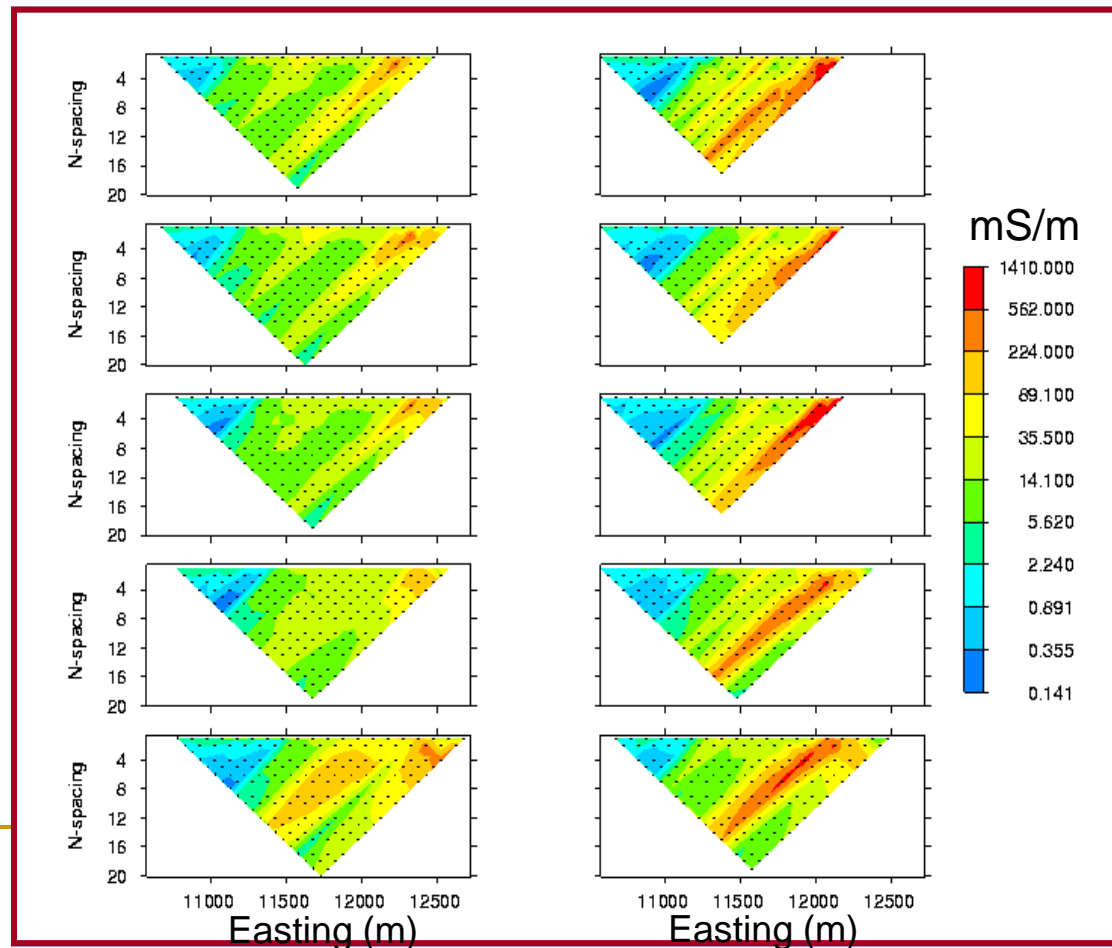
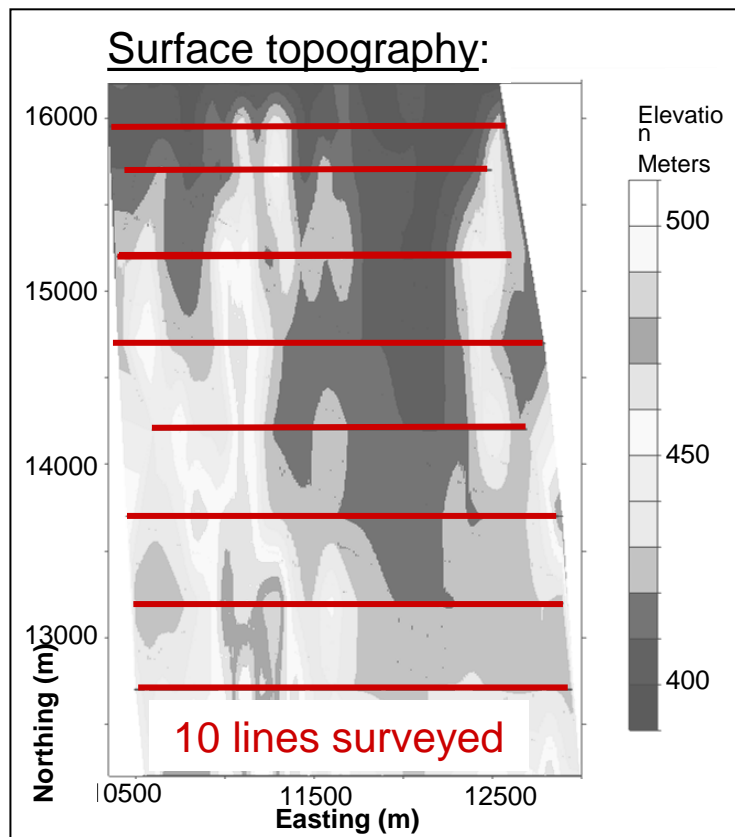
# Cluny: 3D resistivity

- Eight survey lines
- Two survey configurations.

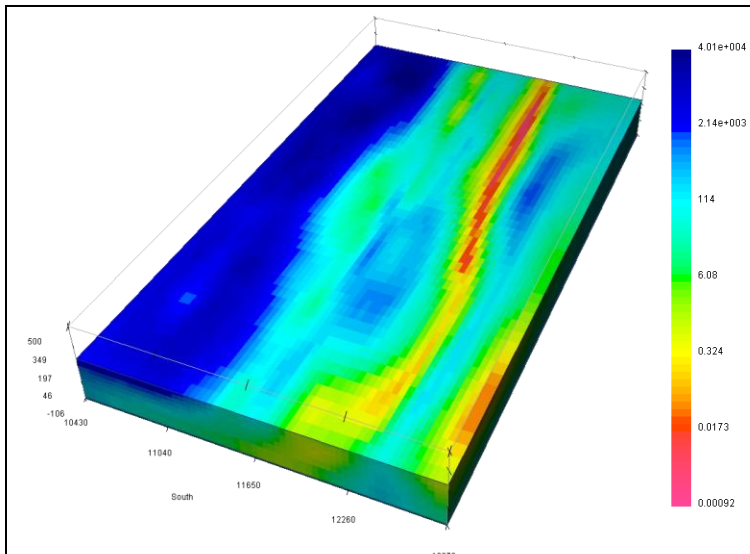
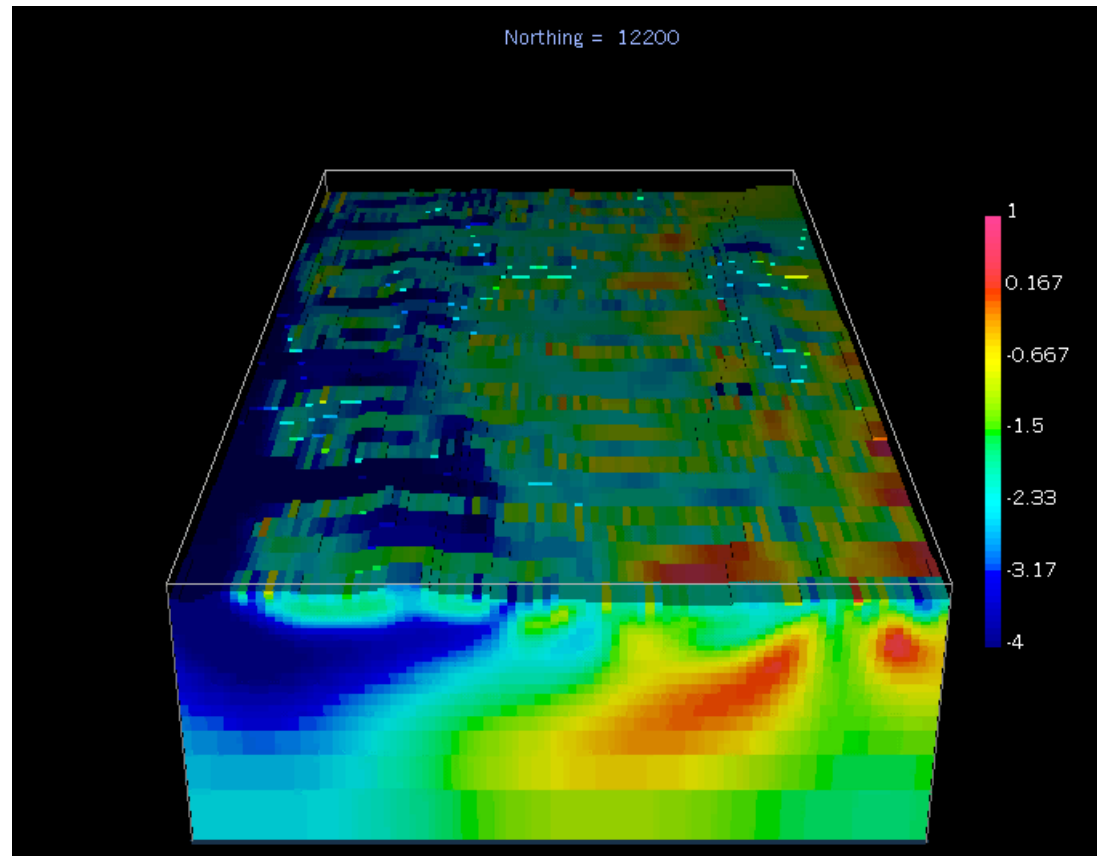
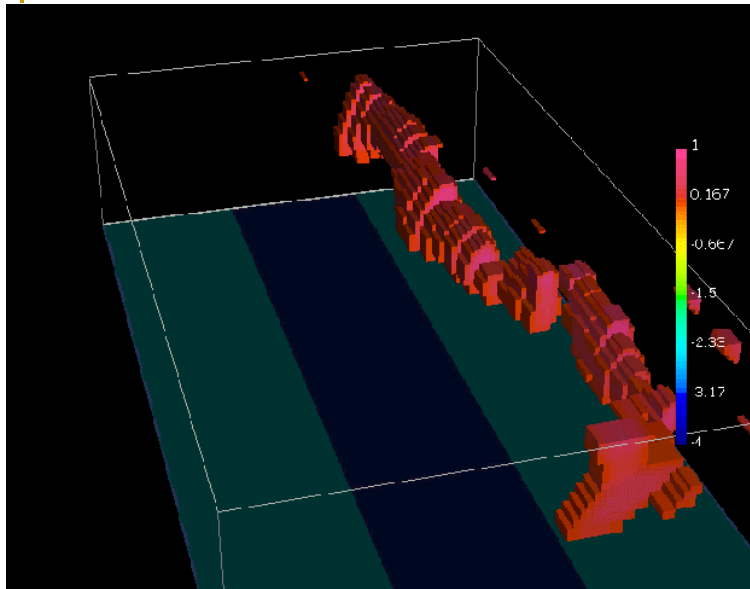


**Data set #2:**

Apparent resistivity,  
pole - dipole.



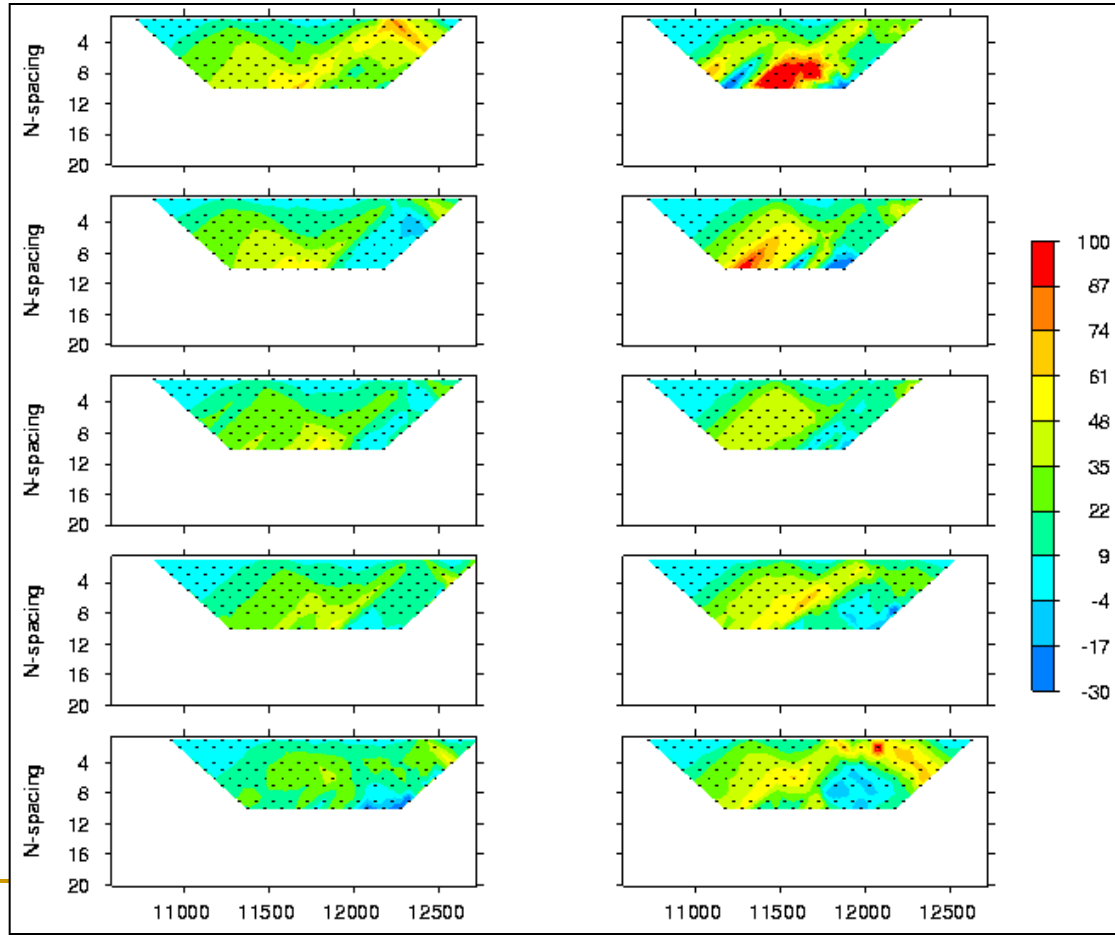
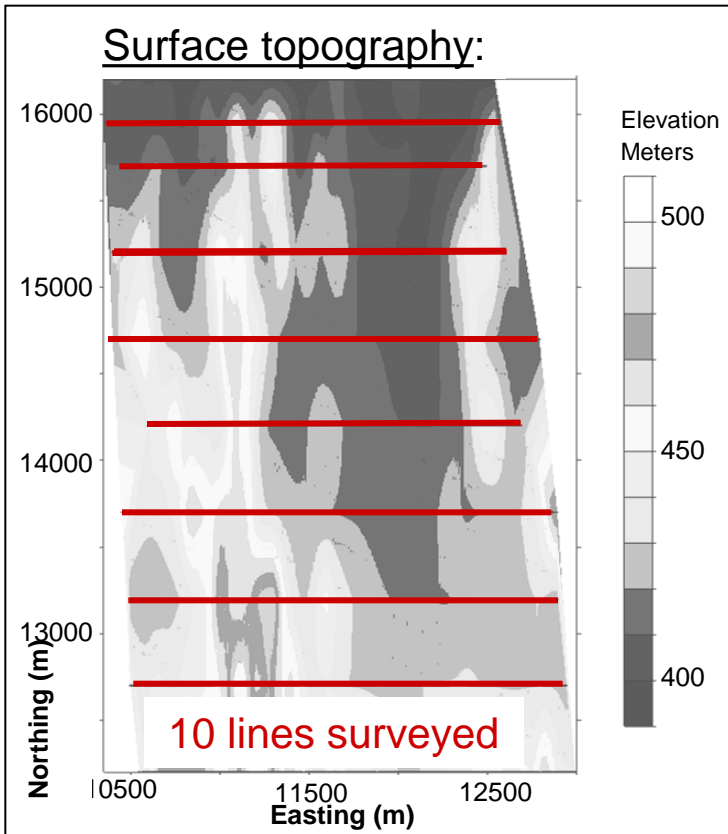
# Conductivity model from 3D inversion of DC



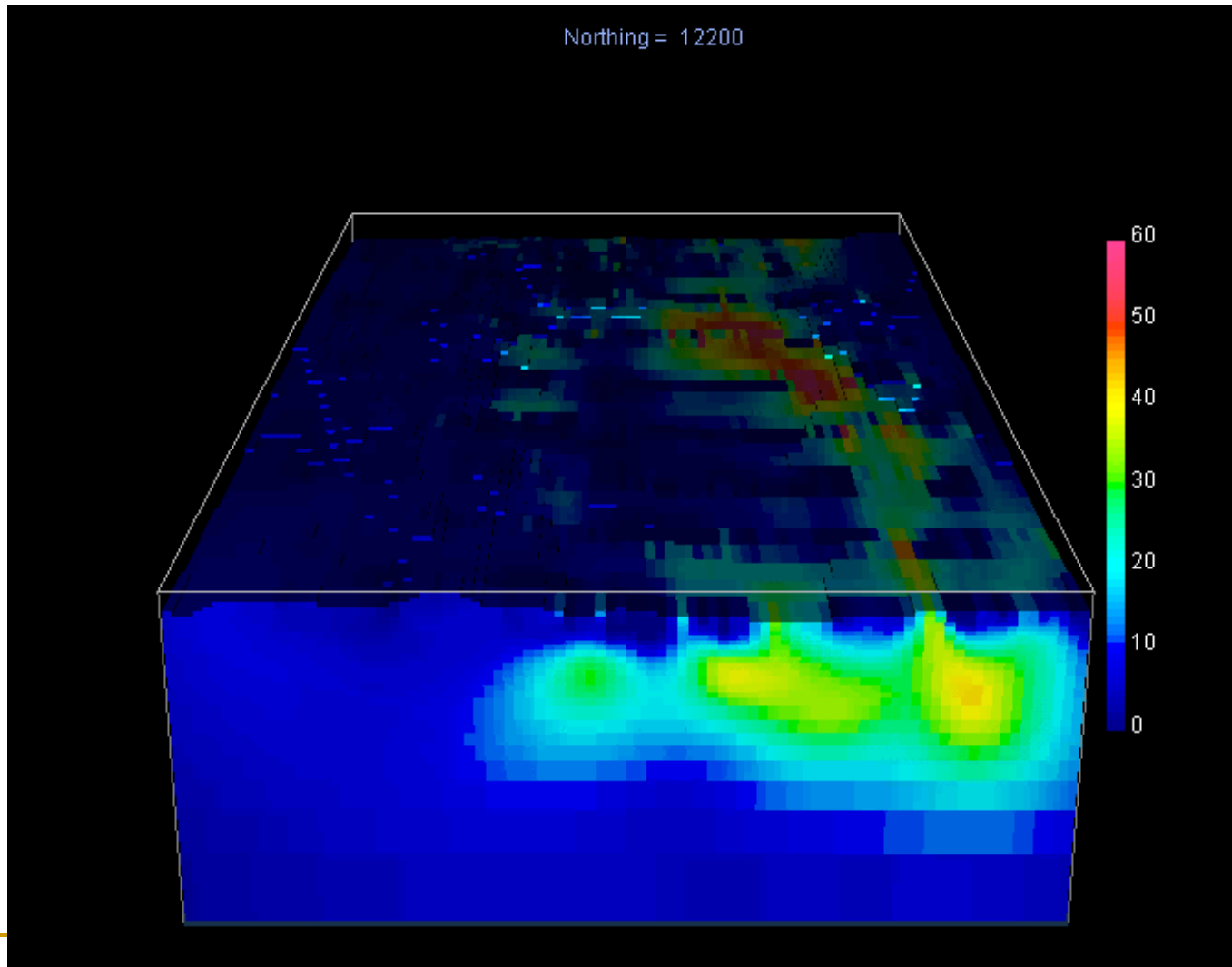
# 3D Induced polarization (IP)

Apparent chargeability,  
dipole - pole.

Surface topography:

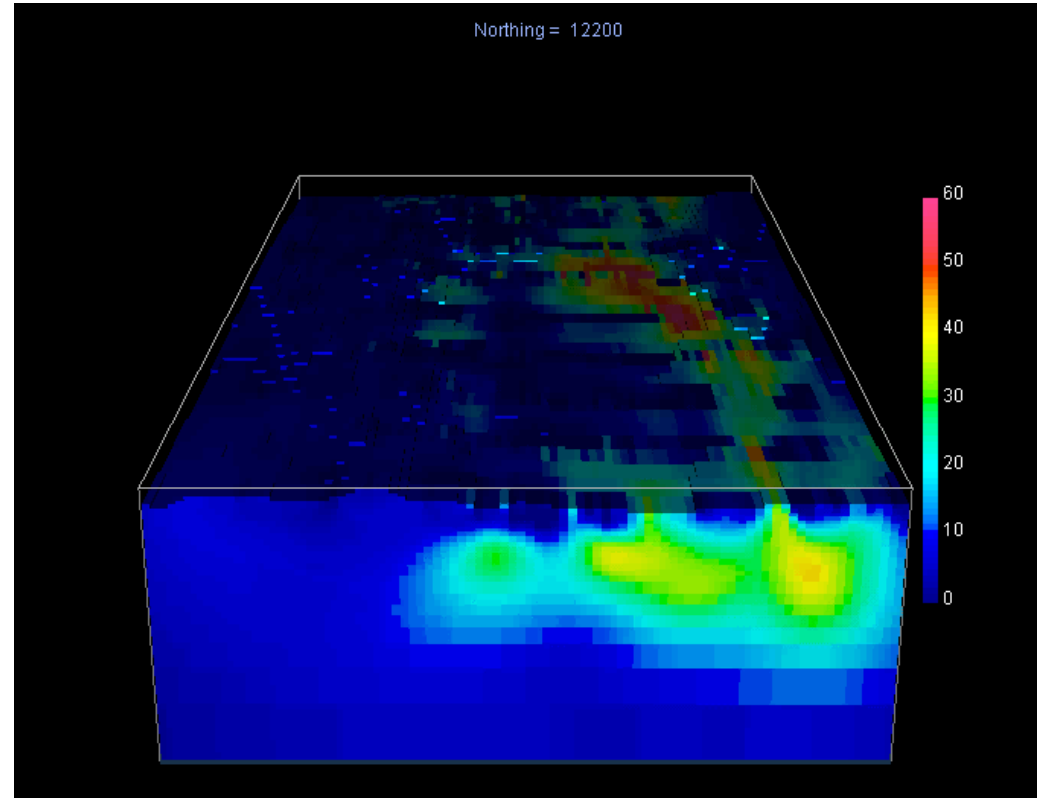
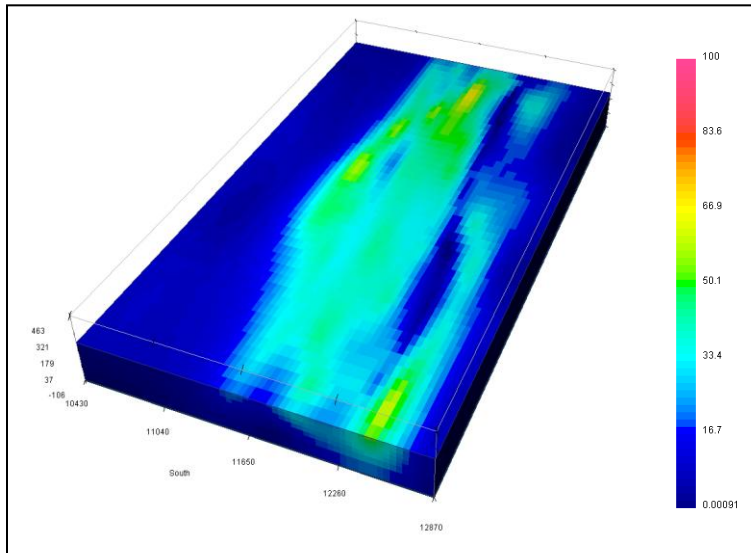


# Chargeability model from 3D inversion of IP



Click image to see the AVI movie

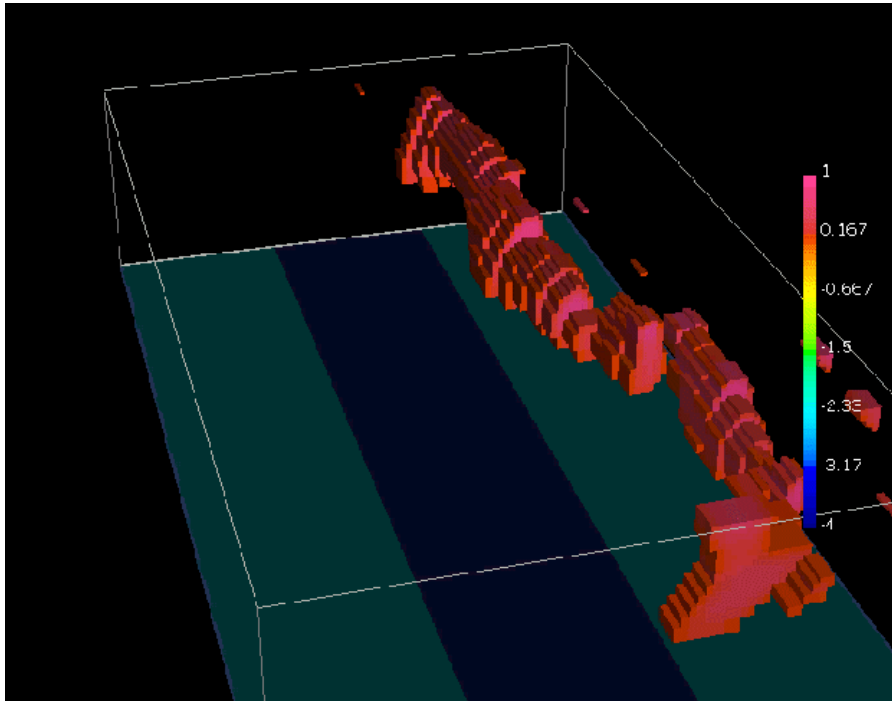
# Chargeability model from 3D inversion of IP



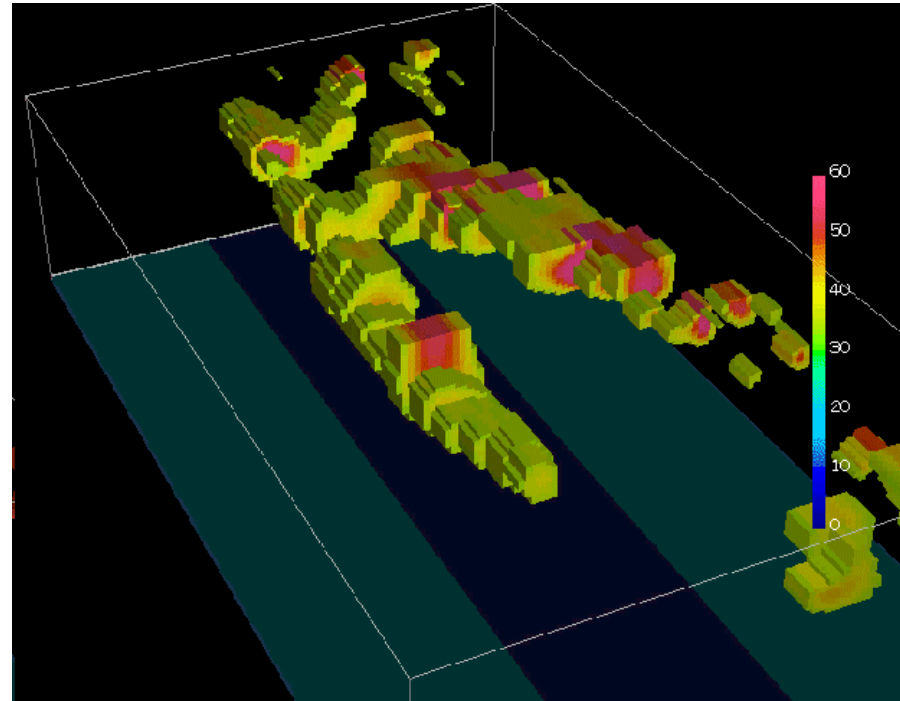
Click image to see the AVI movie

# 3D conductivity and chargeability models

Volume rendered resistivity model



Volume rendered chargeability model



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# Coming Up

- Friday Nov 26: TBL DC resistivity and IP
- Monday Nov 29: Quiz
- Wednesday/Friday: Review

