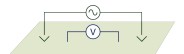
EM: Grounded Sources



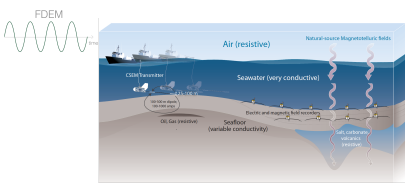


Outline

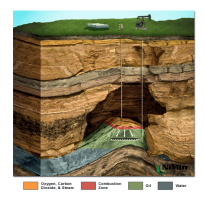
- Basic experiment
- FDEM: Electric dipole in a whole space
- TDEM: Electric dipole in a whole space
- Currents in grounded systems
- Conductive Targets: currents and data
- Resistive Targets: currents and data
- Case History: Barents Sea
- Synthetic Example: Gradient Array

Motivational examples

Marine EM for hydrocarbon



Oil and Gas



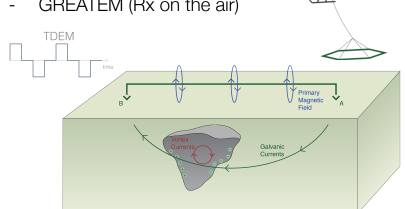
Gas hydrates



Galvanic source TEM

- LoTEM (ground)
- GREATEM (Rx on the air)

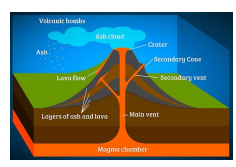
HeliSAM (Rx on the air)



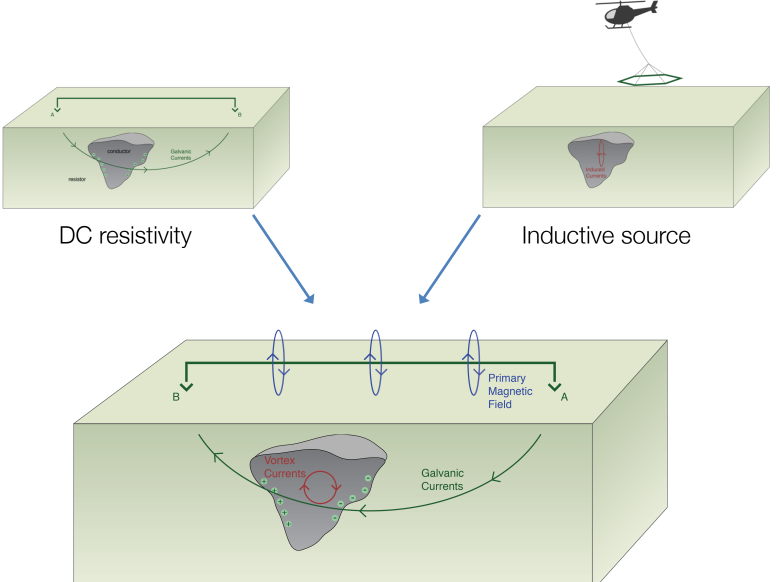
Minerals



Volcanoes

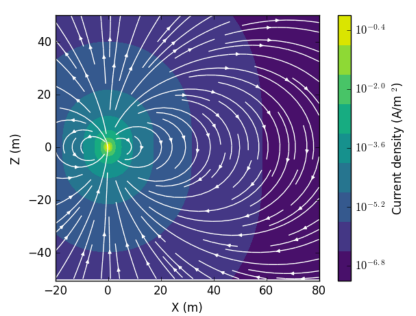


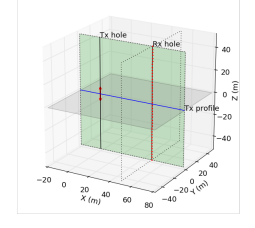
Basic experiment



- Electric dipole in a whole space
 - 0 Hz (DC), 0.01 S/m







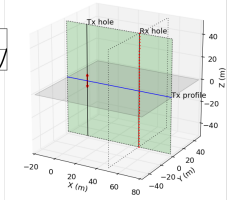
$$\mathbf{E}_{DC}(\mathbf{r}) = \frac{1}{4\pi\sigma |\mathbf{r}|^3} \left(\frac{3\mathbf{r}(\mathbf{m} \cdot \mathbf{r})}{|\mathbf{r}|^2} - \mathbf{m} \right)$$

$$\mathbf{J}_{DC}(\mathbf{r}) = \frac{1}{4\pi |\mathbf{r}|^3} \left(\frac{3\mathbf{r}(\mathbf{m} \cdot \mathbf{r})}{|\mathbf{r}|^2} - \mathbf{m} \right)$$

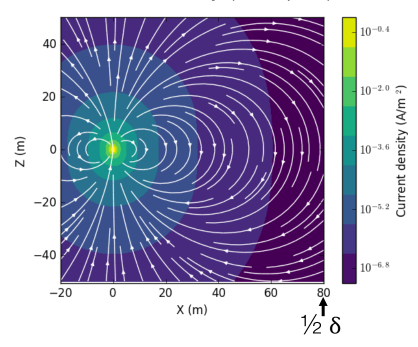
- Geometric decay: 1/r³
- Current path is geometric for homogeneous earth, but electric field is dependent upon σ

Skin depth:
$$\delta = \sqrt{\frac{2}{\omega\mu\sigma}}$$
.

- Electric dipole in a whole space
 - 1000 Hz, 0.01 S/m, δ = 160 m

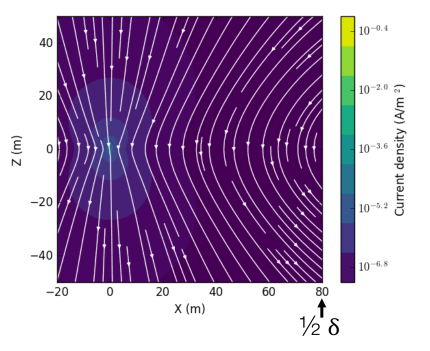


Current density (Real part)



DC + EM induction

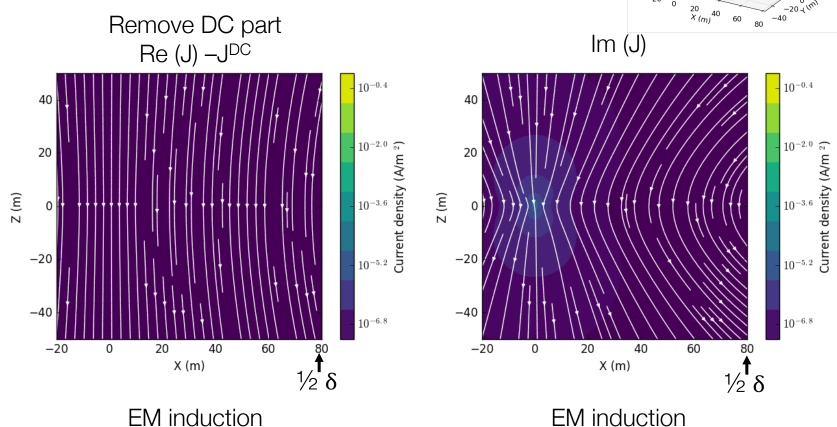
Current density (Imaginary part)



EM induction

Skin depth:
$$\delta = \sqrt{\frac{2}{\omega\mu\sigma}}$$
.

- Electric dipole in a whole space
 - 1 kHz, 0.01 S/m, δ = 160 m

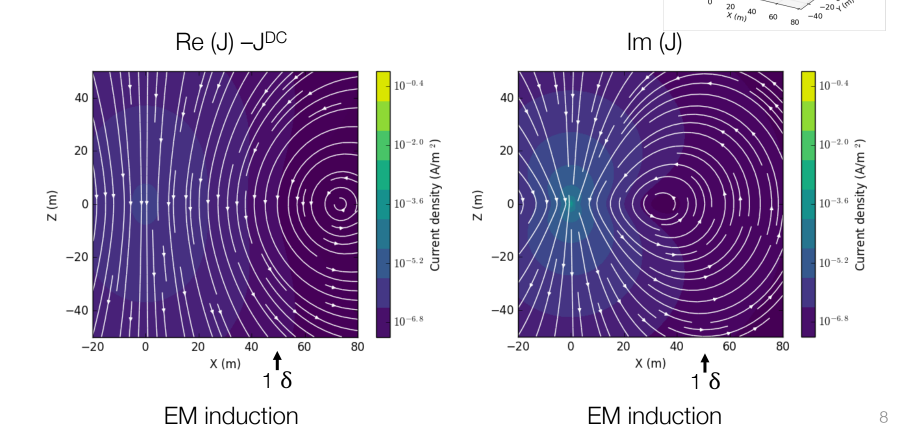


EM induction

Tx profile

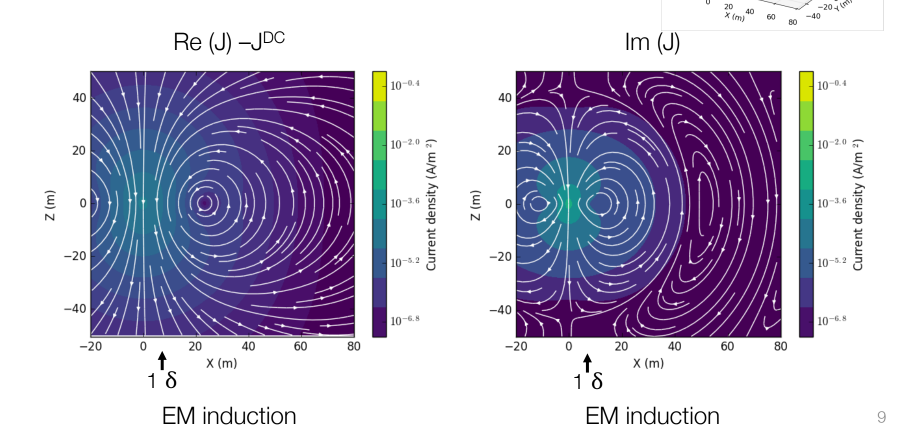
Skin depth:
$$\delta = \sqrt{\frac{2}{\omega\mu\sigma}}$$
.

- Electric dipole in a whole space
 - 10 kHz, 0.01 S/m, δ = 50 m

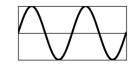


Skin depth:
$$\delta = \sqrt{\frac{2}{\omega\mu\sigma}}$$
.

- Electric dipole in a whole space
 - 100 kHz, 0.01 S/m, δ = 16 m

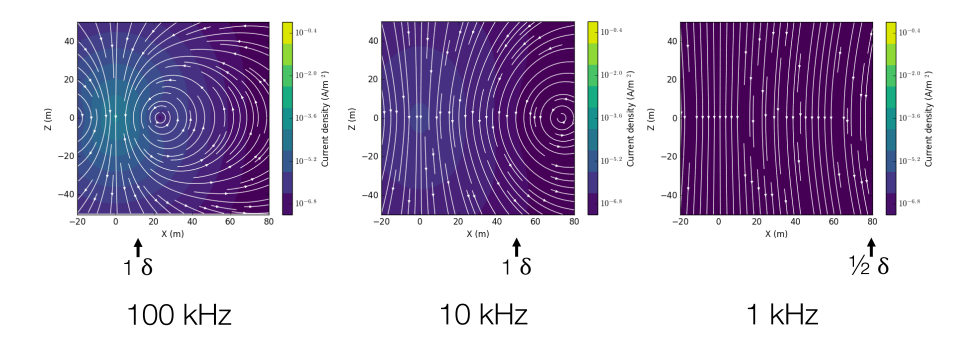


Summary: FDEM Electric Dipole in a whole space

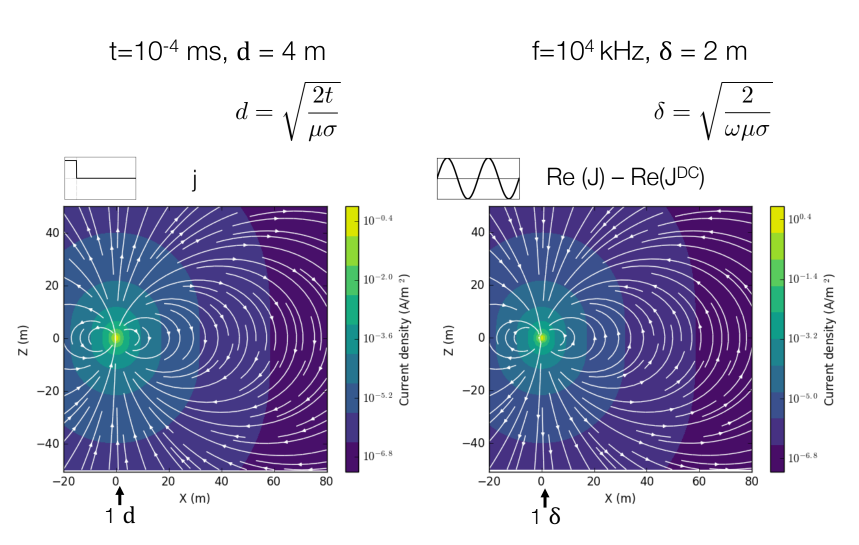


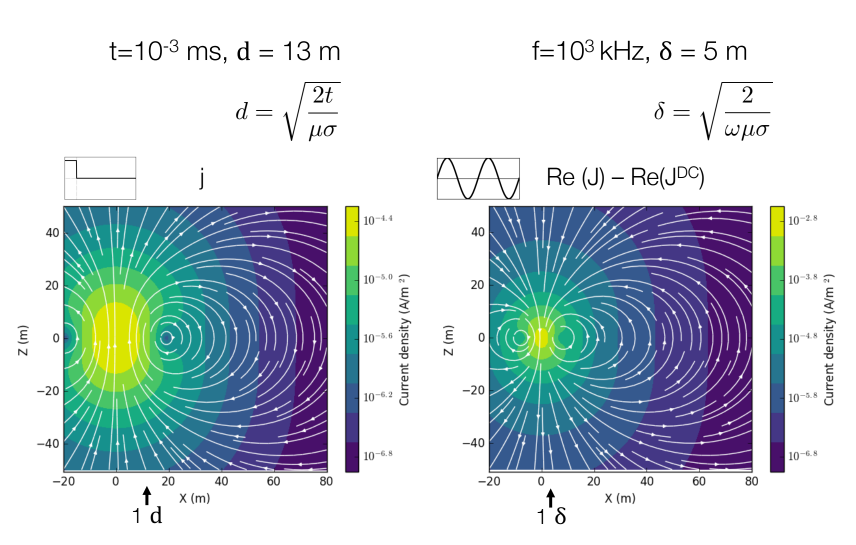
$$\delta = \sqrt{\frac{2}{\omega\mu\sigma}}$$

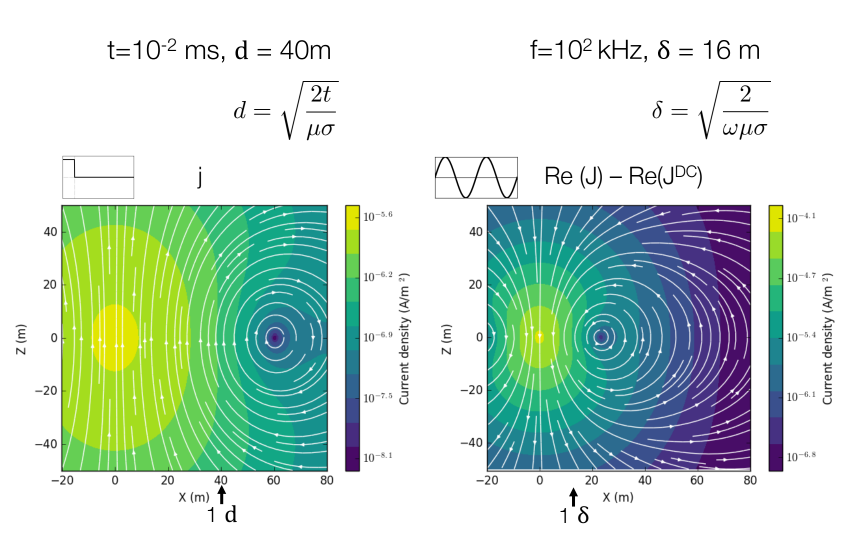
 $Re(J)-J^{DC}$

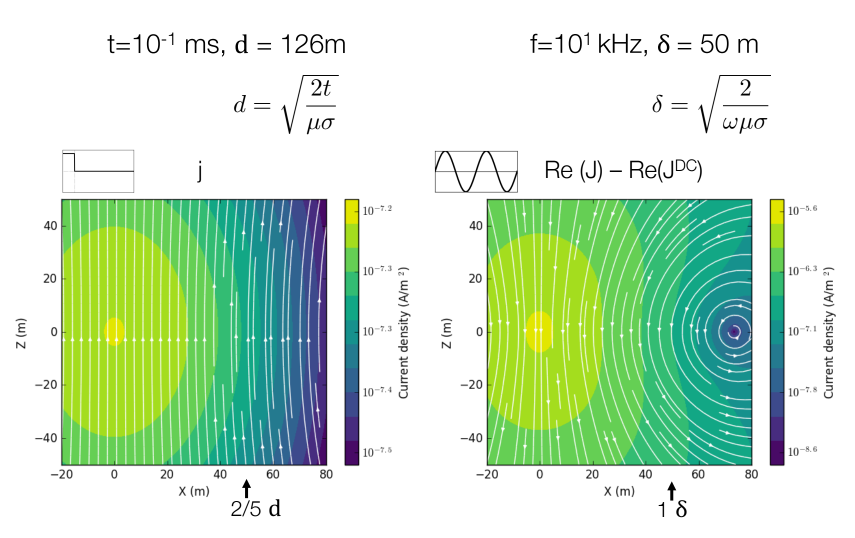


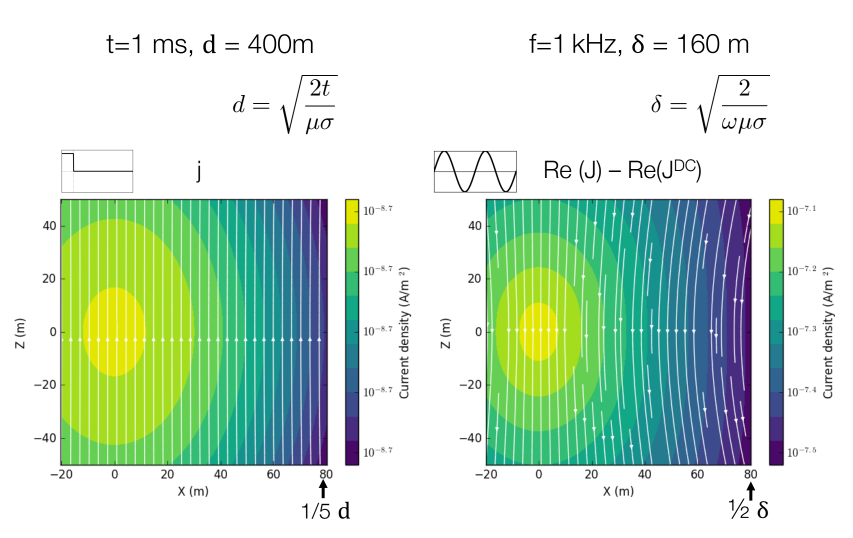
In time...





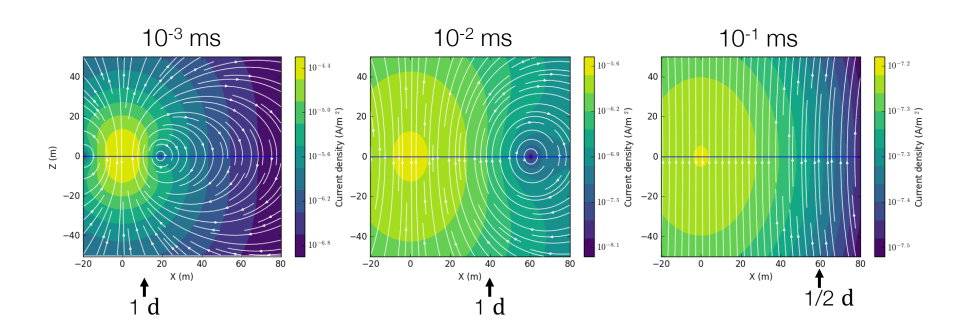






Diffusing currents

$$d = \sqrt{\frac{2t}{\mu\sigma}}$$



Bipole Sources

- Extended line sources
 - Grounded term (galvanic) + wire path (inductive)
 - Straight line

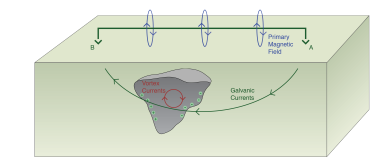


- Crooked line (horse shoe)



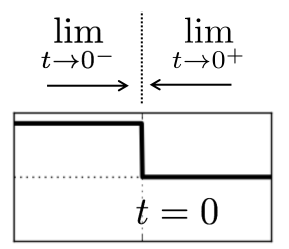
Grounded Sources: On the surface

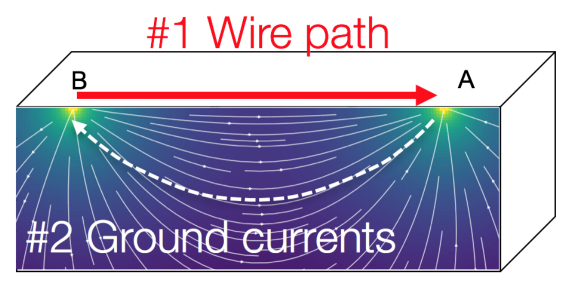
- Ability to detect target depends on
 - Geometry, conductivity of target & host
 - Geometry of TX
 - Frequency or time
 - Fields and components measured
 - e, b, db/dt
 - Location of Tx and Rx with respect to the target



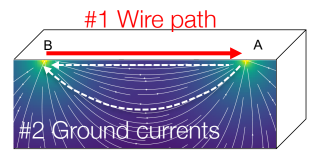
- Lots of variables...
 - Use an example to highlight important concepts

- \rightarrow t = 0⁻ Steady state
 - t = 0 Shut off current
 - $t = 0^+$ Off-time

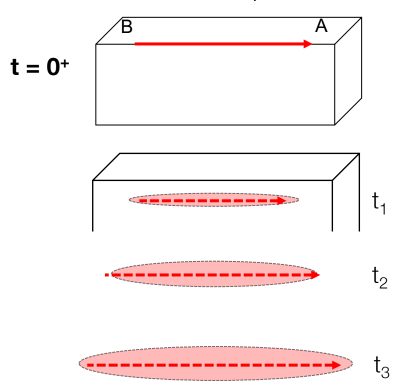




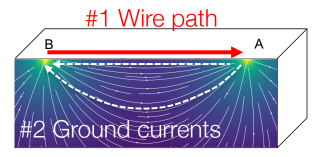
What happens when we shut the system off?



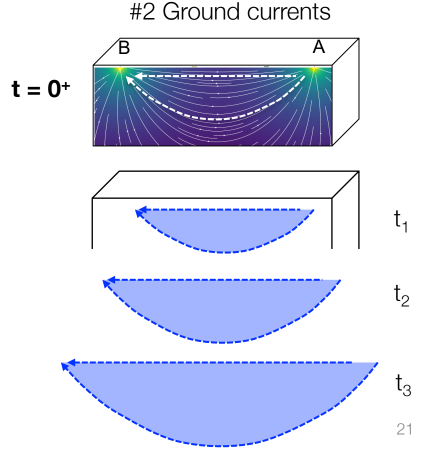
#1 Wire path



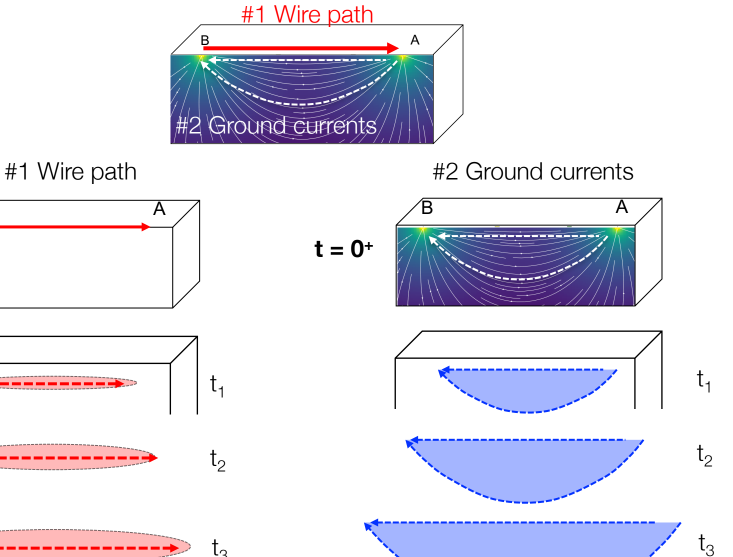
- Immediately after shut off: image current at the surface
- Successive time: currents diffuse downwards and outwards



- Immediately after shut off: ground currents are still there
- Successive time: currents diffuse downwards and outwards



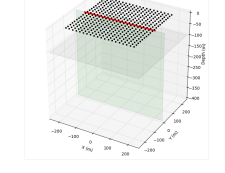
 $t = 0^+$



Grounded Source: Halfspace Currents

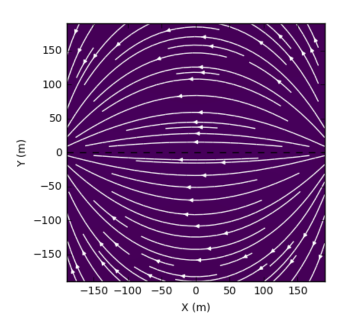
Parameters:

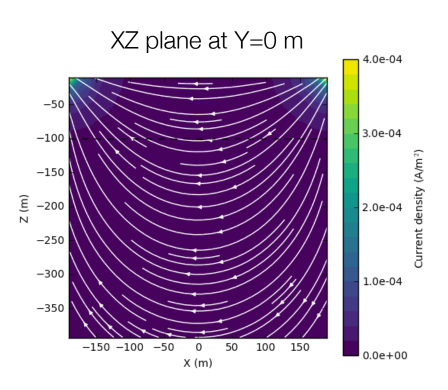
- halfspace (0.01 S/m)
- t=0⁻, steady state



- Tx

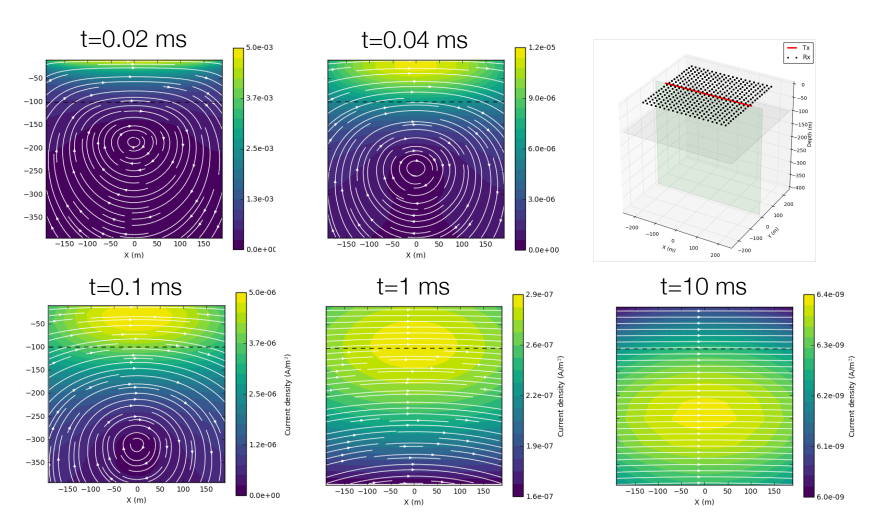






Grounded Source: Halfspace currents

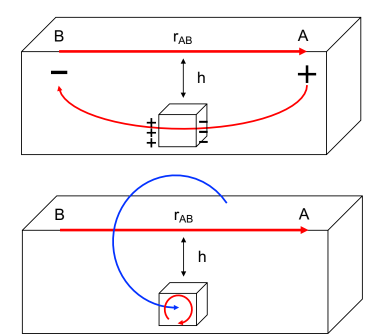
• Cross section of currents, t = 0.04 to 10 ms

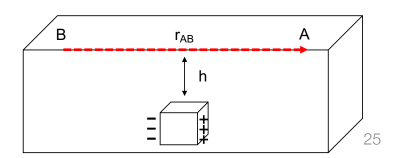


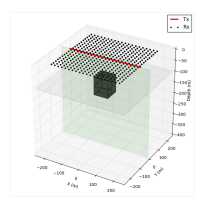
Grounded sources: with a target

- Block in a halfspace
 - DC
 - Good coupling if h < r_{AB}

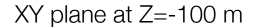
- Vortex currents
 - Good coupling (magnetic fields)
 - Good signal for conductor
 - Resistor more difficult
- Galvanic currents
 - Good coupling (electric fields)
 - Good signal for conductor and resistor

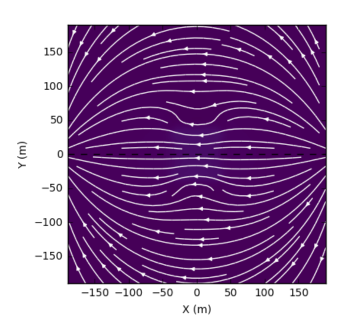


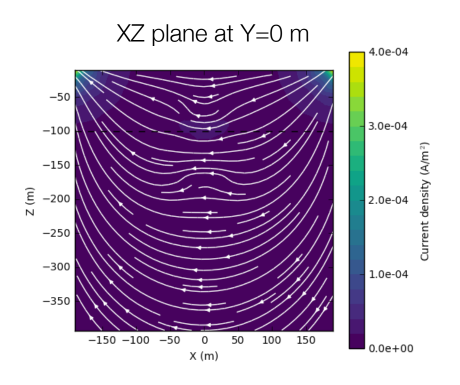


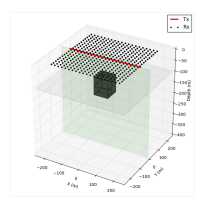


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - t=0⁻, steady state



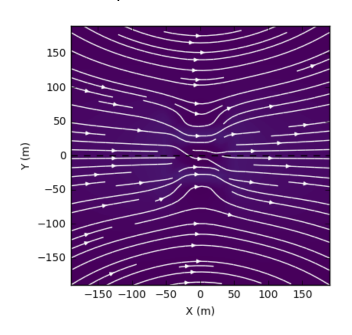


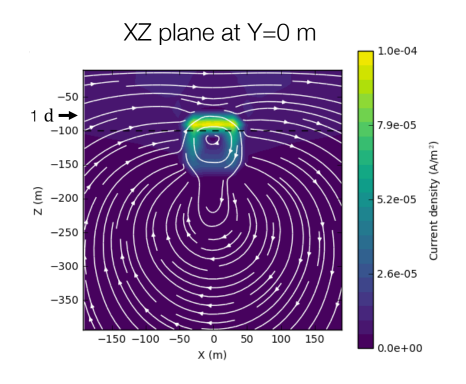


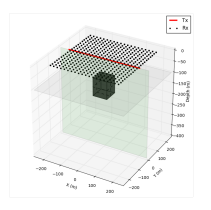


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - **0.04** ms, d = 80 m

XY plane at Z=-100 m

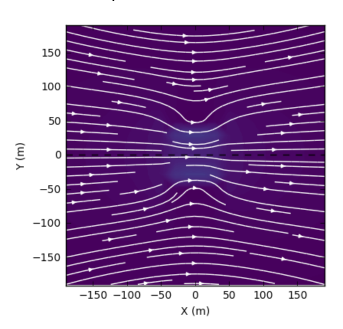


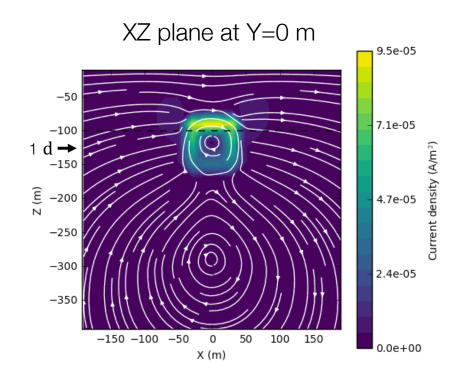


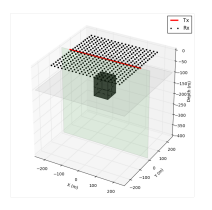


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - **0.1** ms, d = 126 m

XY plane at Z=-100 m

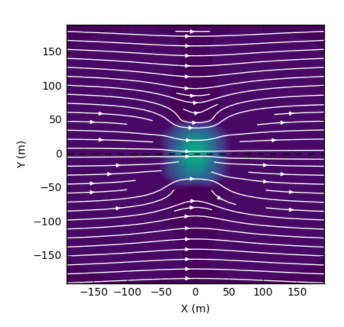


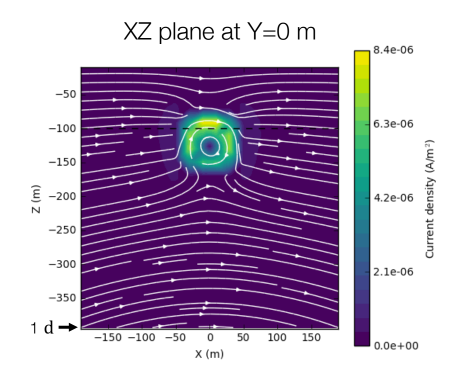


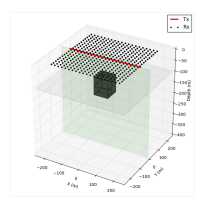


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - 1 ms, d = 400 m



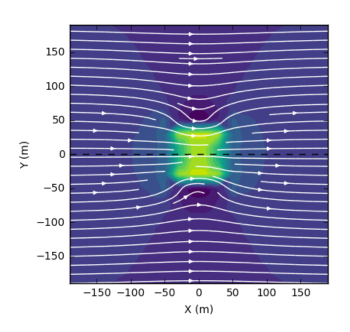


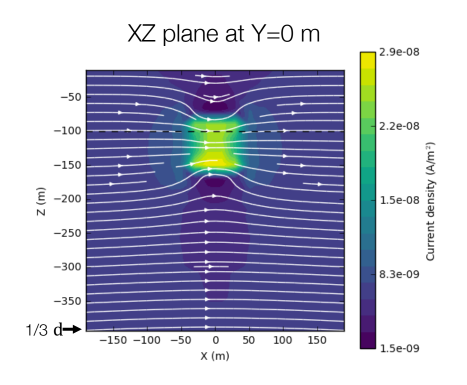


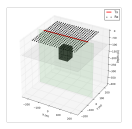


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - **10** ms, d = 1270 m

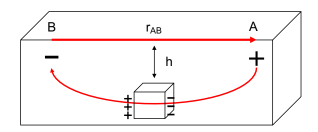




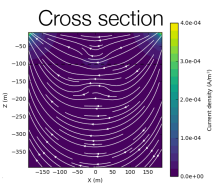




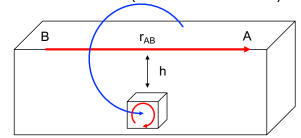
Steady State (galvanic current)



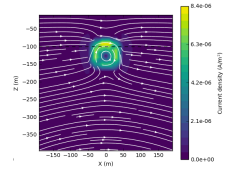
Galvanic current $t = 0^{-}$



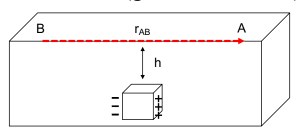
EM induction (vortex current)



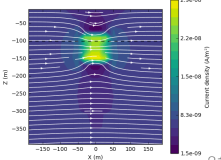
Vortex current t = 1 ms



EM induction (galvanic current)

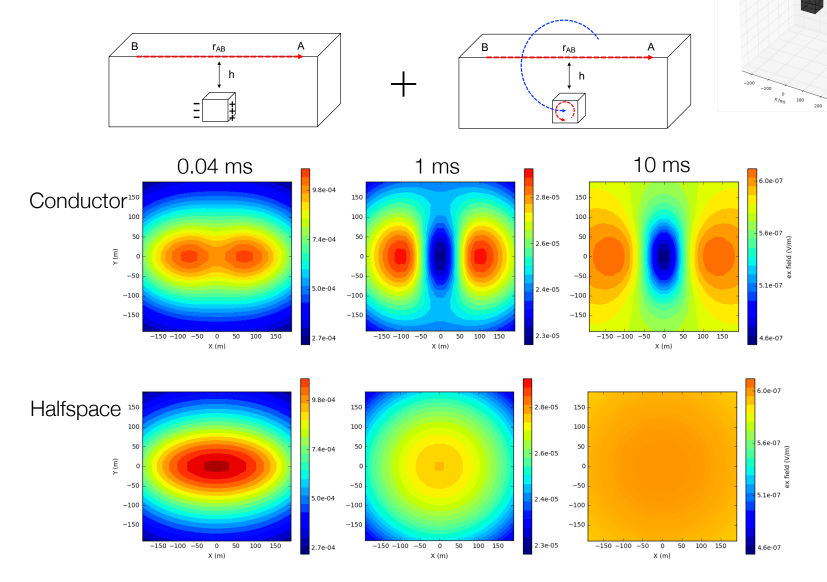


Galvanic current t = 10 ms

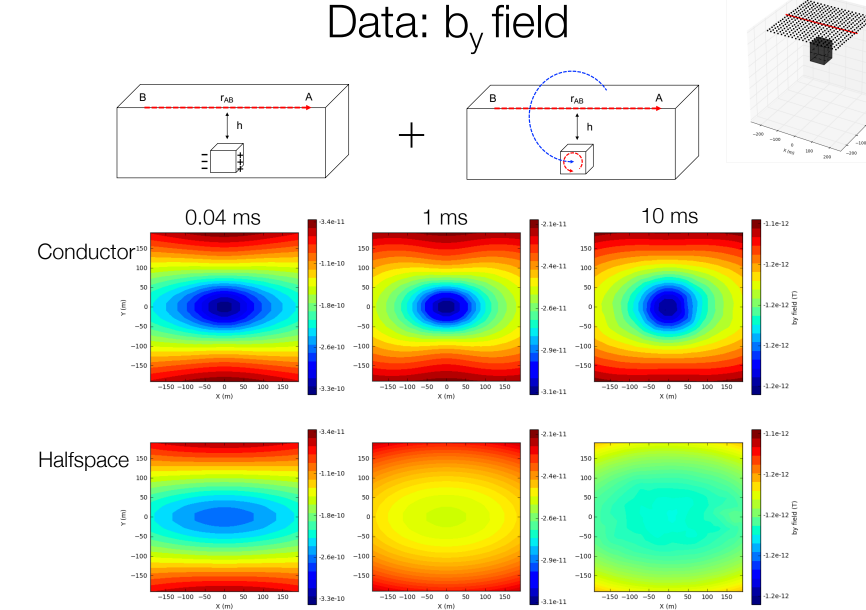


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Data: e_x field

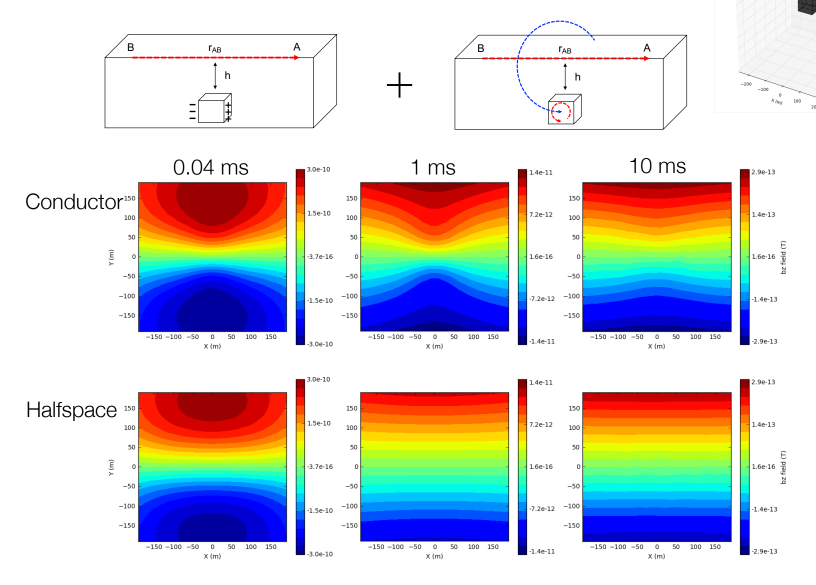


— Tx



- Tx

Data: b_z field

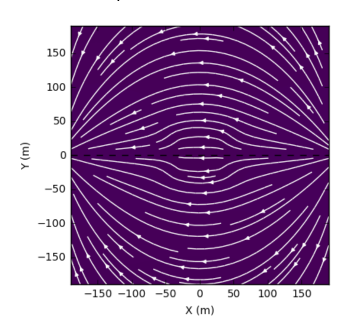


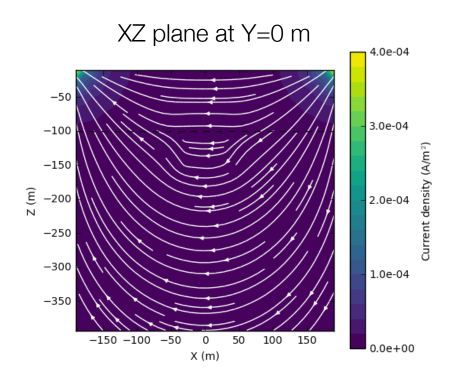
- Tx

Resistor: currents

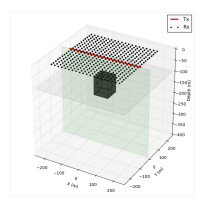
- Grounded wire
 - A resistor (10⁻⁴ S/m) in a halfspace (0.01 S/m)
 - t=0⁻, steady state

XY plane at Z=-100 m



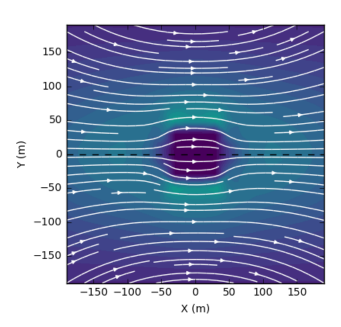


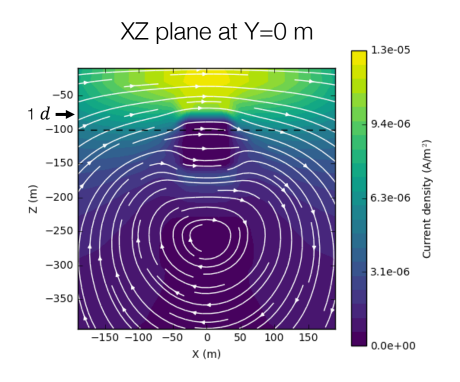
Resistor: currents

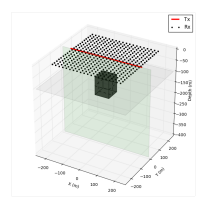


- Grounded wire
 - A resistor (10⁻⁴ S/m) in a halfspace (0.01 S/m)
 - **0.04** ms, d = 80 m

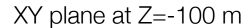
XY plane at Z=-100 m

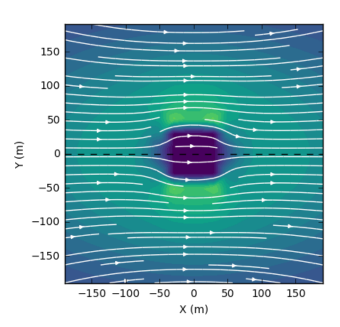


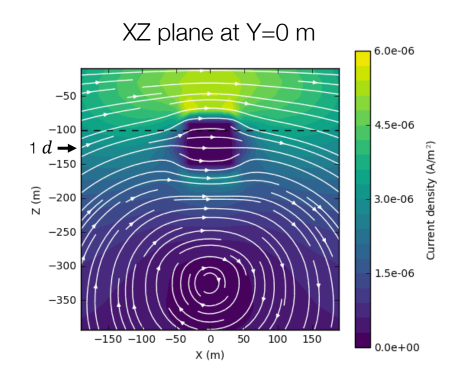


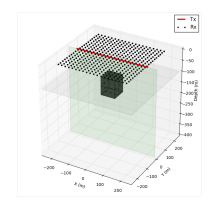


- Grounded wire
 - A resistor (10⁻⁴ S/m) in a halfspace (0.01 S/m)
 - **0.1** ms, d = 126 m





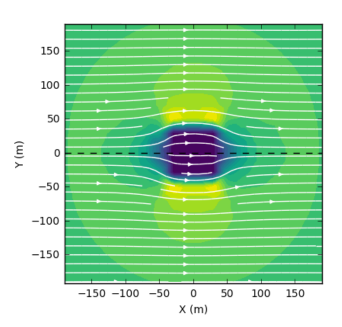


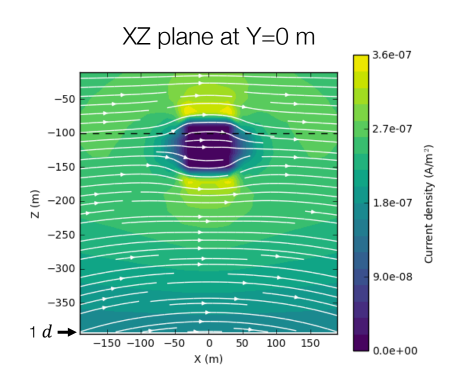


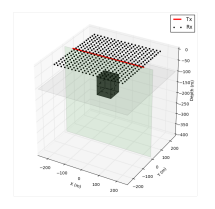
Grounded wire

- A resistor (10⁻⁴ S/m) in a halfspace (0.01 S/m)
- **1** ms, d = 400 m



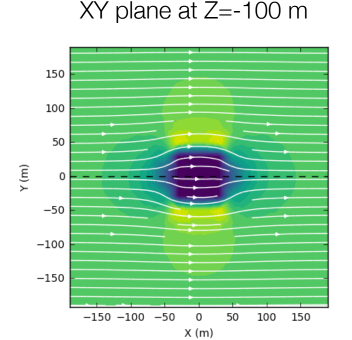


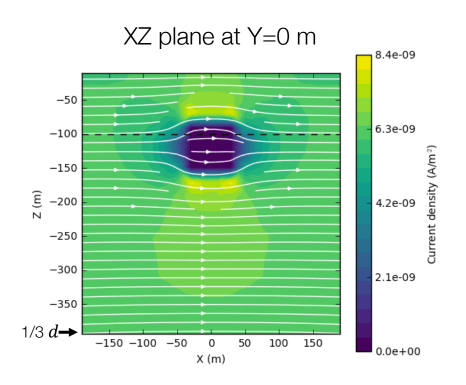


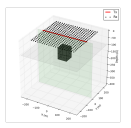


Grounded wire

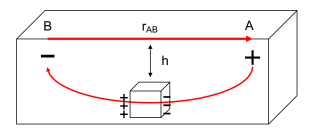
- A resistor (10⁻⁴ S/m) in a halfspace (0.01 S/m)
- **10** ms, d = 1270 m



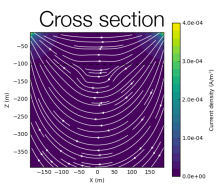




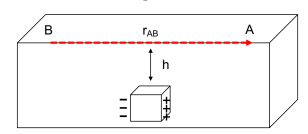
DC (galvanic current)



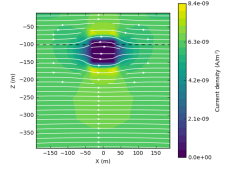
Galvanic current $t = 0^{-}$



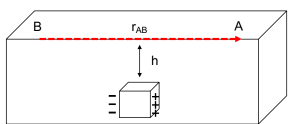
EM induction (galvanic current)



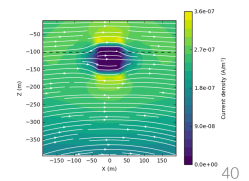
Galvanic current t = 1 ms



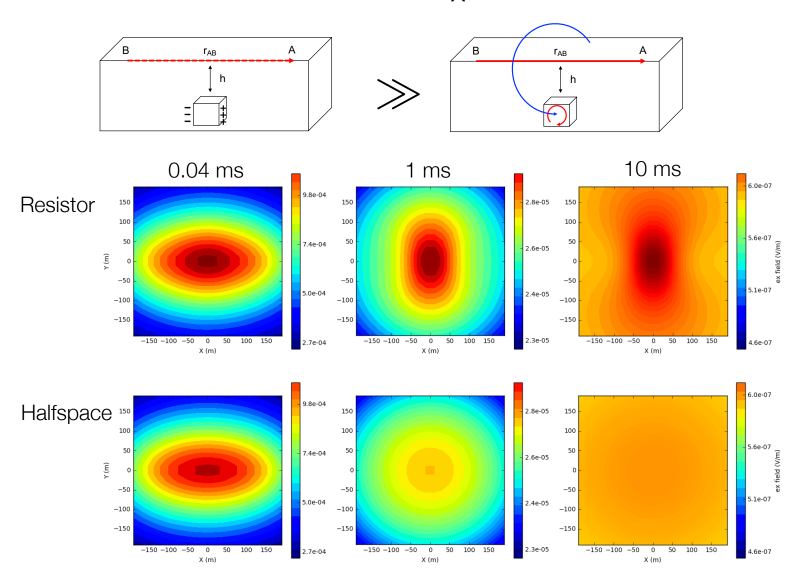
EM induction (galvanic current)



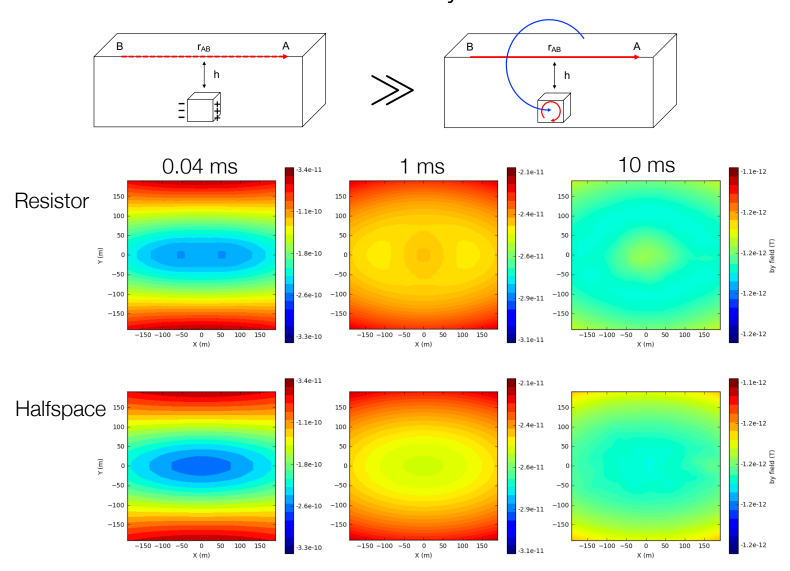
Galvanic current t = 10 ms



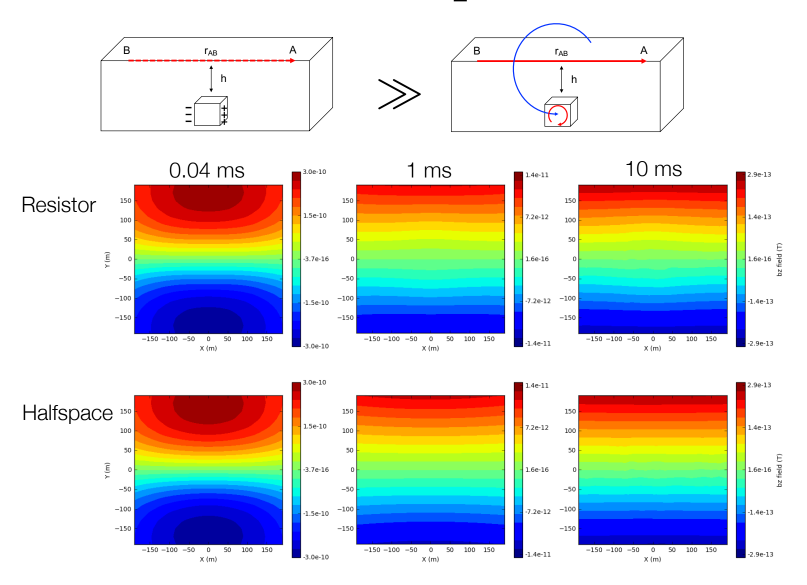
Data: e_x field



Data: b_y field

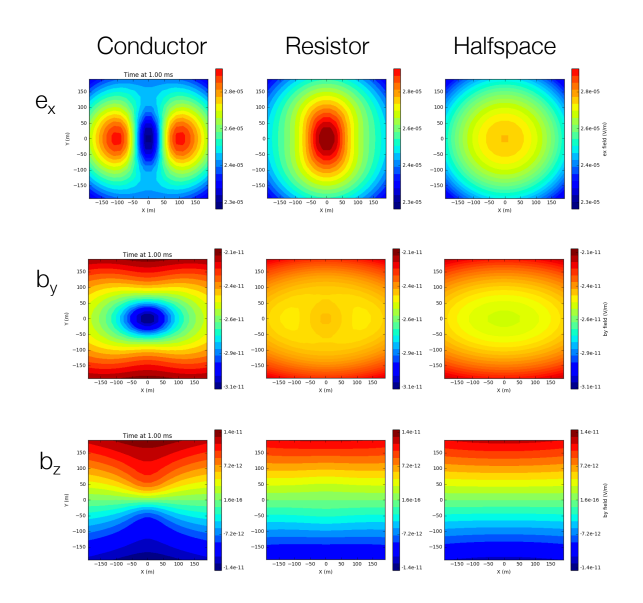


Data: b_z field



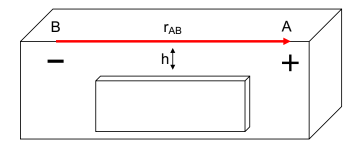
Data summary

t = 1ms



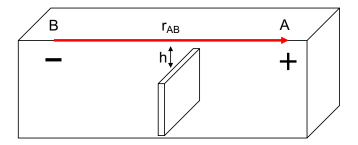
Geometric Complexities

Coupling: Back to finding thin plates...



DCR: good coupling

- EM: good coupling



DCR: poor coupling

EM: poor coupling

- Arbitrary target requires multiple excitation directions
- Forward simulations necessary

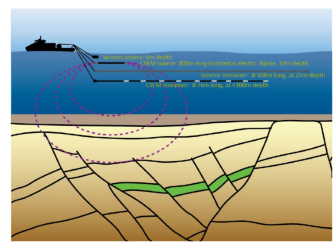
Grounded Sources: Summary

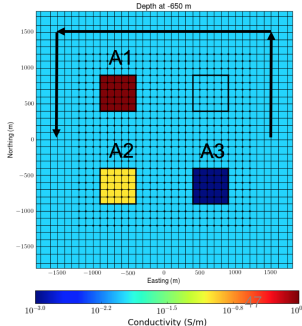
- Basic experiment
- FDEM: Electric dipole in a whole space
- TDEM: Electric dipole in a whole space
- Currents in grounded systems
- Conductive Targets: currents and data
- Resistive Targets: currents and data
- Questions
- Case History: Barents Sea
- DC/EM Inversion

Grounded sources: two examples

- Marine EM (towed Tx, Rx array)
 - Multiple transmitters, frequencies
 - Looking for a resistive target

- DC/EM inversions (gradient array)
 - Single transmitter
 - Traditionally only DC data used
 - Wires have a large EM effect (contaminates "DC data")
 - EM signal contains useful information...

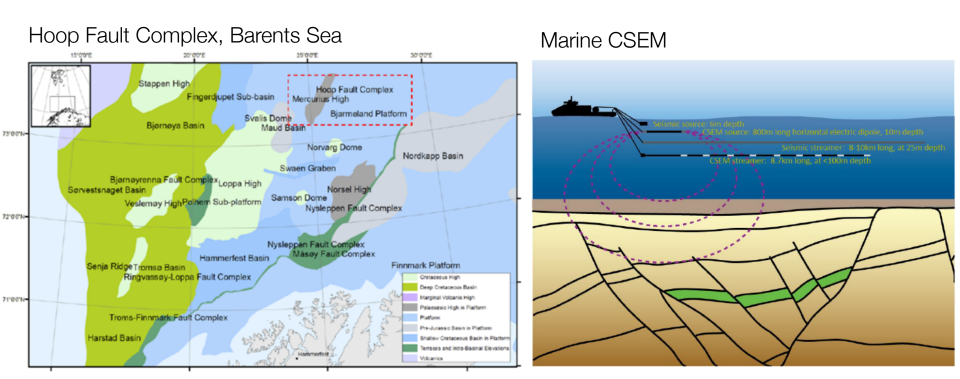




Case History: Barents Sea

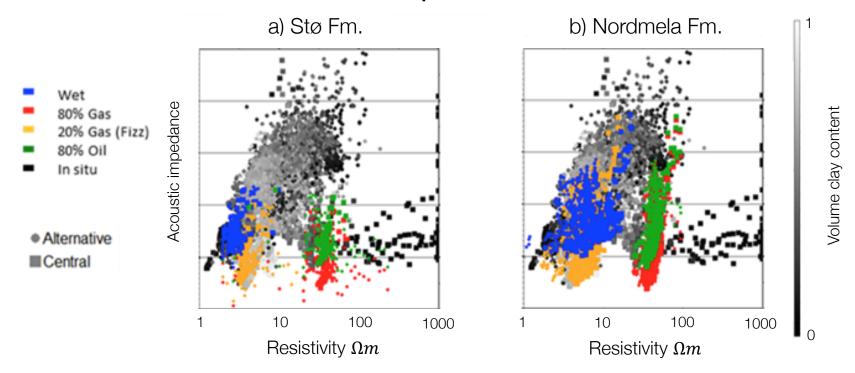
Alvarez et al., 2016. Rock Solid Images

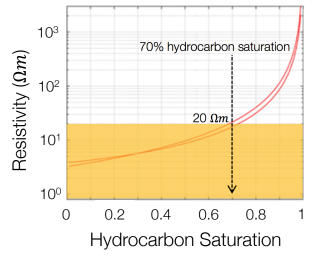
Setup



- Known hydrocarbon reservoirs within the Hoop Fault Complex, Barents Sea.
- Seismic can locate oil and gas reservoirs but cannot always determine hydrocarbon saturation (in particular fizz gas)
- Seismic, borehole and CSEM data used to characterize reservoir
 - fluid, porosity, clay content, and hydrocarbon saturation

Properties

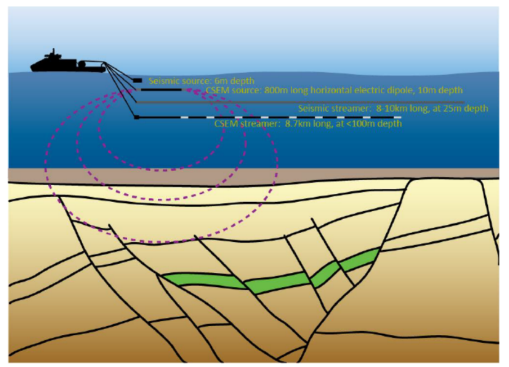




- Highly hydrocarbon-saturated reservoir (< 30% water-wet) significant resistivity
- CSEM can differentiate high from low quality reservoirs

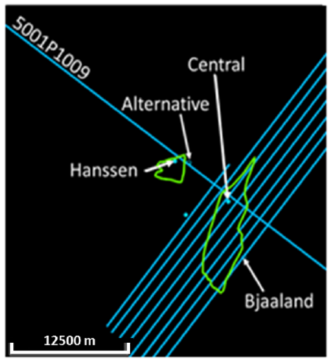
Survey

Towed CSEM and 2D seismic



- 6 lines of 2D seismic and towed streamer CSEM data.
- 72 receivers collected CSEM data
 - offsets from 31m to 7.8 km
- CSEM frequencies: 0.2 Hz to 3 Hz.

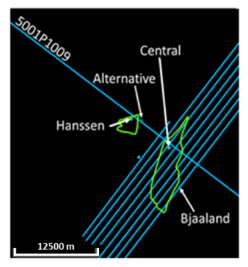
Survey lines



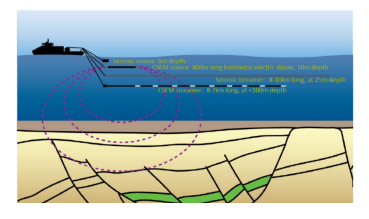
Alternative	Control well, dry
Central	Control well, productive
Hanssen	Validation well
Bjaaland	Validation well

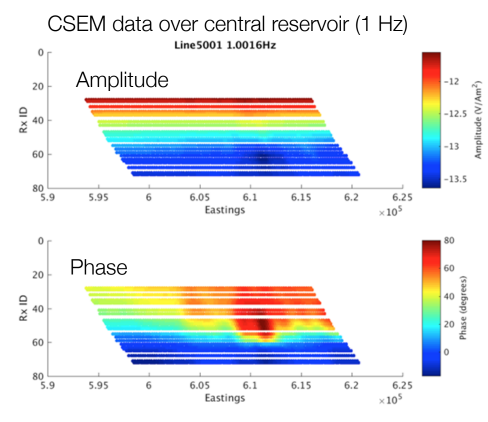
CSEM Data

Survey lines



Towed-streamer EM

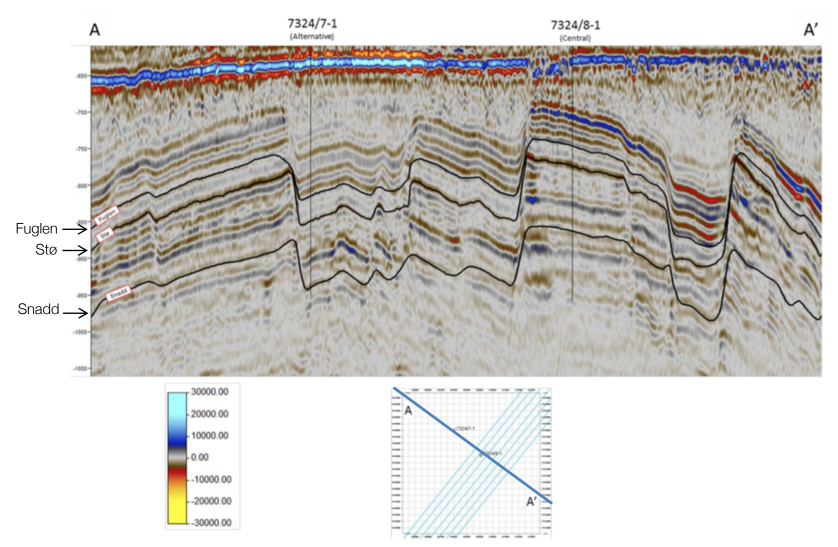




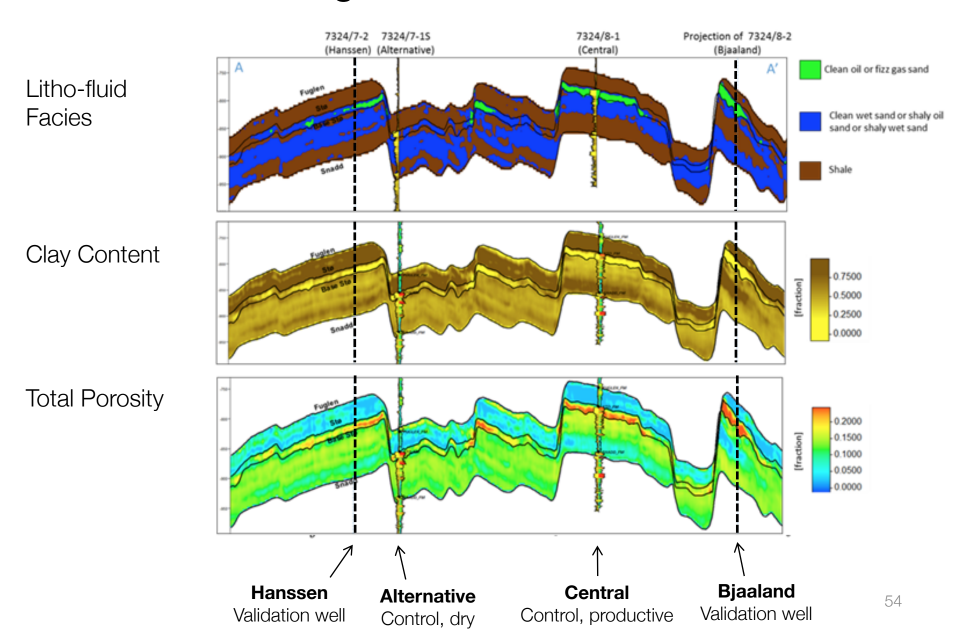
Significant phase response over Central reservoir

Seismic data

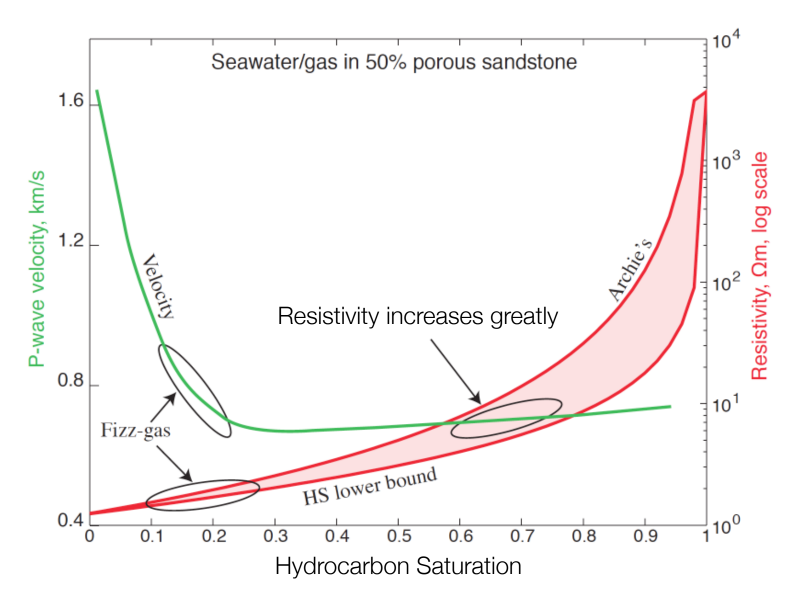
Seismic section: Line 5001



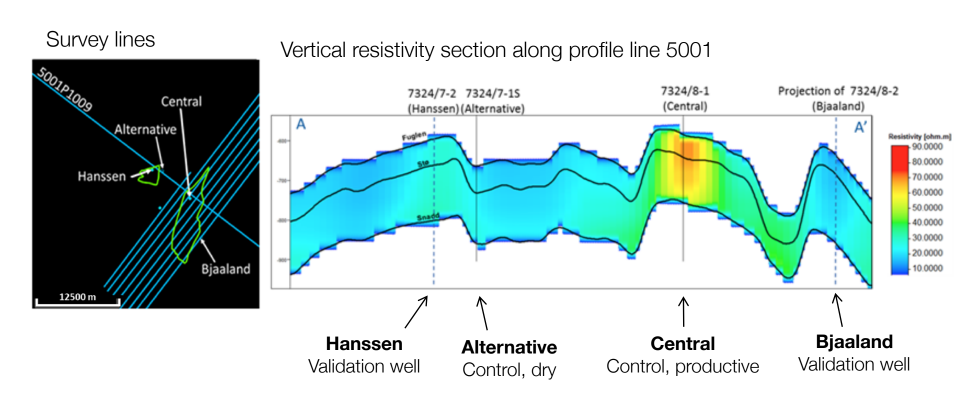
Well-Log and Seismic Inversion



Revisiting physical properties

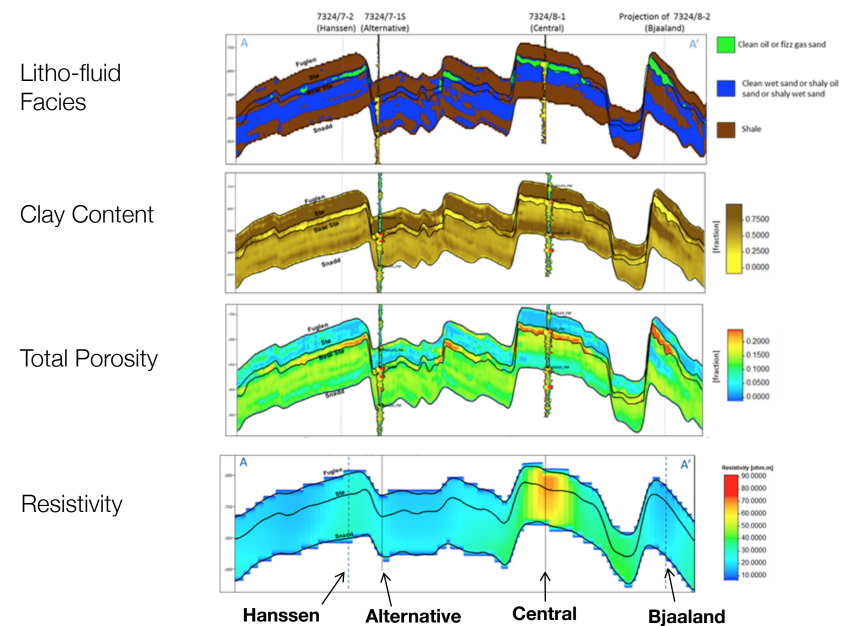


Processing: CSEM Inversion



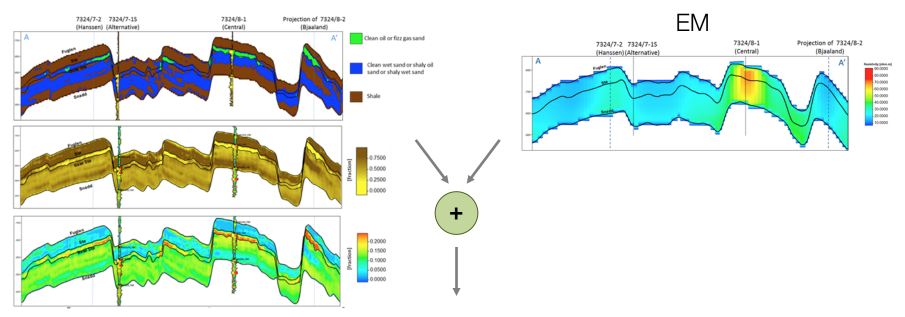
• Inversion shows strong resistor at Central and a secondary resistor at Hanssen.

Processing: Multi-physics Approach

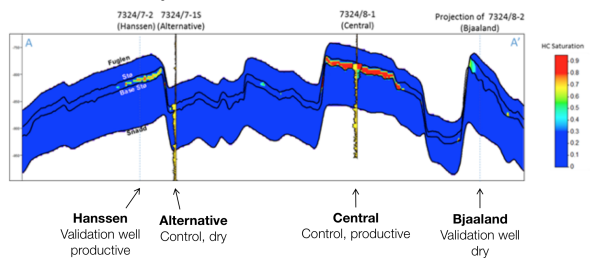


Interpretation & Synthesis

Seismic



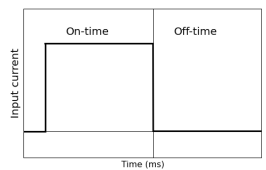
Hydrocarbon saturation

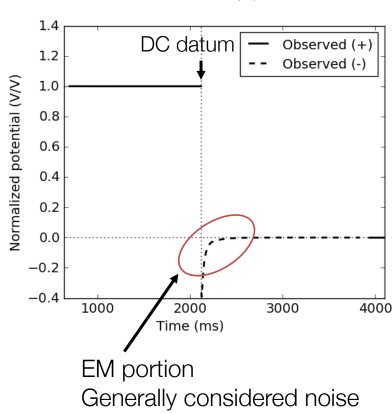


DC/EM Inversion

DC/EM: Goals

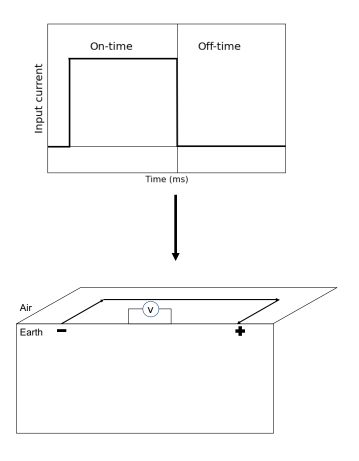
- Standard DCR time domain waveform
- Compare:
 - Inversions from DC data
 - Inversions from EM data
- Illustrate the value of data which is often discarded
- Numerical example from a gradient arrary



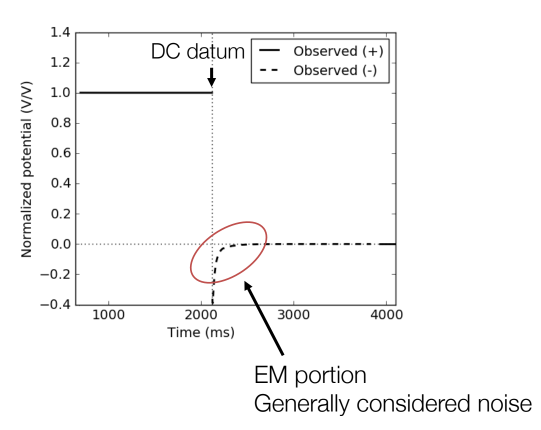


Survey and Data

Transmitter



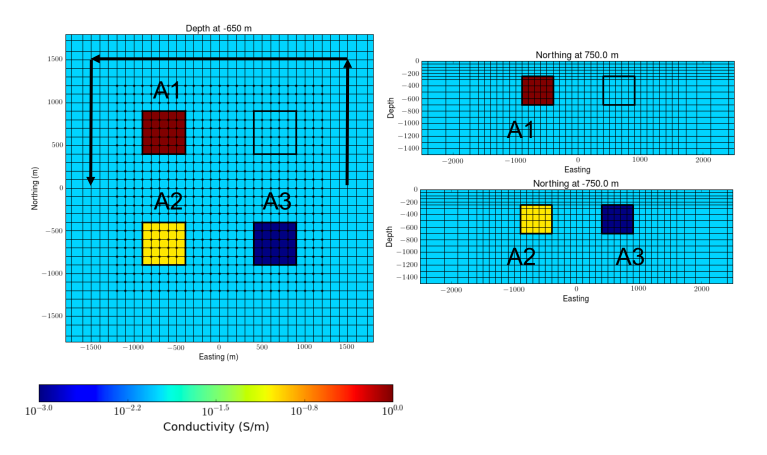
Measured Voltage



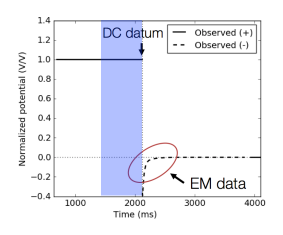
Gradient array

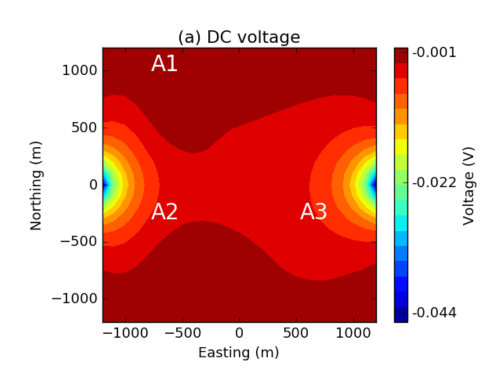
- Model
 - A1: high conductivity
 - A2: moderate conductivity
 - A3: resistive

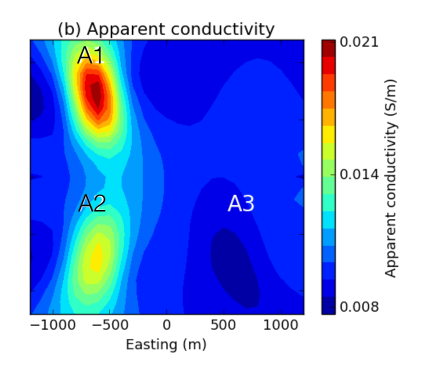
- Survey
 - 200m bi-pole (625 data)
 - times: 1-600ms



DC data

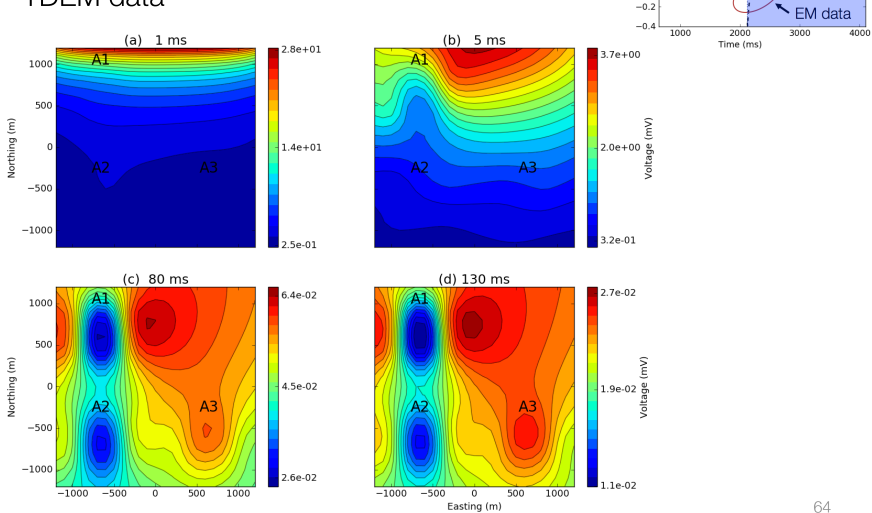






Off-time data

TDEM data



DC datum

1.2

1.0 0.8 0.6 0.4 0.2

0.0

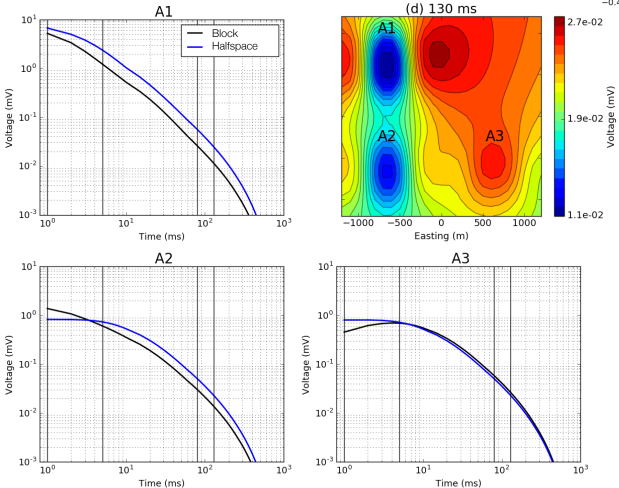
Normalized potential (V/V)

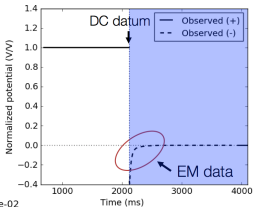
Observed (+)

Observed (-)

Off-time data

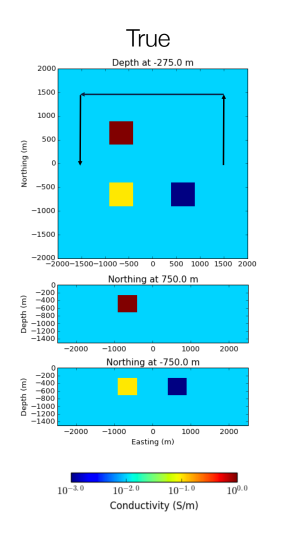
• E_x Decay curves at A1-A3

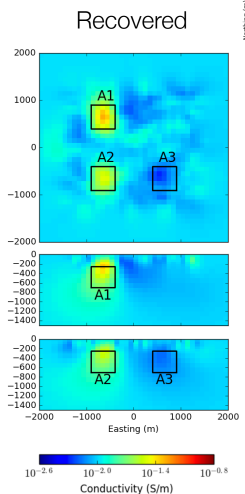




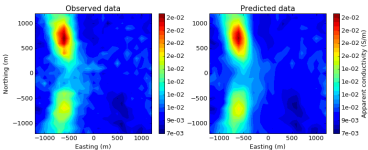
DC inversion

Recovered 3D conductivity





Apparent conductivity

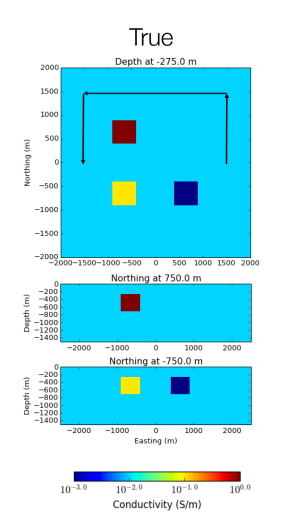


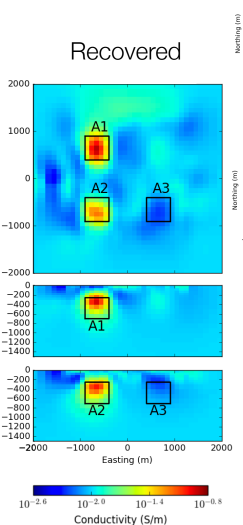
- Depth weighting
 - Compensate for high sensitivity near surface (similar to mag.)

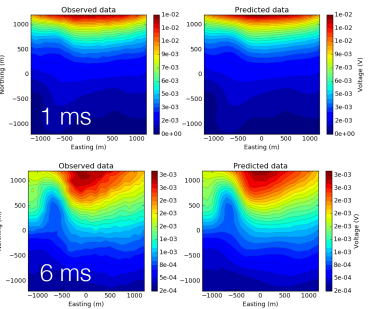
$$\frac{1}{(z-z_0)^3}$$

EM inversion

Recovered 3D conductivity



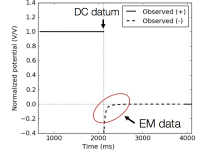


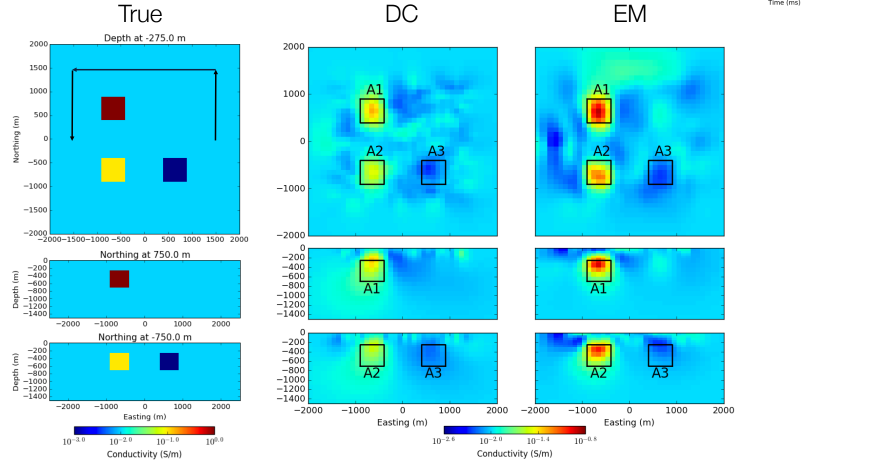


No depth weighting

Conductivity models

True, DC, and TEM conductivities

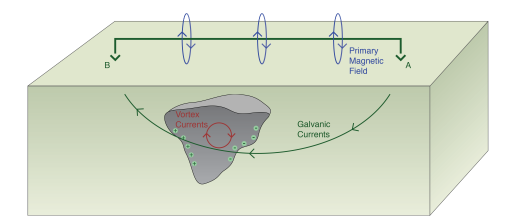




EM data contain signal

Summary

- Basic experiment
- FDEM: Electric dipole in a whole space
- TDEM: Electric dipole in a whole space
- Currents in grounded systems
- Conductive Targets: currents and data
- Resistive Targets: currents and data
- Case History: Barents Sea
- DC/EM Inversion



End of Grounded Sources

