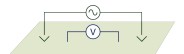
EM: Grounded Sources



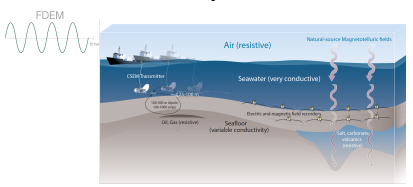


Outline

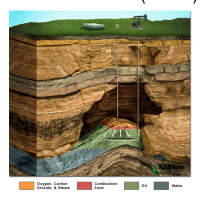
- Basic experiment
- TDEM: Electric dipole in a whole space
- FDEM: Electric dipole in a whole space
- Currents in grounded systems
- Conductive Targets
- Resistive Targets
- Case History: Deccan Traps
- Marine CSEM: Overview
- Case History: Methane hydrates
- DC/EM Inversion
- Case History: Offshore Hydrocarbon De-risking

Motivational examples

Marine EM for hydrocarbon



Oil and Gas (EOR)



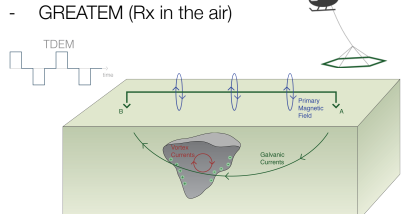
Methane hydrates



Galvanic source TEM

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

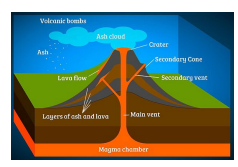
HeliSAM (Rx in the air)



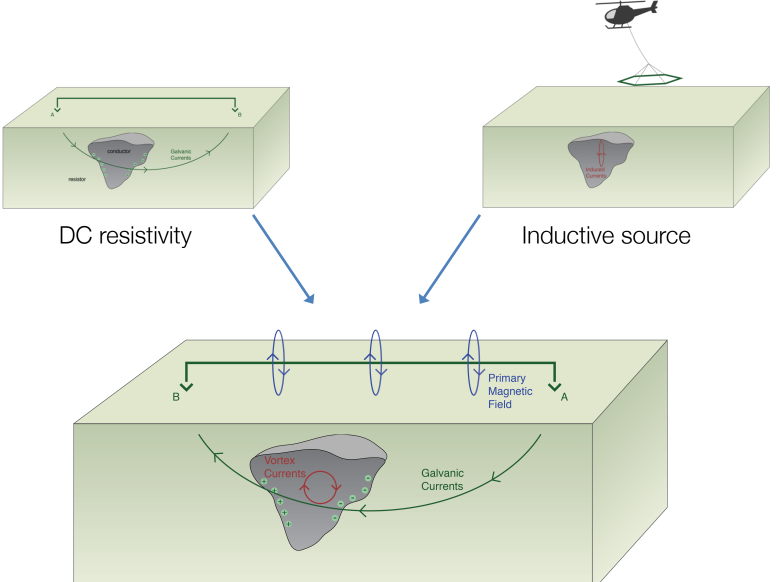
Minerals



Volcanoes

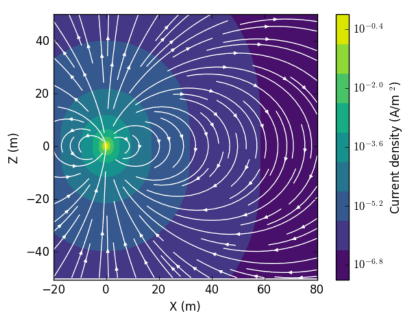


Basic experiment



- Electric dipole in a whole space
 - DC, 0.01 S/m

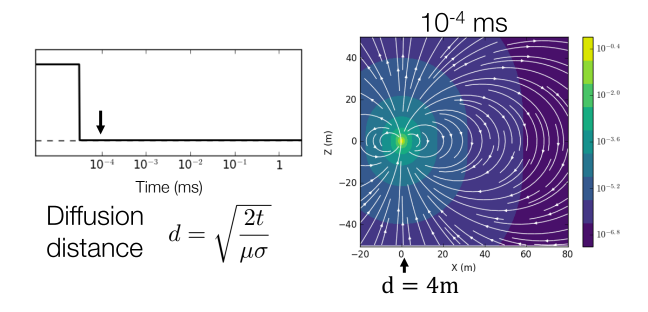


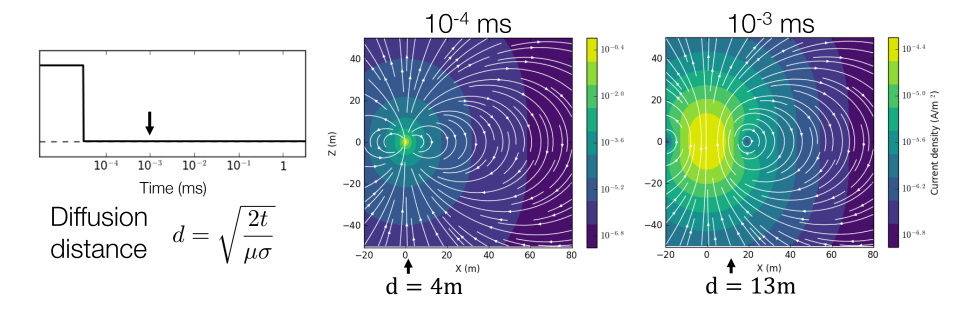


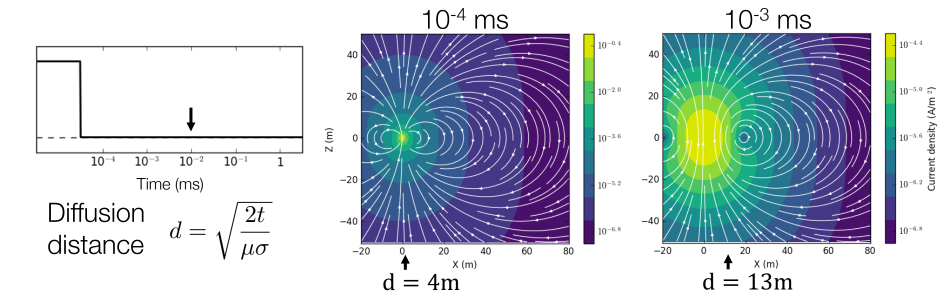
$$\mathbf{E}_{DC}(\mathbf{r}) = \frac{1}{4\pi\sigma|\mathbf{r}|^3} \left(\frac{3\mathbf{r}(\mathbf{m} \cdot \mathbf{r})}{|\mathbf{r}|^2} - \mathbf{m} \right)$$

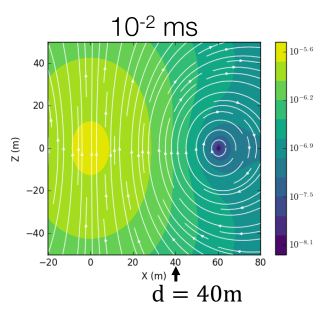
$$\mathbf{J}_{DC}(\mathbf{r}) = \frac{1}{4\pi |\mathbf{r}|^3} \left(\frac{3\mathbf{r}(\mathbf{m} \cdot \mathbf{r})}{|\mathbf{r}|^2} - \mathbf{m} \right)$$

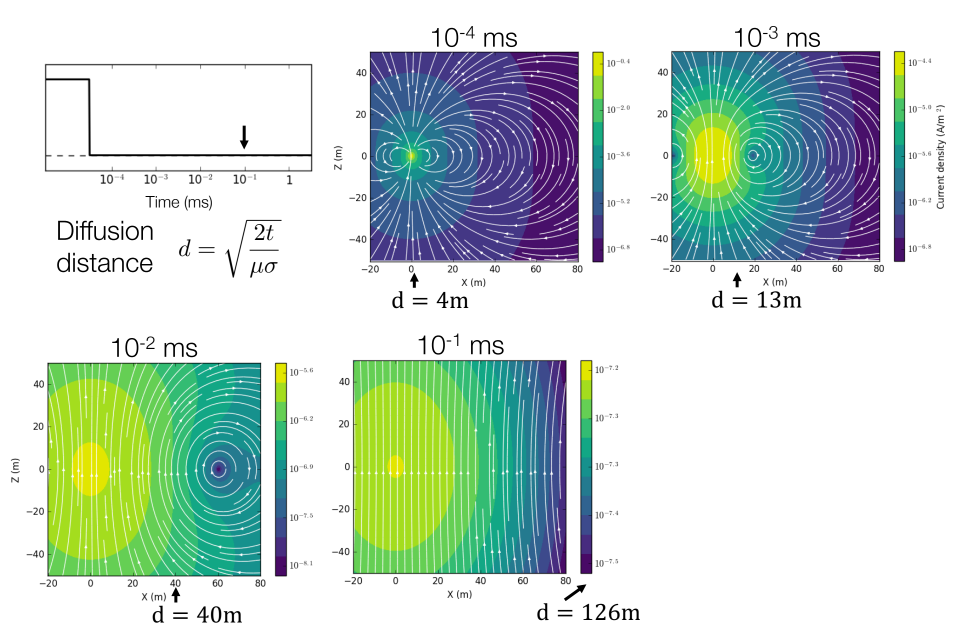
- Geometric decay: 1/r³
- Current path is geometric for homogeneous earth
- Electric field is dependent upon σ

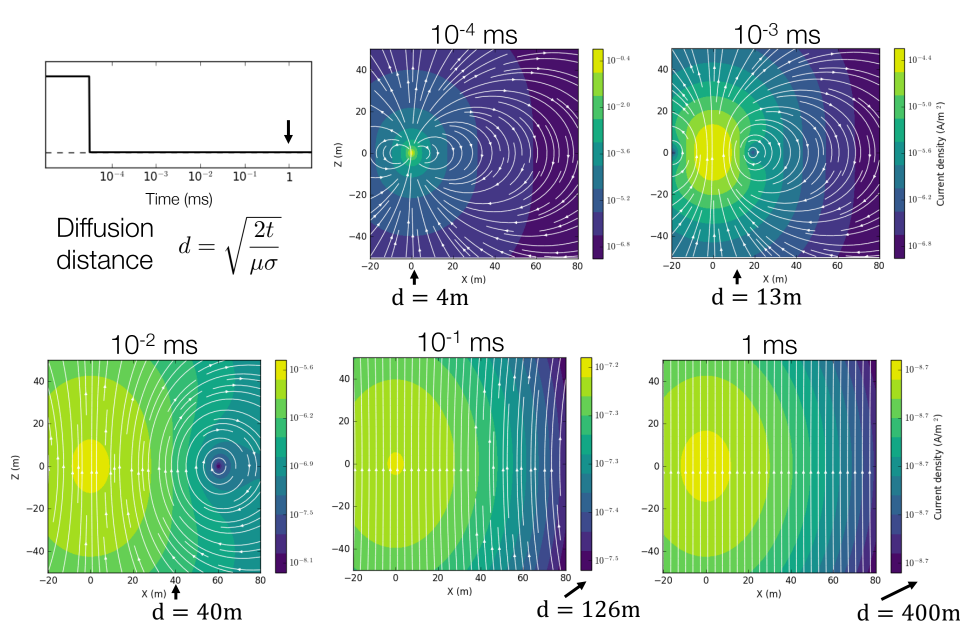




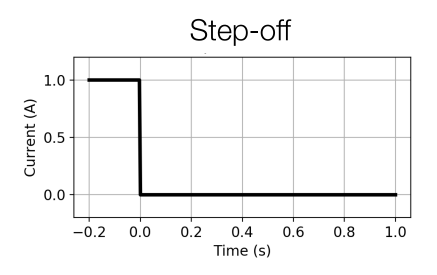


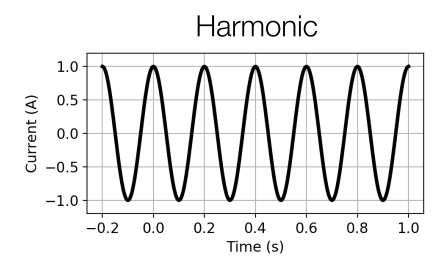






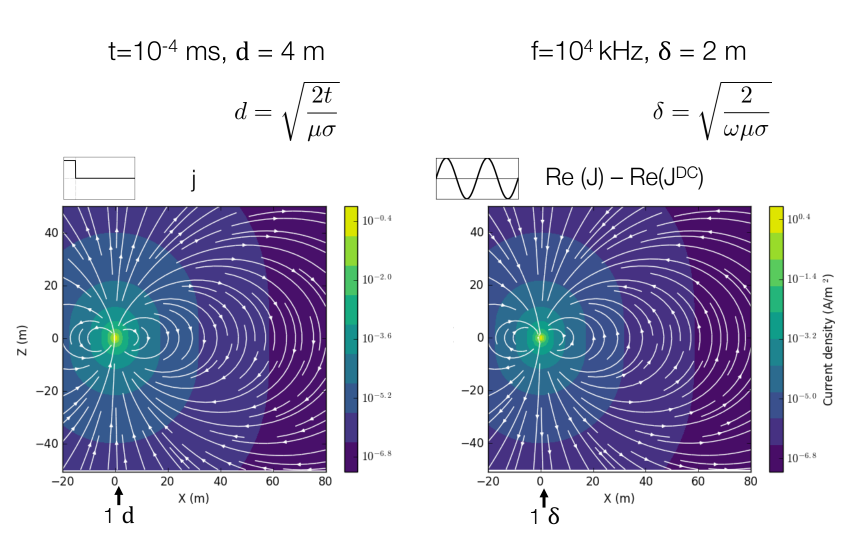
TDEM vs. FDEM

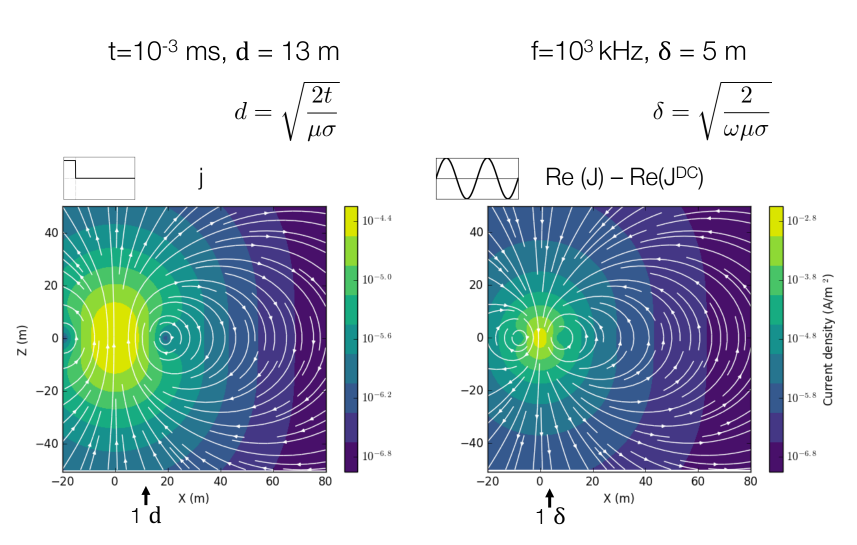


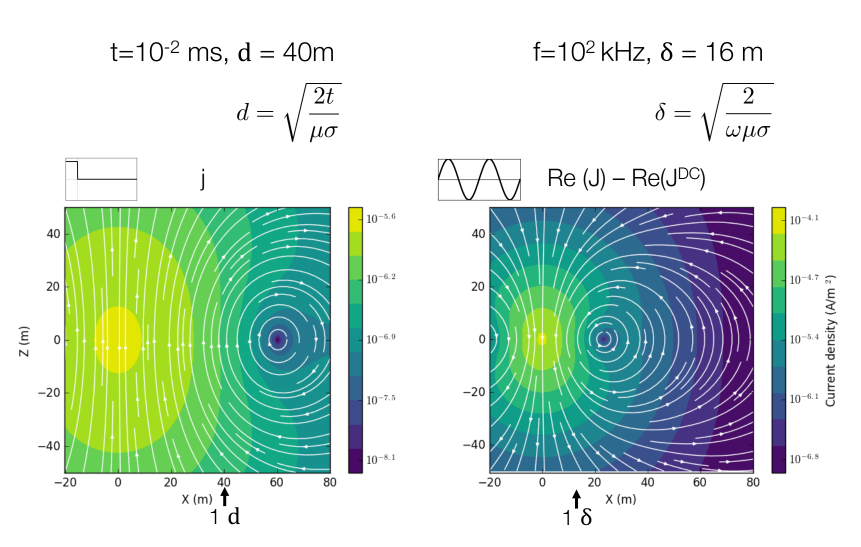


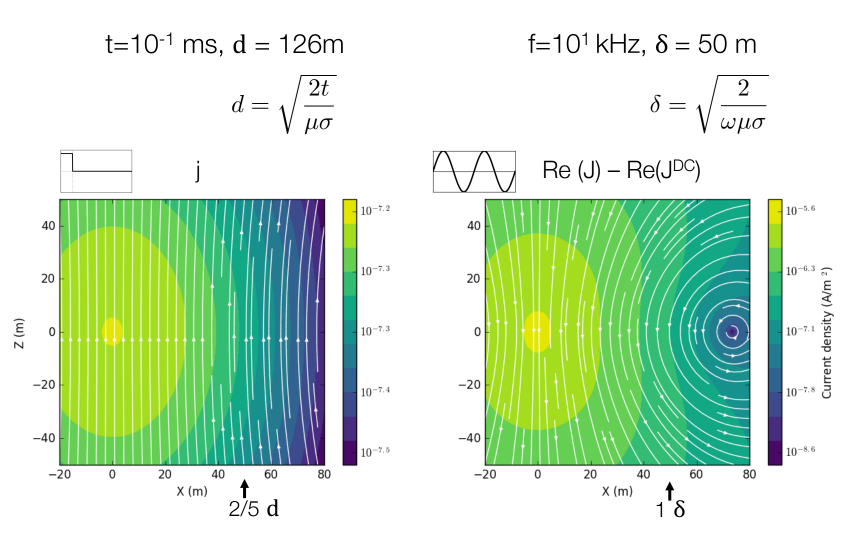
- Waveform: Shut off
- No primary
- Measure in "Off-time"

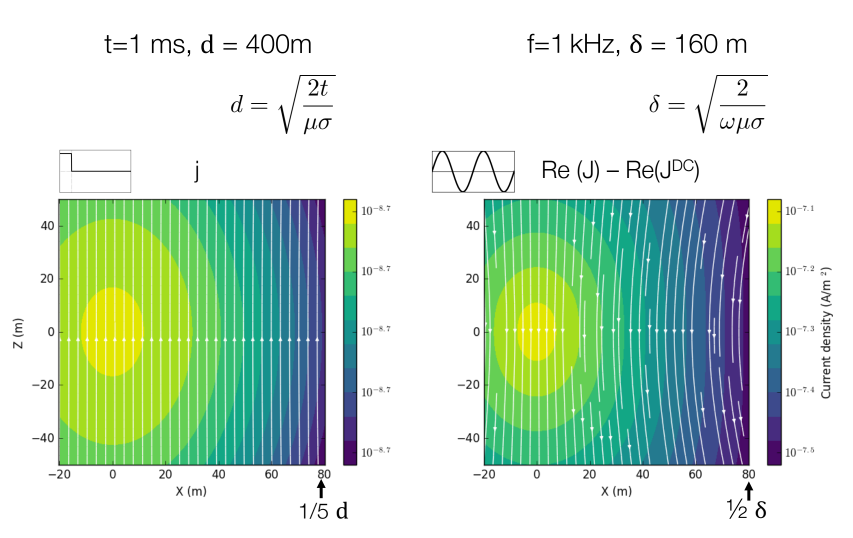
- Waveform: harmonic
- Primary always on
- Data partitioned into
 - Real (In-phase)
 - Imag (Quadrature)







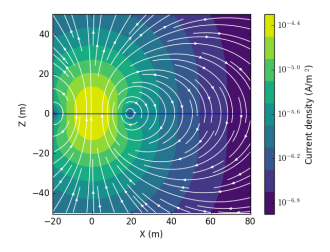




Summary: Dipole in a whole space

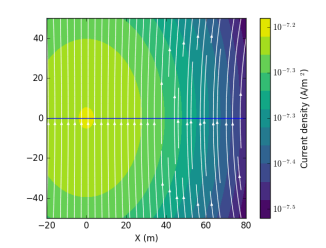
Currents diffuse into the earth

Early time
High frequency



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

Late time Low frequency



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

Bipole Sources

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

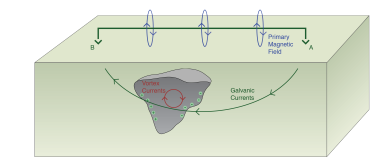


- Crooked line (horse shoe)



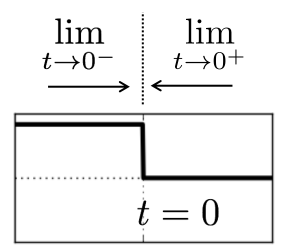
Grounded Sources: On the surface

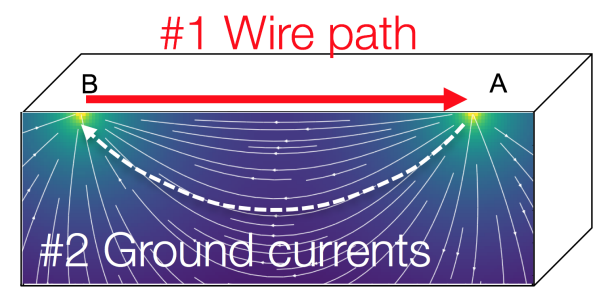
- Ability to detect target depends on
 - Geometry, conductivity of target & host
 - Geometry of TX
 - Frequency or time
 - Fields and components measured
 - e, b, db/dt
 - Location of Tx and Rx with respect to the target



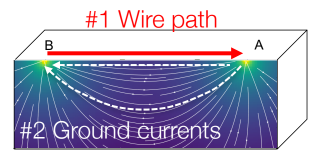
- Lots of variables...
 - Use an example to highlight important concepts

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

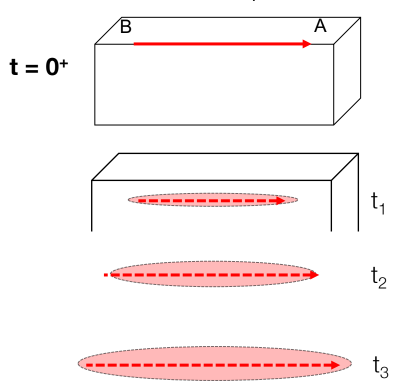




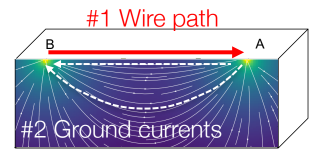
What happens when we shut the system off?



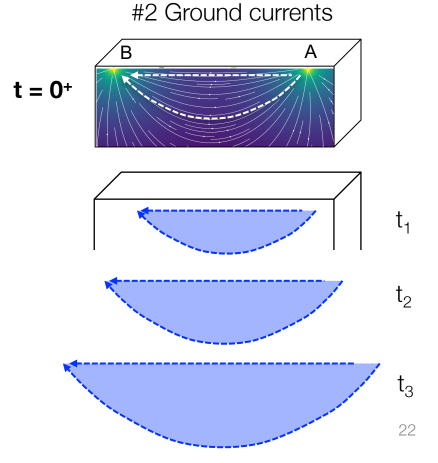
#1 Wire path



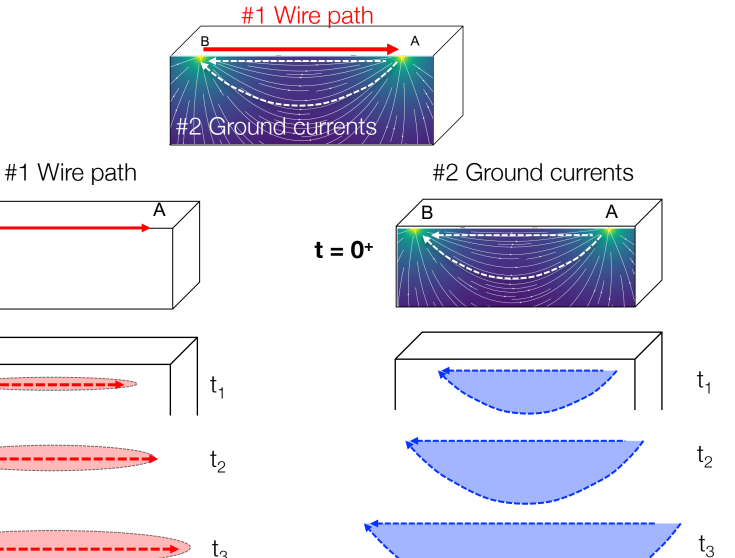
- Immediately after shut off: image current at the surface
- Successive time: currents diffuse downwards and outwards



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



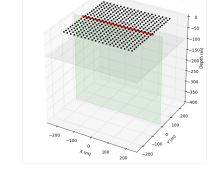
 $t = 0^+$



Grounded Source: Halfspace Currents

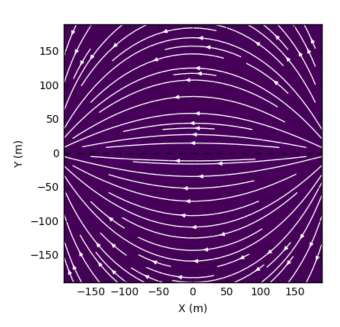
Parameters:

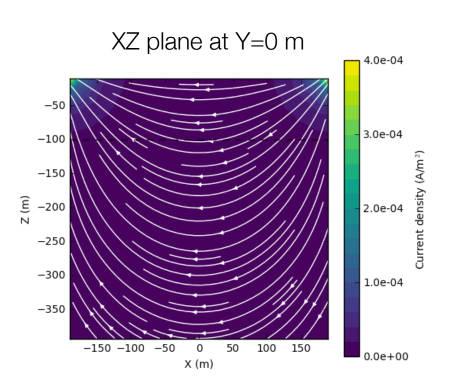
- halfspace (0.01 S/m)
- t=0⁻, steady state



- Tx

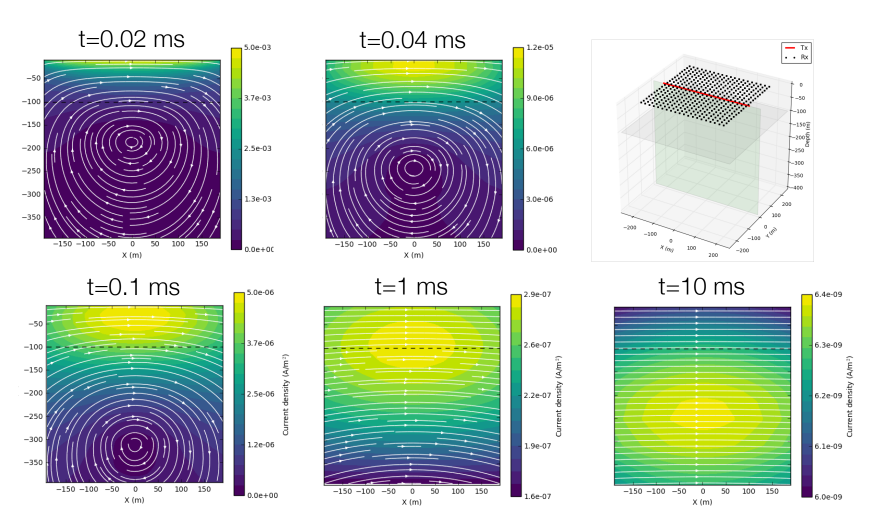






Grounded Source: Halfspace currents

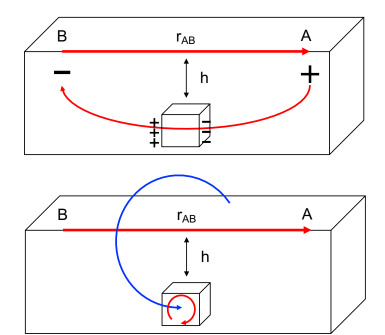
• Cross section of currents, t = 0.04 to 10 ms

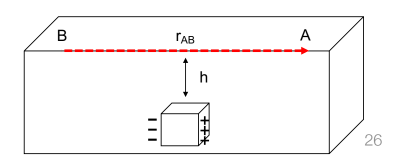


Grounded sources: with a target

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

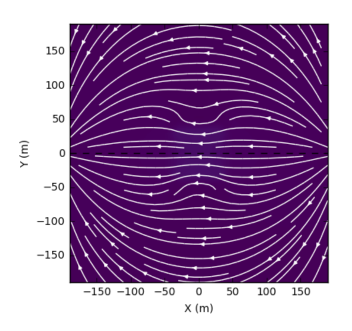
- Vortex currents
 - Good coupling (magnetic fields)
 - Good signal for conductor
 - Resistor more difficult
- Galvanic currents
 - Good coupling (electric fields)
 - Good signal for conductor and resistor

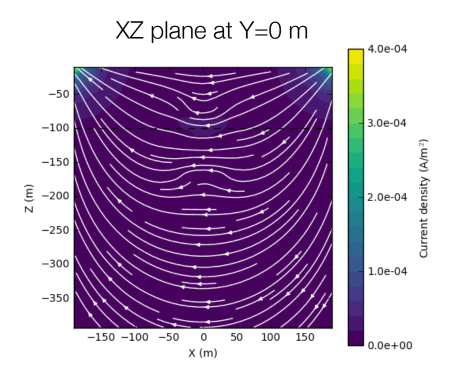


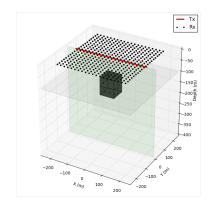


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - t=0⁻, steady state

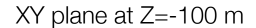
XY plane at Z=-100 m

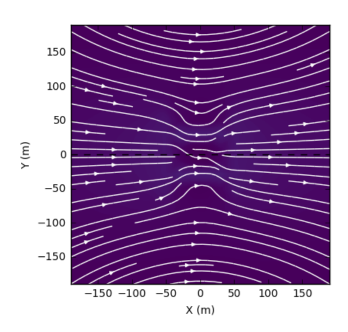


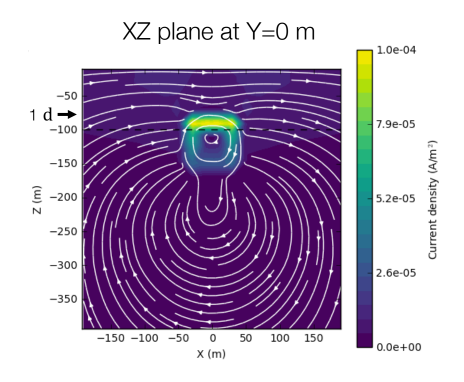


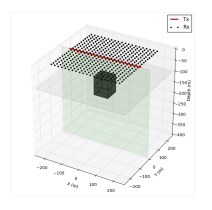


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - **0.04** ms, d = 80 m

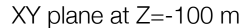


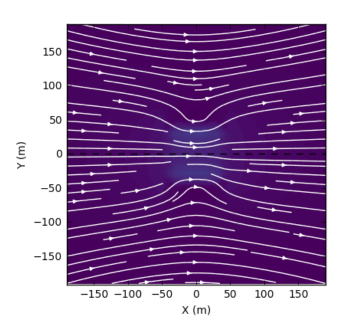


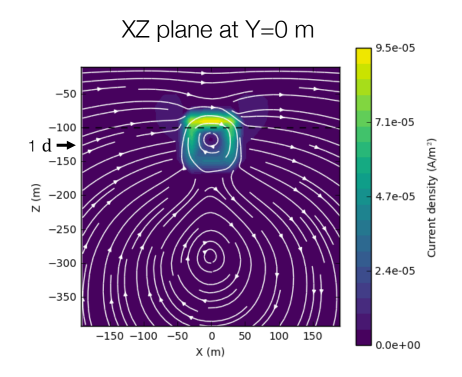


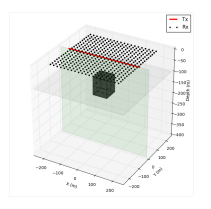


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - **0.1** ms, d = 126 m

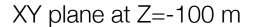


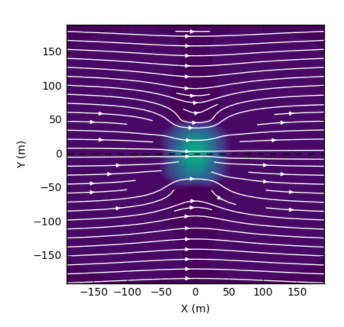


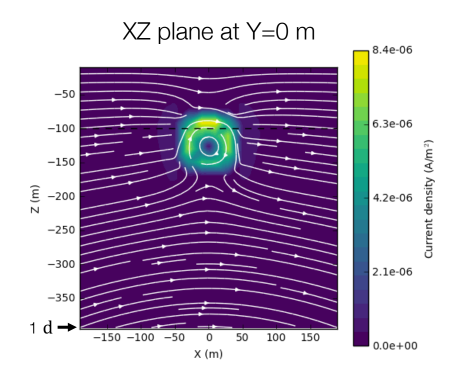


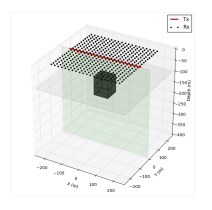


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - 1 ms, d = 400 m



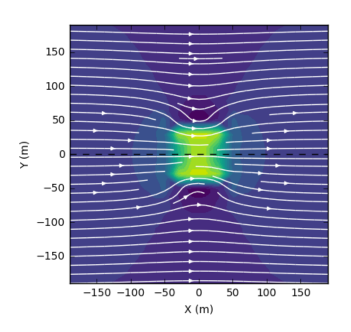


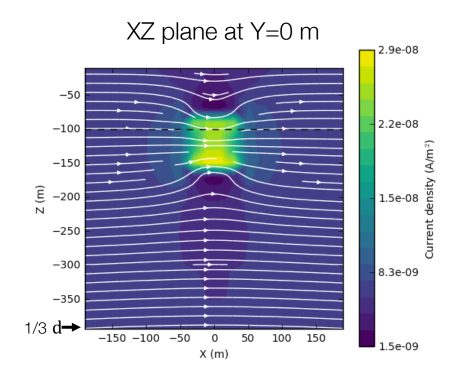


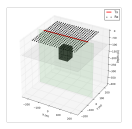


- Grounded wire
 - A conductor (1S/m) in a halfspace (0.01 S/m)
 - **10** ms, d = 1270 m

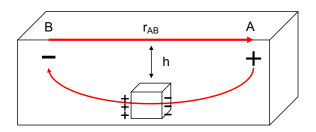




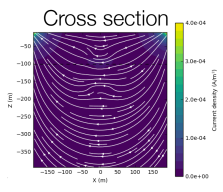




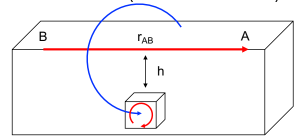
Steady State (galvanic current)



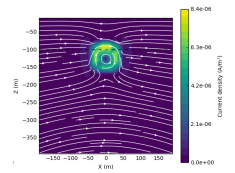
Galvanic current $t = 0^{-}$



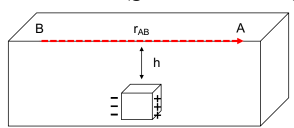
EM induction (vortex current)



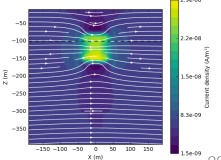
Vortex current t = 1 ms



EM induction (galvanic current)

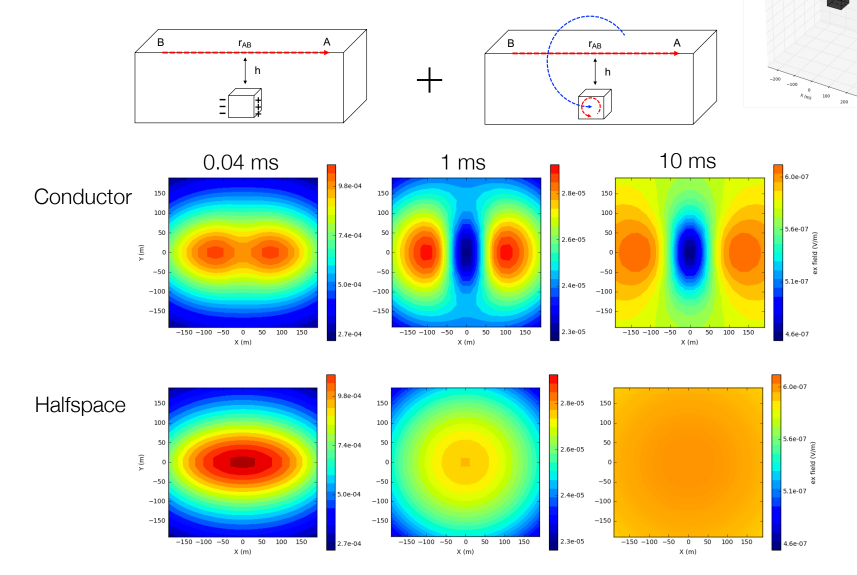


Galvanic current t = 10 ms

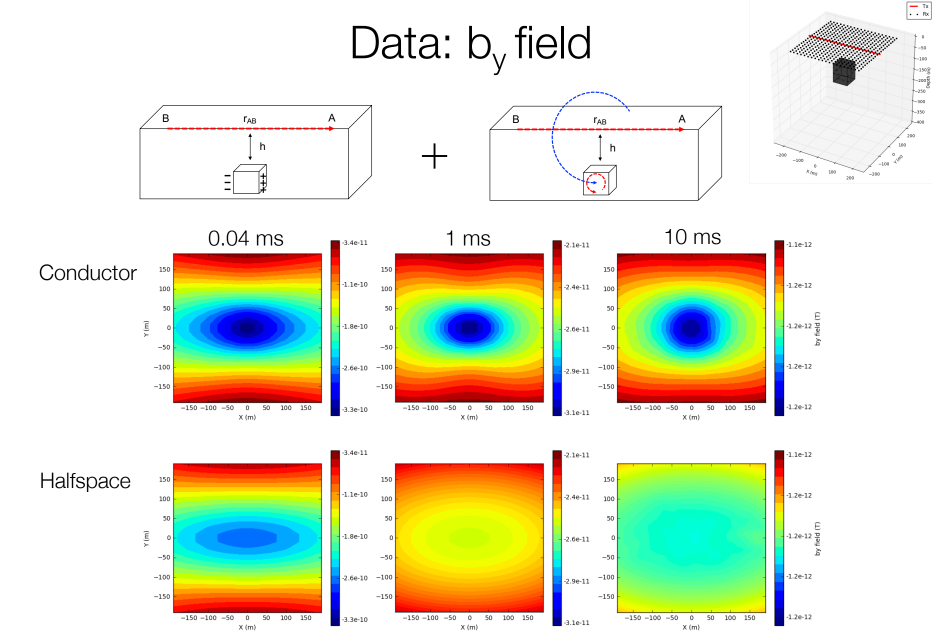


32

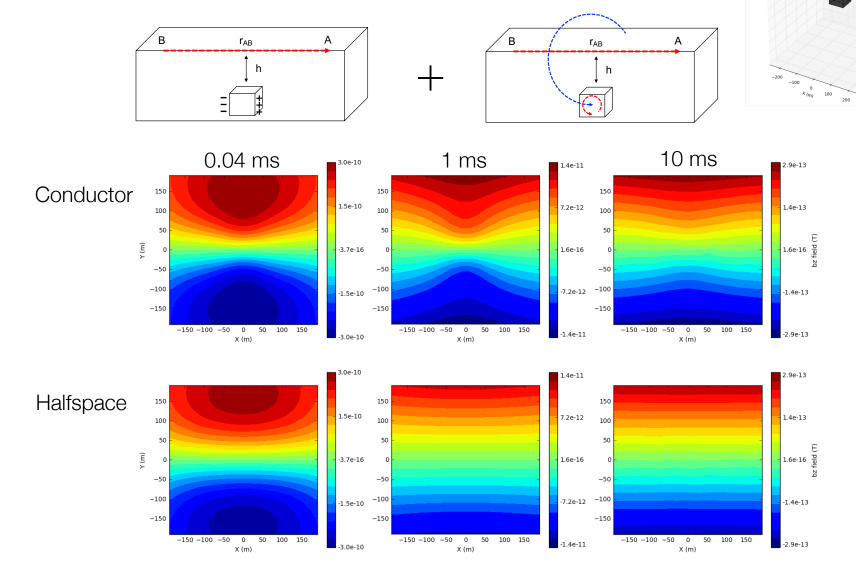
Data: e_x field



— Tx



Data: b_z field



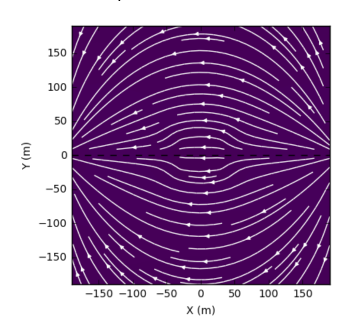
- Tx

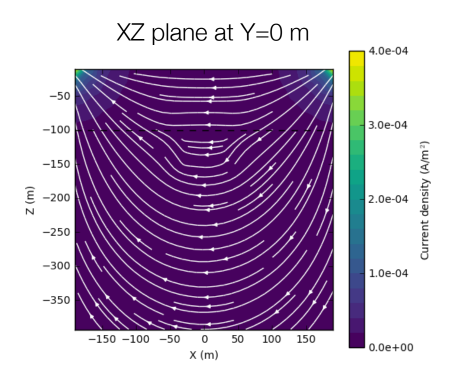
Resistor: currents

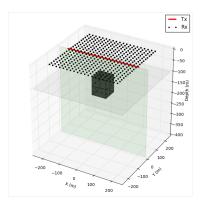
-200 -100 -200 -200 -200

- 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

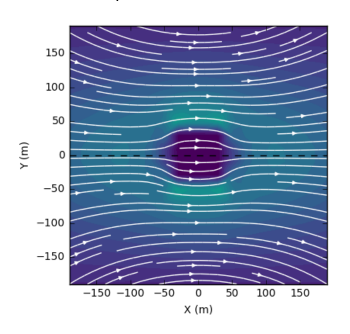


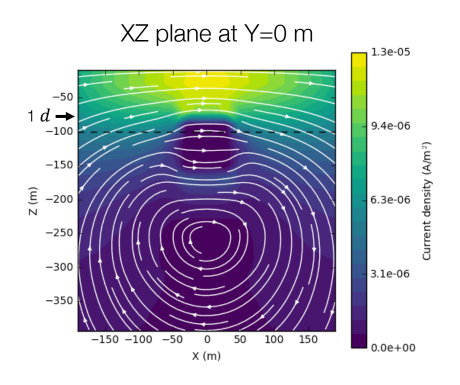


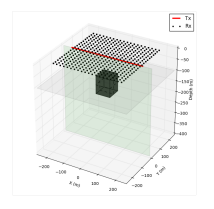


- Grounded wire
 - A resistor (10⁻⁴ S/m) in a halfspace (0.01 S/m)
 - **0.04** ms, d = 80 m

XY plane at Z=-100 m



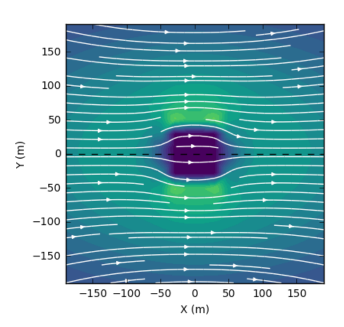


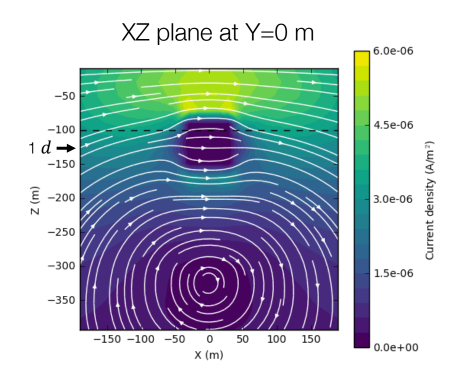


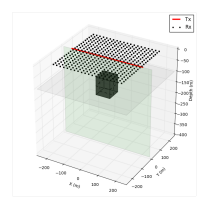
Grounded wire

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

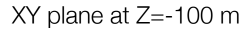


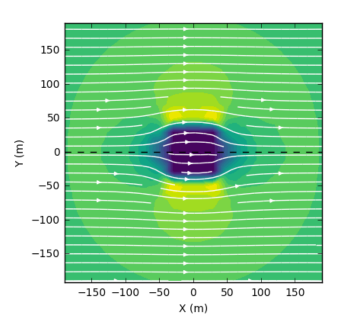


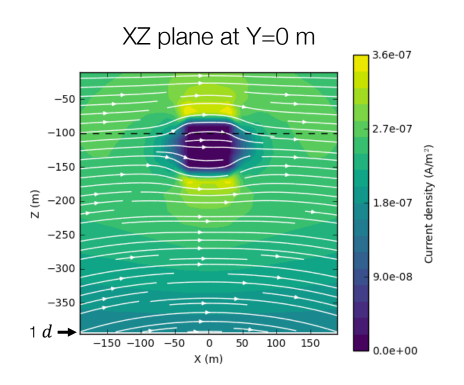


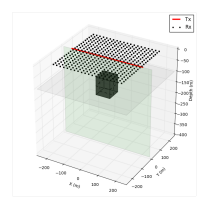


- Grounded wire
 - A resistor (10⁻⁴ S/m) in a halfspace (0.01 S/m)
 - **1** ms, d = 400 m



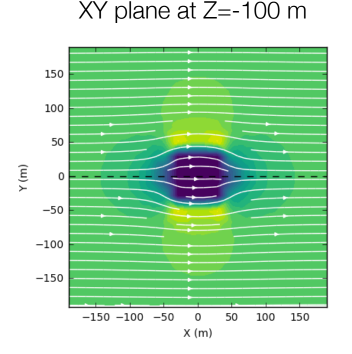


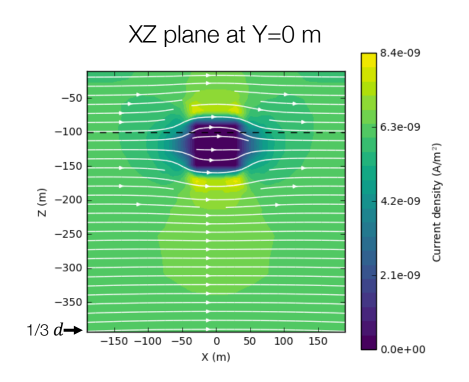


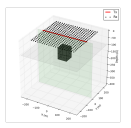


Grounded wire

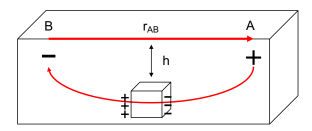
- A resistor (10⁻⁴ S/m) in a halfspace (0.01 S/m)
- **10** ms, d = 1270 m



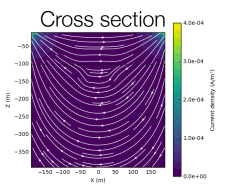




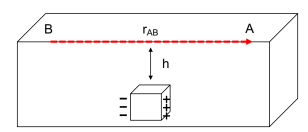
DC (galvanic current)



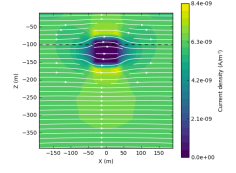
Galvanic current $t = 0^{-}$



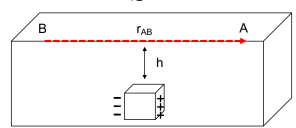
EM induction (galvanic current)



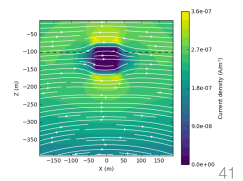
Galvanic current t = 1 ms



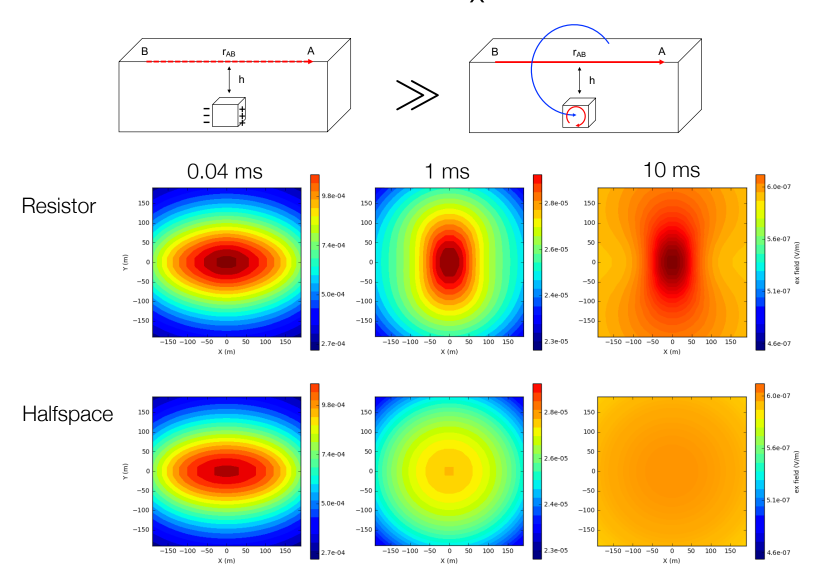
EM induction (galvanic current)



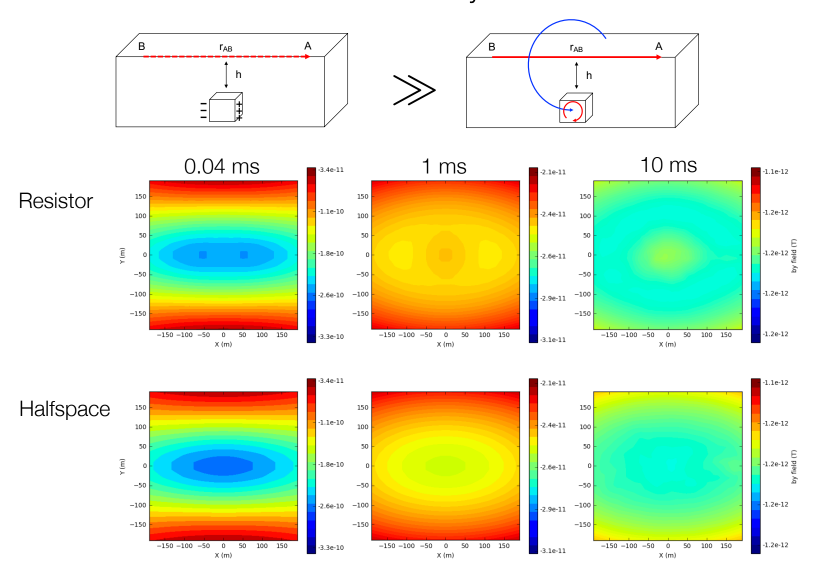
Galvanic current t = 10 ms



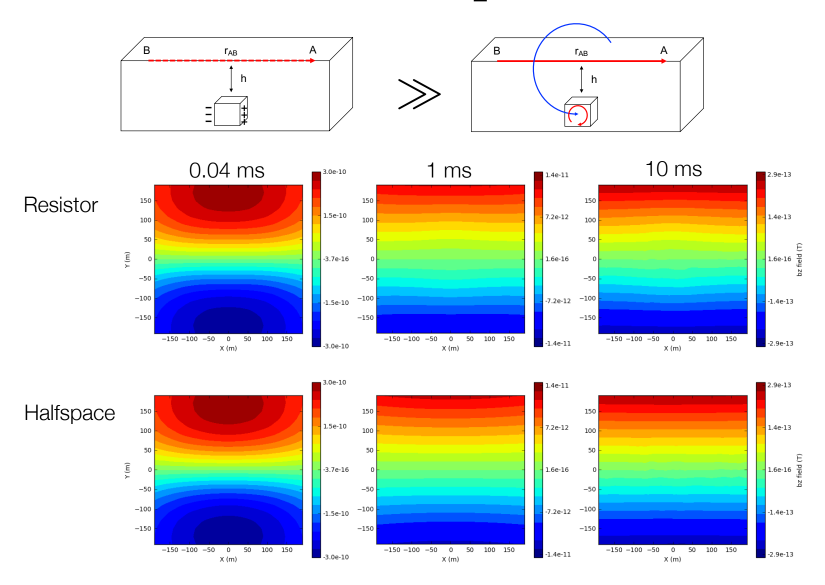
Data: e_x field



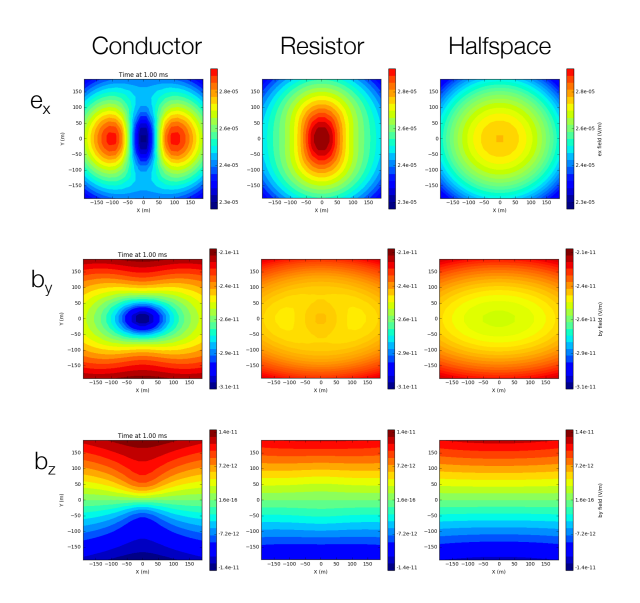
Data: b_y field



Data: b_z field

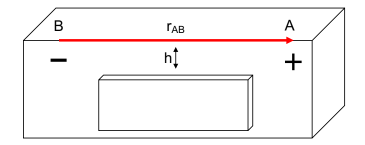


Data summary



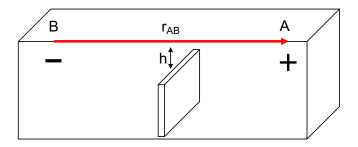
Geometric Complexities

Coupling: Back to finding thin plates...



DCR: good coupling

- EM: good coupling



DCR: poor coupling

- EM: poor coupling

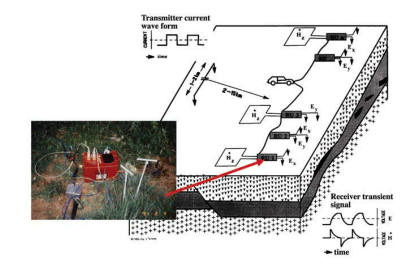
- Arbitrary target requires multiple excitation directions
- Forward simulations necessary

Grounded Sources: Summary

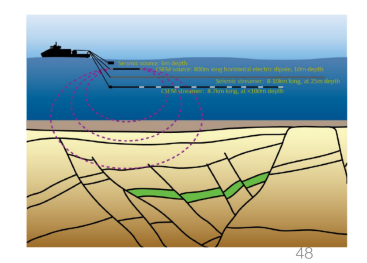
- Basic experiment
- TDEM: Electric dipole in a whole space
- FDEM: Electric dipole in a whole space
- Currents in grounded systems
- Conductive Targets
- Resistive Targets
- Case History: Deccan Traps
- Case History: Offshore Hydrocarbon De-risking
- Marine CSEM: Overview
- Case History: Methane hydrates
- DC/EM Inversion

Grounded sources: two examples

- Land EM
 - Large offset time domain system
 - Looking for sediments below basalts



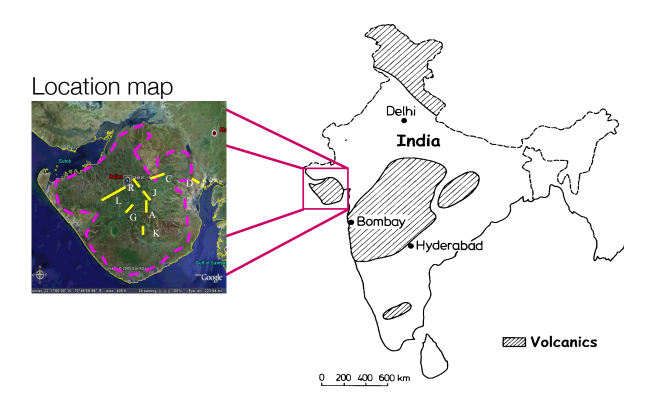
- Marine EM (towed Tx, Rx array)
 - Multiple transmitters, frequencies
 - Looking for a resistive target



Case History: Mesozoic sediments beneath Deccan traps, India

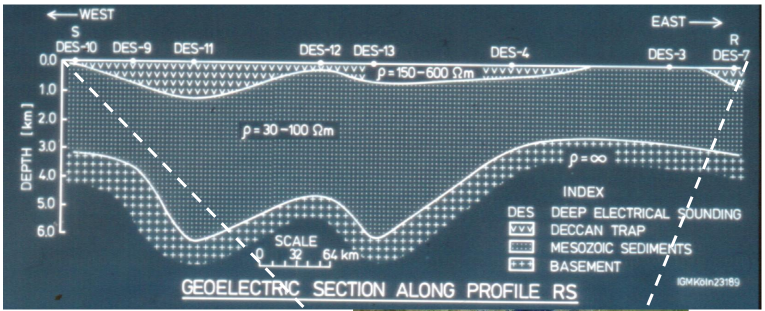
Strack and Pandey, 2007

Setup



Previous DCR survey (ONGC)

Resistivity section

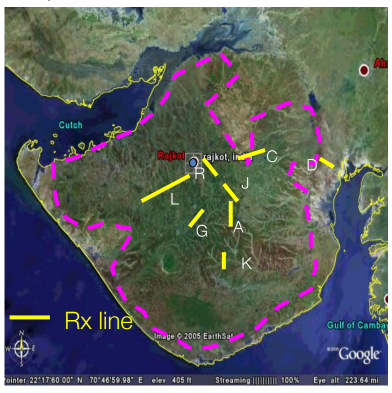


 Sediments exist but unclear where and how thick. Interpretation weak

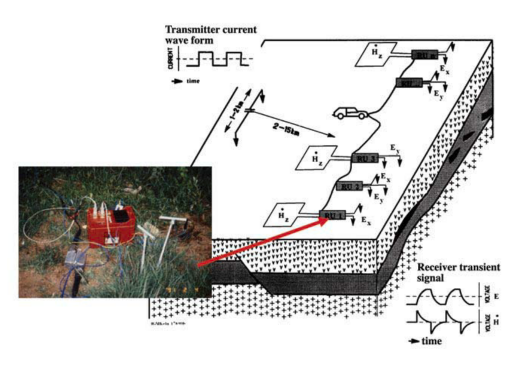


Survey

Мар

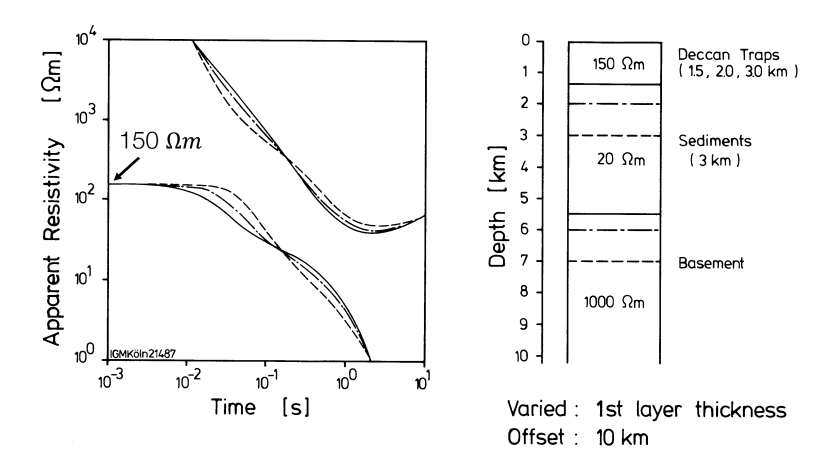


Long offset time domain EM (LOTEM)



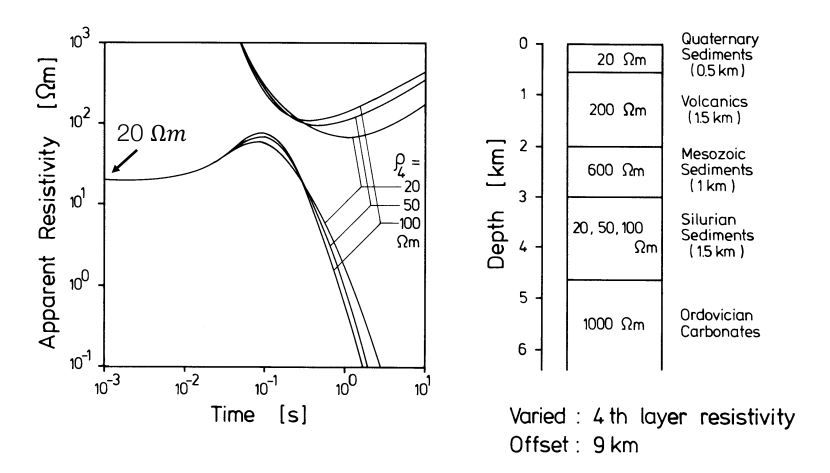
- Rx component: Ex, Ey, and Hz
- # of Tx: 10
- Tx current: 400 A (full-duty cycle)

Survey design: basalt thickness



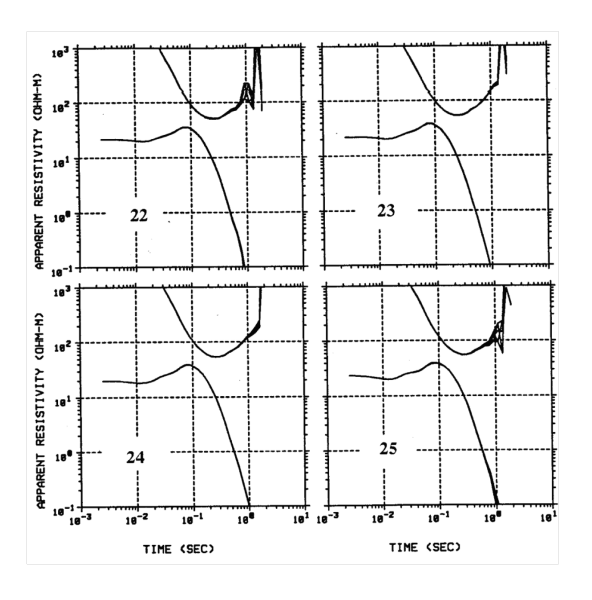
Apparent resistivity changes with varying thickness of Deccan Traps:
 1.5, 2 and 3 km

Survey design: sediment resistivity



 Apparent resistivity changes with varying resistivity of Silurian Sediments

Data

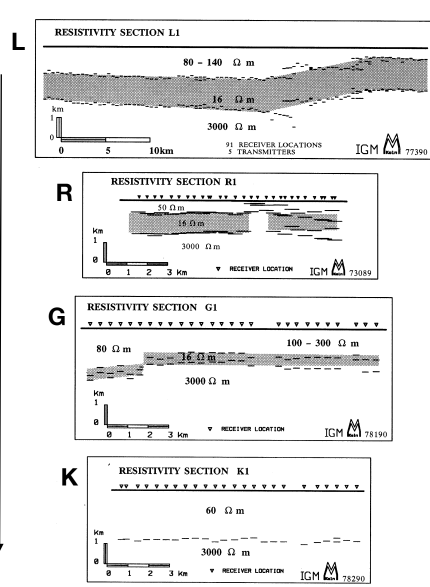


- Stacked data
- Time range: 1ms-10s
- High S/N ratio until 1s
- Similar to synthetic data

Thickness decreases

Processing

1D inversions (stitched)



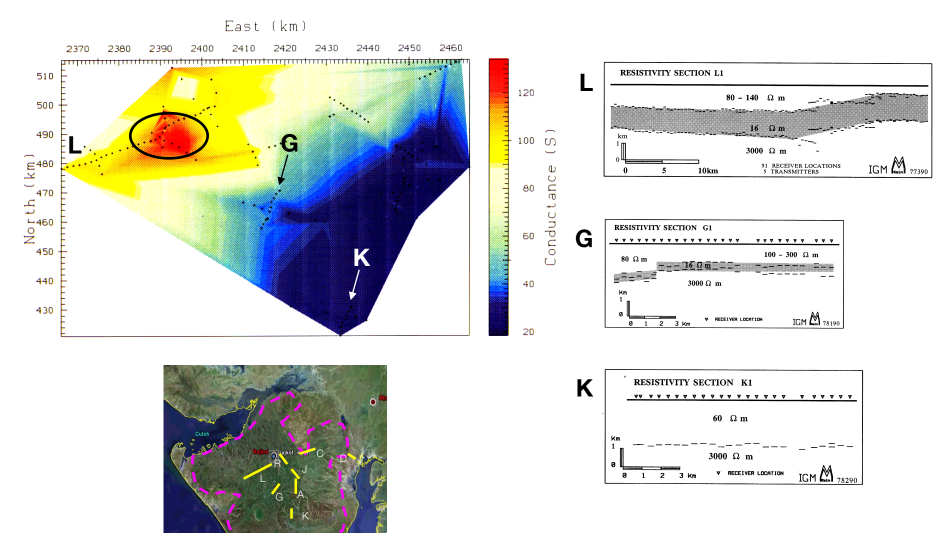
Location map



The sediment thickness:

- Largest at L
- Smallest at K

Interpretation: sediment conductance and drill target



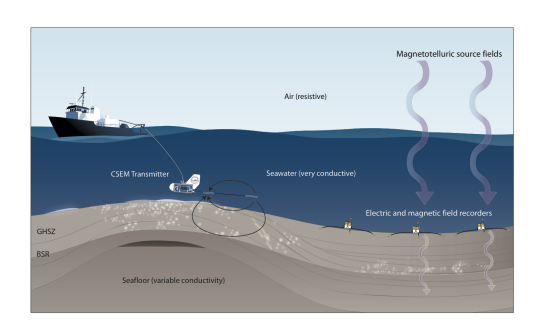
Synthesis

Ac	tual	wel	ll res	sults	Pre-drill Prediction		
Age	Forma	tion	Depth (m)	Litho log	Lithological Description	Tectonics	_
Upper Cretaceous to Paleocene	Deccan Trap		-1000 -1200	-	Basalt / weathered basalt with amygdales at places traversed by calcite Dominantly sandstone with clay intercalations. Sandstone is light grey to brown, fine to coarse grained, feebly calc. Claystone is brick red hard and compact	Late drift phase	Trap basalt
	Wadhwan		1-1400				
Upper Jurassic to Lower Cretaceous	Dhrangadh ra	Upper	-1600 -1800 -2000		Dominantly claystone with intercalations of sand Sandstone brownish grey medium grained hard and compact Dominantly claystone, dark grey to brown with sandstone intercalations Sandstone white to light grey mod. Hard and compact non-calc.	Transitional early drift phase	Sediments
		Lower	-2400 -2600		Dominantly claystone Tuff Conglomerate (Polymictic) Sandstone light brown to colorless. Medium to very coarse grained. Claystone brick red to maroon in color Sandstone brown, fine to coarse grained with alterations of siltstone and claystone	Hift sequence	\
Jurassic (?)	Lodhika	Lower Upper	-2800 -3000		Basalt / Dolerite Amygdaloidal basalt with red / maroon colored claystone Basalt. Fine grained fractured tuff. Light green to dark green with chocolate brown clasts, hard and compact	Rift	Basalt
			-3200		Tuff		

Controlled-Source Marine EM (CSEM)

Application areas

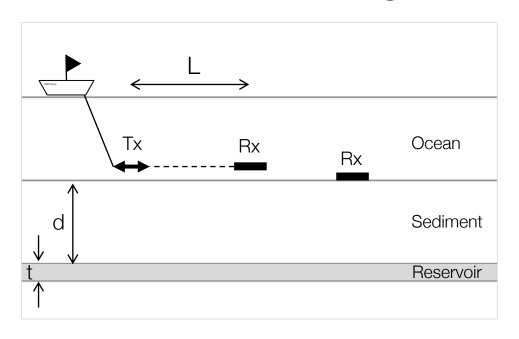
- Oil and gas
- Submarine massive sulfide (SMS)
- Methane hydrates
- Tectonic studies
- Offshore UXO
- Offshore groundwater

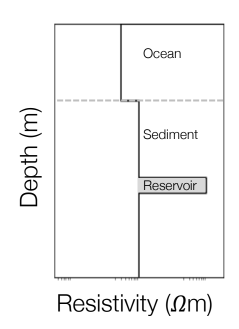


Application with physical properties

	$ ho$ (Ω m)	σ (S/m)	
Seawater	0.25-0.31 (15-3 °C)	3.3-4	
Freshwater	100-1000	0.001-0.01	
Sediment	1-5	0.2-1	
Hydrocarbon	~100	~0.01	
Hydrate	2000 (0 °C)	0.005	
Massive sulfides	0.01-1	1-100	

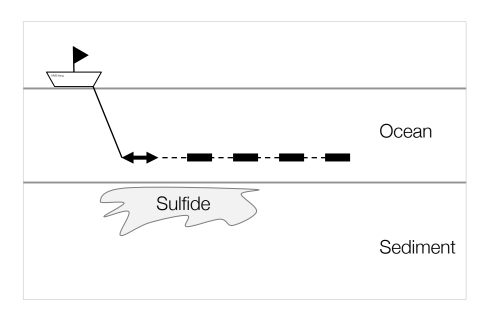
Resistive target: hydrocarbons

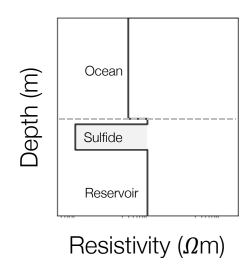


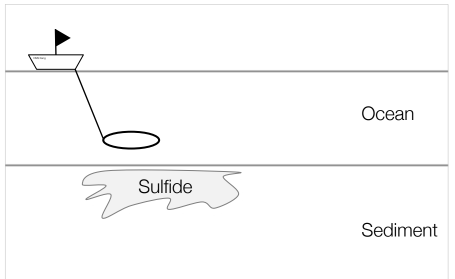


- Finding resistor: grounded source
- Deep target
 - Long offset between Tx and Rx
 - Depth of investigation ~1/3 Tx Rx offset

Conductive Target: Massive sulfide



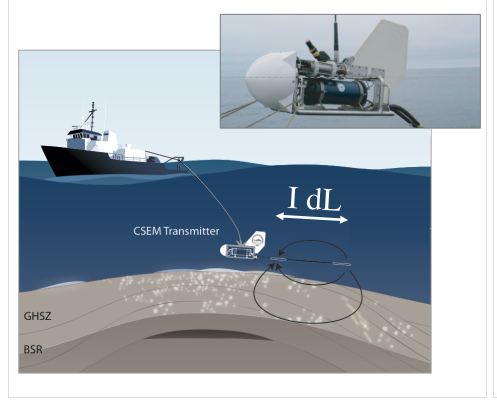




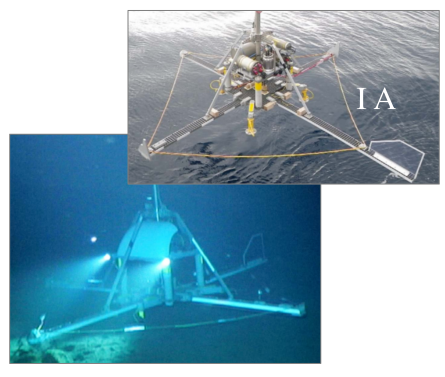
- Galvanic source
 - Towed E-field receivers
- Inductive source
 - Towed on ROV
 - db/dt sensors (coil)

Transmitters

Galvanic (Scripps: SUESI)



Inductive (Waseda Univ., GEOMAR)



Geometric Decay $\frac{1}{r^3}$

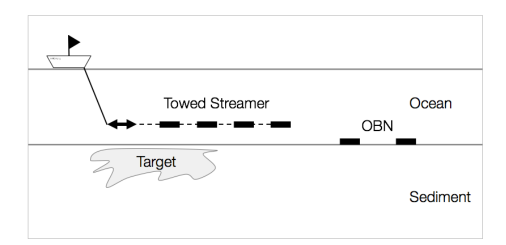
$$\frac{1}{r^3}$$

EM Attenuation $\delta = 500 \sqrt{\frac{\rho}{f}}$

Receivers

Data

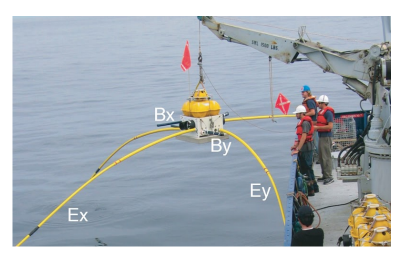
- Ex, Ey, (Recently: Ez)
- Bx, By, Bz



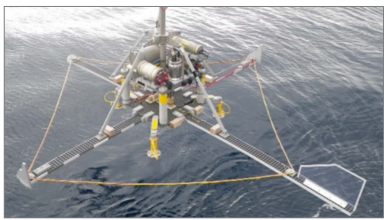
Common Systems

- Scripps: Vulcan and Porpoise
- PGS
- EMGS

Ocean Bottom Nodes (Scripps, EMGS)

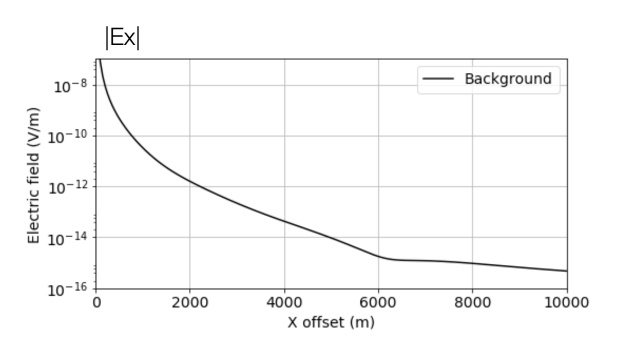


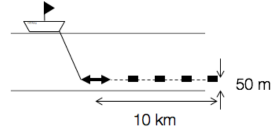
Inductive Loop (Waseda Univ)



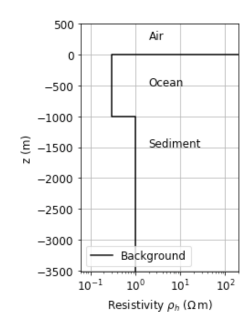
Marine CSEM: Hydrocarbons

- Towed electric dipole streamer
 - Long offset range (500m-10 km)
 - Frequency: 0.5 Hz



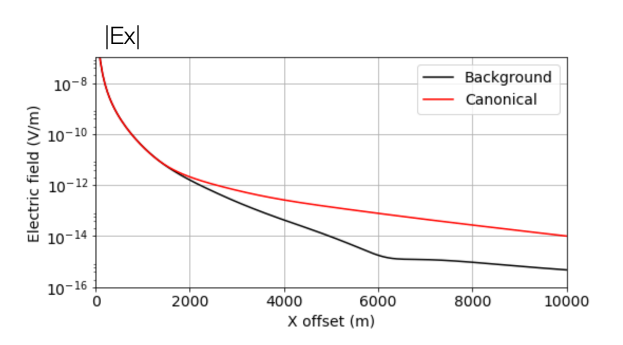


Canonical model

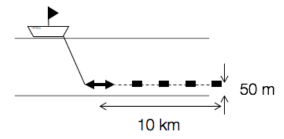


Marine CSEM: Hydrocarbons

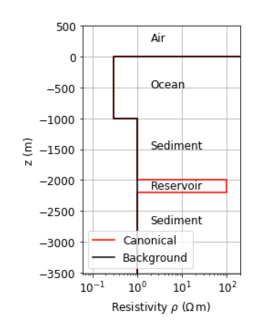
- Towed electric dipole streamer
 - Long offset range (500-10 km)
 - Frequency: 0.5 Hz



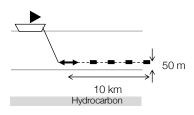
Hydrocarbon reservoir: significant signal How do we understand the response?

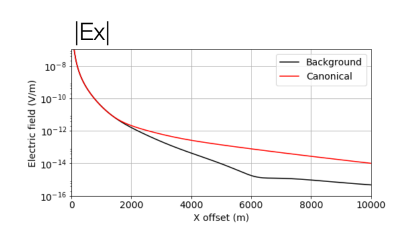


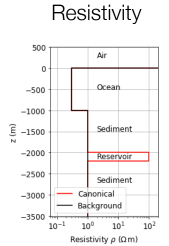
Canonical model



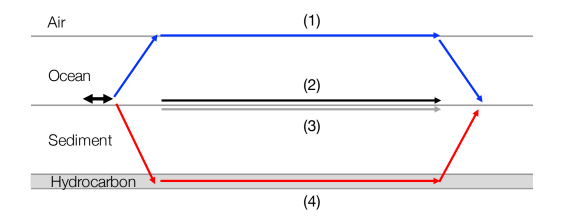
Setup





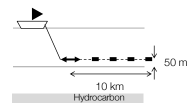


Ray paths

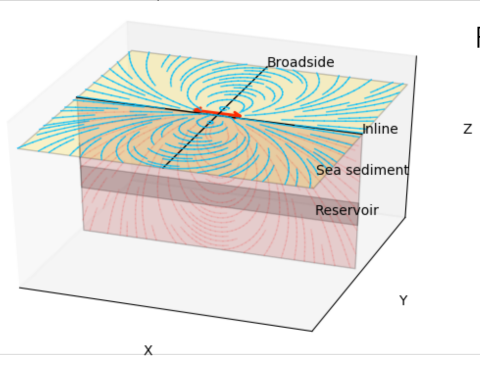


- (1) Airwave
- → (2) Ocean
- → (3) Sediment
- → (4) Reservoir (HC)

Which fields to examine?



Fields from a dipole



Focus on:

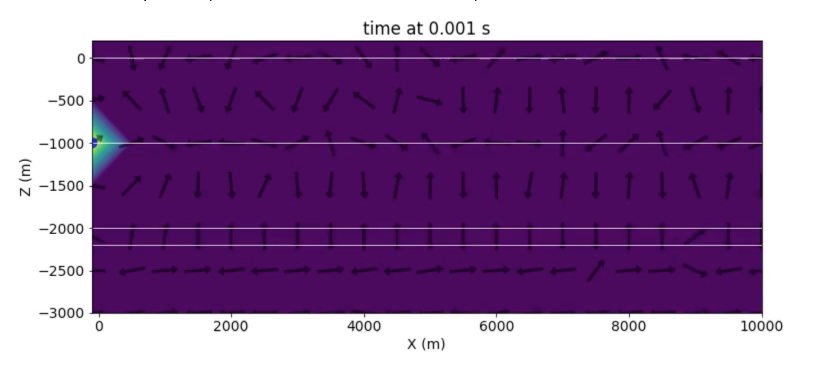
- Inline electric field
- Inline poynting vector (energy propagation)

$$\mathbf{\bar{S}} = \frac{1}{\mu_0} \mathbf{E} \times \mathbf{B}$$

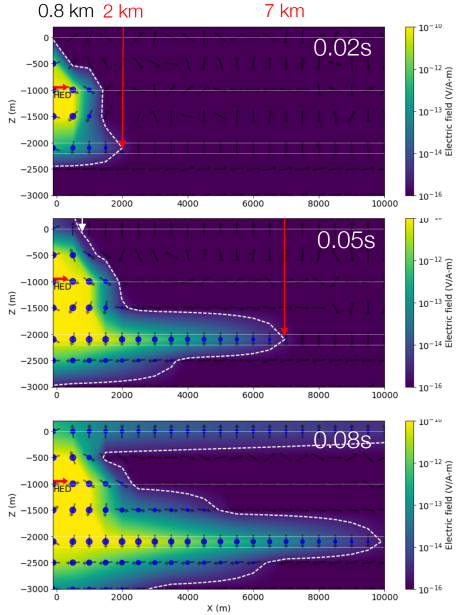
Electric field



On XZ plane (HED source in x-direction)

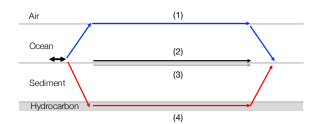


Electric field at multiple times

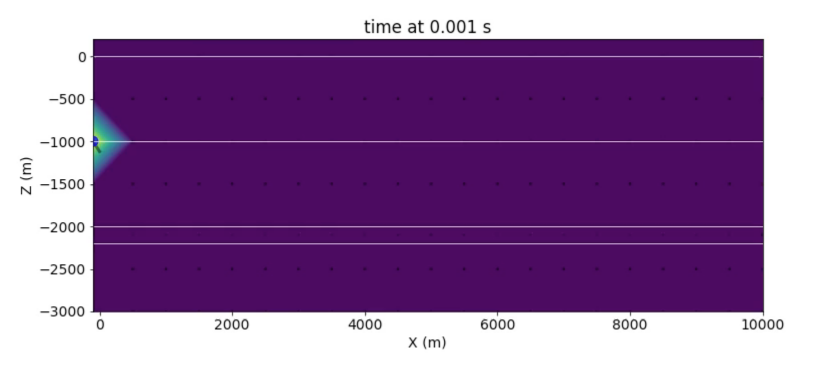


- In reservoir:5 km / 0.03s = 166km/s
- In air: >10km / 0.03 = > 333 km/s
- Propagation much faster in air
- More attenuation in the reservoir

Poynting vector

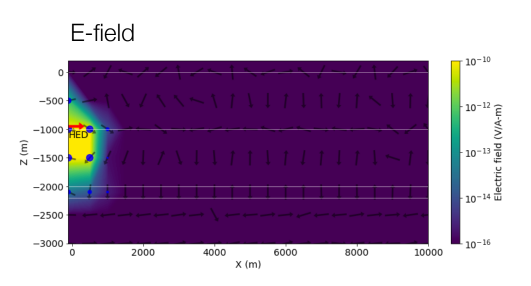


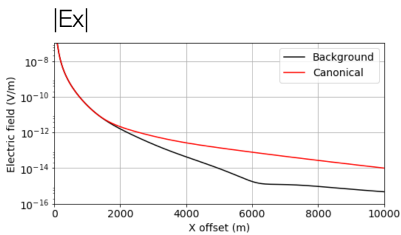
On XZ plane (HED source in x-direction)



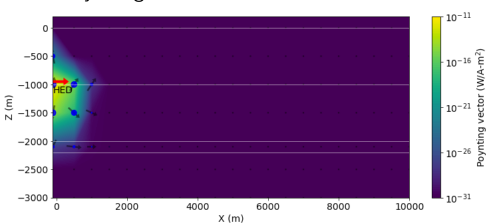
Poynting vector:
$$\mathbf{\bar{S}} = \frac{1}{\mu_0} \mathbf{E} \times \mathbf{B}$$

Fields at time: 0.016s



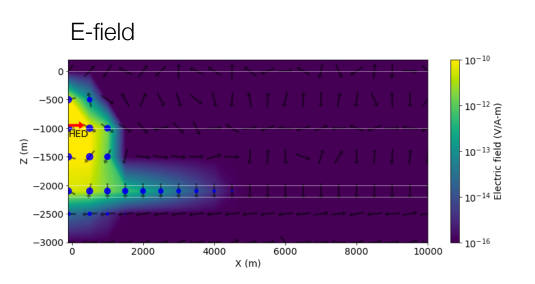


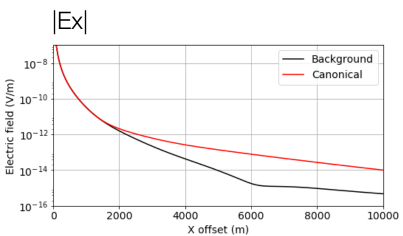
Poynting vector



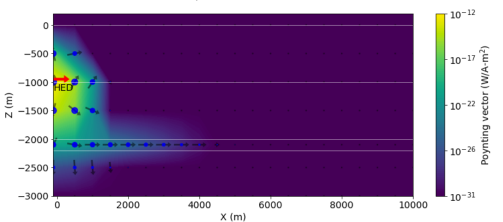
$$v = \sqrt{\frac{\rho}{2\mu t}}$$

Fields at time: 0.03s



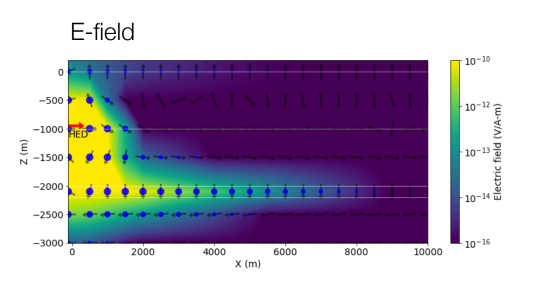


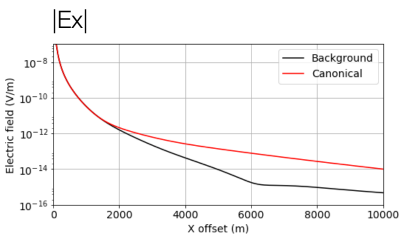




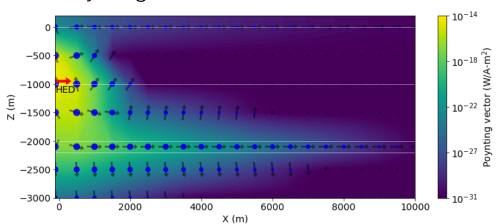
$$v = \sqrt{\frac{\rho}{2\mu t}}$$

Fields at time: 0.08s



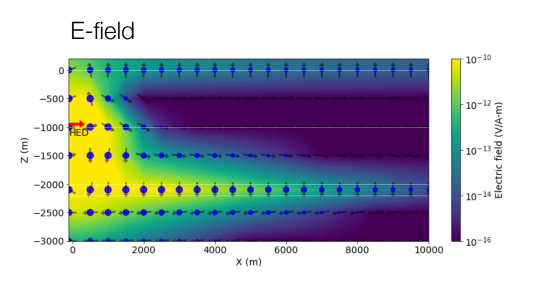


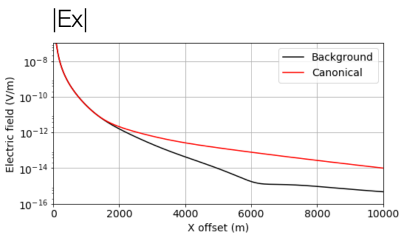




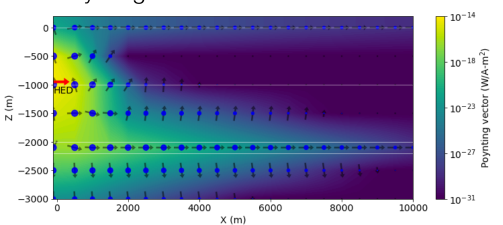
$$v = \sqrt{\frac{\rho}{2\mu t}}$$

Fields at time: 0.10s



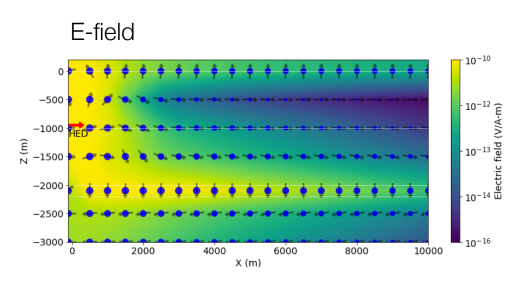


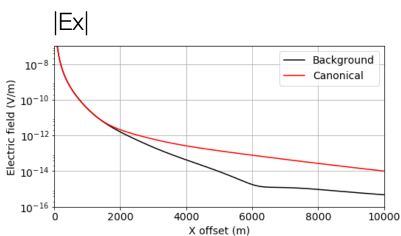


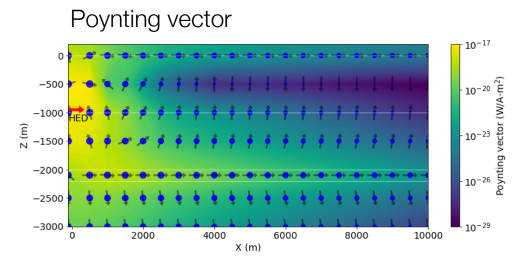


$$v = \sqrt{\frac{\rho}{2\mu t}}$$

Fields at time: 0.32s



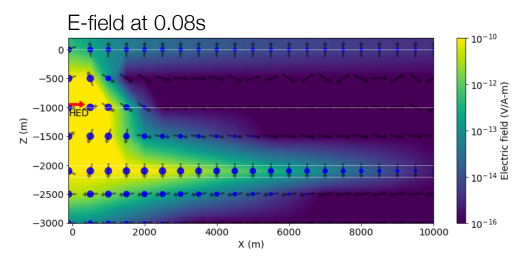




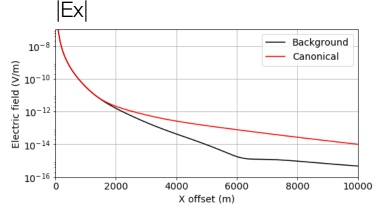
$$v = \sqrt{\frac{\rho}{2\mu t}}$$

Amplitude vs offset

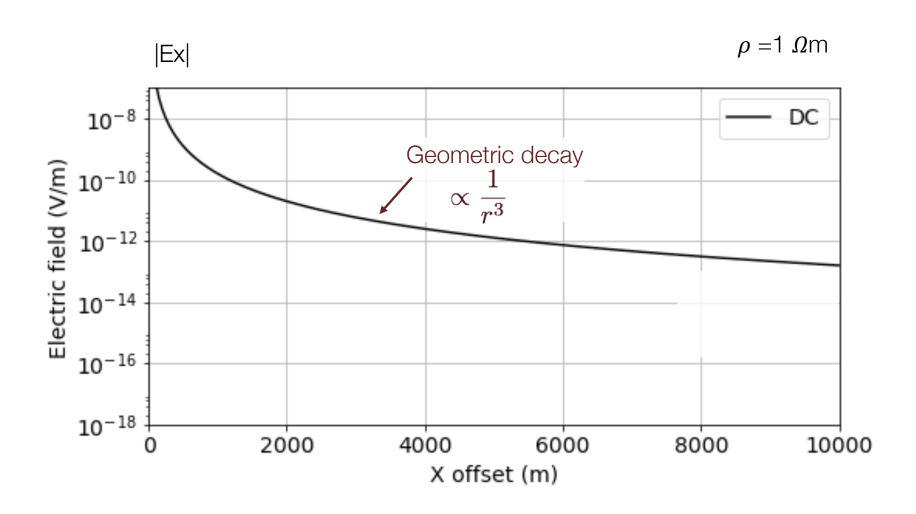
- Time snapshots tell us about
 - where energy is travelling
 - something about propagation speed



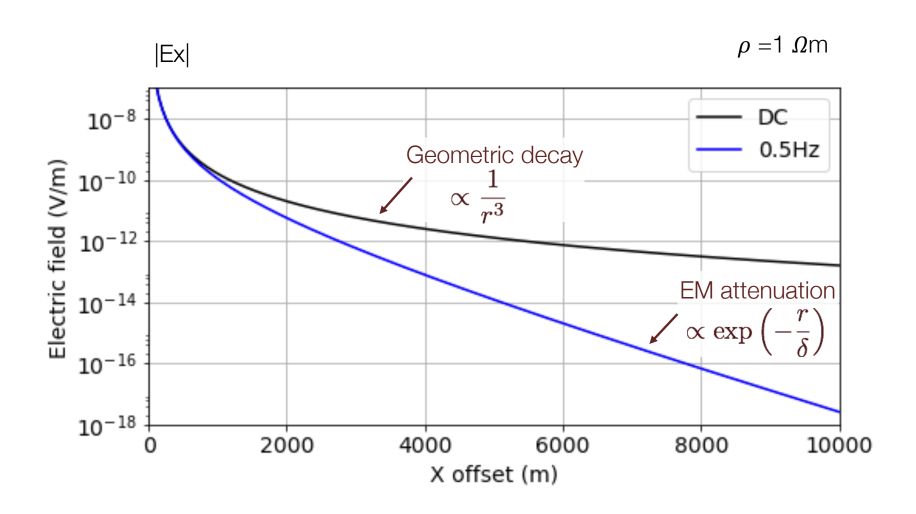
- What about amplitudes?
- Work in frequency domain



Amplitude: Electric dipole in a wholespace

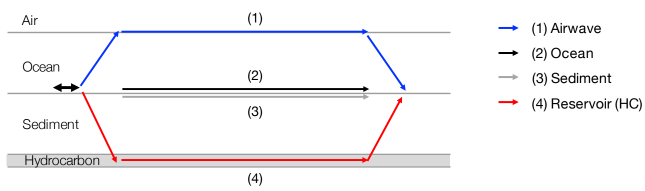


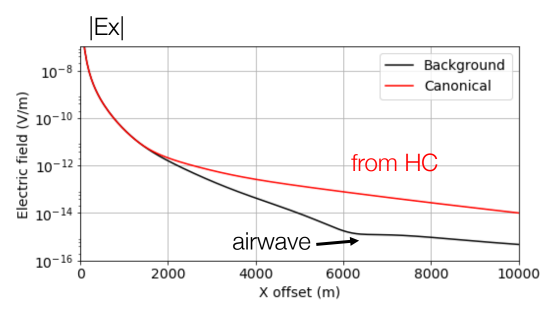
Amplitude: Electric dipole in a wholespace



Amplitude vs Offset

Ray paths

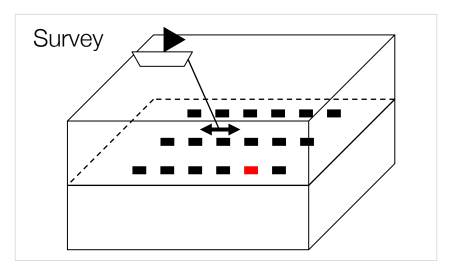


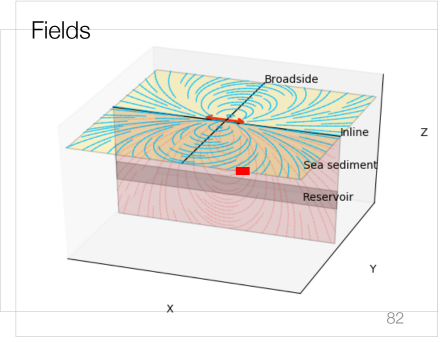


- Short offset (<2km):
 - geometric decay (1/r³)
- Intermediate offset (2-6 km):
 - skin effects + HC
- Large offset (6-10 km):
 - airwave + HC

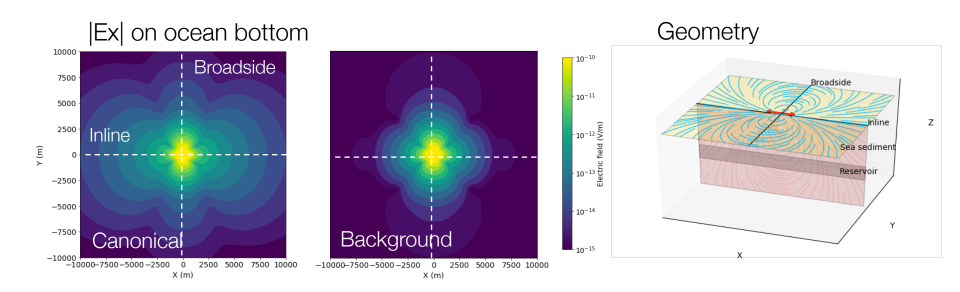
General CSEM

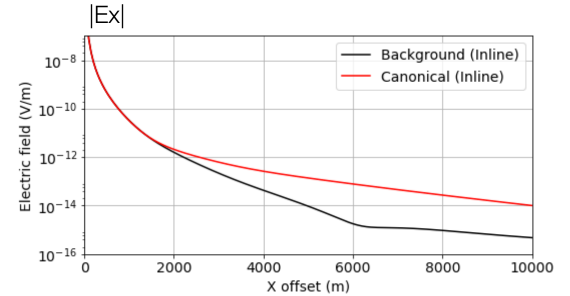
- Fields are 3D: All three components exists
 - Ex, Ey, Ez
 - Bx, By, Bz
- Inline (Ex, Ez, By)
 - Electric field crosses the HC layer boundary
 - Galvanic dominates
- Broadside (Ex, By, Bz)
 - No vertical electric field (no charge build up)
 - Inductive dominates





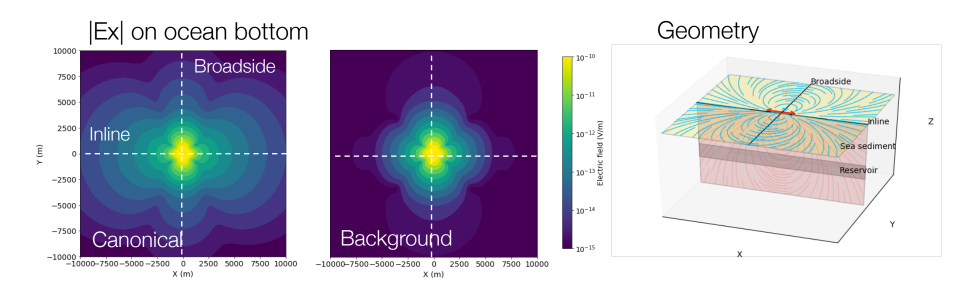
Measured data: inline and broadside

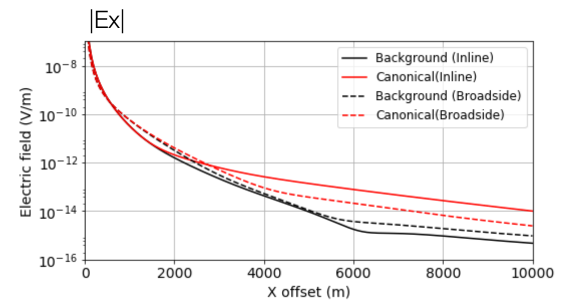




- Inline |Ex|
 - Significant signal from reservoir

Measured data: inline and broadside

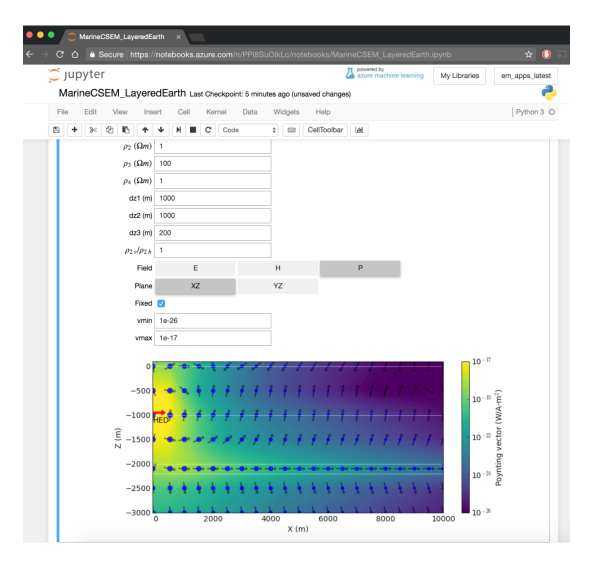




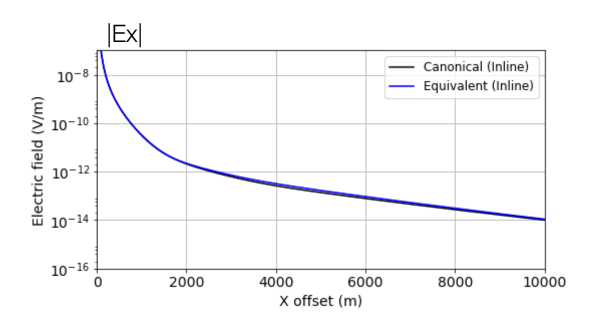
- Inline |Ex|
 - Significant signal from reservoir
- Broadside |Ex|
 - Anomaly is smaller than inline

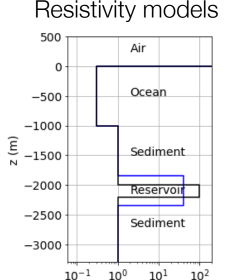
Marine CSEM App

- Simulate Marine CSEM
 - 4 layers
 - E, H Fields
 - Poynting vector



Equivalence: resistivity-thickness product

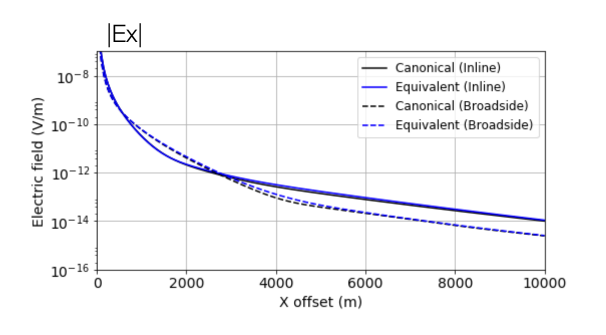




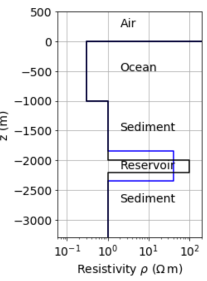
Resistivity ρ (Ω m)

- Electric fields are sensitive to resistivity-thickness product
- Reduce non-uniqueness with better data coverage, more components, other information (e.g. seismic)

Equivalence: resistivity-thickness product

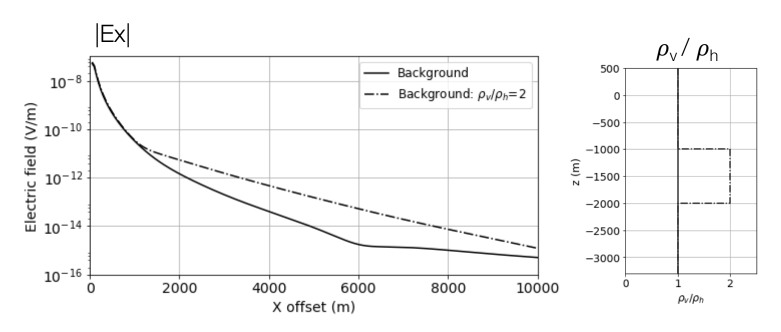


Resistivity models

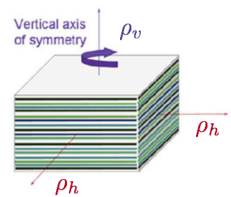


- Electric fields are sensitive to resistivity-thickness product
- Reduce non-uniqueness with better data coverage, more components, other information (e.g. seismic)

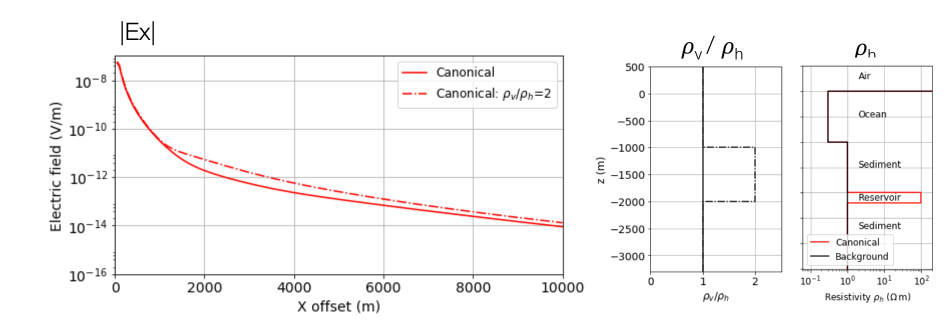
Anisotropy



- Sediment could have vertical anisotropy
- $\rho_{\rm V} > \rho_{\rm h}$: |Ex| larger at far offsets

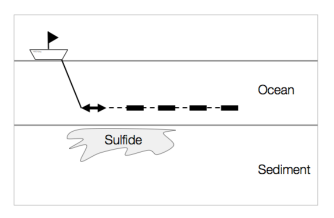


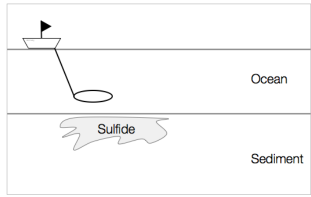
Anisotropy

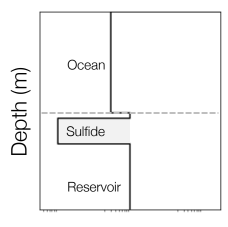


- Significant impact to signal from reservoir
 - need to account for this when interpreting marine CSEM data

Finding conductors



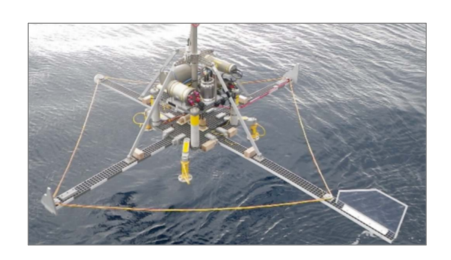




Resistivity (Ω m)

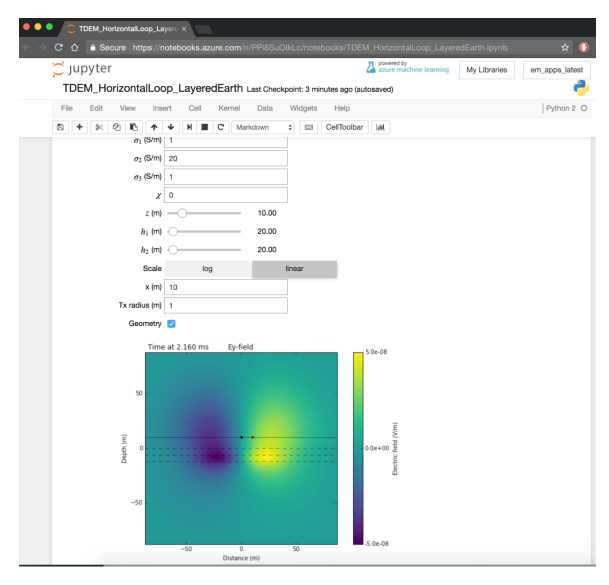
Source: towed

- Galvanic source
- Inductive source
- Receivers: (towed)
 - E-field
 - B-field



TDEM Horizontal Loop App

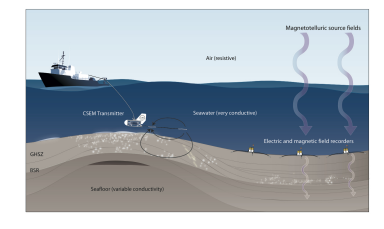
- TDEM
 - 4 layers
 - Fields, currents
 - Plot time decays



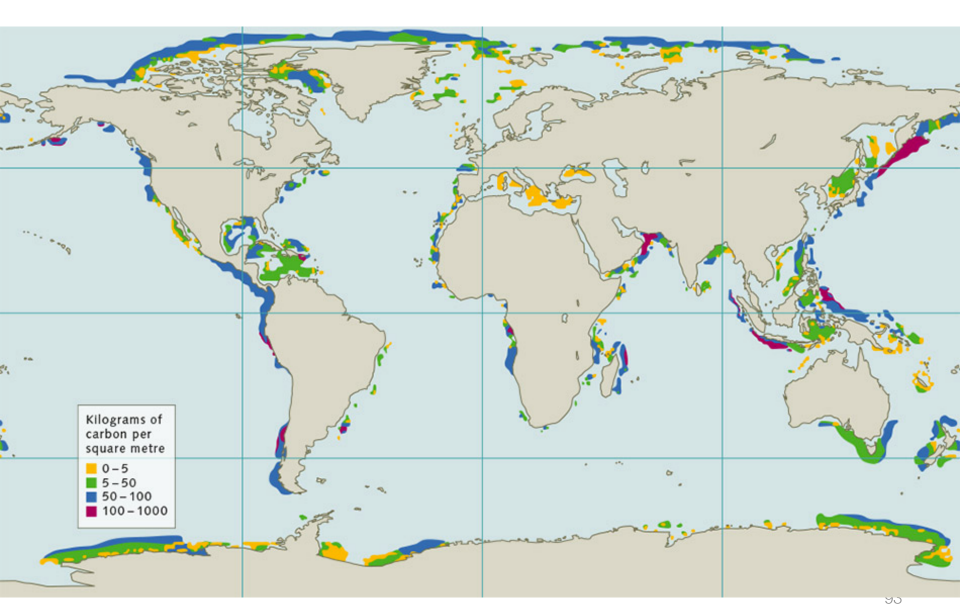
Summary

- Generic CSEM survey
- Wave and energy propagation
- Transmitters: galvanic or inductive
- Receivers: E-field, B-field: fixed or moving
- Canonical hydrocarbon example
- Useful for finding conductors or resistors
 - Hydrocarbons
 - Gas hydrate
 - Sea floor massive sulfides
 - Sea floor UXO
 - Near surface geologic structure
 - Fresh water aquifers

Case History: Gas Hydrates

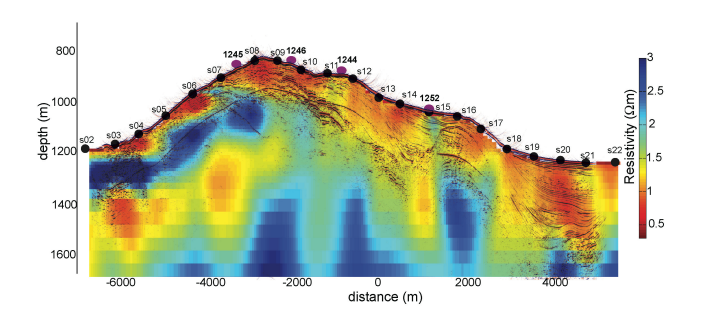


Methane Hydrates



Case History: Hydrate Ridge offshore Oregon, USA

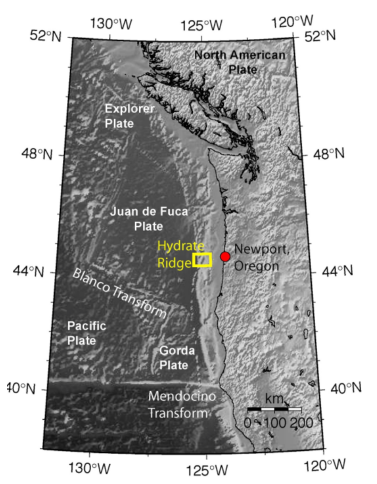
Weitemeyer et al. 2011

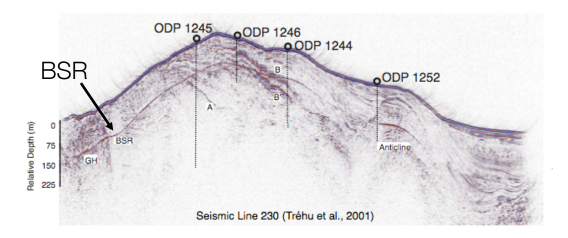


Setup



Hydrate Ridge, offshore Oregon

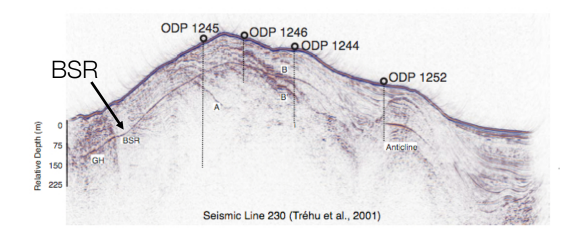




- On the accretionary complex of the Cascadia subduction zone
- Bottom simulating reflector (BSR)
 - Obtained from seismic reflection data
 - Acoustic impedance contrast between hydrate and free gas

Questions

- Can existing marine CSEM techniques be adapted to map methane hydrates?
- Can resistive regions identified by CSEM be corroborated with other geophysical and geological data?



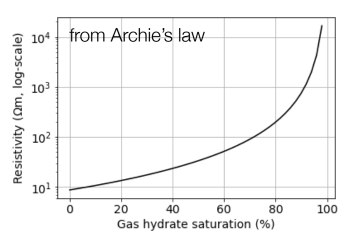
Properties

Types of hydrate



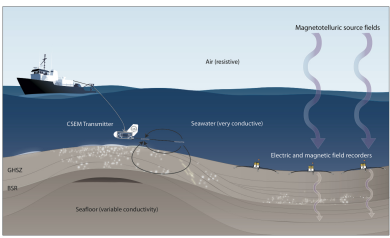
	Resistivity (Ωm)	
Seawater	0.25-0.31 (15-3°C)	
Freshwater	100-1000	
Sediment	1-5	
CH₄ hydrate	20,000 (at 0°C)	
Basement	~10-20	

Resistivity vs. Hydrate saturation



Survey design

Marine CSEM survey

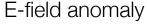


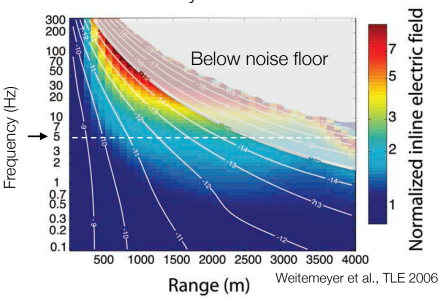
Weitemeyer et al., TLE 2006

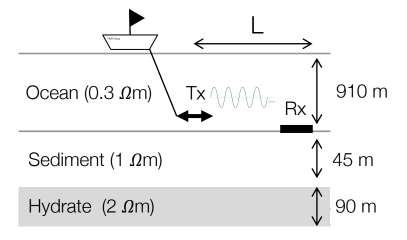
Tx frequency: 5 Hz

Range of offset: 0 - 3 km

Noise level: 10⁻¹⁵ V/A-m²

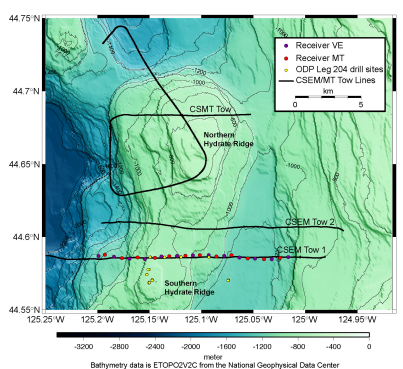




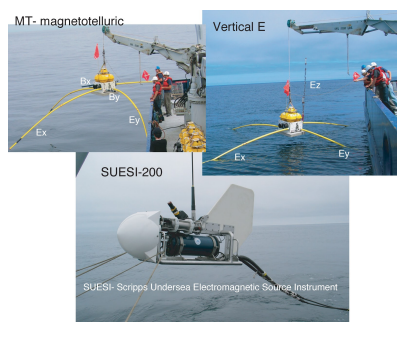


Survey

Geometry



Transmitter and receivers

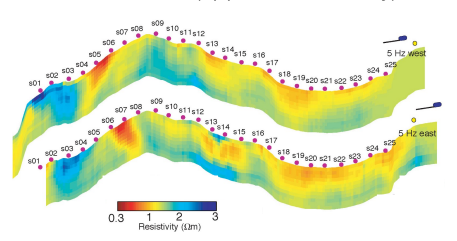


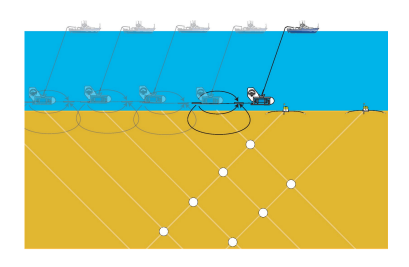
from Weitemeyer 2008 PhD Thesis

- CSEM (5Hz)
 - Receivers deployed on ocean bottom (MT and Ez)
 - 2 tow lines
- CSMT (0.1 Hz)
 - Tow line further away from receivers

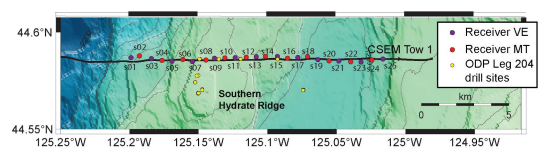
Processing: pseudo-section

Pseudo-section (apparent resistivity)



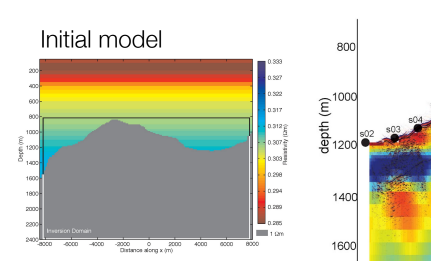


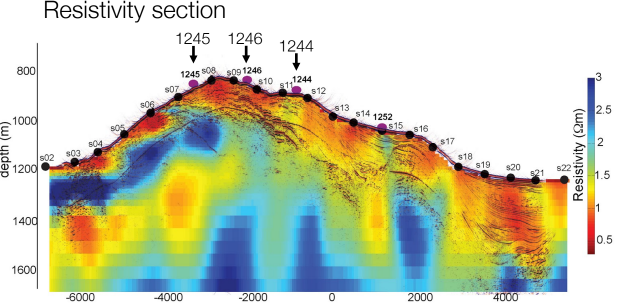
Survey geometry



- pseudo-section:
 - fixed ocean resistivity
 - find effective subsea resistivity

Processing: 2.5D inversion

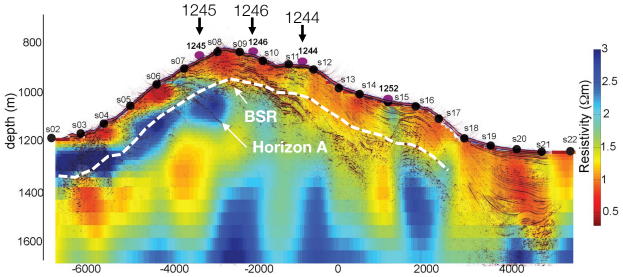




- Variable ocean σ
 - assign conductivity from CTD data (conductivity, temperature, depth)
- Significant near surface resistivity structure on the west
- Seismic image overlaid on the resistivity

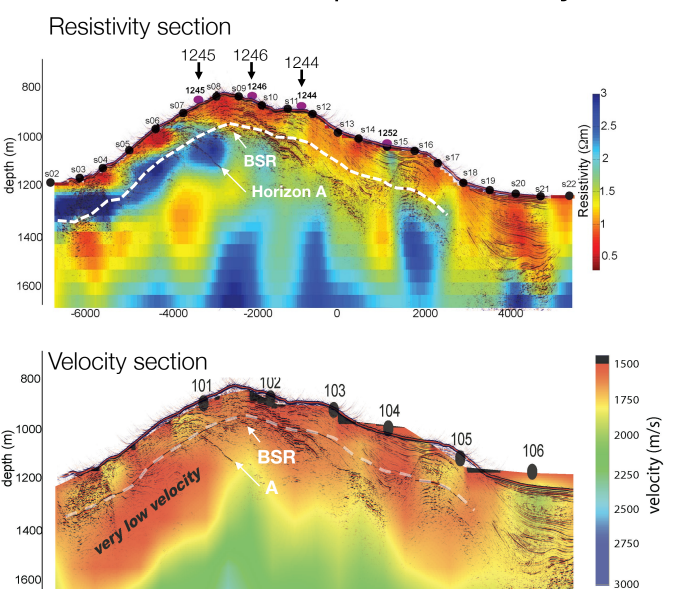
Interpretation: 2.5D inversion

Resistivity section 1246 1244



- Resistors are imaged near BSR
- Hydrate stability
 - Above BSR: hydrate
 - Below BSR: free gas

Interpretation / Synthesis



0

distance (m)

2000

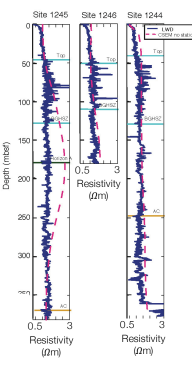
4000

-2000

-6000

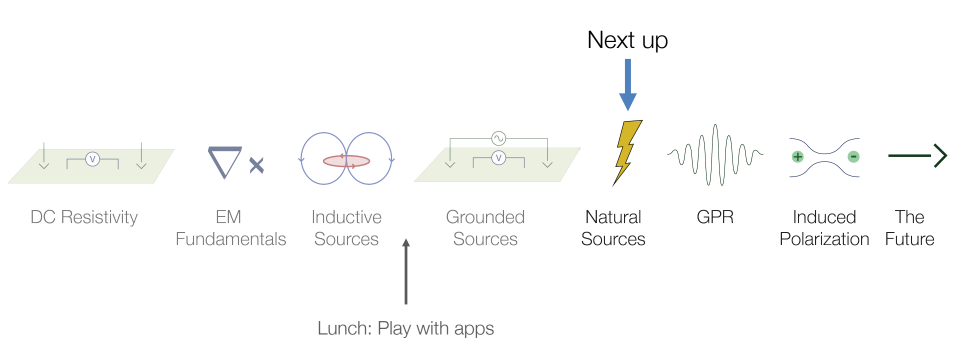
-4000

Well-logs



Hydrate	ρ	Vp
Free gas	High	Low
Solid	High	High

End of Grounded Sources



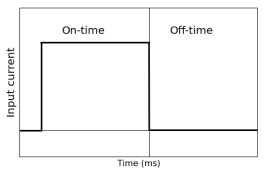
Additional Material

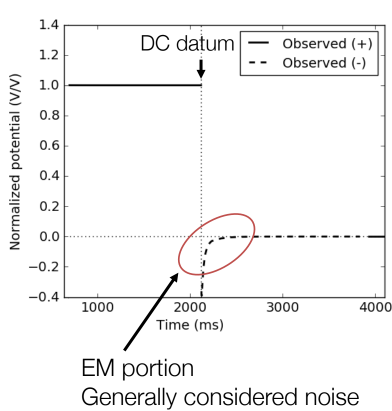
- DC / EM Inversion tutorial
- Case History: Barents Sea (hydrocarbons)

DC/EM Inversion

DC/EM: Goals

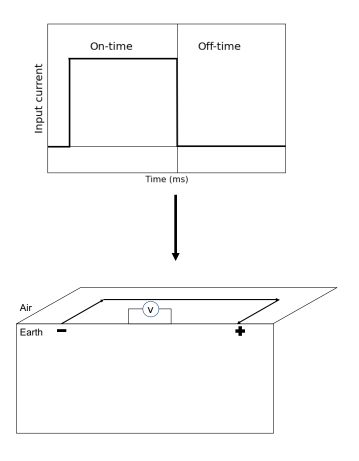
- Standard DCR time domain waveform
- Compare:
 - Inversions from DC data
 - Inversions from EM data
- Illustrate the value of data which is often discarded
- Numerical example from a gradient arrary



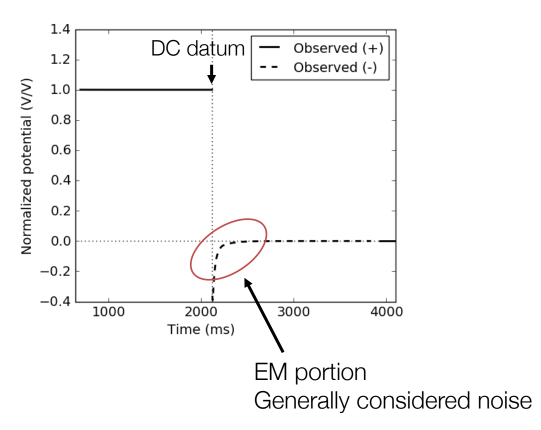


Survey and Data

Transmitter



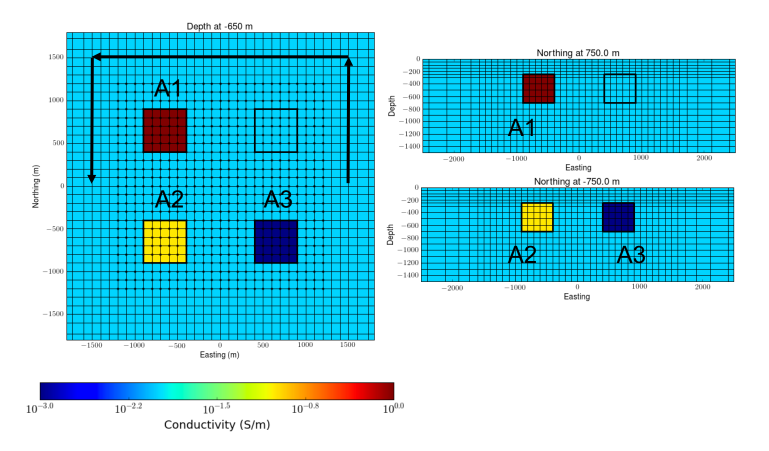
Measured Voltage



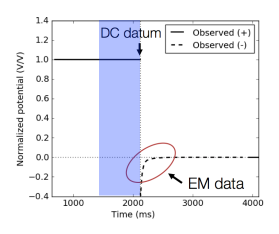
Gradient array

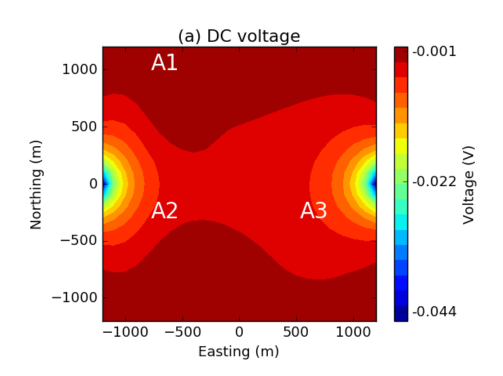
- Model
 - A1: high conductivity
 - A2: moderate conductivity
 - A3: resistive

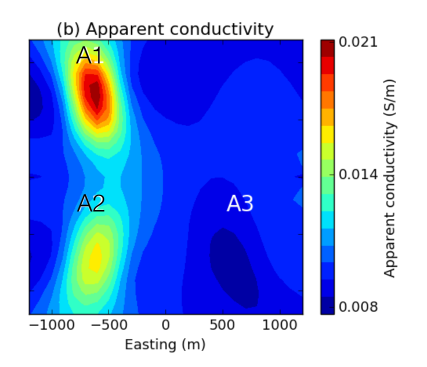
- Survey
 - 200m bi-pole (625 data)
 - times: 1-600ms



DC data

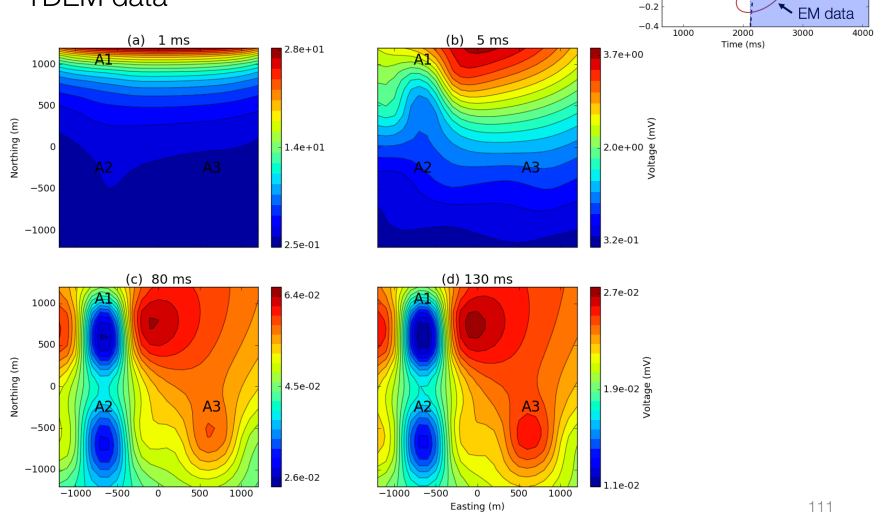






Off-time data

TDEM data



111

DC datum

1.2

1.0 0.8 0.6 0.4 0.2

0.0

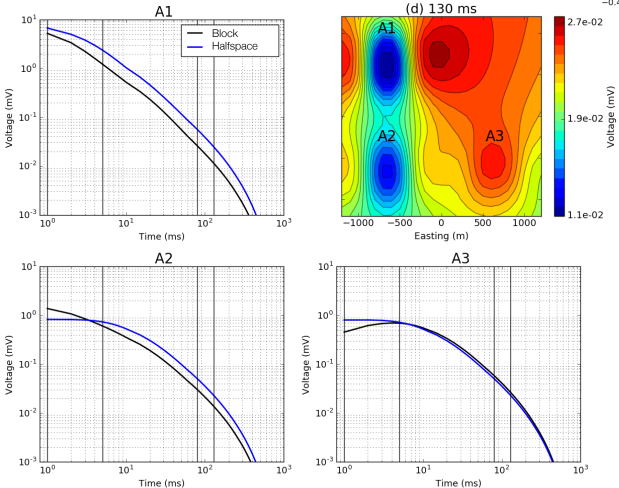
Normalized potential (V/V)

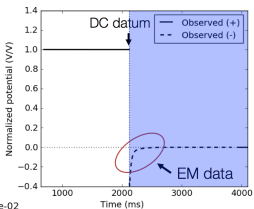
Observed (+)

Observed (-)

Off-time data

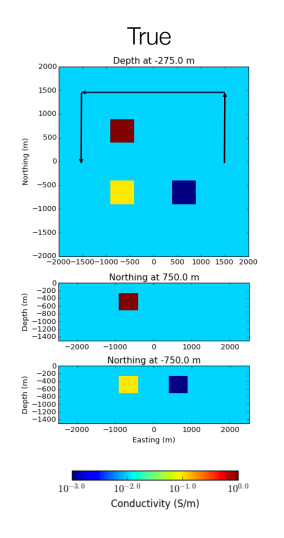
• E_x Decay curves at A1-A3

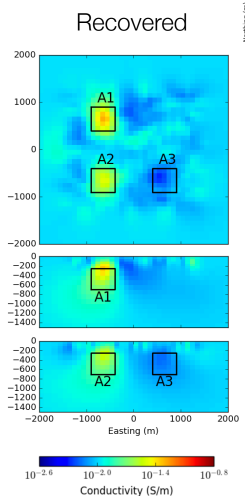




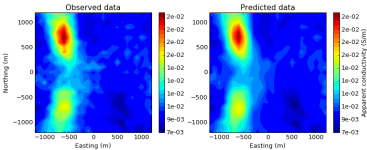
DC inversion

Recovered 3D conductivity





Apparent conductivity

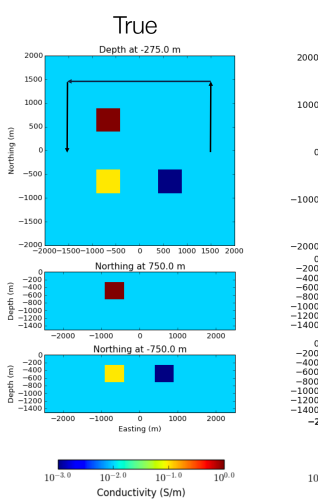


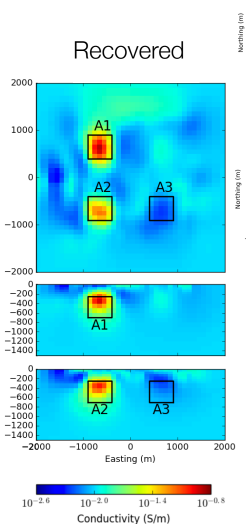
- Depth weighting
 - Compensate for high sensitivity near surface (similar to mag.)

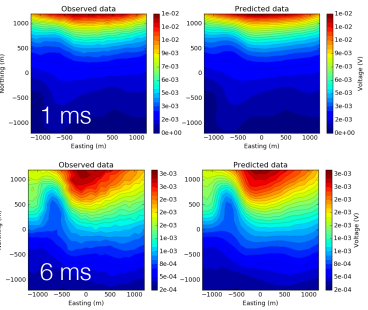
$$\frac{1}{(z-z_0)^3}$$

EM inversion

Recovered 3D conductivity



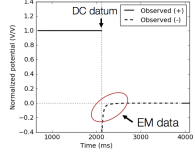


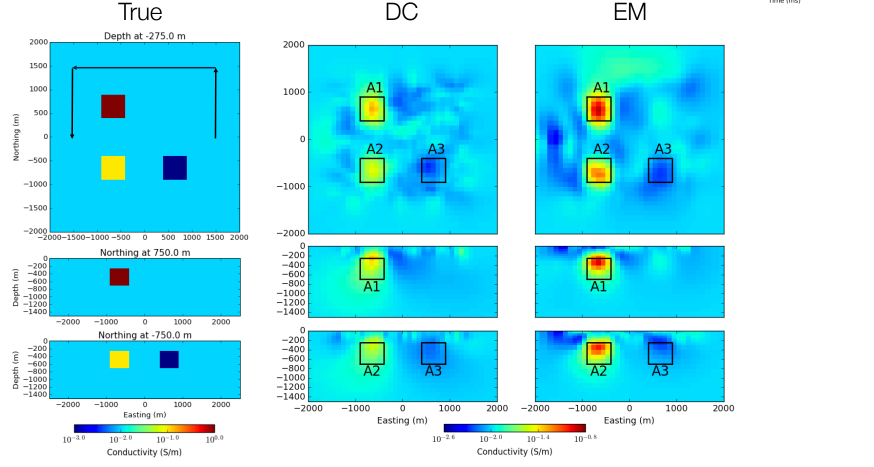


No depth weighting

Conductivity models

True, DC, and TEM conductivities



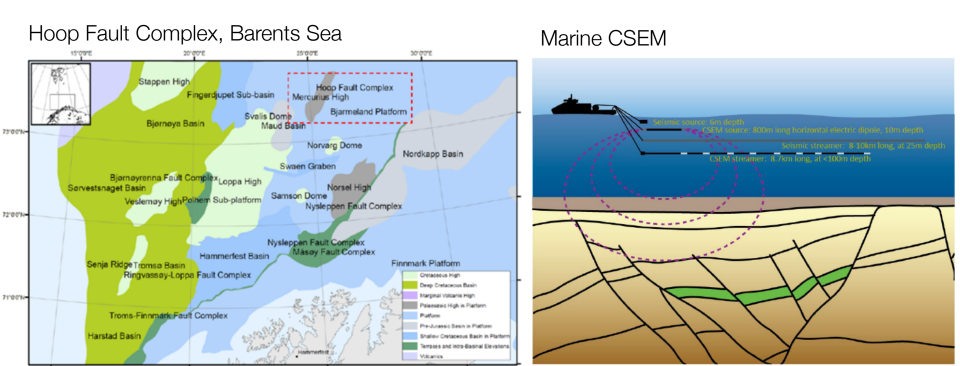


EM data contain signal

Case History: Barents Sea

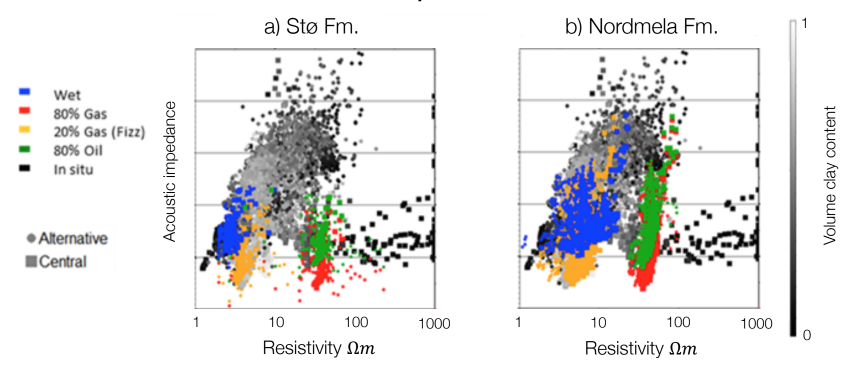
Alvarez et al., 2016. Rock Solid Images

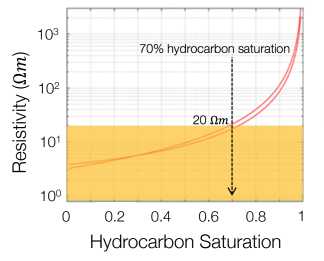
Setup



- 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

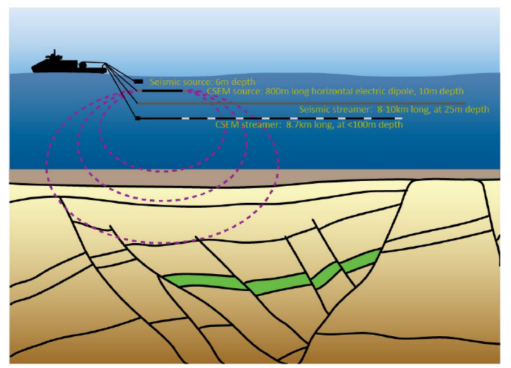




- Highly hydrocarbon-saturated reservoir (< 30% water-wet) significant resistivity
- CSEM can differentiate high from low quality reservoirs

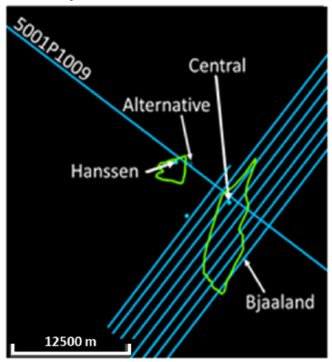
Survey

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.

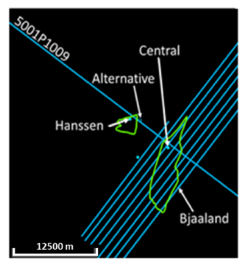
Survey lines



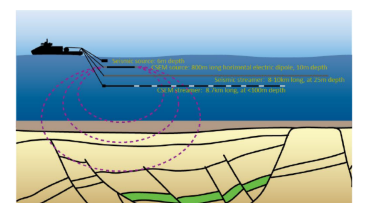
Alternative	Control well, dry
Central	Control well, productive
Hanssen	Validation well
Bjaaland	Validation well

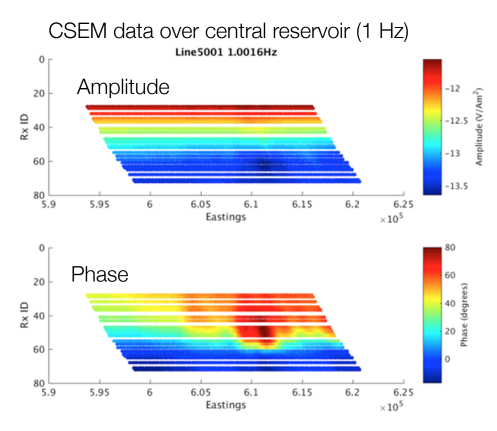
CSEM Data

Survey lines



Towed-streamer EM

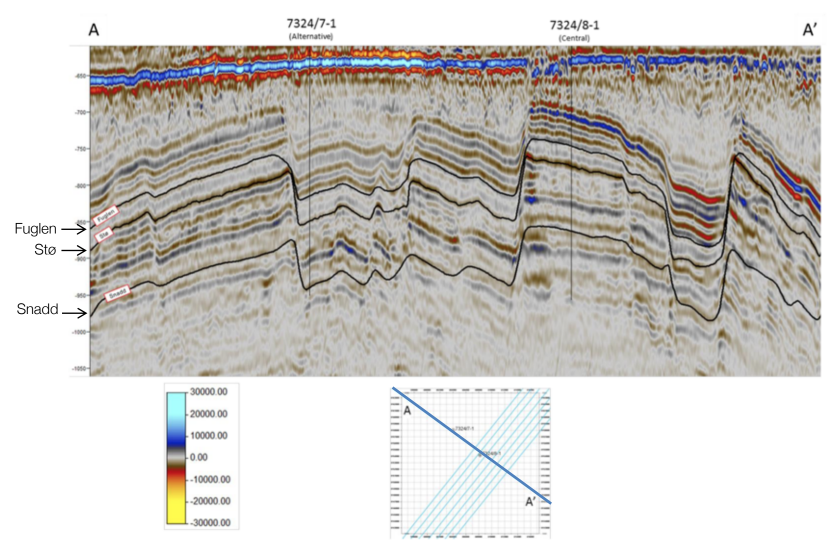




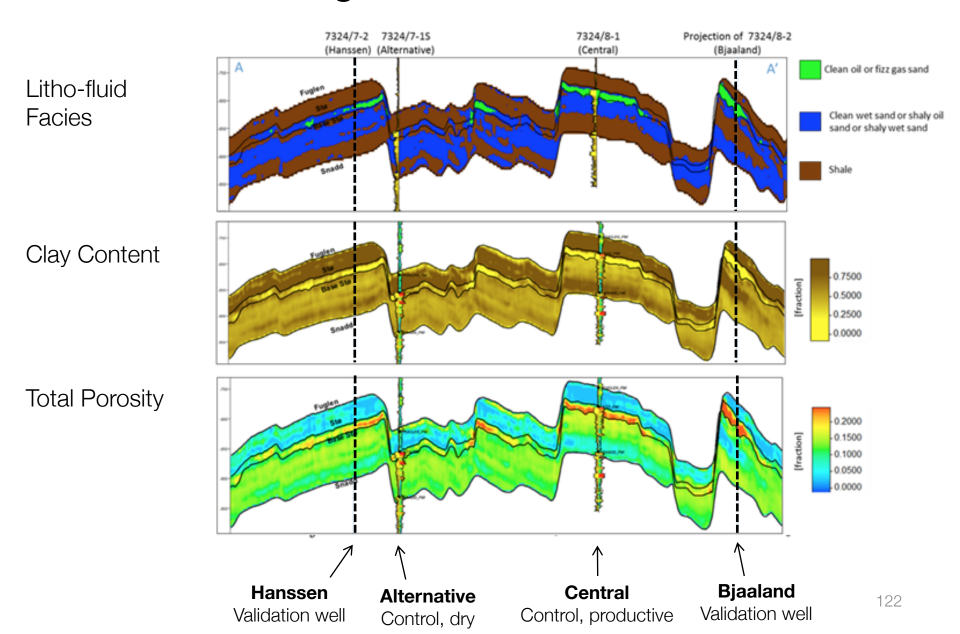
Significant phase response over Central reservoir

Seismic data

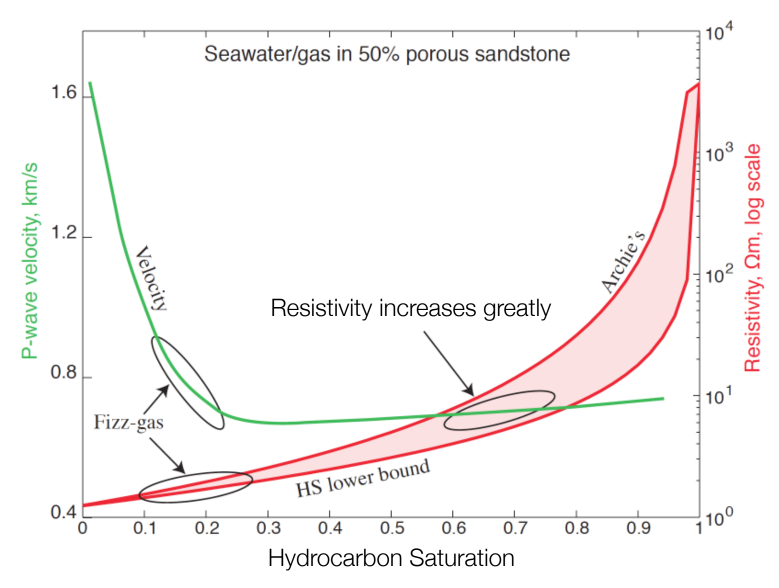
Seismic section: Line 5001



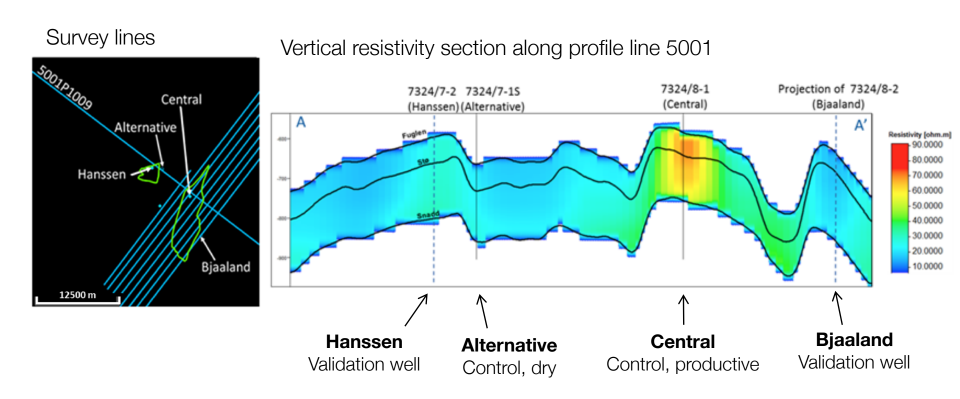
Well-Log and Seismic Inversion



Revisiting physical properties

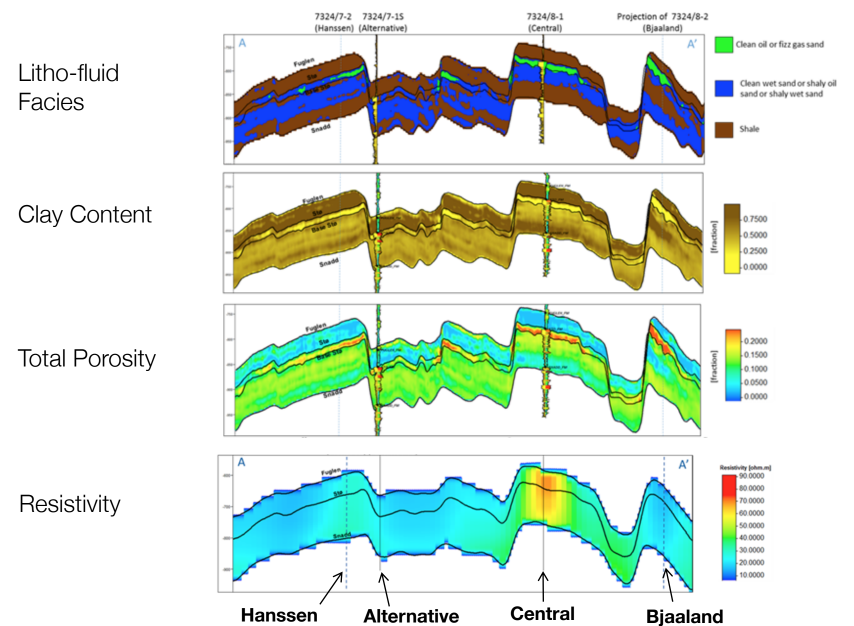


Processing: CSEM Inversion



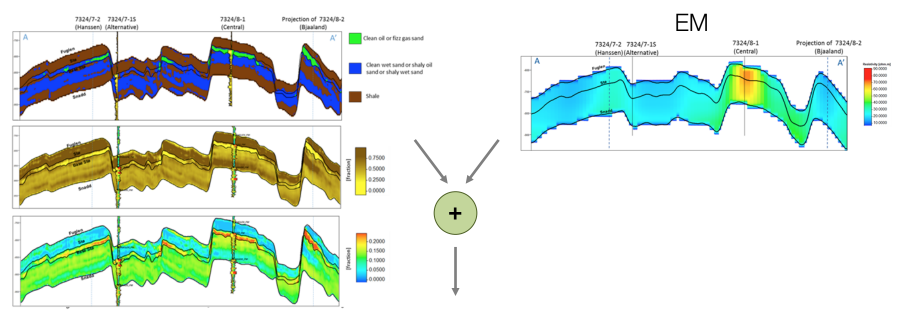
• Inversion shows strong resistor at Central and a secondary resistor at Hanssen.

Processing: Multi-physics Approach

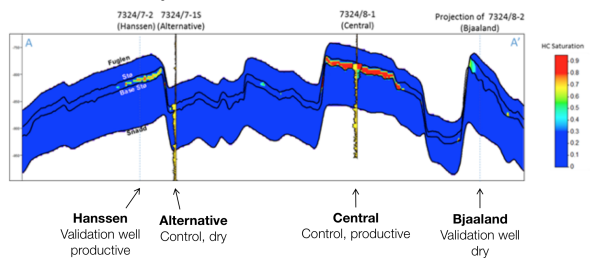


Interpretation & Synthesis

Seismic



Hydrocarbon saturation



End of Grounded Sources

