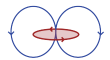
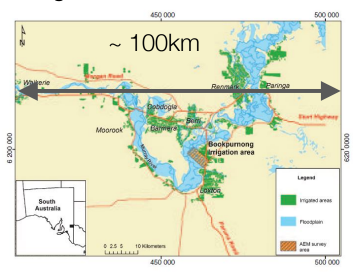
EM: Inductive Sources





Motivation

Large areas to be covered



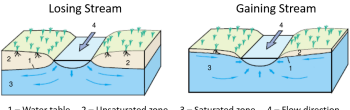
Rugged terrain



Minerals

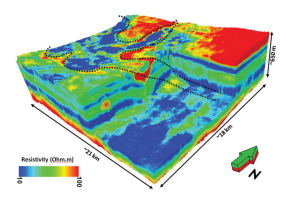


Groundwater

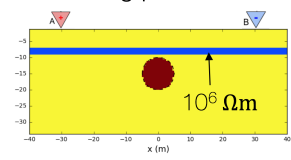


1 – Water table 2 – Unsaturated zone 3 – Saturated zone 4 – Flow direction

High resolution near surface



Shielding problem



Outline

Setup

- Basic experiment
- Transmitters, Receivers

Time Domain EM

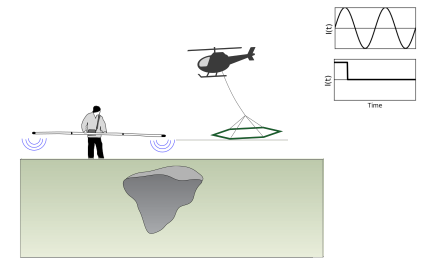
- Vertical Magnetic Dipole
- Propagation with Time
- Case History Groundwater, Minerals

Frequency Domain EM

- Vertical Magnetic Dipole
- Effects of Frequency
- Case History Groundwater

Important questions

- What is the target?
 - at the surface? At depth?. 1D, 2D, 3D?
- Transmitter
 - Location: surface? in the air?
 - Waveform: frequency or time?
 - "Size" and orientation?
- Exciting the target
 - Conductivity of the target and host
 - Geometry of the target (Coupling)
- Receiver and data
 - What fields to measure?
 - What instrument?
- Where to collect data? How many? How accurate?
- What is depth of investigation?
- What is the "footprint" of the transmitter"
 - These are questions of SURVEY DESIGN



Basic Experiment

waveform time or

Transmitter:

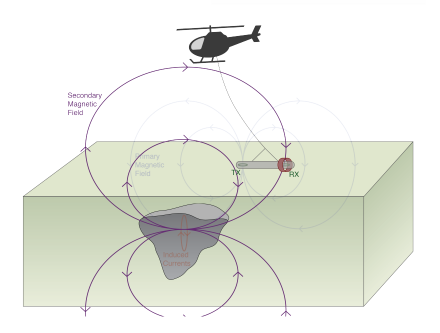
Produces a primary magnetic field

Exciting the target:

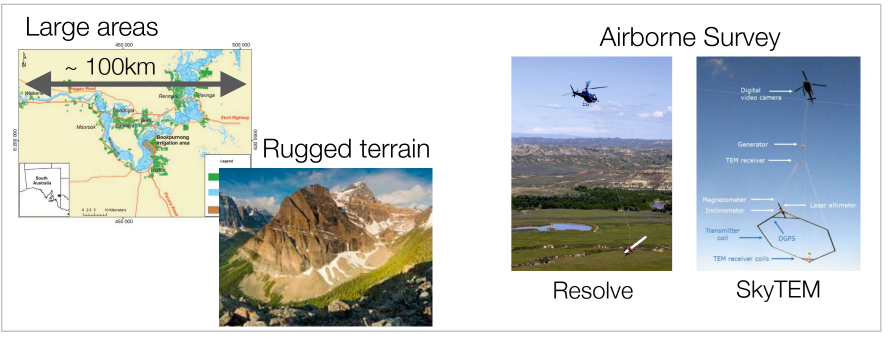
- Time varying magnetic fields generate electric fields everywhere
- Producing currents in conductors

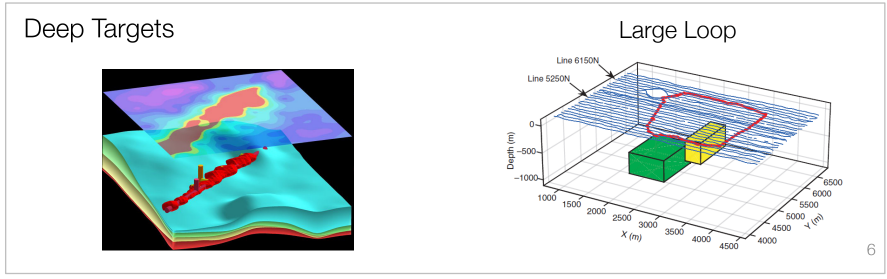
Receiver:

Induced currents produce secondary magnetic fields



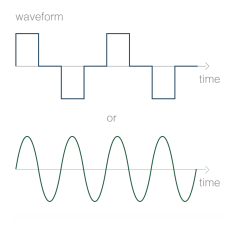
Transmitter





Transmitter

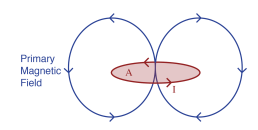
Time or frequency?



Key factor is moment

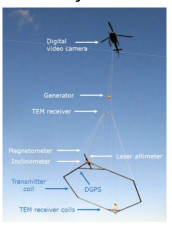
$$m = I$$
 (current) A (area) N (# of turns)

$$\mathbf{B}(\mathbf{r}) = \frac{\mu_0}{4\pi} \left(\frac{3\mathbf{r}(\mathbf{m} \cdot \mathbf{r})}{|\mathbf{r}|^5} - \frac{\mathbf{m}}{|\mathbf{r}|^3} \right)$$



Airborne Survey

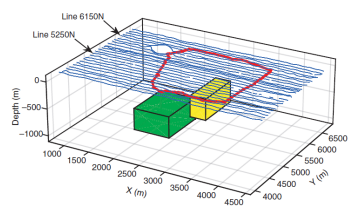




Resolve

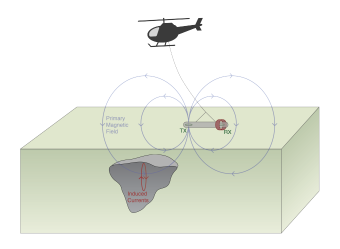
SkyTEM

Large Loop



Exciting the target

- Primary field from a loop
- Fields fall off
 - 1/r³ geometric decay
 - Attenuation
- Want to be as close as possible to target
 - Ground based systems
 - Helicopter
 - Fixed wing aircraft
- Always concerned about coupling



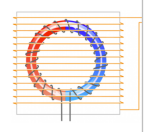
 $\mathbf{B}(\mathbf{r}) = \frac{\mu_0}{4\pi} \left(\frac{3\mathbf{r}(\mathbf{m} \cdot \mathbf{r})}{|\mathbf{r}|^5} - \frac{\mathbf{m}}{|\mathbf{r}|^3} \right)$

Receiver and Data

Magnetometer

- Measures:
 - Magnetic field
 - 3 components
- eg. 3-component fluxgate

 $\mathbf{b}(t)$



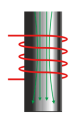
Fluxgate

Coil

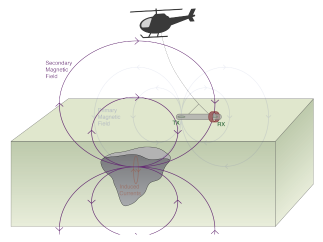
- Measures:
 - Voltage
 - Single component that depends on coil orientation
 - Coupling matters
- eg. airborne frequency domain.
 - ratio of Hs/Hp is the same as Vs/Vp





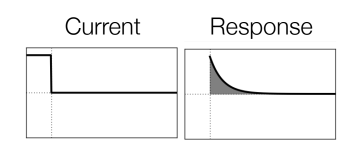


Coil

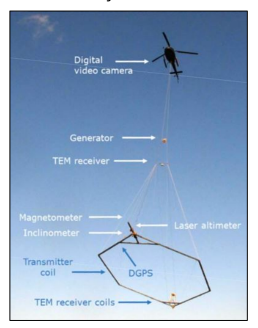


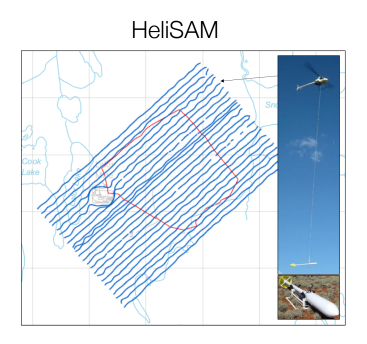
Receiver: Time Domain

- Primary field has off-time
- Measure secondary fields
- Receivers can be mounted on transmitter loop or above it



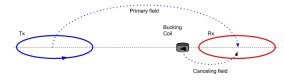
SkyTEM



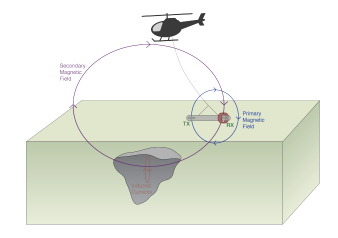


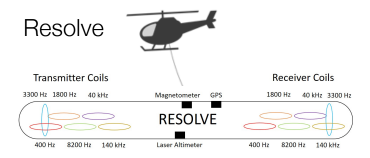
Receiver: Frequency Domain

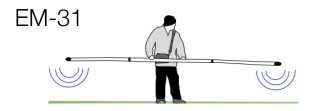
- Primary field
 - always "on"
 - large compared to secondary fields
- Primary removal
 - Compute and subtract
 - Bucking coil



- Main requirement:
 - Know positions of Tx and Rx
 - Keep them in one unit





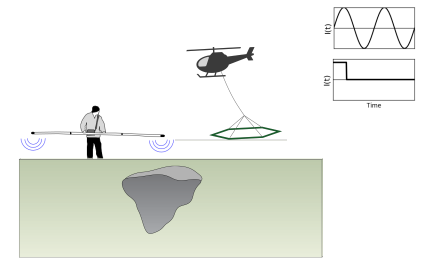


Important questions

- What is the target?
 - at the surface? At depth?. 1D, 2D, 3D?
- Transmitter
 - Location: surface? in the air?
 - Waveform: frequency or time?
 - "Size" and orientation?
- Exciting the target
 - Conductivity of the target and host
 - Geometry of the target (Coupling)
- Receiver and data
 - What fields to measure?
 - What instrument?

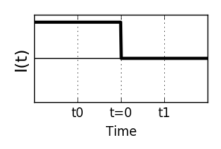


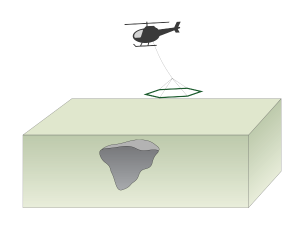
- What is depth of investigation?
- What is the "footprint" of the transmitter"
 - These are questions of SURVEY DESIGN

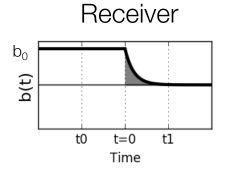


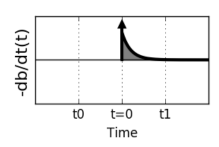
EM with Inductive Sources: Time Domain

Transmitter current







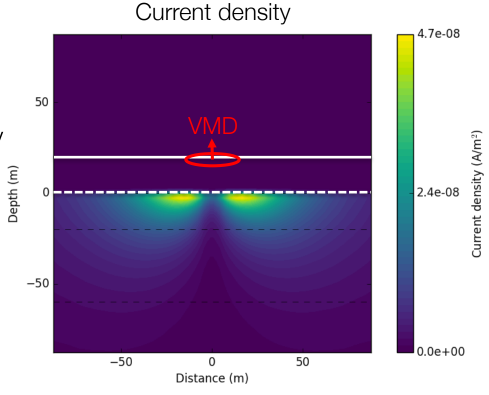


time	b	${ m db/dt}$
t < 0	b_0	0
t = 0	b_0	$-b_0\delta(t)$
t > 0	secondary	secondary

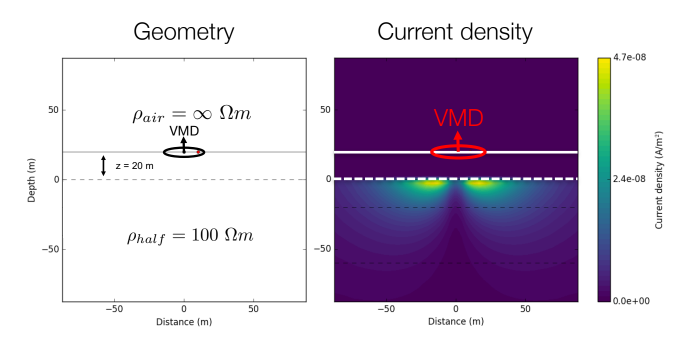
 $\delta(t)$: Dirac-delta function

Footprint of Airborne EM system

- What volume of earth is "seen" by the airborne system?
 - Where are the currents?
- Currents depend on
 - Transmitter
 - Waveform: time or frequency
 - Background conductivity
- Simple case: loop source over homogeneous earth



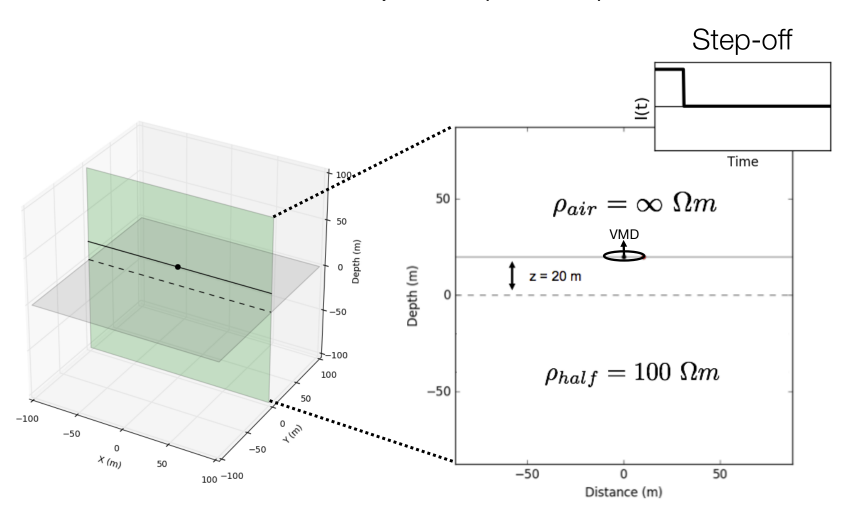
Vertical Magnetic Dipole (VMD)



Some questions

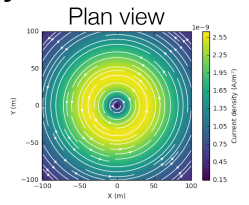
- Where, and how strong, are the currents?
- How do they depend upon the conductivity?
- What do the resulting magnetic fields look like?

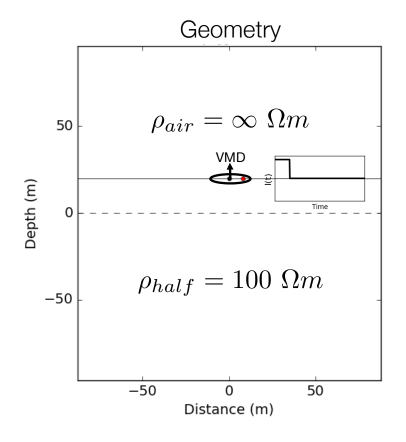
Vertical Magnetic Dipole over a halfspace (TDEM)

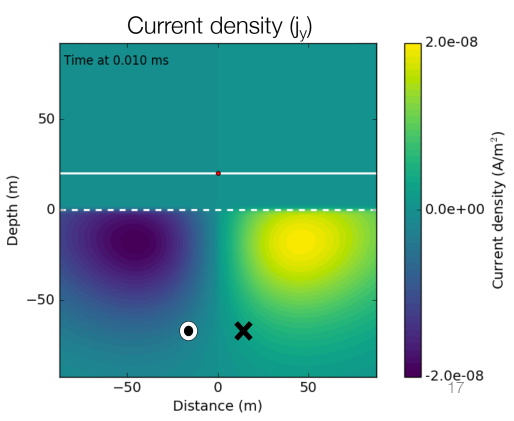


Current Density

• Time: 0.01ms

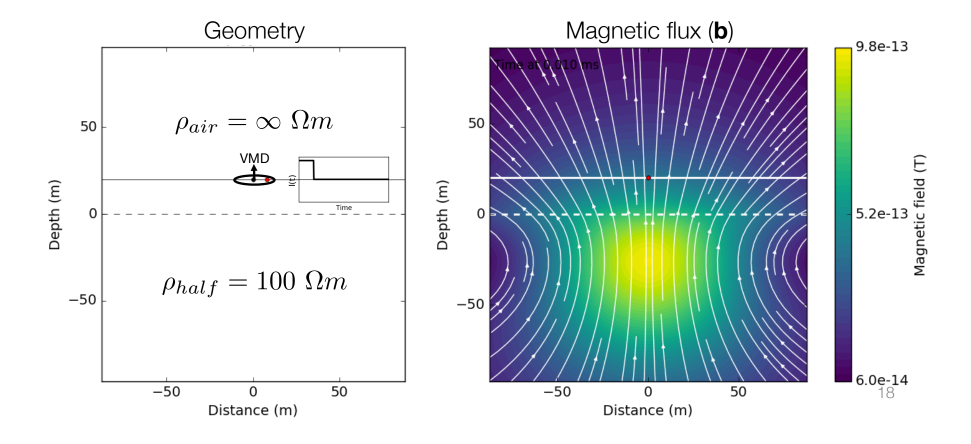






Magnetic flux density

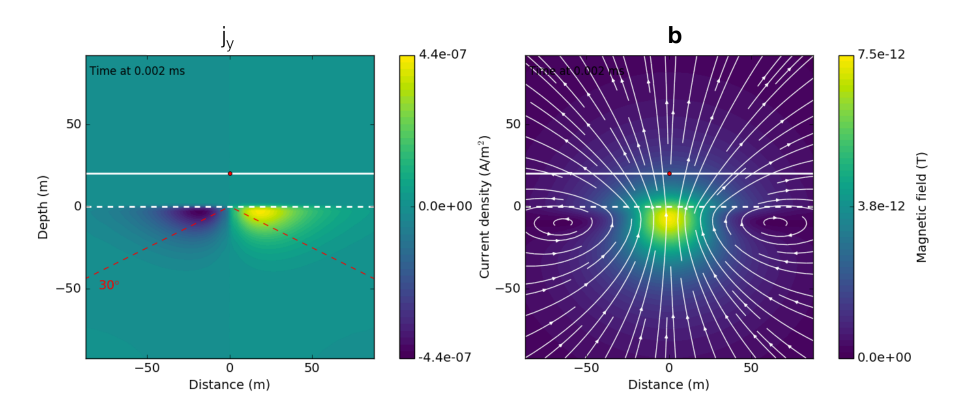
• Time: 0.01ms



• Time: 0.002ms

$$d = 1260\sqrt{t\rho}$$

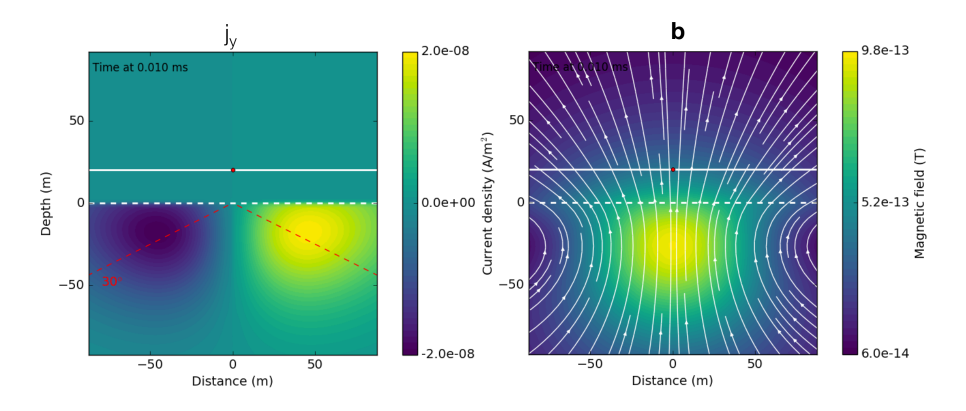
diffusion distance = 18 m



• Time: 0.01ms

$$d = 1260\sqrt{t\rho}$$

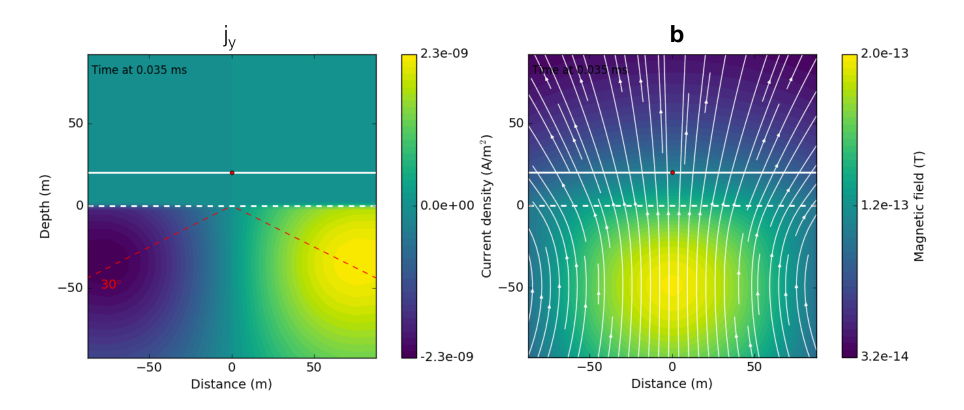
diffusion distance = 38 m



• Time: 0.035ms

$$d = 1260\sqrt{t\rho}$$

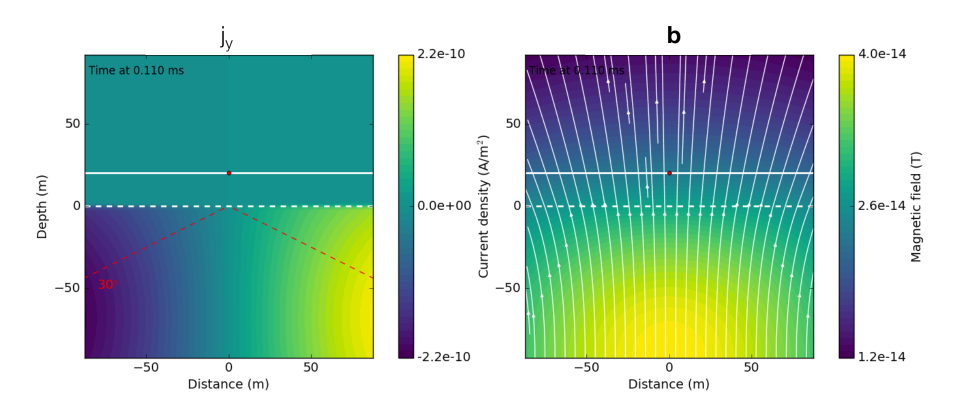
diffusion distance = 75 m



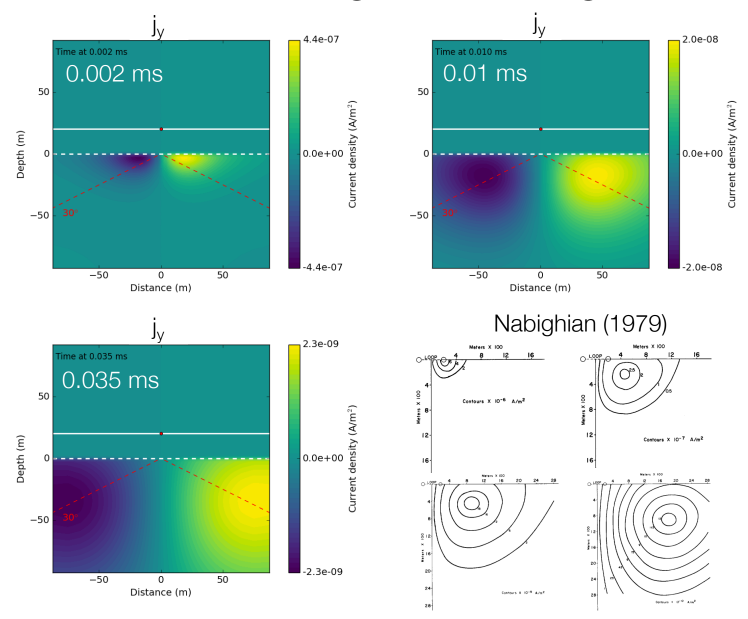
• Time: 0.110ms

$$d = 1260\sqrt{t\rho}$$

diffusion distance = 132 m

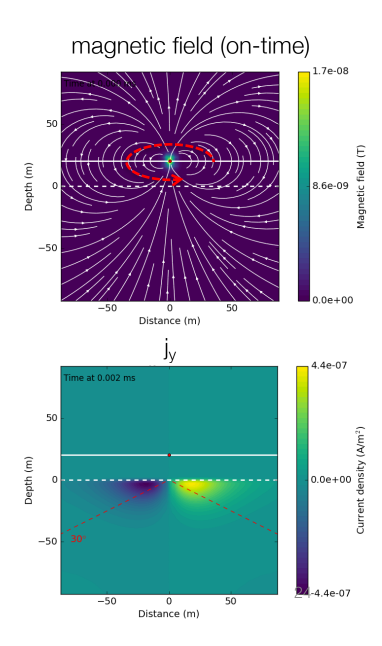


Summary: propagation through time



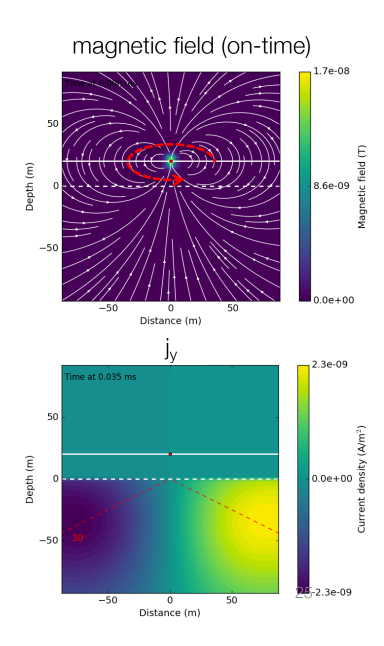
Important points

- Currents flow in same plane as transmitter currents
- Currents diffuse outward downward
- Each transmitter has a "footprint"
- Max resolution controlled by earliest time
- Depth of investigation controlled by latest time



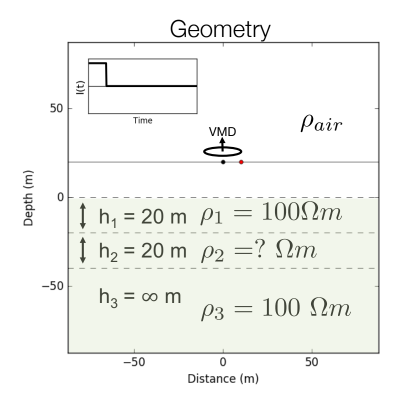
Important points

- Currents flow in same plane as transmitter currents
- Currents diffuse outward downward
- Each transmitter has a "footprint"
- Max resolution controlled by earliest time
- Depth of investigation controlled by latest time



Layered earth

- 3 layers + air,
- ρ_2 varies



- Four different cases:
 - Halfspace

$$\rho_2 = 100 \Omega m$$

- Resistive

$$\rho_2 = 1000 \ \Omega m$$

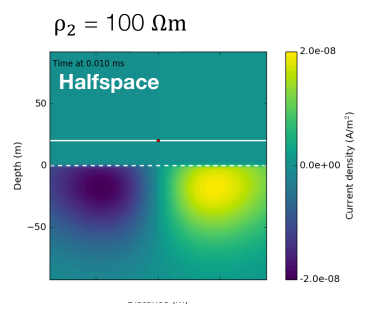
- Conductive

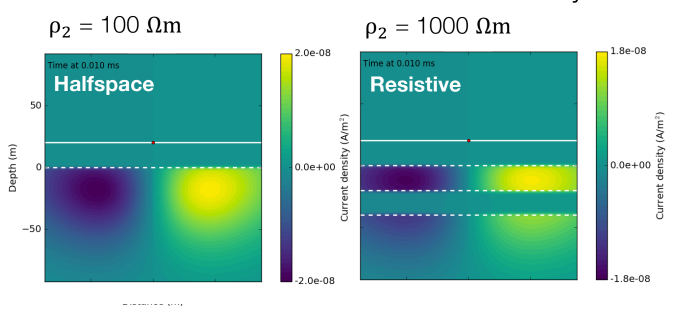
$$\rho_2 = 10 \Omega m$$

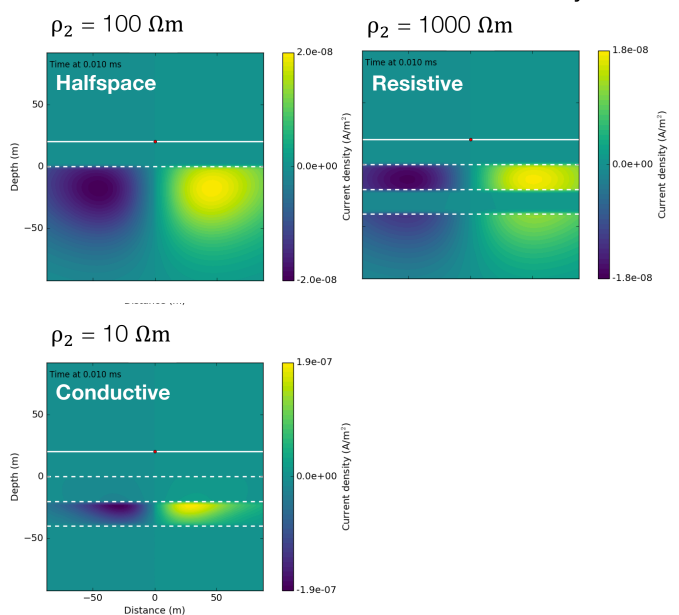
Very conductive

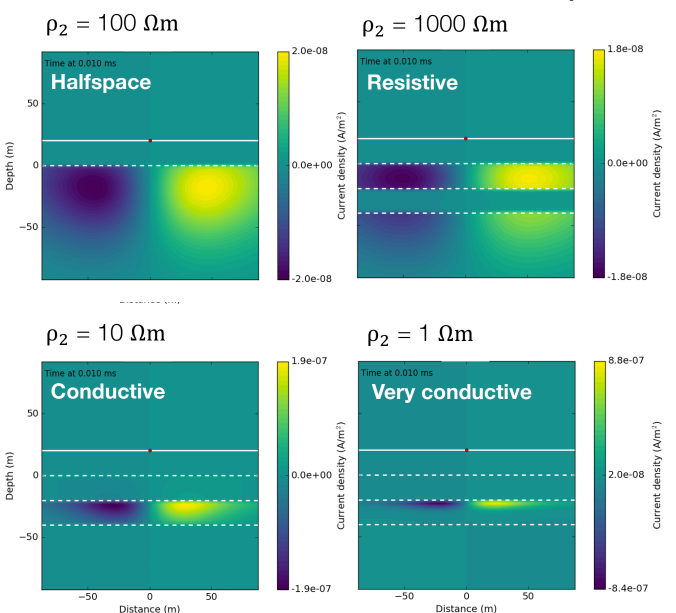
$$\rho_2 = 1 \Omega m$$

- Fields
 - j_y off-time
 - **b** off-time

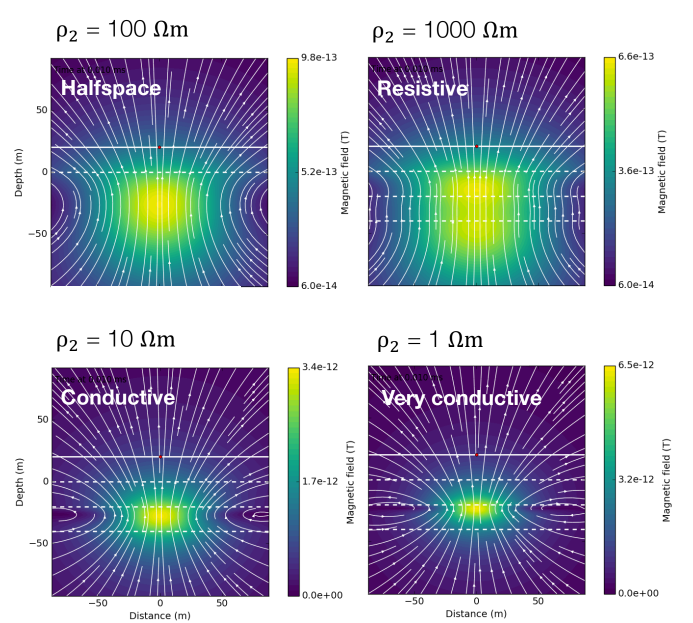




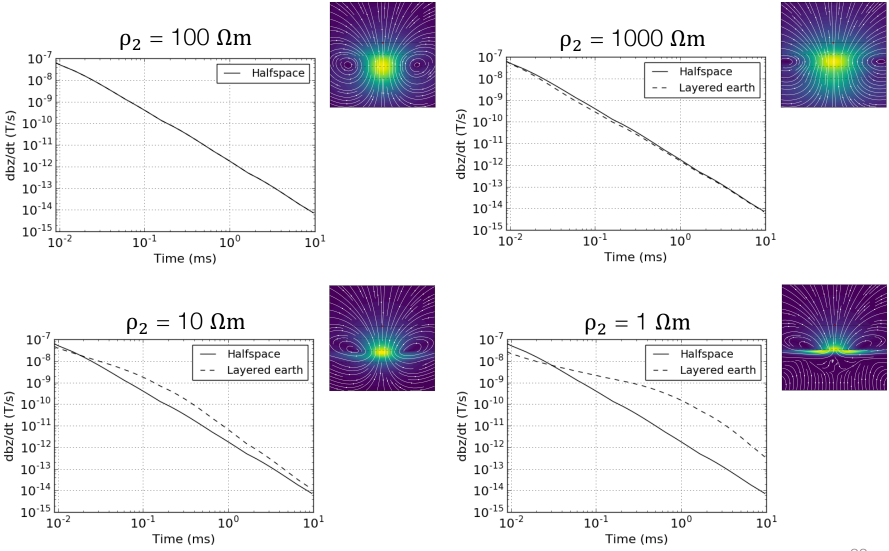


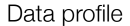


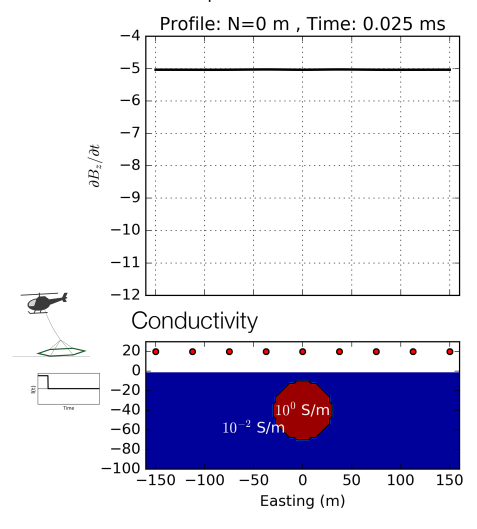
Layered earth mag. fields (b)



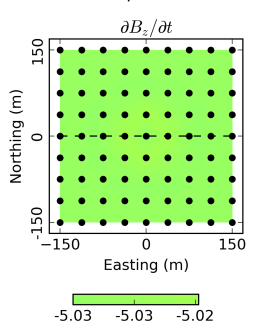
db_z/dt sounding curves

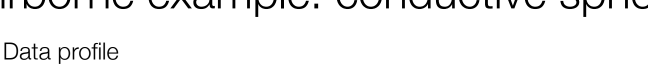


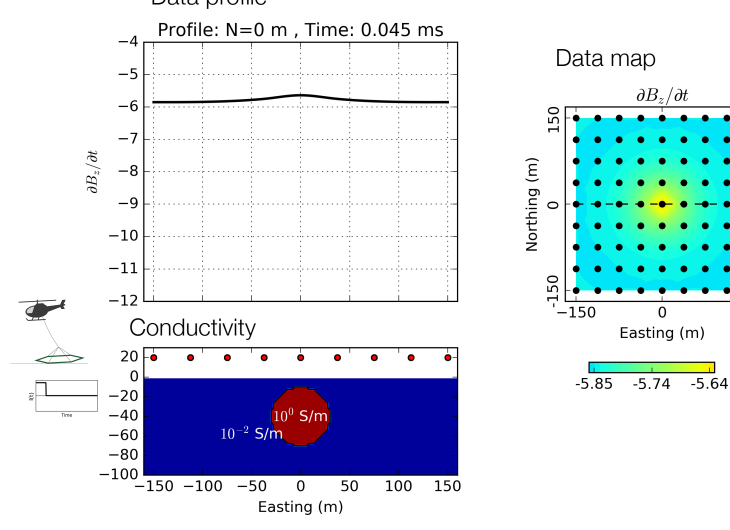


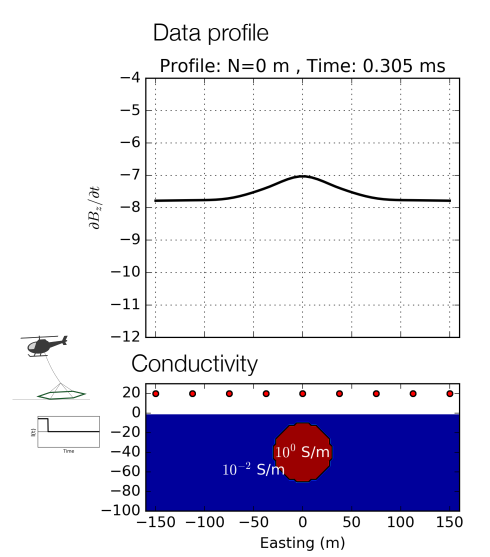


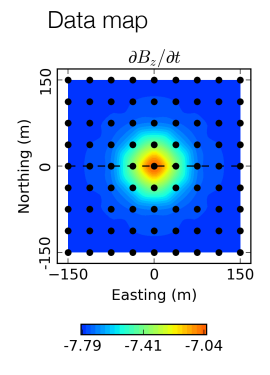
Data map

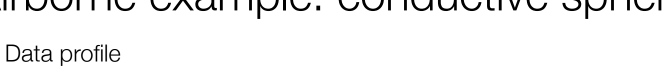


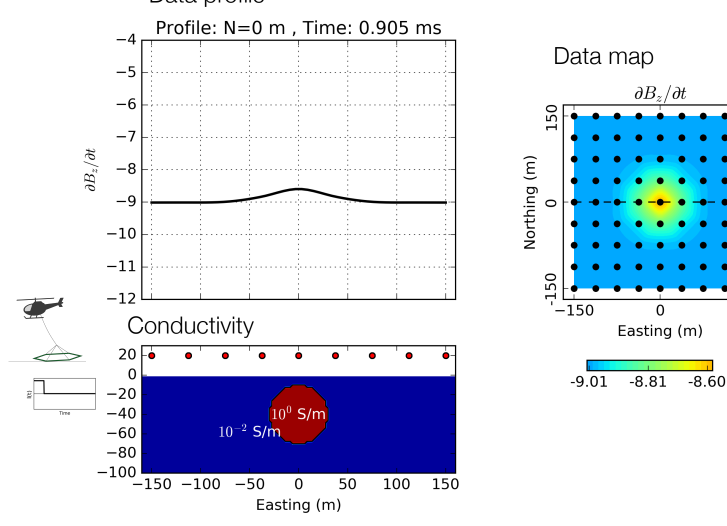




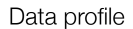


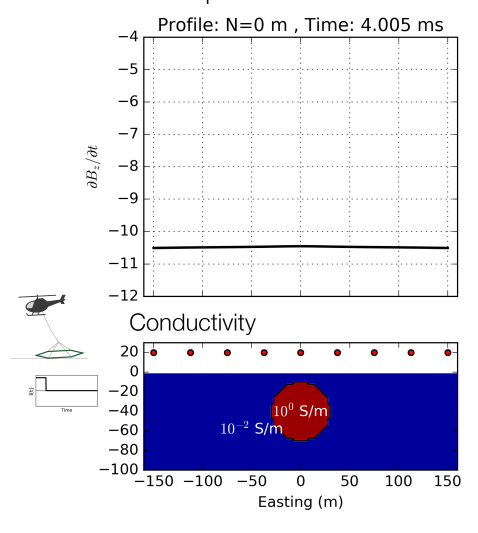




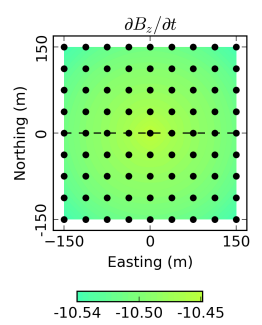


Airborne example: conductive sphere

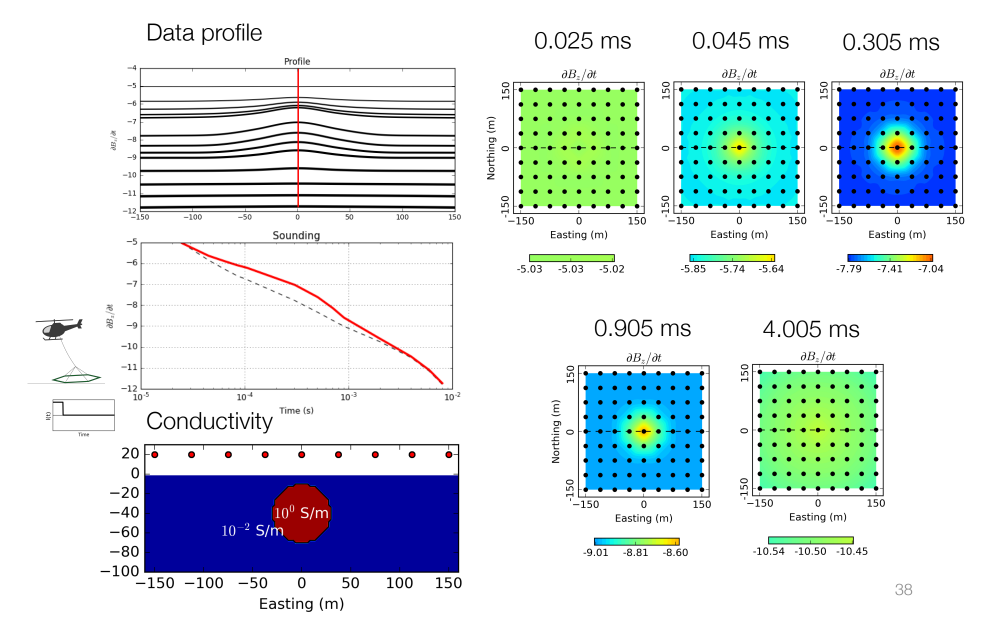




Data map

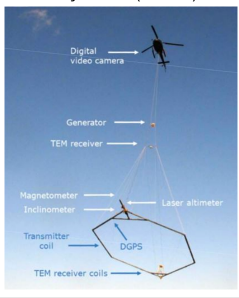


Summary: airborne example



Some Airborne TDEM Systems

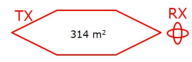
SkyTEM (2006)



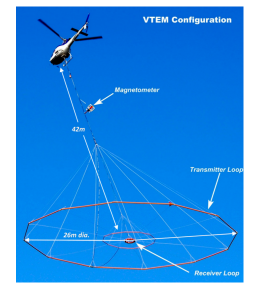
Area = 314 m^2

Peak dipole moment:

- HM: 113040 NIA
- LM: 12560 NIA



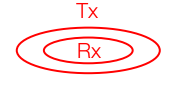
VTEM (2007)

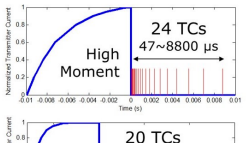


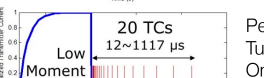
Area = 535 m^2

Peak dipole moment:

- 503,100 NIA







Peak current: 90 A

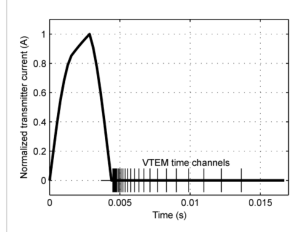
Turns: 4

On-time: 10 ms Off-time: 10 ms

Peak current: 40 A

Turns: 1

On-time: 0.8 ms Off-time: 1.45 ms



Peak current: 235 A

Turns: 4

On-time: 4.5 ms Off-time: 9.1 ms

Outline

Setup

Time Domain EM

- Vertical Magnetic Dipole
- Propagation with Time
- Effects of Background Conductivity
- Transmitters and receivers
- Decay Curves
- Case History: Groundwater, Minerals

Frequency Domain EM

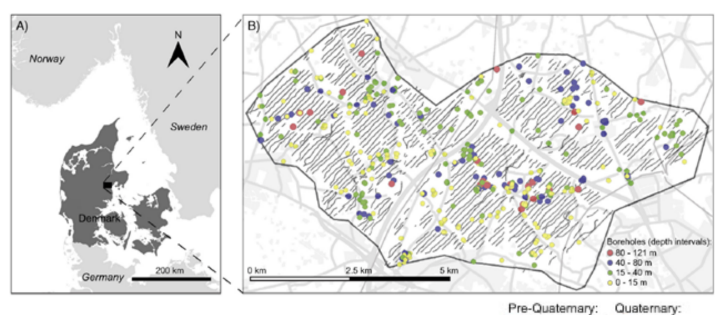
Questions

Case History: Kasted

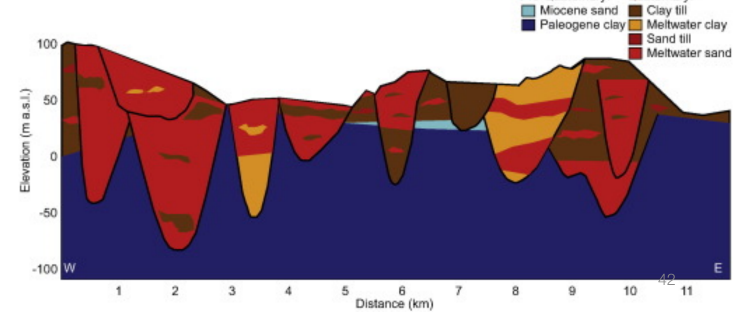
Vilhelmsen et al. (2016)

Setup

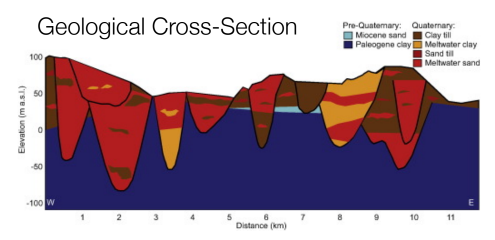
- A) Survey Area: Kasted, Demark
- B) Borehole locations



Local Geology: W-E cross-section



Properties



Geological Units	Resistivity (Ωm)
Palaeogene Clay	1-10
Clay Till	25-60
Sand Till	>50
Meltwater Sand and Gravel	>60
Glaciolacustrine Clay	10-40
Miocene Silt and Sand	>40
Miocene Clay	10-40
Sand	>40
Clay	1-60

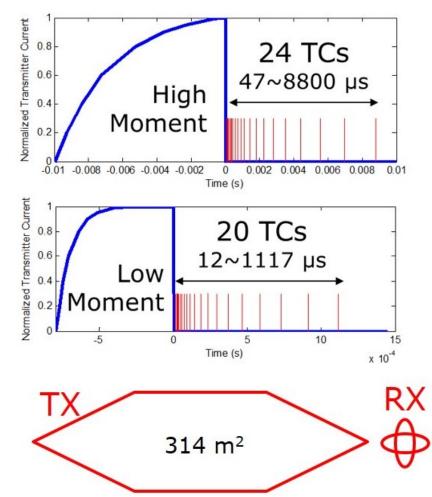
- Buried valleys with clays beneath
- Infill (water-bearing): coarse sand and gravel
- Clays are conductive (1-40 Ωm)
- Water-bearing sands and gravels are more resistive (>40 Ωm)

SkyTEM System

Instruments Transmitter Receiver

Survey

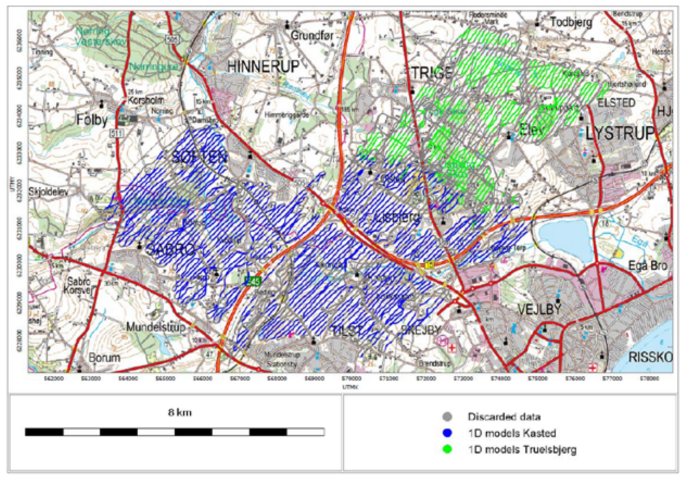




- Low moment (LM) used to image near surface structures
- High moment (HM) used to image deeper structures

Data

Blue: data used for Kasted study



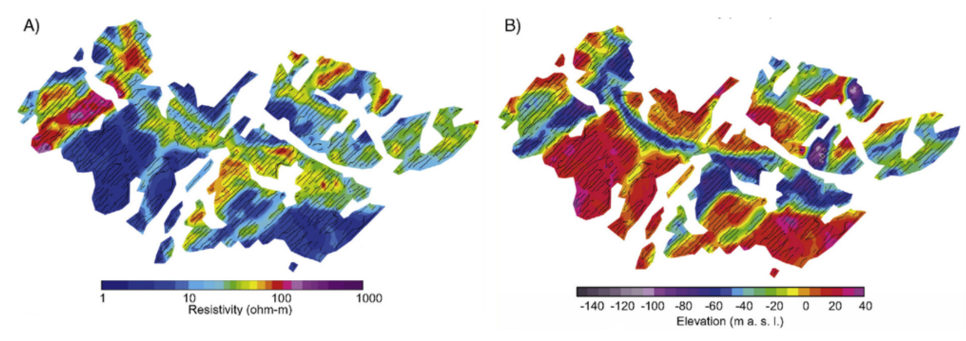
- 333 line km of data, 100 m line-spacing
- Data points with strong coupling to cultural noise were removed (~30%)

Processing (inversion)

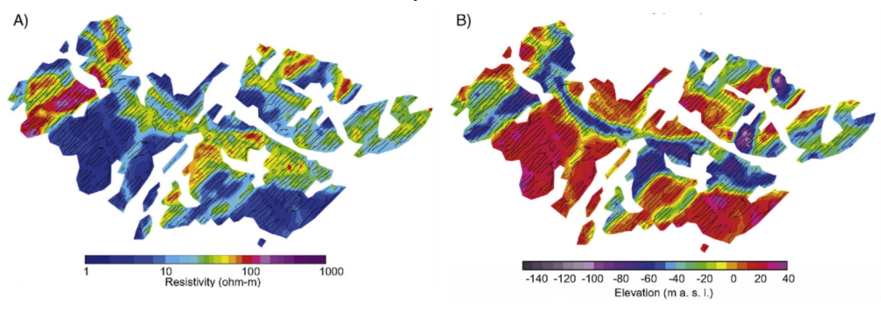
- Spatially constrained 1D inversion → quasi-3D approach
- 9,500 soundings were inverted using 25 layers

Depth slice 5 m above sea-level

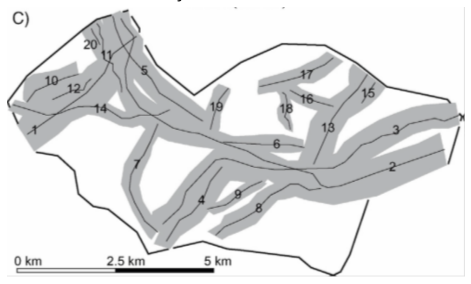
Approximate depth to the top of Paleogene clay layer



Interpretation

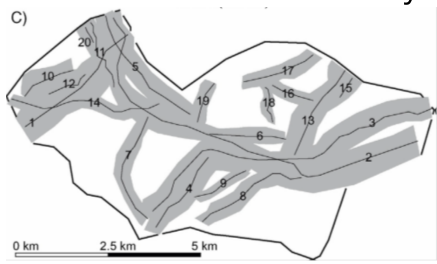


Delineation of valley structures

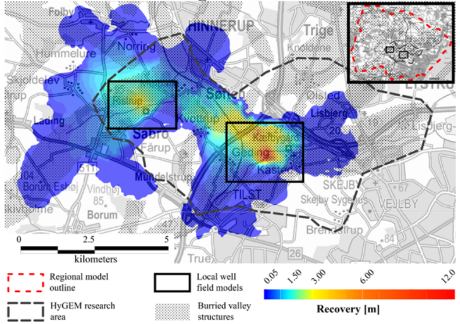


- Inversion results used to construct geological model.
- Delineated 20 buried and cross-cutting valley structures.

Synthesis



MODFLOW-USG groundwater model



- 3D geologic model incorporated into MODFLOW-USG groundwater modeling tool
- Extracted water from 2 wells.
- Downdraw between the two wells correlated with the resistive valley structures

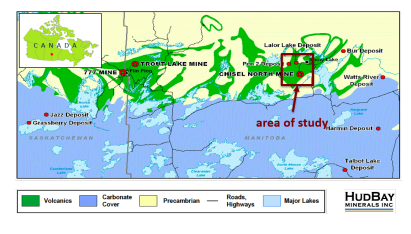
Case History: HeliSAM at Lalore

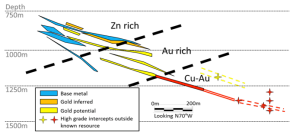
Yang & Oldenburg, 2016

Setup

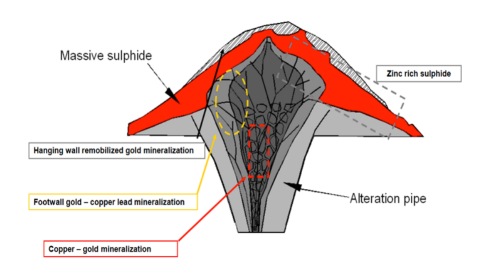
Geological framework

- Zinc-rich massive sulfides (Cap)
- Cu-Au sulfides: (stringers) within pipe
- Disseminated sulfides around deposit





Typical cross-section

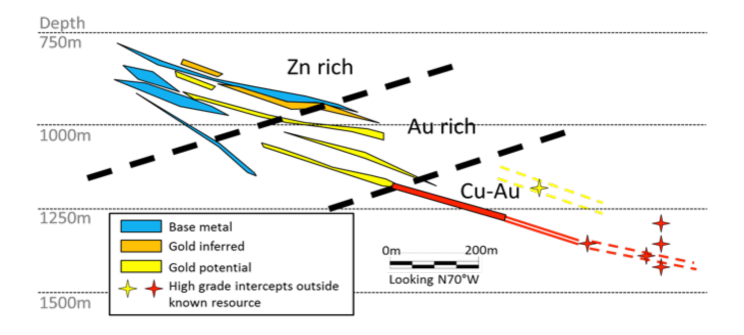


Goal:

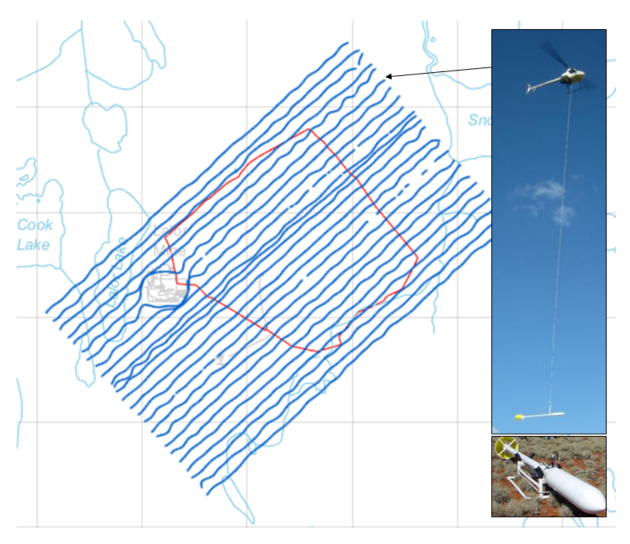
- Find deposits
- TDEM to find deeper off-hole targets

Properties

Rocks/minerals	Resistivity
volcanics	~1000 Ωm
sulfides	~ 1 Ωm



Survey: HeliSAM



Transmitter: (Red)

• Ground loop (~2km)

Waveform: 7.5 Hz, 50%

• Ramp turn-off 0.4ms

Receiver:

Cesium Vapor Mag

• 16 Time Ch: 0.42-27 ms

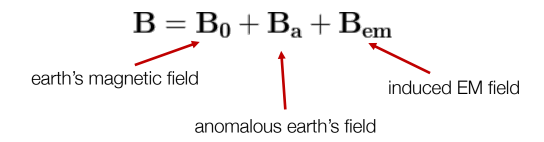
Flight lines: (Blue)

• 100 m spacing,

Data every 5 m

Data

Measure total field



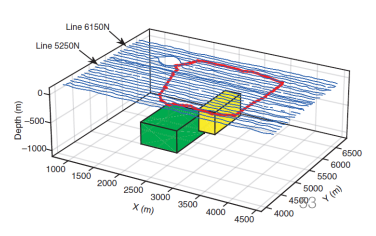
Project secondary fields onto $\hat{\mathbf{B}}_0$

$$\Delta |\mathbf{B}| = |\mathbf{B_0} + \mathbf{B_a} + \mathbf{B_{em}}| - |\mathbf{B_0}|$$
$$\approx (\mathbf{B_a} + \mathbf{B_{em}}) \cdot \hat{\mathbf{B}_0}$$

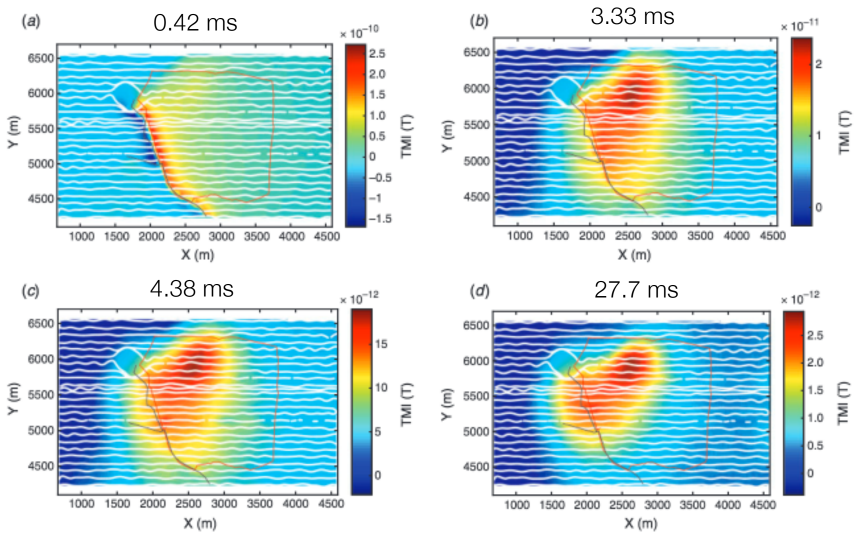
- Change polarity on TX
- Subtract to obtain HeliSAM data

$$\Delta |\mathbf{B}| \approx \mathbf{B_{em}} \cdot \hat{\mathbf{B}}_0$$



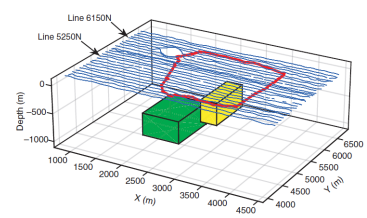


Data



Processing: Inversion of Late Time Data

- Discard early time data
 - Contaminated by infrastructure
- Invert Time Ch 8-16 (4.44-28 ms)
- Inversion needs a "warm start"
 - Maxwell used to generate 2 prisms



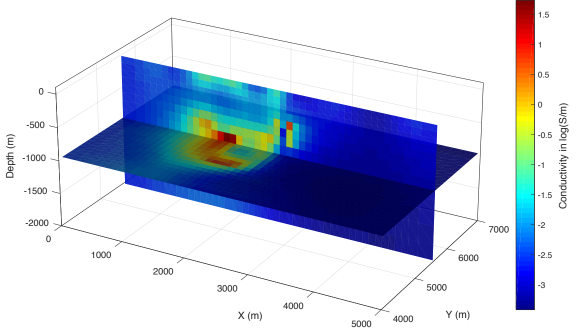
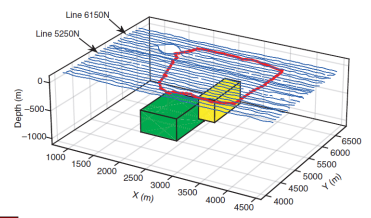
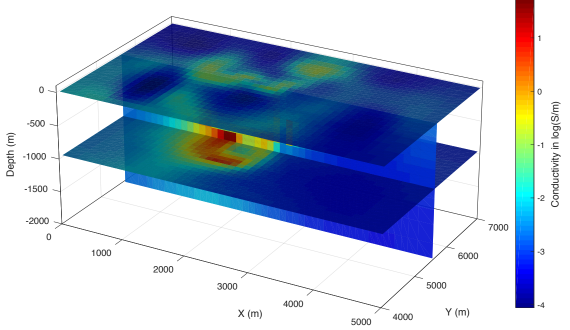


Image deep structure

Processing: Inversion of Late Time Data

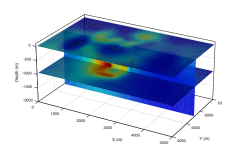
- Discard early time data
 - Contaminated by infrastructure
- Invert Time Ch 8-16 (4.44-28 ms)
- Inversion needs a "warm start"
 - Maxwell used to generate 2 prisms





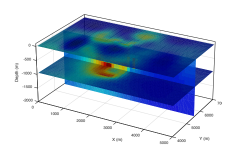
- Image deep structure
- See near surface conductive features

Processing: Inversion of Early Time Data

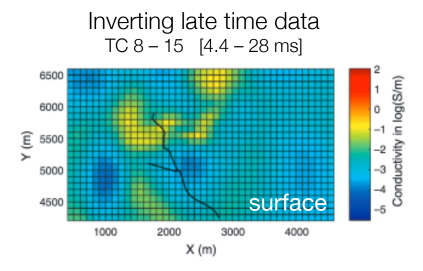


- Late-time inversion sees deep structure
- Some conductive features near surface
- What is the effect of throwing away the early time data?

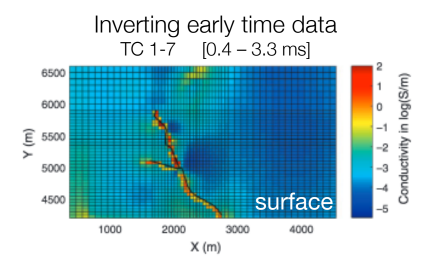
Processing: Inversion of Early Time Data



- Late-time inversion sees deep structure
- Some conductive features near surface
 - What is the effect of throwing away the early time data?



 erroneous near surface structure

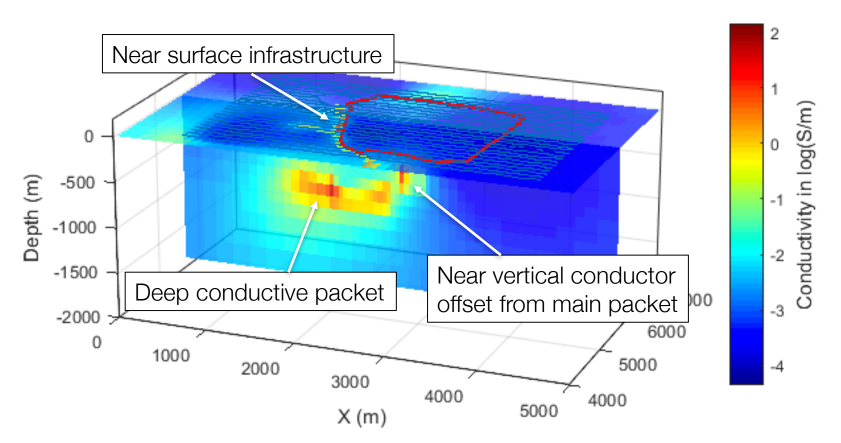


 information about infrastructure and near-surface conductivity

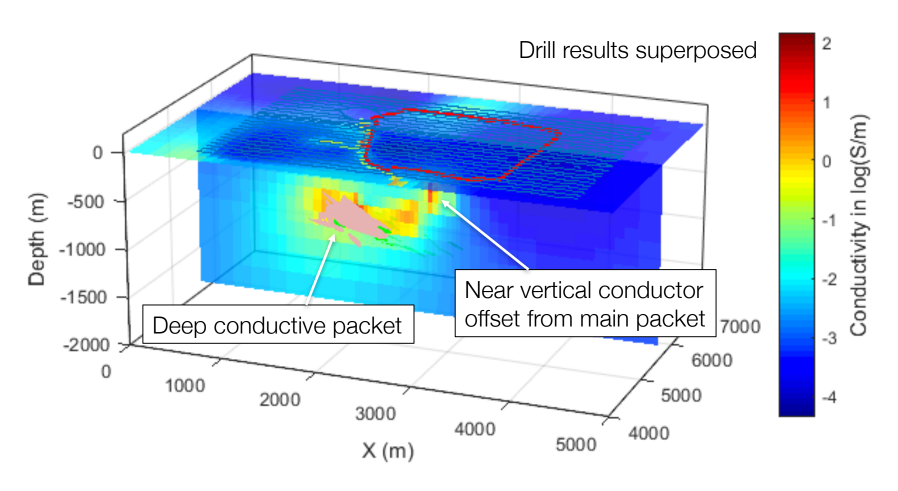
Processing: Inversion of all time channels

Starting and reference model:

- High conductivity from early time inversion
- Two conductive blocks

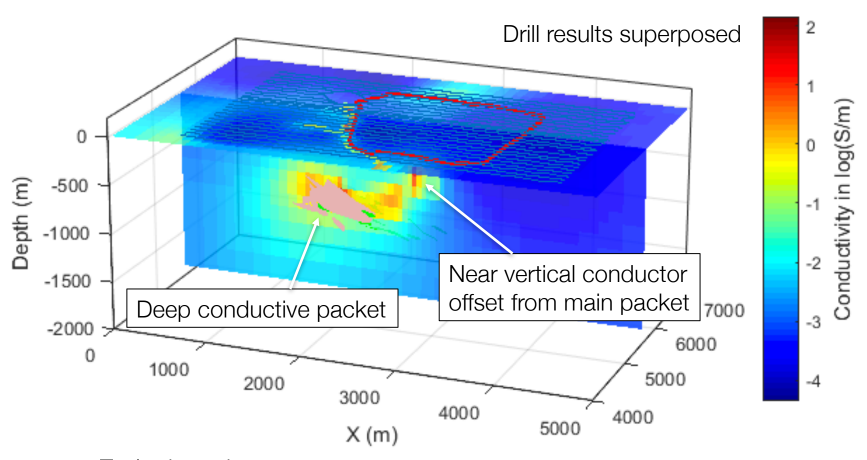


Synthesis



- Imaged main known conductive bodies
- Second conductor: recently drilled and contained sulfides (argillite)

Takeaways



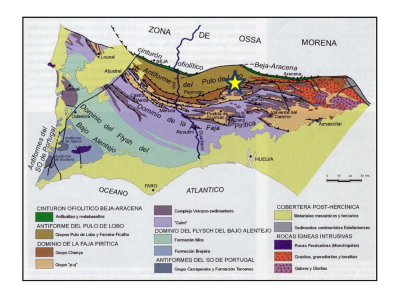
- Early time data:
 - constrain near surface structure infrastructure
 - Improved inversion for late time
- Warm start of inversion was necessary for deep conductors

Case History: La Magdalena

Granda et al., 2016

Setup

Geological setting

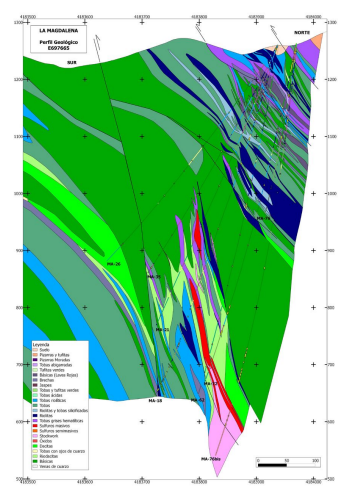


- Volcano-Sedimentary (VS) mineralization
- Thin, steeply dipping veins

Goal: Find deposits

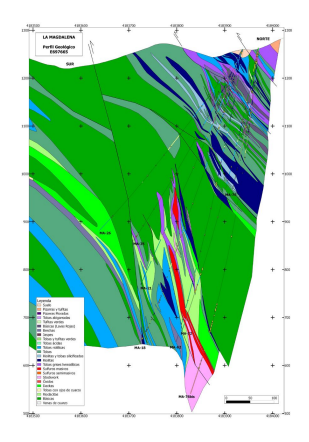
Use borehole TDEM to find deeper, off-hole targets

Typical cross section



Properties

Rock type	Conductivity	Density	Mag sus
Sulfide bodies	High (>100 mS/m)	High (> 4g/cc)	Low
Host Rock (VS)	Low		Low



Surveys: Strategic Campaigns

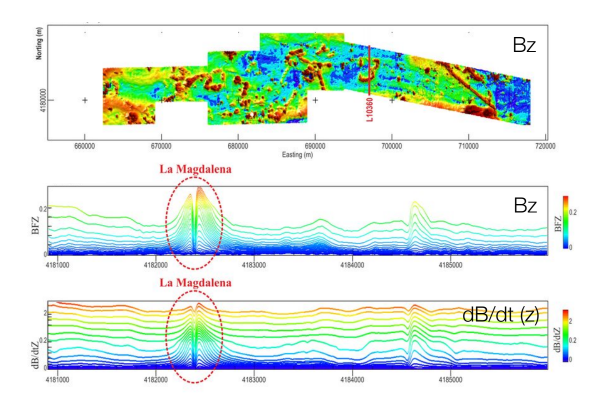
Goal	Survey	Detail
Find potential targets	VTEM	350 km ²
Evaluate continuity of mineralization	Mise-a-la-Masse	Single current in ore body
Methodological Tests	ERT	Pole-dipole along a single line
	Surface TEM: Turam configuration	
	Surface TEM: Slingram configuration	
Find off-hole conductors	Borehole TDEM	Surface transmitter Borehole receivers

Initial Discovery: VTEM

- VTEM airborne survey
 - 350 km² area
 - N-S lines,100m 200m spacing
 - Measure:
 - dB/dt (x, z)
 - Bz, Bx
 - Mag.

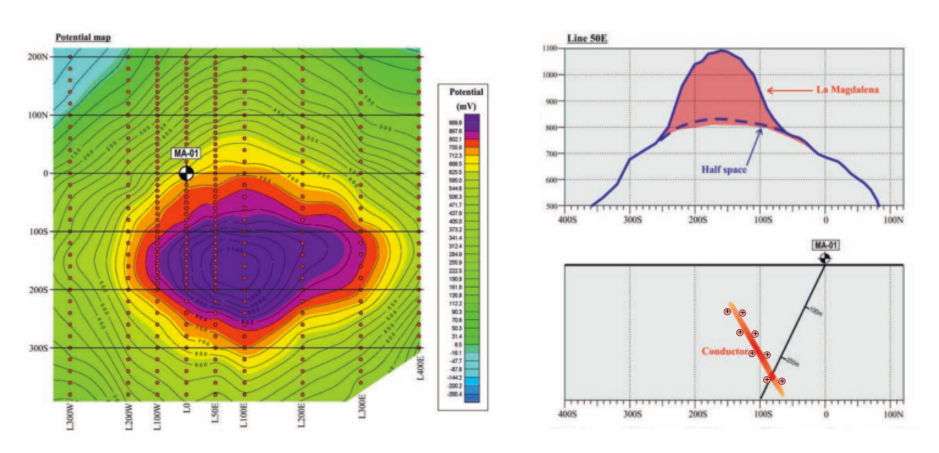
Survey Parameters

Sensor height	50 m
TX radius	17.5 m
Current Peak in TX	234 A
Magnetic Moment in TX	900.437 nIA
Z oriented RX radius	0.6m
Z oriented RX # turns	100
X oriented RX radius	0.16m
X oriented RX # turns	245



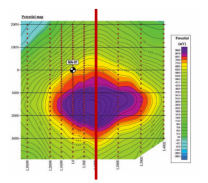
Evaluation: Mise-a-la-masse

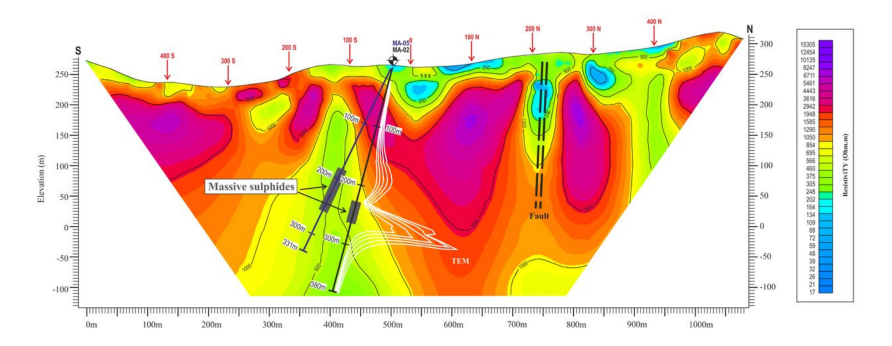
- Electrode coupled to massive sulphides at 230m
- Measure potentials (gradient mode) on surface



Methodological Test: ERT

- Pole-dipole
 - a = 20m and n = 40



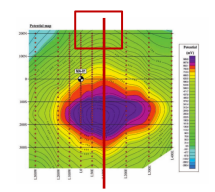


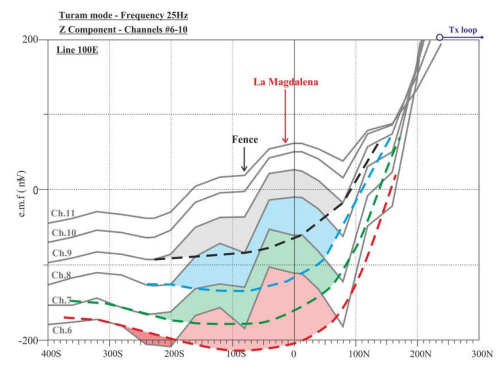
Results: found a moderately low resistivity region, not as low as anticipated

Methodological Test: Turam

- Ground based, fixed loop: Turam
- PROTEM induction coil
 - RX Equivalent area: 100 m²
- TX located several hundred meters north of mineralization
 - (ensure good EM coupling)

Specification	Turam
TX Loop size	700 m x 400 m
TX-RX synchronization	Crystal
Current pulses	15.5 A
T/O time	295 µs
Measured parameters	dBdt (z, x)
Base frequency	Hi: 25 Hz MD: 6.25 Hz
Measurement mode	Off time

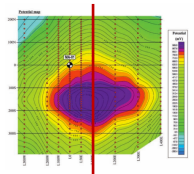


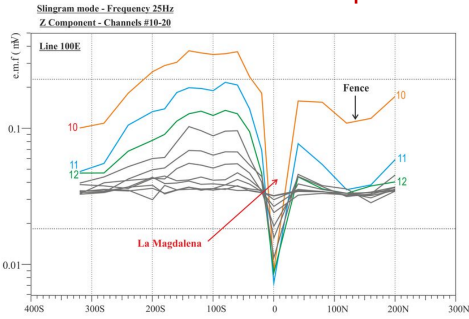


Methodological Test: Slingram

- Ground based, moving loop: Slingram
- PROTEM induction coil
 - RX Equivalent area: 100 m²

Specification	Turam	Slingram
TX Loop size	700 m x 400 m	100 m x 100 m
TX-RX synchronization	Crystal	Ref. Cable
Current pulses	15.5 A	22 A
T/O time	295 µs	75 µs
Measured parameters	dBdt (z, x)	dBdt (z, x)
Base frequency	Hi: 25 Hz MD: 6.25 Hz	Hi: 25 Hz MD: 6.25 Hz
Measurement mode	Off time	Off time

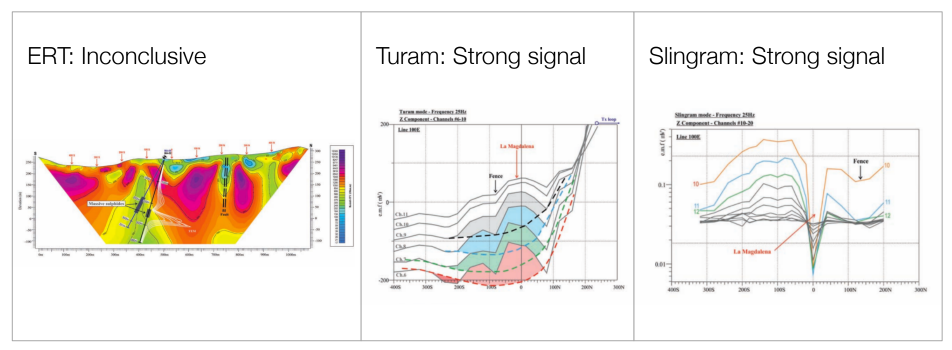




Characteristic plate-like conductor. Dipping north

Results: Strong detectability. 70

Methodological Test: Final choice Turam

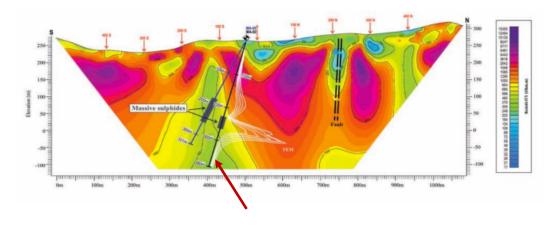




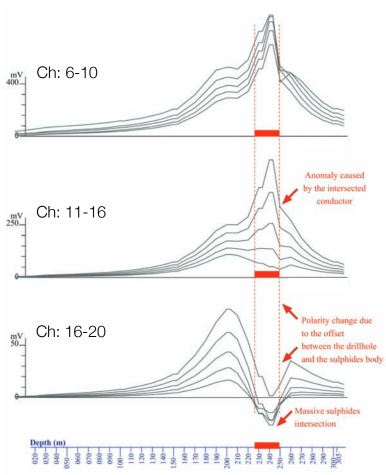
Borehole TDEM

PROTEM system

- TEM-67 transmitter
- BH-43-3D probe (3-components)
- Base Frequencies: Hi (25 Hz), MD (6.25 Hz)

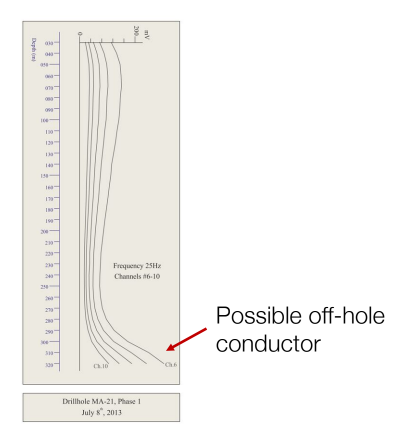


db/dt (z)



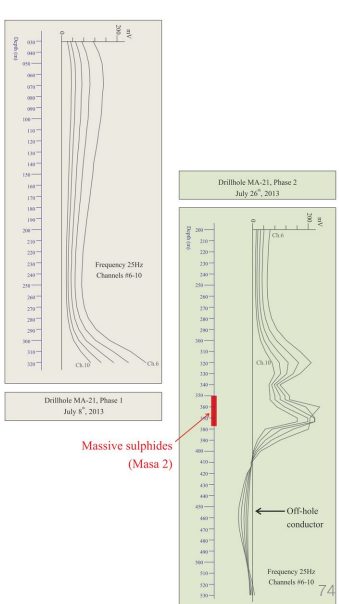
Borehole TDEM: Discovery of Masa 2

- Borehole TDEM carried out using multiple drillholes
- MA-21 drilled to 320m (Phase 1)
 - Did not intersect mineralization
 - Indicate an off-hole conductor



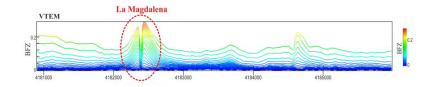
Borehole TDEM: Discovery of Masa 2

- Borehole TDEM carried out using multiple drillholes
- MA-21 drilled to 320m (Phase 1)
 - Did not intersect mineralization
 - Indicate an off-hole conductor
- MA-21 drilled to 520m (Phase 2)
 - Mineralization 350-370m

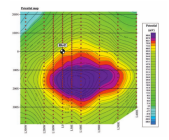


Synthesis

• VTEM: initial discovery

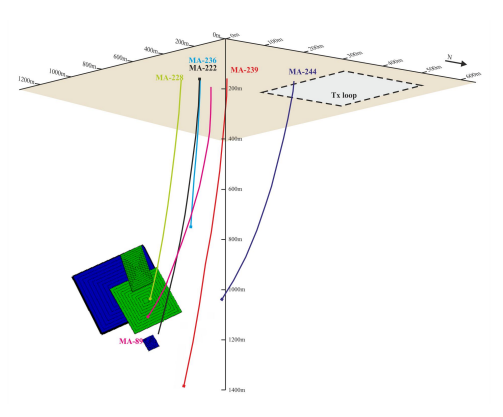


Mise a la Masse: evaluation



- Ground surveys: methodological tests
 - ERT
 - Turam
- Slingram

Borehole TDEM: find off-hole conductors



Outline

Setup

- Basic experiment
- Transmitters, Receivers

Time Domain EM

- Vertical Magnetic Dipole
- Propagation with Time
- Case History

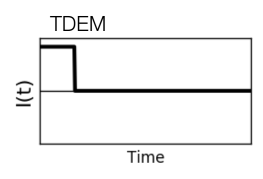
Frequency Domain EM

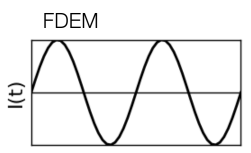
- Vertical Magnetic Dipole
- Effects of Frequency
- Case History Ground water

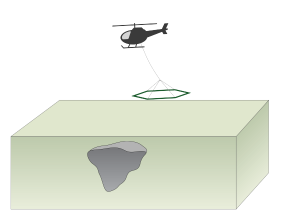
EM with Inductive Sources

- Induction principles are the same for
 - TDEM: Time domain EM
 - FDEM: Frequency domain EM

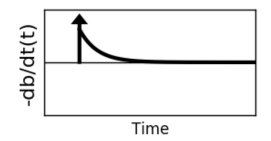
Transmitter current

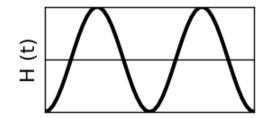




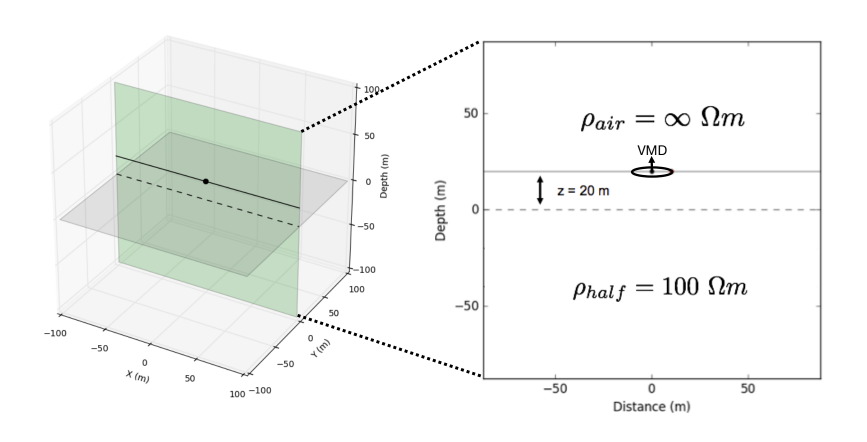






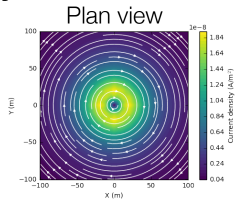


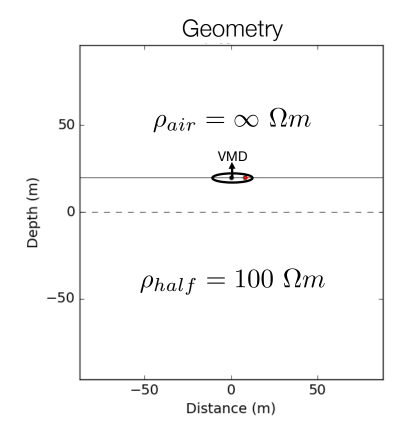
Vertical Magnetic Dipole over a halfspace (FDEM)

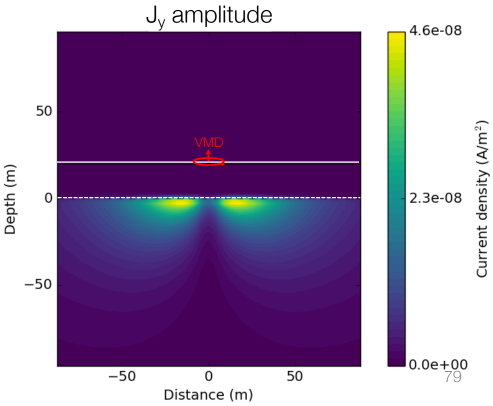


Current Density

- Frequency = 10 kHz
- Currents in the earth flow in planes parallel to the Tx

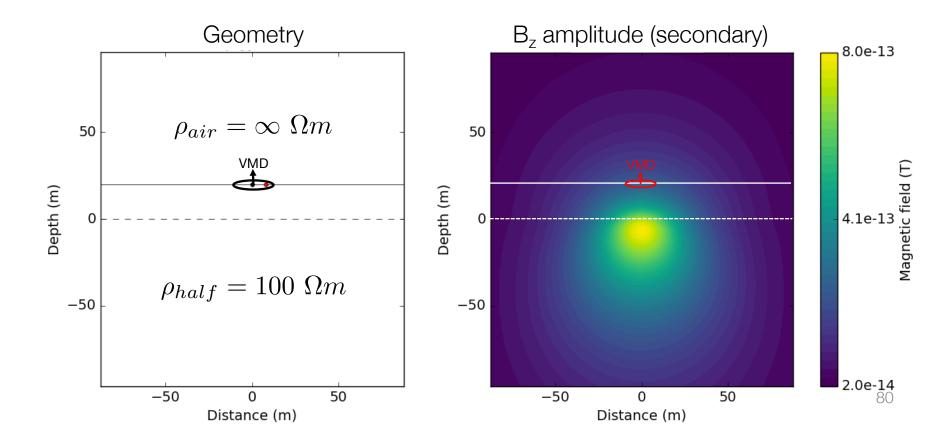






Secondary Magnetic Flux Density

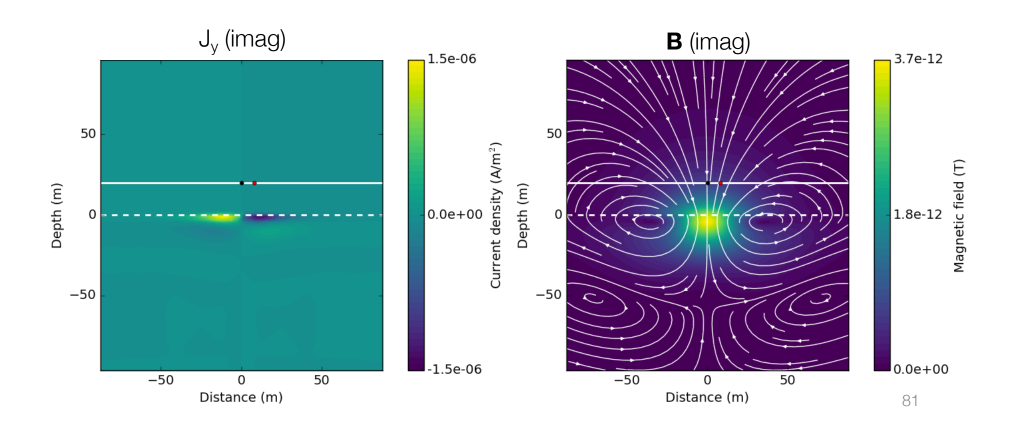
Frequency = 10 kHz



Effects of Frequency

- Frequency at 100 kHz
- Skin depth = 16 m
- Currents are concentrated at surface

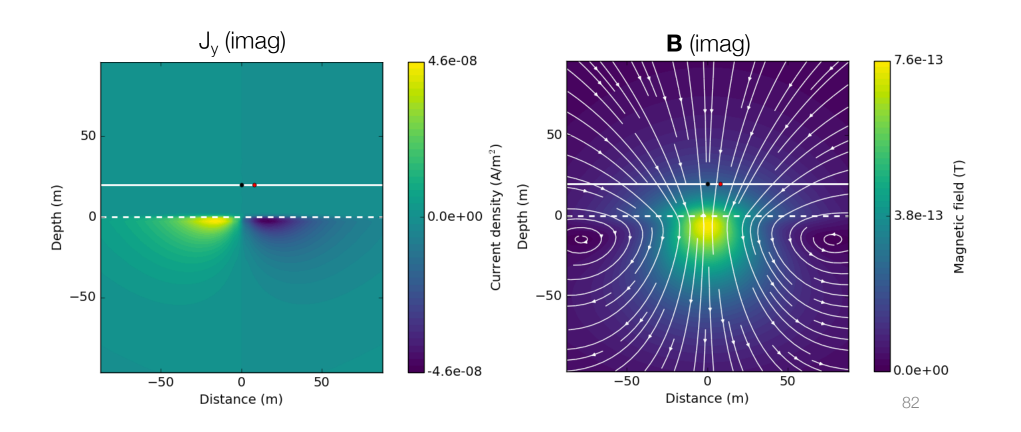
$$\delta = 503\sqrt{\frac{\rho}{f}}$$



Effects of Frequency

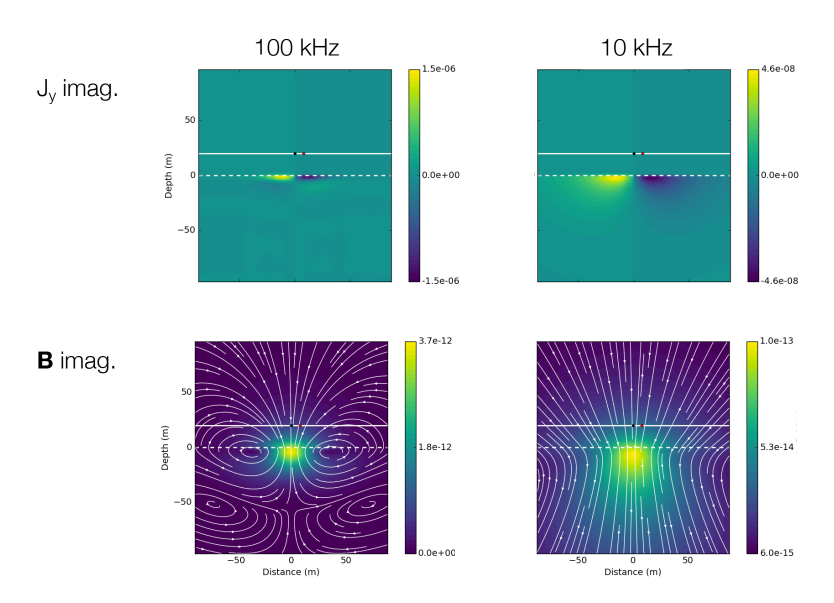
- Frequency at 10 kHz
- Skin depth = 50 m
- Currents diffusing downward and outward

$$\delta = 503\sqrt{\frac{\rho}{f}}$$



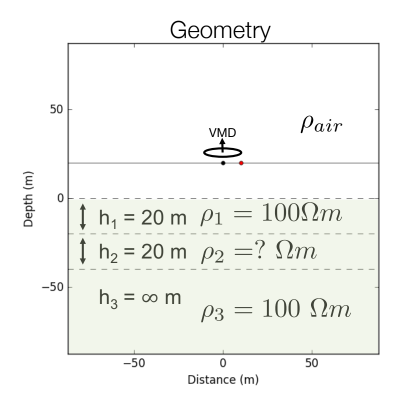
$\delta = 503\sqrt{\frac{\rho}{f}}$

Summary: Effects of Frequency



Layered earth

- 3 layers + air,
- ρ_2 varies



- Four different cases:
 - Halfspace

$$\rho_2 = 100 \Omega m$$

- Resistive

$$\rho_2 = 1000 \Omega m$$

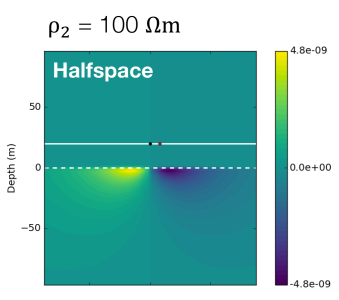
- Conductive

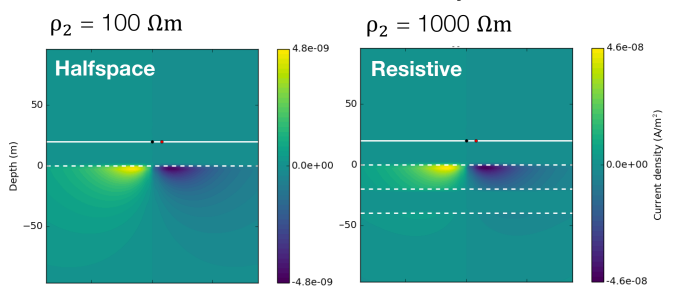
$$\rho_2 = 10 \Omega m$$

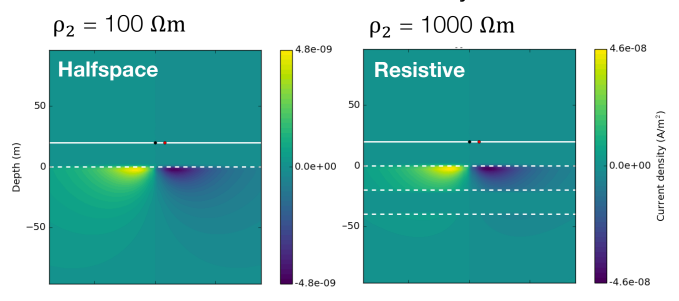
- Very conductive

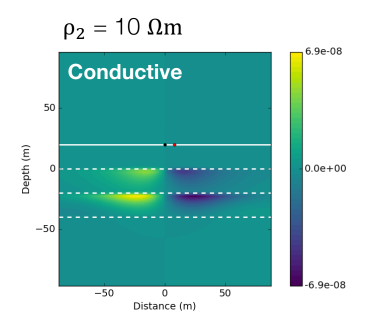
$$\rho_2 = 1 \Omega m$$

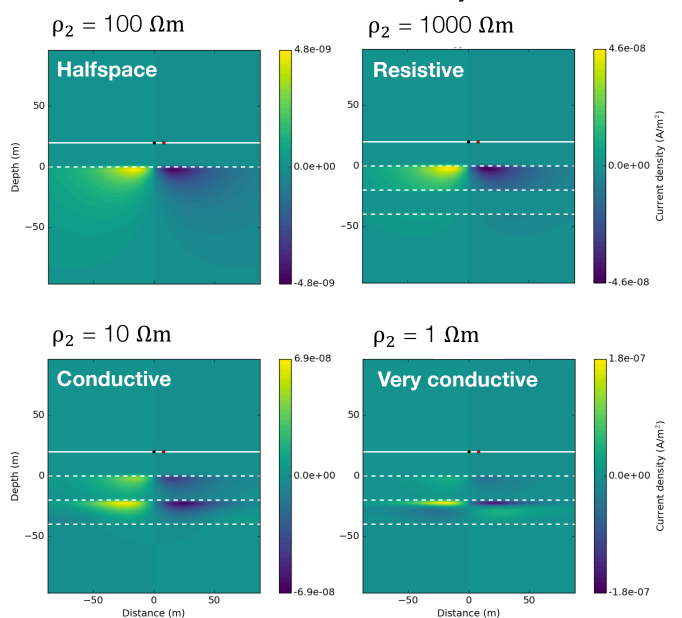
- Fields
 - J_v imag
 - Secondary **B** imag



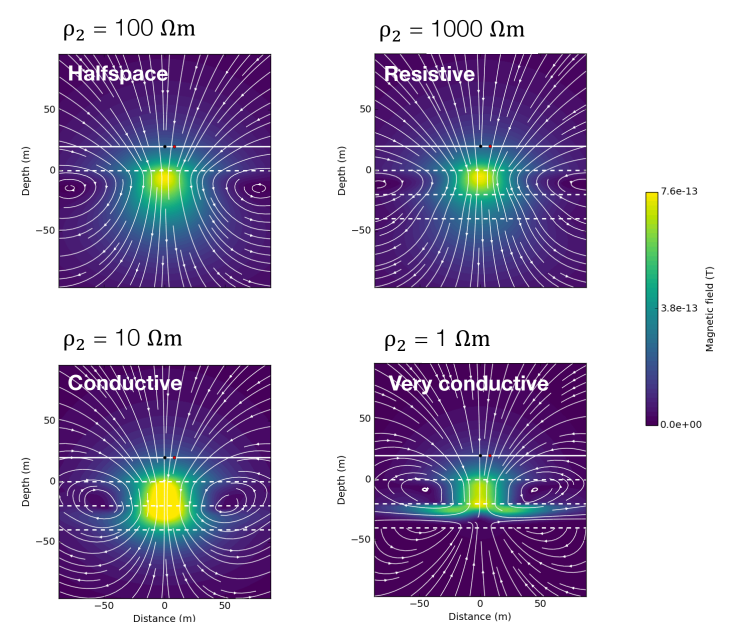




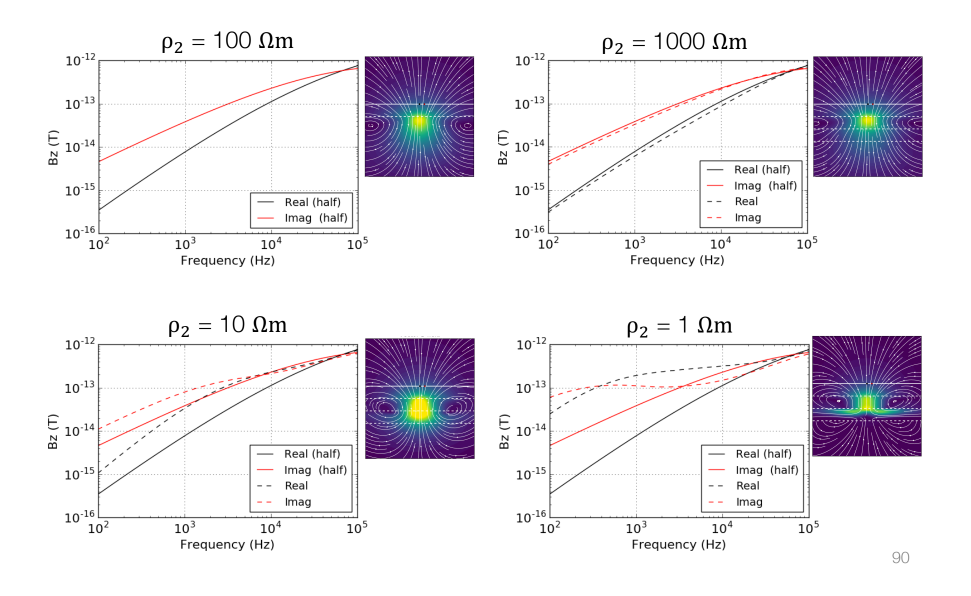




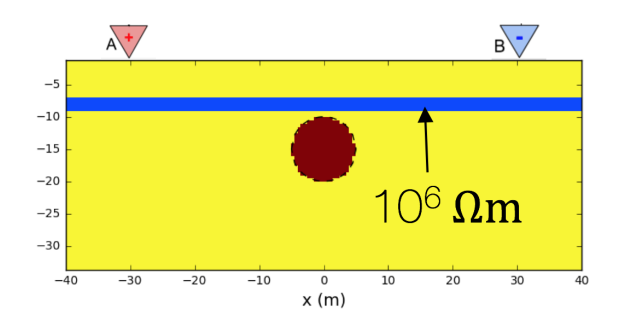
Magnetic flux density (**B** imag)



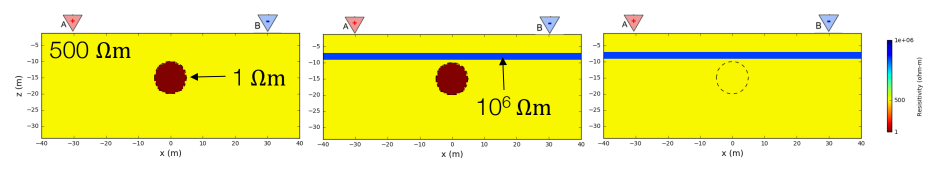
B_z sounding curves



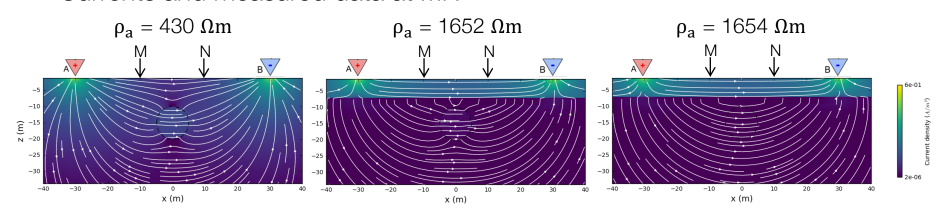
Back to the "shielding" problem



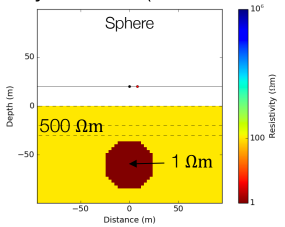
Resistivity models (thin **resistive** layer)



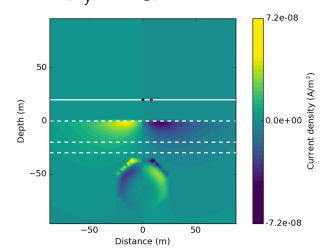
Currents and measured data at MN



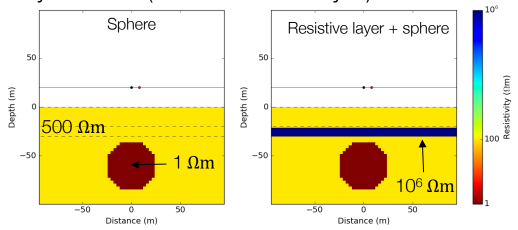
Resistivity models (thin **resistive** layer)



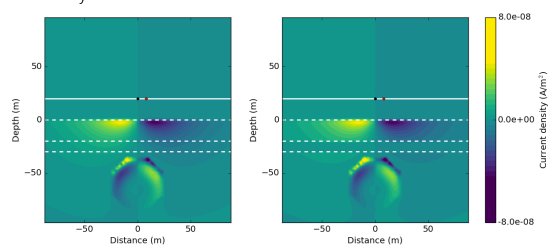
Currents (J_v imag)



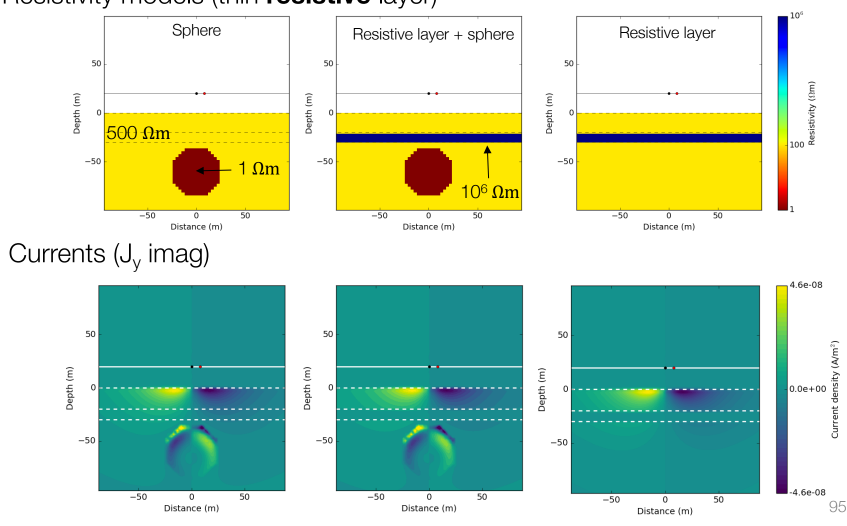
Resistivity models (thin **resistive** layer)

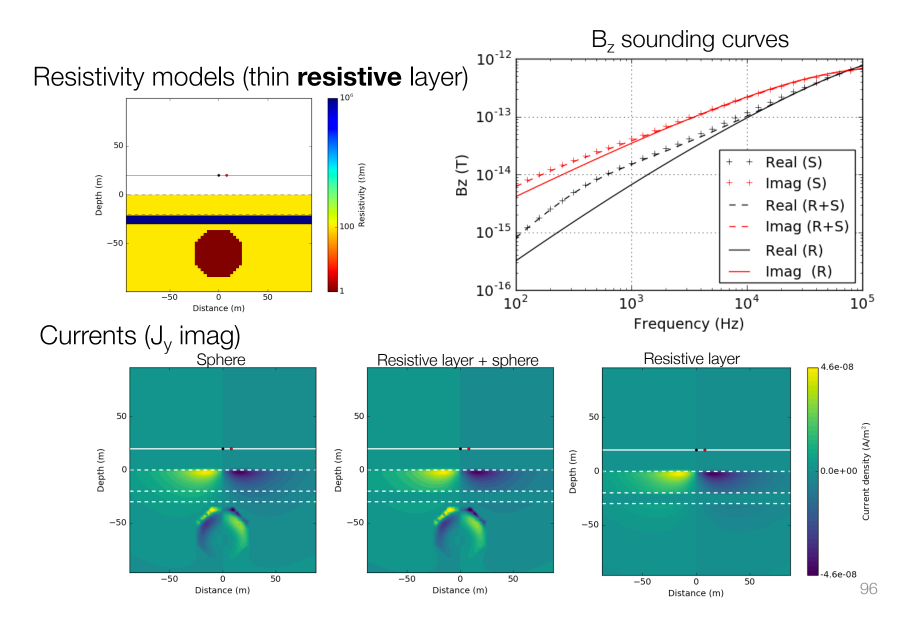


Currents (J_v imag)



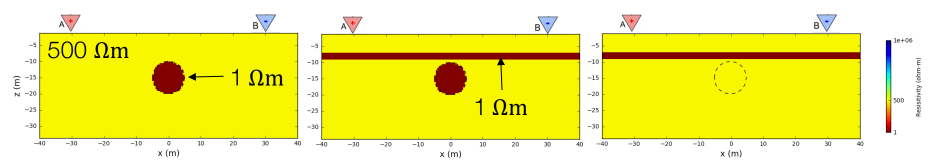
Resistivity models (thin **resistive** layer)



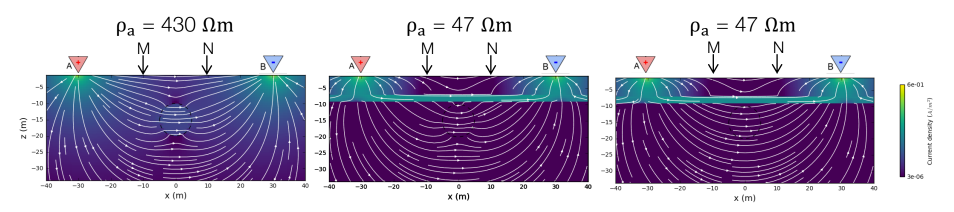


Shielding: DC with conductive layer

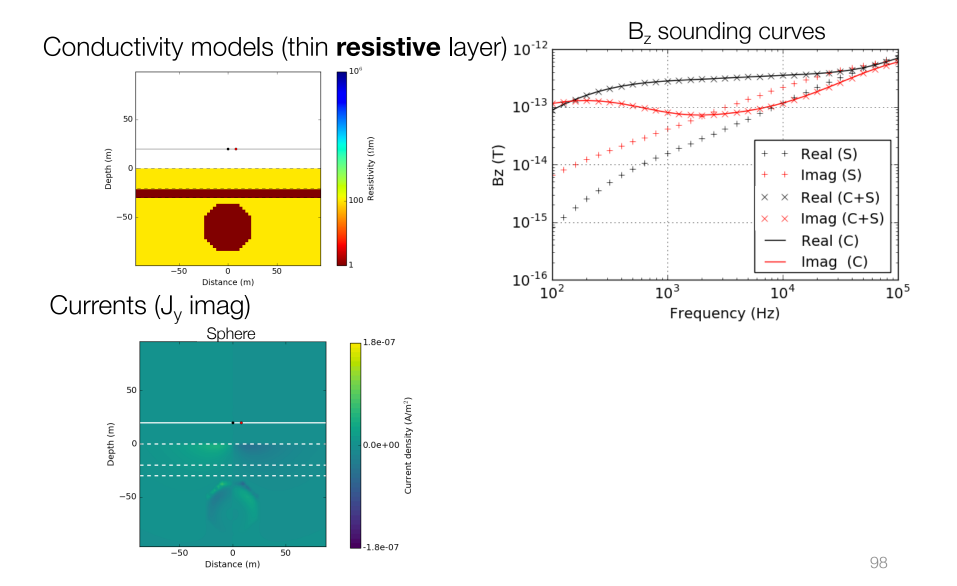
Resistivity models (thin **conductive** layer)



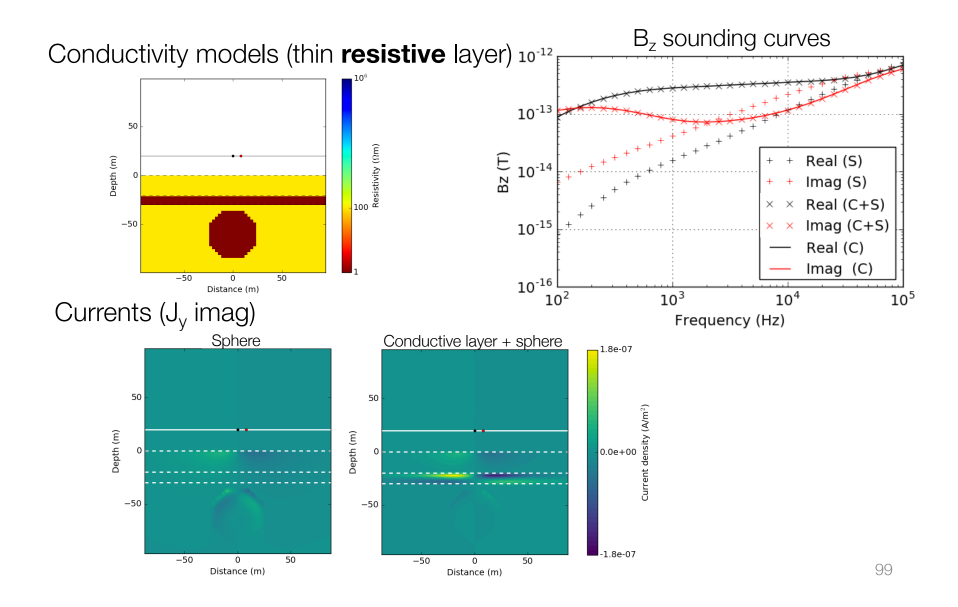
Currents and measured data at MN



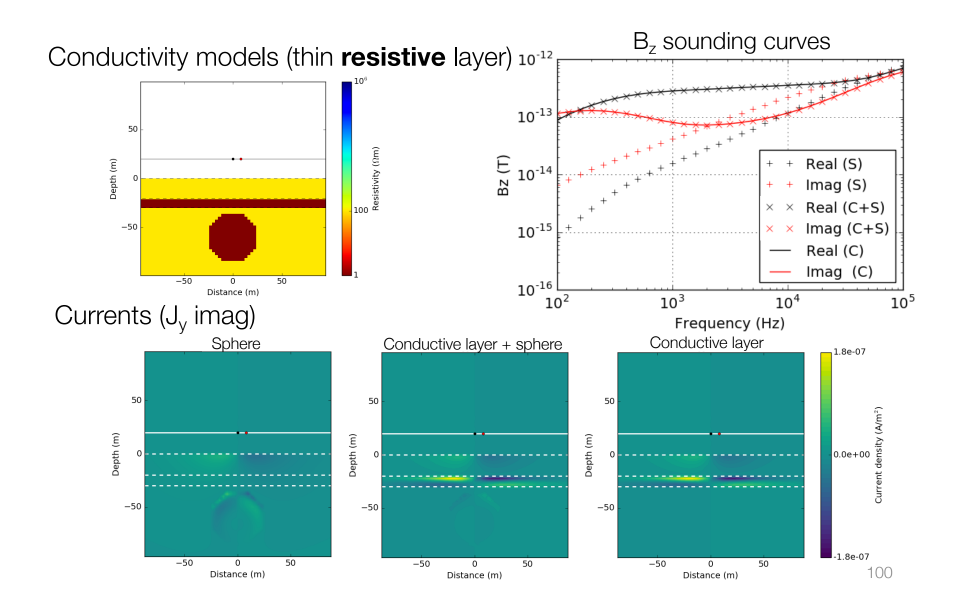
Shielding: EM with conductive layer



Shielding: EM with conductive layer



Shielding: EM with conductive layer



Outline

Setup

- Basic experiment
- Transmitters, Receivers

Time Domain EM

- Vertical Magnetic Dipole
- Propagation with Time
- Case History

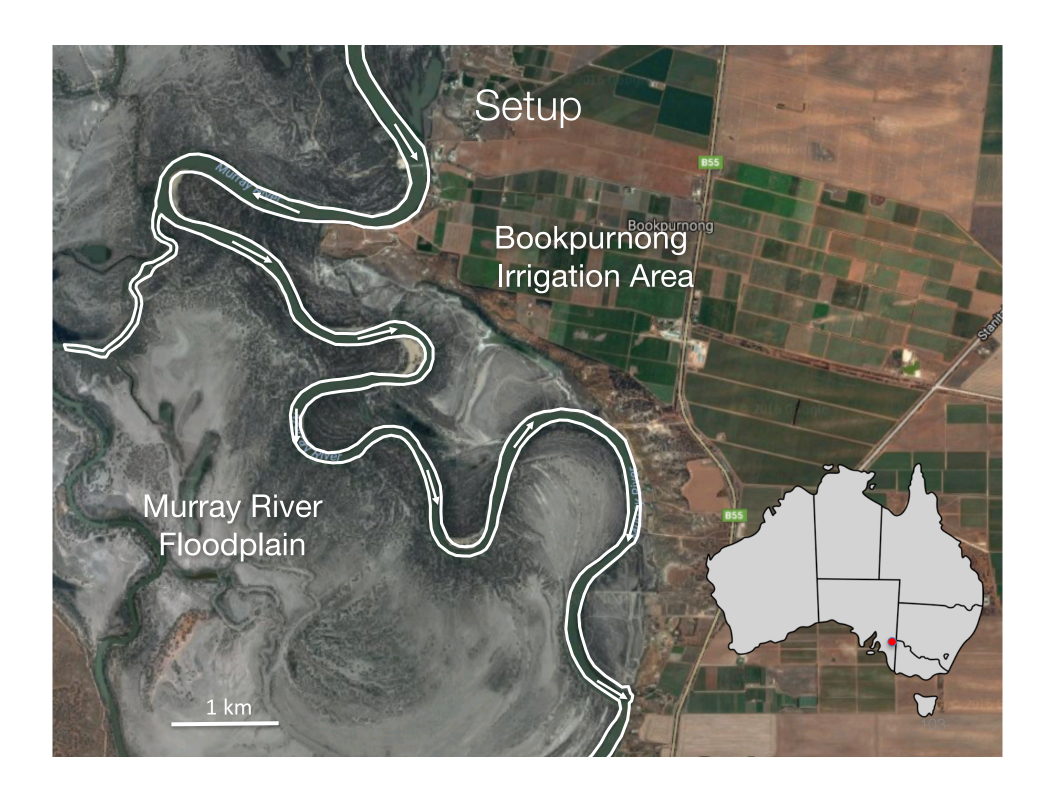
Frequency Domain EM

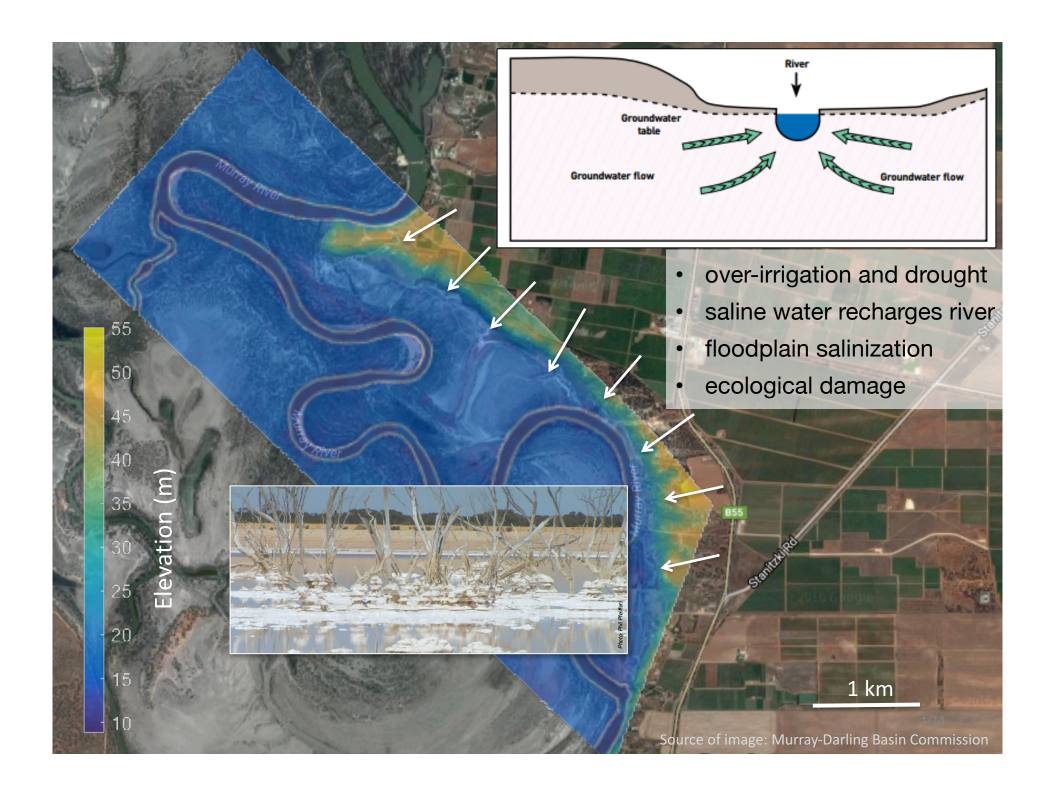
- Vertical Magnetic Dipole
- Effects of Frequency
- Case History Groundwater

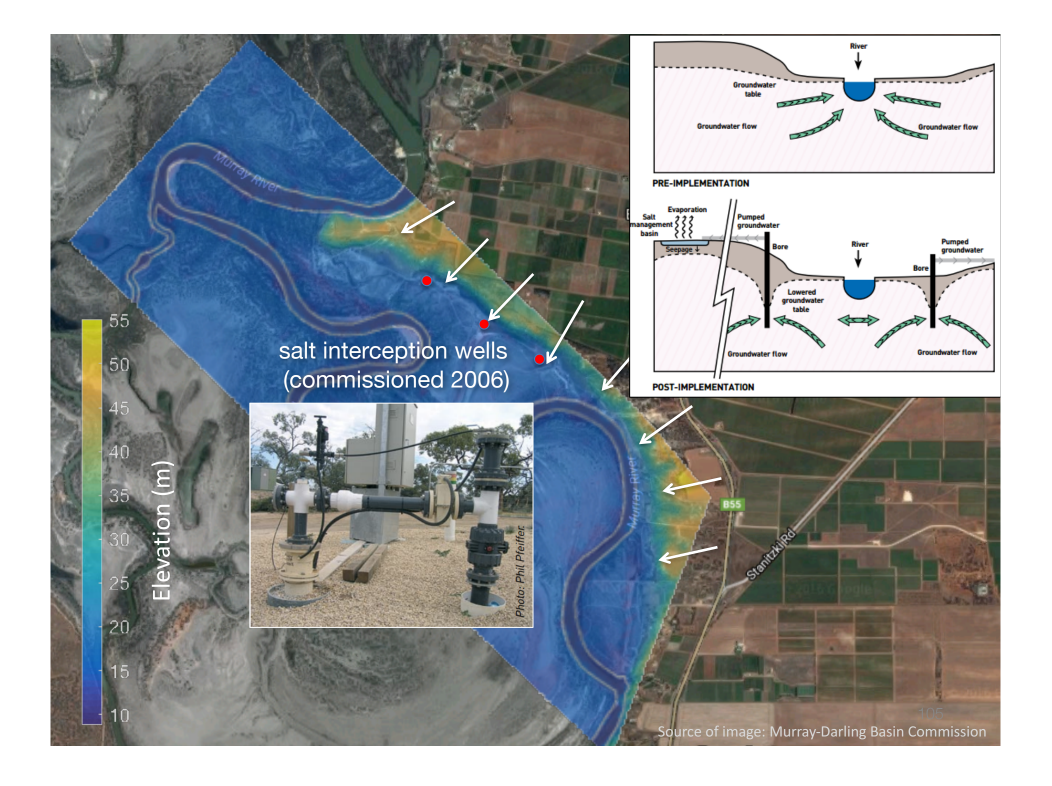
Questions

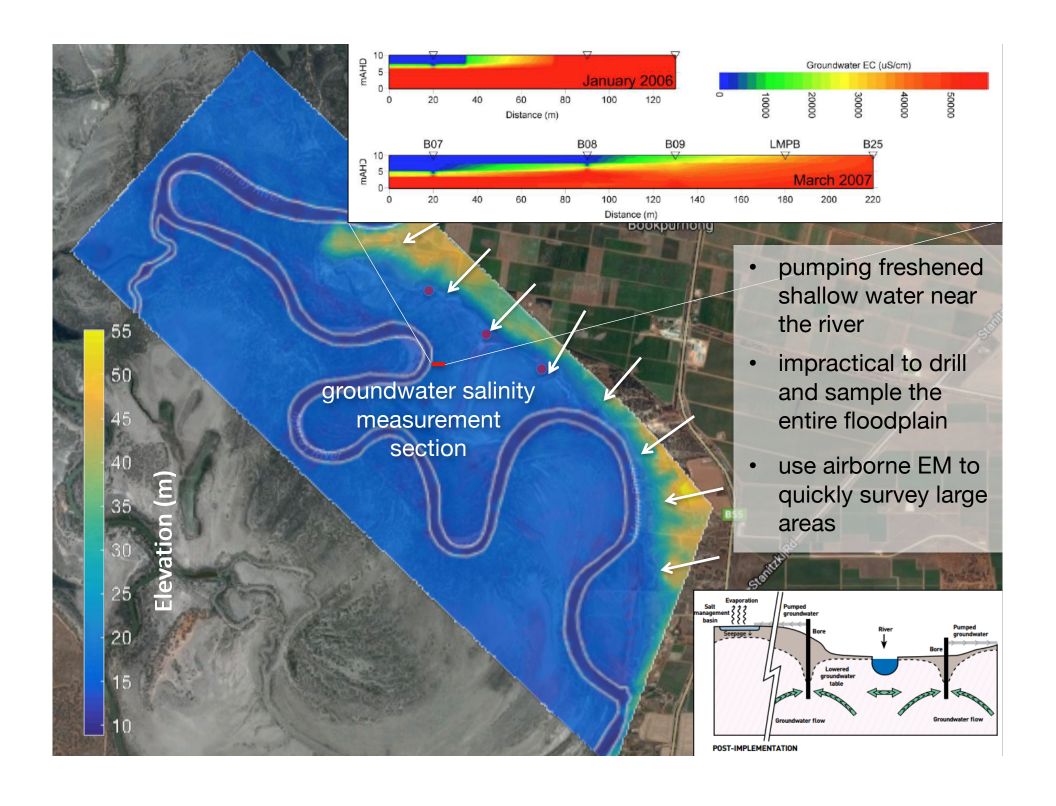
Case History: Bookpurnong

Viezzoli et al., 2009



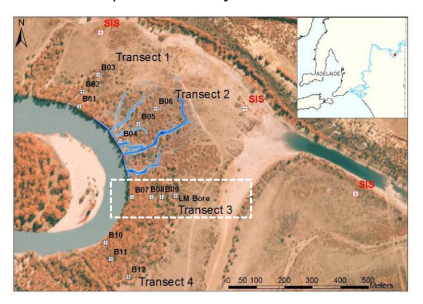






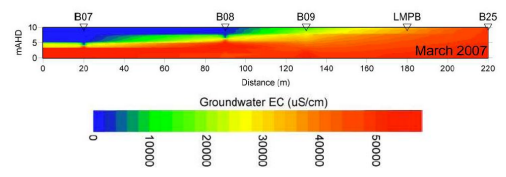
Properties

Location map for salinity measurements



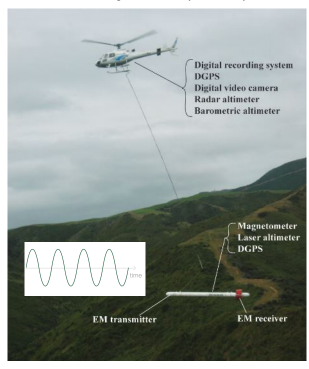
Unit	Conductivity
Saline water	High, 3 - 5 S/m
Fresh water	Low, 0.01 S/m

Conductivity from salinity measurements



Survey

Resolve system (2008)



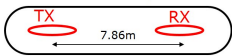
Horizontal Co-planar (HCP) frequencies: - 382, 1822, 7970, 35920 and 130100 Hz

Vertical Co-axial (VCA) frequencies: - 3258 Hz

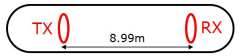
Flight lines



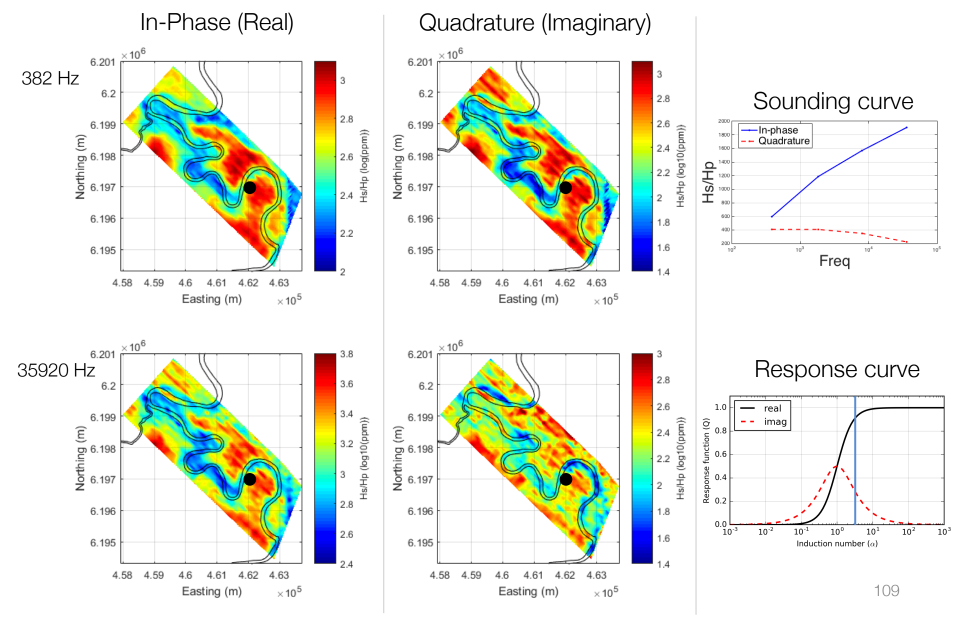
Horizontal Co-planar



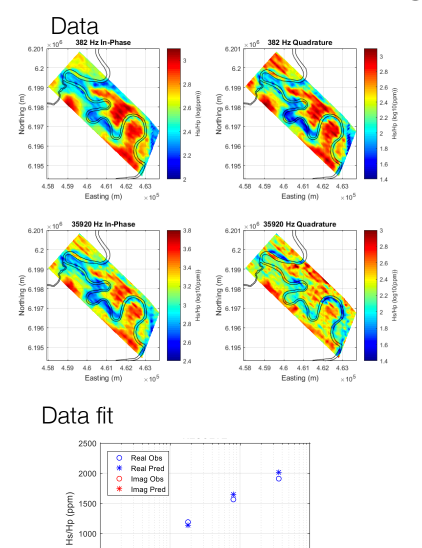
Vertical Co-axial



Horizontal Co-planar (HCP) data



Processing: 1D inversion



500

10²

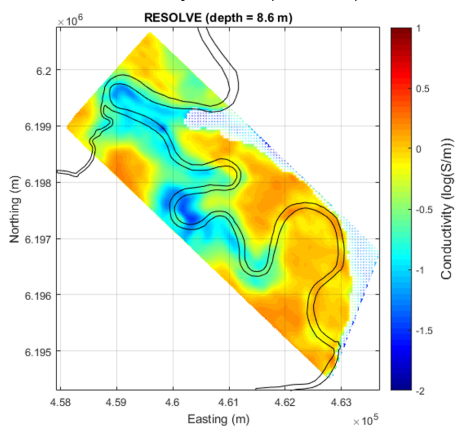
10³

10⁴

Freq

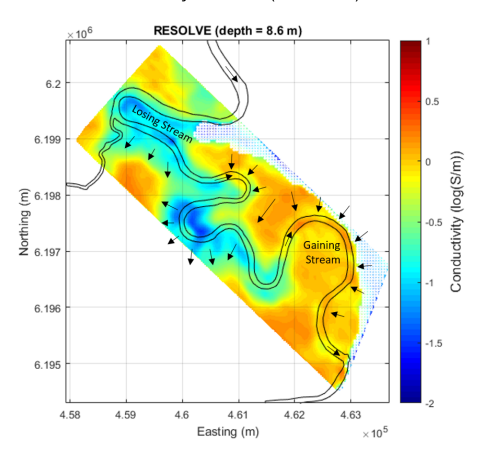
10⁵

Conductivity model (stitched)

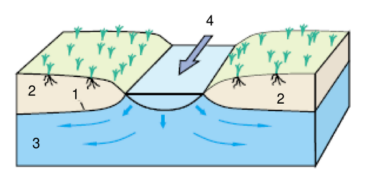


Interpretation

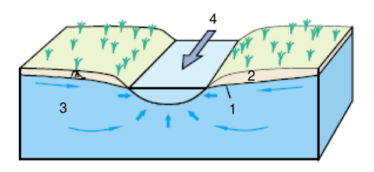
Conductivity model (stitched)



Losing Stream



Gaining Stream



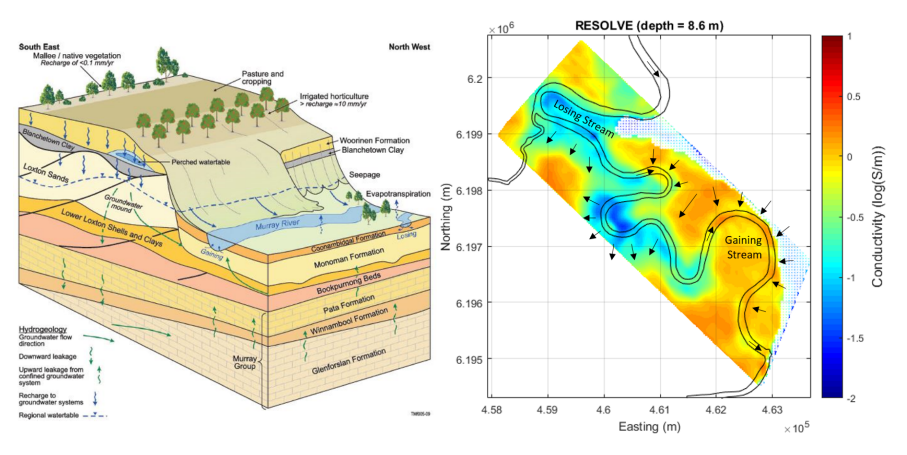
- 1 Water table 2 Unsaturated zone
- 3 Saturated zone 4 Flow direction

777

Synthesis

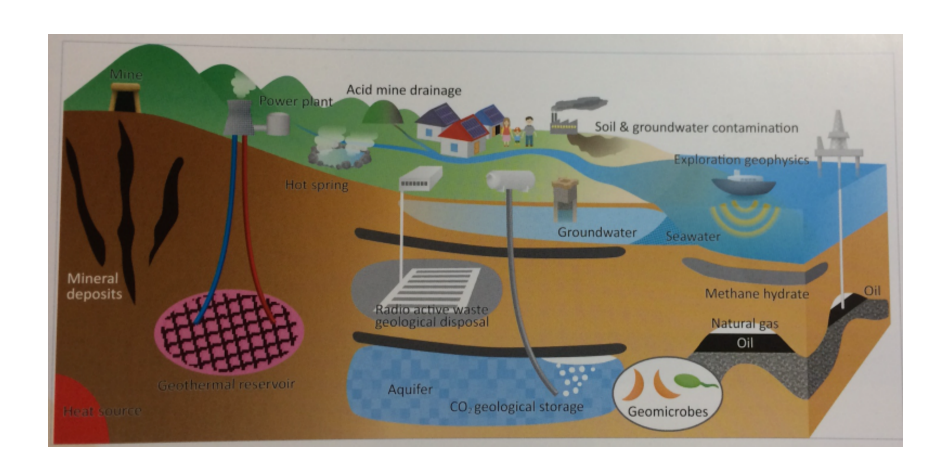
Hydrological model

Conductivity model (stitched)



An example from DISC Tokyo

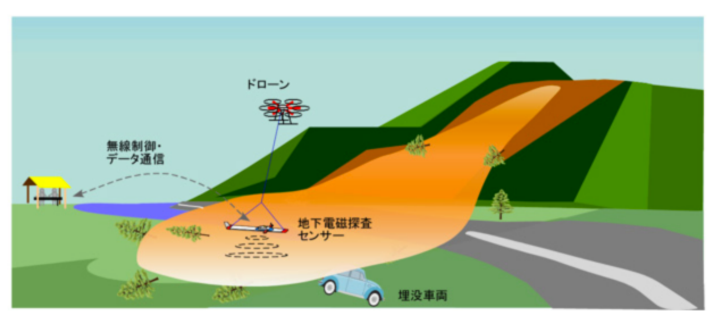
DISC Tokyo...



EM Geophysics using Drone Technology: AIST

Setup:

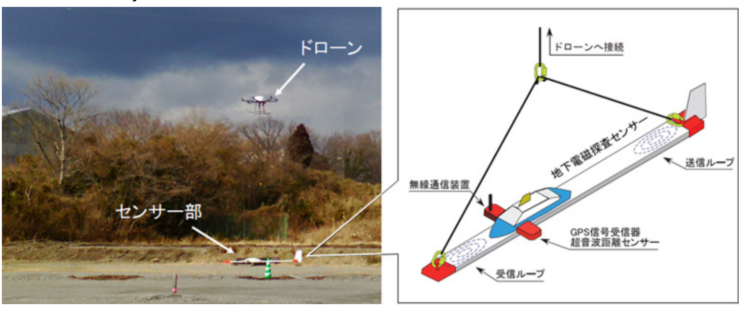
- Develop FDEM system for a drone
- Application: near surface geophysics problems
- Example: find automobiles buried in a landslide



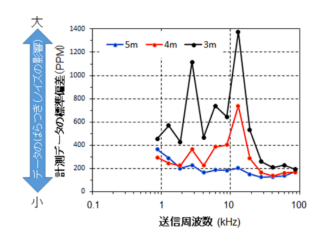
Exploration image of buried vehicles at the site of sediment-related disasters by developed system

Survey equipment

Drone EM system



- System must be removed from the noise of the drone
- Sensor located 5 meters below drone



Data acquisition



System must be close to the ground (primary field $1/r^3$)

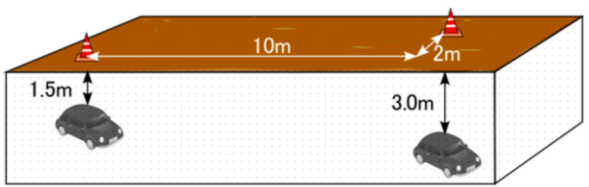


Fig. 4 Arrangement of the burial vehicle experiment site of the construction laboratory site Two buried mini vehicles are buried in the ground of 1.5 m depth and 3.0 m depth, respectively.

Data and interpretation

- In-phase and quadrature phase data recorded at multiple frequencies.
- Metallic objects have high induction number
- Signal is mostly in the In-phase part
- Plot amplitude: both cars imaged

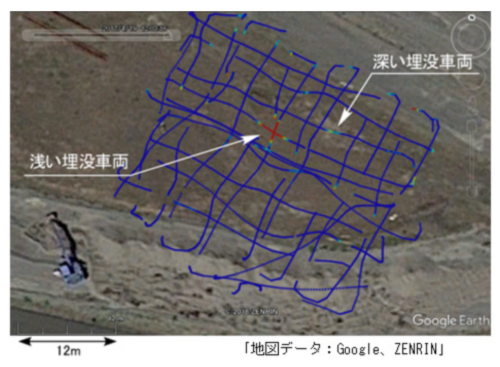
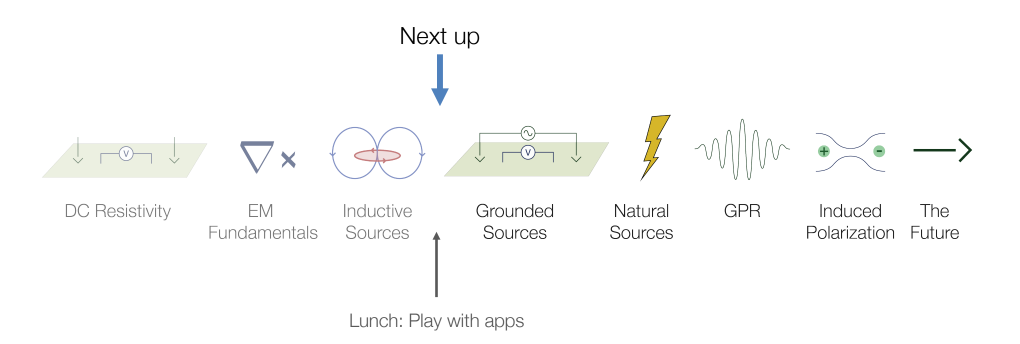


Fig. 6 Exploration data by precision drone navigation measurement (measurement frequency 60 kHz)

End of Inductive Sources



Unexploded Ordnance (UXO)

Unexploded Ordnance (UXO)

Definition: a munition that was armed, fired and remains unexploded

Sources:

- Regions of military conflict
- Munitions/bombing ranges
- Avalanche control



Countries Significantly Impacted by UXOs







http://www.dma.state.mn.us/

http://www.nohowine.com/

Various Types of UXO

- Landmines
- Bombs
- Bombies (from cluster bombs)
- Rocket-propelled grenades (RPG)
- Hand-held grenades
- Mortars





How do we find UXO?





Magnetic Surveys: Locate Anomalies

- Analogue data
- Flag anomaly locations

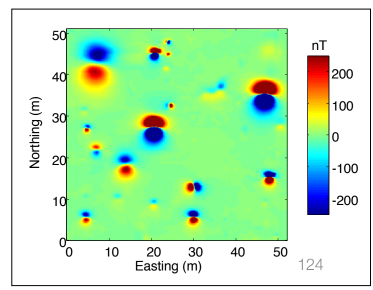


Ferrex

- Digital data
- Look for magnetic dipoles



TM4



Magnetic Survey: Dig Anomalies





76 pagar

Digital UXO Location and Classification

Problem

- Most anomalies are not UXO
- Digging every anomaly is expensive

Goal

- Classify anomalies
- Dig only UXOs

Strategy

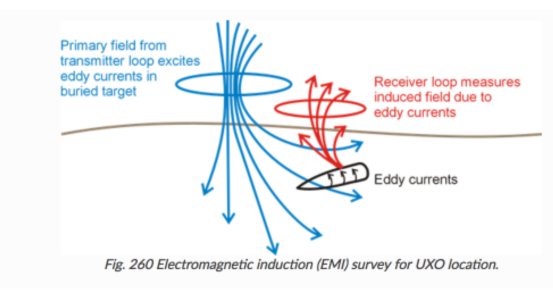
- Need more information than provided by magnetics
- UXO: composed of steel
 - conductive and magnetic





Fundamental Physics: EM Survey

- Controlled source generates primary magnetic field
- Primary field induces eddy currents within UXO
- Eddy currents decay over time
- Eddy current produce a secondary field which decays over time



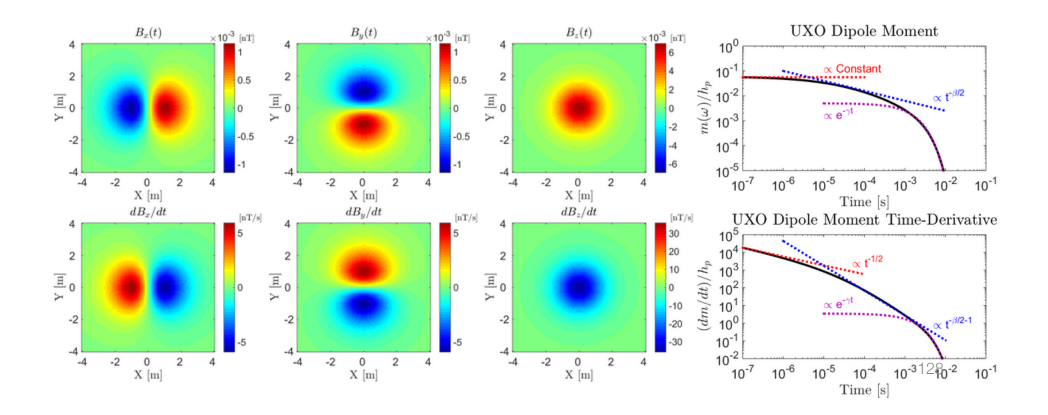






Fundamental Physics: EM Survey

- UXO responses modeled as magnetic dipoles
- Dipoles decay with time
- Rate of decay is indicative of the type of object
- UXOs have characteristic early, mid and late-time decay behaviours



Dipole Model and Polarization Tensor

• UXO response modeled as dipole:

$$\mathbf{b_s}(t) = \frac{\mu_0}{4\pi} \left[\frac{3\mathbf{r} \big[\mathbf{r} \cdot \mathbf{m}(t) \big]}{r^5} - \frac{\mathbf{m}(t)}{r^3} \right]$$

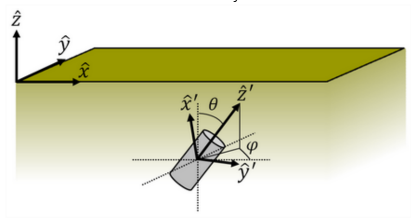
- m(t) is dipole moment (decays with time)
- m(t) depends on:
 - 1. Orientation of the inducing field
 - 2. The polarization tensor

$$\mathbf{m}(t) = \mathbf{A^T} \mathbf{L} \mathbf{A} \mathbf{h_p}$$

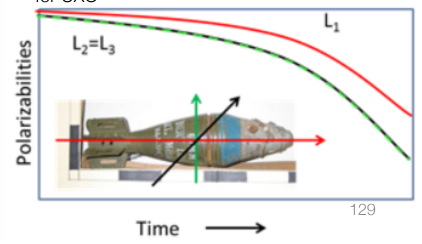
The polarization tensor L:

$$\mathbf{L}(t) = \begin{bmatrix} L_1(t) & 0 & 0 \\ 0 & L_2(t) & 0 \\ 0 & 0 & L_3(t) \end{bmatrix}$$

Field and UXO coordinate systems

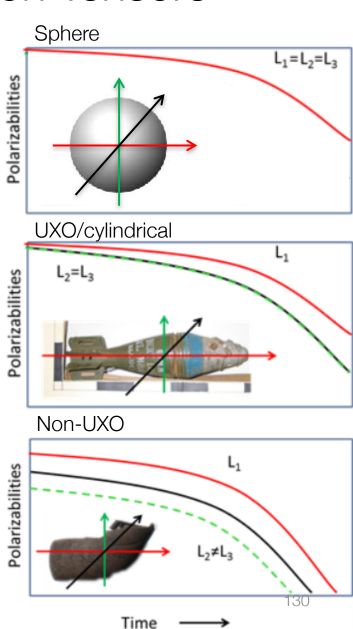


Primary (L1) and secondary (L2,L3) polarizations for UXO



Objects and Polarization Tensors

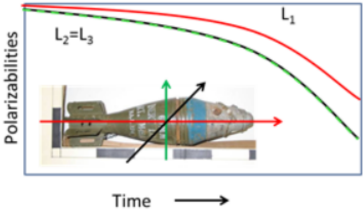
- Polarization tensor characterizes decay and provides information about dimensionality
- Sphere:
 - Polarization strength independent of primary field direction
 - \circ L1 = L2 = L3
- UXO:
 - Cylindrical in shape
 - Stronger polarization along primary axis
 - 0 L1 > L2 = L3
- Non-UXO:
 - Arbitrary shape
 - Polarization different along different orientations
 - \circ L1 \neq L2 \neq L3



UXO Classification in Practice

- Survey area and pick targets
- Collect high-resolution data over a target
- Recover the elements of the polarization tensor
- Use the polarization tensor to infer information about the object's shape
- Match the recovered polarization tensor to those of object stored in a library to classify

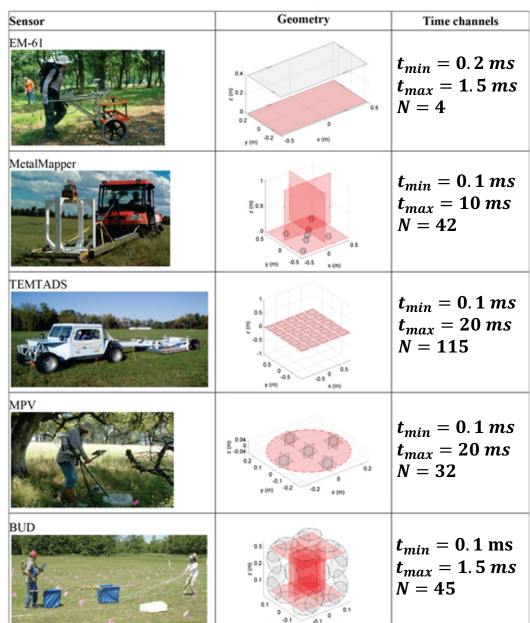




To carry out inversion for polarization tensor need data:

- multiple transmitters (orientations)
- multiple components of data

Common Systems



EM-61

MetalMapper

TEMTADS

MPV

BUD

Survey Design

Line and Station Spacing:

- Depends on dimensions and depth of targets and system being used.
- Insufficient sampling makes locating and classifying targets more challenging.

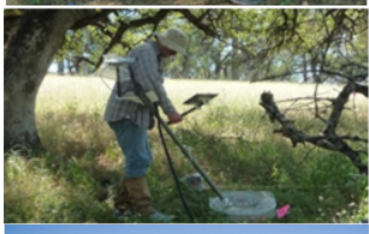
Excitation Orientation

- To recover polarization tensor, target must be polarized from as many angles as possible.
- May require multiple passes with single transmitter or use of multi-transmitter system.

Time Channels

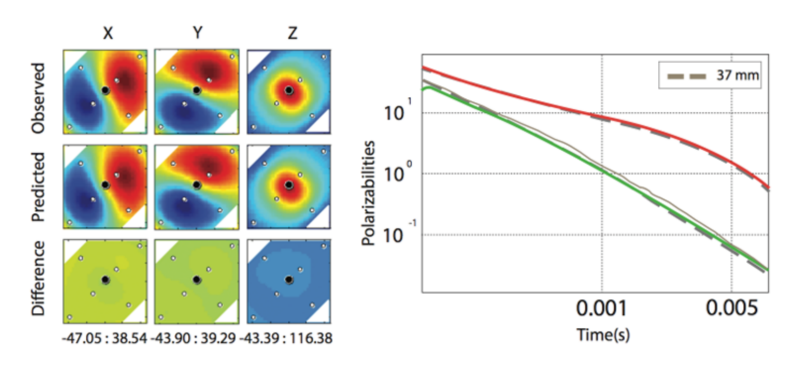
 Sufficient time-channels required to characterize decay behaviour.







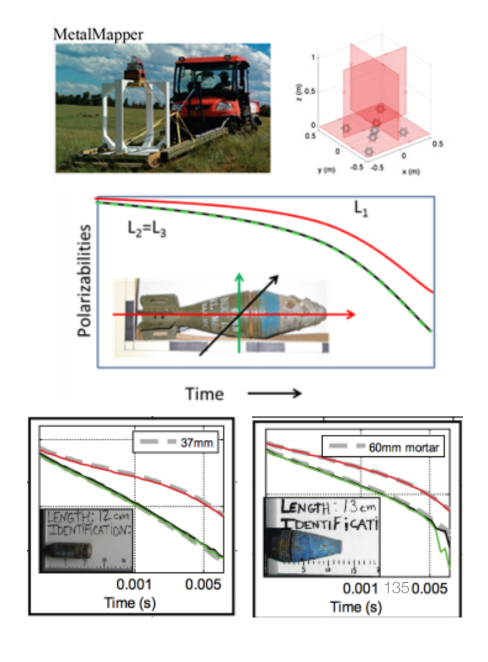
Example: Metal Mapper Data



- Polarizations indicate a cylindrical object
- Predicted data using recovered polarization tensor fits the observed data
- Recovered polarizations match those of a 37 mm projectile

Summary

- UXO are compact conductive permeable objects
- EM is ideal survey
- Requires multiple transmitters and receivers
- Processing yields polarization curves
- Discrimination



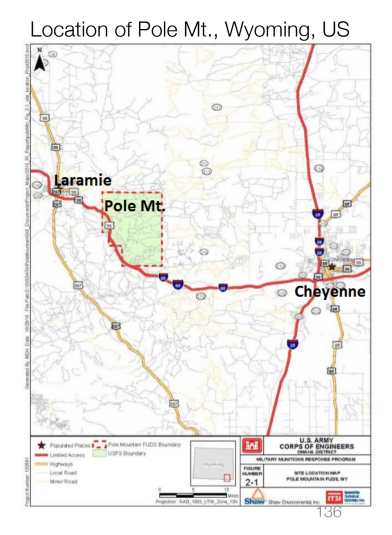
Field Example: Pole Mountain

History

- Periods of military use 1897-1961
- Many types of munitions (explosive projectiles, mortars, small arms)
- Land reclamation currently not possible

Goals:

- Test classification algorithm on different objects
- Determine dig/no dig list for targets



Field Example: Pole Mountain

EM61-MK2:

- Efficient over rugged terrain
- Single Tx and Rx loops
- Located 2,368 anomalies

Metal Mapper:

- Multiple Tx and Rx loops
- Cued interrogation data over anomalies
- Data used for classification and prioritize dig list

EM61-MK2 (locate anomalies)

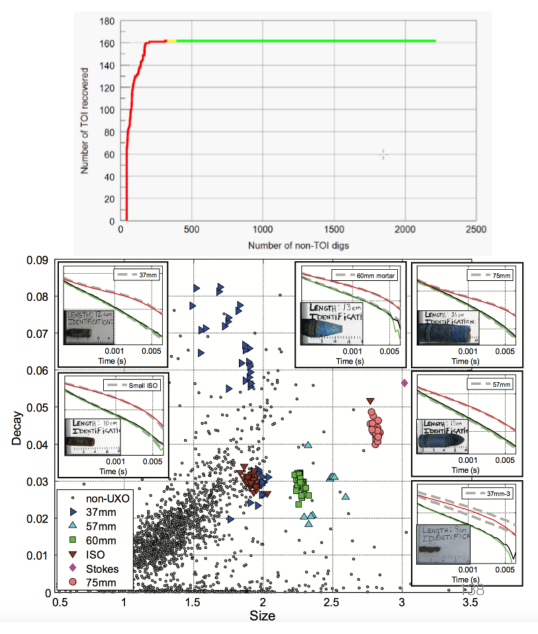


Metal Mapper (cued interrogation)



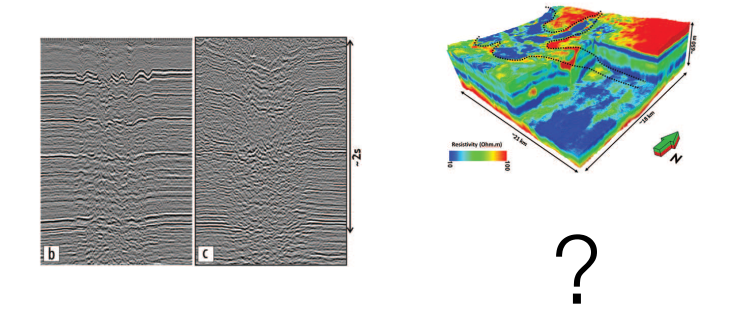
Field example: Pole Mountain

- All 2,368 TEM anomalies were dug to verify
- 1,829 correctly identified as clutter or assigned to no dig through classification
- Only 453 non-munition items dug before all 160 munition items dug.
- 99% of munition items located within first ~300 digs
- Correctly identified all types of munititons.



Case History: Wadi Sahba

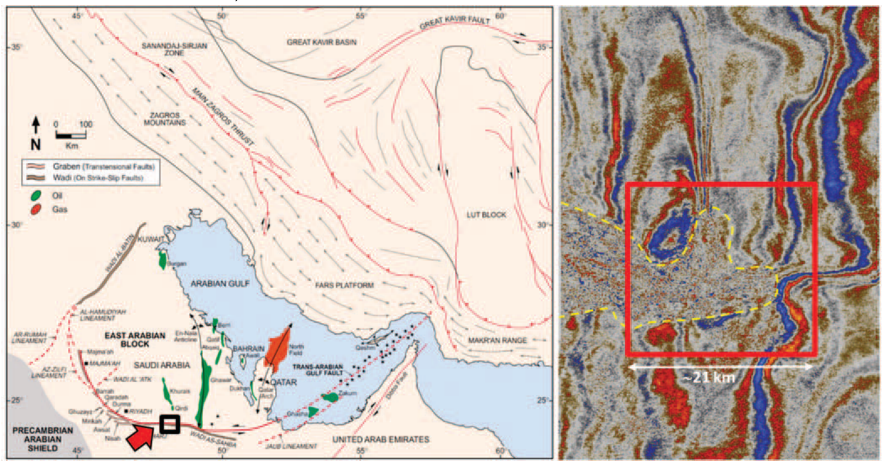
Colombo et al. 2016



Setup

Location of Wadi area, Saudi Arabia

Seismic slice

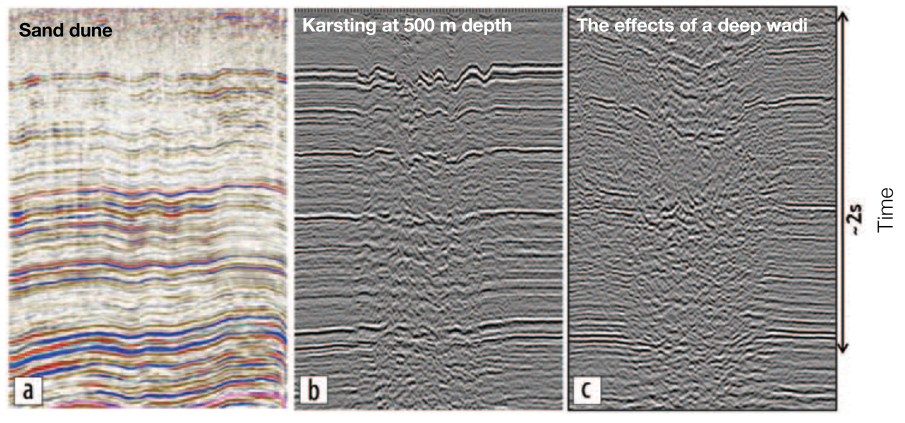


 Oil and gas exploration in the Middle East: Major structures to stratigraphic traps and low relief structures

140

Challenges for processing seismic data

Example seismic sections



Distance

Strong effects from near surface anomalies even after static corrections

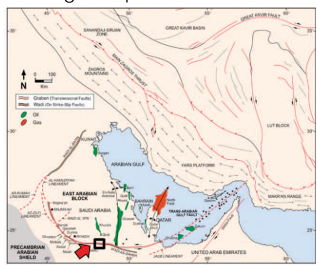
Properties

P-velocity and conductivity:

$$v_p = g(\phi)$$
 v_p : P-velocity $\sigma = f(\phi)$ ϕ : porosity

- Poor seismic data:
 - strong scattering effects probably caused by flower faults
 - velocity inversions (high to low v_p)
- From previous multi-physics analyses:
 - strong structural similarity
 between the inverted resistivity,
 and the existing seismic results

Geologic map



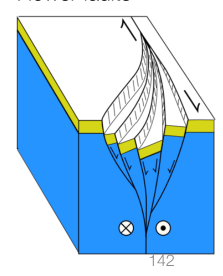
Time

Seismic section



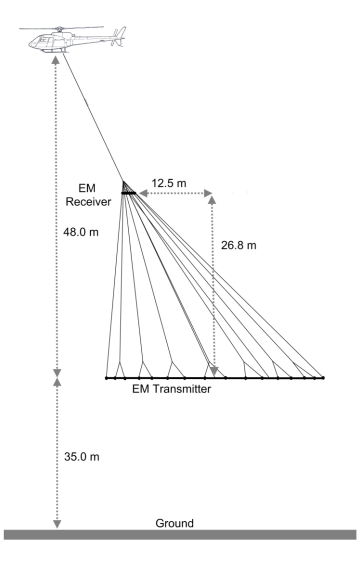
Distance

Flower faults

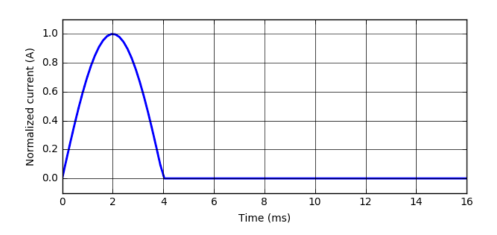


Survey

HELITEM

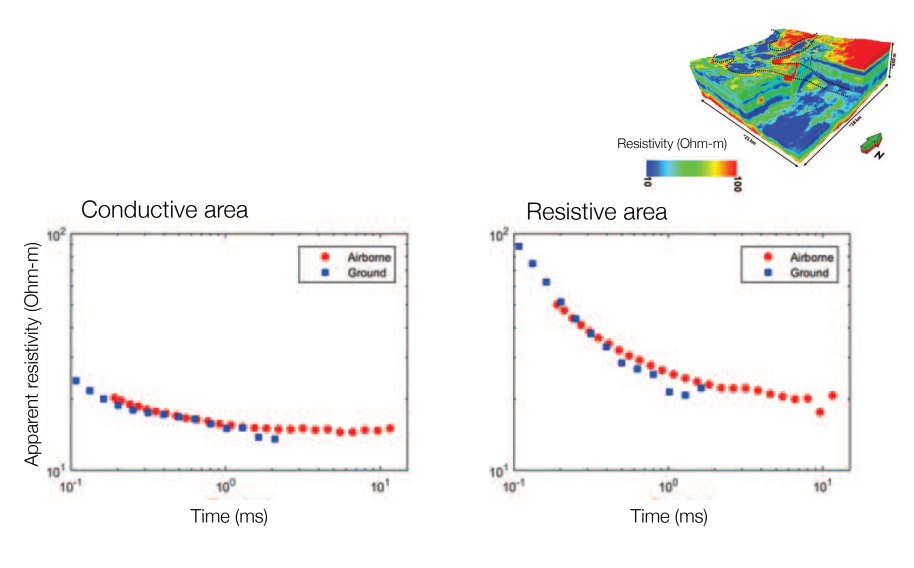


System Configuration

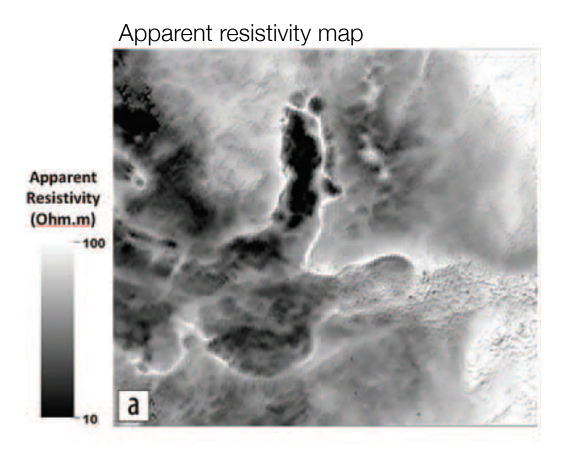


- Peak Tx current: 1200 A
- Dipole moment: 1.7x10⁶ A-m²
- Stacked TEM curve spacing: ~2.7 m
- Total soundings: ~1.6 million

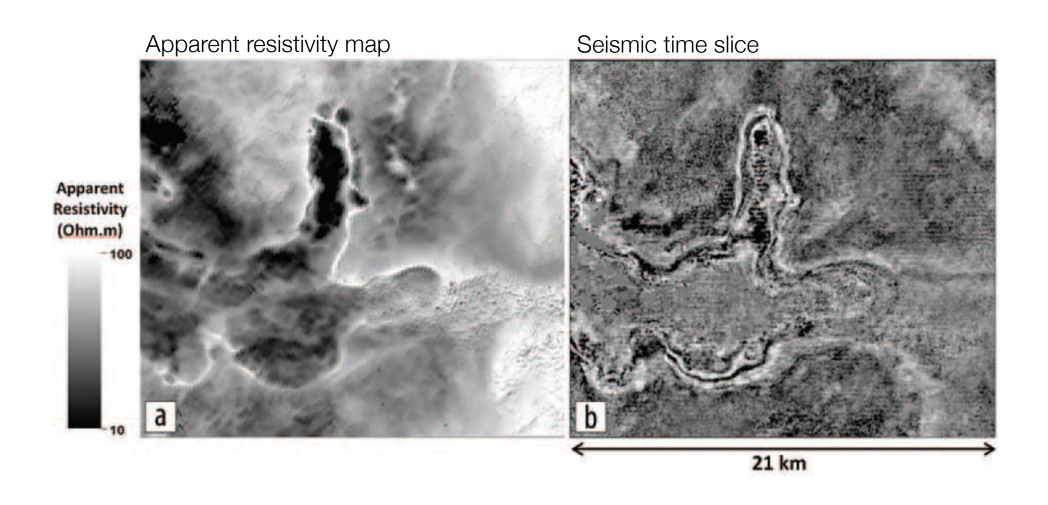
Comparisons: airborne and ground EM



EM data

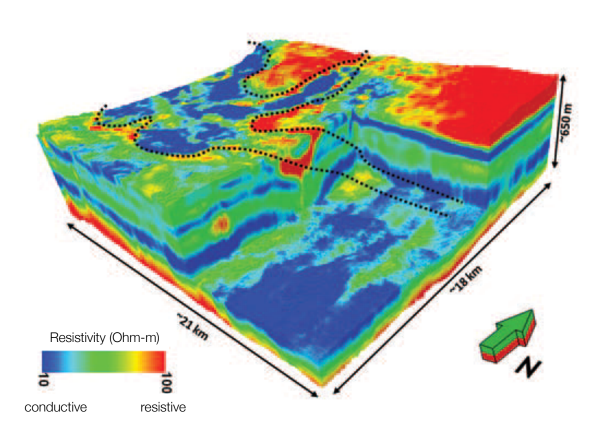


Comparison: EM and Seismic data



Processing: EM inversion

Conductivity model



- 1D inversion for each sounding location
- Lateral constraint is used

Cooperative inversion: Seismic + EM

How EM can help seismic tomography inversion?

Velocity (v_p): high to low (significant challenge)

Conductivity (σ): high to low

$$v_p = g(\phi)$$
 $\sigma = f(\phi)$ ϕ : porosity

 \mathbf{m}_s : Slowness

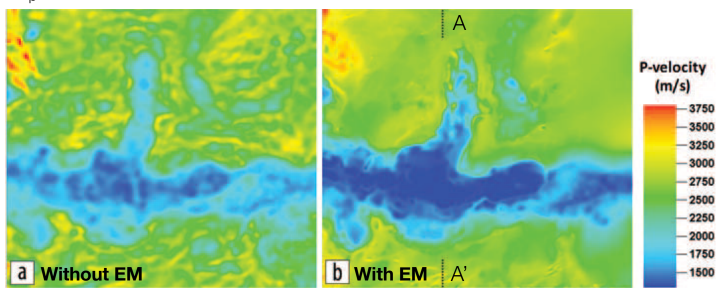
 \mathbf{m}_{σ} : Conductivity

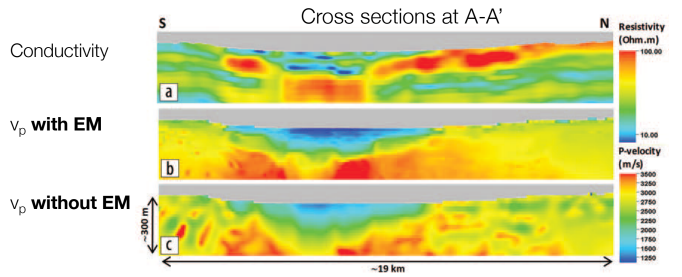
$$\psi(\mathbf{m}_{s}, \mathbf{m}_{\sigma}) = \psi_{m}(\mathbf{m}_{s}) + \frac{1}{\lambda_{1}} \psi_{d}(\mathbf{m}_{s}) + \frac{1}{\lambda_{2}} \psi_{x}(\mathbf{m}_{s}, \mathbf{m}_{\sigma}) + \frac{1}{\lambda_{3}} \psi_{rp}(\mathbf{m}_{s}, \mathbf{m}_{\sigma})$$

$$\| \nabla \mathbf{m_s} imes \nabla \mathbf{m_\sigma} \|_2^2$$
 Gallardo and Meju, 2004

Cooperative inversion: Seismic + EM

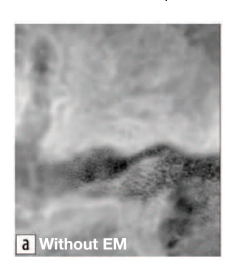
V_p depth slices at 340 m below sea level

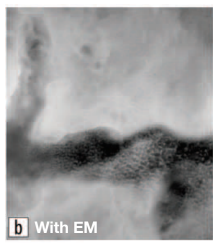




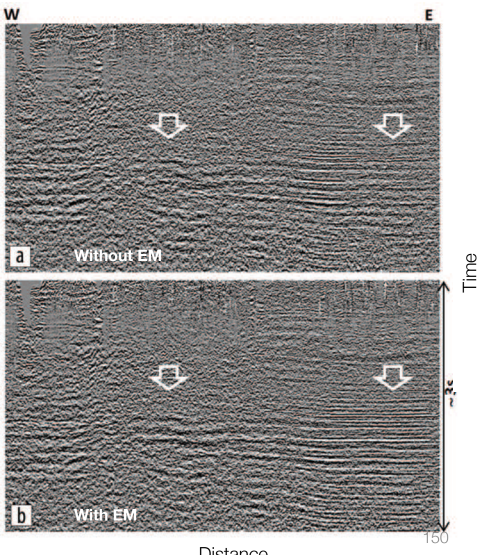
Static correction

Estimated statics on plan map





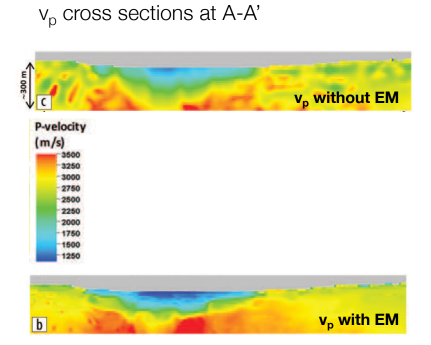
Static corrected sections

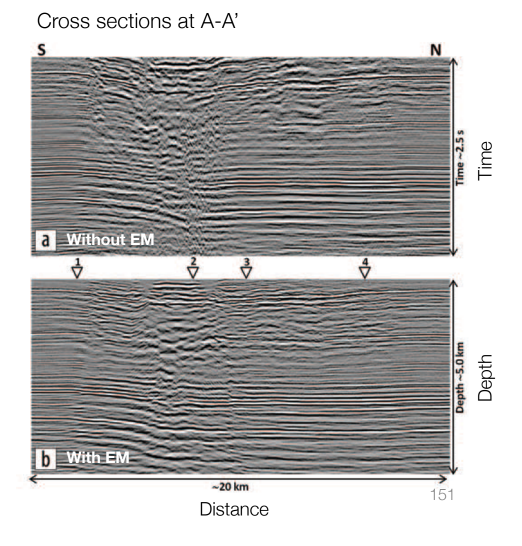


Distance

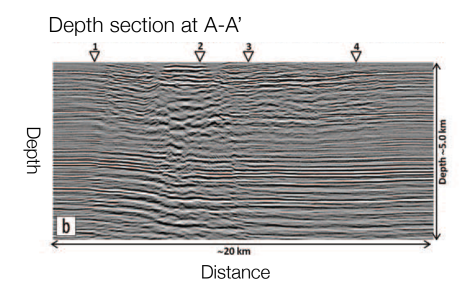
Pre-stack depth migration

• Impact of the improved v_p model to a pre-stack depth migration:

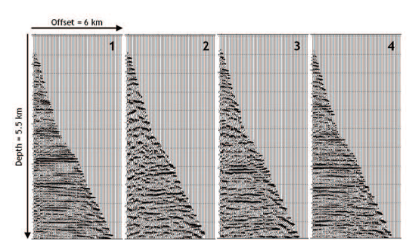




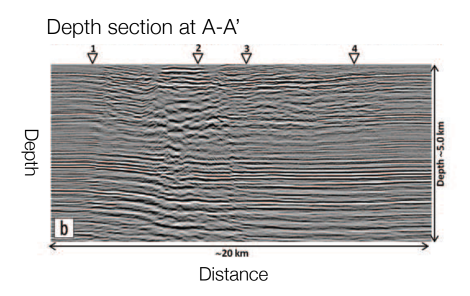
Interpretation and Synthesis



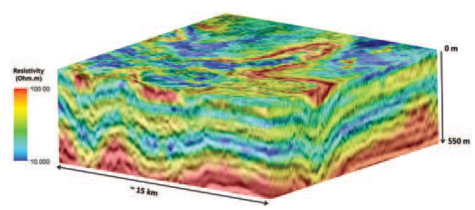
Common image gathers



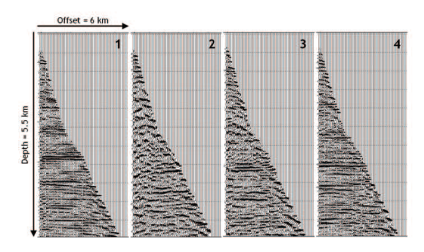
Interpretation and Synthesis



3D prestack depth migration co-rendered with EM



Common image gathers



- High resolution near surface conductivity from EM improves velocity model
- Helps seismic imaging:
 - Static correction
 - Pre-stack depth migration