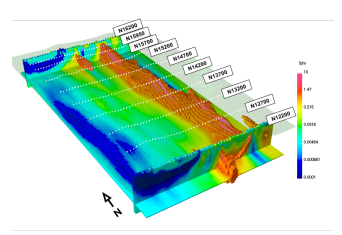
## Summary and the Future



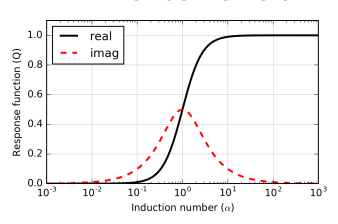


#### What have we covered?

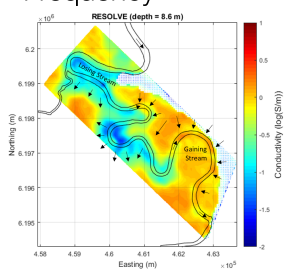
#### DC Resistivity



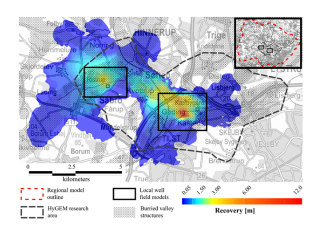
#### EM Fundamentals



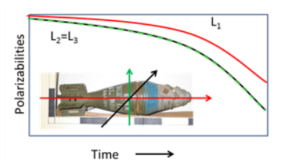
# Inductive Sources: Frequency



Inductive Sources: Time

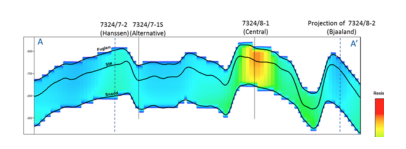


# Inductive Sources: UXO



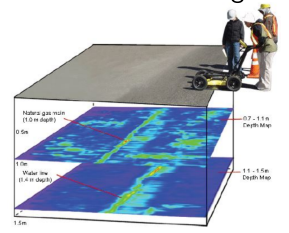
#### What have we covered?

#### **Grounded Sources**

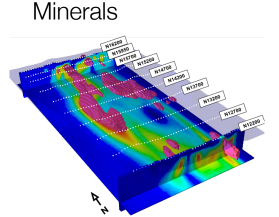


# | North | Nort

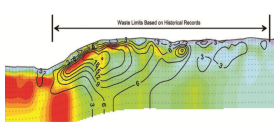
#### Ground Penetrating Radar



#### Induced Polarization:



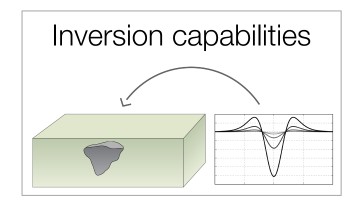
#### Landfills

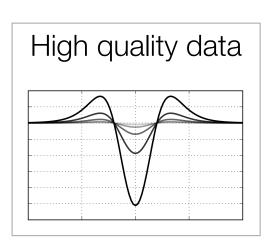


What does the future hold?

## What does the future hold?



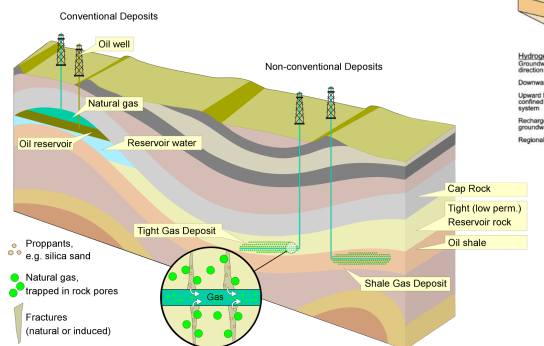


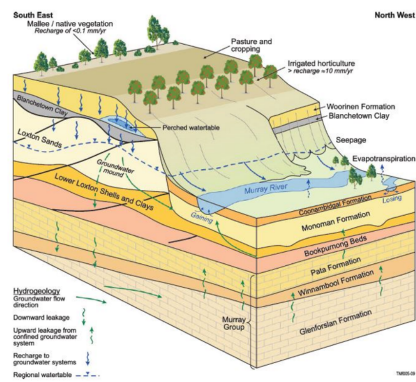




## The Future: Monitoring

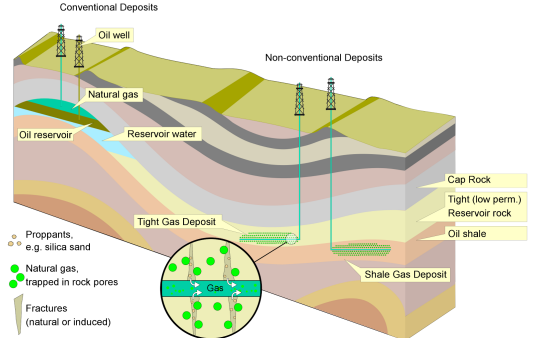
- Aquifers
- Enhanced oil recovery
- Hydraulic Fracturing
- CO<sub>2</sub> sequestration
- Coal seam gas



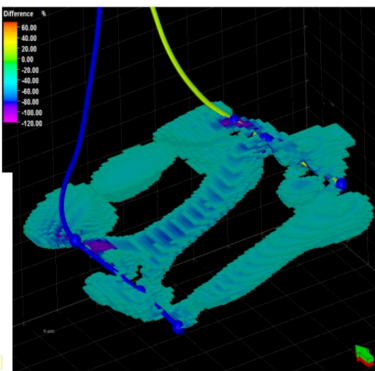


## The Future: Monitoring

- Water flood
  - Cross-well EM
  - Image swept and missed regions of reservoir



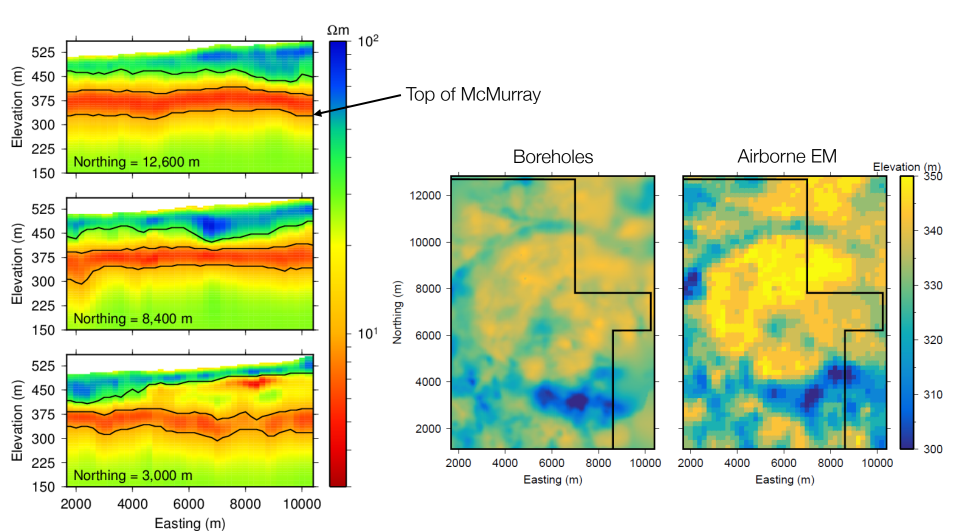
Resistivity isosurface – water flood



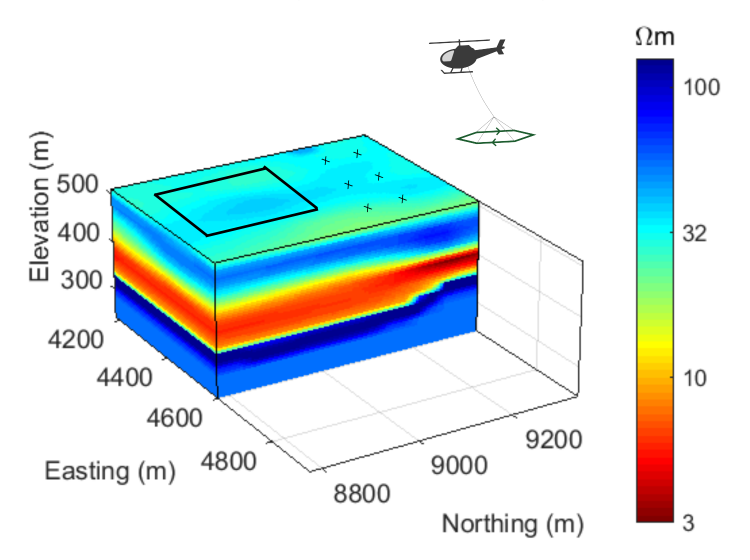
Saudi Arabia: Marsala et al., 2015



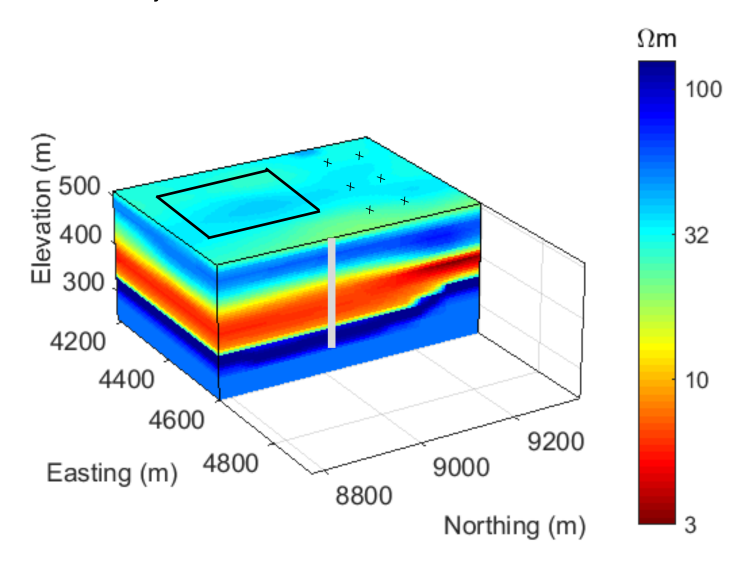
Large-scale: airborne



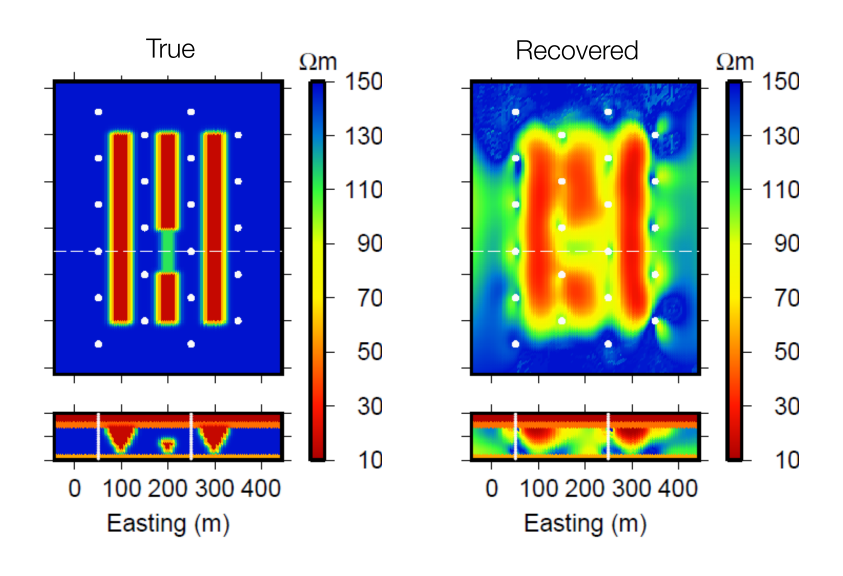
Local background: airborne + ground



Pre-injection: surface sources, borehole receivers



Post-injection: surface sources, borehole receivers

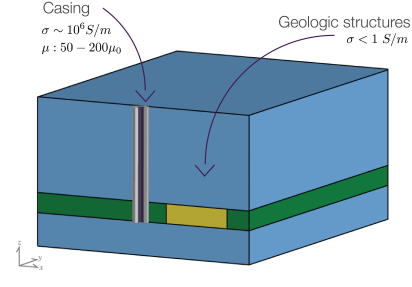


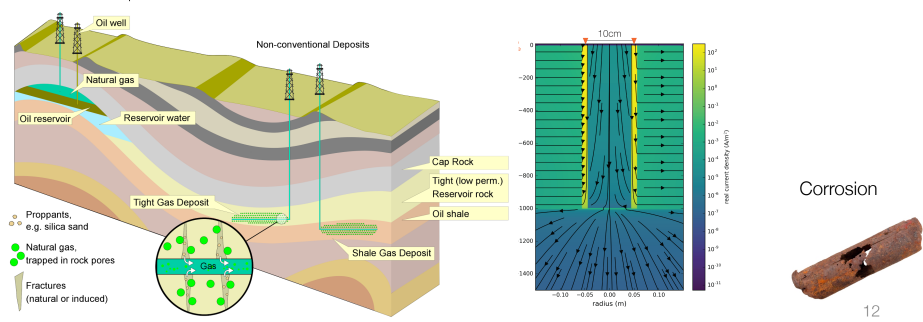
## The Future: Monitoring

Steel Casing

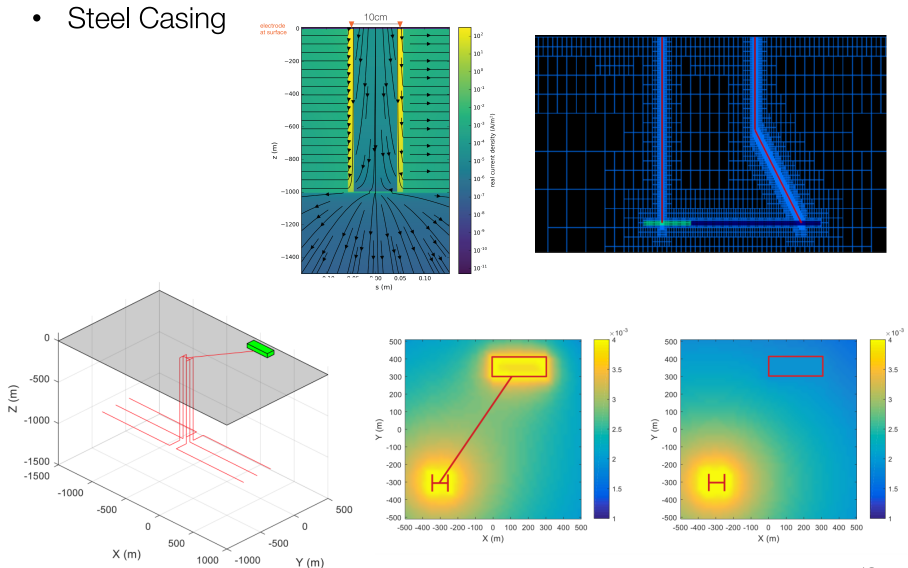
Conventional Deposits

- Mechanism for getting current to depth
- Challenges:
  - Scales
  - Physical properties





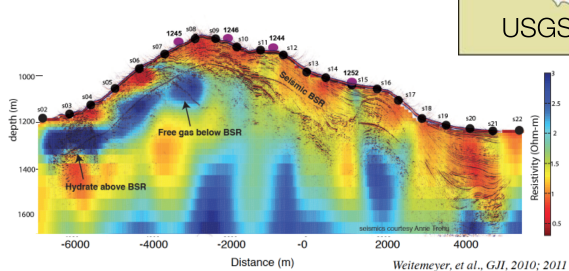
# The Future: Monitoring

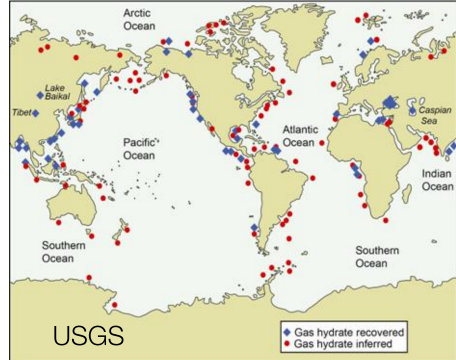


## The Future: Marine EM

- Gas hydrates
  - Resistivity is diagnostic



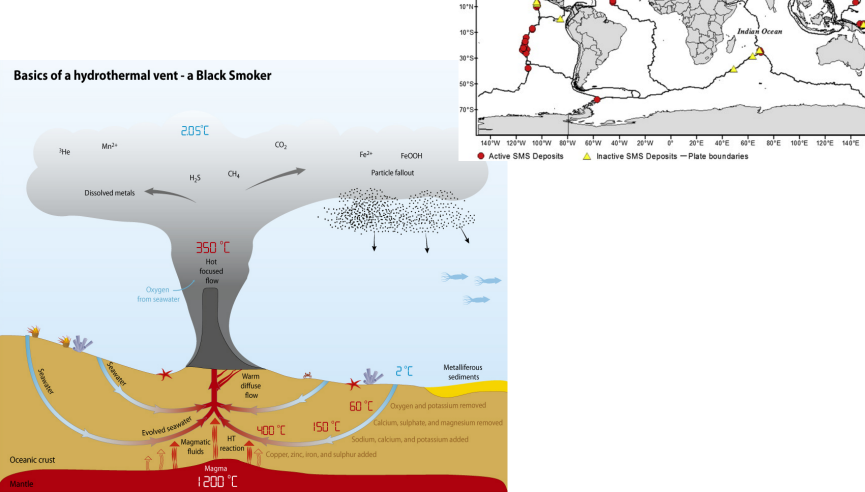




#### The Future: Marine EM

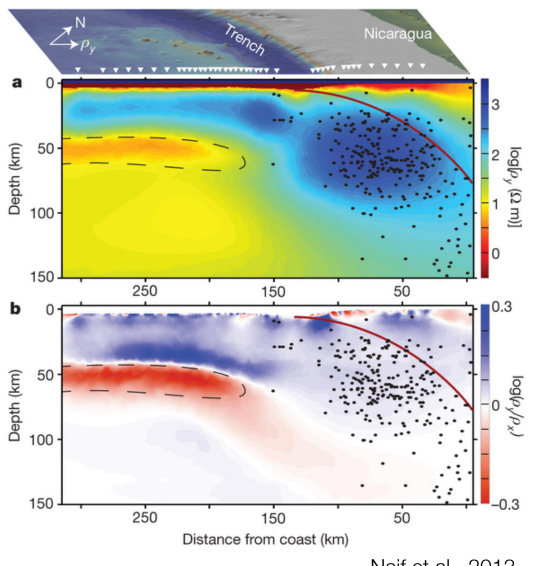
30°N

- Submarine massive sulfides
  - Conductive relative to background



15

#### The Future: Marine EM



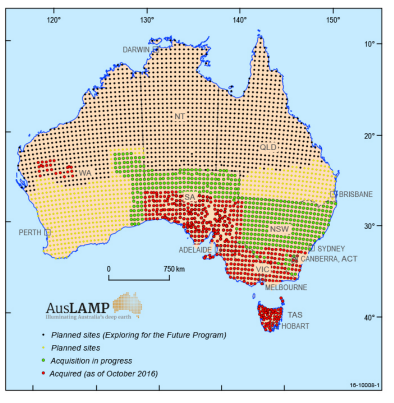
- Tectonic studies
- Natural Hazard
- Large anisotropy
  - indicative of meltrich channel

16

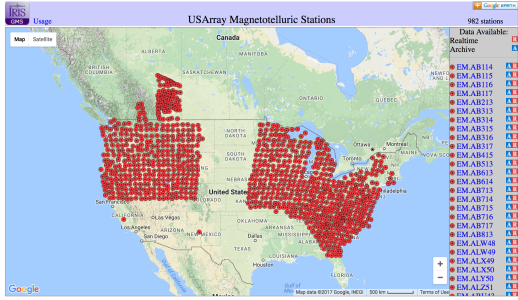
Naif et al., 2013

# The Future: Large Scale MT

#### AusLamp

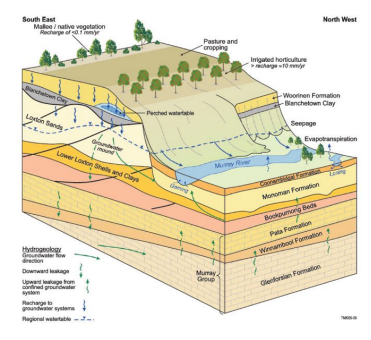


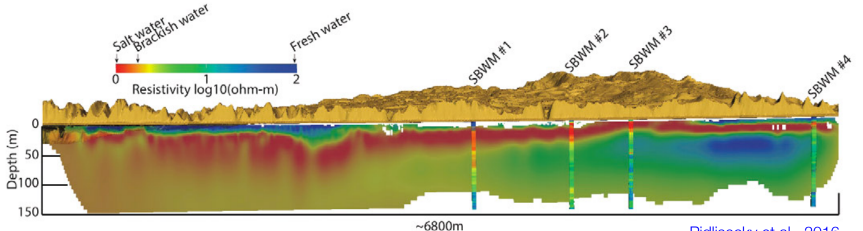
#### Earth scope



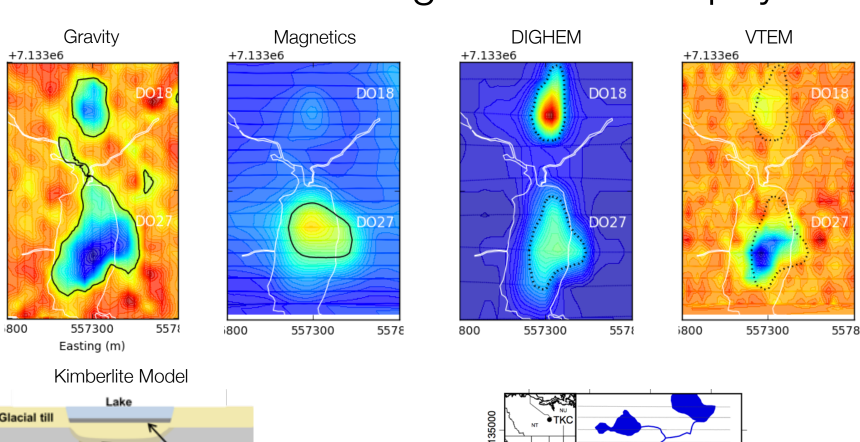
## The Future: Water

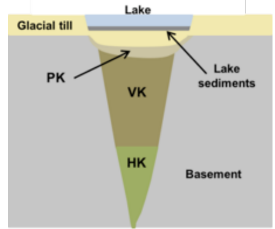
- Finding and delineating water
- Aquifer monitoring and management
- Salt water intrusions
- Pollutants

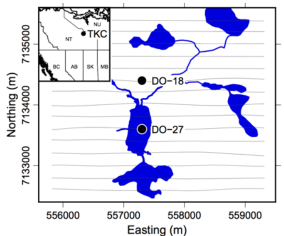




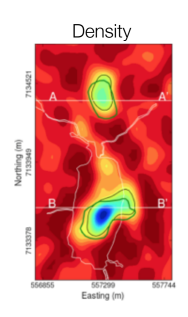
## The Future: Data Integration & Multi-physics

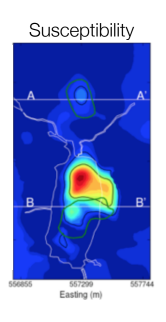


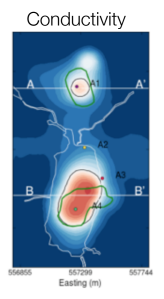


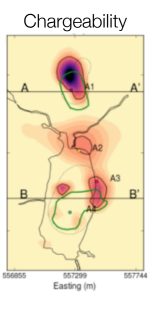


## The Future: Data Integration & Multi-physics

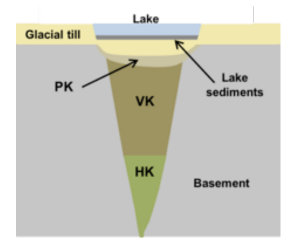




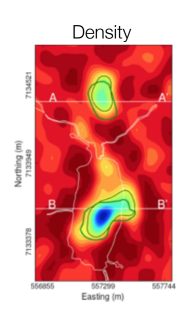


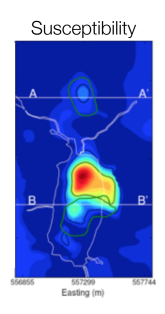


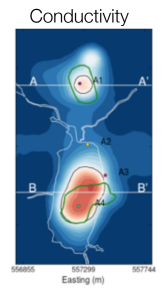
Kimberlite Model

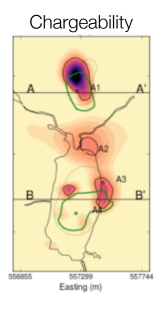


## The Future: Data Integration & Multi-physics

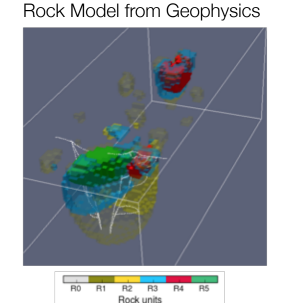




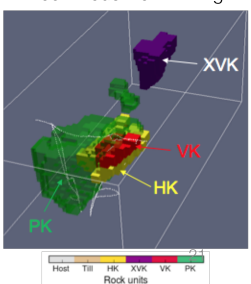




Kimberlite Model Lake Glacial till Lake sediments VK HK Basement



Rock Model from Drilling



## The Future: Modelling and Inversion



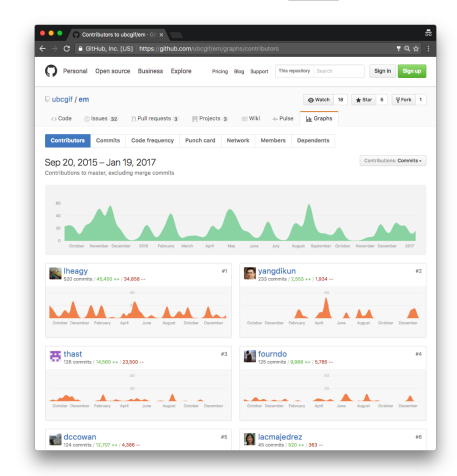




- HPC, Cloud computing
- Collaborative development
- Open source



Simulation and Parameter Estimation in Geophysics http://simpeg.xyz









Travis CI testing, deploy



Jupyter interactive computing



Creative Commons licensing, reuse



**Python** computation

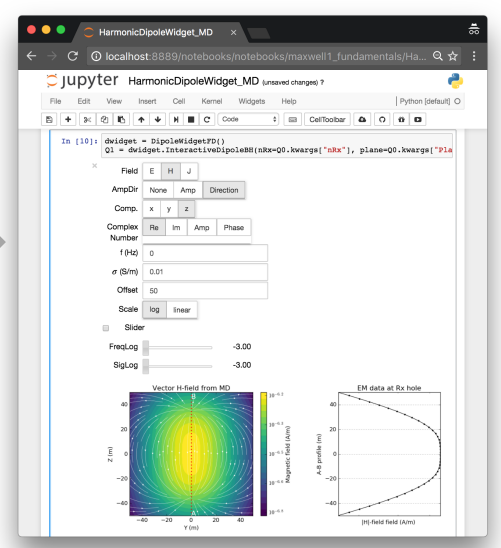
## The Future: Modelling and Inversion



- Interactive computing
- Visualization

$$abla imes \mathbf{e} = -rac{\partial \mathbf{b}}{\partial t}$$

$$abla imes \mathbf{h} = \mathbf{j} + rac{\partial \mathbf{d}}{\partial t}$$

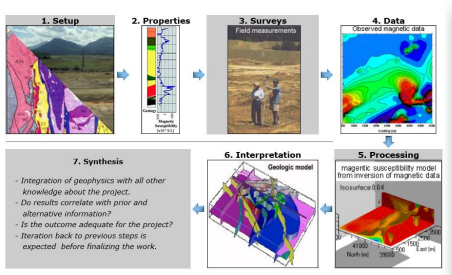


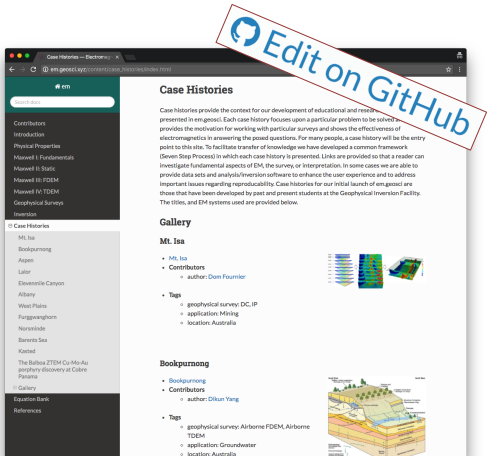
## The Future: Collaboration













http://slack.geosci.xyz

#### Goals for the DISC



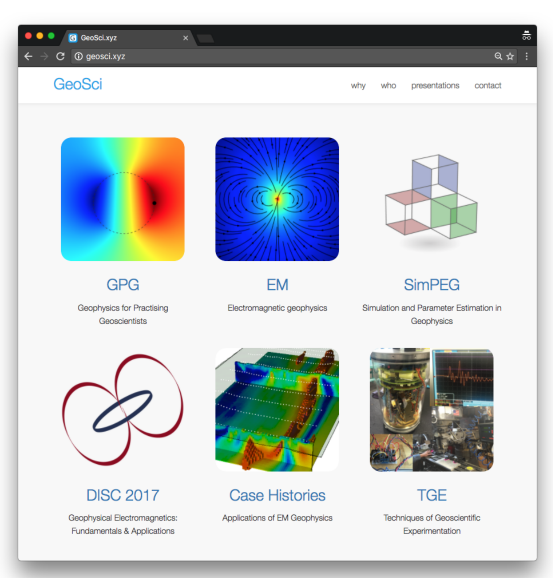


- See the variety of potential applications
- Illustrate effectiveness using case histories
- Build a foundation
  - Basic principles of EM
  - Exploration and visualization with Interactive apps
  - Open source resource: <a href="http://em.geosci.xyz">http://em.geosci.xyz</a>
- Set realistic expectations
- Promote development of an EM community
  - Open source software
  - Capturing case histories world-wide

#### Resources

- GeoSci
  - http://geosci.xyz
  - Web-textbooks
  - Software
  - Apps
- Apps:

http://em.geosci.xyz/apps.html



## GIF DISC Team







lindsey

#### **UBC GIF Team**













**Thibaut** 

Patrick

Rowan

Devin

Kris

Sarah













Dom

Mike

Mike

Gudni

Dikun

#### Join us tomorrow at DISC Lab

- Tell us what you are doing
- How EM is (or could!) play a role in the solution
- Continue the conversations
- Connect with other geoscientists
- Contribute to the development of a community

http://disc2017.geosci.xyz



## Thank You!

http://disc2017.geosci.xyz

