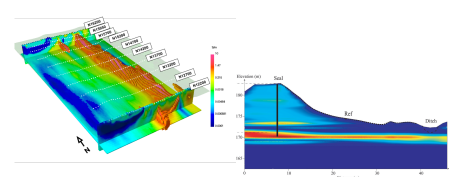
Summary and the Future



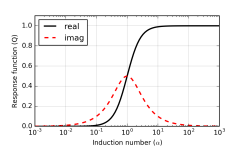


What have we covered?

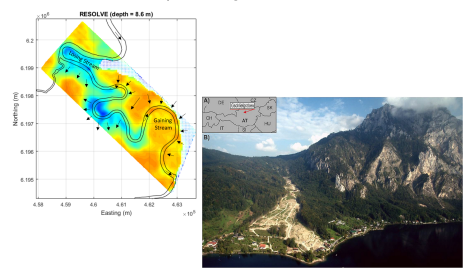
DC Resistivity



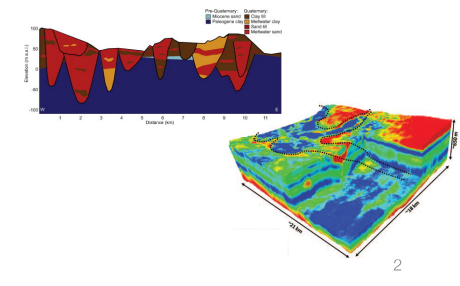
EM Fundamentals



Inductive Sources: Frequency

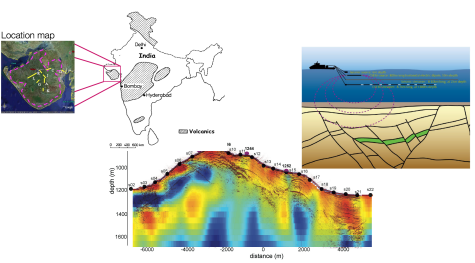


Inductive Sources: Time



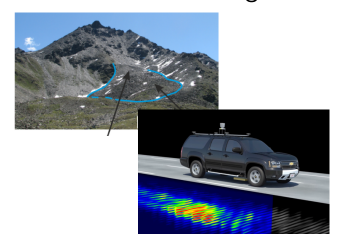
What have we covered?

Grounded Sources

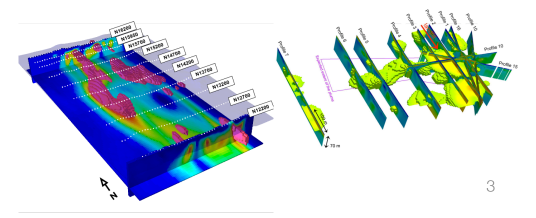


Present sea level Postglacial sediments Postglacial sediments Present sea level Present se

Ground Penetrating Radar



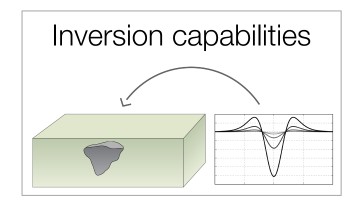
Induced Polarization

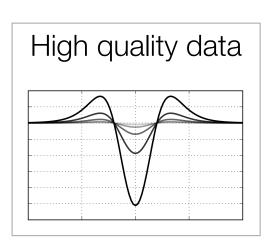


What does the future hold?

What does the future hold?



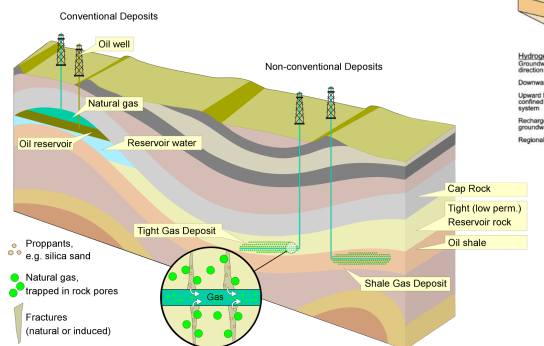


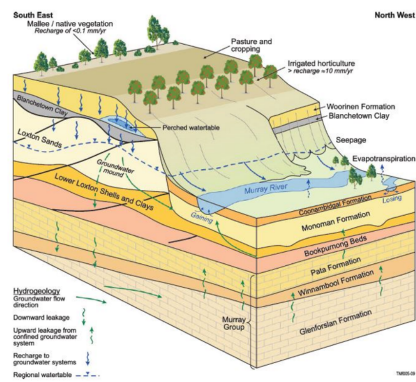




The Future: Monitoring

- Aquifers
- Enhanced oil recovery
- Hydraulic Fracturing
- CO₂ sequestration
- Coal seam gas



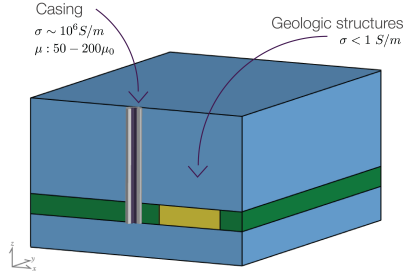


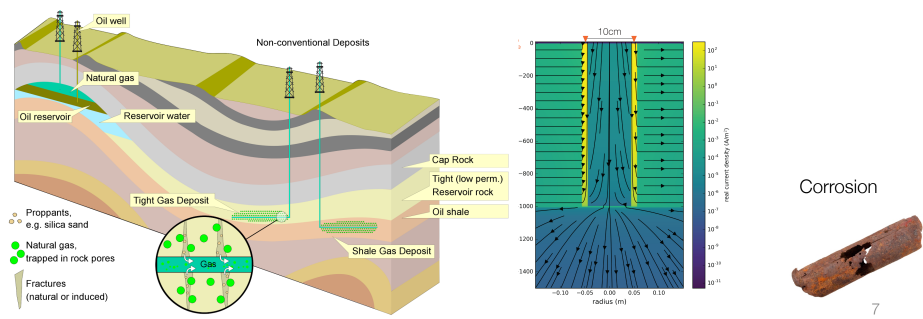
The Future: Monitoring

Steel Casing

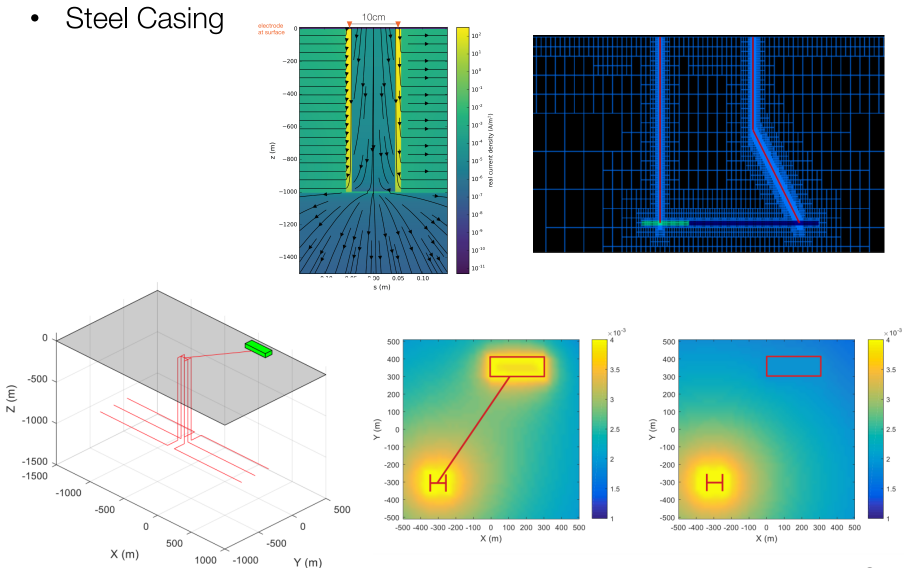
Conventional Deposits

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



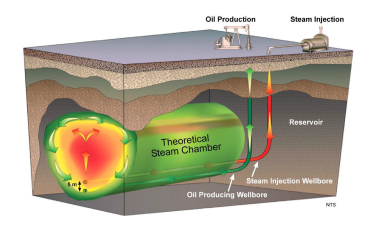


The Future: Monitoring

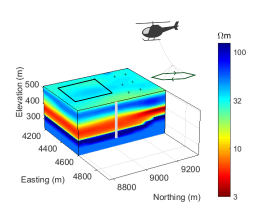


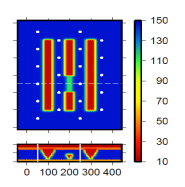
Monitoring: Choosing the appropriate survey

Different EM surveys needed to answer different questions SAGD (Injection and monitoring steam flooding)

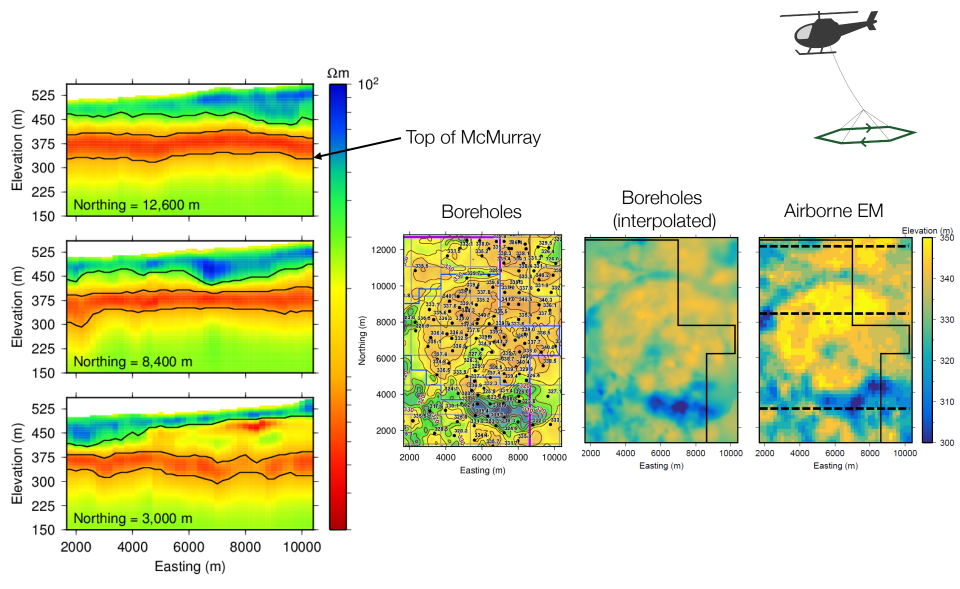


- Stage 1: Airborne reconnaissance survey
- Stage 2: Surface and borehole for pre-injection
- Stage 3: Monitoring array



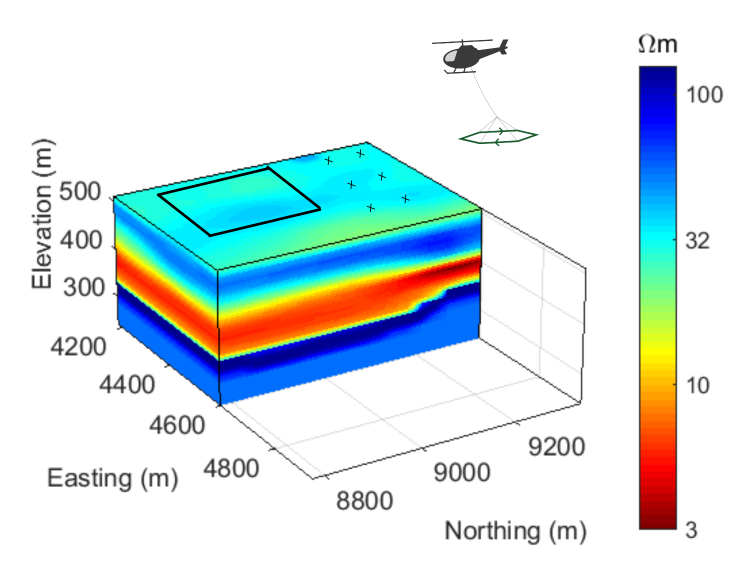


Large scale reconnaissance (SAGD)



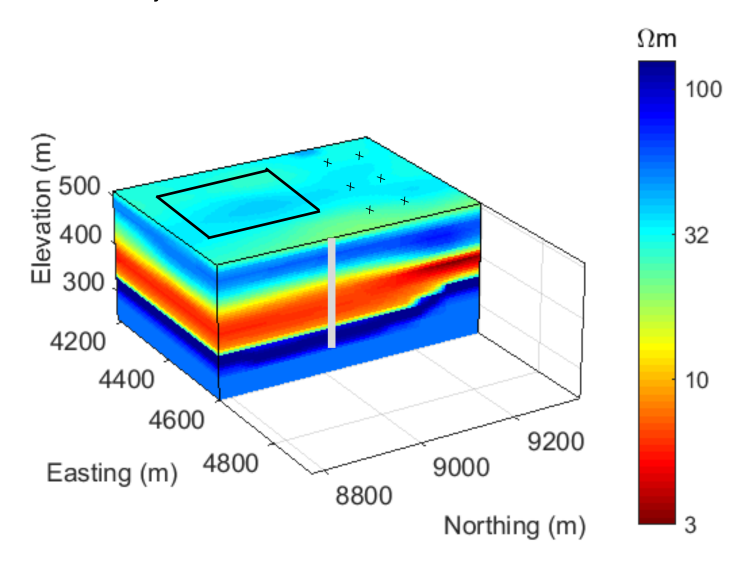
Pre-injection (SAGD)

Local background: airborne + ground



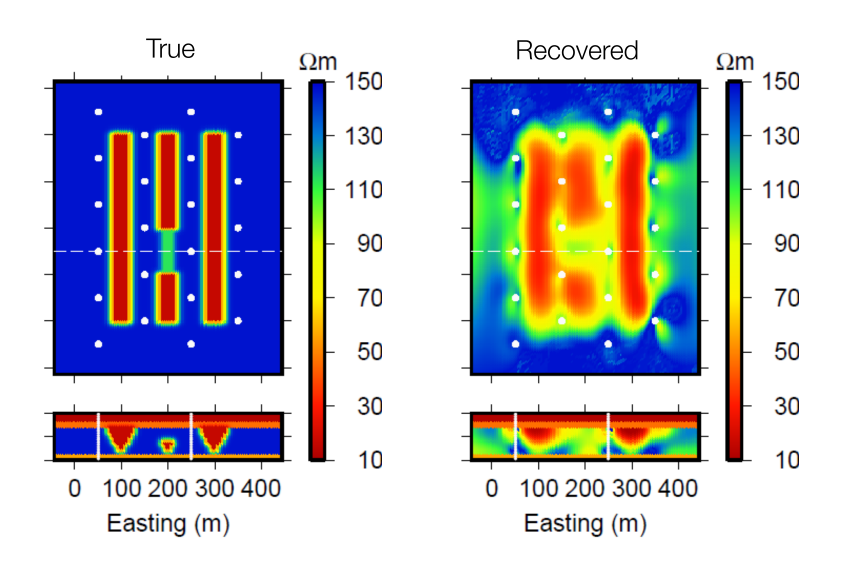
Monitoring array (SAGD)

Pre-injection: surface sources, borehole receivers



Multi-stage EM for monitoring

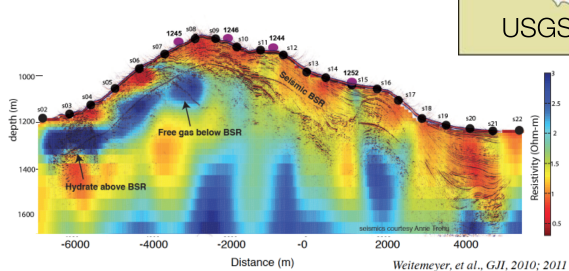
Post-injection: surface sources, borehole receivers

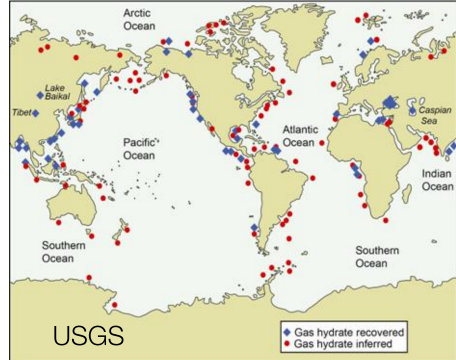


The Future: Marine EM

- Gas hydrates
 - Resistivity is diagnostic



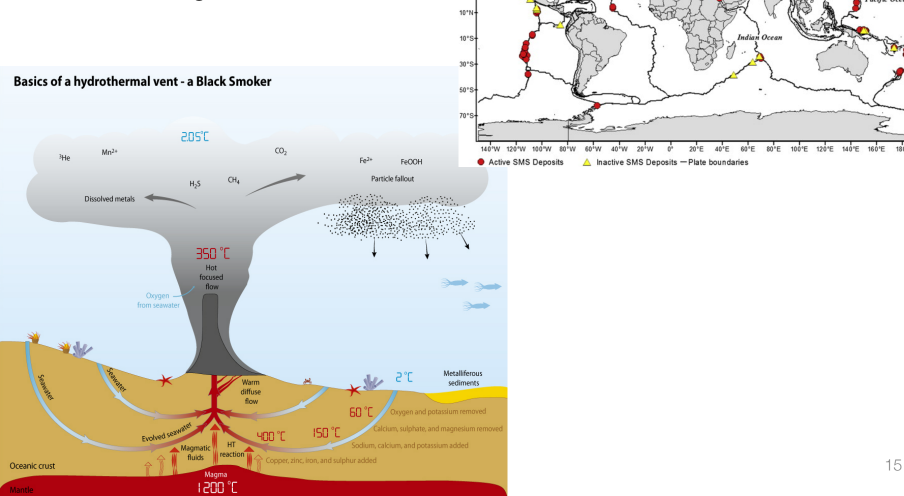




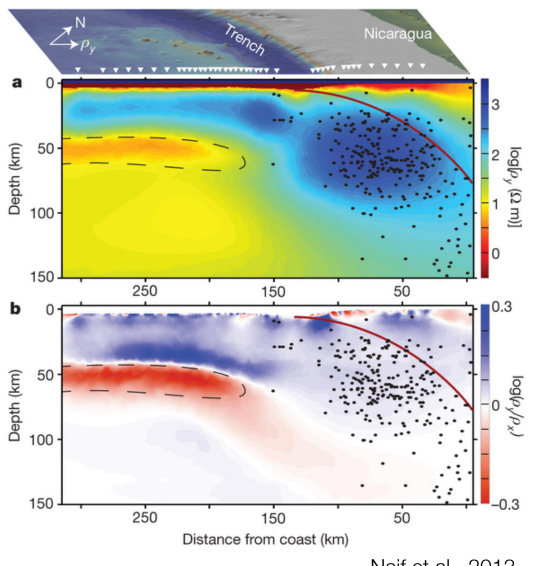
The Future: Marine EM

30°N

- Submarine massive sulfides
 - Conductive relative to background



The Future: Marine EM



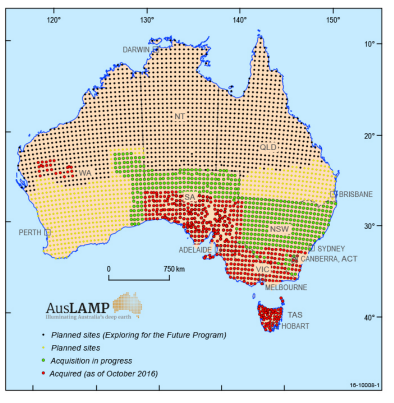
- Tectonic studies
- Natural Hazard
- Large anisotropy
 - indicative of meltrich channel

16

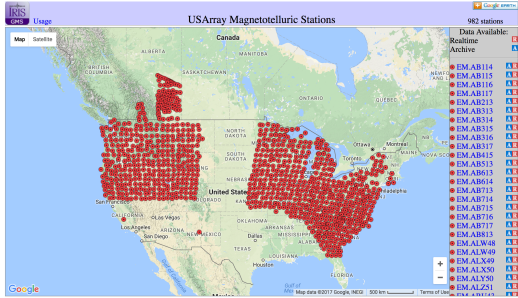
Naif et al., 2013

The Future: Large Scale MT

AusLamp

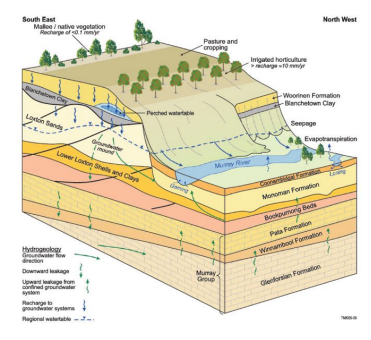


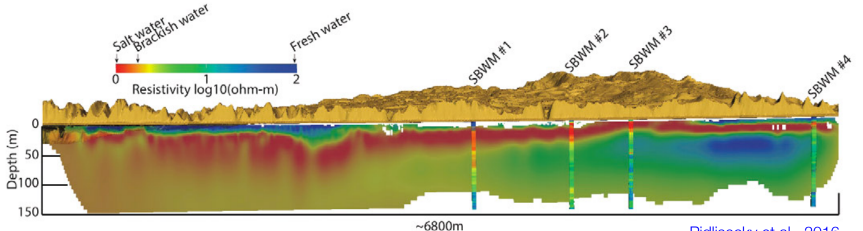
Earth scope



The Future: Water

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





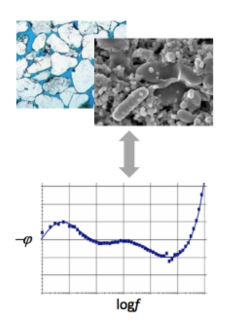
The Future: Physical Properties

Dispersive Conductivity (IP)

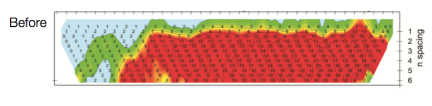
- Ice / water, permafrost
- Organic materials
- Bioremediation
- Hydraulic permeability
- Characterizing materials based on spectral IP response

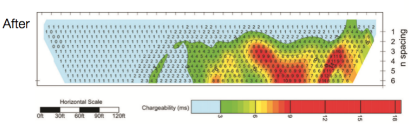
Dispersive Magnetic Permeability (Viscous Remanent Magnetization)

- Soils
- Bioremediation (?)

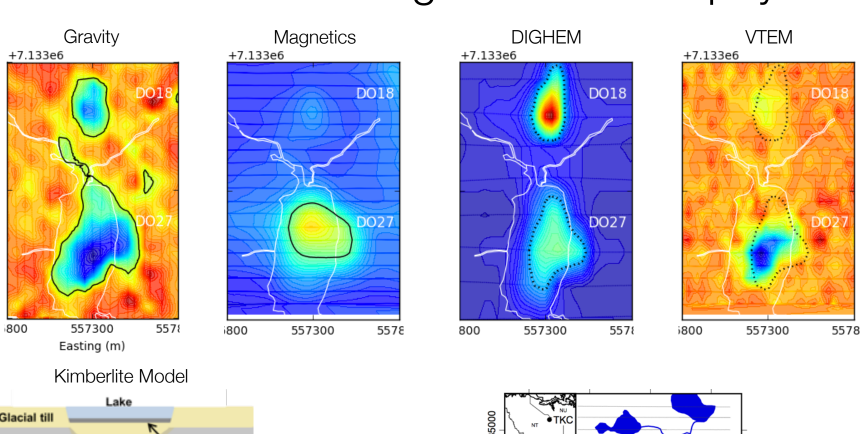


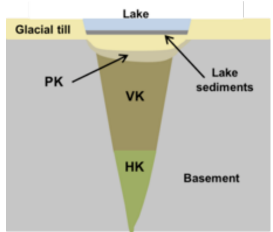


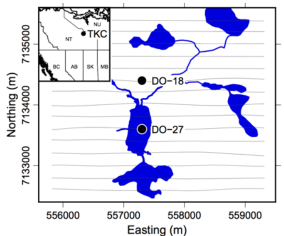




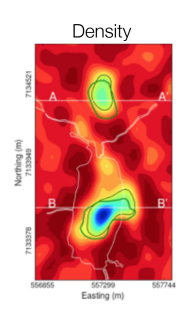
The Future: Data Integration & Multi-physics

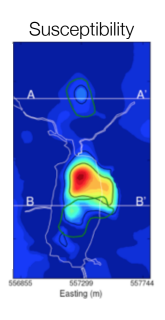


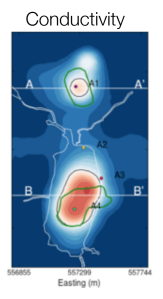


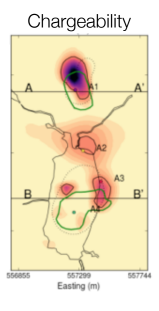


The Future: Data Integration & Multi-physics

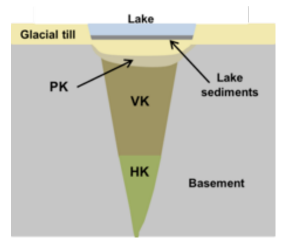




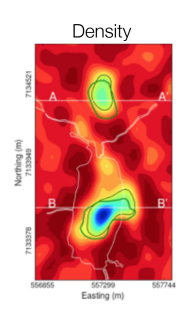


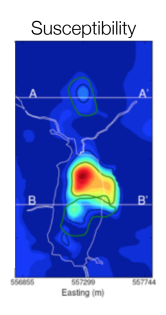


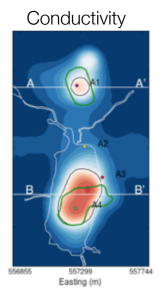
Kimberlite Model

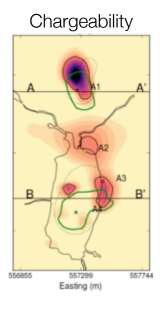


The Future: Data Integration & Multi-physics









Glacial till

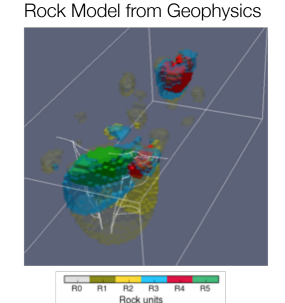
PK

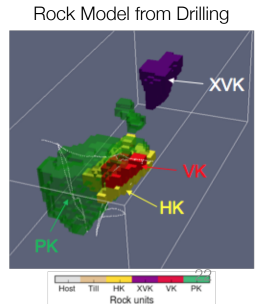
Lake

Sediments

HK

Basement





The Future: Modelling and Inversion







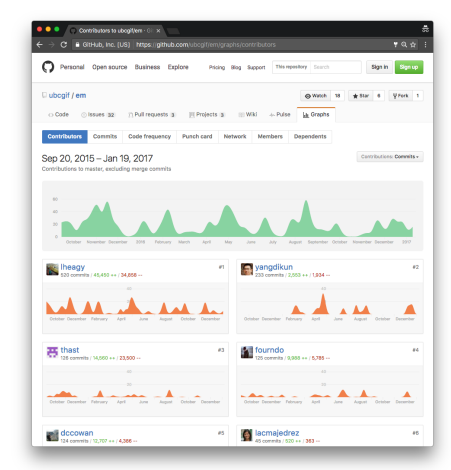


- HPC, Cloud computing
- Collaborative development
- Open source



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









testing, deploy



interactive computing



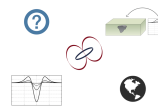
licensing, reuse





computation

The Future: Modelling and Inversion

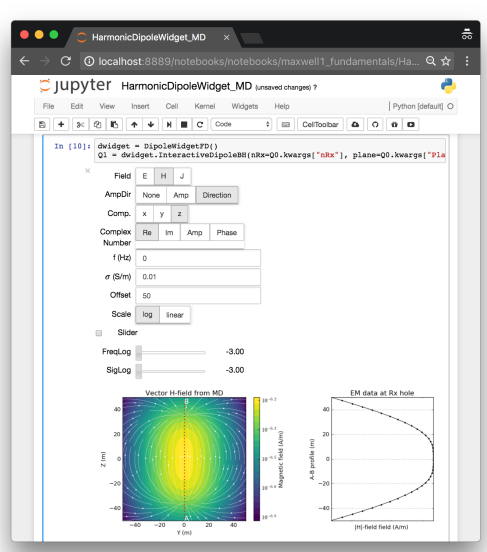


- Interactive computing
- Visualization

$$\nabla \times \mathbf{e} = -\frac{\partial \mathbf{b}}{\partial t}$$

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



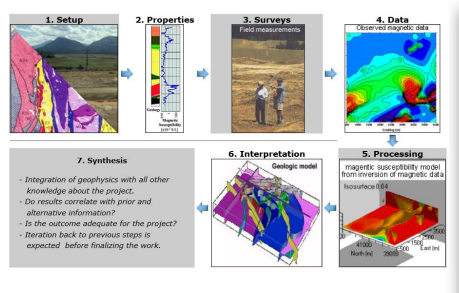


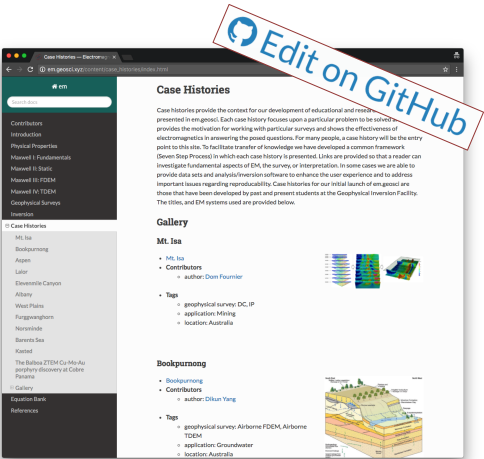
The Future: Collaboration













http://slack.geosci.xyz

Goals for the DISC

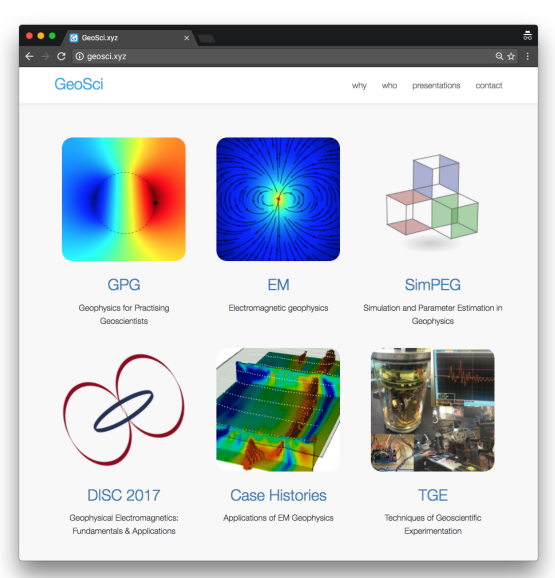


- Inspire
 - See the variety of potential applications
 - Illustrate effectiveness using case histories
- Build a foundation
 - Basic principles of EM
 - Exploration and visualization with Interactive apps
 - Open source resource: http://em.geosci.xyz
- Set realistic expectations
- Promote development 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

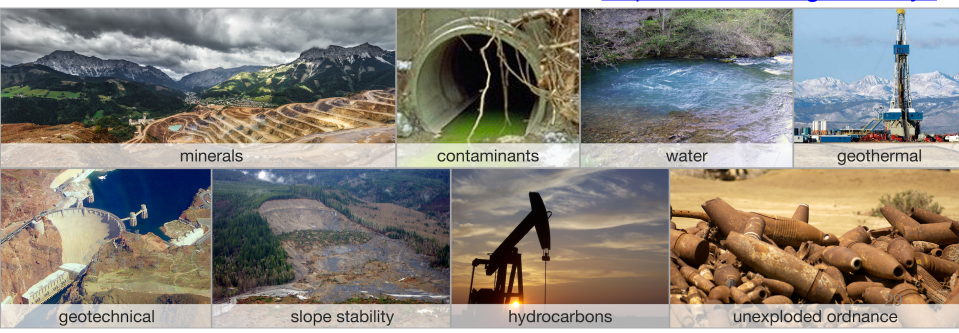
Gudni

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

