Ground Penetrating Radar

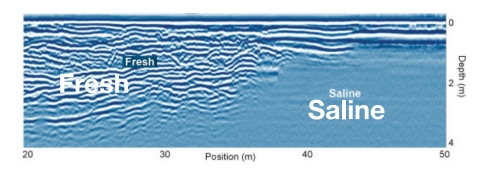


Motivation

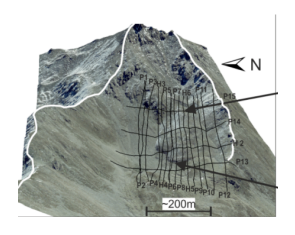
Sink holes



Salt Water Intrusions



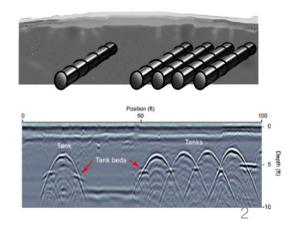
Rock glacier



Archeology



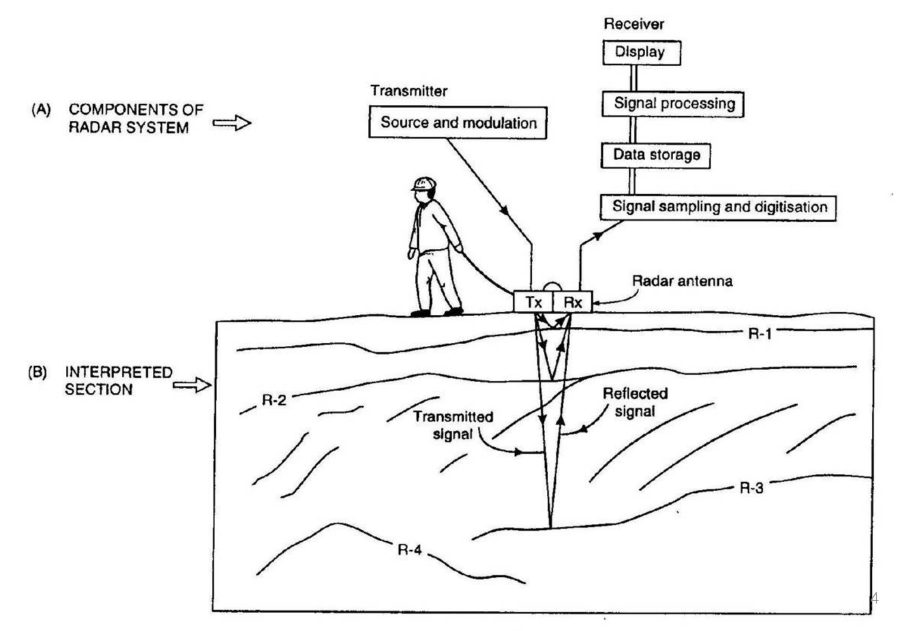
Underground tank



Outline

- Basic experiment
- Physical property
- Physics
- Data and Processing
- Field examples
- Driverless Vehicles
- Case History: Rock Glacier

Basic Experiment



Basic Equations

	Time	Frequency
Faraday's Law	$\nabla \times \mathbf{e} = -\frac{\partial \mathbf{b}}{\partial t}$	$\nabla \times \mathbf{E} = -i\omega \mathbf{B}$
Ampere's Law	$\nabla \times \mathbf{h} = \mathbf{j} + \frac{\partial \mathbf{d}}{\partial t}$	$ abla imes \mathbf{H} = \mathbf{J} + i \omega \mathbf{D}$
No Magnetic Monopoles	$\nabla \cdot \mathbf{b} = 0$	$\nabla \cdot \mathbf{B} = 0$
Constitutive Relationships (non-dispersive)	$\mathbf{j} = \sigma \mathbf{e}$ $\mathbf{b} = \mu \mathbf{h}$ $\mathbf{d} = \varepsilon \mathbf{e}$	$egin{aligned} \mathbf{J} &= \sigma \mathbf{E} \ \mathbf{B} &= \mu \mathbf{H} \ \mathbf{D} &= arepsilon \mathbf{E} \end{aligned}$

^{*} Solve with sources and boundary conditions

Basic Equations: Wave Equation

First order equations

$$abla imes \mathbf{e} = -rac{\partial \mathbf{b}}{\partial t}$$
 $\mathbf{j} = \sigma \mathbf{e}$
 $\mathbf{b} = \mu \mathbf{h}$
 $abla imes \mathbf{h} = \mathbf{j} + rac{\partial \mathbf{d}}{\partial t}$
 $\mathbf{d} = \varepsilon \mathbf{e}$

Second order equations

$$\nabla^2 \mathbf{h} - \underbrace{\mu \sigma \frac{\partial \mathbf{h}}{\partial t}}_{\text{diffusion}} - \underbrace{\mu \epsilon \frac{\partial^2 \mathbf{h}}{\partial t^2}}_{\text{wave propagation}} = 0$$

In frequency

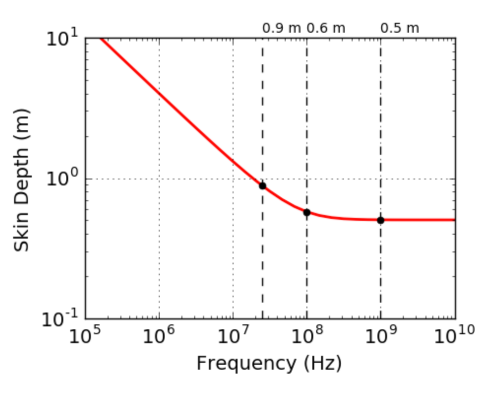
$$\nabla^2 \mathbf{H} + k^2 \mathbf{H} = 0$$
$$k^2 = \omega^2 \mu \varepsilon - i\omega \mu \sigma$$

Physical properties

$$v = \frac{c}{\sqrt{\varepsilon}}$$

Material	$arepsilon_r$	V_{avg} (m/ns)	σ (ms/m)	Penetration Depth (m)
Air	1	3	0	∞
Fresh Water	80	0.033	0.5	285
Sea Water	80	0.01	3000	< 0.1
Ice	3 - 4	0.16	0.01	3000
Dry Sand	3 - 5	0.15	0.01	3200
Saturated Sand	20 - 30	0.06	0.1 - 1	145
Limestone	4 - 8	0.12	0.5 - 2	30
Shales	5 - 15	0.09	1 - 100	1
Silts	5 - 30	0.07	1 - 100	1.3
Clays	5 - 40	0.06	2 - 1000	0.2
Granite	4 - 6	0.13	0.01 - 1	65
Anhydrites	3 - 4	0.13	0.01 - 1	55

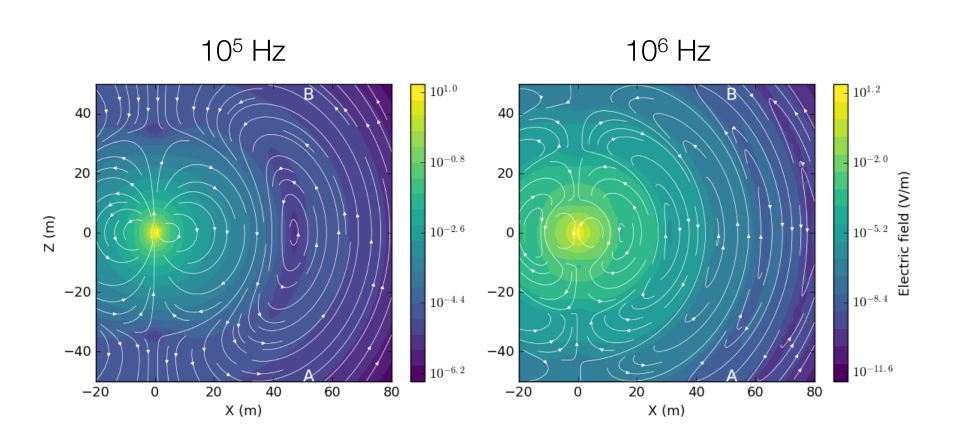
Attenuation: Skin Depth



 δ : skin depth

$$\delta \approx \begin{cases} 503\sqrt{\frac{1}{\sigma f}} & \text{for } \omega \varepsilon \ll \sigma \\ 0.0053\frac{\sqrt{\varepsilon_r}}{\sigma} & \text{for } \sigma \ll \omega \varepsilon \end{cases}$$

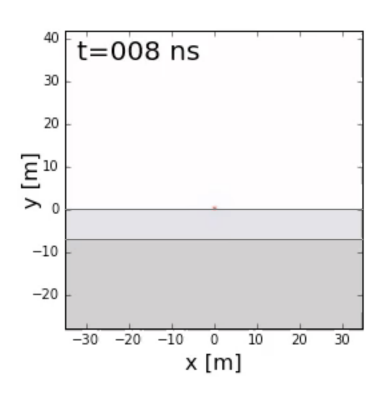
Electric Dipole in a Whole Space

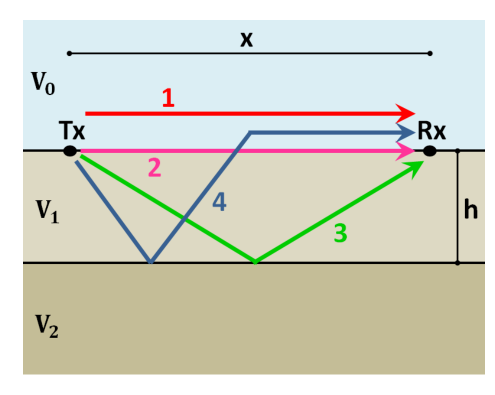


$$\lambda = \frac{\sigma}{f}$$

Waves and Rays

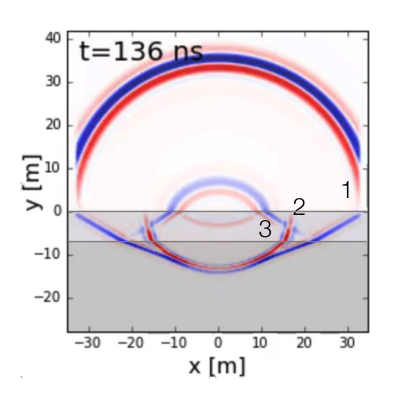
$$v = \frac{c}{\sqrt{\varepsilon}}$$

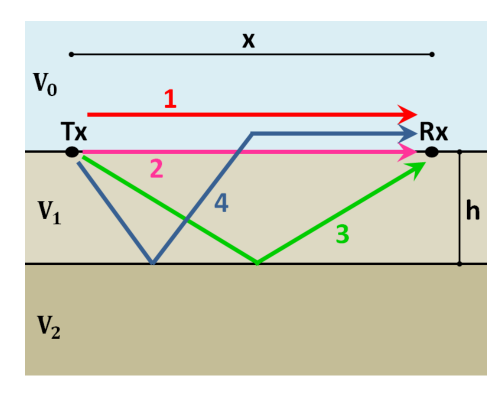




Waves and Rays

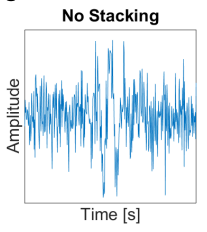
$$v = \frac{c}{\sqrt{\varepsilon}}$$

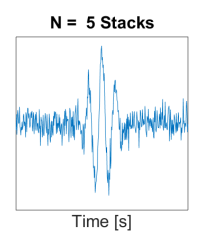


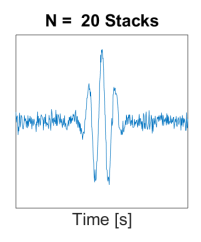


Processing

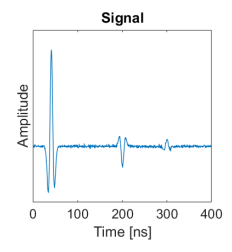
Stacking

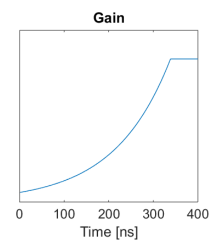


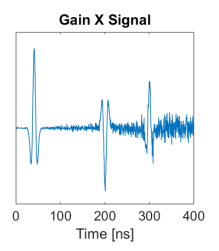




Gain Control

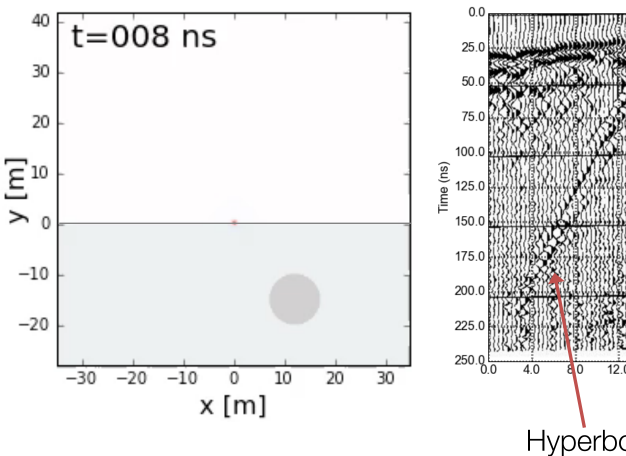


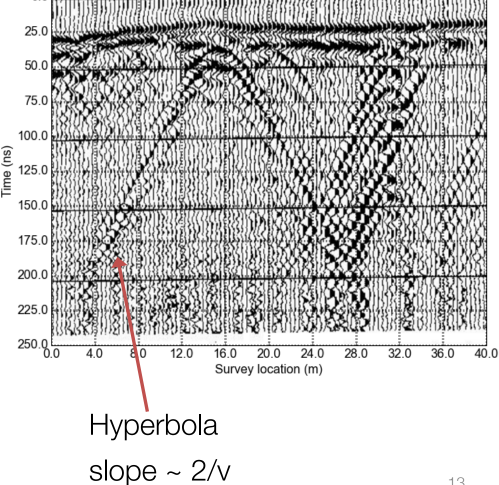




Radargrams

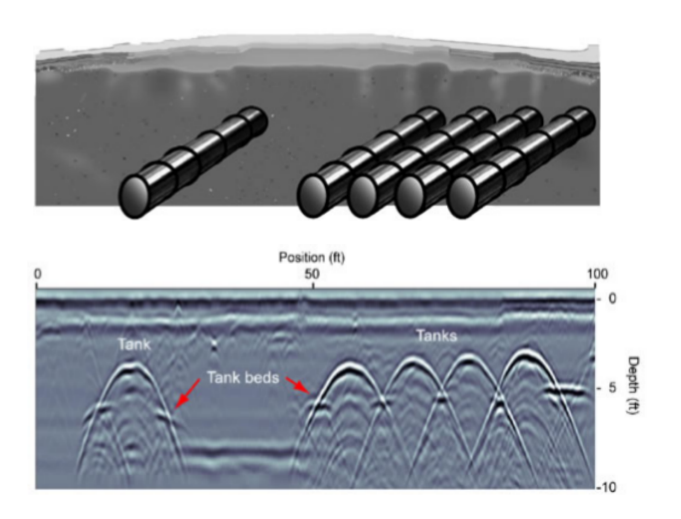
$$v = \frac{c}{\sqrt{\varepsilon}}$$





13

Radargrams

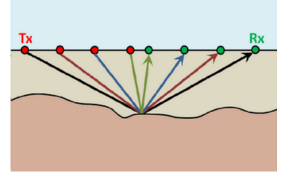


GPR systems



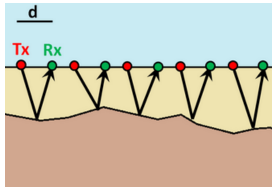












Common offset

Outline

- Basic experiment
- Physical property
- Physics
- Data and Processing
- Questions?
- Field examples
- Driverless Vehicles
- Case History: Rock Glacier

Environmental Test Survey

Problem

 Characterize soil and identify potential aquifers

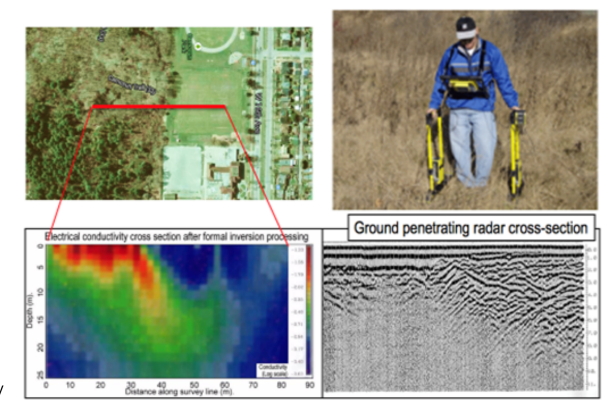
Why use GPR?

- Dielectric permittivity varies with
 - Water content
 - Lithologies

Survey and Data

 Zero offset data colocated with DC resistivity

- Attenuation of GPR signals on western side: higher conductivity
- Near surface structure from reflecting events



Locating Underground Storage Tanks

Problem

Locate buried storage tanks and tank beds

Why use GPR?

Conductive tanks, tank beds are strong reflectors

Survey and Data

Zero offset data (250 MHz)

- Hyperbolic signatures from tanks
- Flat tank-bed reflectors
- 3D image constructed from radargrams

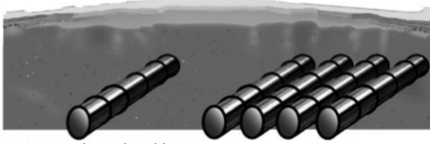


Fig. Geophysical problem

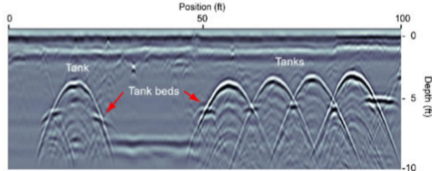


Fig. 2D Radargram profile perpendicular to storage tanks

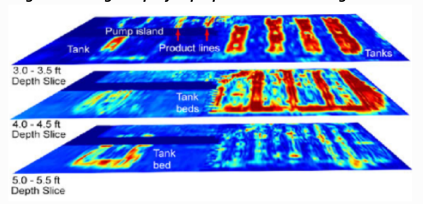


Fig. 129 3D interpolation from several GPR survey lines.

Mapping Peat Thickness

Problem

Estimate peat thickness

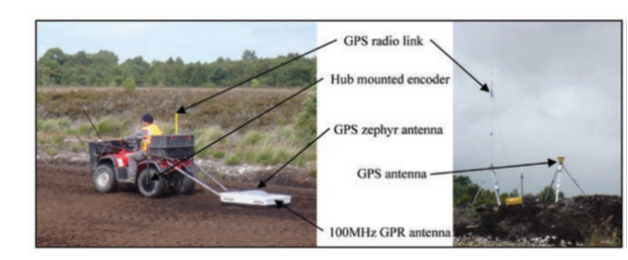
Why use GPR?

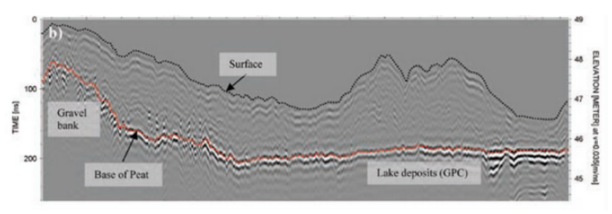
 Strong reflector at base of the peat

Survey and Data

- Zero offset data (100 MHz)
- Profiles every 60m
- LIDAR collected for local topography

- Arrival time to depth conversion
- Topography correction with LIDAR
- Peat layers up to 2m thick
- Additional reflectors indicate internal structure of peat





Subsurface Utility Mapping

Problem

 Locate iron-cased water pipes and PVCcased gas lines at an intersection

Why use GPR?

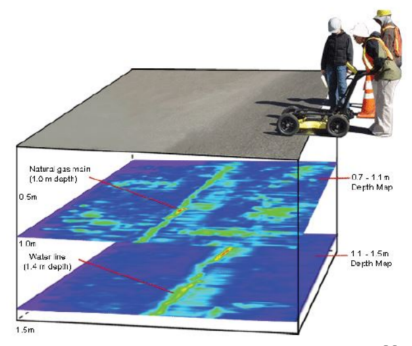
- Iron pipes very conductive → strong GPR reflector
- PVC v. low dielectric permittivity → GPR reflector

Survey and Data

- Zero offset data (250 MHz)
- 0.5m line spacing, 8m x 23m grid

- Arrival time to depth conversion
- Natural gas main at 1m depth
- Water line at 1.4m depth





Underground Potash mines

Problem

Locate water/brine leaking into potash mine

Why use GPR?

- Potash has low relative permittivity (~5).
- Water/brine has high dielectric permittivity (~80).

Survey and Data

Zero offset data along mine shaft

Processing and Interpretation

 Arrival time to depth conversion using velocity of 0.13 m/ns for anhydrites



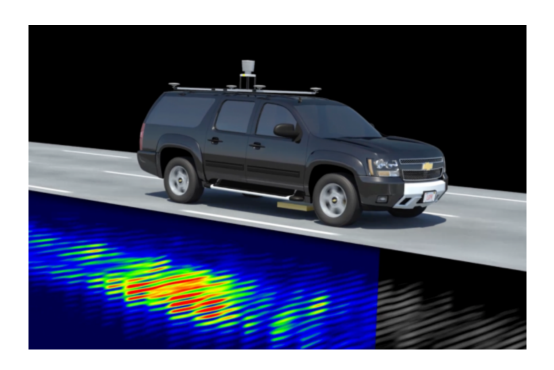
Fig. Inflow problems in a mine



Fig. GPR survey along ceiling of a mine shaft. Courtesy of: https://www.sensoft.ca/

LGPR Localizing GPR for driverless vehicles

MIT Lincoln Labs with GSSI



Journal of Field Robotics

<u>Volume 33, Issue 1, pages 82-102, 27 MAY 2015 DOI: 10.1002/rob.21605</u>

http://onlinelibrary.wiley.com/doi/10.1002/rob.21605/full#rob21605-fig-0003

Typical Sensors

Sensors

- GPS
- Lidar
- Camera
- Work fine in good weather

What happens when

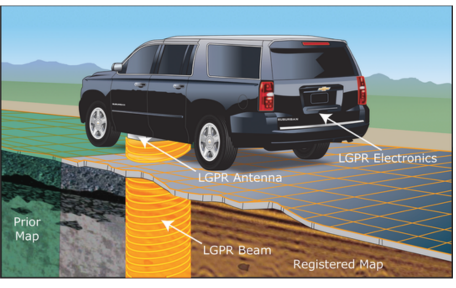
- Bad weather
 - rain, snow, sleet, fog, ...
- Changes
 - signs, road stripes, vegetation,

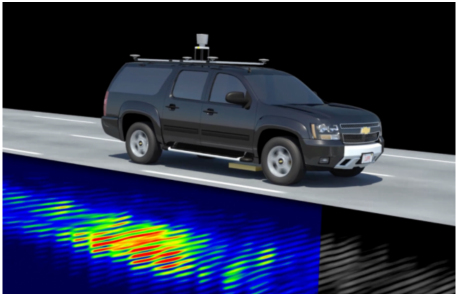




Localizing Ground Penetrating Radar

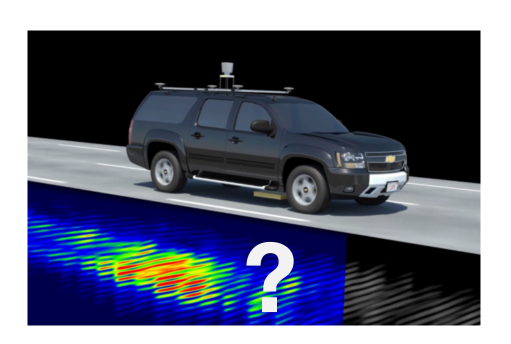


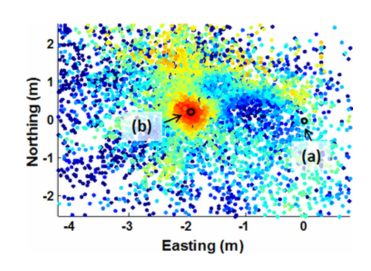




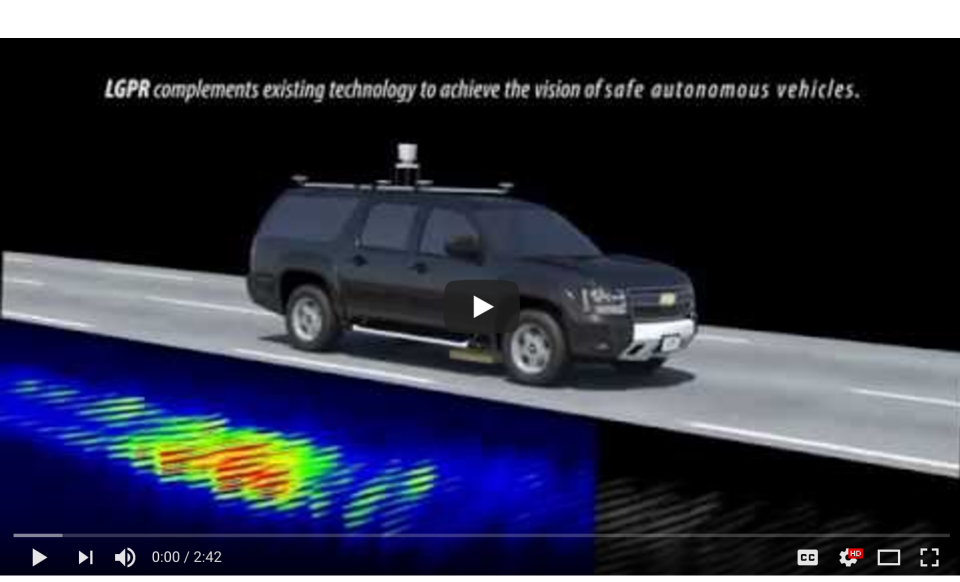
- Collect reference GPR data on clear day
- Store reference data set

Localizing Ground Penetrating Radar

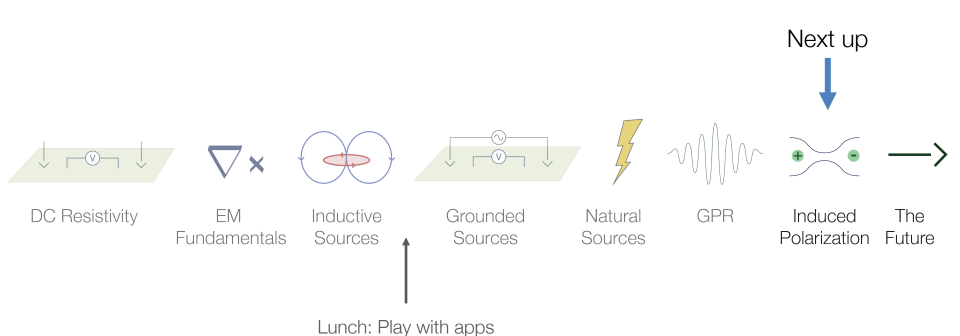




Cross correlate real-time data with reference data to find location



End of GPR

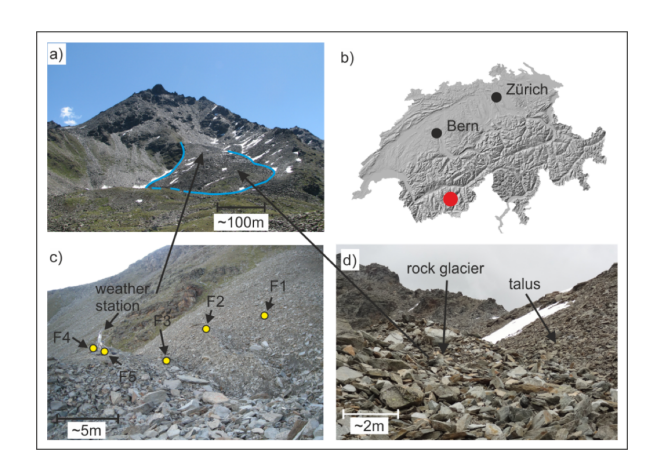


Additional Material

Case History: Rock Glaciers

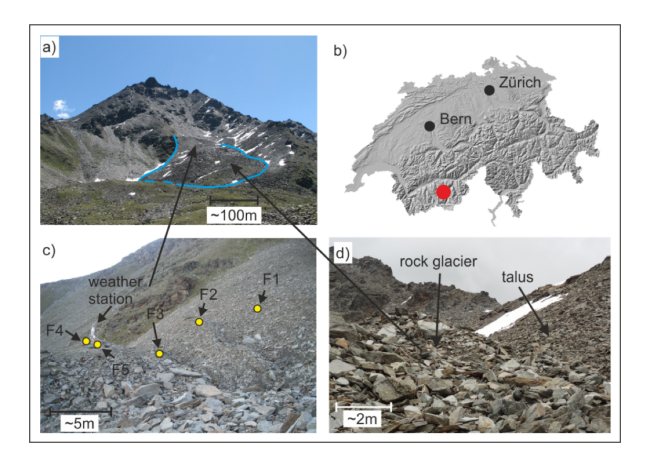
Case History: Furggwanghorn

Merz et al, 2015



Setup

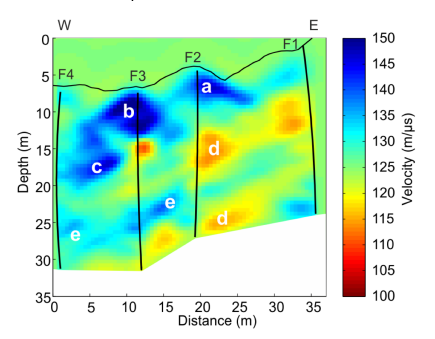
- Downslope movement shown to increase from 1.5 m/yr to 4.0 m/yr.
- Aim: characterize rock units and evolution of glacier
- Surface GPR: unsuccessful (too close to scatterers)
- Helicopter GPR used



Properties

$$v = \frac{c}{\sqrt{\varepsilon}}$$

Velocity from cross well GPR



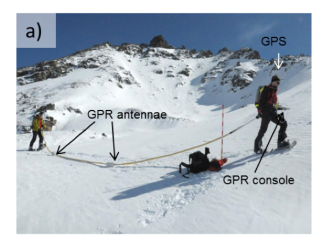
Material	Velocity (m/μs)	
(a & b) Unconsolidated sediments	> 140	
(c) Ice	> 140	
(d) Ice + partial melt	110 - 130	
(e) Compact debris	130 – 140	
Saturated sediments	80 -100	
Bedrock	110 -130	

Survey

- Initial Ground-Based Survey
 - 2 systems
 - Frequencies: 25 MHz and 50 MHz

- Heli-GPR
 - Frequency: 60 MHz
 - Flight height: 15-20 m
 - Line separation ~15 m

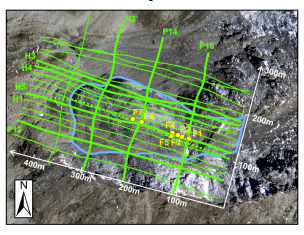
Ground-GPR



Heli-GPR

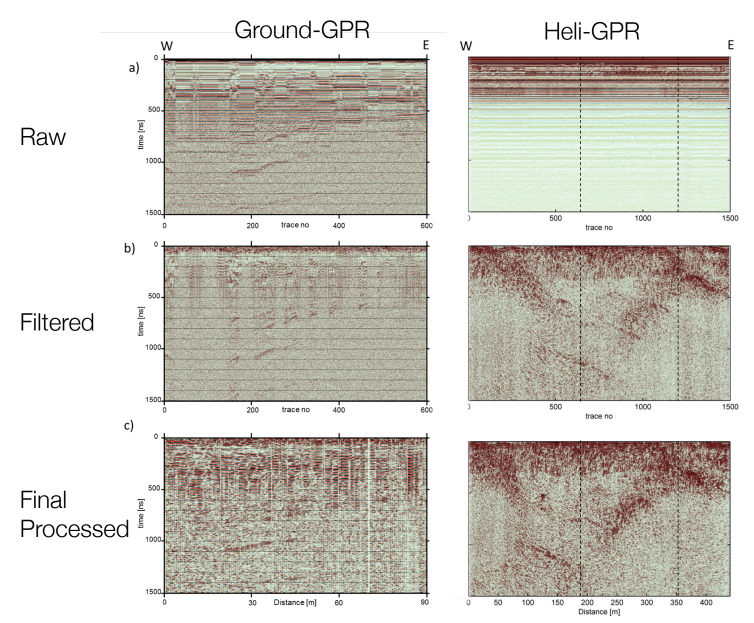


Survey lines

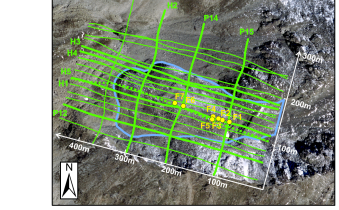


Helicopter GPR ProfilesBoreholes

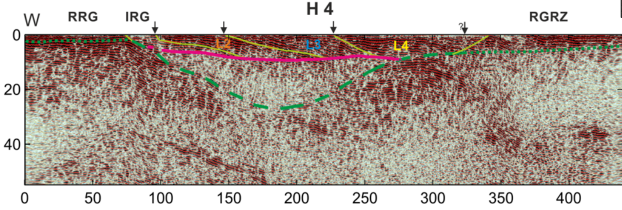
Data and Processing



Interpretation

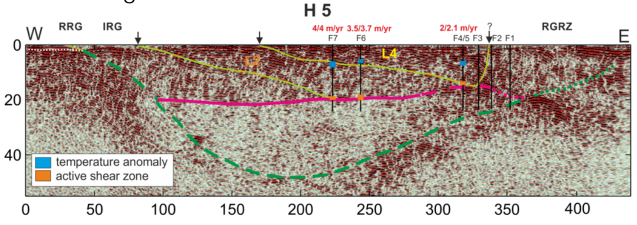






- -- Bedrock surface
 - Major shear zone between ice-rich and ice-poor regions
- Fault zone boundaries of rock lobes

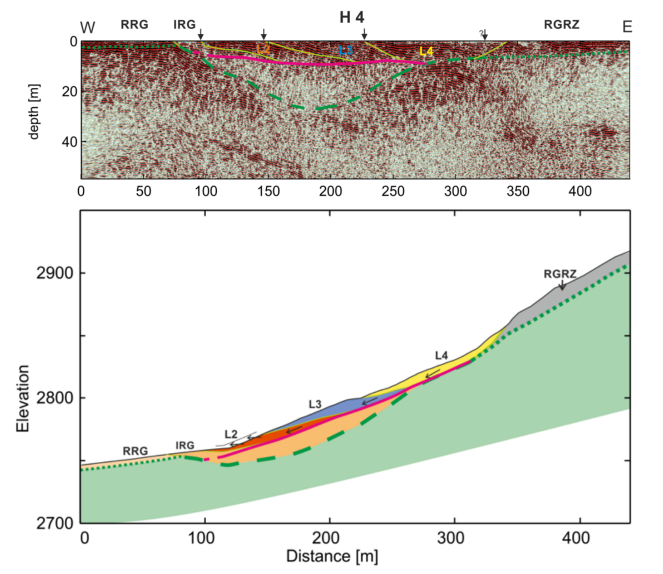




depth [m]

Synthesis

Final Structural and Kinematic Model



- Interpreted with thinskinned tectonic model
- Major shear zone acts as a décollment
- Rock glacier lobes act as nappes
- Lobes appear to move down-slope
- Tectonic model applicable to other glaciers

Summary

- Basic experiment
- Physical property
- Physics
- Data and Processing
- Case history: rock glacier

