

helps derisk and simplify DISCOVERY

Adrok can help save significant time, money and reduce the environmental footprint associated with the discovery of minerals including Gold, Copper, Cobalt, Zinc, Lead and a plethora of other minerals.

If you want to discover new things, you either need to look in new places or use new methodologies. Adrok helps with deploying new methodologies.

<u> Adrok</u>

One broadband pulsed EM scan can provide a plethora of

information for your project!

For each planar or linear scan, we collect asuite of data that can be used to extract unique geophysical properties of rocks and liquids beneath the surface.

For example, asingle planar survey may target water (aquifers) in the basin cover rocks and sulfides in the basement rocks. Many companies have already taken advantage of this multi- commodity targeting capacity.

Measurement Target commodity

Dielectric curve (ε)

Energy reflection

(E-log)

Energy and frequency harmonics

Principally water and/oil (hydrocarbon) targeting

Massive sulfide targeting

Lithology variation mapping

Disseminated sulfide targeting

How and why it works

Water has a high dielectric permittivity $(E_{r}80)$

The relative amount of water found within a rock is typically related to the dialectic value, particularly in basin rocks where host sediments have E < 15.

Massive sulfides represent a good dielectric contrast with host rock types. Accordingly, the highest reflected energy is measured at a sharp dielectric boundary like layers of massive sulfide!

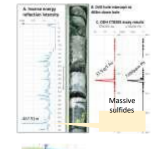
Energy and frequency harmonics can help differentiate different lithological layers because both the boundaries between lithologies and the lithologies themselves show different characteristics in E- and F-harmonics results.

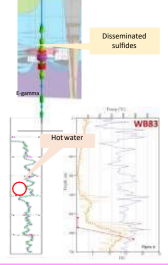
Key peaks and troughs in energy- and frequency-harmonics have been integrated into a weighted sulfide correlation criteria (WSCC) method specifically developed for targeting disseminated sulfides.

External clients have independently developed a correlative method of matching peaks in geothermal temperatures and peaks in E-gamma results. Accordingly, the E-gamma can be used to map anomalies in geothermal heat such as hot aquifers. Adrok can also use a combination of dielectrics and energy to extract changes in temperature with depth.

Deliverable







Energy-gamma Geothermal mapping and and/or thermal characterization **Energy & DC** prior to drilling function

Low frequency, broadband, pulsed EM can provide a range of solutions from one single scan. Adrok can complete linear scans and can now also planar profile scans. The results obtained can augment and add significant exploration value to existing data or as a first pass Greenfields targeting technique. For organisations carrying out large surveys, having the capacity to process for multiple "commodities" represents a significant return on exploration expenditure.