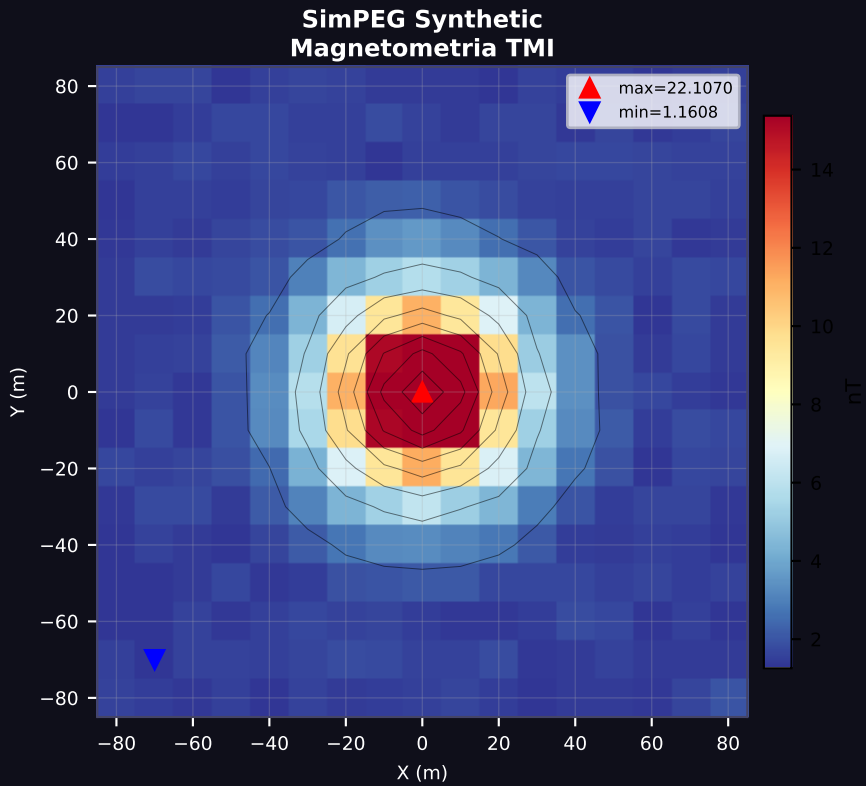
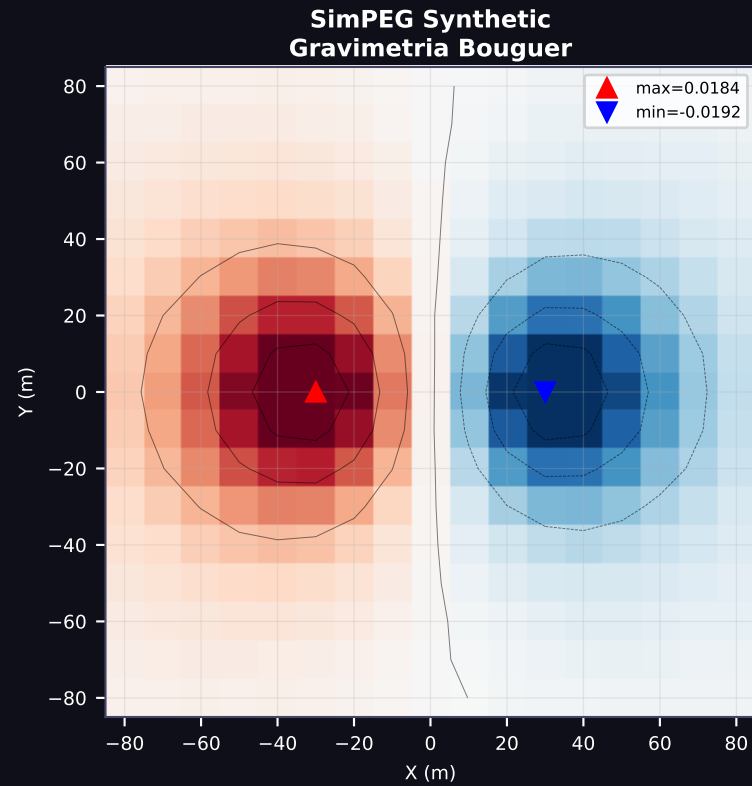


Datasets Geofisicos para Validacion TerraQuantum — Fase 1



SIMEPG SYNTHETIC

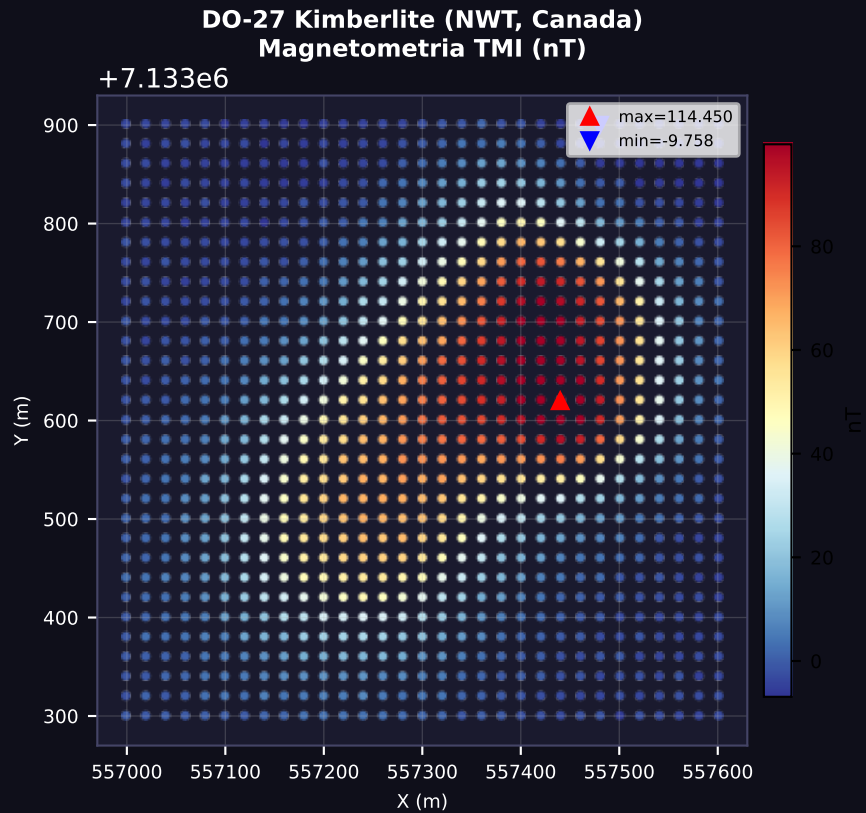
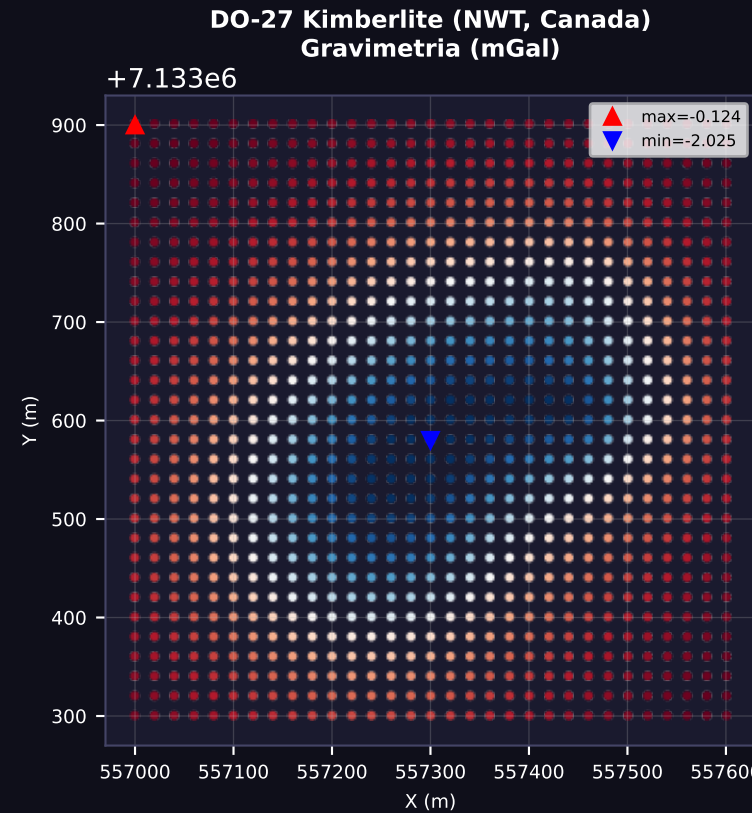
Tipo: Cuerpo sintetico 3D
(alta densidad + alta susceptibilidad)

Observaciones grav: 289
Observaciones mag: 289
Extension: 160x160 m

Ground truth:
Modelo verdadero CONOCIDO
-> Comparacion directa
100% verificable

Formato: ASCII X Y Z val
Licencia: MIT (SimPEG)
Descarga: GCS bucket
Registro: No requerido

Uso: Validacion basica del motor de inversion



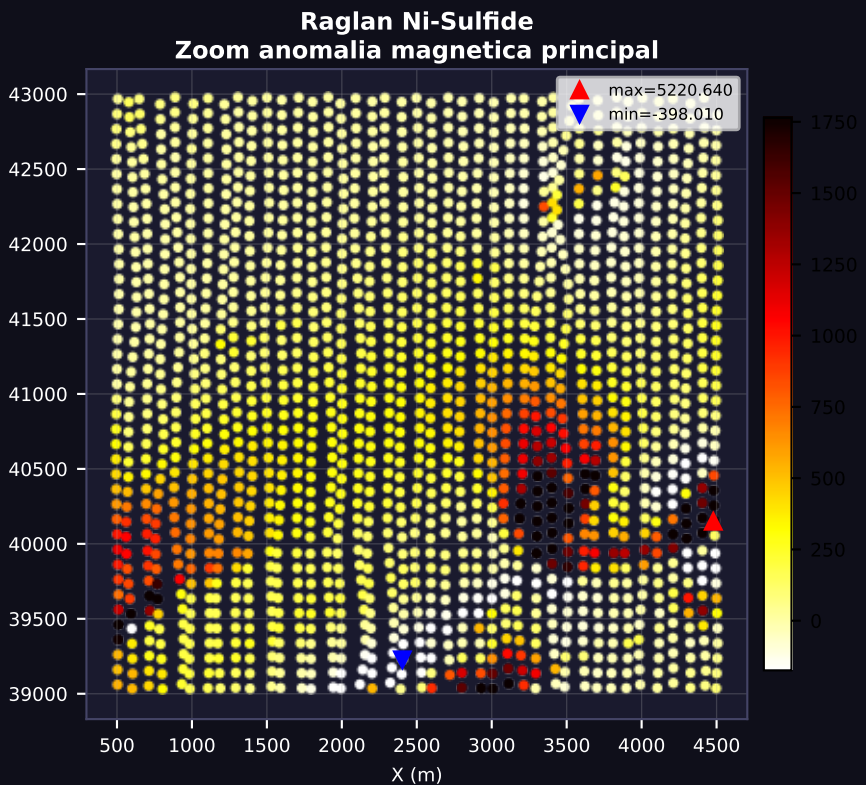
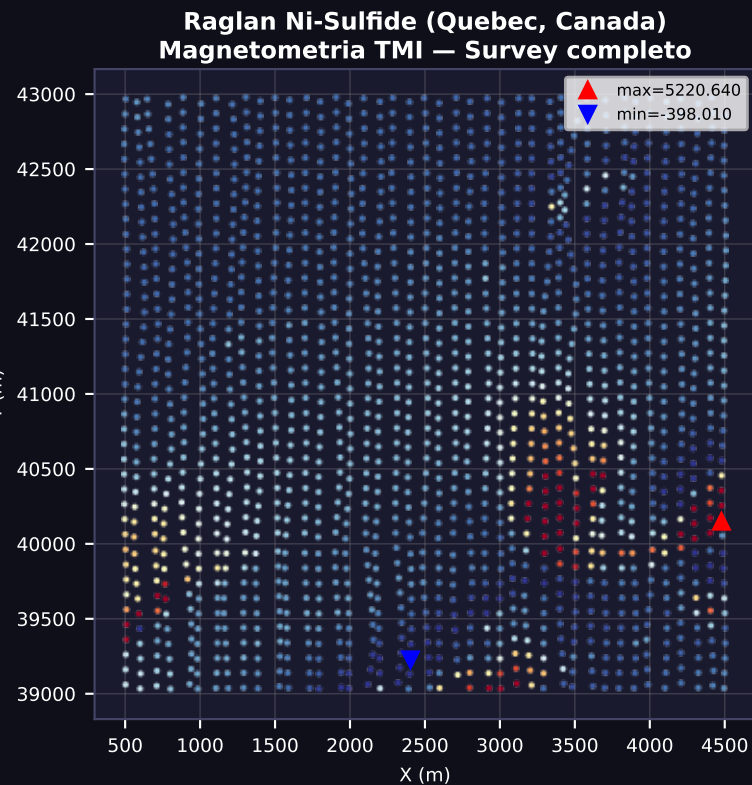
D0-27 / TLI KWI CHO

Tipo: Kimberlita
(cuerpo enterrado)
Loc: NWT, Canada

Obs. grav: 961
Obs. mag: 961
Inc. IGRF: 83.8 deg
Dec. IGRF: 25.4 deg

Ground truth:
Superficies GoCad (.ts)
de sondajes reales:
HK1, PK1/2/3, VK, Till
Profundidad techo: ~300m

Formato: UBC-GIF .obs
Ref: Astic & Oldenburg 2020
Geophys. J. Int.
Licencia: MIT
Descarga: Zenodo + GitHub



RAGLAN Ni-Cu-Co SULFIDE

Tipo: Sulfuro masivo en komatiita
Loc: Nunavik, Quebec

Obs. magneticas: 1638
Inc. IGRF: 83.0 deg
Dec. IGRF: -32.0 deg
Fza. IGRF: 60,000 nT

Modelo de referencia (UBC-GIF MAG3D, 1997):
Sus. max: 0.314 SI
Sus. media: 0.0181 SI
16,000 celdas (40x40x10)

Ground truth:
Resultado MAG3D legacy
Geometria de la mina (Raglan Mine, Glencore)

Formato: UBC-GIF .obs/.msh
Ref: Transform 2021 Tutorial
Falconbridge Ltd. 1997
Solo magnetometria (sin grav)