

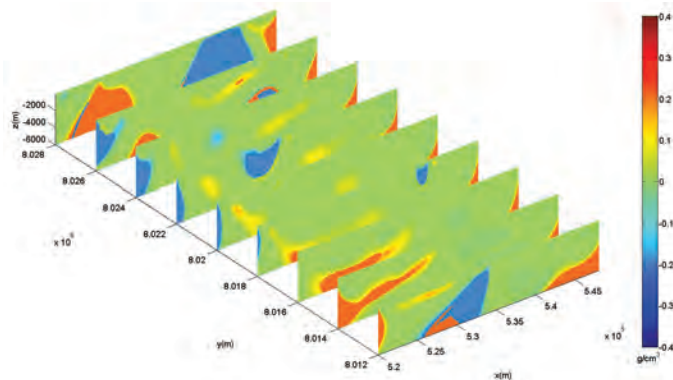
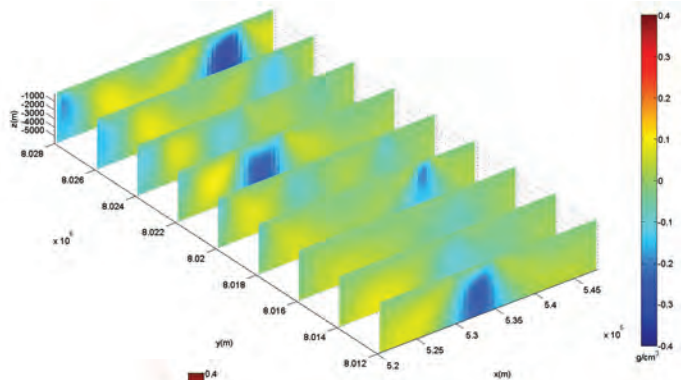
3D gravity and gravity gradiometry modeling, inversion and migration

- TechnoImaging provides 3D modeling, 3D inversion and the only 3D migration interpretation for entire gravity and gravity gradiometry surveys.
- All survey platforms supported: Airborne, Shipborne, Land or Borehole.
- TechnoImaging provides 3D joint modeling, inversion and the only migration of gravity and gravity gradiometry data.
- Focusing regularization for imaging sharp density contrasts.
- Industry standard data and shared earth model formats.
- On-demand Internet-hosted 3D modeling, inversion and migration with cluster computing.
- Short courses and training on 3D gravity and gravity gradiometry modeling, inversion and migration.

Model Study: Nordkapp Basin, Barents Sea

Data courtesy of StatoilHydro

Potential field migration



Focusing regularized inversion