

Diego Domenzain Geophysics and Data Science

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About

I am interested in applying physics, mathematics and high performance computing for the betterment of humanity and exploration of reality.

I acquire, analyze and process big volumes of data using math and physics by designing and deploying computational algorithms.

I specialize in scientific computing, numerical methods, forward models, inverse problems, imaging methods, geophysics and machine learning.

Previous interests include graph theory, error correcting codes, finite geometries and combinatorics.

I also like drawing, swimming and climbing.

Coding in

Matlab • Python • Bash
Slurm • Pytorch
TensorFlow
Fortran • Julia • Latex

Skills

geophysics • machine learning inverse methods • forward models high performance computing scientific computing algorithm design image & signal processing data visualization

Experience

Postdoctoral Researcher Colorado School of Mines (CSM). 2020 - current

Ph.D. Geophysics Boise State University (BSU). 2015 - 2019

MSc. Discrete Mathematics
Michigan Technological University (MTU). 2012 - 2014

Selected Publications

Joint inversion of full-waveform inversion GPR and ER data. Part 1. Geophysics - In press. Diego Domenzain, John Bradford, Jodi Mead.

Joint inversion of full-waveform inversion GPR and ER data. Part 2. Geophysics - In press. Diego Domenzain, John Bradford, Jodi Mead.

Efficient inversion of 2.5D electrical resistivity data using the discrete adjoint method. Geophysics - In review. Diego Domenzain, John Bradford, Jodi Mead.

Code

Gerjoii

Matlab • Bash • Slurm • Python • Pytorch

- 2D Forward modeling of radar and electrical resistivity.
- Novel joint multi-parameter optimization algorithm that recovers electrical parameters of the subsurface from radar and resistivity data.
- Embedded cross-gradients routine that improves structural sensitivities.
- Machine learning routine for finding inversion weights.
- 2.5D Electrical resistivity inversion algorithm that is capable of handling very fine discretization domains with very low computer memory requirements.

Wave utils

Matlab

Code suite for processing waveforms as recorded by receivers in the field. Features include: frequency domain filtering, beamforming analysis, frequency time analysis, multichannel analysis of surface waves, and virtual source gathers by seismic interferometry.

Current Project

TensorFlow • Keras • Python

Joint inversion of radar and electrical resistivity data enhanced by Machine Learning:

Using a minimal set of data examples to generate a starting model for a deterministic inversion, and employing a modified GAN approach to generate subsurface model parameters.