Diego Domenzain PhD

Colorado School of Mines Geophysics Golden, CO USA diegodomenzain@mines.edu https://github.com/diegozain https://diegozain.github.io LinkedIn profile

- Research scientist specializing in exploration geophysics & optimization methods.
- Algorithm development of novel imaging techniques using full-waveform inversion of radar and DC resistivity data.
- From numerical discretization of Maxwell's equations to joint non-linear optimization.
- Development of a memory and time **efficient** DC resistivity forward and inverse model.
- Development of **deep learning** methods for subsurface exploration.
- **Field data experience** in shallow seismic, geo-radar, and DC resistivity exploration methods. Survey design, data acquisition, and subsurface parameter estimation.
- Programming experience in Matlab, Python, TensorFlow, PyTorch, Julia, Bash, C & scientific, parallel and cloud computing.
- Application and development of iterative image processing techniques.
- Knowledge in applying **combinatoric optimization** methods.

Experience

Colorado School of Mines (CSM)

Post-doctoral Researcher at the Geophysics Department

- Coupling machine learning and physics-based exploration methods
- Field data joint inversion of electromagnetic methods

Boise State University (BSU)

Ph.D. Geophysics & Seismology

Joint project with the Applied Mathematics Department at BSU.

Dissertation: Joint inversion using electromagnetic waves and steady currents

Michigan Technological University (MTU)

MSc. Discrete Mathematics

Dissertation: Maximal arcs, above and beyond

Professional Activities

Colorado School of Mines. 2019 - present.

Postdoctoral Researcher

- Enhancing geo-radar imaging techniques with machine learning and full-waveform inversion.
- Member of the research groups,
 - Center for Wave Phenomena (CWP)
 - Center for Gravity, Electrical and Magnetic Studies Methods (CGEM)

Boise State University. 2015 - 2019.

Research Assistant

- National Science Foundation (NSF) fully funded project for the development of a joint inversion algorithm using *ground penetrating radar* (GPR) and *electrical resistivity* (ER) data for imaging electrical properties in the Earth's subsurface.
- This grant was given to the *Applied Mathematics Department* for joint collaboration with the *Geophysics Department* at Boise State University.

Teaching Assistant

- Statistical Methods for Geoscience (Graduate)
- Geophysical Methods (Graduate/Undergraduate)
- Geophysical Instrumentation (Graduate/Undergraduate)
- Natural Disasters: A Geoscience Perspective on Natural Hazards, Climate Change, and Society (Undergraduate)

TU-Delft. 2018.

Visiting Scholar

• Academic visit to TU-Delft under the supervision of Evert Slob and Dominique Ngan-Tillard.

Michigan Technological University. 2012 - 2014.

Research Assistant

- Understanding finite fields and embedded mathematical structures.
- A step forward in understanding prime numbers.

Teaching Assistant

- Calculus I (Undergraduate)
- Calculus III (Undergraduate)
- Calculus IV (Undergraduate)

Publications

- Efficient inversion of 2.5D electrical resistivity data using the discrete adjoint method. Geophysics In press 2021. Diego Domenzain, John Bradford, Jodi Mead.
- Joint inversion of full-waveform inversion GPR and ER data. Part 1. Geophysics 85, no.6 (2020): 1-72. Diego Domenzain, John Bradford, Jodi Mead.
- Joint inversion of full-waveform inversion GPR and ER data. Part 2. Geophysics 85, no.6 (2020): 1-74. Diego Domenzain, John Bradford, Jodi Mead.

Conferences & Proceedings

- **Diego Domenzain, John Bradford, Jodi Mead**. *Inversion of 2.5D electrical resistivity data using the discrete adjoint method*. SEG 2020 Fall meeting.
- **Diego Domenzain, John Bradford, Jodi Mead**. Joint inversion of full-waveform GPR and ER data enhanced by the envelope transform and cross-gradients. GPR 2020 biannual meeting (postponed for 2022 because of COVID-19).
- **John Bradford, AR Mangel, D Domenzain**. Reverse-Time Migration and Full-Waveform Inversion of Surface Ground-Penetrating Radar Data. AGU Fall meeting 2018.
- **Diego Domenzain, John Bradford, Jodi Mead**. Joint inversion of GPR and ER data using the adjoint method. AGU Fall meeting 2018.
- **Diego Domenzain, John Bradford, Jodi Mead**. *Joint inversion of GPR and ER data*. SEG Technical Program Expanded Abstracts 2018: pp. 4763-4767. SEG Fall meeting 2018.
- **Diego Domenzain, John Bradford, Jodi Mead**. *Imaging by joint inversion of electromagnetic waves and DC currents.* SIAM-Geosciences meeting 2017.
- **Diego Domenzain, John Bradford, Jodi Mead**. *Imaging by joint inversion of electromagnetic waves and DC currents.* SAGEEP 2017.
- **Diego Domenzain, John Bradford, Jodi Mead**. Forward modeling of ground penetrating radar (GPR) and electric resistivity tomography (ERT) using finite difference time domain and finite volume methods, first steps for a joint inversion. AGU Fall meeting 2016.

Attended Workshops

- **Image Reconstruction from Millimeters to the Globe**. Summer 2018. Lorentz Center, Leiden University, NL.
- 17th International Conference on Ground Penetrating Radar. Summer 2018. Rapperswil, Switzerland.
- Inverse problems. Summer 2016. Colorado State University, USA.
- **Computational and Analytical Aspects of Image Reconstruction**. Summer 2015. ICERM, Brown University, USA.

Scholarships

- **Teaching assistantship**. Boise State University. Teaching assistant for graduate course of Statistical Methods covering tuition and stipend.
- **Research assistanship**. Boise State University. Graduate research assistant for the Applied Mathematics NSF funded project DMS-1418714 covering tuition and stipend.
- **Research assistanship**. Boise State University. Graduate research assistant for the Applied Mathematics NSF funded project DMS-1720472 covering tuition and stipend.
- **Teaching assistantship**. Michigan Tech. Teaching assistant for undergraduate course of Calculus I-IV covering tuition and stipend.

Leadership

NOSOTROS-MTU. President of the student organization NOSOTROS at MTU.

• Organized schedule and budget on an entire year of activities, mostly camping around the Keweenaw.

SEG-BSU Student Chapter. President.

- Directed Python and Git coding workshop.
- Lead geophysics field survey at the old Idaho Penitentiary cemetery. We found some dead bodies there.

Outreach

- **Climate change communicator**. BSU lead in educational project between SEG Student Chapters at BSU and TU-Delft informing younger generations about climate change challenges and the use of geophysics to solve them.
- **Didactic inventor**. Design of new activities for teaching high mathematical subjects to elementary school children at the Museum of Science in the university's campus.