Ignacio Brevis Vergara

School of Mathematical Sciences■ ignacio.brevis.v@gmail.comUniversity of Nottingham③ Home pageMathematical Sciences Building, University Park③ Google Scholar siteNottingham, NG7 2RD.Github siteRoom A12

EXPERIENCE

Nov 2022-	Research Fellow , School of Mathematical Sciences, University of Nottingham, Nottingham, United Kingdom
Apr 2019-Oct 2022	Postdoctoral Fellow , Institute of Mathematics, Pontificia Universidad Católica de Valparaíso, Valparaíso, Chile
Jul 2018-Dec 2019	Part-time Lecturer, Department of mathematics, Universidad Técnica Fererico Santa María, Valparaíso, Chile
Apr 2017-Jun 2018	Technical staff , Laboratory for Scientific Image Analysis (SCIAN-Lab), BNI, Program of Anatomy and Development, ICBM, Faculty of Medicine, Universidad de Chile, Santiago, Chile
Nov 2016-Mar 2017	Projects Engineer , Center for Mathematical Modeling (CMM), FCFM, Universidad de Chile, Santiago, Chile
Mar 2014-Dec 2014	Part-time Lecturer , Department of Mathematics and Computer Science, Faculty of Sciences, Universidad de Santiago de Chile, Santiago, Chile

EDUCATION

Ph.D. Universidad de Chile, Department of Mathematical Engineering 2018 Ph.D. in Engineering Sciences, Mention in Mathematical Modeling Dissertation: Source Time Reversal Methods for Acoustic and Elastic Waves Advisor: Prof. Jaime H. Ortega Co-advisor: Prof. David Pardo (Universidad del País Vasco (UPV/EHU)) Universidad de Santiago de Chile, Department of Mathematics and Computer Science Eng 2011 **Mathematical Engineer** Thesis: Fractional Fourier Transform in Magnetic Resonance Imaging (spanish) Advisor: Prof. Carlos Lizama B.S. Universidad de Santiago de Chile, Department of Mathematics and Computer Science 2010 **B.S.** in Mathematics

RESEARCH INTEREST

Numerical Analysis
 Scientific Computing
 Deep Learning

Partial Differential Equations
 Machine learning
 Inverse Problems

IN PREPARATION OR SUBMITTED

• I. Brevis, I. Muga, D. Pardo, O. Rodríguez, and K. G. van der Zee, A machine-learning minimal-residual (ML-MRes) framework for parametric PDEs with quantity of interest.

Published

- I. Brevis, I. Muga, and K. G. van der Zee, Neural control of discrete weak formulations: Galerkin, least-squares & minimal-residual methods with quasi-optimal weights, Computer Methods in Applied Mechanics and Engineering, Vol. 402, 2022, pp. 115716.
- I. Brevis, I. Muga, and K. G. van der Zee, A machine-learning minimal-residual (ML-MRes) framework for goal-oriented finite element discretizations, Computers and Mathematics with Applications, Vol. 95, 2021, pp. 186–199.
- I. Brevis, A. Rodríguez-Rozas, J. H. Ortega, and D. Pardo, Source time reversal (STR) method for linear elasticity, Computers and Mathematics with Applications, Vol. 77, Issue 5, 2019, pp. 1358–1375.
- R. I. Brevis, J. H. Ortega, and D. Pardo, A source time reversal method for seismicity induced by mining, *Inverse Problems and Imaging*, Vol. 11, Issue 1, 2017, pp. 25–45.

Research Visits

May 2022-Jun 2022	Research Stay , part of the project MATHROCKS, Basque Center for Applied Mathematics (BCAM), Bilbao, Spain
Jul 2021-Jan 2022	Research Stay , part of the project MATHROCKS, Department of Applied Mathematics, Statistics, and Operational Research, Universidad del País Vasco (UPV/EHU), Leioa, Spain
Dec 2020-Mar 2021	Research Stay , part of the project MATHROCKS, Department of Applied Mathematics, Statistics, and Operational Research, Universidad del País Vasco (UPV/EHU), Leioa, Spain
Apr 2015-Feb 2016	Internship , Mathematical Modeling, Simulations, and Industrial Applications (M2SI) group, Department of Applied Mathematics, Statistics, and Operational Research, Universidad del País Vasco (UPV/EHU), Leioa, Spain

Awards and Fellowships

2020	Postdoctoral grant	Concurso Fondecyt de Postdoctorado at Pontificial Universidad Católica de Valparaíso (project id: 3200827).
2019	Postdoctoral grant	$Concurso\ Interno$ at Pontificial Universidad Católica de Valparaíso (project id: $37.0\ /\ 2019).$
2012	PhD scholarship	Beca de Doctorado Nacional at Conicyt (project id: 21120646).

RESEARCH PROJECTS PARTICIPATION

2018-2023	EPSRC EP/W010011/1 Additive and intelligent manufacturing of multi-functional membranes
	(AIM3)
	(PI: Begum Tokay).
	Research fellow (Nov 2022-Jun 2025).

2018-2023 **H2020-MSCA-RISE-2017-777778** Multiscale Inversion of Porous Rock Physics using High-Performance Simulators: Bridging the Gap between Mathematics and Geophysics (MATHROCKS) (PI: David Pardo).

Researcher (Dec 2020-Mar 2021) and (Jul 2021-Jan 2022).

2020-2022 **FONDECYT de Postdoctorado 3200827**, Data-driven methods for solving differential equations using deep learning and goal-oriented finite element spaces. **Principal Investigator** (Apr 2020-Nov 2022).

2016-2019 **FONDECYT Iniciación 11161033**, Breaking the Brightness Constancy Constraint in Optical Flow Methods for in vivo Biomedical Imaging.

(PI: Mauricio Cerda)

Technical Staff (Apr 2017-Jul 2018).

2015-2017 **H2020-MSCA-RISE-2014 644202** Geophysical Exploration using Advanced Galerkin Methods (GEAGAM).

(PI: David Pardo)

Researcher (Apr 2015-Dec 2015)

2011-2015 FONDECYT Regular 1111012 Variational Approach for Image Processing Problems.

(PI: Jaime H. Ortega)

PhD. Thesis Student (Mar 2015-Dec 2015)

2010-2014 **FONDECYT Regular 1100485** Analysis of Continuous, Discrete and Stochastic Evolution Equations in Banach Spaces.

(PI: Carlos Lizama)

Thesis Student (Mar 2012-Sep 2012)

2009-2013 FONDECYT Regular 1090470 Qualitative Properties of some Nonlinear Partial Differential Equa-

tions: Analysis and Simulation.

(PI: Ignacio Guerra)

Technical Staff (Sep 2009-Jan 2010)

Conferences and Workshops

Feb 2022 SIAM Conference on Computational Science & Engineering (CSE23),

RAI Congress Centre, Amsterdam, Netherlands

Poster Session

Title: A machine learning minimal residual method for solving quantities of interest of parametric PDEs

Jun 2022 VI ECCOMAS CONGRESS 2022,

NOVA Spektrum, Oslo, Norway

Mini-symposium: Deep Learning in Scientific Computing

Talk: A machine learning minimal residual method for solving quantities of interest of parametric PDEs

Jul 2021 VI ECCOMAS YOUNG INVESTIGATORS CONFERENCE,

Universitat Politècnica de València, Valencia, Spain (Virtual Conference)

Mini-symposium: Stabilized and unconditionally stable FE methods for challenging problems in engineering and science

Talk: A machine-learning minimal-residual (ML-MREs) framework for goal-oriented finite element discretizations

Jun 2021 SIAM Conference on Mathematical & Computational Issues in the Geosciences (GS21), Politecnico di Milano, Milan, Italy (Virtual Conference)

Mini-symposium: Enhanced Forward Modelling using Machine Learning Techniques

 $\label{thm:continuous} \begin{tabular}{ll} Talk: A machine-learning minimal-residual (ML-MREs) framework for goal-oriented finite element discretizations \end{tabular}$

Aug 2019	IX Congreso Internacional de Matemática Aplicada y Computacional, Universidad Nacional Agraria La Molina, Lima, Perú
	Talk: Time reversal methods for source reconstruction on acoustic and elastic waves
Apr 2019	XXXII Jornada de Matemática de la Zona Sur, Universidad de Magallanes, Punta Arenas, Chile
	Talk: Time reversal methods for source reconstruction on acoustic and elastic waves
Jan 2019	Valparaíso's Mathematics and its Applications Days 2019, Pontificia Universidad Católica de Valparaíso, Valparaíso, Chile
	Talk: Time reversal methods for source reconstruction on acoustic and elastic waves
Jan 2018	3er MINIWORKSHOP Control y Problemas Inversos de EDP, Universidad Técnica Federico Santa María, Valparaíso, Chile
	Talk: Source time reversal methods for seismicity induced by mining
Nov 2016	X CONGRESS GAFEVOL 2016, Universidad de Santiago de Chile, Santiago, Chile
	Talk: A source time-reversal method for seismicity induced by mining
Nov 2010	V Taller de Análisis Funcional y Ecuaciones de Evolución, Universidad de Santiago de Chile, Santiago, Chile
	Talk: Transformada de Fourier fraccionaria en imágenes de resonancia magnética
TEACHI	NG
	Lectures
Fall 2022	Elective: Deep learning for solving PDEs , Mathematics, Pontificia Universidad Católica de Valparaíso.
Spring 2019	Algebra I, Engineering, Universidad Técnica Federico Santa maría.
Fall 2019	Algebra I, Engineering, Universidad Técnica Federico Santa maría.
Spring 2018	Algebra I, Engineering, Universidad Técnica Federico Santa maría.
Spring 2014	Vector calculus, Mathematical Engineering, Universidad de Santiago de Chile.
Fall 2014	Vector calculus, Mathematical Engineering, Universidad de Santiago de Chile.

TEACHING ASSISTANT

Spring 2018	Algebra & Calculus, Engineering, Universidad Técnica Federico Santa maría.
Fall 2018	Algebra & Calculus, Engineering, Universidad Técnica Federico Santa maría.
Fall 2008	Calculus, Mathematical Engineering, Universidad de Santiago de Chile.
Spring 2006	Introduction to complex analysis. Mathematical Engineering, Universidad de Sar

SPECIALIZATION COURSES

- Machine Learning, Convolutional Neural Networks, Prof. Andrew Ng, DeepLearning.AI, Online. May 2020
- Machine Learning, Structuring Machine Learning Projects, Prof. Andrew Ng, DeepLearning.AI, Online. May 2020
- Machine Learning, Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization, Prof. Andrew Ng, DeepLearning.AI, Online. May 2020
- Machine Learning, Neural Networks and Deep Learning, Prof. Andrew Ng, DeepLearning.AI, Online. Apr 2020
- Finite element, Fast and smooth simulation of space-time problems, Prof. Maciej Paszynski, Institute of Mathematics (IMA), Pontificia Universidad Católica de Valparaíso, Valparaíso, Chile. Jul 2017
- Finite element, Coding the FEM II, Prof. David Pardo, Cajón del Maipo, Chile. Jan 2017
- Finite element, Coding the FEM, Prof. David Pardo, Casablanca, Chile. Sep 2014
- Summer course, Curso Iniciação Científica: Análise na reta, Prof. Fagner Araruna, Universidade Federal de Pernambuco, Recife, Brasil. Jan 2008-Feb 2008

THESIS ADVISING

Undergraduate Level

Jul 2022 Carlos Gonzalez Moraga,

Mathematics, Pontificia Universidad Católica de Valparaíso.

Title: Deep Learning for solving Partial Differential Equations (in spanish) (Co-direction with Paulina Sepúlveda).

Reviewer.

- Journal of Computational Science
- Computer Methods in Applied Mechanics and Engineering
- Engineering with Computers

OUTREACH

- Research Group Member, IMA Numerics (Web page), Valparaíso, Chile. 2019-2022
- Research Group Member, Grupo de Análisis Funcional y Ecuaciones de Evolución (GAFEVOL) (Web page), Santiago, Chile. 2009-2012

LANGUAGES

Spanish Fluent (Native)

English Advanced (SELT UKVI level B1 passed with merit)

Scan the QR code to get the last version: (Current version: February 7, 2023)

