Cristian Andrés Inzunza Domínguez

PERSONAL INFORMATION

NATIONALITY: Chilean

DATE OF BIRTH: October 7, 1992

MARITAL STATUS: Married

Address: Camino a Coronel 6095, E-417 San Pedro de la Paz.

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EDUCATION

2020- 2024 University of Concepción, Chile

Ph.D. in Applied Sciences with mention in Mathematical Engineering

2011- 2018 University of Concepción, Chile

Mathematical Civil Engineer

WORK EXPERIENCE

2024-CURRENT

Part-Time Professor, Universidad Católica de la Santísima Concepción, Concepción, Chile.

- Algebra and Linear Algebra
- Calculus
- Multivariable Calculus
- Differential equations
- Numerical Calculus

2019 **Research Assistant**, Center for Research in Mathematical Engineering, Udec, Concepción, Chile.

2018 Internship, Department of Physics, Faculty of Physical and Mathematical Sciences, Udec, Concepción, Chile.

Matlab programming of optimization algorithms applied to quantum tomography problems.

2013-2018

Teaching Assistant, Faculty of Physical and Mathematical Sciences, Udec, Concepción, Chile.

Tutoring for students in the following courses:

- Numerical Calculus
- Linear Algebra
- Algebra and Trigonometry
- Introduction to University Mathematics
- Calculus
- Numerical Methods

THESIS

2024-Grad. | Banach spaces-based mixed finite element methods for coupled diffu-

sion problems and related models. Adv. G.N. Gatica.

2018-Under. An augmented fully-mixed finite element method for a coupled flow-

transport problem. Adv. G.N. Gatica.

GRANTS AND SCHOLARSHIPS

2020-2024 National Doctoral Scholarship, Academic Year 2020, ANID (Chile).

RESEARCH INTERESTS

Numerical analysis, finite element methods, mixed finite element methods, coupled and non-linear PDE problems.

REFERENCES

Gabriel N. Gatica | Full Professor

Universidad de Concepción Email: ggatica@ci2ma.udec.cl

Nilima Nigam | Professor

Simon Fraser University Email: nigam@math.sfu.ca

Ricardo Ruiz-Baier | Professor

School of Mathematics, Monash University Email: ricardo.ruizbaier@monash.edu

HIGHLIGHT CONFERENCES

Internationals

2024-Jan. | Workshop on Numerical Analysis for PDE 2024

Fully mixed methods for the coupled poroelasticity and Poisson-Nernst-Planck

equations.

2023-Dec. | The 67th Annual Meeting of the Australian Mathematical Society 2023

A Banach spaces-based fully-mixed finite element method for the coupled

poroelasticity and Poisson-Nernst-Planck equations.

Nationals

2025-Apr. | Seminario DMFA, Universidad Católica de la Santísima Concepción (UCSC)

Métodos mixtos en espacios de Banach para poroelasticidad acoplada con calor

equations.

2023-Dec. | Escuela de Primavera en Análisis Numérico de Ecuaciones Diferenciales Parciales - EPANU

Un método de elementos finitos completamente mixto basado en espacios de Banach

para el problema de chemotaxis-Navier-Stokes estacionario

PUBLICATIONS

- G.N. GATICA, C. INZUNZA, AND R. RUIZ-BAIER, *Primal-mixed finite element methods for the coupled Biot and Poisson–Nernst–Planck equations*. Computers & Mathematics with Applications, 186, 53–83, (2025).
- J. CAREAGA, G.N. GATICA, C. INZUNZA, AND R. RUIZ-BAIER, New Banach spaces-based mixed finite element methods for the coupled poroelasticity and heat equations. IMA Journal of Numerical Analysis, (2024).
- G.N. GATICA, C. INZUNZA AND F.A. SEQUEIRA, New Banach spaces-based fully-mixed finite element methods for pseudostress-assisted diffusion problems. Applied Numerical Mathematics, vol. 193, pp. 148-178, (2023).
- S. CAUCAO, E. COLMENARES, G.N. GATICA AND C. INZUNZA, A Banach spaces-based fully-mixed finite element method for the stationary chemotaxis-Navier-Stokes problem. Computers & Mathematics with Applications, vol. 145, pp. 65-89, (2023).
- G N. GATICA, C. INZUNZA AND F.A. SEQUEIRA, A pseudostress-based mixed-primal finite element method for stress-assisted diffusion problems in Banach spaces. Journal of Scientific Computing, vol. 92, 3, article: 103, (2022).
- G.N. GATICA, C. INZUNZA, R. RUIZ-BAIER AND F. SANDOVAL, A posteriori error analysis of Banach spaces-based fully-mixed finite element methods for Boussinesq-type models. Journal of Numerical Mathematics, vol. 30, 4, pp. 325-356, (2022).
- G.N. GATICA AND C. INZUNZA, On the well-posedness of Banach spaces-based mixed formulations for the nearly incompressible Navier-Lame and Stokes equations.. Computers & Mathematics with Applications, vol. 102, pp. 87-94, (2021).
- G.N. GATICA AND C. INZUNZA, An augmented fully-mixed finite element method for a coupled flow-transport problem. Calcolo, vol. 57, 1, article:8, (2020).

RESEARCH VISITS

Research Internship, School of Mathematics, Monash University, Australia. Adv. Ricardo Ruiz-Baier. contact: ricardo.ruizbaier@monash.edu.

Research Internship, Department of Mathematics, Simon Fraser University, Burnaby B.C. Canada. Adv. Nilima Nigam. contact: nigam@math.sfu.ca.

PROGRAMMING LANGUAGES

Advanced Proficiency: LTFX- Matlab - FreeFem++ - FEniCS