Catalina Morales Yáñez

9 i

https://cmoralesyanez.github.io

Currenty I am a postdoctoral researcher at the Universidad Católica de la Santísima Concepción, Concepción, Chile, Funded by FONDECYT N° 3220307. Throughout my career, I have gained and developed expertise in various areas of basic sciences regarding geophysics. My area of interest is oriented towards the field of seismology, seismic simulation and disaster risk reduction. I had experience in fieldwork, teaching for a different kind of public and working with multidisciplinary teams.

EDUCATION

,	PhD thesis: "Earthquake source characterization: accounting for 3D structure".
September 2016 August 2014	M.S. in Geophysics, Universidad de Chile, Chile. Master thesis: "Inversion of the tensor moment and the source time function, using near-field seismograms."
April 2014 March 2009	Geophysics, Universidad de Concepción, Chile Geophysics thesis: "Analysis of the site effect between seismological stations using compressional waves from a laboratory experiment on a small scale."

from a laboratory experiment on a small scale. July 2013 B.S. in Geophysics Universidad de Concepción, Chile March 2009

International Diploma of specialization. Henry Dunant Foundation July 2013

May 2013 Human Rights, global risk management and public policies for the disaster and prevention in Latin America and the Caribbean.



PUBLICATIONS

Ojeda, J., Morales-Yáñez, C., Ducret, G., Ruiz, S., Grandin, R., Doin, M.-P., Vigny, C., Nocquet, J.-M. (2023). Seismic and aseismic slip during the 2006 Copiapó swarm in North-Central Chile. Journal of South American Earth Sciences, Accepted.

C. Morales-Yáñez, Bustamante, L., Benavente, R, Sippl, C., Moreno, M. (2022). B-value variations in the Central Chile seismic gap assessed by a Bayesian transdimensional approach. Scientific Reports, 12(1), 1-12, https://doi.org/10.1038/s41598-022-25338-4

C. Morales-Yáñez, Duputel, Z., Rivera, L. (2022). Exploring the link between large earthquakes and magma transport at the onset of the Mayotte volcano-seismic crisis. Comptes Rendus. Géoscience, 354(S2), 1-16, https://doi:10.5802/crgeos.150

C. Morales-Yáñez, Z. Duputel and L. Rivera. Impact of 3-D Earth structure on W-phase CMT parameters. Geophysical Journal International, Volume 223, Issue 2, November 2020, Pages 1432–1445, https://doi.org/10.1093/gji/ggaa377.



EXPERIENCE

Nowadays April 2022	Post-doctoral researcher, Universidad Católica de la Santísima Concepción, Chile > Post-doctoral researcher of the project Fondecyt N° 3220307.
August 2022 March 2022	Lecture, Master of Geophysics of the Universidad de Concepcion, Chile > Lecturer of seismology modeling course.
April 2022 March 2021	Post-doctoral researcher, Universidad Católica de la Santísima Concepción, Chile > Post-doctoral researcher of the project ANILLO PRECURSOR ACT192169.
December 2021 August 2021	Lecture, GEOGRAPHIC ENGINEERING DEPT. OF THE UNIVERSIDAD DE SANTIAGO, Chile > Lecturer of the Geophysics and Gravimetry course.
April 2020 February 2020	Scientific calculation engineer, CNRS, France > Research work focused on the seismic crisis in Mayotte, France.

1

December 2019 September 2016

IdeX doctoral contract, Université de Strasbourg, France

> Research work focused on the characterization of the seismic source considering the 3D structure of the Farth

January 2015

FONDECYT project 1130071, UNIVERSITY OF CHILE, Chile

> Maintenance of seismological stations, in charge of Dr. Diana Comte

2014 GPS Campaign in Chile with, GFZ POTSDAM, Germany and FONDECYT 1101034

2011

I actively participated in three GPS Campaign (April 2014, February 2012, November 2011) in north and south of Chile, in charge of Dr. Marcos Moreno, GFZ Potsdam, Germany (actually associate professor in Universidad de Concepción).

> Install GPS receivers in different point of chile

2014

Technical support for Firefighters and USAR Team, Concepción, Chile

2013

Search for missing person (2014), search of missing plain (2013) and volcano evacuation (2013)

> Analysis of risk and coordination team.

CONGRESS (SELECTED)

AGU FALL MEETING 2022, UNITED STATES

DECEMBER 2022

o B-value variations in the Central Chile seismic gap assessed by a Bayesian transdimensional approach

AGU FALL MEETING 2021, UNITED STATES

DECEMBER 2021

o Characterizing variations in b-value by using a Bayesian transdimensional approach

4TH COLLOQUIUM ON GEOPHYSICAL SIGNATURES OF EARTHQUAKES AND VOLCANOES

MAYO 2021

o Uncertainty due to 3D heterogeneities a look of W-phase CMT inversions in South America.

AGU FALL MEETING 2020, UNITED STATES

DECEMBER 2020

Contribution

o Geolatinas Digital Literacy Toolkit: A Diverse Community Developing Coding Skills for the Open Source World.

o GeoHackeo, the GeoLatinas hackathon-Testing our Digital Literacy toolkit

AGU FALL MEETING, SAN FRANCISCO, UNITED STATES

DECEMBER 2019

Poster

o Impact of 3D Earth's structures on W-phase CMT parameters

o 3D CMT Inversion of Mw ≥ 5 Earthquakes during the Mayotte Seismic Crisis

Congrès des doctorants ED 413, Strasbourg, France

NOVEMBER 2018

o Effects of 3D Earth structure on W-phase CMT parameter.

XV CHILEAN GEOLOGICAL CONGRESS, CONCEPCIÓN, CHILE

NOVEMBER 2018

Contribution poster (second author)

o Simultaneous inversion of the seismic moment tensor and temporal source function for earthquakes in northern Chile, using different least squares regularization methods

ESC GENERAL ASSEMBLY, VALLETA, MALTA

SEPTEMBER 2018

Effects of different earth's structures on W-phase CMT parameters

Congrès des doctorants ED 413, Strasbourg, France

NOVEMBER 2017

Effects of 3D Earth structure on W-phase CMT parameter.

EGU GENERAL ASSEMBLY, VIENA, AUSTRIA

APRIL 2017

o Retrieving Source-Time Function and Seismic Moment Tensor From Near Field Records

o Effects of 3D Earth structure on W-phase CMT parameters



OUTREACH, ORGANIZATION CONFERENCE AND WORKSHOP (SELECTED)

ASOCIACIÓN CHILENA DE INGENIERÍA GEOLÓGICA (ACHIGEO)

2022

o La Sismología en la Gestión del Riesgo

MÁS UNIDOS MENOS RIESGO OF CARITAS CHILE

2022

Riesgos de Desastres provocados por Terremotos, Promoviendo la gestión local para la prevención y la resiliencia.

Innovative Sessions AGU Fall Meeting, United States

2020

o Moving Beyond the Standard: A Transdisciplinary Virtual Event for Early-Career Scientists.

Creating and Sustaining Just, Equitable, Diverse, and Inclusive Spaces as an Early Career Researcher.

GEOCHARLAS T³ - OUTREACH PROJECT

2020

Organization and talk, online

o Impacto de las heterogeneidades de la Tierra en las soluciones de los terremotos

IS SCIENCE EQUAL? - CONFERENCE

2019

Organization of discussion panel, France

SERIOR (SECURITY-RISK-ORIENTATION) SUMMER SCHOOL "RISK WITHOUT BORDERS" - WORKSHOP

2018

Trinational training program: Germany, France and Switzerland

Contributes to establishing Eucor-The European Campus and cooperates with the Upper Rhine Cluster for Sustainability Research

COMPETENCES

Bash, Python, MatLab Programmation

Operating systems

Linux, Mac OS X

Software knowledge Office, GMT, Latex, SAC, Obspy, ArcGis, Comcot, NewWave, SPECFEM, W-phase algorithm,

RJMCMC



LANGUAGES



OTHERS



- > Founder scicomm ONG "Fundación Geonautas"
- > Founder of "GeoCharlas T³"
- > Active member of "GeoLatinas"
- > Volunteer firefighter, Chile. 2007-2016

GRANTS AND SCHOLARSHIP

Funding Fondecyt de Postdoctorado 2022 N° 3220307

2022-2025

Chilean national founding for postdoctoral project

SCHOLARSHIP FOR CERTIFICATE COURSE OF CENTRO INTERNACIONAL DE FORMACIÓN DE LA OIT, ITALY

2022

Curso certificado en Reducción del Riesgo de Desastres (RRD) y desarrollo local sostenible

Doctoral Funding "Idex", Université de Strasbourg, France

2016-2020

Founding for projects of excellence

SCHOLARSHIP "MAGISTER NACIONAL", CONICYT, CHILE

2014-2016

3

Support for master students with academic excellent

S REFERENCES

Luis Rivera

Roberto Benavente

Francisco Ortega

Professor, Université de Strasbourg Professor, UCSC

Assistant Professor, Universidad de Chile

luis.rivera@unistra.fr

robenavente@gmail.com

ortega.francisco@uchile.cl