Idini, Benjamin - CV

Planetary Geophysicist California Institute of Technology 1200 E. California Blvd., MC 150-21, Pasadena, CA 91125 bidiniza@caltech.edu bidini.github.io

Research interests

Planetary interiors and evolution; Ocean Worlds; tidal interactions; gravity radio science; solar system exploration; seismology of rocky and gas giant planets; earthquake mechanics; tectonic deformation via remote sensing.

Education

California Institute of Technology

Ph.D. Planetary Science 2022 (expected)

Advisor: David J. Stevenson

M.S. Geophysics

Universidad de Chile

M.S.E. Earthquake Engineering 2016

Thesis: Curvas de atenuación para terremotos intraplaca e interplaca en la zona de subducción chilena

Advisors: Fabián Rojas and Sergio Ruiz

Diploma in Civil Engineering 2016

B.S.E. Civil Engineering

Research

NASA's Juno mission, Interiors Working Group

2020-present

Developed models and theory to interpret radio science observations of Jupiter's tidal response.

Graduate research associate, California Institute of Technology

2017-present

Projects: (1) Modeling of Jupiter's core; (2) fault zone damage and earthquake rupture mechanics; (3) earthquake modeling from spaceborne radar.

Marcus G. Langseth research vessel, Puysegur Trench, New Zealand

Mar 2018

Assisted the deployment of instrumentation and data acquisition in the South Island Subduction Initiation Experiment (SISIE).

Research associate, Programa de Riesgo Sísmico, Universidad de Chile

2017

Feb 2013

Analyzed variations in the high-frequency earthquake spectra along the subducting Nazca plate in Northern Chile.

Student intern, Centro Sismológico Nacional, Chile

Compiled a historical data base of seismic data recorded by the CSN network in Chile.

Student intern, S&S Ingenieros Consultores Ltda.

Feb 2012

Performed revisions of the structural analysis of projects in mining and housing.

Undergraduate research assistant, Structural Dynamics Laboratory, Universidad de Chile

Jun-Oct 2011

Installed strain gauges in built-up T-stubs (Double T moment connections) submitted to cyclic loading.

Publications

- (10) Idini, B. & Stevenson D.J. (in prep.). Constraints on Jupiter's extended dilute core from high-degree tidal gravity.
- (9) **Idini, B.**, Ruiz, S., Ampuero J.-P., Leyton, F., & Rivera, E. (in prep.). High-frequency strong ground motion along the plate boundary in Northern Chile.
- (8) Idini, B. & Stevenson D.J. (2021). Dynamical tides in Jupiter as revealed by Juno. The Planetary Science Journal, 2(2), 69.
- (7) **Idini, B.** & Ampuero J.-P. (2020). Fault-zone damage promotes pulse-like rupture and back-propagating fronts via quasi-static effects. Geophysical Research Letters, 47(23), e2020GL090736.
- (6) Erickson, B., et al., including **Idini, B.** (2020). The community code verification exercise for simulating sequences of earthquakes and aseismic slip (SEAS). Seismological Research Letters, 91(2A), 874-890.
- (5) Ross, Z., **Idini, B.**, et al. (2019). Hierarchical interlocked orthogonal faulting in the 2019 Ridgecrest earthquake sequence. Science, 366, 6463.
- (4) Gurnis, M., et al., including **Idini**, **B.** (2019). Incipient subduction at the contact with stretched continental crust: The Puysegur Trench. Earth and Planetary Science Letters, 520, 212-219.
- (3) Leyton, F., Pastén, C., Ruiz, S., **Idini, B.**, & Rojas, F. (2018). Empirical site classification of CSN network using strong-motion records. Seismological Research Letters, 89(2A), 512-518.
- (2) Luo, Y., Ampuero, J. P., Galvez, P., Van den Ende, M., & Idini, B. (2017). QDYN: a Quasi-DYNamic earthquake simulator

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(vi. i). Zenodo.(doi: 10.5281/zenodo. 322459).

(1) **Idini, B.,** Rojas, F., Ruiz, S., & Pastén C. (2017). Ground motion prediction equations for the Chilean subduction zone, Bulletin of Earthquake Engineering, 15, 5.

Outreach and service

2021
2021
2021
2021
2021
2020
2020
2018
2014
2013

Honors and awards

Keck Institute for Space Studies Affiliate	2019-present
Caltech Division of Geological and Planetary Sciences Fellowship	2017
Distinguished Major with Highest Distinction, Universidad de Chile	2016
CONICYT Master of Science Fellowship, Chile	2014-2015
Honored Undergraduate Student, Universidad de Chile	2011-2012

Selected talks

Tides in Jupiter, Report #3, Interiors Working Group, NASA's Juno mission, 2021.

Journey to the center of Jupiter, Science Journeys, Caltech, 2021.

The tidal excitation of Jupiter's dilute core, Planetary Science Seminar, Caltech, 2021.

Dynamical tides in the Jovian System as revealed by Juno, Planetary Science Seminar, Caltech, 2020.

Tides in Jupiter, Reports #1 & #2, Interiors Working Group, NASA's Juno mission, 2020.

Simple Estimates for the dynamical contribution to tidal gravity, Interiors Working Group, NASA's Juno mission, 2020.

A Bayesian Image of the 2017 Kermanshah Seismic Sequence in the Northwestern Zagros, AGU Fall Meeting, Washington DC, 2018.

Empirical dynamic amplification factors for sites based on seismic noise, 16th World Conference on Earthquake Engineering, Santiago, Chile, 2017.

Selected posters

Dynamical tides in the Jovian System as revealed by Juno, AGU Fall Meeting, 2020.

The first few days of the 2019 Ridgecrest earthquake sequence, SCEC Annual Meeting, 2019.

Rupture complexity promoted by damaged fault zones, AGU Fall Meeting, New Orleans, 2017

Ground motion prediction equations for the Chilean subduction zone, 2nd Geophysical Signatures of Earthquakes and Volcanoes - 2GSEV, Santiago, Chile, 2016.

Teaching assistant

California Institute of Technology

Planetary Structure and Evolution	2021
Geodynamics	2020
Freshman Seminar: Earthquakes	2019
Universidad de Chile	
Advanced Structural Dynamics	2015
Seismic Design of Structures	2015