# Leonardo Uieda

Curriculum Vitæ — February, 2018

Department of Geology and Geophysics – SOEST – University of Hawai'i at Manoa 1680 East-West Rd – POST 804, 96822 Honolulu, HI, USA

ORCID: 0000-0001-6123-9515 — leouieda@gmail.com — www.leouieda.com

# **EDUCATION**

2016	<b>PhD in Geophysics</b> , Observatrio Nacional, Brazil Thesis: Forward modeling and inversion of gravitational fields in spherical coordinates
2011	MSc in Geophysics, Observatrio Nacional, Brazil Thesis: Robust 3D gravity gradient inversion by planting anomalous densities
2009	BSc in Geophysics, Universidade de So Paulo, Brazil
2008	International Exchange, York University, Canada

# PROFESSIONAL EXPERIENCE

2017-	Visiting Research Scholar, University of Hawaii at Manoa, USA
2014-2018	Assistant Professor, Universidade do Estado do Rio de Janeiro, Brazil

# **HONORS & AWARDS**

2017	Brazilian Geophysical Society (SBGf) Award for $\bf Best\ PhD\ Thesis$ of $2015-2017$
2016	Universidade do Estado do Rio de Janeiro, Brazil, School of Geology <b>Teaching Award</b> given by the graduating class of 2016
2014-2018	QUALITEC/UERJ Grant for training a technician for the Laboratory of Exploration Geophysics - Universidade do Estado do Rio de Janeiro
2011-2015	Brazilian Ministry of Education CAPES PhD Research Scholarship
2011	SEG Near Surface Geophysics Section <b>Student Travel Grant</b> to present at the SEG Annual Meeting, San Antornio, TX, USA
2011	EAGE <b>PACE Student Travel Grant</b> to present at the 73rd EAGE Conference & Exhibition, Vienna, Austria
2010-2011	Brazilian Ministry of Education CAPES Masters Research Scholarship
2008	${\bf Brazilian~Geophysical~Society~(SBGf)~{\bf Undergraduate~Research~Scholarship}}$
2005	So Paulo Research Foundation (FAPESP) Undergraduate Research Scholarship

#### **PUBLICATIONS**

Source code, data, and PDFs for most articles are available at leouieda.com/papers

#### PEER-REVIEWED

- In prep. Soler, SR, Pesce, A, **Uieda, L**, Gimenez, ME. Tesseroid gravity field calculations using variable densities in depth.
  - Zhao, G, Liu, J, **Uieda, L**, Chen, B, Guo, R, Chen, L. A fast algorithm for forward modeling of gravitational fields in spherical coordinates with 3D Gauss-Legendre Quadrature.
- Uieda, L, Barbosa, VCF. Fast non-linear gravity inversion in spherical coordinates with application to the South American Moho, *Geophysical Journal International*, doi:10.1093/gji/ggw390.
- 2016 **Uieda, L**, Barbosa, VCF, Braitenberg, C. Tesseroids: forward modeling gravitational fields in spherical coordinates, *Geophysics*, doi:10.1190/geo2015-0204.1.
  - Carlos, DU, **Uieda**, **L**, Barbosa, VCF. How two gravity-gradient inversion methods can be used to reveal different geologic features of ore deposit A case study from the Quadriltero Ferrfero (Brazil), *Journal of Applied Geophysics*, doi:10.1016/j.jappgeo.2016.04.011.
- Oliveira Jr, VC, Sales, DP, Barbosa, VCF, **Uieda, L**. Estimation of the total magnetization direction of approximately spherical bodies, *Nonlinear Processes in Geophysics*, doi:10.5194/npg-22-215-2015.
- Carlos, DU, **Uieda**, **L**, Barbosa, VCF. Imaging iron ore from the Quadriltero Ferrfero (Brazil) using geophysical inversion and drill hole data, *Ore Geology Reviews*, doi:10.1016/j.oregeorev.2014.02.011.
- Melo, FF, Barbosa, VCF, **Uieda, L**, Oliveira Jr, VC, Silva, JBC. Estimating the nature and the horizontal and vertical positions of 3D magnetic sources using Euler deconvolution, *Geophysics*, doi:10.1190/geo2012-0515.1.
  - Oliveira Jr, VC, Barbosa, VCF, **Uieda, L**. Polynomial equivalent layer, *Geophysics*, doi:10.1190/geo2012-0196.1.
- 2012 **Uieda, L**, Barbosa, VCF. Robust 3D gravity gradient inversion by planting anomalous densities, *Geophysics*, doi:10.1190/geo2011-0388.1.

#### PEER-REVIEWED CONFERENCE PROCEEDINGS

- Melo, FF, Barbosa, VCF, **Uieda, L**, Oliveira Jr, VC, Silva, JBC. A Single Euler Solution Per Anomaly, 76th EAGE Conference and Exhibition 2014, doi:10.3997/2214-4609.20140891.
- 2013 **Uieda, L**, Oliveira Jr, VC, Barbosa, VCF. Modeling the Earth with Fatiando a Terra, *Proceedings of the 12th Python in Science Conference*.

Uieda, L, Barbosa, VCF. Use of the "shape-of-anomaly" data misfit in 3D inversion by planting anomalous densities, SEG Technical Program Expanded Abstracts, doi:10.1190/segam2012-0383.1.

Carlos, DU, **Uieda**, **L**, Li, Y, Barbosa, VCF, Braga, MA, Angeli, G, Peres, G. Iron ore interpretation using gravity-gradient inversions in the Carajs, Brazil. *SEG Technical Program Expanded Abstracts*, doi:10.1190/segam2012-0525.1.

2011 **Uieda, L**, Bomfim, EP, Braitenberg, C, Molina, E. Optimal forward calculation method of the Marussi tensor due to a geologic structure at GOCE height, *Proceedings* of the 4th International GOCE User Workshop.

**Uieda, L**, Barbosa, VCF. Robust 3D gravity gradient inversion by planting anomalous densities, SEG Technical Program Expanded Abstracts, doi:10.1190/1.3628201.

**Uieda, L**, Barbosa, VCF. 3D gravity inversion by planting anomalous densities. 12th International Congress of the Brazilian Geophysical Society, doi:10.1190/sbgf2011-179.

**Uieda, L**, Barbosa, VCF. 3D gravity gradient inversion by planting density anomalies. 73th EAGE Conference and Exhibition incorporating SPE EUROPEC, doi:10.3997/2214-4609.20149567.

Carlos, DU, **Uieda**, **L**, Barbosa, VCF, Braga, MA, Gomes, AAS. In-depth imaging of an iron orebody from Quadrilatero Ferrifero using 3D gravity gradient inversion, *SEG Technical Program Expanded Abstracts*, doi:10.1190/1.3628219.

Carlos, DU, Barbosa, VCF, **Uieda, L**, Braga, MA. Inverso de Dados de Aerogradiometria Gravimtrica 3D-FTG Aplicada a Explorao Mineral na Regio do Quadriltero Ferrfero, 12th International Congress of the Brazilian Geophysical Society, doi:10.1190/sbgf2011-243.

#### OTHER PUBLICATIONS

2017 **Uieda, L**. Step-by-step NMO correction, *The Leading Edge*, doi:10.1190/tle36020179.1.

2014 **Uieda, L**, Oliveira Jr, VC, Barbosa, VCF. Geophysical tutorial: Euler deconvolution of potential-field data, *The Leading Edge*, doi:10.1190/tle33040448.1.

#### OPEN DATASETS

Uieda, L, Barbosa, VCF. A gravity-derived Moho model for South America: source code, data, and model results from "Fast non-linear gravity inversion in spherical coordinates with application to the South American Moho". doi:10.6084/m9.figshare.3987267

#### OPEN-SOURCE SOFTWARE

GMT/Python - www.gmtpython.xyz

A Python interface for the Generic Mapping Tools.

Fatiando a Terra – www.fatiando.org

A Python library for geophysical data analysis, modeling, and inversion.

#### Tesseroids – www.tesseroids.org

Command-line programs for forward modeling of gravitational fields in spherical coordinates.

#### **TEACHING**

All educational material developed for these courses is available at leouieda.com/teaching

## UNDERGRADUATE – UNIVERSIDADE DO ESTADO DO RIO DE JANEIRO

2014 - 2016	Special Mathematics	s I: Introduction	to Programming	and Numerical Analysis

2014–2016 Geophysics I: Gravity and magnetic methods

2014–2016 Geophysics II: Exploration Seismology

2015 Introduction to Geology

# WORKSHOPS AND SHORT COURSES

2017	Introduction to Python (6 hour workshop) Department of Geology and Geophysics – University of Hawaii at Manoa, USA
2016	Python for Geologists (6 hour workshop) School of Geology – Universidade do Estado do Rio de Janeiro, Brazil
	Python for Earth Scientists (30 hour short course)  Department of Geophysics – Universidade de So Paulo, Brazil
2014	Introduction to Geophysical Inversion (16 hour short course) Institute of Geosciences – Universidade de Braslia, Brazil
2011	Introduction to Geophysical Inversion (30 hour short course) Department of Geophysics – Universidade de So Paulo, Brazil

# **PRESENTATIONS**

Slides, posters, and abstracts for all presentations are available at leouieda.com/talks and leouieda.com/posters

2017 [Invited] – Uieda, L, et al. Nurturing reliable and robust open-source scientific software, AGU Fall Meeting 2017, New Orleans, USA.

**Uieda, L**, et al. A modern Python interface for the Generic Mapping Tools, *AGU Fall Meeting 2017*, New Orleans, USA.

**Uieda, L**, et al. Bringing the Generic Mapping Tools to Python, *Scipy 2017*, Austin, USA. [recording: youtu.be/93M4How7R24]

**Uieda, L.** Inverting gravity to map the Moho: A new method and the open source software that made it possible, *University of Hawaii*, Honolulu, USA.

- 2016 [Invited] Uieda, L. Fatiando a Terra: construindo uma base para ensino e pesquisa de geofsica, *Observatrio Nacional*, Rio de Janeiro, Brazil.
- 2015 [Invited] Uieda, L. Fatiando a Terra: construindo uma base para ensino e pesquisa de geofsica, *Universidade de So Paulo*, So Paulo, Brazil.
- 2014 **Uieda, L**, et al. Using Fatiando a Terra to solve inverse problems in geophysics, *Scipy* 2014, Austin, USA.
  - **Uieda, L**, et al. Gravity inversion in spherical coordinates using tesseroids, *EGU General Assembly 2014*, Vienna, Austria.
- 2013 **Uieda, L**, et al. Modeling the Earth with Fatiando a Terra, *Scipy 2013*, Austin, USA. [recording: youtu.be/Ec38h1oB8cc]
  - **Uieda, L**, et al. 3D magnetic inversion by planting anomalous densities, *AGU Meeting* of the Americas, Cancun, Mexico.
- Carlos, DU, **Uieda, L**, et al. Iron ore interpretation using gravity-gradient inversions in the Carajs, Brazil, *SEG Annual Meeting 2012*, Las Vegas, USA.
  - **Uieda**, **L**, et al. Use of the "shape-of-anomaly" data misfit in 3D inversion by planting anomalous densities, *SEG Annual Meeting 2012*, Las Vegas, USA.
  - **Uieda, L**, et al. Rapid 3D inversion of gravity and gravity gradient data to test geologic hypotheses, *International Symposium on Gravity, Geoid and Height Systems*, Venice, Italy.
- 2011 Uieda, L, et al. Robust 3D gravity gradient inversion by planting anomalous densities, SEG Annual Meeting 2011, San Antonio, USA.
  - **Uieda, L**, et al. 3D gravity inversion by planting anomalous densities, *Internation Congress of the Brazilian Geophysical Society*, Rio de Janeiro, Brazil.
  - **Uieda, L**, et al. Optimal forward calculation method of the Marussi tensor due to a geologic structure at GOCE height, 4th International GOCE User Workshop, Munich, Germany.
  - **Uieda, L**, et al. 3D gravity gradient inversion by planting density anomalies, 73th EAGE Conference and Exhibition incorporating SPE EUROPEC, Vienna, Austria.
- 2010 **Uieda, L**, et al. Computation of the gravity gradient tensor due to topographic masses using tesseroids, *AGU Meeting of the Americas*, Foz do Iguau, Brazil.
- 2008 **Uieda, L**, et al. Utilizao de tesserides na modelagem de dados de gradiometria gravimtrica, XIII Simpsio de Iniciao Científica do IAG-USP, So Paulo, Brazil.
- 2006 **Uieda, L**, et al. Paleomagnetismo e mineralogia magnitica dos diques cambrianos de Maravilhas e Prata (PB), XI Simpsio de Iniciao Cientfica do IAG/USP, So Paulo, Brazil.

# **ACADEMIC SERVICE & AFFILIATIONS**

#### COMMITTEES

2015 Chairman of the Election Committee for the deans of the University and the School of Geology, Universidade do Estado do Rio de Janeiro

# REVIEWER

Geophysical Journal International – Journal of Geodesy – Pure and Applied Geophysics – Journal of Applied Geophysics – Geophysical Prospecting – Geophysics – Central European Journal of Geosciences – Computers & Geosciences

# **AFFILIATIONS**

American Geophysical Union – Society of Exploration Geophysicists – Geological Society of America

## **LANGUAGES**

Portuguese Native

English Fluent (TOEFL iBT score 115/120)

Spanish Basic reading and listening