

## CONTACT INFORMATION

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📄 [figshare.com/authors/Vanderlei\\_C\\_Oliveira\\_Jr](https://figshare.com/authors/Vanderlei_C_Oliveira_Jr)



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## OVERVIEW

Full Professor at the geophysics department of Observatório Nacional, Brazil. Specialist in numerical methods for processing and interpreting potential fields (gravity and magnetic).

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## APPOINTMENTS

### Full Professor of Geophysics

*Observatório Nacional, Brazil*

2020–present

### Associate Professor of Geophysics

*Observatório Nacional, Brazil*

2016–2020

### Assistant Professor of Geophysics

*Observatório Nacional, Brazil*

2013–2016

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## RESEARCH INTERESTS

- **Equivalent layer technique:** computationally efficient methods for processing and interpreting large potential field data sets.
- **Inversion of gravity and/or magnetic data:** methods to invert gravity and/or magnetic data for the purpose of estimating the position and shape of geological bodies.
- **Magnetization of geological bodies:** methods for estimating the magnetization direction of geological bodies by using land and airborne magnetic data.
- **Magnetization of rock samples:** methods for estimating the magnetization distribution within rock samples by using scanning magnetic microscopy data.
- **Magnetic modeling of geological bodies:** methods for computing the demagnetizing field within geological bodies having high susceptibility.

- **Regional characterization of gravity field:** computationally efficient methods for representing the regional gravity field by combining different data sets.
  - **Regional characterization of the crustal magnetic field:** computationally efficient methods for representing the crustal field by combining different data sets.
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## EDUCATION

### PhD Geophysics

*Observatório Nacional, Brazil*

Dec/2010 – Jan/2013

**Title (portuguese):** *Processamento e inversão de dados de campos potenciais: novas abordagens*

**Title (english):** *Processing and inversion of potential field data: new approaches*

**Advisor:** [Dr. Valéria C. F. Barbosa](#)

**Description:** This work presents two new methodologies for processing and interpreting potential field data. The first one is the Polynomial Equivalent Layer, which is a cost-effective method for processing large potential-field data sets via the equivalent-layer technique. The second is a non-linear method for inverting gravity-gradient data to estimate the shape of isolated 3-D geological bodies.

**doi:** [10.6084/m9.figshare.20334651.v1](https://doi.org/10.6084/m9.figshare.20334651.v1)

### MSc Geophysics

*Observatório Nacional, Brazil*

Mar/2009 – Nov/2010

**Title (portuguese):** *Inversão gravimétrica radial por camadas para a reconstrução de corpos geológicos 3D*

**Title (english):** *Radial gravity inversion by layers for retrieving 3D geological bodies*

**Advisor:** [Dr. Valéria C. F. Barbosa](#)

**Description:** This work presents a gravity-inversion method for estimating the geometry of a 3D source. The subsurface region containing the geologic source is discretized into an ensemble of vertically juxtaposed prisms. By estimating the coordinates of the horizontal section of each prism, the method retrieves a set of polygonal horizontal sections representing depth slices of the 3D gravity source.

**doi:** [10.6084/m9.figshare.20334531.v1](https://doi.org/10.6084/m9.figshare.20334531.v1)

### BSc Geophysics

*University of São Paulo, Brazil*

Mar/2004 – Dec/2008

**Title (portuguese):** *Modelagem gravimétrica 3D da borda norte da Bacia do Paraná*

**Title (english):** *3D gravity modelling of the northern border of the Paraná basin*

**Advisor:** [Dr. Yára R. Marangoni](#)

**Description:** This work presents a geological model of the northern border of the Paraná basin obtained from gravity data.

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## PEER-REVIEWED JOURNAL PAPERS (ORCID)

- (1) L. S. Piaulino, V. C. Oliveira Jr., and V. C. F. Barbosa. Efficient equivalent-layer technique for processing irregularly spaced magnetic data on uneven surfaces. *Geophysics*, ja:1–96, 2024. URL <https://doi.org/10.1190/geo2023-0731.1>
- (2) V. C. Oliveira Jr, D. Takahashi, A. L. A. Reis, and V. C. F. Barbosa. Computational aspects of the equivalent-layer technique: review. *Frontiers in Earth Science*, 11, 2023. ISSN 2296-6463. URL <https://dx.doi.org/10.3389/feart.2023.1253148>
- (3) A. D. Arelaro, V. C. F. Barbosa, V. C. Oliveira Jr., and P. T. L. Menezes. Feasibility of 4D gravity monitoring in deep-water turbidites reservoirs. *Minerals*, 13(7):907, 2023. URL <https://doi.org/10.3390/min13070907>
- (4) D. Takahashi, V. C. Oliveira Jr., and V. C. F. Barbosa. Convolutional equivalent layer for magnetic data processing. *Geophysics*, 87(5):1S0–V558, 2022. URL <https://doi.org/10.1190/geo2021-0599.1>
- (5) V. C. F. Barbosa, V. C. Oliveira Jr., A. D. Arelaro, and F. A. S. Borges. 3D displacement and stress fields of compacting reservoir: Alternative solutions. *Brazilian Journal of Geophysics*, 40(Special Issue - BrJG 40 Years):1–12, 2022. URL <https://dx.doi.org/10.22564/brjg.v40i5.2139>
- (6) S. P. Gonzalez, V. C. F. Barbosa, and V. C. Oliveira Jr. Analyzing the ambiguity of the remanent-magnetization direction separated into induced and remanent magnetic sources. *Journal of Geophysical Research: Solid Earth*, 127(6):e2022JB024151, 2022. URL <https://doi.org/10.1029/2022JB024151>
- (7) L. B. Vital, V. C. Oliveira Jr., and V. C. F. Barbosa. Magnetic radial inversion for 3-D source geometry estimation. *Geophysical Journal International*, 05 2021. ISSN 0956-540X. URL <https://doi.org/10.1093/gji/ggab195>
- (8) F. F. Melo, S. P. Gonzalez, V. C. Barbosa, and V. C. Oliveira Jr. Amplitude of the magnetic anomaly vector in the interpretation of total-field anomaly at low magnetic latitudes. *Journal of Applied Geophysics*, 190:104339, 2021. ISSN 0926-9851. URL <https://doi.org/10.1016/j.jappgeo.2021.104339>
- (9) M. C. Hidalgo-Gato, V. C. F. Barbosa, and V. C. Oliveira Jr. Magnetic amplitude inversion for depth-to-basement and apparent magnetization-intensity estimates. *Geophysics*, 86(1):J1–J11, 2021. URL <https://doi.org/10.1190/geo2019-0726.1>
- (10) D. Takahashi, V. C. Oliveira Jr., and V. C. F. Barbosa. Convolutional equivalent layer for gravity data processing. *Geophysics*, 85(6):G129–G141, 2020. URL <https://doi.org/10.1190/geo2019-0826.1>
- (11) A. L. A. Reis, V. C. Oliveira Jr., and V. C. F. Barbosa. Generalized positivity constraint on magnetic equivalent layers. *Geophysics*, 85(6):J99–J110, 2020. URL <https://doi.org/10.1190/geo2019-0706.1>
- (12) V. P. Maurya, S. L. Fontes, V. C. Oliveira Jr., and E. F. La Terra. Gradient based first- and second-order filters for the demarcation of continental-oceanic boundaries using satellite gravity data. *Geophysical Journal International*, 221(3):1499–1514, 02 2020. ISSN 0956-540X. URL <https://doi.org/10.1093/gji/ggaa084>

- (13) B. M. S. Bastos and V. C. Oliveira Jr. Isostatic constraint for 2D nonlinear gravity inversion on rifted margins. *Geophysics*, 85(1):G17–G34, 2020. URL <https://doi.org/10.1190/geo2018-0772.1>
- (14) J. F. D. F. Araujo, A. L. A. Reis, A. A. P. Correa, E. Yokoyama, V. C. Oliveira Jr., L. A. F. Mendoza, M. A. C. Pacheco, C. Luz-Lima, A. F. Santos, F. G. Osorio G., G. E. Brito, W. W. R. Araujo, Tahir, A. C. Bruno, and T. Del Rosso. Scanning magnetic microscope using a gradiometric configuration for characterization of rock samples. *Materials*, 12(24), 2019. ISSN 1996-1944. URL <https://doi.org/10.3390/ma12244154>
- (15) J. F. D. F. Araujo, A. L. A. Reis, V. C. Oliveira Jr., A. F. Santos, C. Luz-Lima, E. Yokoyama, L. A. F. Mendoza, J. M. B. Pereira, and A. C. Bruno. Characterizing complex mineral structures in thin sections of geological samples with a scanning hall effect microscope. *Sensors*, 19(7), 2019. ISSN 1424-8220. URL <https://doi.org/10.3390/s19071636>
- (16) D. Takahashi and V. C. Oliveira Jr. Ellipsoids (v1.0): 3-D magnetic modelling of ellipsoidal bodies. *Geoscientific Model Development*, 10(9):3591–3608, 2017. URL <https://doi.org/10.5194/gmd-10-3591-2017>
- (17) F. C. L. Siqueira, V. C. Oliveira Jr., and V. C. F. Barbosa. Fast iterative equivalent-layer technique for gravity data processing: A method grounded on excess mass constraint. *Geophysics*, 82(4):G57–G69, 2017. URL <https://doi.org/10.1190/geo2016-0332.1>
- (18) A. L. A. Reis, V. C. Oliveira Jr., E. Yokoyama, A. C. Bruno, and J. M. B. Pereira. Estimating the magnetization distribution within rectangular rock samples. *Geochemistry, Geophysics, Geosystems*, 17(8):3350–3374, 2016. URL <https://doi.org/10.1002/2016GC006329>
- (19) V. C. Oliveira Jr., D. P. Sales, V. C. F. Barbosa, and L. Uieda. Estimation of the total magnetization direction of approximately spherical bodies. *Nonlinear Processes in Geophysics*, 22(2):215–232, 2015. URL <https://doi.org/10.5194/npg-22-215-2015>
- (20) L. Uieda, V. C. Oliveira Jr., and V. C. F. Barbosa. Geophysical tutorial: Euler deconvolution of potential-field data. *The Leading Edge*, 33(4):448–450, 2014. URL <https://doi.org/10.1190/tle33040448.1>
- (21) V. C. Oliveira Jr., V. C. F. Barbosa, and L. Uieda. Polynomial equivalent layer. *Geophysics*, 78(1):G1–G13, 2013. URL <https://doi.org/10.1190/geo2012-0196.1>
- (22) F. F. Melo, V. C. F. Barbosa, L. Uieda, V. C. Oliveira Jr., and J. B. C. Silva. Estimating the nature and the horizontal and vertical positions of 3D magnetic sources using Euler deconvolution. *Geophysics*, 78(6):J87–J98, 2013. URL <https://doi.org/10.1190/geo2012-0515.1>
- (23) V. C. Oliveira Jr. and V. C. Barbosa. 3-D radial gravity gradient inversion. *Geophysical Journal International*, 195(2):883–902, 09 2013. ISSN 0956-540X. URL <https://doi.org/10.1093/gji/ggt307>
- (24) V. C. Oliveira Jr., V. C. F. Barbosa, and J. B. C. Silva. Source geometry estimation using the mass excess criterion to constrain 3-D radial inversion of gravity data.

## INTERNATIONAL CONFERENCES

- (1) S. P. Gonzalez, V. C. F.Barbosa, and V. C. Oliveira Jr. Estimate of the remanent magnetization direction via equivalent layer. In *SEG Technical Program Expanded Abstracts 2020*, pages 969–973. SEG, 2020. URL <https://doi.org/10.1190/segam2020-3428268.1>. [abstract co-author]
- (2) L. S. Piauilino, V. C. F.Barbosa, and V. C. Oliveira Jr. Fast equivalent-layer technique for magnetic data processing. In *SEG Technical Program Expanded Abstracts 2020*, pages 930–934. SEG, 2020. URL <https://doi.org/10.1190/segam2020-3428252.1>. [abstract co-author]
- (3) D. Takahashi, V. C. Oliveira Jr., and V. C. F.Barbosa. Gravity data processing with a convolutional equivalent layer. In *SEG Technical Program Expanded Abstracts 2020*, pages 935–939. SEG, 2020. URL <https://doi.org/10.1190/segam2020-3426849.1>. [abstract co-author]
- (4) F. F. Melo, S. P. Gonzalez, V. C. F.Barbosa, and V. C. Oliveira Jr. Amplitude of the magnetic anomaly vector for interpretation at low latitudes. In *SEG Technical Program Expanded Abstracts 2019*, pages 1744–1748, San Antonio, USA, 2019. SEG. URL <https://doi.org/10.1190/segam2019-3215222.1>. [abstract co-author]
- (5) S. P. Gonzalez, F. F. Melo, V. C. F.Barbosa, and V. C. Oliveira Jr. Amplitude of the magnetic anomaly vector in low latitudes via equivalent layer. In *16th International Congress of the Brazilian Geophysical Society*, pages 1–6, Rio de Janeiro, Brazil, 2019. SBGF. URL <https://doi.org/10.22564/16cisbgf2019.028>. [abstract co-author]
- (6) A. L. A. Reis, V. C. F.Barbosa, and V. C. Oliveira Jr. Equivalent layer technique for estimating magnetization direction. In *SEG Technical Program Expanded Abstracts 2019*, pages 1769–1773, San Antonio, USA, 2019. SEG. URL <https://doi.org/10.1190/segam2019-3216745.1>. [abstract co-author]
- (7) L. S. Piauilino, V. C. F.Barbosa, and V. C. Oliveira Jr. Estimative of the gravity-gradient data from vertical component of gravitational attraction by using the equivalent-layer and fast fourier transform techniques. In *16th International Congress of the Brazilian Geophysical Society*, pages 1–6, Rio de Janeiro, Brazil, 2019. SBGF. URL <https://doi.org/10.22564/16cisbgf2019.235>. [abstract co-author]
- (8) L. S. Piauilino, V. C. F.Barbosa, and V. C. Oliveira Jr. Estimative of gravity-gradient tensor components via fast iterative equivalent-layer technique. In *SEG Technical Program Expanded Abstracts 2019*, pages 1769–1773, San Antonio, USA, 2019. SEG. URL <https://doi.org/10.1190/segam2019-3215804.1>. [abstract co-author]
- (9) L. B. Vital, V. C. Oliveira Jr., and V. C. F. Barbosa. Radial magnetic inversion to retrieve the geometry of 3d sources. In *SEG Technical Program Expanded Abstracts 2019*, pages 1754–1758. SEG, 2019. URL <https://doi.org/10.1190/segam2019-3215805.1>. [abstract co-author]

- (10) L. B. Vital, C. Foss, V. C. Oliveira Jr., and V. C. F. Barbosa. Magnetic field inversion – the cost of freedom. In *2nd Australian Exploration Geoscience Conference: From Data to Discovery*, volume 2019, pages 1–5. ASEG, Taylor & Francis, 2019. URL <https://doi.org/10.1080/22020586.2019.12073182>. [abstract co-author]
- (11) A. D. Arelaro, V. C. F. Barbosa, and V. C. Oliveira Jr. The sensitivity of ocean-bottom gravimeters at deep waters to mass changes in a synthetic hydrocarbon reservoir. In *16th International Congress of the Brazilian Geophysical Society*, pages 1–6, Rio de Janeiro, Brazil, 2019. SBGF. URL <https://doi.org/10.22564/16cisbgf2019.242>. [abstract co-author]
- (12) F. C. L. Siqueira, V. C. F. Barbosa, and V. C. Oliveira Jr. Iterative fast equivalent-layer technique. In *79th EAGE Conference and Exhibition 2017*, pages 1–5, Paris, France, 2017. European Association of Geoscientists & Engineers. URL <https://doi.org/10.3997/2214-4609.201701077>. [abstract co-author]
- (13) A. L. A. Reis and V. C. Oliveira Jr. Sed for optimal acquisition design and sensor-to-sample distance applied to scanning magnetic microscopy. In *Fifth bi-annual meeting of the LATINMAG*, Querétaro, México, 2017. LATINMAG. URL <https://www.geofisica.unam.mx/LatinmagLetters/LL17-01-SP/MR/MR05.pdf>. [abstract co-author]
- (14) D. Takahashi and V. C. Oliveira Jr. Modelagem magnética de fontes elipsoidais. In *VII Simpósio Brasileiro de Geofísica*, pages 1–5, Ouro Preto, Brazil, 2016. SBGF. URL <https://doi.org/10.22564/7simbgf2016.030>. [attendee, abstract co-author]
- (15) A. L. A. Reis and V. C. Oliveira Jr. Impact of the sensor area, acquisition design and position noise on the estimation of the magnetization distribution within a rectangular rock sample. In *2016 AGU Fall Meeting*, San Francisco, USA, 2016. AGU. URL <https://ui.adsabs.harvard.edu/abs/2016AGUFMGP31A1286R/abstract>. [attendee, abstract co-author]
- (16) K. A. T. Hallam and V. C. Oliveira Jr. Applications of differential operators in geodetic coordinates. In *2016 AGU Fall Meeting*, San Francisco, USA, 2016. AGU. URL <https://ui.adsabs.harvard.edu/abs/2016AGUFM.G41A1011H/abstract>. [attendee, abstract co-author]
- (17) V. C. Oliveira Jr., D. P. Sales, V. C. F. Barbosa, and L. Uieda. Estimating the total magnetization direction of approximately spherical bodies. In *26th IUGG General Assembly - IAGA - A41 Lithospheric Field Modeling, the WDMAM and Tectonic Implications (Div. V) - A41p-280*, Prague, Czech Republic, 2015. IUGG. [attendee, abstract co-author, poster presenter]
- (18) A. L. A. Reis, V. C. Oliveira Jr., E. Yokoyama, A. C. Bruno, and J. M. B. Pereira. Estimating the magnetization distribution within rectangular rock samples. In *26th IUGG General Assembly - IAGA - A06d-A06d A06/A07 Applied Rock Magnetism (Div. I) / Theoretical and Experimental Rock Magnetism (Div. I) - IUGG-1853*, Prague, Czech Republic, 2015. IUGG. [attendee, abstract co-author, oral presenter]
- (19) V. C. Oliveira Jr. and V. C. F. Barbosa. 3-D radial gravity gradient inversion applied to the interpretation of the Vinton Salt Dome, USA. In *76th EAGE Conference and Exhibition 2014*, Amsterdam, Netherlands, 2014. EAGE. URL <https://doi.org/10.3997/2214-4609.20141552>. [attendee, expanded abstract author, oral presenter]



- (20) L. Uieda, V. C. Oliveira Jr., and V. C. F. Barbosa. Modeling the Earth with Fatiando a Terra. In *12th Scientific Computing with Python Conference*, Austin, USA, 2013. SciPy. URL <https://conference.scipy.org/proceedings/scipy2013/pdfs/uieda.pdf>. [expanded abstract co-author]
- (21) V. C. Oliveira Jr. and V. C. F. Barbosa. Polynomial equivalent layer. In *SEG Las Vegas 2012 Annual Meeting*, Las Vegas, USA, 2012. SEG. URL <https://doi.org/10.1190/segam2012-0091.1>. [expanded abstract author]
- (22) V. C. Oliveira Jr. and V. C. F. Barbosa. 3D radial inversion of gravity data for estimating the source’s geometry. In *73rd EAGE Conference and Exhibition incorporating SPE EUROPEC 2011*, Vienna, Austria, 2011. EAGE. URL <https://doi.org/10.3997/2214-4609.20149568>. [attendee, expanded abstract author, oral presentation]
- (23) V. C. Oliveira Jr. and V. C. F. Barbosa. Radial gravity inversion constrained by total anomalous mass excess for retrieving 3D bodies. In *SEG San Antonio 2011 Annual Meeting*, San Antonio, USA, 2011. SEG. URL <https://doi.org/10.1190/1.3628197>. [expanded abstract author]

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## THESES SUPERVISED

- (1) [PhD] Title (portuguese): *Camada equivalente convolucional para processamento de dados potenciais*, Title (english): *Convolutional equivalent layer for potential-field data processing*, Author: Diego Takahashi, Observatório Nacional, Brazil (2021). doi: [10.6084/m9.figshare.20335446.v1](https://doi.org/10.6084/m9.figshare.20335446.v1)
- (2) [PhD] Title (portuguese): *Inversão magnética radial robusta para estimar a geometria de fontes 3D*, Title (english): *Robust radial magnetic inversion for estimating the geometry of 3D sources*, Author: Leonardo B. Vital, Observatório Nacional, Brazil (2020). doi: [10.6084/m9.figshare.20335326.v1](https://doi.org/10.6084/m9.figshare.20335326.v1)
- (3) [PhD] Title (portuguese): *Desenvolvimentos teóricos da camada equivalente e suas aplicações a dados magnéticos*, Title (english): *Theoretical developments of equivalent layer and its applications to magnetic data*, Author: André L. A. Reis, Observatório Nacional, Brazil (2020). doi: [10.6084/m9.figshare.20335287.v1](https://doi.org/10.6084/m9.figshare.20335287.v1)
- (4) [PhD] Title (portuguese): *Modelagem regional do campo de gravidade utilizando pontos de massa em coordenadas geodésicas*, Title (english): *Regional gravity modeling by using point masses in geodetic coordinates*, Author: Kristoffer A. T. Hallam, Observatório Nacional, Brazil (2019). doi: [10.6084/m9.figshare.20335266.v1](https://doi.org/10.6084/m9.figshare.20335266.v1)
- (5) [MSc] Title (portuguese): *Inversão gravimétrica 2D com vínculo isostático*, Title (english): *2D gravity inversion with isostatic constraint*, Author: B. Marcela S. Bastos, Observatório Nacional, Brazil (2018). doi: [10.6084/m9.figshare.20335263.v1](https://doi.org/10.6084/m9.figshare.20335263.v1)
- (6) [MSc] Title (portuguese): *Modelagem magnética 3D de corpos elipsoidais*, Title (english): *3D Magnetic modeling of ellipsoidal bodies*, Author: Diego Takahashi, Observatório Nacional, Brazil (2017). doi: [10.6084/m9.figshare.20335221.v1](https://doi.org/10.6084/m9.figshare.20335221.v1)

- (7) [MSc] Title (portuguese): *Inversão magnética 3D para estimar a distribuição de magnetização de uma amostra de rocha*, Title (english): *3D Magnetic inversion to estimate the magnetization distribution of a rectangular rock sample*, Author: André L. A. Reis, Observatório Nacional, Brazil (2016). doi: [10.6084/m9.figshare.20335209.v1](https://doi.org/10.6084/m9.figshare.20335209.v1)
- (8) [MSc] Title (portuguese): *Estimativa do vetor de magnetização total de corpos aproximadamente esféricos*, Title (english): *Estimating the total magnetization vector of approximately spherical bodies*, Author: Daiana P. Sales, Observatório Nacional, Brazil (2014). doi: [10.6084/m9.figshare.20334867.v1](https://doi.org/10.6084/m9.figshare.20334867.v1)

## THESES CO-SUPERVISED

- (1) [PhD] Title (portuguese): *Método de análise de ambiguidade da direção de magnetização remanente e da razão de Königsberger em corpos geológicos 3D magnetizados uniformemente*, Title (english): *Method to investigate the ambiguity of the remanent magnetization direction and Königsberger ratio in geological bodies with uniform magnetization*, Author: Shayane P. Gonzalez, Observatório Nacional, Brazil (2023). doi: XXXXX
- (2) [MSc] Title (portuguese): *Análise de sensibilidade de aquisição gravimétrica 4D de fundo oceânico*, Title (english): *Sensitivity analysis of 4D gravity survey at ocean bottom*, Author: André D. Arelaro, Observatório Nacional, Brazil (2020). doi: [10.6084/m9.figshare.20339034.v1](https://doi.org/10.6084/m9.figshare.20339034.v1)
- (3) [PhD] Title (portuguese): *Métodos de inversão de dados magnéticos para estimar fontes regionais*, Title (english): *Magnetic data inversion methods for estimating regional sources*, Author: Marlon C. Hidalgo-Gato, Observatório Nacional, Brazil (2019). doi: [10.6084/m9.figshare.20339082.v1](https://doi.org/10.6084/m9.figshare.20339082.v1)
- (4) [MSc] Title (french): *Modélisation numérique des anomalies magnétiques au niveau de la zone de fracture de Saint Paul*, Title (english): *Numerical modeling of magnetic anomalies over the Saint Paul fracture zone*, Author: Line Colin, Institut Universitaire Européen de la Mer (IUEM), France (2019). doi: [10.6084/m9.figshare.20341056.v1](https://doi.org/10.6084/m9.figshare.20341056.v1)
- (5) [MSc] Title (portuguese): *Investigação geofísica do Alto do Ceará na margem equatorial brasileira – Uma crosta continental ou uma crosta oceânica?*, Title (english): *Geophysical investigation of the Ceará Rise in the brazilian equatorial margin – A continental crust or oceanic crust?*, Author: Victor C. Pereira, Observatório Nacional, Brazil (2017). doi: [10.6084/m9.figshare.20340885.v1](https://doi.org/10.6084/m9.figshare.20340885.v1)
- (6) [PhD] Title (portuguese): *Otimização computacional do método da camada equivalente*, Title (english): *Computational optimization of the equivalent layer method*, Author: Fillipe C. L. Siqueira, Observatório Nacional, Brazil (2016). doi: [10.6084/m9.figshare.20340975.v1](https://doi.org/10.6084/m9.figshare.20340975.v1)

## CURRENT STUDENTS

- (1) **PhD** co- supervisor of Larissa S. Piauilino since Jul/2018  
Observatório Nacional, Brazil



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| (2) <b>MSc</b> main supervisor of Edson F. Luza<br><i>Observatório Nacional, Brazil</i>        | since Mar/2020 |
| (3) <b>MSc</b> main supervisor of Raimundo O. Sousa Jr<br><i>Observatório Nacional, Brazil</i> | since Sep/2020 |
| (4) <b>PhD</b> co- supervisor of India Uppal<br><i>University of Liverpool, UK</i>             | since Nov/2021 |
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## TEACHING

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|---|--------------|
| <b>Potential-field methods</b><br><a href="https://github.com/birocoles/Disciplina-metodos-potenciais">https://github.com/birocoles/Disciplina-metodos-potenciais</a><br><i>Graduate Program in Geophysics, Observatório Nacional, Brazil</i>                             | 2014–present |
| <b>Computational methods applied to Geophysics</b><br><a href="https://github.com/birocoles/Disciplina-metodos-computacionais">https://github.com/birocoles/Disciplina-metodos-computacionais</a><br><i>Graduate Program in Geophysics, Observatório Nacional, Brazil</i> | 2014–present |
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## PARTICIPATION IN DEPARTMENTAL COMMITTEES

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| Coordinator of the Graduate Program in Geophysics Committee<br><i>Observatório Nacional, Brazil</i>       | 2022–present |
| Member of the Graduate Program in Geophysics Committee<br><i>Observatório Nacional, Brazil</i>            | 2020–2022    |
| Member of the Faculty Staff of the Graduate Program in Geophysics<br><i>Observatório Nacional, Brazil</i> | 2014–present |
| Coordinator of the Graduate Program in Geophysics Committee<br><i>Observatório Nacional, Brazil</i>       | 2017–2018    |
| Member of the Graduate Program in Geophysics Committee<br><i>Observatório Nacional, Brazil</i>            | 2014–2018    |
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## FUNDING

- (1) [Conselho Nacional de Desenvolvimento Científico e Tecnológico \(CNPq\)](#), Title (portuguese): *Interpretação de dados magnéticos produzidos por distribuições de magnetização heterogêneas*, Title (english): *Interpretation of magnetic data produced by heterogeneous magnetization distributions*, ID: 315768/2020-7, Research grant: CNPq N° 09/2020 - Bolsas de Produtividade em Pesquisa - PQ, R\$ 79 200.00, Mar/2021 – Feb/2024.
- (2) [Fundação Carlos Chagas Filho de Amparo à Pesquisa do Estado do Rio de Janeiro \(FAPERJ\)](#), Title (portuguese): *Camada equivalente aplicada à caracterização magnética de feições estruturais em regiões de crosta oceânica próximas ao equador*, Title

(english): *Equivalent layer applied to magnetic characterization of structural features on ocean crust at regions close to equator*, ID: E-26/202.729/2018, Research grant: Jovem Cientista do Nosso Estado – JCNE/2018, R\$ 75 600.00, Nov/2018 – Out/2021.

- (3) [Conselho Nacional de Desenvolvimento Científico e Tecnológico \(CNPq\)](#), Title (portuguese): *Camada equivalente aplicada ao processamento de dados magnéticos*, Title (english): *Equivalent layer applied to magnetic data processing*, ID: 308945/2017-4, Research grant: CNPq N° 12/2017 - Bolsas de Produtividade em Pesquisa - PQ, R\$ 39 600.00, Mar/2018 – Feb/2021.
- (4) [Conselho Nacional de Desenvolvimento Científico e Tecnológico \(CNPq\)](#), Title (portuguese): *Estimativa da direção da magnetização total de corpos 3D aproximadamente esféricos*, Title (english): *Estimation of the total magnetization direction of approximately 3D spherical bodies*, ID: 445752/2014-9, Research grant: MCTI/CNPQ/Universal 14/2014, R\$ 20 000.00, Nov/2014 – Nov/2017.
- (5) [Fundação Carlos Chagas Filho de Amparo à Pesquisa do Estado do Rio de Janeiro \(FAPERJ\)](#), Title (portuguese): *Infraestrutura computacional para a estimação da magnetização de corpos 3D aproximadamente dipolares*, Title (english): *Computational infrastructure for estimating the magnetization direction of approximately dipolar bodies*, ID: E-26/111.152/2014, Research grant: INST - Auxílio Instalação - 2013/2 , R\$ 10 000.00, Jun/2014 – Mar/2016.