

CONTENTS

| | |
|--|---------|
| <p> IAG/USP Test Site: A Near Surface Geophysics Teaching and Research Laboratory <i>Jorge Luís Porsani and Vagner Roberto Elis</i> </p> | 5-17 |
| <p> New free-Air and Bouguer Gravity Anomalies Maps of Brazil <i>Roberto Paulo Zanon dos Santos, Yára Regina Marangoni, Carlos Alberto Moreno Chaves, Giuliano Sant'Anna Marotta</i> </p> | 19-28 |
| <p> Earth's Paleomagnetic Field and its Changes Through Time <i>Marcia Ernesto, Daniele Brandt, Daniel Ribeiro Franco and George Caminha Maciel</i> </p> | 29-42 |
| <p> The Paraná Magmatic Province: State-of-the-Art in the Geophysical and Geochemical Investigations <i>Mauricio Souza Bologna, Eduardo Reis Viana Rocha Júnior, Marcia Ernesto and Leila Soares Marques</i> </p> | 43-66 |
| <p> Laboratory simulations of self-potential signals to assist groundwater studies. <i>Carlos Alberto Mendonça, Suzan Sousa de Vasconcelos, André Campos Guaragna Kowalski</i> </p> | 115-123 |
| <p> Computational Geodynamics of South American Plate: Contributions and Perspectives, <i>Victor Sacek, Naomi Ussami, Agustina Pesce, Claudio Salazar Mora, Edgar Bueno dos Santos, Felipe Baiadori, Jamison Assunção, João Pedro Macedo Silva, Rafael Monteiro da Silva and Tacio Cordeiro Bicudo</i> </p> | 125-136 |
| <p> Assessing the environmental impact of oil spills in beach environments: a case study using the Capacitive Resistivity Method <i>Vagner Roberto Elis, Andrea Teixeira Ustra, Alexandre Muselli Barbosa, Paulo Jorge Parreira Santos, Bruna Martins Bezerra, Marcelo Cesar Stangari, Heraldo Luiz Giacheti, Marina Fernandes Sanches Barros, Carlos Alberto Mendonça</i> </p> | 67-76 |
| <p> Paleomagnetism of the Main South American Precambrian Cratons <i>Manoel Souza D'Agrella Filho, Augusto E. Rapalini, Ricardo Ivan Ferreira Trindade</i> </p> | 77-114 |



VOLUME 40, SPECIAL ISSUE 2
IAG 50 YEARS

Publisher
Brazilian Geophysical Society - SBGf

Av. Rio Branco 156, room 2509 •
 Rio de Janeiro • RJ • Brazil
 Zip Code: 20040-901

Email: editor@sbgf.org.br

CNPJ 14644934/0001-70

www.sbgf.org.br



BRAZILIAN JOURNAL OF
 GEOPHYSICS - BrJG

Indexed by
Scopus (ELSEVIER)

Online Version:
<https://brjg.sbgf.org.br>

BRAZILIAN JOURNAL OF GEOPHYSICS
 v. 1, n. 1 (September, 1982)
 FOUR ISSUES PER
 YEAR

ISSN 2764-8044

I. Brazilian Geophysical Society
 1. Geophysics

Editorial Scope

The Brazilian Journal of Geophysics – BrJG (formerly Revista Brasileira de Geofísica) is a quarterly journal of the Brazilian Geophysical Society (SBGf), with arbitration and open access, devoted to the national and international dissemination of original scientific and technical articles related to research in geophysics and geophysical applications in the areas of Geological Sciences, Oceanography, Atmospheric Sciences, and Space Sciences.

In addition to original technical and scientific articles, the journal publishes review articles from guest authors and discussions. Thematic special issues may also be dedicated to a single topic, edited by invited experts. There is no fee for article submission and publication.