



GeoScienceWorld

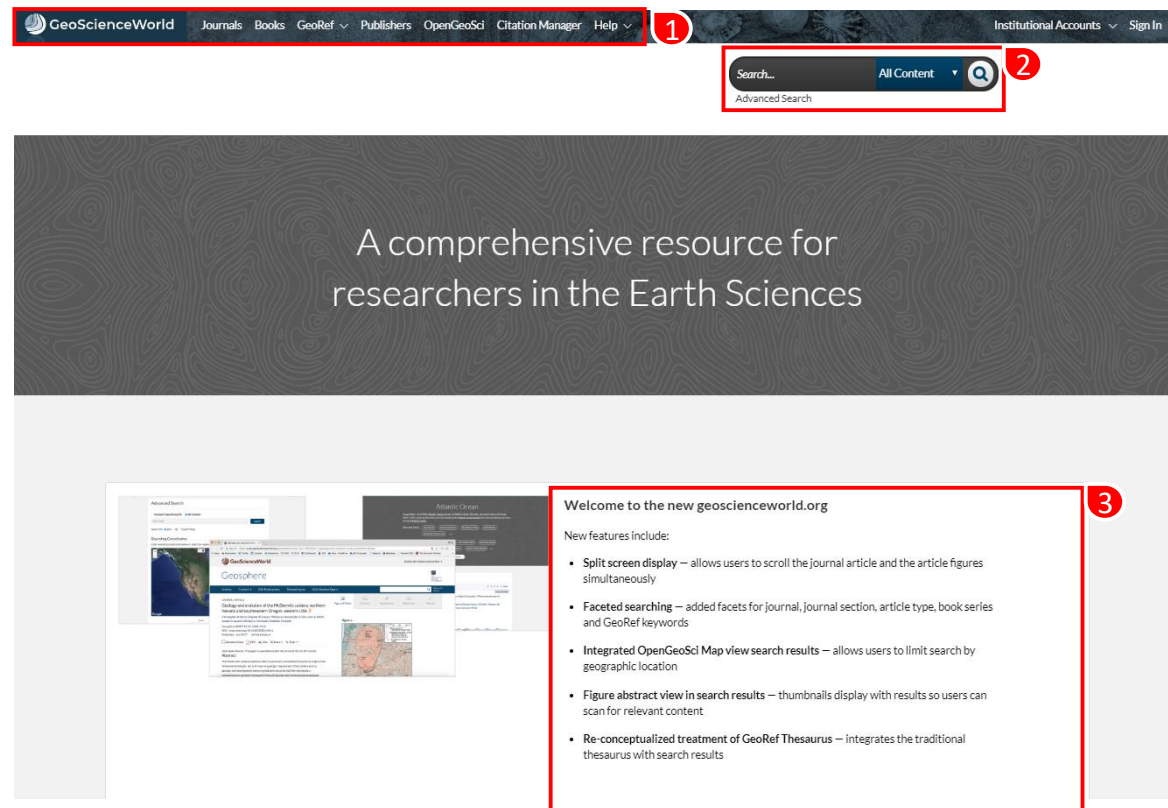
- GeoScienceWorld (GSW) é um recurso colaborativo e abrangente sem fins lucrativos.
- Possui como objetivo disponibilizar a pesquisa e as comunicações nas ciências da terra.



- É construído em uma base de dados de revistas “peer-reviewed” e é integrado com o índice GeoRef.
- A organização oferece aos pesquisadores globais um único ponto de acesso à diversas revistas acadêmicas de texto completo, além de recursos de busca especializados e links para milhões de recursos relevantes hospedados em outros locais da Web.

A página inicial é dividida em três partes:

1. Menu de navegação superior
2. Pesquisa básica e avançada
3. Áreas de Destaque



GeoScienceWorld Journals Books GeoRef Publishers OpenGeoSci Citation Manager Help Institutional Accounts Sign In

Search... All Content Advanced Search

A comprehensive resource for researchers in the Earth Sciences

Welcome to the new geoscienceworld.org

New features include:

- Split screen display – allows users to scroll the journal article and the article figures simultaneously
- Faceted searching – added facets for journal, journal section, article type, book series and GeoRef keywords
- Integrated OpenGeoSci Map view search results – allows users to limit search by geographic location
- Figure abstract view in search results – thumbnails display with results so users can scan for relevant content
- Re-conceptualized treatment of GeoRef Thesaurus – integrates the traditional thesaurus with search results

A página de pesquisa avançada é dividida em:

1. Filtro por Tipos de conteúdos
2. Pesquisa condicional
3. Filtro geográfico


The screenshot shows the GeoScienceWorld website's Advanced Search page. The interface is divided into three main sections, each highlighted with a red box and a numbered callout:

- 1. Content I have Access To:** This section allows users to filter search results by content type. It includes radio buttons for "Content I have Access To" and "All Content". Under "All Content", there are checkboxes for "Journal Article", "Journal", "Book", "Book Chapter", "GeoRef Record", and "Image".
- 2. Build Query:** This section is used for constructing search queries. It features a dropdown menu for "Title" and input fields for "Enter search term". It also includes options for "Exact Match" and a button labeled "Add Term".
- 3. Bounding Coordinates:** This section is for specifying geographic search areas. It includes a button labeled "Add Group" and a map interface. The map shows a satellite view of North America and Europe, with a legend for "Mapa" and "Satélite".

Continuando...

- 4. Filtro de Coordenadas
- 5. Limites por data de publicação e título

Bounding Coordinates
Enter bounding coordinates below, or select the region from the map.



4

North

West East

South

5 **Date Range and Publication**

Date Range:

mm/dd/yyyy mm/dd/yyyy

Start Date End Date

Publication:

- AAPG Bulletin
- American Mineralogist
- Bulletin de la Société Géologique de France
- Geochemical Perspectives
- Geochemistry: Exploration, Environment, Analysis
- Geological Magazine
- Micropaleontology
- Mineralogical Magazine
- PALAIOS
- Paleobiology

1. Modificação da busca original
2. Visualização de resultados através do OpenGeoSci
3. Filtros de refinamentos
4. Resultados de busca

1-20 OF 43782 RESULTS FOR
Seismological Society of America Close

1 **Modify Your Advanced Search** 2 [View Results on Map](#) 3 [Advanced Search](#) [Share Search](#) Sort by [Relevance](#)

3 **Format**

- GeoRef Record (37770)
- Journal Article (5480)
- Book Chapter (429)
- Book (103)

Article Type

- Research Article (2271)
- Other (1746)
- Meeting Report (407)
- News (351)
- Book Review (234)
- Review Article (181)
- Announcement (96)
- Oration (42)
- Brief Report (30)
- Books Received (28)

Journal

- Bulletin of the Seismological Society of America (1623)
- Seismological Research Letters (1103)
- American Mineralogist (871)
- Journal of Paleontology (656)
- Elements (562)
- AAPG Bulletin (460)
- GSA Bulletin (379)

4 **JOURNAL ARTICLE**

Regional Seismic Networks Operating along the West Coast of the United States of America ✓

Journal: Seismological Research Letters
Publisher: Seismological Society of America
Published: 12 February 2020
Seismological Research Letters (2020) 91 (2A): 695-706.
DOI: <https://doi-org.ez1.periodicos.capes.gov.br/10.1785/0220190282>

FIGURES

[Abstract](#) [PDF](#) [Add to Citation Manager](#)

JOURNAL ARTICLE

Denver Geophysical Society to host 26 th annual 3D Seismic Symposium ✓

Journal: The Leading Edge
Publisher: Society of Exploration Geophysicists
Published: 01 February 2020
The Leading Edge (2020) 39 (2): 144.
DOI: <https://doi-org.ez1.periodicos.capes.gov.br/10.1190/tle39020144.1>

[Abstract](#) [PDF](#) [Add to Citation Manager](#)

JOURNAL ARTICLE

The KHC Seismic Station: The Birthplace of Broadband Seismology ✓

Journal: Seismological Research Letters
Publisher: Seismological Society of America
Published: 29 January 2020
Seismological Research Letters (2020) 91 (2A): 1057-1063.
DOI: <https://doi-org.ez1.periodicos.capes.gov.br/10.1785/0220190326>

FIGURES | View All (6)

A página do artigo é dividida em cinco partes:

1. Barra de navegação do *journal*
2. Informações do artigo
3. Ferramentas de visualização, download, citação, compartilhamento e outros
4. Conteúdo do artigo
5. Conteúdos adicionais e relacionados

The screenshot shows the article page for "A New Method for Producing Automated Seismic Bulletins: Probabilistic Event Detection, Association, and Location" in the Bulletin of the Seismological Society of America. The page is annotated with five numbered red boxes:

- 1:** The top navigation bar containing "Archive", "Content", "About The Journal", "About the Society", and "SSA Member Sign In".
- 2:** The article's title, authors (Timothy J. Draelos, Sanford Ballard, Christopher J. Young, Ronald Brogan), and the journal information.
- 3:** A menu of tools including "Standard View", "PDF", "Cite", "Share", and "Tools".
- 4:** The abstract text, which describes a method for calculating fitness values at grid nodes based on seismic observations.
- 5:** The figure area, which includes a world map showing seismic stations (black triangles for primary, white triangles for auxiliary) and a legend for station types.

- A Dot.Lib é uma empresa brasileira dedicada à disseminação da informação científica através do fornecimento de acesso online a livros digitais, periódicos eletrônicos e bases de dados nas mais diversas áreas do conhecimento.
- Dotlib TV, um canal repleto de vídeos de conteúdos, tutorias e ferramentas que cobrem as mais diversas áreas de conhecimento. Acesse essas e outras informações, aqui, no nosso canal.



[Site Institucional
www.dotlib.com.br](http://www.dotlib.com.br)

[Dot.Lib TV \(Canal Youtube\)
youtube.com/c/dotlibtv](https://youtube.com/c/dotlibtv)

