



GeoScienceWorld

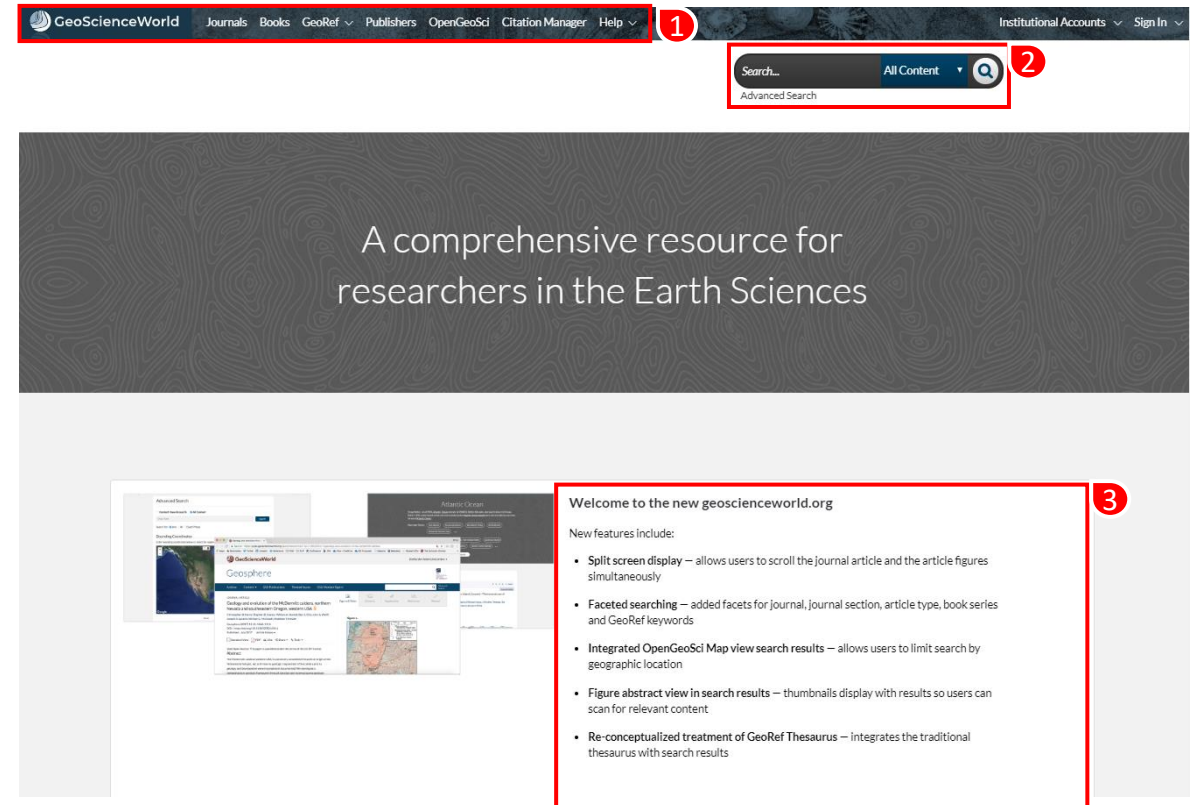
- GeoScienceWorld (GSW) es un recurso colaborativo e integral sin fines de lucro.
- Su objetivo es proporcionar investigaciones y comunicaciones en ciencias de la tierra.
- Está construido sobre una base de datos de revistas "peer-reviewed" y está integrado con el índice GeoRef.



- La organización proporciona a los investigadores globales un único punto de acceso a diversas revistas académicas de texto completo, así como recursos de búsqueda especializados y enlaces a millones de recursos relevantes alojados en otras partes de la Web.

La página inicial está dividida en tres partes:

1. Menú de navegación superior.
2. Búsqueda básica y avanzada.
3. Áreas destacadas.



La página de búsqueda avanzada está dividida en:

1. Filtro por tipos de contenidos.
2. Búsqueda condicional.
3. Filtro geográfico


The screenshot shows the 'Advanced Search' page on the GeoScienceWorld website. The page 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'. The 'Journal Article', 'Book', and 'GeoRef Record' options are currently selected.
- 2. Build Query:** This section is used for constructing search queries. It features a dropdown menu for 'Title' and a text input field for 'Enter search term'. Below this, there is a section for conditional search with a dropdown for 'AND' and another 'Title' dropdown, followed by another 'Enter search term' field. An 'Exact Match' checkbox is present for each search term. An 'Add Term' button is located at the bottom of this section.
- 3. Bounding Coordinates:** This section is used for geographic filtering. It includes a text input for 'Enter bounding coordinates below, or select the region from the map.' Below the input is a map of the world with a grid overlay. The map has zoom in (+) and zoom out (-) buttons on the left, and 'Mapa' and 'Satélite' buttons on the right. A small square icon is visible on the map.

Continuando...

- 4. Filtro de Coordenadas.
- 5. Limites por fecha de publicación y 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:  
Start Date: mm/dd/yyyy End Date: mm/dd/yyyy

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. Modificar la búsqueda original.
2. Visualización de resultados a través de OpenGeoSci.
3. Filtros de ajustes.
4. Resultados de la búsqueda.

The screenshot shows a search results page for 'Seismological Society of America Close'. It features a left sidebar with filters and a main content area with search results. Red boxes and numbers 1-4 highlight specific elements: 1. 'Modify Your Advanced Search' button; 2. 'View Results on Map' button; 3. The filter sidebar; 4. A search result entry.

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

[View Results on Map](#) [e search](#) [Share Search](#) Sort by Relevance

1 2 3 4 5 Next >

**1** **Modify Your Advanced Search**

**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)

**2** **View Results on Map**

**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)**

La página del artículo está dividida en cinco partes:

1. Barra de navegación de la revista.
2. Informaciones del artículo.
3. Herramientas de visualización, descarga, citación, compartir y otros.
4. Contenido del artículo.
5. Contenidos adicionales y 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), journal information, and DOI link.
- 3:** A menu of actions including "Standard View", "PDF", "Cite", "Share", and "Tools".
- 4:** The "Abstract" section, 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 the International Monitoring System global seismic network with primary (black triangles) and auxiliary (white triangles) stations, along with a legend for "SEL3", "LEB", "False", and "Missed".

- Dot.Lib es una empresa brasileira dedicada a la distribución de información científica a través del acceso en línea a libros digitales, revistas electrónicas y bases de datos en las más diversas áreas del conocimiento

- Dotlib TV, es un canal lleno de videos con contenido, tutoriales y herramientas que cubren las más diversas áreas de conocimiento. Acceda a esta y más información, aquí, en nuestro 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)

