

The Magnetics Information Consortium (MagIC) Data Repository: Interoperability with GeoCodes, EPOS, and Other Information Systems

MagIC Magnetism Information Consortium (MagIC) Data Repository: Interoperability with GeoCodes, EPOS, and Other Information Systems

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Abstract

MagIC (is an organization dedicated to improving research efficiency in the Earth and Ocean sciences by creating an open community digital data archive for rock and paleomagnetic data with portals that allow scientists and others to access to archive, search, visualize, download, and combine versioned datasets. A recent focus of MagIC has been to make our data more accessible, discoverable, and interoperable to further this goal. In collaboration with the GeoCODES/P418 group, we have continued to add more schema.org metadata links to our data sets which allows for more detailed and deep automated searches. We are involved with the Earth Science Information Partners (ESIP) schema.org header which is working on extending

EPOS Multi-Scale Laboratories Collaboration

MagIC has been working with the European Plate Observing System Multi-Scale Laboratories (EPOS-MSL) project to have data contributions that are made to MagIC be included in the EPOS-MSL portal by an automatic system. This will facilitate MagIC's ongoing goal of being the global data repository for rock, core, and paleomagnetic data.

Metadata from a MagIC contribution is conveyed to the EPOS-MSL system via DataCite entries. We use standard DataCite fields for most of the metadata returned by EPOS-MSL and have added a few custom fields needed to send information such as rock types and rock types.

Grappone et al. (2019) on the EPOS-MSL staging site:

MagIC Contribution Schema.org Headers

The MagIC website has a sitemap to the data contributions and each contribution has a schema.org header in JSON-LD that can be used by search systems to index the metadata of the contributions. Schema.org is has not developed a large vocabulary for the geo-sciences so MagIC participates in the Earth Science Information Partners (ESIP) which collaborates on extending schema.org to cover metadata needed to describe geoscience datasets.

Current areas of focus are geologic timescales and measured variables (paleointensity, declination, inclination, etc.). An example of a schema.org/JSON-LD header from a recent contribution to MagIC is below:

MagIC Website and FAIR Principles

The website for the MagIC data repository, which is part of EarthRef, can be found at . This fully fledged web app allows for fast searching, uploading, and downloading of datasets.

EarthCube GeoCODES Text/Keyword Search

The schema.org/JSON-LD headers of the data contributions in MagIC have been crawled by EarthCube's P418/P419 projects and are part of the EarthCube system. MagIC was one of 14 data repositories participating in the P418 pilot project.

A text search on "Hawaii Lava 1967" over all 14 data repositories returns 3 datasets from MagIC in the top five, along with others from other data repositories.

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Lisa Tauxe(1), Lori Jonestrask(1)

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PRESENTED AT:



ABSTRACT

MagIC (earthref.org/MagIC (<https://www2.earthref.org/MagIC>)) is an organization dedicated to improving research capacity in the Earth and Ocean sciences by maintaining an open community digital data archive for rock and paleomagnetic data with portals that allow scientists and others to access to archive, search, visualize, download, and combine versioned datasets. A recent focus of MagIC has been to make our data more accessible, discoverable, and interoperable to further this goal. In collaboration with the GeoCodes/P418 group, we have continued to add more schema.org metadata fields to our data sets which allows for more detailed and deep automated searches. We are involved with the Earth Science Information Partners (ESIP) schema.org cluster which is working on extending the schema.org schema to the sciences. MagIC has been focusing on geo-science issues such as standards for describing deep time. We are also collaborating with the European Plate Observing System (EPOS)'s Thematic Core Service Multi-scale laboratories (TCS MSL). MagIC is sending its contributions' metadata to TCS MSL via DataCite records for representation in the EPOS system. This collaboration should allow European scientists to use MagIC as an official repository for European rock and paleomagnetic data and help prevent the fragmenting of the global paleomagnetic and rock data into many separate data repositories. By having our data well described by an EarthCube supported standard (schema.org/JSON-LD), we will be able to more easily share data with other EarthCube projects in the future.

MAGIC WEBSITE AND FAIR PRINCIPLES

The website for the MagIC data repository, which is part of EarthRef, can be found at earthref.org/MagIC (<https://earthref.org/MagIC>). This fully fledged web app allows for fast searching, uploading, and downloading of datasets.

The screenshot shows the MagIC website interface. At the top, there's a navigation bar with links to EarthRef.org, MagIC, GERM, SBN, FeMO, SCC, ERESE, ERDA, References, and Users. A user is logged in as Nicholas Jarboe - MagIC. The main header features the MagIC logo and tagline: "Promoting information technology infrastructures for the international paleomagnetic, geomagnetic and rock magnetic community." Below this is a secondary navigation bar with links to Home, About, Technology, Grand Challenges, Workshops, and Links. A "Report an Issue on GitHub" link is also present. The main content area is divided into three large boxes: "Search Interface" (Browse, combine, and save datasets), "Upload Tool" (Import data into your private workspace), and "Private Workspace" (Manage your contributions to MagIC). Below these are "MagIC Resources" including Data Model, Method Codes, Vocabulary Lists, D.M.P. Tool, PmagPy Software, Paleomag Textbook, Jupyter Notebooks, YouTube Channel, and Help and Upgrade Tool. The "Recent Contributions" section lists two entries: "Meng et al. (2020) v. 1" and "DOELL & DALRYMPLE (1973) v. 6". Each entry includes a download button, contribution link, EarthRef Data DOI, Publication DOI, and a list of data elements (Location, Sites, Samples, Specimens, Experiments, Measurements). The right sidebar contains information about the "MagIC Workshop 2021", which is postponed to January 20th-22nd, 2021, and a section for "2020 MagIC Workshop Tutorial Videos". At the bottom, there's a footer with sponsorship information (NSF, UCSD-SIO, OSU-CEOAS) and a "Having trouble? Email Us" button.

MagIC adheres to Findable, Accessible, Interoperable, and Reusable (FAIR) principles.

Findable: Data DOIs minted for each version of a dataset, Google and EarthCube GeoCODES searchable schema.org/JSON-LD header on dataset landing pages, presence at relevant conferences such as AGU, EGU, ESIP, and EarthCube.

Accessible: Data available via website or API download. Deep data searches possible where only individual data elements from multiple data contributions can be downloaded in one file. For example, all sites in the database with an age between 1 and 5 Ma.

Interoperable: MagIC uses ORCID iDs for authentication and identification. The MagIC file format is compatible with the PmagPy paleomagnetic analysis software. Datasets interpreted with PmagPy can be easily uploaded to MagIC and many datafiles can be downloaded from MagIC and visualized and/or reinterpreted in PmagPy.

Reusable: MagIC data conforms to a strict data model for accurate and easy reuse.

← → ↺ 🏠

www2.earthref.org/MagIC/search

☆ 🗺️ 🌐 🧑

EarthRef.org

MagIC

GERM

SBN

FeMO

SCC

ERESE

ERDA

References

Users

Log Out

Nicholas Jarboe - MagIC

M

Magnetics Information Consortium (MagIC)

Promoting information technology infrastructures for the international paleomagnetic, geomagnetic and rock magnetic community.

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Map 1

Recently Contributed First

Publication Year

-Infinity

to

2020

Geospatial Boundary

Lat -90

to

90

deg

Lon -360

to

360

deg

Age Range

0

Ma

to

Infinity

Ma

Paleomagnetic Poles Region

Lat -90

to

90

deg

Lon -360

to

360

deg

Virtual Geomagnetic Poles Region

Lat -90

to

90

deg

Lon -360

to

360

deg

Absolute Paleointensity Range

0

to

Infinity

μT

Author

External Database

Download

MagIC Contribution Link: earthref.org/MagIC/16834

EarthRef Data DOI: 10.7288/V4/MAGIC/16834

Publication DOI: 10.1093/GJI/GGZ252

Class: Igneous

Age: 1960 AD

No Intensity Data

Type: lava flow

Method Codes: LT-NO, LT-M-Z, LT-M-I, LT-PMRM-I, LT-PMRM-Z

No Additional Citations

Lithology: Basaltic Lava

J Michael Grappone, Andrew J Biggin, Mimi J Hill (2019). Solving the mystery of the 1960 Hawaiian lava flow: implications for estimating Earth's magnetic field. *Geophysical Journal International* 218 (3):1796-1806. doi:10.1093/GJI/GGZ252.

Crossref Citation Count: 1

Download

MagIC Contribution Link

EarthRef Data DOI Link

Version

Data Model

Date

Contributor

Description

Download

earthref.org/MagIC/16834

10.7288/V4/MAGIC/16834

3

3.0

April 23, 2020

Joseph Grappone

Added lab name

Download

earthref.org/MagIC/16662

10.7288/V4/MAGIC/16662

2

3.0

June 25, 2019

Joseph Grappone

Added site/location data

Download

earthref.org/MagIC/16586

10.7288/V4/MAGIC/16586

1

3.0

June 13, 2019

Joseph Grappone

Sponsored by NSF. Updated on Jun 10, 2020.

Supported by UCSD-SIO and OSU-CEOAS.

Having trouble? Email Us

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file:///Users/njarboe/Dropbox/conferences/EarthCube2020/JarboeEarthCube2020Poster/JarboeiPosterSessions.com.html

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MAGIC CONTRIBUTION SCHEMA.ORG HEADERS

The MagIC website has a sitemap to the data contributions and each contribution has a schema.org header in JSON-LD that can be used by search systems to index the metadata of the contributions. Schema.org is has not developed a large vocabulary for the geo-sciences so MagIC participates in the Earth Science Information Partners (ESIP (<https://www.esipfed.org/>)) cluster (<https://github.com/ESIPFed/science-on-schema.org/>) that collaborates on extending schema.org to cover metadata needed to describe geoscience datasets.

Current areas of focus are geologic timescales and measured variables (paleointensity, declination, inclination, etc.). An example of a schema.org/JSON-LD header from a recent contribution to MagIC is below:

```
{
  "@context": {
    "@vocab": "http://schema.org",
    "geosci-time": "http://schema.geoschemas.org/contexts/temporal#"
  },
  "@type": "Dataset",
  "url": "https://earthref.org/MagIC/16853",
  "identifier": "http://dx.doi.org/10.7288/V4/MAGIC/16853",
  "license": "https://creativecommons.org/licenses/by/4.0/",
  "sdPublisher": "EarthRef.org",
  "sdLicense": "https://creativecommons.org/licenses/by/4.0/",
  "sdDatePublished": "2020-06-10T21:19:12.571Z",
  "version": 1,
  "contributor": "jun meng",
  "dateModified": "2020-05-24T12:51:55.810Z",
  "citation": "https://dx.doi.org/10.1016/J.EPSL.2020.116330",
  "sameAs": [
    "https://earthref.org/MagIC/10.1016/J.EPSL.2020.116330"
  ],
  "name": "<b>Jun Meng, Stuart A. Gilder, Yalin Li, Chengshan Wang, Tao Liu (2020).</b> Expanse of Greater India in the late Cretaceous. <i>Earth and Planetary Science Letters 542:116330. doi:<a href='\"//dx.doi.org/10.1016/J.EPSL.2020.116330\">10.1016/J.EPSL.2020.116330</a>.</i> (Dataset)",
  "description": "Paleomagnetic, rock magnetic, or geomagnetic data found in the MagIC data repository from a paper titled: <b>Jun Meng, Stuart A. Gilder, Yalin Li, Chengshan Wang, Tao Liu (2020).</b> Expanse of Greater India in the late Cretaceous. <i>Earth and Planetary Science Letters 542:116330. doi:<a href='\"//dx.doi.org/10.1016/J.EPSL.2020.116330\">10.1016/J.EPSL.2020.116330</a>.</i>",
  "keywords": [
    "Earth and Planetary Sciences (miscellaneous)",
    "Space and Planetary Science",
    "Geochemistry and Petrology",
    "Geophysics"
  ],
  "datePublished": 2020,
  "spatialCoverage": {
    "@type": "Place",
    "geo": [
      {
        "@type": "GeoCoordinates",
        "latitude": 31.2,
        "longitude": 79.6
      },
      {
        "@type": "GeoCoordinates",
        "latitude": 31.2,
        "longitude": 79.6
      }
    ]
  },
  "temporalCoverage": {
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    "startDate": -68998051,
    "endDate": -112998051
  },
  "geosci-time": {
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```

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"time:inTimePosition": {
  "@type": "time:ProperInterval",
  "time:hasBeginning": {
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      "@id": "geosci-time:BeforePresent"
    },
    "time:numericPosition": {
      "@value": 69000000,
      "@type": "xsd:decimal"
    }
  },
  "time:hasEnd": {
    "time:hasTRS": {
      "@id": "geosci-time:BeforePresent"
    },
    "time:numericPosition": {
      "@value": 113000000,
      "@type": "xsd:decimal"
    }
  }
}
},
"variableMeasured": [
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    "@type": "PropertyValue",
    "name": "VGP Latitude",
    "description": "Virtual geomagnetic pole, Latitude",
    "minValue": -33.4,
    "maxValue": 27.1,
    "unitText": "Degrees"
  },
  {
    "@type": "PropertyValue",
    "name": "Direction K",
    "description": "Specimen direction in coordinates specified by tilt correction, Fisher's dispersion parameter Kappa",
    "minValue": 32.5,
    "maxValue": 33.6,
    "unitText": "Dimensionless"
  },
  {
    "@type": "PropertyValue",
    "name": "Latitude",
    "description": "Sample geographic location, Latitude",
    "minValue": 31.2,
    "maxValue": 31.2,
    "unitText": "Degrees"
  },
  {
    "@type": "PropertyValue",
    "name": "Inclination",
    "description": "Directions in specimen coordinates, Inclination",
    "minValue": -88.8,
    "maxValue": 86.4,
    "unitText": "Degrees"
  },
  {
    "@type": "PropertyValue",
    "name": "Direction Alpha 95%",
    "description": "Specimen direction in coordinates specified by tilt correction, Fisher circle",
    "minValue": 3,
    "maxValue": 6.2,
    "unitText": "Degrees"
  },
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```

```

"@type": "PropertyValue",
"name": "Lab Treatment AC Field",
"description": "Peak field in AC demagnetization experiment",
"minValue": 0,
"maxValue": 0,
"unitText": "T"
},
{
"@type": "PropertyValue",
"name": "Measurement Sequence",
"description": "Order of the measurements",
"minValue": 0,
"maxValue": 19
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{
"@type": "PropertyValue",
"name": "Magnetic Moment Z",
"description": "Measured magnetic moment, Z",
"minValue": -1.149904813611227e-9,
"maxValue": 3.1007100751342177e-9,
"unitText": "Am^2"
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{
"@type": "PropertyValue",
"name": "Magnetic Moment Y",
"description": "Measured magnetic moment, Y",
"minValue": -1.6638021888050516e-9,
"maxValue": 8.068822161467943e-10,
"unitText": "Am^2"
},
{
"@type": "PropertyValue",
"name": "Magnetic Moment X",
"description": "Measured magnetic moment, X",
"minValue": -2.926390637943911e-9,
"maxValue": 1.4485872353600732e-9,
"unitText": "Am^2"
},
{
"@type": "PropertyValue",
"name": "Direction N Samples",
"description": "Number of samples included in directional calculations.",
"minValue": 18,
"maxValue": 73
},
{
"@type": "PropertyValue",
"name": "Magnetization Volume",
"description": "Measured intensity of magnetization, Volume normalized",
"minValue": 2.45e-7,
"maxValue": 0.000306,
"unitText": "A/m"
},
{
"@type": "PropertyValue",
"name": "Longitude",
"description": "Sample geographic location, Longitude",
"minValue": 79.6,
"maxValue": 79.6,
"unitText": "Degrees"
},
{
"@type": "PropertyValue",
"name": "Measurement Temperature",
"description": "Temperature",

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```



    "minValue": 273,
    "maxValue": 273,
    "unitText": "K"
  },
  {
    "@type": "PropertyValue",
    "name": "VGP Longitude",
    "description": "Virtual geomagnetic pole, Longitude",
    "minValue": 5.7,
    "maxValue": 231.2,
    "unitText": "Degrees"
  },
  {
    "@type": "PropertyValue",
    "name": "Declination",
    "description": "Directions in specimen coordinates, Declination",
    "minValue": 0.2,
    "maxValue": 359.2,
    "unitText": "Degrees"
  },
  {
    "@type": "PropertyValue",
    "name": "Direction N Total Samples",
    "description": "Number of samples collected at the site for directional calculations",
    "minValue": 18,
    "maxValue": 73
  },
  {
    "@type": "PropertyValue",
    "name": "Lab Treatment Temperature",
    "description": "Demagnetization temperature",
    "minValue": 293,
    "maxValue": 893,
    "unitText": "K"
  },
  {
    "@type": "PropertyValue",
    "name": "Magnetic Moment",
    "description": "Measured magnetic moment",
    "minValue": 2.688e-12,
    "maxValue": 3.364e-9,
    "unitText": "Am^2"
  },
  {
    "@type": "PropertyValue",
    "name": "Direction Tilt Correction",
    "description": "Percentage tilt correction applied to the data",
    "minValue": 100,
    "maxValue": 100,
    "unitText": "%"
  },
  {
    "@type": "PropertyValue",
    "name": "Age",
    "description": "Age",
    "minValue": 70,
    "maxValue": 107,
    "unitText": "Custom"
  }
]
}

```

EARTHCUBE GEOCODES TEXT/KEYWORD SEARCH

The schema.org/JSON-LD headers of the data contributions in MagIC have been crawled by EarthCube's P418/P419 projects and are part of the EarthCube GeoCODES data search (<https://earthcube.org/webapps/geocodes/discovery/ui/textSearch.html>) system. MagIC was one of 14 data repositories participating in the P418 pilot project.

A text search on "Hawaii Lava 1960" over all 14 data repositories returns 3 datasets from MagIC in the top five, along with others from other data repositories.



EarthCube GeoCODES Dataset Text/Keyword Search (Beta)

Enter Text/Keyword Value:

Select Max Number of Top Results:

☒ HydroShare

☒ BCO-DMO

☒ BCO-DMO_Data

☒ CSDCO

☒ CSDCO_Data

☒ LinkedEarth

☒ Neotoma

☒ IEDA

☒ BALTO

☒ MagIC

☒ Open Topography


☒ IRIS

☒ OpenCore

☒ UNAVCO

☐ Get Top Results For Each Selected Provider

☐ Get Top Results Across All Selected Providers



EarthCube GeoCODES Dataset Text/Keyword Search Results (Beta)

[View Dataset Details](#)
<https://earthref.org/MagIC/doi/10.1046/J.1365-246X.2000.00164.X>
Position: 1
Search Score: 0.81000

[View Dataset Details](#)
<https://earthref.org/MagIC/doi/10.1016/J.PEPI.2004.09.009>
Position: 2
Search Score: 0.37000

[View Dataset Details](#)
<https://earthref.org/MagIC/doi/10.1016/J.EPSL.2006.02.032>
Position: 3
Search Score: 0.36000

[View Dataset Details](#)
<http://get.iedadata.org/doi/100587>
Position: 4
Search Score: 0.35000

[View Dataset Details](#)
<https://earthref.org/MagIC/doi/10.1046/J.1365-246X.2003.01909.X>
Position: 5