



Persistent access to underlying data for publications

- ◆ Operated by JST (Japan Science and Technology Agency), providing stable governance and continuity.
- ◆ Built on the figshare platform: metadata, DOI assignment, versioning, and private-link workflows.
- ◆ Peer-review ready: private links enable secure sharing before publication (including embargoed/unpublished items).
- ◆ Published datasets receive a DOI and a CC license, enabling stable linking and clear reuse conditions.
- ◆ FAIR-aligned: persistent identifiers and rich metadata
- ◆ [Listed in re3data \(global registry of research data repositories\):](https://www.re3data.org/repository/r3d100014741)
<https://www.re3data.org/repository/r3d100014741>
- ◆ Usage metrics (views, downloads, citations) are displayed for each dataset by the figshare platform.



Geomagnetic Field Data at Inabu Observatory
Dataset posted on 2025-10-14
[Masahito Nogé](#)

<Top Page>

<Data Page>



Switch View 4 files

Geomagnetic Field Data at Inabu Observatory

<https://doi.org/10.69414/data.30284440>

Cite Download all (990.97 MB) Share Embed

Dataset posted on 2025-10-14, 10:30 authored by [Masahito Nogé](#)

USAGE METRICS (7)

248 views 14 downloads 0 citations

Geomagnetic field variation data observed at the Inabu Observatory, located in Inabu-cho, Toyota City, Aichi Prefecture. The observatory is situated at 35.20° N latitude and 137.53° E longitude. Measurements are made using a Bartington Mag03 fluxgate magnetometer. The observation period spans from January 29, 2020 to the present (observations are ongoing). The data are recorded as 1-second values in the IAGA 2002 format. Note that artificial noise often appears, especially during daytime, due to nearby traffic such as cars and buses.

