



# The 2024 Release of the Global Heat Flow Database (GHFDB): Quality Assessment, Metadata Standards, and a Century of Geothermal Data

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# 13 Abstract

14 The Global Heat Flow Database is a comprehensive data compilation on published heat-flow measurements dating

15 back to the 1950s. The International Heat Flow Commission first released the database in 1963. Recent activities within

16 the World Heat Flow Database Project (funded by the DFG German Research Association) and the Task Force VIII of

17 the International Lithosphere Program (ILP) have focused on (1) developing a new, modern digital data infrastructure

18 with integrated quality control of the data, (2) creating a new dedicated metadata scheme for reporting heat-flow data,

- 19 (3) conducting a comprehensive review of the original literature to supplement the original metadata according to the
- 20 new scheme, and (4) thoroughly adding new measurements from the literature. As a result, the 2024 release presents a
- substantial update, with the number of heat flow observations increasing from 58,302 data points in 2012 to 91,182 in

22 2024, while the number of literature sources simultaneously increased from 572 to 1,586 documents. A key part of this

- 23 process was the introduction of a new, comprehensive metadata scheme and the development of the GHFDB Data
- 24 Template, which facilitates the structured and detailed reporting of heat flow observations in accordance with the new

25 scheme. The GHFDB Data Template captures methodological details, uncertainty estimates, and contextual

26 information, forming the basis for a newly implemented, multi-dimensional quality-assessment system. The improved

27 data submission workflow, now supported by the option of obtaining digital object identifier (DOI), making the newly

28 submitted data citable in literature, as is increasingly required by journals. This service encourages direct contributions

- 29 from researchers and ensures transparency, attribution, and long-term data stewardship by the partner repository GFZ
- 30 Data Services. The new heat flow database release marks a significant step towards establishing a global, quality-
- 31 assured data infrastructure and lays the foundation for more reliable, reusable, and interoperable heat-flow datasets
- 32 across scientific disciplines.

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#### 33 1. Introduction

The Global Heat Flow Database (GHFDB) is an extensive compilation of geothermal heat-flow measurements and its 34 35 dependent thermal parameters from across the Earth, dating back to the 1950s. The database is maintained by the 36 International Heat Flow Commission (IHFC, www.ihfc-iugg.org) of the International Union for Geodesy and 37 Geophysics (IUGG). Heat-flow data is essential in many different fields of research. : In geosciences, for example, it 38 helps us to analyze the Earth's thermal and tectonic processes. In polar studies, it enables us to assess the dynamics of 39 permafrost and the ice sheet stability for climate change predictions. In oceanography, it enhances our understanding 40 of seafloor spreading and hydrothermal vents. In biological studies, it provides insights into the adaptations of 41 extremophiles' to high-temperature environments (cf. Cavicchioli et al., 2011; Mashayek et al., 2013; Neumann et al., 42 2017; Fuchs et al., 2020; Negrete-Aranda et al., 2021; Reading et al., 2022; Neumann et al., 2023a). Heat flow data

43 further provide boundary conditions for modeling the lithosphere, the ocean floor and the ice sheets.

44 The first global heat-flow data compilation was published by Birch (1954) with basic metadata, such as geographical

45 location, elevation and a heat-flow value. The IHFC was founded in 1963 and published the first GHFDB in the same 46

year (Lee et al., 1963). Since then, the GHFDB has grown in both heat-flow observations and the metadata properties

47 collected for each observation (see Section 3). For details on the historical evolution of the database under the IHFC

48 umbrella, we refer to Cermak et al. (2018) and references therein.

49 This 2024 update of the database covers a wide range of geographical locations, including continental, oceanic, and 50 polar regions. In addition to individual heat-flow values, the GHFDB contains several metadata properties, which have 51 overtime and include geographical, thermal gradient and conductivity information, as well as information about 52 environmental or location-specific disturbances and methodological approaches. The most recent standardization 53 process, which took place between 2019 and 2021, was based on a community effort (Fuchs et al., 2021a). This process 54 laid the foundations of the new, enhanced metadata scheme and a newly developed quality score scheme (Fuchs et al., 55 2023), the application of which is described in this article. The database itself was compiled from published literature 56 over decades. Given the changes in demand for scientific work over time, documentation of heat-flow data has been 57 inconsistent. Numerous references are inaccessible for verification and include sources such as grey literature, 58 confidential industry reports, personal communications, and unclear citations. The first release with the new database 59 structure was in 2021 (Fuchs et al., 2021b) replacing a release from a decade earlier (Global Heat Flow Compilation 60 Group, 2012), which was based on a 1976 data scheme (Jessop et al., 1976). The 2021 update provided all available data points to date as well as references that were compiled from different custodians. Since then, the Global Heat Flow 61 62 Data Assessment Group – an association of volunteer scientists who supported the revision of the GHFDB – has 63 published regular updates of the revised data collection in the form of annual or biannual releases of the GHFDB. In addition, several regional data collections have been published as intermediate results of this work (Fuchs et al., 2022; 64 65 Fuentes-Bustillos et al., 2023; Sidigam et al., 2023; Neumann et al., 2023b; Balkan-Pazvantoğlu et al., 2024; Fuchs et



al., 2025b). A reviewer core group supporting the IHFC custodian plays an vital role in maintaining and enhancing the quality of the database. This involves ensuring the consistent application of quality standards, validating new submissions, and identifying gaps in metadata or methodological details. Their ongoing contributions facilitate the integration of high-quality data and metadata, thereby strengthening the database's reliability and usefulness to the scientific community. The group is also overseeing the periodic release of updated and new data, ensuring that the latest high-quality information is made available to the scientific community.

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In this article, we present the current state of the thorough revision and systematic assessment of the GHFDB which began in 2019. We provide an overview of the workflow and tools used, as well as the assessment results. The latter includes an analysis of the effect that the application of metadata standards and quality schemes has had on the global dataset and its usability, and an analysis of data quality. We also present the Global Heat Flow Database Data Template (GHFDB Data Template), which was the most important tool during the assessment process and will be essential for future data submissions directly to the GHFDB. Finally, we describe the semi-automated process of publishing heatflow data via GFZ Data Services.

80 2. Data and literature collection, quality standards, and initial quality control

81 Since we initiated the revision of the GHFDB at the 2019 IUGG General Assembly, direct access to primary literature 82 sources has been an indispensable foundation for creating an authenticated GHFDB. In order to carry out the global 83 assessment, we needed a complete overview of the available heat-flow literature and access to digital copies of the 84 underlying publications. Building a comprehensive archive of heat flow literature was a tremendous task that also 85 started in 2019. The custodian philosophy here is to acknowledge the original researcher's work and to avoid citation 86 chains. The latter can occur when data are republished in compilations in order to provide a DOI for data that did not 87 have one at the time of publication. We began collecting reference lists from old and curated internet sources (e.g., 88 PANGAEA, outdated IHFC pages, online repositories or institutional data publishing) and from previous data 89 compilations, such as atlasses or previous IHFC releases. We expanded on this by conducting extensiv online searches 90 using scholarly indexing services (e.g., Web of Science, Scopus and Google Scholar), and we started building an 91 Endnote database for bibliographic information. We also initiated document deliveries from the international library 92 loan system (SUBITO) supported by the Telegrafenberg library team. Over time, we have also received many donations 93 of literature from numerous authors, contributors and collaborators in the international heat flow community, whom 94 we have approached several times for this purpose. Since then, our collection has grown to approximately 4,030 items 95 (see Table 1), covering all kinds of reference types. Currently, our literature collection comprises around 2,593 peer-96 reviewed articles, which usually come with comprehensive metadata, including detailed bibliographic information, 97 methodologies, and results. This makes them reliable sources of scientific and technical information. Many of these 98 articles were obtained as scanned copies from colleagues from the community, ensuring access to valuable publications



99 that would otherwise have been difficult to obtain. Additionally, we have 564 books and book sections that provide 100 extensive coverage of geothermal topics. These books are distinguished by the relevant information they contain, 101 including comprehensive bibliographies, thorough indexing, and extensive appendices. This extends their value as 102 research resources by providing detailed context, methodologies, and background knowledge required to comply with 103 properties needed for the new metadata scheme. Books, particularly older and more obscure publications, were obtained 104 via international interlibrary loans. Furthermore, our literature collection has grown thanks to generous donations of 105 hard copies, such as those by Vladimír Čermák from the Geophysical Institute of the Czech Academy of Sciences in 106 2024. These donations have particularly enriched our collection of Russian literature, which often contains unique data 107 and insights that are not readily available in digital format. Today, the literature collection covers heat-flow research 108 from 1884 to 2025. Our collection also includes 193 conference documents from 1967 onwards that focus on the latest 109 advancements in heat flow research. While these documents tend to be brief and contain limited metadata, they may 110 be the only source of specific heat-flow data.

111 We also have 381 technical or research reports that describe a wide variety of geothermal studies, regional energy 112 assessments, and marine heat flow studies. These reports are generally well-structured, with substantial content and 113 metadata detailing the research methodology, data, and findings. The Reports and conference papers were gathered 114 through online searches and downloads, while others were sourced as community copies shared by colleagues and 115 collaborators within the heat flow research community. Cruise reports are particularly valuable for marine heat-flow 116 studies and the majority of these were accessed directly from the websites of the relevant institutes and organizations, 117 or from colleagues who conducted the expeditions. Our collection further includes 157 PhD, master and bachelor theses 118 representing significant original research (Table 1). These theses, particularly the PhD theses, are renowned for their 119 thoroughness and depth, featuring extensive metadata such as detailed methodologies, comprehensive data analysis, 120 and in-depth discussions. Their high quality makes them valuable sources of detailed and well-documented 121 information. PhD theses, in many cases, are often easier to obtain as they are frequently available on university library 122 or institutional repository websites. In contrast, obtaining MSc and BSc theses is more challenging, as they are rarely 123 digitized or made publicly accessible, particularly for older documents. Often, even the single copies held in individual 124 university libraries are also not available via interlibrary loan. The majority of these theses were acquired in digital 125 form through generous donations from the scientific community. For PhD theses for which international interlibrary 126 loans to Germany were not possible, colleagues from the countries in which the theses were originally written kindly 127 provided digital copies, ensuring that the data could be included and documented in the GHFDB. The "Other" category, 128 consisting of 118 items, includes datasets, maps, hand-written notes and comments, and personal communications. 129 While these documents may provide valuable context-specific information, their quality can vary and they are generally 130 not peer-reviewed. Nonetheless, they provide supplementary insights that can be relevant for specific research 131 questions. All items in this category were contributed by colleagues, with maps being primarily sent as hard copies.





Out of the total collection of about. 4,030 publications with thermal or heat flow reference, 1,586 documents contain actual heat-flow data that have been compiled for the database release 2024. For the next release, we anticipate having around 1,800 relevant publications. The remainder utilize the database for different research purposes, often as boundary input or as numerical model calibration. Where maps served as the sole source of heat-flow data, they were digitized using the large-scale map scanner at the GFZ library.

137 Regarding the languages, our collection includes 2,833 documents in English and the remaining 1,197 have been 138 written in various foreign languages, which poses challenges for the review process. Significant contributions from a 139 total of 13 other languages include Russian (~500 documents), Chinese (107), German (73) and smaller numbers in 140 languages such as Japanese, Spanish, Hungarian, Romanian and Portuguese. Note that, for copyright reasons, none of 141 the documents in our collection are publicly accessible; they are stored solely as proof and backup for the published 142 heat-flow data. The documents serve as internal references and verification sources to support and validate the 143 information within the GHFDB of the International Heat Flow Commission. Each heat-flow value in the database is 144 linked to the original reference in the form of a citation. Overall, our literature collection contains about 90% of the 145 nowadays available references of the Earth's heat flow published by the international research community. For 89 % 146 of the data of the 2024 release, the original documents were available to the assessment team. For the next release, we 147 anticipate that more than 95% of data can be proofed due to access to the original literature. It is worth acknowledging 148 the crucial role that the international collaborative network played in the preservation of the impressive memory of 149 legacy publications of thermal and heat-flow research. Despite all technological and organizational efforts, however, 150 we must acknowledge that some originals have been lost over the course of history.









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For our data collection process and initial quality control measurements from the literature, we use commercial reference management software (EndNote) to organize and manage our bibliographic references and citations. Upon receiving a new document, we conduct an initial screening to distinguish those publications containing heat-flow data from those that reference it and assign a unique internal identifier (ID) based on the author and year (e.g., Author\_2019; Author\_Author\_2020; Author\_etal.\_2021). If multiple documents by the same author or authors combination are from the same year, we append letters for differentiation (e.g., Author etal. 2021a, Author etal. 2021b).

# 160 **3. Metadata Schema and GHFDBData Template**

161 Since its inception, the Global Heat Flow Database (GHFDB) has experienced substantial growth, expanding from the 162 original 63 heat-flow observations reported by Birch in 1954 to approximately 90,000 in this release 2024. During this 163 time, the metadata properties collected for each observation have increased from 7 to 62 fields (see Table 2). During 164 the initial assessment of parts of the heat-flow database before 2019, it became clear that the few originally collected 165 metadata properties were insufficient for modern methods of heat-flow determination and the requirements of high-166 quality heat-flow data across many geoscience disciplines. A more detailed description of the data was required to 167 evaluate the data quality. This was the main motivation for the development of a new comprehensive metadata scheme 168 for the Global Heat Flow Database (Fuchs et al., 2021a, 2023). The creation of this scheme, developed in collaboration 169 with the global heat-flow community under the umbrella of the IHFC and ILP was a critical development in the 170 GHFDB's growth.

171 To facilitate the provision of high-quality heat-flow data with associated structured metadata following the new 172 metadata scheme, we developed a dedicated data template. .The GHFDB Data Template (Fuchs et al., 2025a) serves 173 as the primary tool for the structured documentation and reporting of heat-flow data and associated information. It is 174 designed to capture detailed metadata at multiple levels ensuring that all essential information required to describe, 175 contextualize and evaluate heat-flow measurements is systematically recorded. Following the original metadata 176 scheme, the template consists of 62 individual fields, organized into four main categories: heat-flow density, metadata 177 and flags, temperature, and thermal conductivity. Field obligations are divided into 36 mandatory fields used for the 178 quality score calculation, and 20 recommended and further 6 optional that provide supportive information. This 179 structure facilitates accurate data retrieval, analysis, and comparison across different geographic regions and 180 methodological approaches. The template provides a structured tool that helps both the international assessment team, 181 which works globally as a virtual project group, and any scientist who submits their new data to the GHFDB.

The GHFDB Data Template also forms the foundation of the newly developed quality scoring system that enables a
 multi-dimensional assessment of heat-flow data (see below and Fuchs et al., 2023).



Heat-Flow Observations	Metadata Properties	Reference
63	7	Birch (1954)
~800	9	Lee (1963)
~ 2,000	12	Lee and Uyeda (1965)
~ 2,500	16	Simmons and Horai (1968)
~ 5,400	24	Jessop et al., (1976)
~ 25,000	18	Pollack (1993)
~ 60,000	43	Hasterok and Chapman (2008)
~ 70,000	19	Lucazeau (2019)
~74,000	56	Fuchs et al., (2021a,b)
~91,000	62	Release 2024/This study

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Table 2: Summary of selected heat-flow observations and metadata for the GHFDB

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# 186 3.1 Hierarchical Structure: Parent-Child System

187 The GHFDB Data Template uses a parent-child system to capture information at multiple levels for each heat-flow 188 site, ensuring thorough documentation of both core site attributes and specific measurements. At the parent level, the 189 template stores essential information about the measurement location, including geographical coordinates (latitude, 190 longitude, elevation), geological setting (onshore or offshore), and exploration purpose and method. It also includes 191 the most (site-) representative heat-flow value (q) and its associated uncertainty, providing the best estimate of vertical 192 terrestrial heat flow at that specific site. Besides the core site information, contextual information like basic 193 environmental conditions of the heat-flow determination, general comments, flags for heat production corrections (e.g., 194 from the overburden) or total measured and true vertical depth are provided as additional parent-level properties.

195 Each parent entry is linked to one or more child entries that store detailed data from individual depth intervals, different 196 measurement techniques or correction statuses. These child entries provide further detailed information from individual 197 measurements, including heat-flow values, uncertainties, methods, interval boundaries, and penetration depths. Child 198 entries also record metadata on the primary publication reference and site-specific flags for various environmental 199 effects (e.g., in-situ thermal properties, temperature corrections, sedimentation, erosion, topographic, and paleoclimatic 200 effects), as well as platform and probe details (e.g., vessel, expedition, probe type, length, and tilt). Other fields capture 201 both corrected and uncorrected temperature gradients, thermal conductivity values, their associated uncertainties, and 202 the methods and conditions used (e.g., saturation, pressure, and temperature). A detailed description of the individual 203 fields can be found in Fuchs et al., 2023. The relevant child field indicates the values that correspond to the parent 204 entry. If multiple child values exist and the original literature does not specify a value, the parent value is calculated as 205 a mean of the child values. The hierarchical parent-child structure ensures that depth-dependent and multi-206 methodological data are effectively captured and analyzed, allowing for a more comprehensive understanding of site-207 specific conditions.



# 208 **3.2 Sub-Categories, Properties and Controlled Vocabularies**

209 The GHFDB Data Template is designed to systematically organize and store multiple heat-flow observations ensuring

that both site attributes and specific measurements are well-documented. It encompasses four sub-categories, each

211 focusing on different aspects of the data, including heat-flow density, metadata, flags, temperature, and thermal

conductivity (see Table 3).

213 The **heat-flow-density field** captures the measured heat-flow value (qc) and its associated uncertainty, derived from

214 individual depth intervals, as well as the surface heat-flow value (q), which represents the most representative heat-

215 flow value at a given site. The template also distinguishes between different depths and measurement types by utilizing

216 the heat-flow type field, which categorizes the data as surface heat flow (q) or child heat flow (qc).

The **metadata and flags fields** provide detailed contextual information about the measurement site and the data source. These fields include location data, such as geographical coordinates, elevation, and site descriptions, as well as geological context covering lithological and tectonic settings, depositional environments, and relevant geological history. Additionally, reference and source fields document publication details and any additional references necessary for understanding the dataset. Measurement conditions such as the date of measurement, environmental factors, and site-specific conditions that could influence heat-flow values are also systematically stored.

223 The template further includes **specific flags for known perturbations** that may affect the heat-flow values, ensuring

that corrections are documented for both environmental and methodological factors like sedimentation, erosion,

225 topographic and paleoclimatic effects, transient surface temperature changes, convection processes, and heat refraction

226 effects. These flags enhance transparency and allow researchers to properly account for these variables when analyzing

the data, ensuring that the reported heat-flow measurements reflect the true subsurface conditions.

In addition to the perturbation flags, the template captures information on the research platform, vessel, or expedition used for data collection. This contextual information provides insight into the operational environment of the study area with sources such as cruise reports for marine heat-flow data that contribute additional geophysical and geological

data. The template also captures probe specifications, including type, length, probe tilting during measurements, and

surface temperature, ensuring methodological transparency and supporting accurate data analysis.

233 Temperature data is an important component for heat-flow determination, and the GHFDB Data Template includes

separate fields for recording the temperature methods, corrected and uncorrected temperature gradients with respective

uncertainties, and applied correction methods. The template also captures shut-in or relaxation times after drilling,

ensuring that thermal equilibrium is properly documented, along with any method used for temperature stabilization.





237 Separate fields for corrected temperature gradients at both the top and bottom depths of the measured interval and 238 ensure accurate reporting of depth-specific variations and potential site-specific influences.

Thermal conductivity, another critical parameter in heat-flow determination, is also comprehensively documented in the template. The relevant fields include thermal conductivity values and their uncertainty for each depth interval, as well as details on the measurement techniques, such as needle probe, half-space, or full-space methods. Correction factors for in-situ pressure, temperature, and fluid saturation effects are also included, providing a clearer understanding of the subsurface thermal conditions.

To ensure flexibility and accommodate additional information that may not be captured by the predefined properties, the GHFDB Data Template includes a free-text comment field at both the parent and child levels. This field allows for the inclusion of any supplementary information, observations, or context-specific details that may help understanding and interpretation of the heat-flow data. These free-text entries ensure that unique or unforeseen factors that may have an influence on the data can be adequately documented, contributing to a more complete and nuanced dataset. If multiple entries or methods are used, they are separated by a semicolon (;) within the respective property cell, ensuring that all relevant information is preserved without compromising data structure.

251 For numerical fields, a defined range of allowed values is enforced to maintain consistency and prevent erroneous 252 entries. For string-based fields, a controlled vocabulary is applied to standardize terminology and ensure consistency 253 across different datasets (Fuchs et al., 2025a; Fuchs et al., 2023). The controlled vocabulary used in the template can 254 also be found here: https://github.com/ihfc-iugg/ihfc-vocabularies. Most of these vocabularies were developed in the 255 framework of the collaborative and community-driven standardization process and will be converted to RDF format 256 and registered via dedicated vocabulary servers (e.g. by the Australian Research Data Commons or the German 257 Base4NFDI terminology server) at a later stage. External controlled linked-data vocabularies are already used for 258 naming the lithology (GeoSciML Simple Lithology, http://resource.geosciml.org/classifier/cgi/lithology), and the 259 stratigraphy (International Chronostratigraphic Chart of the International Commission on Stratigraphy; 260 https://stratigraphy.org accessed through https://vocabs.ardc.edu.au/viewById/128).

Sub-category	Properties
Heat flow (8)	Basic geographical environment Flag heat production of the overburden (heat-flow correction) General comments parent level Type of exploration method Original exploration purpose



	Heat-flow method Primary publication reference Relevant child
Metadata and perturbation flags (18)	Flag in-situ thermal properties Flag temperature corrections (instrumental correction) Flag sedimentation effect (temperature/heat-flow correction) Flag erosion effect (heat-flow correction) Flag topographic effect (heat-flow correction) Flag paleoclimatic effect (heat-flow correction) Flag transient surface temperature (heat-flow correction) Flag convection processes (heat-flow correction) Flag heat refraction effect (heat-flow correction) Flag heat refraction effect (heat-flow correction) Platform, Vessel, Expedition Probe type Probe tilt Probe length Surface/Bottom-water temperature Lithology Stratigraphic age Date of acquisition IGSN
Temperature (7)	Shut-in time (top) Shut-in time (bottom) Temperature method (top) Temperature method (bottom) T correction method (top) T correction method (bottom) Number T recordings
Thermal conductivity (8)	Thermal conductivity source Thermal conductivity location Thermal conductivity method Thermal conductivity saturation Thermal conductivity pT conditions Thermal conductivity pT assumed function TC number TC averaging method

262 **Table 3: Summary of database properties.** 

263 Several fields in the GHFDB Data Template are automatically populated using controlled vocabularies or populated

264 using external data services, reducing manual data entry and enhancing consistency. These include administrative fields

such as entry ID, parent ID, child ID, and modification history, as well as geographical classifications based on site

266 coordinates, including continent, country, region, and oceanic or continental classification (https://geoportal.un.org/).

Additionally, the final quality score is automatically added to the dataset after evaluation, using a Python-based script

that reads the submitted Excel file (GHFDB Data Template), performs the quality assessment based on predefined





rules, and writes the resulting score directly back into the appropriate field of the template. This semi-automated workflow ensures consistent application of the scoring system and facilitates reproducibility of the assessment process.

271 To ensure data discoverability and long-term accessibility, the GHFDB Data Template is designed to capture and 272 properly format all relevant metadata. It is also the source of automated information integration into the database.. Key 273 fields include a unique ID linked to Digital Object Identifiers (DOIs), which connect datasets to their associated 274 publications, ensuring persistent access to the original sources whenever possible. International Generic Sample 275 Numbers (IGSNs) can be added to provide traceability for physical samples associated with heat-flow data, ensuring 276 consistent identification and reference of the physical samples. Citation and attribution fields enable researchers to 277 always properly credit the original publication and the data publication to promote transparency of research results and 278 follow the rules of good research practice.

By systematically capturing detailed metadata at both the parent and child levels, the GHFDB Data Template ensures that heat-flow data is well-documented, traceable, and easy to integrate into regional or global models. The template was extensively tested during the assessment process and will serve as the tool for future data submissions. A primary goal of the GHFDB Data Template is to ensure that newly submitted data is of a high quality directly from data producers, reducing the need for extensive data extraction from scientific publications. The newly developed DOI minting service, created in partnership with GFZ Data Services, encourages researchers to fulfil data publication requests, thereby ensuring that datasets are properly archived, documented, and accessible for future research.

# 286 **4. Heat flow - quality evaluation scheme**

287 The evaluation scheme of heat-flow data (HFD) focuses on determining the reliability of the collected information, 288 creating a comprehensive and comparable database, and improving the understanding of the Earth's lithospheric 289 thermal conditions. To achieve this, Fuchs et al. (2023) proposed a quality evaluation scheme that identifies the most 290 accurate heat-flow values and ensures a consistent, high-quality HFD. This scheme incorporates three key components: 291 uncertainty quantification (U-Score), methodological rating (M-Score), and the assessment of various perturbation 292 effects (P-flags), which combined offer a comprehensive evaluation of data reliability and methodological rigor of heat-293 flow data expressed by an overall quality score (applied in the 2024 release of the Global Heat Flow Database; Global 294 Heat Flow Data Assessment Group, 2024). It also reflects effects that might perturb technically reliable and 295 methodologically perfectly executed heat-flow measurements; for example, effects on temperature gradients from 296 erosion, sedimentation, topographical elevation or transient climate effects. These quality scores are particularly crucial 297 for managing older data with missing metadata, allowing such data to remain in the database while being flagged 298 appropriately. The multi-dimensional quality flags enhance users' ability to understand and assess the data, contributing 299 to a more transparent and reliable database overall.



# 300 **4.1 Automated evaluation of heat-flow data**

The *quality\_scores* Python script (Chishti et al., 2025) automates the assessment of heat-flow data reliability by computing three key components: the U-score, M-score, and P-flags, based on the framework outlined by Fuchs et al. (2023). The U-score quantifies numerical uncertainty in heat-flow data using the relative coefficient of variation (COV), which expresses the uncertainty of the mean heat-flow density (HFDmean) as a percentage. This uncertainty (HFDunc) is derived through error propagation of uncertainties in thermal conductivity and temperature gradient measurements. The COV classification assigns a U-score ranging from U1 (excellent) to U4 (poor), ensuring a standardized evaluation of heat-flow data precision.

The M-score assesses methodological quality by evaluating the reliability of temperature gradient and thermal conductivity measurements. It accounts for differences between shallow probe-sensing techniques (marine) and borehole/mine-based (mainly continental) methods by assigning penalties and bonuses based on metadata completeness and measurement conditions. The scoring starts at 1.0 and is adjusted based on factors such as penetration depth, number of temperature points, data source reliability, measurement type and source, saturation, and p-T conditions for thermal conductivity and corrections for temperature. Final M-scores are categorized into four quality classes (M1– M4), with an "x" suffix (e.g., M3x) indicating incomplete metadata.

315 The P-flags provide a site-specific indicator of potential perturbation effects that may influence heat-flow 316 measurements. Because site-specific corrections often require additional data not stored in the database, this system 317 offers a pragmatic approach to flagging recognized perturbations. The P-flag consists of a seven-letter code 318 representing different types of perturbations: Surface processes effects include sedimentation (S/s), erosion (E/e), and 319 topography/bathymetry (T/t), while time-dependent surface temperature effects account for paleoclimate/glaciation 320 (P/p), surface/bottom water temperature variations (V/v), and convection/fluid flow/hydrate dynamics (C/c). 321 Additionally, structural effects such as heat refraction (R/r) are considered. Each perturbation is marked with an 322 uppercase letter if it was corrected, a lowercase letter if it was recognized but not corrected, an uppercase "X" if it was 323 assumed to be insignificant, and a lowercase "x" if it was not recognized or assumed absent. If information is missing, 324 a "-" is used. The final quality score offers a detailed assessment of the data's reliability and applicability. For instance, 325 a score of U2M2.ScXx-x- indicates that the U2 score shows the uncertainty in the measurements falls within an 326 acceptable range, ensuring the data is reliable for analysis. The M2 score highlights a solid methodological approach, 327 confirming that the measurements are backed by appropriate correction processes and sufficient metadata, which 328 reinforces the dataset's credibility. The P-flags reveal that environmental factors were considered, but not all were fully 329 corrected. Specifically, the sedimentation effect (S) was addressed, groundwater flow (c) was recognized but not 330 corrected, and topographic effects (X) were deemed negligible. The "x" for glaciation suggests no major influence. 331 Other environmental factors were either not flagged or left unassessed. The inclusion of "ScXx-x-" emphasizes the





need for caution when interpreting the results, particularly where perturbations were not fully addressed. Overall, this quality score indicates that while the dataset is dependable and robust in terms of methodology and uncertainty, there are external factors that may affect the data quality. Further improvements in handling these factors could refine the dataset and improve its overall reliability.

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# 337 5. The Assessment Process

338 From the beginning, the assessment process was designed as a collaborative approach of the international heat-flow 339 community. This approach requires coordination and control by a core team. The assessment begins with a thorough 340 review of the guidelines for the new database structure, field definitions, and review protocols to ensure a clear 341 understanding of the required standards (Fuchs et al., 2023). The core team of reviewers then selects literature, which 342 are carefully analyzed, and the corresponding values in the database are updated using the GHFDB Data Template 343 (Fuchs et al., 2025a). For certain types of literature, the extraction process is relatively straightforward because the data 344 are already available in digital tables within the document or as supplementary information. In such cases, the relevant 345 data can be directly copied into the template, significantly reducing processing time. Any missing metadata or 346 contextual information is then obtained from the text itself, ensuring that the extracted data are complete and accurately 347 documented. However, for other documents, the extraction process is more labor-intensive, requiring data to be 348 manually copied or typed into the template. This is often necessary for older publications, handwritten notes, or scanned 349 reports where the data are not available in digital format. Despite the additional effort required, this meticulous process 350 ensures that valuable heat-flow information is preserved and integrated into the database with the highest possible level 351 of accuracy. For maps, the process involves digitization followed by georeferencing using GIS software to align the 352 extracted information with accurate geographic coordinates. Heat-flow data points are then meticulously extracted, 353 ensuring that the digitized values maintain their original spatial accuracy and scientific relevance. All data and 354 information were extracted by either heat-flow experts or trained geoscientists and always reviewed by the core team. 355 Text recognition OCR was used for automated table digitization, but all numbers were subsequently eye-checked by 356 humans. Artificial intelligence and large language models were not suitable and not used to categorize contextual 357 information according to the metadata scheme. The review process was strongly supported by the ILP Task Force and 358 additional funding, which enabled the hiring of international staff. This support was particularly essential for revising 359 literature that was not available in English, allowing for an inclusive assessment of the heat-flow data. A large impact 360 was generated by fellows within the heatflow.fellowship program of the IHFC. The program offers travel grants to PhD 361 and early-career scientists focused on heat-flow research, enabling them to receive training and contribute to 362 assessments at designated host institutes. This program proved highly effective, as the assessment project benefited 363 from country-specific information. Fellows were able to more easily identify additional local literature, and upon





364 returning home, they were well-equipped to contribute to the standardization of heat-flow data, either through their 365 own future submissions or by serving as peer reviewers. Once a review is complete, the results are uploaded to the 366 database. If multiple entries for the same location are available, the document with the most reliable surface heat-flow 367 value is chosen as the parent entry, following the guidelines outlined by Fuchs et al. (2023). The selection of parent 368 entries is based on factors such as the completeness of metadata, the applied corrections and the overall reliability of 369 the reviewed document. Where multiple publications refer to the same locations, this process is often challenging due 370 to inconsistencies in geographical coordinates, site names, and other metadata reported across different sources. The 371 selection process is not automated but is carried out by the database custodian and the core reviewer team, who carefully 372 evaluates these factors to make an informed decision. This process is iterative, with reviewers continually repeating 373 these steps to ensure that the database remains accurate, comprehensive, and up-to-date. To ensure data accuracy and 374 consistency, a script called vocabulary check is used to verify that all mandatory fields are correctly filled, that unique 375 IDs are properly assigned, and that multiple entries are separated by semicolons. Any missing mandatory fields are 376 flagged and output for review. This script also validates the controlled vocabulary used across the properties, and 377 verifies that numerical values (floats) fall within acceptable ranges. The quality scores script computes the final quality 378 score based on the framework outlined by Fuchs et al. (2023) and ensures that the assigned quality codes accurately 379 reflect the robustness of the data. Both scripts are implemented through a Python-based approach 380 (https://github.com/ihfc-iugg/hfqa\_tool; Chishti et al., 2025).

# 381 6. Heat-flow data publication process

382 Over the past decades, heat-flow compilations have been published occasionally by the IHFC (see Table 2). Since 383 2021, the full collection of the GHFDB is frequently published open access with digital object identifiers (DOI) via 384 GFZ Data Services (Fuchs et al., 2021b; Global Heat Flow Data Assessment Group, 2023, 2024). Each release also 385 reflects the actual status of the GHFDB assessment (see below) and makes it publicly available to the community. It 386 includes the citations of all sources in the DataCite metadata files as well as detailed technical data description 387 documents. All data to date have been manually extracted from publications and other data sources as described in 388 Section 2 of this article. This manual data integration, however, is not scalable for the future maintenance of the GHFDB 389 for and with the community. Proposed changes include the strong recommendation to directly submit heat-flow data 390 to the GHFDB and the additional incentive to obtain a DOI for the new data by GFZ Data Services. The publication of 391 data underlying scientific results via (domain) research data repositories is increasingly required by journals and 392 publishers and supported by the Coalition for Publishing Data in the Earth, Space and Environmental Sciences 393 (COPDESS, Hanson et al., 2015, Stall et al., 2020, https://copdess.org).

To facilitate the data submission workflow and guarantee that the data and metadata are harmonized and follow the GHFDB quality standards (Fuchs et al., 2023), the data will be submitted via GHFDB Data Template that also includes



396 essential metadata properties required for DOI registration and data discovery. Once the data are reviewed by the 397 custodians of the GHFDB, who also add the quality scores and include the data in the GHFDB infrastructure, a 398 predefined set of metadata properties will be directly exported to GFZ Data Services where the formal data curation 399 and publication is done by the curators of GFZ Data Services. The data publication is normally timely correlated with 400 the publication of a related article. In addition to the bibliographic information, the metadata properties enriching the 401 DataCite metadata include several disciplinary keywords related to the data type that are directly exported from the 402 GHFDB and ensure the consistent use of keywords (e.g. temperature gradient, thermal conductivity, geospatial domain, 403 lithology, stratigraphic age, methods). Physical samples assigned with International Generic Sample Numbers (IGSN) 404 as well as related text, data or software publications will be cited using DataCite's metadata property "related 405 identifier". Once the DOI of a new dataset is registered, it will be included as a new data source in the GHFDB. 406 The data provision with the GHFDB Data Template will reduce the loss of information during the data transfer from

400 The data provision with the OTFDB Data Template with reduce the loss of information during the data transfer from 407 publications to the database and increase the speed with which data is integrated in the global data compilation. Beyond 408 that, we expect that the DOI service for citable data publications provided by GFZ Data Services represents an attractive 409 incentive to increase the availability of heat-flow data. In many cases, heat-flow data or underlying temperature and 410 property data are collected as secondary information in studies with varying scientific focus. Often these data are not 411 analysed in detail and thus not implemented in final scientific reports. Here, the new heat-flow data publication 412 workflow represents an important incentive to secure such heat-flow data and make it available to the global geoscience

413 community in citable form.

# 414 7. The new research data infrastructure of the GHFDB

415 To make use of the full potential of the new database, we are developing the GHFDB as a new digital research data 416 infrastructure for an online domain-specific community portal. It will transform the database from a desktop and file-417 based collection into a fully integrated online database system that acts as a one-stop shop for all kinds of information 418 around heat-flow research. The web portal (www.heatflow.world) is built on stable, open-source technology and is 419 hosted on servers managed by GFZ. It is developed using the Django web framework and is powered by a PostgreSQL 420 database instance. Containerization and management of multiple required services is maintained via Docker and 421 ensures consistent deployment across different environments. Continuous integration tools including GitHub 422 workflows, pre-commit hooks and code coverage tools help to maintain high code quality. The open-source codebase, 423 along with configuration files for deployment, are available for inspection, feedback and contributions from the open-424 source community.

The portal serves two primary purposes: (1) enabling easy and open access to high-quality heat-flow data and (2) providing analytics tools that facilitate online data exploration. Users of the portal can explore individual datasets through the user interface, paging through entries that match desired filters or keywords. Data may also be consumed

428 programmatically via a RESTful API which caters to automated systems and can be easily integrated into external



429 workflows. In addition, thanks to the strict metadata definitions and enforced data conformity, the portal also offers 430 tabular data views that allows users to browse through individual data tables that span across many different datasets. 431 In terms of analytical capability, the portal provides a custom-built mapping application that allows both casual and 432 advanced users to visually explore and analyze the latest release of the Global Heat Flow Database. The interactive 433 mapping tool allows users to view geographic distributions of heat-flow data. It provides filtering and analytical 434 capabilities, allowing users to highlight regional variations and trends without the need to download and master 435 specialized software.

A secondary goal of the portal is to migrate the ongoing maintenance and growth of the Global Heat Flow Database

from a custodian-driven approach to a community-driven effort led by domain experts. To promote a communitydriven approach, the portal provides several features aimed at engaging heat-flow researchers and convincing them to

439 actively participate. These features include the ability to showcase historic or promote ongoing heat flow research

- 440 projects, provide commentary on publicly available datasets and to follow the work of other heat-flow researchers from
- 441 around the world. These features aim to promote networking, sharing of knowledge and hopefully nurture future
- scientific collaborations within the international community.

443 Regarding future growth of the Global Heat Flow Database, the portal encourages community members to submit both 444 past and future heat-flow datasets via dataset creation and upload functionality. Submitted datasets are always validated 445 programmatically by the server to ensure adherence to the defined metadata structure, and then again by a core team 446 of heat flow experts to moderate for scientific validity. Once reviewed, datasets are made publicly available via the 447 portal and will be included in future releases of the Global Heat Flow Database. This semi-automated workflow aims 448 to place the onus for future contributions on individual researchers rather than a dedicated team of database admins. 449 Contributors who submit datasets that are eventually made public will also gain the ability to formally publish their 450 work and receive a DOI through semi-automated systems that link the portal to the domain repository GFZ Data

451 Services.

# 452 8. The assessment results

453 The following chapter describes the results of the assessment (status and impact of metadata enrichment) and the 454 application of the quality code on the overall quality of heat-flow observations compiled in the GHFDB. The statistical 455 evaluation (Section 7.1) illustrates the current state of the assessment, the distribution of continental and marine heat 456 flow observations, the global coverage for each continent and how the metadata completeness for the heat flow 457 observations increased during the assessment. Section 7.2 presents the results of analyses of the data quality based on 458 the newly applied quality flags (Fuchs et al., 2023). Subsections address the quantification of uncertainty, the evaluation 459 of methodological quality and the results of perturbation effects. Finally, Section 7.3 finally discusses the impact of 460 quality indicators on the quality of the data and metadata of the entire GHFDB, representing a typical use case for

461 historical data collections.





462	8.1 Heat flow - statistical evaluation
463	The 2012 release of the GHFDB included 58,302 data points (Figure 1a). By 2021, this number had increased to 74,548
464	data points across 1,403 references, with 55% (around 40,870 data points, Fuchs et al., 2021a) from continental domains
465	and 45% (about 33,678 data points) from oceanic domains. The 2023 release featured 73,033 heat-flow data points
466	from 1,414 publications, maintaining a similar distribution between continental (approximately 40,082 data points) and
467	oceanic (about 32,951 data points) domains (Global Heat Flow Data Assessment Group, 2023). This update included
468	the removal of data points lacking documented references and the addition of 2,831 new data points.



469

Figure 1: a) Comparison of heat-flow data releases from 2012 to 2024. The figure illustrates the total number of heat-flow data points for each release, highlighting the distribution of non-assessed, assessed, and newly added and assessed data. b)
Distribution of heat-flow data points in the 2024 release. 57% from the continental domain and 43% from the marine domain.

The latest release 2024 (Global Heat Flow Data Assessment Group, 2024) marks a significant expansion, featuring

475 91,182 heat-flow data points from 71,934 locations and 1,586 publications. Of the 2024 release, approximately 46%

476 (41,922 data points) have undergone quality assessment, while13% (12,113 data points) are newly added and have also



477 been quality-assessed. Of the data points included in this release, 57% are from the continental domain and43% are 478 from the marine domain, which includes lakes, rivers, seas, and oceans (see Figure 1b). We expect the next release to 479 include more than 100k data points from over 1,700 publications.

It is also important to assess the relative coverage of heat-flow measurements for the continents and oceans, not only in terms of both numbers and area. The data in Table 4 highlight the disparity in measurement coverage between continental and marine regions, with data coverage at a resolution of 0.5x0.5 degrees. Despite continental measurements accounting for a higher relative percentage of continental measurements (12.8%), the larger area of marine regions, compared to continental regions, results in a larger global percentage (4.2% marine compared to 3.7% continental). The overall global measurement of 7.9% indicates significant gaps in heat-flow-data coverage (see Supplementary Material).

		4	87
Domain	Global coverage (absolute), %	Relative, %	
Continental	3.7	12.8	
Marine	4.2	5.9	
Total	7.9	4	90

Table 4: Percentage of the Earth's surface using a 0.5x0.5-degree resolution covered by heat-flow measurements compared
 to the total surface area of the Earth (Global, %) and continental/marine areas (Relative, %)

Figure 2 illustrates the relative coverage of heat-flow measurements across continents, showing the percentage of measurements relative to each continent's land area. For obvious reasons, Antarctica has the least coverage, which limits the ability to reliably interpolate heat flow across its surface, which is one reason for the many statistical and geophysical inversion studies here (e.g. Shapiro and Ritzwoller, 2004; An et al., 2015; Martos et al., 2017). Europe has the highest coverage at 30.7%, reflecting its denser measurement network. In contrast, Asia, despite its vast land area, only has about 11% coverage. Oceania shows a higher coverage percentage than Asia, highlighting the impact of regional size on measurement density. The statistical analysis methodology is outlined in the supplementary material.







# 503 Figure 2: Coverage by measurements percentage for continents relative to its area.

504 Figure 3 shows the substantial improvements to the database and its metadata between 2021 and 2024, with the 2024 505 update making a significant contribution. The total number of heat-flow data points increased from 58,302 in 2019, 506 before the assessment began, to 91,182 in 2024, reflecting the dataset's considerable growth. This expansion was 507 accompanied by a notable enhancement in metadata completeness, with the percentage of filled fields rising from 14% 508 in 2021 to 41% in 2024. The 2024 release included 41,922 fully assessed data points, with around 70% of metadata 509 properties completed. This highlights the important part that data assessment plays in improving the quality and 510 reliability of heat flow information (Global Heat Flow Data Assessment Group, 2024). The assessment process also 511 ensures the completeness of the mandatory fields, as shown in **bold**, which are crucial for reliably evaluating the parent 512 heat flow.







- 514 Figure 3: A comparison of metadata completeness of data in the IHFC Global Heat Flow Database structure in percentage 515 between (a) Release 2021, (b) Release 2024, and (c) assessed data for the Release 2024. The mandatory database fields are
- 516 represented in bold font, recommended fields in italic, and optional fields in normal font (see details in Fuchs et al., 2023).





- In the 2024 release, approximately 63,272 heat-flow data points are linked to individual heat-flow child elements, which are derived from 1,275 references. However, only 25% (15,973 data points from 448 references) of these data points have been assessed. The assessment process ensures that the most reliable heat-flow values are selected, particularly when multiple measurements are available for the same location. The majority of assessed entries include one to three child elements, though some locations have more than eight 8 heat-flow-child elements, with a few reaching
- 522 up to 39, indicating detailed multi-measurement evaluations (Figure 4).



523

Figure 4: Relationship between the number of heat flow child elements per location and number of references. The size
 of each bubble varies according to the number of locations.

526 Overall, the 2024 release makes a significant contribution to the Global Heat Flow Database, increasing the volume of 527 data and enhancing the quality and completeness of the metadata. This provides a more robust foundation for 528 geophysical research and analysis (Figure 1, Table 2).



530

# 8.2 Heat flow - quality evaluation

Evaluating heat-flow data (HFD) involves determining the reliability of the information collected, creating a comprehensive and comparable database, and improving our understanding of the Earth's lithospheric thermal conditions. To this purpose, Fuchs et al. (2023) proposed a quality evaluation scheme that identifies the most accurate heat-flow values and ensures a consistent, high-quality HFD. This scheme incorporates three key components: uncertainty quantification (U-Score), methodological rating (M-Score), and the assessment of various perturbation effects (P-flags). These components are integrated into an overall quality score, as reflected in the 2024 release of the Global Heat Flow Database (Global Heat Flow Data Assessment Group, 2024).

The *quality\_scores* Python script in the *Heat Flow Quality Analysis toolbox* (Chishti et al., 2025) automates the assessment of the reliability of heat-flow data by computing three key components: the U-score, M-score, and P-flags, based on the framework outlined by Fuchs et al. (2023). The U-score quantifies numerical uncertainty in heat-flow data using the relative coefficient of variation (COV), which expresses the uncertainty of the mean heat-flow density (HFDmean) as a percentage. This uncertainty (HFDunc) is derived through error propagation of uncertainties in thermal conductivity and temperature gradient measurements. The COV classification assigns a U-score ranging from U1 (excellent) to U4 (poor), ensuring a standardized evaluation of heat-flow data precision.

The M-score assesses methodological quality by evaluating the reliability of temperature gradient and thermal conductivity measurements. It accounts for differences between shallow probe-sensing techniques (in marine regions) and borehole/mine-based methods (mainly in continental regions) by assigning penalties and bonuses based on metadata completeness and measurement conditions. Scoring starts at 1.0 and is adjusted based on factors such as penetration depth, the number of temperature points, the reliability of the data source, the measurement type and source, saturation, and p-T conditions for thermal conductivity and corrections for temperature. Final M-scores are categorized into four quality classes (M1–M4). An "x" suffix (e.g., M3x) indicates incomplete metadata.

552 The P-flags provide a site-specific indicator of potential perturbation effects that may have an influence on heat-flow 553 measurements. As site-specific corrections often require additional data not stored in the database, this system offers a 554 practical way of identifying recognized perturbations. The P-flag consists of a seven-letter code representing different 555 types of perturbations: Surface processes effects include sedimentation (S/s), erosion (E/e), and topography/bathymetry 556 (T/t), while time-dependent surface-temperature effects account for paleoclimate/glaciation (P/p), surface/bottom water 557 temperature variations (V/v), and convection/fluid flow/hydrate dynamics (C/c). Additionally, the effects of structural 558 features such as heat refraction (R/r) are considered. Each perturbation is marked with an uppercase letter if it was 559 corrected, a lowercase letter if it was recognized but not corrected, an uppercase "X" if it was assumed to be 560 insignificant, or a lowercase "x" if it was not recognized or assumed to be absent. If information is missing, a hyphen



561 is used. The final quality score provides a detailed evaluation of the reliability and applicability of the data. For example, 562 a score of U2M2.ScXx-x- indicates that the U2 score shows the uncertainty in the measurements falls within an 563 acceptable range, meaning the data can be relied upon for analysis.. The M2 score highlights a solid methodological 564 approach, confirming that the measurements are backed by appropriate correction processes and sufficient metadata, 565 which reinforces the dataset's credibility. The P-flags in the example reveal that environmental factors were considered, 566 but not all were fully corrected. Specifically, the sedimentation effect (S) was addressed, groundwater flow (c) was 567 recognized but not corrected, and topographic effects (X) were deemed negligible. The "x" for glaciation indicates that 568 there has been no significant influence. Other environmental factors were either not flagged or left unassessed. The 569 inclusion of "ScXx-x-" emphasizes the need for caution when interpreting the results, particularly where perturbations 570 have not been fully addressed. Overall, this quality score suggests that, although the methodology and uncertainty are 571 dependable and robust, external factors may affect the quality of the data. Further improvements in handling these 572 factors could refine the dataset and enhance its overall reliability.

573

# 8.2.1 Uncertainty quantification (U-score)

HFD are categorized based on their coefficient of variation (COV) to assess data reliability (see Figure 5a). Data with 574 575 a COV of less than 5% are assigned a U1 score, representing high reliability and low variability. This group includes 576 2,161 entries, representing 2.4% of the full dataset base. Data with a COV between 5% and 15% are given a U2 score, 577 indicating good reliability with moderate variability (10,821 entries, or 12.2% of the full dataset). Data with a COV 578 between 15% and 25% are assigned a U3 score, reflecting moderate reliability with higher variability (16,239 entries, 579 or 18.3% of the full dataset). Data with a COV exceeding 25% receive a U4 score, denoting lower reliability due to 580 significant variability (1,441 entries, or 1.6% of the full dataset). The Ux category comprises entries for which the COV 581 is not applicable or for which data is missing. These entries account for 86.8% of the dataset, or 79,168 entries. The 582 global U-score distribution is shown in Figure 5b. This classification provides a detailed assessment of data reliability 583 based on variability and completeness. Future efforts to improve U-scores should focus on refining error estimation 584 techniques, particularly through advanced statistical modeling and more precise temperature gradient and thermal 585 conductivity measurements. Furthermore, adopting standardized data reporting practices and reanalyzing historical 586 datasets using modern methodologies will further enhance the reliability of heat-flow data even further.







# 587

595

Figure 5: a) Horizontal mirrored histogram showing the distribution of heat-flow data categorized by uncertainty (U-score) on the left and methodological (M-score) on the right. The close-up view emphasizes data distribution across U-scores (U1– U4) and M-scores (M1–M4), highlighting the prevalence of lower-quality scores. b) Map of heat-flow data distribution based on U-scores and c) map based on M-scores, both using the Robinson (1974) projection. These maps illustrate the spatial patterns in data quality, pinpointing regions with concentrated high-reliability data (U1, M1) and areas dominated by lowerquality scores, providing insights into the geographic variability in data reliability and methodological rigor across the GHFDB.

### 8.2.2 Methodological quality evaluation (M-score)

596 The M-score assesses the quality of heat-flow data from a methodological perspective, taking into account the accuracy

597 of temperature gradient (T) and thermal conductivity (TC) measurements. The scores are categorized into four quality

- 598 classes: M1 (Excellent), M2 (Good), M3 (Ok), and M4 (Poor), with an additional Mx class for data where the
- 599 methodological quality cannot be determined or is missing.
- 600 The distribution of M-scores in the 2024 release, reveals that a significant proportion of the dataset falls into the lower-
- fol quality categories (see Figure 5a). Specifically, M1, which represents excellent quality, accounts for 2,321 entries, or
- 602 2.5% of the total dataset, of which 2,264 have already been assessed and show high methodological reliability. M2,



indicated good quality and includes 2,747 entries (3.0% of the total, of which 2,653 entries have already been assessed).
M3, which signifies an acceptable standard and encompasses 9,258 entries (10.2% of all data), of which 9,035 entries
meet this quality level.

The M4 class represents poor quality and comprises 27,810 entries, or 30.5% of the total dataset of which 26,854 entries have been assessed. This highlights the significant proportion of data with lower methodological reliability and reflects the heterogeneity in the collected literature. Furthermore, the Mx class, which includes data of an unknown or missing methodological quality, constitutes 49,046 entries (53.8% of all data, of which 1,116 assessed entries) are in this category.

In total, the 2024 release comprises 91,182 heat-flow data points, of which 41,922 have been evaluated for quality. A significant proportion of these data points, particularly those classified as M4, highlight areas where methodological rigour could be enhanced. The dominance of lower-quality data (M4) among the assessed entries emphasizes the need to refine and improve the methodologies used in heat-flow data collection and reporting. The global distribution of the M-scores (Figure 5c) also sheds light on geographical variations in data quality, enabling researchers to focus on regions where data collection methods require enhancement.

617

# 618 **8.2.3 Perturbation effects (P-flags)**

619 Perturbation flags (P-flags) are used to identify potential site-specific effects that could influence heat-flow 620 measurements. Figure 6 provides a detailed overview of these flags within the 2024 dataset, categorizing them into 621 three main types as explained in detail above. A significant proportion of the data falls into the unspecified category, 622 indicating a lack of detailed information on these perturbation effects in the original literature sources. Specifically, 623 66% of sedimentation effects, 91% of erosion effects, 65% of topographic effects, 81% of paleoclimatic effects, 82% 624 of transient surface temperature effects, 78% of convection processes, and 84% of heat refraction effects are 625 unspecified. This means that the effect is neither actively recognized nor mentioned as having been corrected. The U-626 score shows that the unspecified category predominantly consists of Ux data, and the M-score shows that M4 is the 627 most common category among the assessed data. Sedimentation and topography effects are corrected for slightly more 628 than 20% of U (1-4) and M (1-4) category HFDs (Figure 6).







630

Figure 6: Circular chart illustrating the distribution of perturbation effects (P-flags) identified as a result of the assessed
 dataset for the 2024 release. The perturbation flags are classified into five categories: corrected, not corrected, not significant,
 not recognized, or unspecified. The unspecified category is further classified based on (a) U-score and (b) M-score.

The detailed breakdown is as follows: The effects of sedimentation have been corrected for 3,285 entries but not yet for 6,880For 1,394 entries this parameter is not significant, for 2,789 entries, it is not recognized, and for 27,574 entries, it is unspecified. The effects of erosion show that 152 entries have been corrected, 622 have not been corrected, 705 are not significant, 2,183 have not been recognized and 38,260 are unspecified. The topographic effects include the following: 4,365 entries were corrected;

- 639 4,705 entries were not corrected, 2,775 entries were not significant, 2,969 entries were not recognized, and 27,108
- entries were unspecified. Paleoclimatic effects have been corrected for 2,725 entries. Not yet corrected for: 2,097
- 641 entries. Not significant: 1,153 entries. Not recognized: 1,979 entries. Unspecified: 33,968 entries. The transient surface
- temperature effects include 953 entries that have been corrected, 2,074 that have not been corrected, 2,396 that are not



significant, 1,995 that are not recognized, and 34,504 that are unspecified. Convection processes show 1,485 corrected
entries corrected, 2,465 uncorrected entries, 1,408 not significant unrecognized entries, 3,827 unrecognized entries,
and 32,737 unspecified entries. There are 1,298 entries for heat refraction effects that have been corrected, 2,365 that
have not been corrected, 1,060 that are not significant, 1,821 that are not recognized, and 35,378 that are unspecified.

- 647 This classification illustrates the extent to which perturbation effects impact the reliability of heat-flow data. It is
- 648 important to recognize and correct these perturbations in order to accurately determine surface heat flow (parent entry),
- 649 particularly when dealing with multiple valid measurements from the same location (child entries). It is also important
- to document the presence or absence of these effects as an author's opinion.
- 651

653

# 8.3 Impact of the quality score

652 Quality scores are crucial for evaluating the reliability and usefulness of heat-flow data in both scientific research and

practical applications. A statistical evaluation of heat-flow data from various database releases spanning from 2012

- 654 (before the first assessment) to 2024 (the last release) highlights the importance of rigorous quality assessment. Over
- this period, the GHFDB has undergone significant updates, reflecting a commitment to continually improving data
- 656 quality. Each release has refined the dataset by incorporating advanced quality metrics and methodologies, thereby
- enhancing the usability and accuracy of heat-flow data.
- For example, the latest update introduced U-scores, M-scores, and P-flags which allow for a multidimensional evaluation of data reliability. U-scores assess the numerical variability in heat-flow measurements, M-scores evaluate the methodological and technical rigor in temperature gradient and thermal conductivity determinations, and P-flags identify potential overruling site-specific perturbations. Together, these components enhance the robustness of the dataset, ensuring that the collected data reflects as much of the original research as possible and is therefore relevant
- 663 for various applications.
- 664 Statistical analyses reveal trends and improvements in data quality over time, demonstrating the progressive increase 665 in the database's value through methodological refinements and updated quality standards. As the GHFDB continues
- to evolve, it is becoming an increasingly valuable resource for geophysical research, resource management, and climate
- studies. This highlights the importance of maintaining high-quality data standards.
- 668
- Figure 7 provides an analysis of the distribution and quality of heat-flow data across various categories, demonstrating
- 670 the impact of the quality assessment scheme. Figure 7a examines the distribution of heat-flow data points across
- 671 different application categories, categorized by U-scores. This chart shows that categories such as "Research/Mapping"
- 672 (17,402 data points) and "Hydrocarbon" (12,617 data points) have larger numbers of entries, while categories like
- 673 "Geothermal" (1,376 data points) and Others (50 data points) have fewer. The data is divided into U-Score categories,
- 674 with U1 representing the highest reliability and Ux indicating data for which quality metrics are either undetermined





- or missing. As the chart shows, a significant proportion of the data falls into the lower U-Score categories (U2, U3, and
- Ux), particularly in applications such as "unspecified" and "Mining". This variation reflects the differing levels of data
- reliability across application areas and emphasizes the need for careful consideration of data quality in various research
- 678 and practical contexts.
- Figure 7b focuses on the distribution of heat-flow data by M-scores, which assess the methodological quality of the data. Categories such as "Drilling" (23,336 data points) and "Probing" (Offshore/Marine) (13,921 data points) have the highest numbers of entries, whereas categories like "unspecified" (30 data points) have very few. The M-scores range from M1, which indicates excellent methodological quality, to Mx, which indicates data with an undetermined or missing quality score. The chart shows that a significant proportion of the data falls into the M4 and Mx categories, particularly in categories like "Unspecified" and "Other". This distribution emphasizes the prevalence of poor-quality and uncertain data, highlighting the methodological issues and gaps that affect the dataset as a whole.
- 686 Overall, Figure 7 illustrates the impact of the quality assessments on the dataset by showing how data quality varies
- 687 across different application categories and methodological contexts. It emphasizes the importance of U-scores and M-
- scores in evaluating the reliability and usability of heat-flow data for scientific research and practical applications.









Figure 7: Distribution of the assessed heat- flow data for U- and M-scores based on (a) exploration purposes and (b)
 exploration methods. The left panel shows the number of assessed data points, while the right panel displays the distribution
 in percentages, highlighting the categorization of heat- flow data according to U-scores and M-scores.

693

694 Figure 8 illustrates an examination of the assessed heat-flow data, examining the distribution of U- and M-scores in 695 relation to temperature measurement methods, TC methods, and TC saturations. The U-score evaluation reveals that 696 just 3% of the assessed data falls into the U1 category, indicating the lowest level of numerical uncertainty. By contrast, 697 78% of the assessed data falls into the Ux category, indicating missing or unspecified information on the uncertainty 698 of measured temperatures or conductivities. Specifically, 46.5% of the assessed data lacks information on temperature 699 measurement methods, 24% lacks details on TC methods, and 50% lacks data on TC saturation. This highlights a 700 significant lack of detailed methodological information, which is crucial for evaluating the reliability of the heat flow 701 measurements (Figure 8a).





Figure 8b shows how the data are distributed based on M-scores, which assess the methodological quality of the data. Approximately 66% of the assessed data is categorized as M4, indicating poor methodological quality. The high proportion of low-quality data highlights the challenges of achieving methodological rigor across the dataset and is emphasizing the need for improved data collection and reporting standards.

- 706 Overall, Figures 8a and 8b reveal the high impact of the quality assessment scheme on the heat-flow dataset. They
- demonstrate that, although a small fraction of the data is classified as highly reliable (U1) or methodologically excellent
- 708 (M1), a substantial amount remains with unspecified or poor-quality metrics. This highlights the urgent need for
- improved reporting and methodological consistency to enhance the overall quality and usability of the Global Heat
- 710 Flow Database.







b)



# Figure 8: Distribution of the assessed heat- flow data based on (a) U-score and (b) M-score. These radial charts provide insights into the quality scores of the assessed data across various temperature measurement methods (bottom) and thermal conductivity (TC) methods and saturations.

- Figure 9 gives a detailed look into the assessed heat-flow data based on U-score and M-score for various temperature-
- 717 measurement methods and thermal-conductivity (TC) methods and saturations. The total number of assessed heat-flow
- data that have been classified as "unspecified" is 21,146 for the temperature measurement method, 10,912 for the TC
- method, and 22,011 for TC saturation. The proportion of data attributed to these three mandatory fields has fluctuated
- ver time. In the earlier periods, particularly between 1966 and 1995, a lower proportion of data was assessed for these
- fields, resulting in a higher percentage of unspecified data points.







722

Figure 9: Distribution of the assessed heat- flow data as a percentage for temperature measurement methods (bottom) and thermal conductivity (TC) methods and saturations. The data are classified based on (a) U-score and (b) M-score. These radial charts provide a detailed view of the uncertainty and methodological quality evaluation of the assessed data, demonstrating the predominant scores within the assessed dataset.



728 Figure 10 illustrates the unspecified category presented in Figures 8 and 9, with a focus on the temperature measurement 729 methods (bottom), TC method, and TC saturation. The aim of this figure is to establish whether the clarity of the data 730 provided by the authors has improved over time with regard to these aspects. Specifically, there has been a marked 731 decrease in the percentage of unspecified data from 2005 to 2025 (Figure 10). This suggests that the information 732 related to temperature measurement methods, TC methods, and TC saturation has become clearer and is reported more 733 consistently by authors. This reflects advancements in scientific methods and better documentation. As this trend 734 continues, future datasets are expected to be clearer and better organized, making them more valuable for researchers 735 and enabling them to draw valuable conclusions in heat-flow studies.

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737

Figure 10: The figure presents the percentage of heat- flow data assessed categories as unspecified for TC method, TC
saturation, and temperature measurement method, relative to a) the total number of the assessed heat- flow data over time,
b) the total number of the assessed heat- flow data for each specified period of years from 1955 to 2025.



# 742 9. Discussions

743 The Global Heat Flow Database (GHFDB) has seen substantial growth since its early compilations in the 1950s. 744 Initially containing only basic metadata such as geographical location and heat-flow values only (Birch, 1954), the 745 database has evolved to include more comprehensive and detailed information. From the initial 63 observations with 746 seven metadata properties, the database expanded significantly through subsequent updates, reflecting advancements 747 in data collection and quality over the decades. Before the current revision started in 2019, the database included around 748 58,302 observations. The 2024 release further increased this to approximately 91,182 observations with 62 metadata 749 properties. This growth demonstrates an increased focus on data quality and detail over time, enabling more precise 750 analyses and applications in geophysical research and practical fields. The aim is to create an authenticated database 751 that is interoperable with other well-structured geo-datasets.

752

# 9.1 GHFDB Data Template

The introduction of the GHFDB Data Template marks a major step forward in ensuring high data quality already at the point of submission. By guiding contributors through a well-structured reporting process based on the standardized metadata scheme, the template significantly reduces the likelihood of incomplete or inconsistent metadata. This proactive approach helps to prevent common issues seen in historical data compilation, particularly those related to missing methodological information or ambiguous measurement conditions, and shifts the focus towards high-quality, transparent, and reusable data from the outset.

759 One of the key strengths of the GHFDB Data Template is its ability to capture the full complexity of heat-flow 760 observations in a consistent, structured way. It accommodates detailed methodological data, uncertainty estimates, and 761 environmental context, and is using a hierarchical parent-child structure to document multiple depths, corrections, or 762 methods per site. The template helps contributors understand and meet quality expectations by clearly distinguishing 763 between mandatory, recommended and optional fields. It serves both as a reporting tool and a guide to best practices. 764 This is especially important for a globally diverse research community with varying expertise. To encourage high-765 quality submissions further, the web portal will offer DOI registration for datasets submitted via the template. This 766 provides formal recognition and citation opportunities, which align with open science principles and increase the 767 visibility of contributors' work. The structured submission process and DOI service work together to foster a dynamic 768 and collaborative database environment. They support the integration of new, well-documented data while 769 progressively reducing incomplete or low-quality entries and enhancing both scientific reliability and long-term value. 770 Thus, the GHFDB Data Template is not just a technical tool, it is essential for building a transparent, high-quality, and 771 community-driven global heat-flow database.



772

# 9.2 Quality assessment and improvement of the GHFDB

773 The GHFDB's reliability and utility have been significantly enhanced by the quality assessment and improvement of 774 the dataset from 2019 to 2024. . Systematic evaluation of data quality by domain experts has been crucial in refining 775 the database, establishing its trustworthiness and increasing its value for scientific and practical applications. This 776 process marks the transformation from a data collection with unknown content and quality towards an authenticated 777 database with proven content and documented quality. The quality assessment has been addressed comprehensively 778 through various metrics. The U-scores, which indicate the reliability of data based on the coefficient of the variation 779 (COV) and indicate the reliability of data, reveal that while some data is highly reliable (U1), a substantial portion 780 remains in the Ux category. This points to incomplete or unclear variability information and highlights the need for 781 improved documentation and quality control in earlier datasets. The methodological evaluation through M-scores 782 reflects the accuracy of temperature gradient and thermal conductivity measurements. The 2024 release shows that a 783 significant proportion of data is in the M4 category, which denotes poor methodological quality. A large amount is 784 classified as Mx, which indicates undetermined quality due to missing information. This highlights ongoing challenges 785 with methodological consistency and the need for improved measurement techniques and standardized reporting. The GHFDB Data Template presented here is intended to assist scientists in reporting comprehensive and consistent 786 787 datasets.

The effects of perturbation, as assessed through P-flags, have also been a key focus. Data from the 2024 release show that a significant proportion of entries have unspecified perturbation effects, such as surface processes and timedependent factors. This suggests that detailed evaluations of site-specific conditions are often lacking. This aspect of quality assessment is crucial for understanding and mitigating potential biases in heat-flow measurements.

Enhanced documentation and rigorous assessment practices have led to a decrease in the percentage of unspecified data and improved categorization. However, a significant proportion of data, particularly from earlier periods, still lacks comprehensive methodological details. This underscores the necessity for further enhancements in data collection and reporting. Generally speaking, the flags can be used as selector variables to apply overarching correction approaches to these perturbation effects.

797 These advancements in quality assessment have a profound impact on the reliability and applicability of heat-flow data.
798 Higher quality standards increase confidence in the data and support more precise geophysical research and practical
799 applications such as geothermal energy exploration and environmental assessments. The overall trend towards better
800 data quality is essential for robust scientific conclusions and informed decision-making in applied fields.

Looking ahead, further efforts are needed to address the remaining data quality issues within the GHDB releases. Future updates should prioritize reducing the proportion of unspecified data, improving methodological consistency, and





continuously refining the quality assessment framework. Addressing these challenges will ensure that the GHFDB
continues to evolve as a valuable and reliable resource for both scientific research and practical applications, meeting
the needs of researchers and practitioners across various fields. The direct data submission by researchers via the
GHFDB Data Template (as described in section 5) can be an important tool for ensuring high data quality already from
the outset, particularly given the additional incentive of obtaining a DOI for these new data submissions.

808

# 9.3 Global heat-flow data interpolation

809 To improve the usability and visualization of the GHFDB for researchers, we have interpolated the data across the 810 globe. Interpolating data scattered over the Earth's surface is challenging due to its spherical shape. Projecting the data 811 onto a flat surface (e.g., the Mercator projection) introduces distortions, particularly near the poles, which can result in 812 inaccurate interpolation. A common approach to address this issue is to divide the Earth's surface into subdomains and 813 interpolate data within each. For the global interpolation in spherical coordinates, we used the PyKrige Python library 814 (Murphy et al., 2021), which allows continuous interpolation over the Earth's surface. We also use an orthographic 815 projection to represent the interpolation in the two polar domains. For each domain, we apply the Kriging method. The 816 heat-flow data for the interpolation was prepared according to the method described in the supplementary material.

Kriging is a widely used geo-statistical interpolation technique in geoscience. It provides a robust method for predicting spatially distributed variables based on the distance and degree of variation between known data points (variogram function). This method not only yields the interpolated values but also provides the Kriging variance, which reflects the confidence level of the predictions.

821 The results of the interpolation of the heat-flow data interpolation are presented in Figures 11-13. The interpolated map 822 has a resolution of 0.5 degrees in both longitude and latitude. It is important to note that we are not presenting a world 823 heat-flow map, as has been done previously (e.g., by Lucazeau et al. (2019), Mareschal et al. (2017), Davies (2013), 824 Goutorbe et al. (2019), Davies and Davies (2010) and in earlier publications), but rather the results of the interpolation 825 of the available data and the standard deviation of the values at the interpolation nodes. This also depends on the 826 interpolation method and its parameters. The standard deviation map estimates potential errors in the interpolation 827 results. Many of the aforementioned publications also include specific model assumptions for the cooling of the oceanic 828 lithosphere, which result in mid ocean ridges specific shapes on the global heat-flow map. More recent studies focus 829 on using enhanced statistical methods (e.g. machine learning, AI) to produce maps based on more geophysical input 830 data. We will consider these approaches as valuable as soon as the GHFDB is updated and fully quality-controlled.

In our mapping, several regions that have been extensively studied, such as North America and Europe, the Sea of Japan, and the Sea of Okhotsk are characterized by low standard deviation values of less than  $3-5 \text{ mW/m}^2$  and high data density (Figure 11). For such regions, our interpolation can be used as a regional heat-flow map.



834 We used the orthographic projection in a regular grid with a resolution of  $50 \times 50$  km to perform robust interpolation in 835 the polar regions. (see Figures 12, 13). As the distribution of measurements in the north-polar region is very uneven, 836 the standard deviation of the interpolated data ranges from 1 to 12 mW/m<sup>2</sup>. Most of the measurements in the Arctic 837 Ocean are located along the East Greenland Rift Basin, and the Gakkel, Lomonosov, and Mendeleev Ridges. The 838 northwestern part of North America has been studied in the most detail, with a very dense cluster of measurement. In 839 these areas, the standard deviation is generally less than 3 mW/m<sup>2</sup>. Conversely, there is a significant gap in 840 measurements at the same latitude in Greenland, the Canadian Basin, the Kara Shelf, the north-eastern part of North 841 America, where the standard deviation of the interpolation reaches 10-12 mW/m<sup>2</sup>.

Antarctica remains the least studied region. Most heat-flow measurements concentrated along the coast, particularly in the bays of the Ross, Amundsen, and Amery Seas. This distribution is insufficient to reliably interpolate heat flow over the Antarctic continent. In contrast, marine measurements in the Southern Ocean surrounding Antarctica are more detailed. However, the standard deviation here averages 5-12 mW/m<sup>2</sup>.









848 Figure 11: Median heat flow interpolated by Kriging and standard deviation of the interpolation. Data files are available in

849 the supplementary material.



851 Figure 12: Median heat flow interpolated by Kriging and standard deviations. Orthographic North Pole projection. Data

852 files are available in the supplementary material.







Figure 13: Median heat flow interpolated by Kriging and standard deviations. Orthographic South Pole projection. Data files are available in the supplementary material.

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# 9.4 Applications, limitations and outlook of the GHFDB

858 The GHFDB can be used in a wide range of applications across various scientific and practical fields. Primarily, it is a 859 vital resource for geophysical research by providing essential data on heat flow in different geological settings. This 860 information is crucial for understanding the Earth's thermal structure, heat transport mechanisms, and tectonic 861 processes. Researchers may use this data to model geothermal gradients and thermal regimes, which are fundamental 862 to interpreting plate tectonics and crustal heat flow. In the context of geothermal energy exploration, the GHFDB plays 863 a key role in identifying potential geothermal resources. Heat-flow measurements from the database help to estimate 864 geothermal gradients and assess the viability of producing geothermal energy. Energy companies can use this data to 865 optimize drilling locations and evaluate the thermal potential for geothermal reservoirs, making the GHFDB a valuable 866 tool in sustainable energy development. The database also contributes to climate and environmental studies. Heat-flow 867 data can be used to infer past climatic conditions and to evaluate the effect of environmental factors on the Earth's heat 868 budget. This information helps us to understand how surface conditions and climate variations influence heat flow over 869 geological timescales, providing valuable insights into long-term climate and environmental changes. For academic 870 and educational purposes, the GHFDB provides a comprehensive dataset that supports academic exercises, case studies, 871 and research projects. It helps students and researchers develop practical skills in data analysis, interpretation, and 872 geophysical modeling, thereby serving as an educational resource in the field of geosciences.





873 Despite its extensive coverage, the GHFDB has several limitations. Where data exist, there are generally gaps and 874 uncertainties in the metadata, particularly in regions with high percentages of unspecified (Ux) data or missing 875 methodological details. This can affect the dataset's overall reliability and interpretation. Additionally, inconsistencies 876 can be introduced by the variability of different measurement techniques, calibration methods, and data processing 877 practices can lead to inconsistencies, making it challenging to compare heat-flow data across studies. Regional 878 disparities also pose a limitation. While the database has more comprehensive coverage of certain areas, such as the 879 North Atlantic and North Pacific oceans, other regions remain underrepresented. This uneven distribution coupled with 880 the fact that less than 10% of the Earth's surface is covered by measurements on a 0.5x0.5 degree raster, r, can limit 881 the applicability of the data for global-scale studies and highlights the need for additional data collection in 882 underrepresented areas. It may also lead to the overrepresentation of certain geological environments (cf. Stål et al., 883 2022) and pose a risk to extended statistical approaches that use these data to create maps based on further geophysical 884 input. Incomplete or inadequate documentation of measurement methods and conditions further complicates the use of 885 the data. Despite improvements in quality standards, a significant proportion of the legacy data still lacks detailed 886 methodological information, which can hinder accurate assessment and application. However, the IHFC standards, 887 which reflect the current state of knowledge and data analysis on heat flow, are applied to the legacy data representing 888 methodological and technical development, as well as changes in scientific documentation principles and style, from 889 almost a century of geoscience. Much of the metadata and information that is valued today, was not considered in the 890 past. The absence of this information in past studies cannot be resolved and will persist. To ensure that the identified 891 standards are acknowledged and supported as a minimum threshold in academia and in the scientific review process of 892 publishers, knowledge transfer and education efforts are required for future heat flow studies.

893 Looking ahead, there are several ways in which the GHFDB could be enhanced. Expanding the geographical coverage 894 particularly in regions with limited data, will address regional disparities and improve the dataset's comprehensiveness. 895 Efforts to standardize measurement and data reporting methods will enhance consistency and comparability across 896 studies, resulting in a more reliable dataset. Improving data quality and documentation remains a priority. Increasing 897 the proportion of data with detailed methodological information while reducing the percentage of unspecified or poorly 898 documented entries will enhance the GHFDB's overall reliability. Integrating heat-flow data with other geophysical 899 datasets, such as seismic, gravimetric and magnetic data, will provide a more comprehensive understanding of the 900 Earth's subsurface and support the development of more detailed geophysical models. For industrial geoenergy 901 applications, such as basin and reservoir models in hydrocarbon or geothermal systems, the development of the GHFDB 902 will provide high-quality model inputs and reduce uncertainties in the subsequent calculations. Technological 903 advancements will continue to play a crucial role in improving the accuracy and resolution of heat-flow measurements. 904 Innovations in instrumentation, remote sensing, and data analysis will contribute to more precise and reliable data, 905 thereby enhancing the GHFDB's utility for scientific research, geothermal exploration, and environmental studies.



In summary, although the GHFDB has grown and improved significantly, addressing its limitations and pursuing future
 advancements will enhance its value and applicability even further. Such efforts will ensure that the database continues
 to be a valuable resource for understanding the Earth's thermal processes and supporting the development of sustainable
 energy.

# 910 10. Summary and Conclusion

- 911 From 2012 to 2024, the Global Heat Flow Database (GHFDB) has grown and improved substantially. The dataset has
- expanded from 58,302 data points prior to the 2019 assessment to 91,182 by 2024, reflecting a significant rise in both
- 913 the volume and diversity of heat-flow data. This growth has been accompanied by a substantial increase in the number
- of contributing publications, which reached 1,586 by 2024 and is expected to grow further in the coming years.
- 915 The implementation of rigorous quality standards has significantly improved the GHFDB. In the 2024 release, around
- 916 46% of the data points have been assessed for quality, including 13% that were newly added and also assessed. The
- 917 quality assessment framework, which includes uncertainty (U-scores), methodological (M-scores), and perturbation
- 918 flags (P-flags) scores, which provide a comprehensive evaluation of data reliability and methodological rigor. The
- 919 enhanced QC documentation will allow users to create bespoke datasets and maximize the productive use of subsurface
- 920 thermal data. By 2026, we anticipate having assessed, quality-controlled and integrated 90% of the known heat-flow
- 921 data from Earth.
- 922 The quality classification system reveals a clear improvement in the reliability of the. The U-score evaluation shows 923 that, although only 3% of the assessed data is rated as highly reliable (U1), a significant proportion (78%) is categorized 924 as unspecified (Ux). indicating missing or incomplete information on critical methodological details. This highlights 925 the ongoing challenge of ensuring comprehensive documentation and the need for future actions to establish these 926 procedures in the daily work of heat flow researchers. Similarly, the M-score analysis shows that around 66% of the 927 assessed data is categorized as M4, indicating poor methodological quality. which emphasizes the need for continued 928 efforts to improve methodological quality. We recommend that publishing journals establish a more rigorous review 929 process, setting these standards t as a threshold for the publication of heat-flow data.
- 930 Including perturbation flags (P-flags) further improves the quality assessment by identifying potential site-specific 931 perturbation effects. They also provide valuable information about the nature of reported heat flow data, i.e. whether it 932 reflects the heat from Earth's interior or overruling effects. Despite the significant proportion of unspecified data, the
- 933 overall trend indicates improvements in data documentation and categorization.
- 934 Overall, the advancements in the development and application of quality standards and documentation in the past five 935 years have strengthened the GHFDB's utility as a scientific and practical resource for academia and industry. Reducing



unspecified data and improving categorization enhances the reliability of the dataset, thus increasing confidence in
heat-flow research and its applications. These improvements not only reflect the progress made in data quality and
underscore the importance of ongoing efforts to maintain and enhance the quality of the global heat-flow dataset.
Completing the enormous task of compiling a quality-checked and authenticated global compilation of heat-flow data
will enable us to contribute significantly to discussions about the Earth's internal heat budget, and help us to develop a
better understanding of subsurface thermal processes and the evolution of the Earth.

# 942 11. Data Availability

- 943 The GHFDB collection is available at GFZ Data Services.
- Release 2024 (Global Heat Flow Data Assessment Group et al., https://doi.org/10.5880/fidgeo.2024.014)
- Release 2023 (Global Heat Flow Data Assessment Group et al., https://doi.org/10.5880/fidgeo.2023.008)
- Release 2021 (Fuchs et al., 2021b, https://doi.org/10.5880/fidgeo.2021.014)
- GHFDB Data Template (Fuchs et al., 2025a, https://doi.org/10.5880/fidgeo.2025.042).
- Controlled vocabulary for the GHFDB Data Template: https://github.com/ihfc-iugg/ihfc-vocabularies
- 949 The data are provided in comma-separated value format (.csv) together with comprehensive technical descriptions.950

# 951 **11.1 Code availability**

952 The Heat Flow Quality Analysis Toolbox (Chishti et al., 2025, https://doi.org/10.5880/fidgeo.2025.043) is a python 953 package for the application of heat flow quality standards that was designed based on the framework outlined by Fuchs 954 et al. (2023). The capabilities developed in this tool provide an opportunity for quick and smooth adaptation of heat-955 flow data for accurate quality score calculations. The package includes two main functions; *vocabular check* to ensure 956 vocabulary precision and quality\_scores to compute the quality score for heat-flow datasets. It can either run in Jupyter 957 Notebooks or through the Python terminal. It is released under the MIT License, allowing free reuse, modification, and 958 distribution of the code. Further details on the code structure and functionality can be found in the README.md file 959 within the repository. Each script is well-documented with in-line comments explaining key steps and functions.

# 960 12. Competing interests

961 The authors declare that they have no known competing financial interests or personal relationships that could have

- appeared to influence the work reported in this paper. However, Dr. Kirsten Elger is a member of the editorial board
- 963 of the journal.



# 964 13. Acknowledgments

- 965 The International Heat Flow Commission (IHFC, <u>www.ihfc-iugg.org</u>) initiated discussions on revising the Global Heat
- 967 Montreal, Canada, in July 2019. Numerous scientists, including current and former IHFC members and members of

Flow Database during the 27th General Assembly of the International Union of Geodesy and Geophysics (IUGG) in

- 968 the Task Force VIII of the International Lithosphere Program (ILP) contributed significantly to this effort by gathering
- 969 documents containing heat-flow data and by sharing their experiences. The authors would also like to acknowledge
- 970 John G. Sclater, recently deceased, a pioneer in plate tectonics and marine heat flow and one of the key scientists who
- helped to establish the previous global heat-flow database that has been in use for over 50 years. We also extend our
- 972 gratitude to the numerous students and scientific guests involved in the IHFC Heat Flow Fellowship program, along
- 973 with their hosts, for their invaluable contributions to the data revision process. During the preparation of this work, the
- authors used ChatGPT and DeepL Write to improve clarity and conciseness. After using this tool, the authors reviewed
- and edited the content as needed and took full responsibility for the final version of the publication.
- 976

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# 978 Author contributions

- Florian Neumann: Conceptualization, Methodology, Writing original draft, Writing review & editing,
  Visualization, Data curation.
- 981 Ben Norden: Conceptualization, Methodology, Writing review & editing.
- 982 Elif Balkan-Pazvantoglu: Conceptualization, Methodology, Writing review & editing.
- 983 Samah Elbarbary: Conceptualization, Methodology, Writing review & editing, Visualization.
- Alexey G. Petrunin: Conceptualization, Methodology, Writing review & editing, Visualization, Maps & Grids.
- 985 Kirsten Elger: Conceptualization, Methodology, Writing review & editing.
- 986 Samuel Jennings: Conceptualization, Methodology, Writing review & editing.
- 987 Simone Frenzel: Conceptualization, Methodology, Writing review & editing.
- 988 Sven Fuchs: Conceptualization, Methodology, Writing review & editing., Data curation, Supervision, Project administration, Funding acquisition.

# 990 Financial support

- 991 This work was supported by the German Research Foundation DFG [grant number 491795283], Project Innerspace
- 992 [grant to GFZ], EAVOR Germany [support to IHFC], Task Force VIII (International Lithosphere Program), and the
- 993 GFZ Helmholtz Centre for Geosciences [basic funding].
- 994

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