

# Responds to the comments 00

We thank the reviewers for their comments and suggestions. All of those comments are valuable and very helpful for revising and improving our paper. Some corrections have been made and marked in red text in revised manuscript.

5 The responds to the reviewers' comments are as follows:

## Review 1#

### General

The authors discuss their method and results of the DIM inter-calibration based on a number of dataset collected by performing the absolute measurements extensively over China and over time. They employ a statistical technique to separate  
10 different error sources, as well as to evaluate the stability of their standard instrument. The abundance of their data makes the study unique, potentially providing results and insights valuable the community of ground-based magnetic observation. Thus I would basically recommend that the paper is published in the special issue after a review process, in which reviewers could help improve the clarity of the paper.

### Comments

15 I find some unclarity in the presentation of their data, method and results, such as:

- - How was  $\Delta W_{so}$  predetermined distinctively from  $\Delta U_W(s, o)$  in Equation (5)?

#### Response:

$\Delta W_{so}$  represents the difference between the base pillar and the reference pillar. This difference was measured before the observatory became operational. Given that the magnetic gradient within the observation room is very small, the  
20 value of  $\Delta W_{so}$  is therefore typically minimal and remains effectively constant. Nevertheless, prior to initiating the comparison process, it was remeasured to ensure accuracy. Practical measurements confirm that this value remains effectively constant. Consequently, in Equation (5),  $\Delta W_{so}$  is treated as a known and invariant (fixed) parameter. We have added some detailed introductions about  $\Delta W_{so}$  in the manuscript. (Page 5: L116-L120)

- - What was done at "Observatory" in Table 1?

25 **Response:**

We appreciate the reviewer's comments. Table 1 initially listed the locations for comparative measurements. However, as this information was deemed unimportant to the core findings of the paper, we removed the tables from the manuscript.

- - What is the facility for the reference pillar (No.0 GNC in Table 2) like?

**Response:**

No.0 in Table 2 (now Table 1) is designated as the standard reference instrument for GNC. The instrument consists of a Zeiss 010B theodolite and a fluxgate sensor, with accuracies better than 1 arc second and 0.1 nT, respectively. The measurements of the standard reference instrument are taken on the reference pillar considered the standard of the observatory. This pillar occupies the location with the minimal magnetic gradient within the absolute observation room and serves as the core reference point for the entire geomagnetic station. All observed values of the station are ultimately normalized to this point.

Thanks for this comments. An interpretation paragraph has been added to the manuscript. (Page 5: L126-L131)

- - What is AQSIQ in Line 178? A brief introduction for the "error propagation analysis" in Line 52 may be introduced, perhaps in reference to ISO 17123-1.

**Response:**

Thanks for the reviewer's advice. "error propagation analysis" may be inaccurate. It was replaced by "uncertainty propagation analysis" in manuscript. A brief introduction for the "uncertainty propagation analysis" has been supplied in the manuscript. They are "Subsequently, uncertainty propagation analysis, a widely used uncertainty quantification method in experimental science, is applied to this dataset. This technique determines the uncertainty of derived results by propagating the uncertainties of input measurements through computational processes. So the uncertainty for each comparative session can be yielded.". (P2: L52-L54)

The AQSIQ in Line 178 is the abbreviation of the "General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China". The citation method in the original text is incorrect. We have corrected it in the manuscript and marked it in red text.

## Responds to the comments 01

The author sincerely appreciates the reviewers' meticulous evaluation. In response to the constructive suggestions provided by the reviewers, we have made revisions in the revised manuscript. Regarding errors in textual expression, we have carefully corrected them. All modified content has been highlighted in red font in the revised manuscript. Below are the specific responses to the reviewers' comments.

### Comments

The subject of geomagnetic absolute instrument comparisons across national and international observatory networks is an important issue worthy of the exploration presented in this paper. The paper presents useful introductory information and explanation on the theory and methods used for the analysis together with specific details on the observatories and

instrumentation from the Chinese network used in the study. Methods of calculation and statistical analysis of results from the multi-year data set are presented effectively in diagrams and discussion.

Line 92 ; The meaning of the word "integration" in this context is not clear to me.

- 5 **Responds:** The term "integration" here is intended to convey the meaning of "joint use". It has been modified to “By using the geomagnetic declination (D), inclination (I), and the total magnetic intensity (F) measured by the proton magnetometer, all the absolute components of the Earth's magnetic field can be calculated. This will facilitate the subsequent baseline calculations of variometer for all components (such as east, north, and vertical directions).”

- 10 A map of the observatory locations would be interesting, but obviously not necessary for the arguments presented in the paper.

**Response:** Following this suggestion, a map of the observatory locations has been added in the revised draft.

I suggest a more precise description of the instruments would be useful in Table 2, including both the theodolite make/model and also the fluxgate make/model.

- 15 **Response:** Thank you for your suggestion. We have added an introduction regarding theodolites and fluxgate sensors in the revised manuscript. More detailed information about these instruments has been added in Table 2, including models, resolution, maximum, etc. Information about the observers has also been added to Table 1.

Line 175: A reference would be helpful for Type B (line 175 ) and Type A (line 190) uncertainties

- 20 **Response:** The true value can usually be represented by the arithmetic mean of sufficiently repeated measurements, while the uncertainty includes Type A and Type B standard uncertainty (ISO/IEC ,2008).

International Organization for Standardization and International Electrotechnical Commission: Uncertainty of measurement, Part 3: Guide to the expression of uncertainty in measurement (GUM:1995), ISO/IEC GUIDE 98-3:2008, <https://www.iso.org/resources/publicly-available-resources.html> (last access: 2 September 2025), 2008.

25

Line 180: Table 3: Is it possible to relate the "Class" column in Table 3 to instrument types listed in Table 2?

**Response:** This is an excellent suggestion. We have added a column for instrument type in Table 3 (it is table 2 in the revised draft).

- 30 Corrections:

Include the word "of" in the title "... from 12 years of DI magnetometer..."

Line 69: replace "...A of the marker given," with "... of the marker is known,..."

Line 70: "(with the vertical circle maintained at ...")

Line 75: "Inclination measurements follows analogous procedures in the vertical plane, omitting azimuth mark referencing and using the magnetic meridian derived from the preceding declination measurements"

Line 80: "The declination measurement protocol is preceded and followed by sensor up and down azimuth mark readings and then involves four configurations...."

5 Line 83 : " $D' = (D_z + D_2 + D_3 + D_4)/4$  and substituting the value D' into equation (1)

Line 96: "...systematic verification of inter-instrument differences across..."

Line 107: "Where,  $W_0(i;j)$  ,,,,"

Line 110: "... of inter-pillar differences..."

Line 122: Table 1:

10 Line 125: Table 2: Correct the spelling of "Instrument" in table header

Line 152: "susceptible to operator error compared to ...."

Another significant source of possible error in declination readings, which is not present in inclination readings, is the accuracy of setting (90/270) on the vertical circle.

Line 158: remove "its" ... "necessary to analyses long term stability ...."

15 Line 163: "... 12 years of intercomparison ..."

Line 166: "...using multi-year..."

Line 167: "...integrating multi-year..."

Line 169: "... and multi-source uncertainty..."

Line 193: "analyzing inter-station variances"

20 Line 226: "The multi-year mean..."

Line 240: "However, mean differences for both D and ..."

Line 258: "...azimuth mark alignment step, and the accuracy the vertical circle setting (90/270), required for declination measurements

Line 277: "Furthermore, multi-year data analysis revealed the mean differences and inter-annual...."

25 Line 293: the use of the phrase "... and so on" seems inappropriate

The words "discrepancy" (lines 96, 114, 100) "difference" (line 116), "deviation" (figure 2), are used in different places throughout the text. I suggest consistent use of "difference" would be better.

**Response:** The author fully accepts the upper suggestions (the title, L69, L70, L75, L80, L83, L96, L107, L110, L122, L125, L152, L158, L163, L166, L167, L169, L193, L226, L240, L258, L277, L293 in the original manuscript) and has made corresponding modifications at the relevant positions. The word “discrepancy” and “deviation” in the entire text have also been replaced with “difference”.

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# Responds to the comments 02

Thank you very much for the reviewer's careful review. Your suggestions have greatly helped enrich the content and improve the quality of our article. Below are detailed modifications and response to your suggestions. In the revised manuscript, we also marked it in red font.

## General Comments

The paper analyses and discusses the results of DIM inter-comparison campaigns conducted between 2010 and 2024, involving 46 GNC-operated geomagnetic observatories in China. Following a concise introduction to the instrumentation and measurement principles, the authors enumerate the sources of error. The introduction has some shortcomings and needs to be complemented as detailed below.

Although the focus of the present work is on error analysis, the authors did not utilise the error information that can be derived from the absolute measurement sequences recorded in the measurement protocol sheets, such as sensor misalignment errors or electronic offset-related errors (see, e.g., Csontos and Sugar, 2024). These parameters can only be inferred from the measurement sequences (e.g., D1, D2, D3, D4) but not from the derived baseline values that underpin this study. This may explain their omission in the discussion, given that the protocols were not available. It is strongly recommended that the authors extend the error analysis to define and evaluate these parameters in future work. Additionally, there are some unclear points in the paper and missing information that require clarification.

Csontos, D. Sugar (2024), Dataset of geomagnetic absolute measurements performed by Declination and Inclination Magnetometer (DIM) and nuclear magnetometer during the joint Croatian-Hungarian repeat station campaign in Adriatic region, Data in Brief 54,110276, doi.org/10.1016/j.dib.2024.110276.

**Responds:** The theodolites are high-precision instruments, but they inevitably contain certain errors, such as misalignment errors between the mechanical axis of theodolite, the optical axis of the telescope, and the magnetic axis of the fluxgate sensor; collimation errors; non-orthogonality errors of the horizontal and vertical axes; uneven graduation errors of the reading circle; index errors; and errors caused by non-zero electronic offsets, which prevent accurate determination of magnetic declination and inclination from a single reading of the horizontal/vertical circle (Lauridsen, 1985; Newitt et al., 1996; Csontos and Sugar, 2024). However, in theory, most of these errors can be eliminated through the four position measurement process, and some of them (two misalignment errors between the fluxgate sensor axis and the optical axis of the telescope in the horizontal/vertical planes, and the offset error of the fluxgate sensor) can be calculated from the measurement results (Bitterly et al., 1984). Nevertheless, errors cannot be completely eliminated and will still exist, which is the main reason for the differences between different instruments and the source of uncertainty in measurement results. The instrument differences defined in this paper are

the comprehensive differences of the entire instrument system, representing the differences between results obtained by the instruments after four measurement processes, under the assumption of no personnel operation error. Consequently, this article does not separately explore the impact of various internal errors on measurement results, but rather takes their combined effects as the overall intrinsic errors of the theodolite. In future work, we will try to expand error analysis and evaluate the impact of system errors or parameters within the instrument system based on your suggestions. Thank you for your suggestion.

#### Specific comments

19 12 years: between 2010 and 2024

10 **Response:** This sentence has been modified to “A statistical analysis was conducted on 12 years of geomagnetic instrument comparison data from the Chinese Geomagnetic Network (GNC) between 2020 and 2024”

110 applying a 90% threshold: threshold for what?

15 **Response:** The threshold in the original text refers to the cumulative probability, which is intended to indicate when the probability density of instrument differences accumulates to 90%. Now, in order to express more clearly, the "threshold" in the original abstract and line 148 has been modified and replaced with “cumulative probability”. The original sentence has been modified to “The study reveals that when the probability density of instrument differences accumulates to 90%, the corresponding instrument deviation are 0.21 ' (D component) and 0.11' (I component)”

20 118 due to the complexity of azimuth alignment > due to the complexity of azimuth alignment and levelling

**Response:** The sentence has been modified.

127 discrepancies > differences

25 **Response:** The word has been corrected.

140 missing spaces following commas

**Response:** The error has been corrected.

159 fluxgate sensor, mounted coaxially with > fluxgate sensor, mounted parallel to (the sensor cannot be mounted coaxially with the optical axis). This positioning is also a potential source of error not mentioned in the paper. It implies that the observations are made

30 **Response:** Following this suggestion, an introduction about the error source of the theodolite has been added to the revised section 2.3. The specific content is as follows:

The theodolites are high-precision instruments, but they inevitably contain certain errors, such as misalignment errors between the mechanical axis of theodolite, the optical axis of the telescope, and the magnetic axis of the fluxgate sensor; collimation errors; non-orthogonality errors of the horizontal and vertical axes; uneven graduation errors of the reading circle; index errors; and errors caused by non-zero electronic offsets, which prevent accurate determination of magnetic declination and inclination from a single reading of the horizontal/vertical circle (Lauridsen, 1985; Newitt et al., 1996; Csontos and Sugar, 2024). However, in theory, most of these errors can be eliminated through the four position measurement process, and some of them (two misalignment errors between the fluxgate sensor axis and the optical axis of the telescope in the horizontal/vertical planes, and the offset error of the fluxgate sensor) can be calculated from the measurement results (Bitterly et al., 1984). Nevertheless, errors cannot be completely eliminated and will still exist, which is the main reason for the differences between different instruments and the source of uncertainty in measurement results. The instrument differences defined in this paper are the comprehensive differences of the entire instrument system, representing the differences between results obtained by the instruments after four measurement processes, under the assumption of no personnel operation error. Consequently, the text does not explore the impacts of various internal errors on the measurement results. Consequently, the impact of various internal errors on measurement results is not separately explored in this article, but their combined effects are considered as the overall internal error of the theodolite.

This positioning is also a potential source of error. For clearer expression, some modifications have been made to the original text. The difference caused by positioning errors were observed during the comparison, specifically cases where the difference of D is relatively large while that of I is small.

160 it generates zero output: assuming zero offset

**Response:** This sentence has been corrected.

165 vertical > (magnetic) meridional: Inclination measurements are carried aligning the instrument with the magnetic meridian determined through declination measurements.

25 **Response:** This sentence has been corrected.

167 Two observations are needed to find the true north direction. One with sensor up and another with sensor down to eliminate errors associated with the optical misalignment of the theodolite.

**Responses:** In the revised manuscript, we have added two observations regarding the sensor up and down. These sentences are "In order to eliminate errors associated with the optical misalignment of the theodolite, two observations are required to find the true north direction, one with sensor up and the other with sensor down. Finally, the direction of the azimuth marker can be determined through two readings and recorded as M.

175 vertical > (magnetic) meridional

**Response:** The word has been corrected.

175 omitting azimuth marker: the vertical reference is provided by the gravity field through the suspension system of the theodolite.

- 5 **Responds:** The description of vertical reference has been added to the revised manuscript. The supplementary sentence is "Inclination measurements follows analogous procedures and is carried out in the magnetic meridional plane derived from the previous declination measurements, while also within the vertical reference provided by the gravity field through the theodolite suspension system. "

- 10 179 followed > follows

**Response:** The word has been corrected.

180 four configurations > two azimuth readings and declination observations in four different positions to eliminate errors associated with theodolite optics, sensor misalignment and electronics offset.

- 15 **Responds:** The original text has been revised based on this suggestion, and the revised sentence is "The declination measurement protocol is preceded and followed by sensor up and down azimuth marker readings and then involves four configurations: (i) telescope East/sensor up ( $D_1$ ), (ii) telescope West/sensor down ( $D_2$ ), (iii) telescope East/sensor down ( $D_3$ ), and (iv) telescope West/sensor up ( $D_4$ ). Four different position observations can eliminate errors associated with theodolite optics, sensor misalignment and electronics offset. Then final declination value is derived through arithmetic averaging:"

20

183 Eq. (2) misses a  $\pm 90^\circ$  term.

**Response:** Eq.(2) has been corrected.

188 Two distinct: start a new paragraph here

- 25 **Response:** New paragraph has been started.

192 Integration of declination: start a new paragraph here

**Response:** New paragraph has been started.

- 30 196 discrepancies > differences [not only here but several times later]

**Response:** The term 'difference' in this article has been replaced with 'difference'.

1100 under stable operation > be more specific about the stable operational conditions (temperature, magnetic cleanliness, etc.)

- 35 **Responds:** Thanks for this suggestion. A description of stable operating conditions has been added in the text. The specific content is "Modern variometers exhibit high precision performance with quasi constant baseline characteristics under stable



operating conditions, while underground observation rooms of geomagnetic observatories (far from cities or villages) can provide such operating conditions, including no influence of magnetic objects, low electromagnetic background noise, indoor annual temperature variation not exceeding 10 °C, daily variation not exceeding 0.3 °C, and so on. "

5 1107 Were, > , where

**Response:** The word has been corrected.

1107-108 Clarify the relation between minutes i-j and k.

10 **Responds:** The relation between minutes i-j and k has been clarified in the text. The content are “Where (i:j) is the time interval (typically minutes) for measurement, (k) is the k-th time, the average time of interval (i:j),  $W_o(i:j)$  is the absolute field value for the time interval (i:j),  $W_R(k)$  is the variometer recorded value at time k, and  $W_B(k)$  is the derived baseline value.”

1109 across distinct pillars > on different pillars

15 **Response:** The term has been corrected.

1106 and 111: It is a bit confusing that the argument of W\_B is time in Eq. (4) but location in Eq. (5). Be consistent.

20 **Responds:** This is a very important proposal. The expressions of formula (4) and formula (5) are indeed inconsistent. The expression of formula (5) is inappropriate. For clarity, we have moved the symbols “s/o” representing different pillars in formula (5) to the subscript of W instead of writing them in parentheses.

$$\Delta U_{SO} = W_{BS} - W_{BO} + \Delta W_{SO}$$

1112 Where, > , where

25 **Response:** The word has been corrected.

1113 Some notes on how the inter-pillar difference is derived would be beneficial.

**Responds:** The description of pillar difference, measurement methods and calculation formulas have been added in section 2.4 of the revised manuscript. And the specific pillar differences and their uncertainties of the observatory for instrument comparison were provided in revised section 3.1.3.

30

1115 cross observatory fluxgate theodolite comparisons: Mentioning observatories in this context is a bit confusing to me. Would not it be better to say simply „cross-comparisons of fluxgate theodolites”?

**Responds:** This sentence has been corrected to “This methodology enables cross comparisons of fluxgate theodolite through pillar reference baseline correction.”

Table 1: Some information on the location of the observatories would be beneficial.

**Responds:** Table 1 shows the locations and times of the comparison work. According to the suggestions of other reviewers, this table is not very relevant to the research content, so it has been deleted. But the distribution map of all observatories has been added in the text, as shown in Figure 2.

Table 2: Some more detailed information on the instruments (type and angular resolution of the theodolites, type of the magnetic sensor/electronics) would be beneficial if this is available to the authors. There is not any information on the observers. One can only assume that all instruments were operated by different individuals, and the same person across different years. However, this is not necessarily the case.

**Response:** Thank you for your suggestion. We have added an introduction regarding theodolites and fluxgate sensors in the revised manuscript. More detailed information about these instruments has been added in Table 2, including models, resolution, maximum, etc. Information about the observers has also been added to Table 1.

1127 deviations > differences

**Responds:** The deviations related to instrument and pillars in the entire text have been replaced by differences.

1130 scaled according to the legend on the right: There are dots in the figure obviously larger than the largest shown in the referred scale.

**Responds:** The right legend indicates the dot size corresponding to its value. If the dot in the figure is larger than one dot in the legend but smaller than another dot, it indicates that the dot's value in figure is between the values corresponding to the two dots in the legend. Following this suggestion, several numerical legends have been added to the right legend to better correspondence with the dots in the figure.

Figure 2 Units are missing both from the y-axis labels and the scale shown in the legend.

**Responds:** The units of numerical values have been added in Figure 2 (now Figure 3).

Figure 2 There are 46 categories along the x-axis. This is equal to the number of observatories but not the number of the instruments. The entire paper focuses on instrumental differences, yet this crucial figure combines and merges the various instruments. This needs to be corrected.

**Responds:** Thank you very much for this suggestion. Figure 2 (now Figure 3) has been redrawn in the revised draft, and the categories along the x-axis are no longer depends on observatories but on the number of instruments.

1137 centring errors: What do you mean on centring errors? Positioning accuracy of the theodolite on the pillar? This has effect primarily on the declination baseline differences but small if any on inclination baseline differences. Have you checked this to find the reason of the differences?

**Responds:** Yes, the centing errors here is the positioning accuracy of the theodolite on the pillar. For clearer expression, some modifications have been made to the original text. The difference caused by positioning errors were observed during the comparison, specifically cases where the difference of D is relatively large while that of I is small. We checked the instrument's condition, compared its previous comparison results, referenced with those of the synchronously comparison instruments to ensure no errors occurred in the standard instrument's observation. After repositioning and leveling adjustments, subsequent measurements showed minimal difference compared to the standard instrument's results. Therefore, such cases do indeed exist.

1136-140 There are also large dots with large central values. Some more detailed analysis of the obtained differences would be beneficial here. Some conclusion, e.g. on the accuracy of various instrument types. Typical sources of error, etc.

**Responds:** According this suggestion, some new analysis of the obtained difference were conducted, and two paragraphs and two new figures were added to describe the accuracy of various instrument types and the typical sources of error.

1140 dispersion of multiple dots corresponding to the same station: This is where various instruments belonging to the same stations are mixed up. This needs to be corrected or the interpretation, statements and conclusions need to be corrected.

**Responds:** Following this advice, figure 2 (now Figure 3) has been redrawn in the revised draft, and the categories along the x-axis are no longer depends on observatories but on the number of instruments. So the dispersion of multiple dots corresponding to the same instrument. The corresponding interpretation has been corrected.

1141 Frequent personnel changes: This obviously has a great effect on the results. Information on observers are totally missing. (They could be identified e.g., by two numbers: 1st for the observatory, 2nd for the individual). Without having this information some of the statements (e.g., „This graphical approach thus effectively monitors instrument performance”) must be refined.

**Responds:** Thank you very much for this suggestion. Table 1 has been reorganized based on the participation instrument, while the number of times each instrument participated in comparison and the number of personnel operating it (with non-repeated counts) have been also list. To further explore the relationship between frequent personnel changes and the dispersion of instrument differences, new figures (Figs. (5) and (6)) has been added in the revised manuscript. The frequency personnel change was defined as the ratio of non-repeated operators to the total number of comparative measurements for each instrument, serving as the x-axis, the dispersion degree was represented by the standard deviation of all instrumental differences for each instrument, serving as the y-axis. So the frequent personnel changes are visible. Thus, to a certain extent, it can reflect the impact of frequent personnel changes.

1146-147 “means of 0.00’ and 0.02” AND “indicating excellent consistency among network fluxgate instruments”: These values depend on the choice of the reference instrument. Please clarify how the choice as made.

**Responds:** The means of "0.00' and 0.02'" indicates that the reference instrument has excellent consistency with the fluxgate instruments among network. The selection of this reference instrument was determined during the comparison measurement of newly purchased instruments of the same type. Firstly, the theodolite of the reference instrument should feature high resolution (such as the MINGEO model) and ensure smooth operation of all mechanical components. Secondly, the reference instruments should have relatively high repeatability accuracy among these comparison instruments in these comparison measurements (as repeatability accuracy may also vary among different instruments of the same model). Finally, the baseline obtained from the reference instrument is relatively stable and has the smallest difference compared to the baseline of all instruments in the same batch. Based on the above considerations, the instrument with the best overall performance was chosen as the reference. After being selected as a reference instrument, it has been used as the standard instrument for GNC in all comparison works. And in comparison, skilled observers with proficient techniques were employed, and observer replacements were minimized to reduce the impact of operator errors.

1151 additional azimuth marker alignment > uncertainties resulting from the additional azimuth marker alignment and theodolite levelling

**Response:** This sentence has been corrected.

1163 12 years > 12 inter-comparison campaigns [or similar, the comparisons cover 15 years from 2010-2024]

**Responds:** Thank you for your suggestion. The period from 2010 to 2024 is 15 years, but for some reasons, no comparison was conducted in 2011, 2013, and 2021, resulting in only 12 years of data. The expression you proposed is more accurate, and we have made modifications in the text. The revised sentence is “This study evaluates 12 comparisons data covering 15 years from 2010 to 2024 (no comparison was conducted in 2011, 2013, and 2021).”

Table 3 Define instrument classes (codes).

**Responds:** The instrument classes are no longer used in the revised manuscript, and the parameters found in the manual are directly used for calculation, as shown in Table 2. The specific explanation is as follows: “The classification code 'DJ' in Table 3 (now Table 2) represents the theodolite used for geodetic surveying, derived from the first letters of the two Chinese words 'Dadiceliang'(geodetic surveying) and 'Jingweiyi' (theodolite), with numbers representing the maximum permissible standard deviation for one measurement cycle. For example, 'DJ1' represents a theodolite with a maximum permissible standard deviation of 1" for one measurement cycle.”

1178 Type B standard uncertainty: What are Type A and B standard uncertainties?

**Responds:** Additional explanations have been provided in the text regarding Type A and B standard uncertainties. The supplementary content is as follows:

5 “Type A uncertainty is a type of uncertainty evaluated through statistical methods (e.g., standard deviation of repeated measurement data) to assess the reliability and dispersion of measurement results. Its evaluation relies on the statistical analysis of repeated experimental data. While Type B uncertainty is based on non-statistical methods (e.g., instrument calibration certificates, empirical formulas, or known error limits), often combined with prior information or professional judgment.”

1180 What is  $\Delta$  in Eq. (6)? Provide a reference.

10 **Responds:** The  $\Delta$  in Eq.(6) (now Eq. (8)) is the maximum permissible standard deviation of the theodolite within one measurement cycle. The  $\Delta$  in Eq.(6) (now Eq. (8)) has been replaced with  $\delta$  in the revised manuscript to distinguishing from the with  $\Delta$  which representing instrument difference in the following text. The reference is also provided.

1184 Provide a reference.

15 **Responds:** The reference has been provided.

1187 There are further instrumental uncertainties, e.g. magnetic contamination of the theodolite body.

20 **Responds:** Some descriptions about magnetic contamination have been added in the reviewed manuscript. “In addition, there may be other uncertainties that affect the observations, such as magnetic contamination of the theodolite body. Although these affects cannot be quantitatively estimated, they will also be reflected in the measurement results. Therefore, the maximum permissible standard deviation will be temporarily used to estimate the uncertainty of the theodolite intrinsic errors.”

Eqs. (10) and (11):  $x$  is not defined.

25 **Responds:** The definition of  $x$  in Eqs.(10) and (11) (now Eqs. (12) and (13)) has been supplied. In Eq.(10) (now Eqs. (12)),  $x$  is the baseline value calculated according to Eq. (4) and corrected for pillar difference,  $N$  is the number of baseline values for each instrument. instruments involved in the comparison. In Eq.(11) (now Eqs. (13)),  $\bar{x}$  is the average baseline value of each instrument,  $N$  is the number of instruments involved in the comparison.

1198 station specific > pillar specific?

30 **Responds:** The pillar specific is right.

1217 operator induced > ,the operator induced

**Response:** The word has been corrected.

1256 Orange and green dots: there are no dots in the figure!

**Responds:** This sentence has been revised to “The light orange and light green filled areas represent the distribution of differences for D and I, respectively.”

- 5 1258 additional azimuth marker alignment: and levelling

**Responds:** This difference arises from the additional azimuth marker alignment step, and the accuracy of the vertical circle setting (at 90 ° or 270 °) required for declination measurements, which introduces greater operator variability.

Figure 5 Are there any trends in the human errors? Difficult to see.

- 10 **Responds:** There is no significant trend change in personnel operation errors. In order to facilitate checking whether there is any change in its trend, the drawing type of Fig. 5 (now fig. 8) has been changed.