GNSS CORS Calibration and Testing

Outline

• A brief introduction to the European Synchrotron Radiation Facility (ESRF),
• ISO 17123 part 8,
• Calibration and Traceability,
• GNSS calibration,
• Summary.
The European Synchrotron Radiation Facility (ESRF) is located in Grenoble, France. It is a joint facility supported and shared by 18 European countries. It operates the most powerful synchrotron radiation light source in Europe.
Many important questions in modern science cannot be answered without a profound knowledge of the intimate details of the structure of matter.

Synchrotron radiation sources can be compared to "super microscopes" revealing invaluable information in numerous fields of research.

- **Biology**, Concentrating on proteins
- **Chemistry**, Ultra-rapid reactions
- **Medicine**, The inside story
- **Earth science**, Our mysterious planet
- **Physics**, Small is especially beautiful
- **Materials**, Smart stuff
- **Environment**, Maintaining a natural balance
- **Industry**, Tomorrow's technology
Science at the ESRF

- Wavelength (in metres) range from 10^-1 to 10^-10.
- Common name of waves includes: RADIO WAVES, INFRARED, ULTRAVIOLET, 'HARD' X RAYS, 'SOFT' X RAYS, GAMMA RAYS.
- Sources of waves: FM radio, microwave, radar, damocloous radiator, light bulb, X Ray machine, cosmic rays.

- Frequency (waves per second) range from 10^8 to 10^17.
- Energy of one photon (electron volts) range from 10^-6 to 10^10.

European Synchrotron Radiation Facility
Ada Yonath, from the Weizmann Institute (Israel) and Venkatraman Ramakrishnan, of the MRC Laboratory of Molecular Biology in Cambridge (UK), both ESRF long-term users, have been awarded the Nobel Prize of Chemistry 2009. The award is given for the study of the structure and function of the ribosome, the protein factory in the cell. They will share the prize with Thomas Steitz, from Yale University (US).
ISO17123 part 8
GNSS field measurement systems in real time kinematic (RTK)

- This standard specifies field procedures for evaluating the precision (repeatability) of Global Navigation Satellite System (GNSS) field measurement systems in real-time kinematic (GNSS RTK).

- These tests are primarily intended to be field verifications of the suitability of an instrument for the application at hand, and/or to satisfy the requirements of other standards.
ISO17123 part 8

GNSS field measurement systems in real time kinematic (RTK)

- Measure the distances and height differences between the two rover points are measured by independent methods to a precision of better that 3 mm.
- Five sets of x, y and h coordinate measurements are made.
- Distances and height differences are calculated from the measured x, y and h values.
- The difference between these measured distances $\varepsilon_D$ and heights $\varepsilon_h$ and those determined independently must satisfy:
  - $|\varepsilon_D| \leq 2.5 \times \sqrt{2} \times s_{xy}$
  - $|\varepsilon_h| \leq 2.5 \times \sqrt{2} \times s_h$
- $s_{xy}$ and $s_h$ are a priori uncertainties
- The full test is essentially the simplified test repeated three times each separated by a minimum 90 minute time interval.
- However, the analysis is considerably more involved using statistical tests.
The job of the GNSS antenna is to convert energy received from the satellite into electrical current that can be processed by the receiver. The receiver then determines the coordinates of the antenna – or, more precisely it determines the coordinates of the electrical phase centre (PC) of the antenna. Antenna PC variation calibration establishes an error map which is a function of elevation and azimuth angles of the electromagnetic wave incident at the satellite.

GNSS calibration

Absolute antenna PCV variation calibration with a robot

Absolute Robot-Based GNSS Antenna Calibration

**overview method**
- fast moving robot
- tilted and rotated GNSS antenna
- uses actual GNSS signals
- atmospheric and orbit errors cancel out using close-by reference station
- reference station antenna cancels out due to procedure
- far-field multipath
  - avoided through high elevation mask of 18°, dynamically adopted to tilted orientations
  - eliminated through modeling of high correlation between consecutive epochs (1-2 s)
- homogeneous coverage of hemisphere, even observations at negative elevations

GNSS calibration
Absolute antenna PCV calibration with an anechoic chamber

GNSS calibration
Field PCV Calibration at the NGS

Comparison to a reference antenna to determine the PCV.

GNSS calibration
Field GNSS Calibration Finland (MIKES and Finnish Geodetic Institute)

GNSS calibration
Field GNSS Calibration Malaysia

Calibration and Testing

- Testing is intended to verify the suitability of a particular instrument for the required application at hand, and to satisfy the requirements of best practice standards.
- The instrument uses its own measurements to qualify and quantify its performance.

- Calibration links the instrument by comparison directly to international reference standards and ensures traceability.
Traceability

One of the pillars of instrument calibration and all legal metrology is the notion of traceability.

Traceability is a method of ensuring that a measurement (even with its uncertainties) is an accurate representation of what it is trying to measure.

With traceability, it is possible to demonstrate an unbroken chain of comparisons that ends at a national metrology institute (NMI).
Traceability in GNSS calibration

- Traceability is the “property of a measurement result whereby the result can be related to a reference through a documented unbroken chain of calibrations, each contributing to the measurement uncertainty” (VIM)

- Traceability establishes a link between the measurement and one of the base SI units.
  - length (metre),
  - mass (kilogram),
  - time (second),
  - electric current (ampere),
  - thermodynamic temperature (kelvin),
  - amount of substance (mole),
  - luminous intensity (candela).
Traceability and Uncertainty

The GUM

- Traceability is ensured through the concept of uncertainty in measurement,
- The mechanism whereby uncertainty is established in traceable measurements is outlined in the ‘Guide to the expression of uncertainty in measurement’ (GUM).
- The GUM provides general rules that are intended to be applicable to a wide range of measurements for use within standardization, calibration, laboratory accreditation and measurement services.
GUM and Uncertainty

The exact values of the error contributions to a measurement are unknown and unknowable.

However, the uncertainties associated with the random and systematic effects that give rise to the error can be evaluated.

GUM and Uncertainty

Nevertheless, even if the uncertainties are small, there is still no guarantee that the error in the measurement is small.

For example, an unrecognized systematic effect may have been overlooked.

Thus the uncertainty in a measurement is an estimate of the likelihood of its nearness to the value of the measurand.

The Measurand
the quantity to be measured

- The first step in making a measurement is to specify the measurand.
- The measurand can only be specified by a description of a quantity.
- In principle, it cannot be completely described without an infinite amount of information.
- Thus, to the extent that it leaves room for interpretation, incomplete definition of the measurand introduces a component of uncertainty into the result of a measurement that may be significant relative to the required accuracy.

Traceability in GNSS calibration
In GNSS CORS, what is the measurand?

- In GNSS CORS, what is the measurand?
- The GNSS measurement system involves several satellites each with clocks transmitting time and the latest orbital parameters through a variable medium to a receiver.
- Add into this mixture reference stations (CORS) with their own intrinsic errors.
- What is the measurand?
- Perhaps start with something simpler: when a GNSS receiver is installed on two points, what is the measurand?
- In the ISO 17123 part 8, the measurand is unambiguously defined to be the horizontal distance and height difference between the two points upon which the GNSS receiver has been positioned.
Possible prototype GNSS calibration scenario

- Build upon the ISO 17123 part 8 standard.
- It is an internationally accepted framework for determining and evaluating the precision of GNSS RTK measurement systems.
- It is based on easily traceable height difference and distance measurements.
Possible prototype GNSS calibration scenario

Uncertainty

Type A Uncertainty
Type A uncertainty components come from the repeated measurements of the instrument being calibrated (i.e. the analysis of a series of observations).

Type B Uncertainty
The Type B uncertainty components are those that come by means other than the analysis of a series of observations. Generally the Type B uncertainty components, are a function of the uncertainty of the standard(s) used to calibrate the instrument.

\[ u = \sqrt{(\text{Type A})^2 + (\text{Type B})^2} \]
Possible prototype GNSS calibration scenario
Type A

- Repeat the following measurements a minimum of 10 times at different times of the day and over several days
  - Measure the three distances $D_{REF}$ and three height differences $dH_{REF}$
  - Measure the three calibration points with the GNSS antenna and determine $D_{GNSS}$ and three height differences $dH_{GNSS}$
- Calculate the standard deviation in the differences between the distances and height differences determined by the two methods.

Type A distance $u_D = \sqrt{\sum_{i=1}^{n} \sum_{j=1}^{3} (D_{GNSS i j} - D_{REF i j})^2}$

Type A height $u_dH = \sqrt{\sum_{i=1}^{n} \sum_{j=1}^{3} (dH_{GNSS i j} - dH_{REF i j})^2}$
Possible prototype GNSS calibration scenario
Type B GNSS system

- Estimates of the magnitude of all of the other GNSS error sources must be made.
- Over short distances many errors will be very small to negligible.
- The main errors will be due to multipath and PCV.
- Absolute antenna PCV calibration should be made (e.g. robot or anechoic chamber) and its uncertainty included as a Type B contribution.

Graphic from Wubenna G., GNSS Network-RTK Today and in the Future Concepts and RTCM Standards, Geo++® GmbH, 30827 Garbsen Germany, in International Symposium on GNSS, Space Based and Ground Based Augmentation Systems and Applications, November 11-14, 2008, Berlin, Germany.
Possible prototype GNSS calibration scenario

Type B $D$ and $dH$

The distances and height difference between the calibration points must be made with calibrated instruments possessing traceable calibration certificates and uncertainties.

$u(D)$ and $u(dH)$
Possible prototype GNSS calibration scenario

Uncertainty

The uncertainties in distance and height difference are determined by adding the squared contributions (Type A and Type B) and taking the square root.

\[
\begin{align*}
u (D) &= \sqrt{\left( Type \ A \right)_D^2 + \left( Type \ B \right)_D^2} \\
&= \sqrt{\left( \sum_{i=1}^{n} \sum_{j=1}^{3} \left( D_{GNSS \ j} - D_{REF \ j} \right)_i \right)^2 + u(D_{REF})^2 + u(multipath)_D^2 + u(PCV)_D^2 + \cdots}
\end{align*}
\]

\[
\begin{align*}
u (dH) &= \sqrt{\left( Type \ A \right)_{dH}^2 + \left( Type \ B \right)_{dH}^2} \\
&= \sqrt{\left( \sum_{i=1}^{n} \sum_{j=1}^{3} \left( dH_{GNSS \ j} - dH_{REF \ j} \right)_i \right)^2 + u(dH_{REF})^2 + u(multipath)_{dH}^2 + u(PCV)_{dH}^2 + \cdots}
\end{align*}
\]

Generally the final uncertainty is expressed as an expanded uncertainty.

\[
\begin{align*}
U (D) &= 2(u_D) \quad \text{and} \quad U (dH) = 2(u_{dH})
\end{align*}
\]
GNSS CORS Calibration and Testing

Summary

• We have seen an internationally accepted ISO 17123 part 8 test procedure,
• We have seen several different approaches to GNSS antenna calibration,
• We have discussed traceability and the means to establishing uncertainty through the GUM,
• We have discussed a possible traceable GNSS calibration in the context of the GUM.
• Traceability could be integrated into CORS networks using calibrated antennas.