The Digital Zenith Camera TZK2-D - A Modern High-Precision Geodetic Instrument for Automatic Geographic Positioning in Real-Time

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Abstract. The digital zenith camera TZK2-D is a geodetic state-of-the-art instrument for determining geographic longitude and latitude fully automatically. Using CCD technology for imaging stars and a GPS-receiver for precise time measurement, this instrument allows real-time geographic positioning with an accuracy of 0.2 seconds of arc. The digital zenith camera is used for fast and high-precision determination of the plumb line and its vertical deflection applied for the local gravity field determination in geodesy. In astronomy, high-precision pointing of large telescopes can be supported by the knowledge of the plumb line and its vertical deflection provided by the digital zenith camera in combination with a GPS receiver.

1. Introduction

Determining geographic longitude and latitude used to be one of the main tasks of practical astronomy in the past. Whereas the basic principle of geographic positioning remained unvaried throughout the centuries, application fields and observation techniques altered thoroughly. In geodesy, the application of celestial position determination changed during the last decades. Celestial methods used to be the only way to determine geographic positions on the Earth’s surface until modern satellite systems like the Global Positioning System GPS (e.g., Seeb 2003) took over this traditional task of practical astronomy. Today, classical celestial positioning methods are applied in geodesy for economic and high-precision gravity field determination using modern transportable instruments like digital zenith cameras (e.g., Hirt & Buerki 2002).

The aim of this paper is to introduce the digital zenith camera system TZK2-D (Transportable Zenith Camera 2-Digital) developed at the Institut für Erdmessung, University of Hanover as an efficient state-of-the-art instrument for the astronomical determination of geographic longitude and latitude with an accuracy of 0.2 seconds of arc.

Photographic zenith cameras, developed at Universities in Europe in the 1970’s and 1980’s (e.g., Wissel 1982), have been applied to the local and regional determination of the Earth’s gravity field in many geodetical projects in countries all over Europe and America. Compared to standards of today, these analogue instruments are inefficient since analogue data acquisition and
the partly manual data processing required high efforts regarding time, man-
power and consequently costs. In recent time, the availability of digital image
sensors (CCD) at reasonable prices initiated the development of a digital zenith
camera system in Hanover (Hirt 2001, Hirt & Buerki 2002). Compared to clas-
sical photographic zenith cameras, this automated instrumentation is a funda-
mental improvement in terms of automation, real-time capability, accuracy and
efficiency.

2. Zenith Camera, GPS and Geographic Coordinates

The basic difference between satellite-based and astronomically determined geo-
graphic coordinates is as follows. Geographic coordinates determined with GPS
refer to the ellipsoid as a simplified geometrical model of the Earth. Hence,
they are called ellipsoidal latitude \( \varphi \) and longitude \( \lambda \). Geographic coordinates
determined with astronomical instruments such as a zenith camera are called
astronomical latitude \( \Phi \) and longitude \( \Lambda \). They define the local plumb line and
depend on the gravity field of the Earth in contrast to ellipsoidal coordinates
(cf. Hirt 2001 or Torge 2001). Hence, astronomical methods of geographic po-
tioning can be used for the determination of the Earth’s gravity field, a basic
task of geodesy.

Considering an arbitrary point at the Earth’s surface, its astronomical and
ellipsoidal coordinates are usually not identical. The differences are called deflec-
tions of the vertical and they reflect anomalies of the Earth’s gravity field,
caused by inhomogeneous mass distribution. Deflections of the vertical vary
between a few seconds of arc in rather flat regions up to a maximum of approxi-
mately one arc minute in mountainous areas. More detailed information on this
subject can be found in Torge (2001).

3. System Design

The digital zenith camera TZK2-D (Figure 1) is composed of a lens di-
rected towards zenith, a CCD-sensor, a GPS equipment, a pair of elec-
tronic tiltmeters and an industrial computer. The zenith camera is de-
signed as a portable measurement sys-
tem. It is characterized by its robust
and compact architecture and can be
applied even under rough conditions.
Since a GPS equipment is integrated
in the zenith camera system, both as-
tronomical coordinates \( (\Phi, \Lambda) \) and el-
lopsoidal coordinates \( (\varphi, \lambda) \) can be
determined. Thus, deflections of the
vertical are directly provided by the
system.
A lens type Miotar by Zeiss is used as optical component with an aperture of about 200 mm. It achieves 1020 mm focal length by shortened architecture similar to Maksutov Cassegrain. A CCD camera KX2E by Apogee used for image data acquisition is located in the focal plane. The CCD’s array with a size of 1530 × 1020 pixel corresponds to a celestial area of 47.2 × 31.5 minutes of arc. The CCD camera is equipped with an electronic shutter for exposure time control using a logical TTL signal. In contrast to other telescopes, the zenith camera is a non-tracking system. Therefore, the instrument’s limiting magnitude of 14.0 is achieved within short exposure intervals between 0.2 and 1.0 seconds of time.

Celestial position determination requires the exposure epochs for longitude determination. For high-precision time keeping, a GPS equipment consisting of antenna and receiver is connected to the electronic shutter of the CCD camera via a hardware link. Utilizing the TTL signal, the epoch of every exposure is marked at the GPS time scale.

A pair of electronic tiltmeters of type High Resolution Tiltmeter (HRTM) by Lippmann is used in orthogonal orientation to level the zenith camera. Minor deviations between the zenith camera’s optical axis and the plumb line are measured during exposure and corrected in order to get reference to the plumb line. The tilt measurement is done with an accuracy of approximately 0.05 seconds of arc.

An industrial computer for device steering, data acquisition, data storage and real-time data processing in combination with a wireless display for visualization and remote system control completes the digital zenith camera system.

4. Data Processing

The processing chain starts with the astrometric reduction of the observations. Using image moment analysis, the extraction of imaged stars is quickly performed achieving an position accuracy of 0.2 – 0.4 arc seconds. Due to the camera’s light-sensitivity of about 14th magnitude allowing to image a total of 14 million stars, dense star catalogues are required providing the celestial reference. Currently, the catalogues Tycho-2, the Guide Star Catalogue (GSC) and the First USNO CCD Astrograph Catalogue (UCAC) are used as reference. Extracted stars and their match from the catalogue are related through projective transformation formulae. After astrometric data reduction, astronomical latitude \( \Phi \) and longitude \( \Lambda \) are obtained by interpolation of the zenith point into the field of zenithal stars.

Both data acquisition and astrometric data processing is performed with the software package AURIGA (Automatic Real-Time Image Processing System for Geodetic Astronomy). This real-time capable package has a modular design. It consists of executable programs (C,C++) for data processing and graphical user interfaces (Tcl/Tk) for data management, visualization and analysis. Since AURIGA allows fast and automated data processing, astronomical latitude \( \Phi \) and longitude \( \Lambda \) are provided practically in real-time. A more detailed description of the data processing is given in Hirt (2001).
5. Applications in Geodesy and Astronomy

In geodesy, the digital zenith camera system is applied for the determination of deflections of the vertical used for local high-precision geoid and high-resolution gravity field determinations. Due to the efficiency of the system, deflections of the vertical can be determined at 8 – 12 stations per night or even more by measuring along a profile with densely distributed stations. In addition to geodetic applications, the system can be used for monitoring and analysis of atmospheric effects such as systematic zenith refraction and scintillation.

In astronomy, the knowledge of astronomical latitude \( \Phi \) and longitude \( \Lambda \) is very useful for the high-precision pointing of large telescopes. The knowledge of astronomical coordinates \((\Phi, \Lambda)\) allows the separation of the deflection of the vertical from instrumental errors both resulting in pointing errors of the telescope. If only ellipsoidal coordinates \((\varphi, \lambda)\) are available, one can not distinguish whether pointing errors come from neglecting the deflection of the vertical or from instrumental effects. The availability of coordinates \((\Phi, \Lambda)\) might be of interest for acceptance testing or it helps understanding physical effects happening to the telescope such as tilting of the pier due to settling of its foundation. Furthermore, if portable telescopes are used, the knowledge of deflections of the vertical and instrumental errors could produce better “out of the box” pointing.

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References


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1 The geoid is the equipotential surface of the Earth’s gravity field at mean sea level (cf. Torge 2001)