



1 History of the Potsdam, Seddin and Niemegk Geomagnetic

- 2 **Observatories Part 3: Niemegk**
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8 Abstract

9 The measurement series of the 3 geomagnetic observatories Potsdam, Seddin and Niemegk 10 span over 130 years, starting in 1890. It is one of the longest, almost uninterrupted series of 11 recordings of the Earth's magnetic field. Data users frequently emphasize the high quality of 12 the data and its significance for geomagnetic base research. Very well-known outstanding 13 geomagnetism scientists as Max Eschenhagen, Adolf Schmidt, Julius Bartels, Gerhard 14 Fanselau and Horst Wiese directed the observatories during their existence. This paper describes the history of the Niemegk Adolf Schmidt Observatory, which was started in 1932 15 16 and is currently further in operation.

17

18 **1** Introduction

The Potsdam Prussian Meteorological-Magnetic Observatory operated two magnetic observatories: Potsdam on the Telegrafenberg near by the town of Potsdam, which was in operation 1890-1928, and Seddin near by the village of Seddin, which worked 1907-1931. Anthropogenic noise from DC-powered railway traction vehicles, which were operated in small distances, caused the termination of both the magnetic observatories (Best, et al., 1991 and 1992; Linthe, 2023a and 2023b).

25 2 Niemegk Adolf Schmidt Geomagnetic Observatory

The famous Adolf Schmidt (1860-1944), director of the magnetic observatories 1902-1928 tackled the task to find a suitable place for a new observatory. At first he considered locations near the villages of Raben and Rädigke in the Hoher Fläming hills (Bock, 1950). But the





1 power supply and building heating was a problem at that time at those locations. But due to a 2 favourable circumstance Adolf Schmidt found a suitable location. Paul Temming (1884-3 1953), mayor of the small town of Niemegk 1917-1937, got by chance knowledge of Adolf 4 Schmidt's intension to establish a magnetic observatory in the region of Hoher Fläming. He 5 expected development impulses for Niemegk, having such a facility in the town. He made aware Adolf Schmidt on his idea. Schmidt brought forward his expectations on the location 6 7 and the conditions of the undisturbed operation of the observatory. The negotiations of both 8 the authorities came to the successful result to establish the new observatory in a distance of 9 1,000 m from the town boundary at the edge of a forest (Nippoldt, 1929). On Adolf Schmidt's 10 request the town of Niemegk and the observatory agreed in a contract to ensure the 11 undisturbed operation of the observations. The town of Niemegk committed to abstain from 12 DC facilities and to accept a protection circle of 500 m radius around the observatory, in 13 which any constructions should be allowed only in case of the permission by the observatory. 14 Fig. 1 shows this contract.

15 The town of Niemegk bought the properties from private owners and sold it for the half of its 16 price to the observatory. Furthermore the town constructed a gas and water pipeline and the 17 electrical power supply connection to the observatory, bearing one third of the expenses 18 (Bock, 1950).

19 It was intended to start and finish the construction of the new observatory in 1927 to enable 20 the parallel operation of Seddin and Niemegk over a suitable time period. The Deutsche 21 Reichsbahn-Gesellschaft, owner of the Berlin suburban railway, announced to start the 22 electrical operation of the trains at the beginning of 1929. In fact it was started already on 11 23 June 1928. But the construction of the Niemegk observatory started only in 1929 and became 24 functioning only in the course of 1931. The parallel operation of Seddin and Niemegk was 25 only possible during the time period of almost one year, but the Seddin observations were 26 already disturbed by the leakage currents of the electrical trains (Linthe, 2023b).

Adolf Schmidt continued to accompany the activities even after going retired on 1 October 1929. He actively influenced the construction plans of the buildings and their locations. The Deutsche Reichsbahn-Gesellschaft, the operator of the DC powered Berlin suburban railway, as the originator of the movement of the observatory from Potsdam and Seddin to Niemegk contributed a significant fee to the costs of the new observatory on the base of a contract – as a result of Schmidt's successful negotiations (Nippoldt, 1930; Best, 1997).





1 The construction activities of the observatory started on 3 May 1929 (Nippoldt, 1931b). The 2 Prussian Minister for Science, Art and Education granted on 1 April 1930 the new observatory the name "Adolf-Schmidt-Observatorium für Erdmagnetismus". Fig. 2 shows the 3 document. On 23 July 1930, Adolf Schmidt's 70th birthday, the observatory was officially 4 opened (Nippoldt, 1931a). Fig. 3 shows the first page of the observatory guest book with 5 Adolf Schmidt's inscription. He wrote his motto "To be always excellent and to distinguish 6 7 from others" in Greek and old-style German. Forty six invited persons participated in the 8 opening ceremony. At Fig. 4 the inscriptions in the guest book of all of them are depicted.

9 After the complete finishing of the building construction in 1931 the instruments were
10 installed and adjusted by Richard Bock (1899-1961). The operation of Seddin observatory
11 was continued until 9 May 1932. On 1 January 1932 the observations started officially at the
12 Niemegk Adolf Schmidt Observatory (Bock, 1950).

13 2.1 Niemegk Observatory Buildings

Fig. 5 shows the ground plan of the new observatory compound of a size of 3.5 ha (Bock, 15 1939). The solid clinker-constructed apartment and service building (later called main 16 building) contains 2 apartments, some offices, 2 guest rooms, the necessary power supply 17 equipment, a workshop and a central heating system. In the as well as solid clinker-18 constructed storage house were a garage, a laundry and storage rooms. Fig. 6 shows a photo 19 of both the buildings.

The house for absolute measurements (later called absolute house) and the variation house are of wooden construction on a concrete foundation. The sand, cement and further additives, used for the concrete, were carefully investigated on being free of any magnetic influence on the observations. Any fitting assemblies are made from brass, the nails are copper ones. The pillars for the instruments are as well as concrete ones, resting in groups together (variation house) resp. all together (absolute house) on a concrete foundation of 50 cm thickness. An outdoor pillar is located eastward of the absolute house.

The absolute house (see a photo at Fig. 7 and the ground plan at Fig. 9) consists of a crawl space below the Earth's surface and the measurement room at the ground floor with another crawl loft for thermal insulation. Sixteen pillars are available for the vibration-free placement of instruments (14 in the main room and another 2 in a special annex chamber at the west wall). The church tower (viewable at Fig. 12) and the water tower of the town of Niemegk in





a distance of about 1,000 m, visible from some of the pillars, serve as azimuth marks. Before
 the wooden construction of the house was started, astronomical measurements to determine
 the azimuth values of a number of inside pillars and the outside one with respect to the
 azimuth marks took place (Nippoldt, 1930).

In 1957 inner walls with thermal insulation and a thermoelectric controlled heating was added in the absolute house to ensure a constant temperature for the absolute measurements (Wiese, 1960). All this was removed in 2003 and 2004 in connection with the basic renovation of the building. Since the invention of the new set of absolute measurement instruments from 1992-1996 a strict constant temperature during the absolute measurement set was not any more necessary.

11 The variation house (see a photo at Fig. 8 and the ground plan at Fig. 10) partly sunk-in below the Earth's surface to avoid as good as possible a thermal influence on the instruments. 12 13 Around the instrument rooms an insulation corridor for further thermal protection takes 14 course. Three rooms, called following their geographic directions - south, north-east and 15 north-west - are intended to be used for the instruments. A service corridor in the centre 16 allows the access on the recording equipment of both the northern rooms and to enter the 17 south room. The wooden loft with roof over all the concrete basement is further intended to 18 avoid thermal influence on the instruments. A crawl space below the wooden floor of the 19 instrument rooms and the service corridor allows the placement of cables.

20 Adolf Schmidt intended a separate heating system on the base of gas for the variation house 21 and tile stoves for the absolute house. But finally a central heating system for the heating of 22 both magnetometer buildings was constructed. A separate solid clinker-constructed heating 23 house (Fig. 11 shows a photo of the building) containing the coal burning boiler, the pumps 24 and the coal storage in a suitable distance to the observation buildings was in use during the 25 cold seasons. The connection pipes and the radiators in the observation houses were made 26 from copper. Only the insulating corridor of the variation house is heated by means of the 27 warm water heating system. The instrument rooms are heated by means of thermoelectric 28 controlled electric radiators. The annual temperature variation in the rooms is less than 0.5 29 degrees centigrade.

30 The two Seddin observatory buildings were re-erected on prepared magnet-free concrete 31 foundations in 1932 (Nippoldt, 1934). The former Seddin variation house was intended to be 32 used as a laboratory, which is still its function nowadays. It was also connected to the central





heating system operated from the heating house. Its basement has a crawl space for cable
 placement. The former Seddin absolute hut was called first "observation hut". Later it was
 renamed into "small hut". A photo of its present situation shows Fig. 5 in Linthe, 2023b. Fig.
 12 shows a photo of the observatory buildings, viewed from the apartment and service house.
 In 1960 the construction of a new building as an electric laboratory was finished (Fanselau,

6 1962a). Fig. 13 shows a view from the attic floor of the main building on the laboratory. In
7 1961 two more measurement huts were constructed at the observatory compound, one of them
8 for housing the sensor of the proton magnetometer. In 1963 an observation hut for the telluric
9 recordings and a little solid building for housing of a small computer was added (Fanselau,
1964). During the next year a wooden building housing the measurement centre was
11 constructed.

In 1967 the construction of a solid house, called workshop building, housing the precision mechanical workshop, 3 guest rooms, 3 offices, 2 meeting rooms, a kitchen and a photographic laboratory was finished (Fanselau, 1968). Fig. 14 shows a photo of the building. In the same year the computer building was enlarged.

Further buildings were constructed at different times for different purposes. Finally 26 buildings existed on the observatory compound. Fig. 15 shows the ground plan of 2003. One of the 26 buildings did not any more exist at this time. Three more buildings, which were not any more in use, were removed in 2004. Fig. 16 shows the present ground plan of the observatory compound.

21 The buildings No. 1, 4, 5, 6, 7, 8, 9, 10 and 11 were declared historic monuments in 2004.

22 2.2 Niemegk Observatory Instruments

The before in Potsdam and in Seddin used instruments were transported step by step toNiemegk and installed at the new site.

25 2.2.1 Absolute Measurements

The three theodolites for the measurement of declination and horizontal intensity, Wanschaff, Bamberg and Schmidt as well as the oscillation box Wanschaff have got suitable conditions in the new absolute house due to the big number of 14 pillars. The 2 Earth inductors Schulze No.1 and No. 65 as well as the appropriate galvanometers have got their places on separate





- 1 pillars. Fig. 17 shows an interior view of the absolute house. The table below the figure gives
- 2 the assignment of the visible instruments to the pillars.
- 3 The accuracy of the oscillation measurements was significantly improved by means of the
- 4 construction of a photoelectric oscillation measurement facility in 1933 (Fanselau, 1933).
- 5 The theodolite Bamberg, the oscillation box Wanschaff, the photoelectric oscillation 6 measurement facility and the standard magnets for the measurement of the horizontal 7 intensity were lost in 1945 (Fanselau's preliminary remark in (Richard and Wiese, 1954). 8 New standard magnets were purchased in 1950. A new oscillation box was constructed by the 9 observatory workshop. The lost photoelectric oscillation measurement facility was replaced 10 by a new established one in 1954 (Schmidt, 1956). A further Earth inductor was delivered by 11 Mating & Wiesenberg, Potsdam (Richard and Wiese, 1954). The new positions of the instruments in the absolute house were as follows: 12
- 13 Pillar No. Instrument
- 14
 2
 Galvanometer for the earth inductor Mating & Wiesenberg
- 15 4 Galvanometer for the earth inductor Schulze No. 1
- 16 6 Collimator (azimuth mark in case of invisible towers)
- 17 7 Oscillation box
- 18 8 Theodolit Wanschaff
- 19 9 Theodolit Schmidt
- 20 11 Earth inductor Mating & Wiesenberg
- 21 13 Earth inductor Schulze No. 1

From 1959 onward several self-made proton magnetometers were in use for permanent measurements of the total intensity (Schmidt, 1962; Wiese, 1962). In 1970 a Russian caesium magnetometer was taken into use on pillar No. 1 in the absolute house. Comparisons to the proton magnetometer measurements were done (Lengning et al., 1973). Later on a self-made vector proton magnetometer was installed on pillar No. 1 in the absolute house.

In 1992 two DI-flux instruments on the base of the theodolite ZEISS THEO 010B equipped with the Bartington flux-gate magnetometer MAG01H were purchased and taken into use. Fig. 18 (left) shows the DI-flux on pillar No. 2 of the absolute house with the Niemegk church tower in the background. The absolute measurements by means of these instruments were performed on pillar No. 2 and 5 in the absolute house. Measurements of the total intensity were carried out on the same pillars by means of the Overhauser proton magnetometer GEMSYS GSM19 (Best et al. 1995). The GSM19 is depicted at Fig. 18 (right).





1 2.2.2 Variation Recordings

In Potdam and Seddin gasoline lamps were in use for the recording illumination. In Niemegk from the beginning electrical lamps powered by batteries in the main building were used exclusively. Instead of baseline interruptions (Potsdam and Seddin) vertical lines on the photographic recordings were in use as hourly time marks in Niemegk, controlled by the nonmagnetic pendulum clock, which was moved from Potsdam.

7 The variometers of Mascart's origin, used before at the Potsdam observatory for the recording of the declination (D), horizontal (H) and vertical intensity (Z), were mounted after some 8 9 modifications and alignments in the north-east room of the Niemegk variation house. An instrument for recording of the inclination (I) was added. The projected sensitivities were 2 10 nT mm⁻¹ for H and Z and 0.4 arc minutes mm⁻¹ for D and I. The recording equipment (made 11 by Askaina, Berlin-Friedenau), having 4 drums for the photographic paper, used 2 of the 12 13 drums for 2 variometers each on 1 paper sheet of a recording speed of 2 cm hour⁻¹. The 2 14 further drums allowed the recording of the same variometers of selectable recording speeds of 6 or 24 cm hour⁻¹ (Bock, 1935). 15

Fig. 21 shows one of the first test photographic recordings of the horizontal intensity,
declination and the vertical intensity of the time interval 25 March 1931 at 08:00 till 26 March
1931 at 07:20 (Greenwich local mean time) taken at the Niemegk Adolf Schmidt
Geomagnetic Observatory.

The former in Seddin used variometer set including the photographic recording equipment for recording of the North (X), East (Y) component and the vertical (Z) intensity was placed in the Niemegk north-west room in the same disposition as at Seddin. Fig. 19 shows an interior view of this room. The tracks on the photographic recordings are described in Linthe (2023b) and remained unchanged.

All the variometers in the north-east and north-west room were equipped with Helmholtzcoils for the galvanic scale value determination.

27 In the south room a declination (D), horizontal (H) and vertical intensity (Z) variometer set

28 was operated. From 1937 onward a special recording unit (Schmidt, 1926) of a plotting speed

29 of 4 mm minute⁻¹ was operated, which was already in use in Seddin (Linthe, 2023b).





- 1 From 1938 onward an instrument set of reduced sensitivity (25 nT mm⁻¹ for H and Z and 5 arc
- 2 minutes mm⁻¹), a so called storm variometer, was operated in the west room of the magnetic
- 3 laboratory.

Caused by the World War II damages of buildings and instruments and loss of 3 variometer 4 5 sets in 1945, only a provisional operation of the north-east system was restarted in February 6 1946. Fig. 22 shows the first photographic recordings after the observation gap of the 7 horizontal intensity, declination, the vertical intensity and the room temperature of the time 8 interval 27 February 1946 at 10:30 till 28 February 1946 at 09:00 (Greenwich local mean 9 time). The principle of recording the variations of different components of the Earth's 10 magnetic field and temperatures at the same magnetogram, which is clearly visible at this 11 figure, was in use all the time at the Niemegk observatory.

In 1948 a new set of variometers of reduced sensitivity (storm variometer) was installed (Fanselau and Wiese, 1956). In 1950 a new variometer set was installed in the south room of the variation house, recording the North (X), East component (Y) and the vertical intensity (Z), made by Mating & Wiesenberg, Potsdam. Also in 1950 a new variometer system was installed in the north-west room, recording H, D and Z, which was made in the observatory workshop.

The operation of the storm variometer in the magnetic laboratory was stopped in 1951 and replaced by a journey recording unit (Fanselau, 1951), which was operated additionally in the north-west room of the variation house. It was finally replaced by a new H, D, Z storm variometer set in the north-east room of the variation house in 1954 (Wiese, 1957).

In 1960 a new recording equipment made by Mating & Wiesenberg, Potsdam was installedfor the north-west variometer system.

In 1965 a special three-component photographic recording using an especially constructed
recording equipment was started in the magnetic laboratory (Fanselau and Grafe, 1963). It
was in operation until 1970 (Lengning et al. 1971).

Digital recording vector proton magnetometers were constructed during the 1970th at the observatory. Their continuous operation at Niemegk observatory and in the remote station Warnkenhagen (at the Baltic Sea cost, north-west German Democratic Republic, GDR) started in 1976 (Lengning et al. 1977). In 1978 a digital recording scalar proton magnetometer was installed at the remote station Sosa in the Erzgebirge (south GDR). All the proton





- magnetometers recorded of a sampling rate of 1 minute on eight canal punched tapes. The
 operation of these instruments at the remote stations was terminated in 1991. The termination
 of the Niemegk vector proton magnetometers followed in 1994.
- In 1993 an "automatic geomagnetic observatory" M390, made by the French company GEOMAG, consisting of the fluxgate magnetometer VM390A, the Overhauser proton magnetometer GEMSYS SM90R, the electronic unit and a METEOSAT transmitter was installed and operated continuously in the variation house. The recorded data were transmitted to INTERMAGNET and stored on a 3.5" floppy disk. The operation of this instrument was terminated in 2006.

10 In 1995 the 3-component fluxgate magnetometer FGE, made by the Danish Meteorological 11 Institute Copenhagen, and the Overhauser proton magnetometer GSM19, made by GEM 12 Systems, Richmond Hill, Canada, were taken into operation in the variation house. They were 13 controlled by the self-made data logger MAGDALOG (Best and Linthe, 1996). Fig. 20 shows 14 a photo of the FGE. The GSM19 is depicted at Fig. 18, right. Two more of this digital 15 recording system of the same configuration were installed in the variation house in 2000. 16 These instruments are the present variation recording systems of the Niemegk Adolf Schmidt 17 Geomagnetic Observatory. Only the GSM19 were replaced by the Overhauser proton 18 magnetometers GSM90. The vector sensors FGE are located in the south room, the scalar 19 sensors are placed in the north-east room of the variometer house. A further digital recording 20 system was installed in 2008 in an underground container (No. 16 at Fig.16).

In 1996 a further 3-component fluxgate magnetometer, made by MAGSON, Berlin, was installed in a measurement hut. The recorded data were transmitted manually by means of a laptop (Best and Linthe, 1997). The operation of this instrument was terminated in 2005.

The photographic recordings were continued until the photographic paper was finished. Fig. shows the last photographic recordings of the north (X), east (Y) component and the vertical (Z) intensity and 2 room temperatures of the time interval 27 May 2006 at 09:00 till Ray 2006 at 9:00 (Greenwich local mean time) taken at the Niemegk Adolf Schmidt Geomagnetic Observatory.

29 2.3 Further Observatory Equipment

30 On the occasion of the International Polar Year 1932/1933 an equipment for recording of 31 telluric currents was installed, consisting of 2 lines in the geographic directions North-South





1 and East-West, both of 1,000 m length, funded by the Rockefeller foundation (Bock, 1950). 2 The electrodes were lead plates. The East and South electrodes were located at the 3 observatory compound, the West and North electrodes in the appropriate distance in 4 neighbouring forests. The recording was performed by galvanometers on photographic paper, 5 located in the laboratory. It is unknown, when the recordings were stopped; recordings are not anymore available. In 1949 activities for the re-establishment of telluric recordings were 6 7 started. Potential-free copper - blue vitriol electrodes were developed in 1953 at the 8 observatory (Lengning, 1958). In 1956 the continuous recording was started (Lengning, 9 1960). From 1957 onward further lines of different directions and lengths were installed and 10 operated. Presently only the two 1,000 m geographically oriented lines are still in operation, 11 using digital recording since 2001 (Linthe and Schulz, 2007).

12 In 1952 induction coil variometers were installed and operated. Rectangular coils of many 13 windings and big dimensions located in the absolute house were in use for the North and East 14 component. The vertical intensity was detected by a wire fixed at the fence around the 15 observatory compound. The coils were connected to galvanometers recording on 16 photographic paper of a speed of 4 mm per minute in the South room of the variation house 17 (Wiese, 1956). Due to the enlargement of the observatory compound in 1952 a horizontal 18 coil of 50 m circumference was installed as vertical intensity sensor (Wiese, 1958). The 19 recording galvanometer was moved in 1957 to the West room of the variation house (Wiese, 20 1960). In 1971 the coreless coils were replaced by cylindrical ones with cores of high 21 permeability of small diameter and 2 m length (search coils). An electronic amplifier unit, 22 developed during the period 1965-1970 with photographic recording was taken into operation 23 (Auster, 1972). The photographic recording was in 1999 replaced by digital one. The 24 equipment is still in operation.

25 **2.4 Operation of the Niemegk Observatory**

On 30 May 1930 a caretaker and a technician moved into their apartments of the main building. Richard Bock (1899-1961) as the observer followed them on 1 December 1930 (Nippoldt, 1931a). These 3 employees operated the observatory on-site. All the data evaluation took place at the institute head quarter in Potsdam.

Already in 1931 ground water welled up in the variation house, which dramatically degraded the operation conditions of the instruments. The seasonal changing level of the ground water was not carefully enough considered during the planning phase. An expensive and time





1 consuming drainage construction (finished in November 1931) drained off the ground water 2 (Bock, 1950). Together with a ventilation system the situation for the instruments was finally 3 improved. But the wooden beams and shelves of the floor construction were so aggrieved that 4 in 1934 a chemical conditioning of the beams and replacement of the shelves was necessary 5 (Bock, 1937 and 1950). These measures required to remove all the instruments from the building. The replacement recordings took place in the magnetic laboratory, which was taken 6 7 into use end of 1933 after its demolition in Seddin and re-erection in Niemegk. After a more 8 or less provisional operation 1931-1934 of the observatory due to the construction defect of 9 the variation house finally from 1935 onward a normal situation started.

10 The absolute measurements were performed by means of the theodolite Wanschaff on pillar 11 No. 9 for the declination (D) and horizontal intensity (H), supplemented by the oscillation box 12 on pillar No. 3 and by means of the Earth inductor Schulze No. 1 on pillar No. 11 for the 13 inclination (I). The associated galvanometer was placed on pillar No. 2.

From 1936 onward plots of typical variations as Bay disturbances, sudden storm commencements (ssc) and further characteristic trends of the geomagnetic variation field were included into the yearbooks. In 1937 plots of pulsations followed. For the publication in the yearbooks the photographic recordings were scale-transformed using a special developed pantograph, constructed by Adolf Schmidt (Luyken, 1909).

From 1937 onward the magnetic activity indices K, proposed by Julius Bartels (1899-1964), were published regularly in the yearbooks (Bartels, 1938). The index was internationally adopted on Bartels' suggestion at the Washington conference of the International Association for Terrestrial Magnetism and Electricity (IATME) in 1940.

23 Already in 1944 World War II influenced the Niemegk territory. Bombings and airplane shots 24 attacked the town. The storm on the town of Niemegk by Soviet tank, artillery and infantry 25 forces took place in April 1945 (Dalitz, 1995). The last magnetograms were taken off the 26 recording equipments on 20 April 1945. The absolute house was heavily damaged by an 27 artillery strike, whereby the instruments were totally contaminated. A further artillery strike 28 damaged the transformer house, so that the power supply was interrupted until September 29 1945. The most serious consequence was the instrument loss, commandeered by the victor 30 force (Fanselau and Wiese, 1954).

31 Only under strenuous efforts the war damages were abolished step by step. The operation of 32 the observatory needed to be re-established completely anew. The artillery strike of the





1 absolute house caused a lot of shrapnel in the wooden parts, which needed to be individually 2 and extensively discovered and removed additionally to the building repair (Fanselau and 3 Wiese, 1956). The variometer recordings were restarted on 27 February 1946, first only 4 provisionally. Due to the loss of the standard magnets the absolute measurements of the 5 horizontal intensity were performed using a magnet of low quality.

On the newly purchased or constructed instrumental base a new determination of the absolute level of the Earth's magnetic field values took place 1950-1952 (Richard and Wiese, 1954). In this connection the azimuth values of the outdoor pillar, of some of the pillars in the absolute house and both of the ones in the small hut with respect to the Niemegk church and water tower and further distant village church towers were geodetically newly determined.

Up to this time only theodolite Wanschaff was in permanent use for the determination of the declination and horizontal intensity. From this time onward these measurements were performed by means of both the theodolites, Wanschaff and Schmidt. There results were averaged.

Around 1948 a field balance on the base of a tape-suspended magnet was constructed in the 15 16 precise mechanic workshop of the observatory (Fanselau, 1948). This instrument improved 17 dramatically the knife-edge field balance after Adolf Schmidt. In the beginning of the 1950s 18 the development of instruments on the base of new principles was started: flux-gate and 19 proton magnetometers. The tape-suspended field balance was elaborated more and more, 20 different modifications were constructed. The project of constructing a chamber of constant 21 magnetic field ("Konstanthaltung") for instrument calibration was started (Fanselau, 1953). In 22 1952 the compound of the observatory was enlarged to a size of 5.2 ha to ensure the 23 undisturbed operation of the Earth magnetic observations besides the further projects of 24 instrumental development. A measurement and adjustment hut for the field balance 25 production and 2 huts for the constant magnetic field chamber (one containing a 3-component 26 cylindrical Helmholtz coil system of big dimensions) were constructed (Fanselau, 1955).

In preparation of the International Geophysical Year (IGY) 1957 in 1953 three satellite stations were started to be constructed in Warnkenhagen (North-West German Democratic Republic), Ückermünde (North-East GDR) and Herrnhut (South-East GDR) for geomagnetic and geoelectric recordings (Fanselau, 1956). The Herrnhut station was terminated in 1961 (Fanselau, 1962b). The Ückermünde station existed until 1965 (Fanselau, 1966).





In 1956 the precision mechanical workshop was moved from the basement of the main
 building to the storage house, suitably modified for this purpose. The instrumental equipment
 of the satellite stations was continued in 1956 (Fanselau, 1957).

In 1956 a project to study the local gradient of the Earth magnetic field was started. For this purpose 4 magnetometer stations were constructed at the corner points of a 7 km square, geographically oriented (Fanselau, 1958). Each station was equipped with 3 geographically oriented photo-electrically compensated field balances with analogue paper recording. The north-western station was located in a distance of 200 m south-westward of the observatory compound.

Different measurement expeditions were performed in connection with the IGY: repeat station and magneto-telluric measurements at the territory of the GDR and some Eastern European countries from 1956 onward. In 1961 an expedition to study the effect of a solar eclipse on the Earth's magnetic field in Romania and Bulgaria took place (Fanselau, 1962a). A van "Phänomen Granit 30 K" (Fig. 24 shows a photo of it) was in use for all expeditions. The van was completely equipped with any necessary instruments.

16 On the base of the experimental studies of proton magnetometers, started in 1950, an 17 equipment for the permanent measurement of the total intensity was established (Schmidt, 18 1962; Wiese, 1962). It was in use from 1958 onward. The results were published from 1959 19 onward in a special yearbook table, demonstrating the difference of the proton magnetometer 20 measurements to the classical ones. The total intensity measurements were performed 21 manually operated on the outdoor pillar "Waldpfeiler" ("forest pillar") in hut No. 15 at Fig. 22 15) as well as in the absolute house on pillars No. 15 and 16 regularly on workdays. From 23 1965 such measurements were in parallel carried out also in the absolute house on pillar No. 24 2. The data of the proton magnetometer measurements of all installed instruments were 25 permanently compared. In 1965 a survey of the total intensity in the absolute house was 26 carried out (Schmidt, 1963).

1953-1962 repeat station measurements on 1762 stations on the territory of the German
Democratic Republic were carried out. The results were reduced on the period 1957.5 (Bolz,
et al., 1969).

In 1963 electronic data processing started by means of purchase of a small computer Cellatron
 SER 2 (Fanselau, 1964). An equipment for digitization of photographic magnetic recordings





- 1 was developed and taken into use together with the small computer. The yearbook 1965 was
- 2 the first one produced by means of the use of the SER 2 (Schmidt, 1967).
- 3 The observatory results on the base of the proton magnetometer measurements were of higher
- 4 accuracy in comparison to the data achieved from inclination measurements by means of the
- 5 Earth inductor. Therefore, consequently from 1966 onward the measurements of the total
- 6 intensity by means of proton magnetometers were directly used for the baseline calculation.
- 7 The inclination measurements by means of the Earth inductors were used only for level check
- 8 and finally terminated (Grafe, 1968).

9 In 1968 the first magnetic recording instruments with digital output were taken into operation10 (Fanselau, 1969).

From 1970 onward the observation program of the remote station Warnkenhagen was enlarged. Besides the variometer set of sensitive scale values a set of lower sensitivity and a scalar proton magnetometer was installed. Also telluric and induction coil magnetometer recordings were taken into operation (Lengning et al., 1973). From 1976 onward a vector proton magnetometer was in operation. At a further remote station, located at Sosa in the Erzgebirge, a scalar proton magnetometer was installed in 1978.

In 1972 a digital data acquisition equipment based on modules of the computer ROBOTRON
R300 was installed for the recording of 1 Hz- sampled fife canals magnetic and telluric data in
the enlarged computer house (building No. 3 at Fig. 15) of the observatory (Lengning et al.,
1973).

In 1975 a process control computer PRS4000 was installed in the again enlarged computer house of the observatory (Lengning et al., 1976). It was intended to be used for the direct digital data acquisition from the geomagnetic recording instruments and for data processing. It was in operation during the 3 regular world days for the on-line processing of the signals of the search coil magnetometers. From 1976 onward the yearbook tables were produced by means of this computer. All the digital proton magnetometer recordings on punched tapes were inserted and stored on the PRS4000.

In 1983 a micro computer MPS4944 was taken into operation for the continuous on-line processing of the signals of the search coil magnetometers. The necessary software was developed at the observatory (Lenners et al., 1984).





The remote stations Warnkenhagen at the Baltic Sea coast as well as Sosa at Erzgebirge
 mountains were closed in June 1991 due to the changed conditions caused by the German
 reunification in 1990.

4 After the positive evaluation of the Niemegk Adolf Schmidt Geomagnetic Observatory by the

5 German Council of Science and Humanities it was decided to integrate the observatory into

6 the GeoForschungsZentrum (GFZ) Potsdam, which was founded on 1 January 1992.

7 The observatory started in 1931 with 3 on-site employees. This situation did not change until 8 the time immediately after World War II. Gerhard Fanselau lost his apartment in Berlin due to 9 bombing attacks on the city. He took a free apartment at the observatory. He first arranged the 10 repairs of the demolished buildings and instruments and restarted the observation service. 11 Next he promoted a comprehensive development of the observatory. He initiated the instrument development and established a scientific work group in Niemegk. He looked after 12 13 the logistic base and recruited the necessary number of employees: technicians and scientists. 14 Even after Fanselau's retirement the number of employees increased up to 55 persons during 15 the eighties. With the foundation of the GeoForschungsZentrum (GFZ) the employees number 16 decreased dramatically, but more or less social compatible. The Unification Treaty 17 determined the closing of all institutes of the Academy of Sciences of the German Democratic 18 Republic on 31 December 1991. New positions for scientists and technicians were opened 19 during the foundation of the GFZ in the course of the year 1991. Former employees of the 20 observatory, who were not considered for any new observatory position went retired, changed 21 to other enterprises, took alternative positions within the GFZ or took project positions.

On the base of contributions of the observatories Fürstenfeldbruck, Niemegk and Wingst the
first entire German magnetic map after the German reunification was published in 1995
(Beblo et al. 1995).

From 1992 onward absolute measurements were performed regularly by means of the DI-flux (declination, inclination) and the GEMSYS GSM 19 (total intensity) in parallel with the classical ones. The results of both measurements were compared.

28 The Niemegk Adolf Schmidt Geomagnetic Observatory became an IMO (INTERMAGNET

29 Geomagnetic Observatory) in 1993. In 1994 the survey of the total intensity of the pillars in

30 the absolute house was repeated (Linthe, 1995).





- 1 From 1994 onward digital observatory data were published on 3.5" floppy disks besides the
- 2 yearbook tables (Best and Linthe, 1995).
- 3 The self-made vector proton magnetometer on pillar No. 1 in the absolute house was in 4 operation until 1998, but its results were never in use for the observatory data (Linthe, 2000).
- 5 After the successful comparisons of the absolute measurements by means of the classical 6 instruments and the modern ones over 4 years in 1996 the classical absolute measurements 7 were stopped. The observatory level was based from this time onward on the DI-flux and the 8 Overhauser proton magnetometer on pillar No. 8. This instrument change caused a jump of 9 the observatory level in the horizontal and vertical intensity. The classical photographic 10 recordings were continued. But the observatory data were based on the digital recordings of 11 the 3-component fluxgate magnetometer FGE (Best and Linthe, 1997).
- In 1996 the Hurbanovo Geomagnetic Observatory (Slovakia) was supported by providing new instruments for the absolute measurements and variation recordings funded by the Volkswagen foundation. The Hurbanovo staff was trained in the use of the instruments by Hans-Joachim Linthe.
- On 1 January 1997 the Kp Index Service of the International Service of Geomagnetic Indices
 was taken over from the Geophysical Institute of the Göttingen University (Best and Linthe,
 1999).
- A new determination of the azimuth values of the outdoor pillar and several absolute housepillars was carried out in 1997 (Förster, 1998).
- 21 The Bundesamt für Seeschifffahrt und Hydrographie Hamburg (BSH) decided to terminate 22 the operation of the Erdmagnetisches Observatorium Wingst with 1 January 2000. The 23 GeoForschungsZentrum Potsdam (GFZ) and the BSH agreed in a contract to continue the 24 observations in Wingst. The BSH remained responsible for the management of the compound 25 and the buildings, while the GFZ took over the operation of the instruments and the scientific 26 responsibility (Linthe and Schulz, 2005). Wingst Observatory was finally taken into complete 27 responsibility of the GFZ in 2014. From 2000 onward joint yearbooks of both observatories 28 were published. The yearbook publication was terminated with the 2003 one.





From 2005 onward new geomagnetic observatories were established or existing ones
 equipped with modern instruments on the base of international agreements, sponsored by
 Helmholtz Centre Potsdam - GFZ. The observatories are listed in table 1.

The Adolf Schmidt Niemegk Geomagnetic Observatory maintained a closed collaboration with many international geomagnetic observatories. Scientific mutual visits took place in a big number. Comparison measurements were carried out at Niemegk and international observatories to compare the accuracy of the instruments and the observers. Meetings of German speaking observers were held from time to time in Niemegk or at other observatories. Students education of several German universities is supported in the frame of excursions and practical training. Guided tours through the observatory are offered to any interested persons.

11 Since 1961 the observatory instructs regularly trainees in precise mechanics and electronics.

12 The agency for military surveying of the German Federal Armed Forces regularly calibrated 13 their magnetic instruments at the observatory and took consult on magnetic measurement 14 instruments and measurement practice.

15 Several scientific and technical conferences were held from time to time at the observatory.

16 2.5 Selection of Significant Meetings and Conferences Related to the17 Observatory

On 11 and 12 November 1960 a commemorate event was held at the Humboldt University Berlin, honouring Adolf Schmidt's 100th birthday on 23 July 1960 and the 150th anniversary of the university. A further memorial on the occasion of the 30th anniversary of the observatory took place on 21 December 1960 (Fanselau, 1962a).

On the occasion of the 50 years anniversary of the Niemegk Adolf Schmidt Geomagnetic Observatory the international symposium "Current problems of the geomagnetic research" took place at the observatory and at a holiday camp in 20 km distance. Almost 100 participants attended the symposium. About 50 scientific presentations were given and 13 participants performed comparison measurements by means of their own instruments (Kautzleben, 1981).

The Central Institutes for Physics of the Earth and Solar-Terrestrial Physics performed on 29
April 1983 in Potsdam a colloquium honouring Gerhard Fanselau, former director of the
Geomagnetic Institute Potsdam and Niemegk Adolf Schmidt Geomagnetic Observatory.
Seven scientific presentations were given (Lengning et al., 1983).





- The Heinrich Hertz Institute for Atmosphere Research and Geomagnetism Berlin performed
 22-26 September 1986 the IAGA Symposium on Space-Time-Structure of the Geomagnetic
 Field in Lutherstadt Wittenberg including a visit of the Niemegk Adolf Schmidt Geomagnetic
 Observatory (Mundt, 1987).
 From 23-28 April 1990 the International Symposium 100 Years Geomagnetic Observatory
- Potsdam Seddin Niemegk was held in Potsdam. Sixty scientists from 14 countries
 participated. Forty four scientific presentations were given. The participants visited the
 historic magnetic measurement buildings on Telegrafenberg Potsdam and the Niemegk Adolf
 Schmidt Geomagnetic Observatory (Mundt and Best, 1991; Best et al., 1991; Best et al.,
 1992).
- On 7 an 8 September 1996 the INTERMAGNET Executive Council and Operations
 Committee held a meeting at the Niemegk Adolf Schmidt Geomagnetic Observatory.
- The observatory organized the VIIth IAGA Workshop on Geomagnetic Instruments and Data Acquisition from 9-14 September 1996. Ninety fife scientists from 33 countries participated in the workshop. During the practical part 45 absolute measurements were performed at the observatory. During the scientific part 48 papers and 12 posters were presented in the ALBA Hotel Wittenberg. The results and papers were published (Best and Linthe, 1998).
- In collaboration with the German Esperanto League a commemoration on Adolf Schmidt's
 50th year of death took place at the observatory on 17 October 1994 (Best and Wollenberg
 1994).
- On 23 July 2010 Adolf Schmidt's 150th birthday and the 80 years anniversary of the opening of the Niemegk Adolf Schmidt Geomagnetic Observatory were celebrated in Niemegk by the Deutsche Geophysikalische Gesellschaft and the Helmholtz Centre Potsdam (Jacobs and Linthe, 2010). Thirty participants attended the festivity.

25 **2.6** Internationally Awarded Employees of the Observatory

Walter Zander (1922-1998) was awarded with the Long Service Award of the International Association of Geomagnetism and Aeronomy (IAGA) in 1993 for his outstanding contribution to produce high quality data by the Niemegk Adolf Schmidt Geomagnetic Observatory. Fig. 25 shows the handing over of the medal to Walter Zander by Heinrich Soffel (National Representative of Germany for IAGA). The same award was presented to Hans-Joachim Linthe in 2015 for his dedicated effort for the operation of the Niemegk Adolf





Schmidt Geomagnetic Observatory and the modernization or new establishment of
 international observatories. He was further an active member of the INTERMAGNET
 Operations Committee (2003-2014) and chair of the Working Group V-OBS of the IAGA
 (2003-2007). At Fig. 26 Linthe (right) is to be seen together with Kathy Whaler (IAGA
 President 2011-2015, left) and Mioara Mandea (IAGA Secretary General 2009-2019).

6 2.7 Affiliations, Observers and Directors resp. Heads of the Observatory

The Niemegk Adolf Schmidt Geomagnetic Observatory was affiliated to different scientific
or administrative organisations. Table 2 shows the complete affiliation history. Table 3
contains the list of the directors resp. heads of the observatory. The responsible observers are
listed in table 4.

2.8 Prominent scientific results and instrumental achievements connected with the observatories Potsdam – Seddin – Niemegk

13 Max Eschenhagen: Discovery of pulsations "Elementarwellen" (elementary waves); 14 introduction of the "Gamma, γ " as a unit in geomagnetism; classification of days into 5 15 categories regarding the magnetic activity.

Adolf Schmidt: Simplification of Eschenhagen's classification of days by introduction of 3 categories; introduction of the International Character Figure Ci and the inter-diurnal variability; calculation of the geomagnetic potential for the epoch 1885; transformation of spherical harmonics into different coordinate systems; construction of the knife edge field balance; construction of a new magnetic theodolite for an improved method of the deflection experiment.

Julius Bartels: Introduction of the activity index K "Kennziffer" in 1939 from Niemegk recordings; introduction of the planetary activity index Kp "planetarische Kennziffer" and derived indices ap, Ap, Cp and C9, the internationally most used measure to characterise geomagnetic activity.

Richard Bock: "Magnetische Reichsaufnahme" – repeat station campaign over Germany
"Deutsches Reich" together with F. Burmeister and F. Errulat; high merits in the changeover
of the observation service from Potsdam and Seddin to Niemegk.

29 Gerhard Fanselau: Improvement of the field balance by using a suspended balance.





- 1 Horst Wiese: Discovery of the North German conductivity anomaly together with O. Meyer
- 2 (Wingst) basement of his theoretical contributions to magneto-tellurics "Wiese Arrow".
- 3 H. Schmidt: Construction of several observatory instruments: proton magnetometers,
- 4 fluxgates, induction coil variometers; introduction of data processing into the observatory5 practice.

6 Competing Interests

7 I declare that I do not have any conflict of interest.

8 Acknowledgements

9 Kristian Schlegel strongly encouraged me to write this paper. I am very thankful to him for 10 his patience. I further thank the Helmholtz Centre Potsdam GFZ German Research Centre for 11 Geosciences, which rendered possible to write the paper using its resources. I am especially 12 thankful to Jürgen Matzka, group leader Geomagnetic Observatories of the Geomagnetism 13 Section of the GFZ, for giving me the opportunity to work at the Niemegk Adolf Schmidt 14 Geomagnetic Observatory. Since my official retirement end of 2014 I had the chance to use 15 an office, a computer and all the observatory publications to collect the necessary 16 information.

Year	IAGA code	Name	Country
2005	PAG	Panagyurishte	Bulgaria
2005	КМН	Keetmanshoop	Namibia
2006	YAK	Yakutsk	Russia
2007	MGD	Magadan	Russia
2007	SHE	St. Helena	British Overseas Territory
2007	ABG	Alibag	India
2009	SUA	Surlari	Romania
2009	PET	Paratunka	Russia
2010	SMA	Santa Maria	Portugal – Azores





2013	ODE	Odessa	Ukraine
2014	VSS	Vassouras	Brazil
2014	TDC	Tristan da Cunha	British Overseas Territory
2015	ТТВ	Tatuoka	Brazil
2015	BFO	Black Forrest	Germany
2015	VNA	Neumayer Station III	Germany's Antarctic Station
2018	GAN	Gan	the Maldives
2019	STT	Sao Teotonino	Portugal – Azores
2022	LRV	Leivogur	Iceland

1 Table 1. List of the observatories, newly established or equipped with modern instruments on

2 the base of the international collaboration with Helmholtz Centre Potsdam - GFZ, Niemegk

- 3 Adolf Schmidt Geomagnetic Observatory.
- 4

Time period	Affiliation
1932-1933	Magnetic department of the Magnetic Meteorological Observatory Potsdam of the Prussian Meteorological Institute Berlin
1934-1936	Magnetic Observatory of the Berlin University in Potsdam-Niemegk
1937-1950	Geophysical Institute Potsdam
1950-1956	Geomagnetic Institute and Observatory Potsdam/Niemegk of the Meteorological and Hydrological Service of the Interior Ministry of the German Democratic Republic
1957-1968	Geomagnetic Institute and Observatory Potsdam-Niemegk of the German Academy of Sciences Berlin
1969-1981	Central Institute for Physics of the Earth Potsdam
1982-1983	Central Institute for Solar-Terrestrial Physics Berlin
1984-1991	Heinrich Hertz Institute for Geomagnetism and Atmosphere Research Berlin





From 1992	GeoForschungsZentrum Potsdam, in 2008 renamed into Helmholtz Centre
onward	Potsdam GFZ German Research Centre for Geosciences

1 Table 2. Affiliations of the Niemegk Adolf Schmidt Geomagnetic Observatory

2

Time period	Directors resp. Heads	Portrait
1932-1936	Alfred Nippoldt (1874-1936)	Fig. 13 in Linthe, 2023a
1937-1945	Julius Bartels (1899-1964)	Fig. 27, left
1945-1969	Gerhard Fanselau (1904-1982)	Fig. 28, left
1969-1982	Herbert Schmidt (1921-1981),	Fig. 29, left
	Klaus Lengning (1917-2000)	Fig. 29, right
1983-1998	Adolf Best (1933-2012)	Fig. 30, right
1999-2001	Richard Holme (born in 1967)	Fig. 31, right
2002-2014	Monika Korte (born in 1971)	Fig. 31, left
From 2014 onward	Jürgen Matzka (born in 1971)	Fig. 33

3 Table 3. Directors resp. heads of the Niemegk Adolf Schmidt Geomagnetic Observatory

4

Time period	Observers	Portrait
1932-1933	Richard Bock (1899-1961)	Fig. 27, right
1934-1951	Gerhard Fanselau (1904-1982)	Fig. 28, left
1952-1961	Horst Wiese (1922-1972)	Fig. 28, right
1962-1968	Armin Grafe (born in 1934)	Fig. 30, left
1969-1982	Klaus Lengning (1917-2000)	Fig. 29, right
1983-1991	Eberhard Ritter (born in 1934)	Fig. 32, left
1992-2014	Hans-Joachim Linthe (born in 1949)	Fig. 32, right
From 2014 onward	Jürgen Matzka (born in 1971)	Fig. 33

5 Table 4. Observers of the Niemegk Adolf Schmidt Geomagnetic Observatory





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Fig. 1. Contract between the Free State of Prussia, represented by Adolf Schmidt and the
magistrate of the town of Niemegk, represented by the mayor Paul Temming on the
conditions for the undisturbed operation of the new observatory. Source: Helmholtz Centre
Potsdam - GFZ

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Fig. 2. Document from the Prussian Ministry for Science, Art and Education of 1 April 1928
attaching the new observatory the name "Adolf-Schmidt Observatorium für Erdmagnetismus
Niemegk" (Niemegk Adolf Schmidt Geomagnetic Observatory) Source: Helmholtz Centre
Potsdam – GFZ





Einweihung Ses - Otsolf Schmist = Observatoriums für Ersmagnetismus. Riemegk, 1930, Juli 23. His worker Her jo him wat farmer big Jo him nas dry andress. 23. 7 20 Sr. Holy Thursday

- 2 Fig. 3. First page of the observatory guest book with Adolf Schmidt's inscription. Source:
- 3 Helmholtz Centre Potsdam GFZ

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5 Fig. 4. Inscriptions of the participants of the observatory opening ceremony. Source:
6 Helmholtz Centre Potsdam – GFZ

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2 Fig. 5. Compound plan of the Niemegk Adolf Schmidt Observatory. Source: Bock, 1939

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5 Fig. 6. Photo of the apartment and service house (left) and the storage house (right). Source:

6 Bock, 1939







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- 2 Fig. 7. Photo of the absolute house. Source: Bock, 1939
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5 Fig. 8. Photo of the variation house. Source: Bock, 1939







2 Fig. 9. Ground plan of the absolute house. Source: Bock, 1939

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5 Fig. 10. Ground plan of the variation house. Source: Bock, 1939







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- 2 Fig. 11. Photo of the north-east corner of heating house. Source Helmholtz Centre Potsdam -GFZ
- 3
- 4



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6 Fig. 12. Photo of the Niemegk Adolf Schmidt Geomagnetic Observatory compound, taken in 7 1933 from the apartment and service house. From left to right: laboratory (former Seddin 8 variation house), variation house, heating house (partly hidden by a tree), absolute house, 9 Niemegk church, outdoor pillar, observation hut (former Seddin absolute house). Source: 10 Bock, 1939







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- 3 Fig. 13. View from the attic floor of the main building on the electric laboratory. Source:
- 4 Helmholtz Centre Potsdam - GFZ
- 5



- 7 Fig. 14. Photo of the workshop building, view from the north-east. It was taken in 2005.
- 8 Source: Helmholtz Centre Potsdam - GFZ



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Fig. 15. Ground plan of the observatory compound, situation in 2003. Source: Helmholtz Centre Potsdam – GFZ



Fig. 16. Ground plan of the observatory compound, present situation. Source: Helmholtz Centre Potsdam – GFZ

No. Building

- 1 Main building
- 2 Electric laboratory
- 3 Computer centre
- 4 Storage house
- 5 Magnetic laboratory
- 6 Variation house
- 7 Absolute house
- 8 Heating house
- 9 Small hut
- 10 Adjustment hut
- 11 Thermal adjustment hut
- 12 Garage
- 14 Equipment shed
- 15 Proton magnetometer hut
- 16 Control hut No. 1
- 17 Coil hut No. 1
- 18 Control hut No. 2
- 19 Measurement centre
- 20 Teluric hut
- 21 Coil hut No. 2
- 22 Small control hut
- 23 Control hut No.3
- 24 Coil hut No.3
- 25 Power unit house
- 26 Workshop building







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2	Pillar No.	Instrument
3	2	Galvanometer for the earth inductors
4	3	Oscillation box Wanschaff
5	4	Oscillation box Schulze (Fürstenfeldbruck)
6	5	Theodolit Schulze No. 65 (Fürstenfeldbruck)
7	6	Collimator (azimuth mark in case of invisible towers)
8	7	Theodolit Bamberg
9	8	Theodolit Schmidt
10	9	Theodolit Wanschaff
11	10	Earth inductor Schulze No. 550 (Fürstenfeldbruck)
12	11	Earth inductor Schulze No. 1
13	13	Earth inductor Schulze No. 65
14	14	Journey theodolit Schulze No. 541

- 15 Fig. 17. Interior view of the absolute house in 1932. The table contains the assignment of the
- 16 visible instruments to the pillars. Source: Bock, 1939







Fig. 18. DI-flux on pillar No. 2 of the absolute house with the Niemegk church tower in the
background (left) and Overhauser proton magnetometer GSM19 (right, sensor up and
electronic unit down). Source: Helmholtz Centre Potsdam – GFZ.

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Fig. 19. Photo of the interior of the north-west room of the variation house. Source: Bock,1939







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Fig. 20. Fluxgate magnetometer FGE sensor (left) and electronic unit (right). Source:
Helmholtz Centre Potsdam – GFZ.

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Fig. 21. One of the first photographic recordings of the horizontal intensity and declination
(top) and the vertical intensity (bottom) of the time interval 25 March 1931 at 08:00 till 26
March 1931 at 07:20 (Greenwich local mean time) taken at the Niemegk Adolf Schmidt
Geomagnetic Observatory. Source: Helmholtz Centre Potsdam – GFZ.













- 2 Fig. 24. Photo of the survey van Phänomen Granit 30K. Source: Helmholtz Centre Potsdam -
- 3 GFZ.
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- 6 Fig. 25. Heinrich Soffel, the National Representative of Germany for IAGA (right), hands
- 7 over the Long Service Award of IAGA to Walter Zander (left). Source: IAGA News No. 32,
- $8 \qquad https://iaga-aiga.org/data/uploads/pdf/newsletter/iaganews_32_1993.pdf$
- 9







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2 Fig. 26. From left to right: Kathy Whaler (IAGA President 2011-2015), Mioara Mandea

- 3 (IAGA Secretary General 2009-2019) and Hans-Joachim Linthe after receiving the IAGA
- 4 Long Service Medal. Source: Mandea, 2015,
- 5 <u>https://iaga-aiga.org/data/uploads/pdf/newsletter/iaganews_52.pdf</u>
- 6



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8 Fig. 27. Julius Bartels' portrait (left) and Richard Bock's portrait (right). Source: Helmholtz

9 Centre Potsdam – GFZ





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3 Fig. 28. Gerhard Fanselau's portrait (left) and Horst Wiese's portrait (right). Source:

- 4 Helmholtz Centre Potsdam GFZ
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7 Fig. 29. Herbert Schmidt's portrait (left) and Klaus Lengning's portrait (right). Source:

8 Helmholtz Centre Potsdam – GFZ







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- 2 Fig. 30. Armin Grafe's portrait (left) and Adolf Best's portrait (right). Source: Helmholtz
- 3 Centre Potsdam GFZ
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6 Fig. 31. Monika Korte's portrait (left) and Richard Holme's portrait (right). Source:

7 Helmholtz Centre Potsdam – GFZ







2 Fig. 32. Eberhard Ritter's portrait (left) and Hans-Joachim Linthe's portrait (right). Source:

3 Helmholtz Centre Potsdam – GFZ

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2 Fig. 33. Jürgen Matzka's portrait next to the Adolf Schmidt bust at the Niemegk observatory

3 compound. Source: Helmholtz Centre Potsdam – GFZ