Geophysical research on structure of partly eroded maar volcanoes: Miocene Hnojnice and Oligocene Rychnov volcanoes (northern Czech Republic)

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The internal structure of two partly eroded maar–diatreme volcanoes in the northern Czech Republic has been studied by combination of ground magnetometry, ground gravity measurements and multi-electrode resistivity profiling. Hnojnice and Rychnov maars were selected as maar–diatreme volcanoes described from surface geological survey and representing different country rock settings. The Hnojnice diatreme penetrates thick sequence of Upper Cretaceous marl sediments, whereas the Rychnov maar is situated within the crystalline rocks. This research improved the knowledge on geometry and dimensions of the studied diatremes.

The basaltic feeder dyke of the Hnojnice maar has been discovered. The main dyke is located approximately in the axis of the maar. The dyke was detected within, and extending northwest of, the maar. According to the geophysical survey, several branches are associated with the main feeder dyke, one of them – funnel shaped ring dyke – marks the outer limit of the diatreme. Other small branches (or larger basaltic clasts) are situated within the diatreme breccias.

Basaltic dyke penetrating the Rychnov maar has been quarried in past. It was emplaced asymmetrically at the southwestern margin of the diatreme. According to the magnetometric survey, the dyke extends further to the northwest if compared with originally supposed extent. The dyke, and hence also the entire Rychnov maar, has been dated by the K–Ar method on bulk-rock to Late Oligocene (28.4 ± 1.3 Ma).

Keywords: Maar–diatreme volcano, ground magnetometry, ground gravity measurements, geoelectrical imaging, Bohemian Massif

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1. Introduction

Mafic magmas usually rise to the Earth’s surface in small portions. Small monogenic volcanoes predominate among the volcanic landforms on the continents (e.g., Fisher and Schmincke 1984). With respect to the content of volatiles dissolved in the melt, absence/presence of the external water and the depth of magma–water interaction, several types of volcanic forms can be produced:

• lava cone or small shield volcano – no volatiles, no external water,
• spatter cone – very little volatiles, no external water,
• cinder cone – little volatiles, no external water,
• tuff cone – independent of volatiles, surface or shallow sub-surface external water,
• maar – independent of volatiles, sub-surface external water.

Even though the eruptions of monogenic volcanoes affect only relatively small area, the large number of these volcanoes and their eruptions make the understanding of small volcanic systems very urgent. Many fields of monogenic volcanoes occur in areas of active volcanism, but structure and processes related to small volcanic edifices can be studied on ancient volcanic sequences as well.

Maar volcanoes are studied intensively worldwide, with special emphasis on eruption energy and hazards related to volcanic activity (e.g., Lorenz 2007; Lorenz and Kurszlaikis 2007). Lorenz et al. (2003) defined four principal facies of a maar–diatreme volcano: a) maar crater filled by the so-called maar facies, b) inward bedded upper diatreme facies, c) unbedded lower diatreme facies, and d) root zone (Fig. 1). The maar volcanoes produce negative topography in the landscape and usually become buried by subsequent sedimentation. Even the diatremes are often not harder than their country rocks and, there-
Monogenic volcanoes have formed during Permain and Cenozoic in the Bohemian Massif. These were subjected to erosion, which occasionally dissected their internal structure and enabled studies, which would not be possible in active volcanic fields or in fresh volcanoes not affected by erosion or exploitation.

Partly eroded scoria- and tuff cones in Miocene volcanic fields of the Czech Republic have been studied recently (e.g., Rapprich et al. 2007; Cajz et al. 2009a). Another monogenic volcanic form, which was formerly believed to be frequently present in the Bohemian Massif (e.g., Kopecký 1987), is a maar–diatreme volcano. Many of the volcanic breccias originally described as diatreme facies have been reinterpreted as scoria cones (Cajz et al. 2009a) or lahars deposits (Rapprich 2007). On the other hand, there are several real phreatomagmatic breccias representing conduit systems of maar volcanoes and maar volcano remnants preserved within, and along the edges of, the Eger Graben (Suhr 1999). We selected two representative partly eroded maar–diatreme volcanoes with well-described surface geology to investigate their deeper structure using geophysical methods. The obtained results demonstrate how complex geophysical image can be generated by a relatively simple (monogenic) volcano.

Fig. 1 Ideal section through a typical maar–diatreme volcano (adapted after Lorenz et al. 2003). Thick dashed line approximates the current surface level at Hnojnice (roughly on geoelectrical profile 2 – see Fig. 4).

2. Geological setting

Cenozoic volcanic activity of the Bohemian Massif belongs to the suite of Circum-Mediterranean anorogenic magmatism (sensu Lustrino and Wilson 2007). It started in Late Cretaceous (Ulyrch and Pivec 1997), culminated in Oligocene (Cajz 2000; Rapprich and Holub 2008) and lasted until Pleistocene (Ulyrch and Pivec 1997). The magmatic activity was concentrated within the Eger Graben, where two prominent volcanic complexes have formed: Doupovské hory Volcanic Complex in the west (DHVC, Oligocene to Early Miocene – Rapprich and Holub 2008) and České středohoří Volcanic Complex to the east (CSVC, Oligocene to Late Miocene – Ulyrch et al. 1999; Cajz 2000; Ulyrch et al. 2002; Cajz et al. 1999, 2009a). Apart from the two main volcanic complexes, numerous scattered isolated volcanoes formed both within, and outside, the Eger Graben. Probably the highest frequency of the off-graben monogenic volcanoes occurs along the Lusatian Fault (e.g., Vaněčková et al. 1993; Rapprich et al. 2007 – Fig. 2).

The two maar volcanoes were selected for the geophysical research because they are isolated; the intricate geophysical image within the volcanic complexes would make the geophysical data hardly readable.

The Hnojnice diatreme (50°26'02"N, 013°53'05"E – Fig. 3), situated south of the Hnojnice village, penetrates the Upper Cretaceous marine sediments on the southwestern periphery of the CSVC. The vent breccia of the Hnojnice diatreme was first discovered by Malkovský
Fig. 2 Location of studied sites at the southern edge of the Eger Rift.

Fig. 3 View on the Hnojnice diatreme from the Košťice–Liběčes road.

(1953) and described as basaltic breccia with xenoliths of Cretaceous sediments. Shortly after its discovery, this locality became a Protected Natural Site. The origin of the Hnojnice breccia was interpreted by Kopecký et al. (1967) as a phreatomagmatic breccia of a maar–diatreme volcano. Since that time, no study has been done on this spectacular volcanic feature. The diatreme makes croissant-like morphology (Fig. 4). Perhaps surprisingly, this morphology does not correspond to the superficial tuff ring of a maar–diatreme volcano. In the abandoned quarry on the southern edge of the diatreme, inward dipping beds of the phreatomagmatic breccias are clearly visible (Fig. 5). Applying the facies definition by Lorenz et al. (2003), the breccia exposed at Hnojnice corresponds to the upper diatreme facies. The phreatomagmatic breccia consists of larger marlstone xenoliths (10–50 cm) enclosed in matrix of small (about 1 cm) marlstone clasts with little volcanic admixture. The radial cracks extending from the larger clasts into the tuff make a structure termed Kamenná slunce (“Stone Suns”) – for which is this locality famous and protected.

Unfortunately, no juvenile magmatic material suitable for the age determination was found within the Hnojnice breccia. The relatively weak erosion of this soft volcano situated in soft Cretaceous sediments could be compared with slightly eroded monogenic cones of late Miocene age (9 Ma – Cajz et al. 2009a) located some 5.5 km to the northwest. Remnants of volcanic forms of the previous formations (c. 30 and c. 20 Ma sensu Cajz 2000) tend to be eroded to much deeper level, whereby feeder dyke systems are exposed.

The Rychňov maar (50°40'45"N, 015°08'20"E – Fig. 6) is located near the Lusatian Fault (Fig. 2). It penetrates crystalline rocks of the Radčice Unit (Krkonoše–Jizera crystalline block). Chlorite–sericite and
sericite–chlorite phyllites (bulk-rock magnetic susceptibility 100–200 × 10⁻⁶ SI) with basic metatuffs (bulk-rock magnetic susceptibility 200–400 × 10⁻⁶ SI) and metadol-
The occurrence of thick sedimentary cover at Rychnov motivated also the gravity research. An intense but spatially limited negative anomaly was detected by the gravity research in 1980’s. The values of the anomaly reached –6.5 mGal in the central part and the model depth of the crater (calculated from gravity data) was estimated at 800 m (Šrámek et al. 1989).

3. Methods

The maar–diatreme volcanoes tend to be significant sources of negative gravity anomalies (e.g. Schulz et al. 2005). As presented in this paper, the magnetic image is strongly dependent on the character of country rocks. A combination of the gravimetric and magnetic research has been employed successfully to study buried maar volcanoes in Upper Silesia by Lindner et al. (2006). Therefore, we combined several geophysical methods in research of maar–diatreme volcanoes in northern Bohemia.

3.1. Magnetic survey

Magnetic field measurements were carried out by the proton magnetometer PM-2 (Geofyzika Brno). At Hnojnice were measured 240 points on 14 profiles, which covered an area of c. 200 × 200 m. The step of the measured points was 10 m, the sensor level was 2 m. At Rychnov near Jablonec nad Nisou were measured 102 points, which systematically covered an area of c. 1.5 × 1.5 km. The ΔT value was corrected for daily variation (recurring measurement). The daily variation was inconsiderable if compared with amplitudes of measured anomalies. The accuracy of magnetic measurement was ±2 %. The data and their coordinates were compiled by the SURFER software (Golden Software Inc.) to the contour maps of ΔT in the 10 × 10 m grid for Hnojnice and 100 × 100 m for Rychnov. Kriging was used as the gridding method. The magnetic susceptibility was measured on rock hand-specimens in the field by the magnetic susceptibility meter KT-5.

3.2. Gravity survey

The gravity survey was carried out on two perpendicular profiles crossing the diatreme at Hnojnice (Fig. 4). The station spacing varied on the profiles from 5 to 20 meters. About 50 data points were measured in this area. The measurement was carried out using the Scintrex CG-5 gravity meter. Recorded data were corrected for the drift of the instrument and for the local topography to produce the Bouguer anomalies.

The next step was the regional gravity field removal in order to obtain residual anomalies. This is a difficult task. In the case of the profile 2, we have measured points located far outside the maar boundaries. Then we have used these to estimate the regional field using the linear approximation. This was not possible for the profile 1 as we have crossed a fault zone (see the resistivity section x-coordinates 40–60 in Fig. 8). Since the position of the fault zone has not been known prior to the survey design, we could not have taken its presence into account. Hence the aforementioned procedure could not had been employed for residual field estimation. Instead we have used the SE-most points outside the diatreme and an estimate in the NW – the data for the point 116, just before the rapid decrease caused by the fault zone and consequent change in lithology. Therefore the residual anomaly for the profile 1 is less well constrained.

As a next step, the residual data were modelled numerically using the GeoModel 2.5D code by G. R. J. Cooper from the University of the Witwatersrand (Cooper 2010). Since the resolution of the gravity data at depths of c. 200 meters is very rough, the deepest parts of our models must be taken only as one of many possibilities.

The gravity survey of the Rychnov maar was based on network of 16 measured points with density about 3–4 points per km². The archived free data of CGS-Geofond were used as published by Šrámek et al. (1989).

3.3. Geoelectrical survey

The geoelectrical survey was carried out on the same profiles as the gravity survey. The multi-electrode resistivity method was selected from the wide range of possible approaches. This method has a relatively high depth range (about 60 meters in the current configuration) and can produce 2D sections with a sufficient detail. The data were collected using the ARES resistivity meter (GF Instruments). The electrode spacing on the profiles was 5 meters. The measured data were further inverted using the Res2dinv software to produce 2D resistivity models (Loke and Barker 1996).

The inner margin of the maar is more compact then the surroundings and forms a topographic elevation. These more compact and less weathered rocks can be mapped as a zone of increased resistivities. The individual basalt dykes are revealed by vertical high-resistivity anomalies.

3.4. K–Ar dating

Unfortunately, there is no magmatic material available within the Hnojnice diatreme. On the other hand, the basaltic dyke penetrating the Rychnov maar has been quarried in the past. The abandoned quarry exposes basanite with local glassy facies (limburgite), which has been newly dated as a bulk-rock using K–Ar method in the ATOMKI laboratories (Debrecen, Hungary).
Potassium concentration was measured by the CORN-ING 480 digitised flame photometer with Li internal standard. The inter-laboratory standards Asia 1/65, LP-6, HD-B1 and GL-O were used to check the analysis. Ar
gon was extracted by high frequency induction heating and $^{39}$Ar spike was introduced to the system from a gas pipette before the degassing started. The isotopic ratios were measured on a 15 cm radius magnetic sector-type mass spectrometer in static mode. Details on the instru-
ments, the applied methods and results of calibration have been published e.g. by Balogh (1985). Atomic constants suggested by Steiger and Jäger (1977) were used for the calculation of ages. The analytical errors are quoted at the 68% confidence level (one standard deviation). For stratigraphic classification, we refer to the International Stratigraphic Chart (International Commission on Stratigraphcy 2010).

4. Results

4.1. Hnojnice diatreme

Presence of the Hnojnice diatreme was proved by all the geophysical methods applied. The most detailed image of the shallow subsurface structure was produced by the multi-electrode resistivity method. However, the depth-
reach of this method is limited. Hence the best way to interpret the geophysical data is probably to model the shallow subsurface according to the geoelectrics and then continue to the depth using the data from gravity and magnetic measurements.

4.1.1. Ground magnetic measurements

As the magnetometry represents fast method covering easily the entire study area, we were able to produce detailed magnetic map of the Hnojnice diatreme (Fig. 7). The magnetic image displays a significant elongated positive anomaly reaching 1400 nT. The trend of this anomaly (NW–SE) follows the Hnojnice brook. The elongated anomaly is associated with an appendix in the central part of the diatreme. Two smaller isolated positive anomalies were detected, where the western and southern margins of diatreme are supposed to be located.

The Cretaceous sediments at the Hnojnice locality have the magnetic susceptibility of $c. \, 10^{-30} \times 10^{-6} \text{SI}$, identical to the xenoliths in the “Stone Suns”. The higher values are encountered in the breccias ($120–160 \times 10^{-6} \text{SI}$) and occasional basaltic boulder ($18 \, 600–28 \, 500 \times 10^{-6} \text{SI}$). This magnetic contrast is very strong, especially between Cretaceous rocks and the basaltic dyke, which warrants the necessary variation in the magnetic field.

4.1.2. Multielectrode resistivity method

The multielectrode resistivity method can precisely image the topmost part of the structure, close to the surface. The inverted 2D models give distribution of resistivities along the profile (Fig. 8). In case of the Hnojnice diatreme, the low resistivities correspond to the Cretaceous marlstones/
claystones and Quaternary fluvial deposits, while the higher values (higher than $c. \, 20 \, \Omega\text{m}$) in general characterize the basalt dykes and diatreme breccias. The very low values of resistivity (less than $2 \, \Omega\text{m}$ in the inverted model) mark probably the fault zone (x-coordinates 40–60 in Fig. 8), since fault zones often contain an increased amount of clay particles (e.g., Valenta et al. 2008). The resistivity of less than $2 \, \Omega\text{m}$ is too low for a fault zone and such values are usually an artefact of the inversion routine.

Taken together, the diatreme is characterized by res-
istivity values higher than $20 \, \Omega\text{m}$. Hence, the diatreme most likely lays between the x-coordinates 135 and 380 (on the other hand, we may not exclude the possibility that the maar begins on the x-coordinate of 55 or 60 meters) on the profile 1 and 25–245 meters on the profile 2. The feeding dyke runs parallel to the profile 1.

The highest resistivities (more than $c. \, 50 \, \Omega\text{m}$) are the effects of coherent basaltic bodies. An exception might be the NE part of the profile 2, where there is a maximum of resistivities but no distinct maximum of gravity or mag
etics. Hence this anomaly corresponds most likely to a poorly-weathered breccia rich in coherent magmatic clasts. A similar case might also be the high-resistivity zone in the centre of the profile 2 (x-coordinates 120–160). The high resistivity area does not have a parallel positive magnetic anomaly and also its gravity response is rather low. Therefore it most likely represents a mag
castic clast-rich breccia.

The very low resistivity areas on the top of the dia
treme represent probably a highly weathered volcanoclas
tic material, Quaternary sediments and also the water-
saturated zone in the vicinity of the Hnojnice brook.

4.1.3. Gravity measurements

The gravity measurements should detect the diatreme infill as a zone of decreased gravitational acceleration (Figs 9b and d). The reason is in the origin of this material because the consolidated sediments are flushed up by the volcanic explosion. In contrast, the basaltic dykes should show themselves as zones of increased acceleration as the massive basalts lava has higher density than its surroundings.

However, there is no minimum in the centre of the diatreme on the profile 1 (Fig. 9a–b). This is due to the presence of the high-density feeder dyke running parallel
**Fig. 7** Magnetic map of the Hnojnice diatreme.

**Fig. 8** 2D-inverted multi-electrode resistivity profiles.
Fig. 9 Gravity measurements. Profile 1: Bouguer anomaly (reduction density 2.4 g/cm$^3$) (a) and residual anomaly (b). Profile 2: Bouguer anomaly (reduction density 2.4 g/cm$^3$) (c) and residual anomaly with calculated gravity curve (dashed line) used for the model on Fig. 10 (d).
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The Cretaceous country rocks (used also as the reduction density for the Bouguer slab computations), 2.25 g/cm³ for the diatreme breccia and 3.0 g/cm³ for the basaltic dykes. The modelled gravity response is plotted in Fig. 9d.

4.2. Rychnov maar

4.2.1. Magnetic measurements

The contour maps of magnetic and gravity surveys are presented in Fig. 11. The maar area is represented by the negative anomaly 1.5 × 1.5 km across both in the gravity and magnetic fields. The crystalline country rock has the magnetic susceptibility of ~250–500 × 10⁻⁶ SI and density of 2.67–2.79 g/cm³, while the breccia filling the crater has the magnetic susceptibility of ~100–160 × 10⁻⁶ SI and density of 2.15–2.45 g/cm³. According to the gravity image, the breccia-filled crater reaches 800 m in depth.

The lack of basaltic dykes in the eastern part of the diatreme makes the gravity anomaly asymmetric and shifted to the east. The eastern rim of the diatreme shows no distinct gravimetric maxima and hence the resistivity maximum at the co-ordinates 200–240 meters of the profile 2 is most likely caused rather by more compact, less weathered volcanoclastic rocks than by the coherent basaltic rock. The maximum depth of the diatreme may reach about 190 meters according to the gravity survey.

For interpretation of the gravimetric data on the profile 2, a model of the diatreme has been proposed (Fig. 10). The estimated densities used are as follows: 2.4 g/cm³ for the Cretaceous country rocks (used also as the reduction density for the Bouguer slab computations), 2.25 g/cm³ for the diatreme breccia and 3.0 g/cm³ for the basaltic dykes. The image of the deepest parts is only an estimate since the gravity data do not yield the resolution needed for a more precise modelling.

4.2.2. Gravity measurements

The significant gravity decrease reaches ~6.5 mGal in the central part of the maar. The extent of the anomaly roughly corresponds to the occurrence of thick Cenozoic sediments. The negative gravity anomaly could not be explained solely by a sequence of sediments c. 200 m thick filling the maar crater. Based on gravimetric data, a presence of diatreme with light breccia of crystalline rocks with volcanic admixture fragmented and fluffed up by the volcanic eruption is supposed. The diatreme might reach down to 600 m below the sediments (Šrámek et al. 1989).

4.2.3. K–Ar dating

K–Ar age of the Rychnov maar eruption is given by the dyke penetrating the diatreme fill. The potassium concentration (atomic) was determined at 0.763 % K. Duplicate analyses of argon have been made (Tab. 1). The K–Ar age of 28.36 ± 1.28 Ma (1σ) is calculated using the mean values.

Fig. 10 Possible theoretical cross-section along the profile 2 based on the gravity data (2.5D model). The densities assumed are 2.4 g/cm³ for the surrounding Cretaceous sediments, 2.25 g/cm³ for the diatreme breccia and 3.0 g/cm³ for the basaltic dykes. The image of the deepest parts is only an estimate since the gravity data do not yield the resolution needed for a more precise modelling.
Tab. 1 K–Ar analyses and calculated age of the basaltic dyke penetrating the Rychnov maar

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<th>ccSTP of $^{40}$Ar$_{atm}$</th>
<th>$^{40}$Ar$_{atm}$ (%)</th>
<th>K/Ar age (Ma)</th>
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<td>32.1</td>
<td>$28.11 \pm 1.32$</td>
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<tr>
<td>measurement 2</td>
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<td>$28.60 \pm 1.30$</td>
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<td>average</td>
<td>$8.4779 \times 10^{-7}$</td>
<td>32.9</td>
<td>$28.36 \pm 1.28$</td>
</tr>
</tbody>
</table>

5. Discussion

5.1. Age of studied maar volcanoes

The Rychnov maar (c. 28 Ma) is significantly older than other monogenic volcanoes in the Lusatian Fault area (c. 17 Ma – Rapprich et al. 2007; Cajz et al. 2009b), but the Cenozoic volcanic activity in the Bohemian Massif culminated in Early Oligocene. The age of the Rychnov maar can be compared with similar ages dating the main activity in the CSVC (Cajz 2000) or with volcanism in Poland (Birkenmajer and Pécskay 2002; Birkenmajer et al. 2004). The shape of the maar was probably preserved because of the hard crystalline rocks within which it is situated.

The age of the Hnojnice maar could not be determined analytically. At the southwestern margin of the CSVC, monogenic volcanoes of the Tortonian and Burdigalian age occur (Cajz et al., 2009a). The Late Miocene volcanic edifices are typically only slightly affected by erosion, whereas products of the Oligocene and Early Miocene volcanic activity are deeply eroded and altered. This means that the remnants of maar–diatreme volcanoes of the older age tend to be eroded down to the lower diatreme facies or root zone breccia. Upper diatreme facies were not observed in these cases. On this basis, we suppose that the Hnojnice maar belongs to the youngest, Late Miocene volcanic activity.

5.2. Structure of studied maar volcanoes

The elongated positive magnetic anomaly in the Hnojnice diatreme is triggered by the coherent mafic volca-
nic rocks, most probably the feeder dyke of the maar eruption. The dyke is parallel to the Hnojnice brook, its straight trend suggests that it follows a NW–SE trending fracture. Such a fracture would correspond to NW–SE trending faults described from this area by Rajchl et al. (2009). This main feeder dyke is well documented also by the geoelectric profile 2, but the profile 1 runs along the dyke or on its top. The main feeder dyke is not well documented by gravity survey as the profile 1 goes along the dyke and the profile 2 has possibly crossed the dyke in a segment of reduced thickness resulting in a weak gravity signal.

The small appendix of positive magnetic anomaly in the central part of the Hnojnice diatreme might be related to a small shallow intrusion branching off from the main feeder dyke. A small branch was also detected by the profile 2, both in electric resistivity and gravity measurements.

The small isolated magnetic maxima at the western and southern margin of the diatreme might be interpreted as a product of thicker segments of a funnel-shaped ring dyke surrounding the diatreme. The presence of inclined coherent basaltic body at the southwestern rim of the diatreme has been also detected by gravity and geoelectric profile 2. The simplified geological model (2.5D) along the profile 2, based on all geophysical methods applied, is in Fig. 12.

The WNW–ESE trending anomaly at the southern rim of the Rychnov maar corresponds to a basanitic dyke, which was exploited by an abandoned quarry in its eastern part. Basanite has a high magnetic susceptibility, reaching 13 000 × 10⁻⁶ SI. The dyke is ~0.8 km long and its maximum thickness is indicated in the western part, newly discovered by the magnetic survey. The dyke trends parallel to the Lusatian Fault, which might have been responsible for the ascent of the magma feeding the Rychnov volcano.

The second local maximum situated in the SE part of the structure may be explained in two ways:

1. It may represent a small deep source (c. 800 m) of basaltic intrusion in the root zone of the maar–diatreme. Such a basaltic intrusion might correspond to the basaltic rock encountered by the II borehole (Watznauer 1935).

2. Alternatively, it may reflect accumulation of metabasaltic clasts in the breccias near the surface.

The geometry of the studied diatremes is reconstructed from geophysical data. Hence the models are dependent on data used for calculations. The Hnojnice diatreme could be steeper if the diatreme breccia had higher densi-
ties (values closer to those of the surrounding Cretaceous sediments) than assumed. Nevertheless, different geophysical images, namely in gravity data, correspond to distinct geometries of the diatremes in both the studied volcanoes (gentle slopes of the Hnojnice diatreme and steep slopes of the Rychnov maar–diatreme). The angle of the diatreme wall is strongly dependent on country-rock hardness (Lorenz 2003). Therefore, the diatreme of the Rychnov maar should be deeper and narrower if compared to the more open diatreme at Hnojnice. Similar features were described from Fekete-hegy area in Hungary by Auer et al. (2007).

6. Conclusions

- Both maar structures yield negative gravity anomalies. The basaltic dykes penetrating the diatreme breccia trigger local gravimetrical maxima, obscuring the overall gravity image.
- If set within Cretaceous marine sediments, a small admixture of magmatic clasts in the phreatomagmatic breccia produces slightly elevated magnetic field. In the setting of crystalline rocks with metavolcanic intercalations, the diatreme is associated with magnetic minima. The dykes can be traced as elongated, very pronounced magnetic maxima in all cases.
- The geometry of the diatreme is strongly controlled by country rock lithologies.
- The age of the Rychnov maar was determined by K–Ar analyses to Late Oligocene (28.4 ± 1.3 Ma).
- The age of the Hnojnice maar was interpreted (based on analogies with surrounding monogenic volcanoes) to Late Miocene (Tortonian). Further analytical work has to be done on a suitable sample.

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