Depth-to-basement study for the western Polish Outer Carpathians from three-dimensional joint inversion of gravity and magnetic data

Mateusz MIKOŁAJCZAK1,*, Jan BARMUTA2, Małgorzata PONIKOWSKA1, Stanisław MAZUR1, Krzysztof STARZEC2

1 Institute of Geological Sciences, Polish Academy of Sciences, Senacka str. 1, 31-002 Kraków, Poland; m.mikolajczak@ingpan.krakow.pl
2 AGH – University of Science and Technology, Faculty of Geology, Geophysics and Environmental Protection, Adama Mickiewicza ave. 30, 30-059 Kraków, Poland
* Corresponding author

Results of a depth-to-basement study are presented for the westernmost Polish Outer Carpathians. The gravity data are inverted for the top of the Precambrian basement using horizons from 2–D gravity and magnetic forward models and well tops as input depth measurements. 2–D models, used in the study, are built upon depth converted seismic profiles. The results are visualized as an isobath map for the top of the Precambrian basement, complemented with the qualitative structural interpretation of gravity and magnetic anomaly maps. The outcome of 3–D joint inversion of the gravity data and depth measurements shows the Precambrian crystalline basement deepening southward from c. 1 to almost 7 km b. s. l. Consequently, an approximately 2 km thick wedge of autochthonous sediments, thickening southward, is embraced between the crystalline basement and a sole detachment of the Carpathian fold-and-thrust belt, imaged by seismic data. Since the modelled top of the crystalline basement is roughly parallel to the Moho, suggesting no extension-related thinning in Mesozoic, the autochthonous sediments are likely of pre-Permian age. A positive magnetic anomaly in the south of the study area is presumably associated with the presence of an elongated body of intermediate to mafic rocks in the basement of the Brunovistulian Terrane. These rocks may represent a relic of a Cadomian magmatic arc comparable to that existing in the Brno Massif of southern Moravia.

Keywords: Joint inversion, gravity and magnetic data, Outer Western Carpathians, Precambrian basement, Brunovistulian terrane

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1. Introduction and motivation

The Precambrian crystalline basement is one of the least–recognized structural aspects of the Polish Outer Carpathians, where a thick pile of nappes rests upon the slope of the North European Platform (Fig. 1). This is related to poor seismic imaging of structure beneath the Carpathian nappes and scarcity of boreholes penetrating crystalline basement. The depth-to-basement maps of this region (Paul et al. 1996; Grabowska et al. 1998; Bula and Habryn 2008) are low resolution due to an insufficient number of boreholes that have reached the top of the crystalline basement and mostly rely on interpolation between them. Besides, basement grids derived from seismic refraction data (Majdański 2012; Grad and Polkowski 2016) or passive seismic experiments (Alasonati Tašárová et al. 2016) suffer from coarse coverage, especially in the Carpathians region. Therefore, this study’s main goal is to use good quality gravity data for a three–dimensional joint inversion of gravity and depth measurements according to the method by Barnes and Barraund (2012). Basement depth estimates used in the inversion exercise are derived from two-dimensional (2–D) forward gravity models that were built upon seismic reflection lines. The results are additionally constrained by qualitative structural interpretation of gravity and magnetic anomaly maps. The results reveal basement control on a structural style and wedge geometry of the Carpathian thin-skinned fold-and-thrust belt.

2. Geological settings and previous geophysical investigations

The Outer Carpathians (OC) are a thin-skinned fold-and-thrust belt that was emplaced on the southern margin of the North European Platform (NEP) during the Alpine collision (e.g., Golonka et al. 2006, Fig. 1). This fold-and-thrust belt consists of several nappes detached from their basement and thrust north and east. Based on the facies distribution, it is assumed that each nappe corresponds to a separate basin or its discrete part (e.g., Książkiewicz 1960; Golonka et al. 2000; Oszczypko et al. 2004). Within the research area, the following units are distinguished from the south to north and from the top to base of structural profile: the Magura, Dukla, the Silesian and the Sub-Silesian Units (e.g., Oszczypko 2006; Ślączka et
al. 2006; Gągała et al. 2012; Barmuta et al. 2019). These units represent thrusts over autochthonous Miocene foreland strata that are partly imbricated, forming the youngest and most external part of the Outer Carpathians (e.g.,

![Diagram of the Carpathian region](image_url)

**Fig. 1** Location of the study area overlaid on the simplified geological map of the Polish Outer Carpathians. CI, CII, CIII, CIV and ŻI stands for Carpathica I, II, III, IV and Żywiec I 2–D models, respectively. KLF – Kraków-Lubliniec Fault. Green box in the inset shows the map location. Black rectangle indicates the study area.

| Tab. 1 Depth to the crystalline basement in selected wells in Poland and Czech Republic (depth in meters below ground level) |
| Well name                  | Depth to the top of the crystalline basement [m] | Lithology of the crystalline rocks                                                                 |
|---------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------|
| Jabłunkov–1               | 3200 MD                                       | diorites (Picha et al., 2006)                                                                      |
| Dolní Lomná–3             | 1962 MD                                       | metamorphic rocks (Picha et al. 2006)                                                              |
| Ustroń C–1                | 1700 MD                                       | Central Geological Database 2020                                                                  |
| Ustroń IG–3               | 1728 MD                                       | gneisses and mica schists (Linnemann et al. 2008; Central Geological Database 2020)             |
| Kęty 7                    | 1673 MD                                       | granites (Linnemann et al., 2008 Central Geological Database 2020)                               |
| Roczyny 3                 | 1790 MD                                       | gabbros and gabbronorites (Bula and Zaba 2008; Linnemann et al. 2008; Central Geological Database 2020) |
| Andrychów 3               | 2387 MD                                       | schists (Linnemann et al. 2008; Central Geological Database 2020)                                |
| Andrychów 4               | 2377 MD                                       | anchimetamorphic siltstones, mudstones and sandstones (Linnemann et al. 2008; Central Geological Database 2020) |
| Andrychów 6               | 2538 MD                                       | anchimetamorphic siltstones, mudstones and sandstones (Linnemann et al. 2008; Central Geological Database 2020) |
| Ślemień 1                 | 3188 MD                                       | gneisses, granitogneisses and mica schists (Central Geological Database 2020)                    |
| Łodygowice IG–1           | 1732 MD                                       | gneisses, mica schists (Linnemann et al. 2008; Central Geological Database 2020)                |
| Bystra IG–1               | 3561 MD                                       |                                                                                                  |

MD – (measured depth) is the length of the borehole.
Moryc 2005; Oszczypko 2006). The Magura Unit consists of several thrust sheets that are jointly thrust over the Dukla Unit. The latter comprises a system of imbricated thrust sheets, forming a duplex structure. At their northern termination, these thrust sheets outline a wedge-shaped geometry of the Silesian Unit’s southern termination (Starzec et al. 2017). The Silesian Unit consists of c. 5 500 m thick continuous sequence of Upper Jurassic to Oligocene sediments and forms a structure uniformly dipping to the south at an angle of 20°.

In the western part of the Polish OC, the crystalline basement of the NEP is composed of rocks of the Brunovistulian Terrane (BT). The BT represents a peri-Gondwana terrane that was accreted to Baltica in the late Ediacaran–early Cambrian (Żelaźniewicz et al. 2020 and references therein). The BT is composed of crystalline rocks mainly of Neoproterozoic age with some Paleoproterozoic–Neoarchean elements (Żelaźniewicz et al. 2009, 2020; Hanžl et al. 2019) that are partly covered by the upper Ediacaran ancinthemorphic flysch-like sediments and by the Cambrian and Ordovician sedimentary rocks (Bula and Habryn 2011). The top of the lower Palaeozoic sequence is marked by a regional erosional unconformity above which Devonian and Carboniferous terrigenous clastic rocks and carbonates are observed (e.g., Bula and Żaba 2008; Bula and Habryn 2011).

The crystalline rocks of the BT are mostly represented by gneisses and granitoids as proved by boreholes drilled within the study area in Poland and the Czech Republic (Tab. 1). Gneissic boulders reported from the southern part of the Silesian Unit (Starzec et al. 2017) also belong to the Precambrian basement of the BT (Gawęda et al. 2019). The existence of isolated bodies of intermediate and mafic rocks, as diorites, gabbros or gabbronorites, e.g., the Jablunkov Massif, was also proved (e.g., Gnojek and Hubatka 2001; Picha et al. 2006). The direct link between positive magnetic anomalies and basement hosted bodies (Buła and Habryn 2011). The top of the lower Palaeozoic sequence is marked by a regional erosional unconformity above which Devonian and Carboniferous terrigenous clastic rocks and carbonates are observed (e.g., Bula and Żaba 2008; Bula and Habryn 2011).

The remaining area has been supplemented with the open-source magnetic data, which were extracted from the version 3 of the EMAG–2 (Earth Magnetic Anomaly Grid) data set. The grid was provided by National Centres for Environmental Information, National Oceanic, and Atmospheric Administration (Meyer et al. 2016). EMAG–2v3 is a global Earth Magnetic Anomaly Grid compiled from satellite, ship, and airborne magnetic measurements. The RTP (Reduction-to-the Pole) transformation has been applied to the data.

3. Dataset

3.1. Gravity data

The gravimetric initial data set was created by merging grids from two different sources. The base gravity grid covers the Żywiec area within Poland and was provided by the National Geological Archive (Central Geological Database 2020) operated by the Polish Geological Institute (http://baza.pgi.gov.pl/). The gravity database contained measurements derived from 11 000 ground stations and gridded using a minimum curvature algorithm with a resolution of 500 m (Fig. 2a). The gravity data included a complete Bouguer correction based on a digital terrain model and a slab density of 2.67 g·cm⁻³.

To include the entire study area, the gravity data covering the Czech Republic and Slovakia were extracted from the open-source global gravity grid (Sandwell et al. 2014) version 27.1 that was downloaded from the Scripps Institution of Oceanography, USA. The data were regridded with a 500 m interval. A complete Bouguer correction has been applied to the gravity data. Both grids were merged using the Grid Knit tool (suture method) from the Oasis montaj™ geophysical package. The gravity ellipsoid used was GRS 1980 (Geodetic Reference System 1980; Moritz 1980), and theoretical gravity was based on the WGS84 gravity formula.

3.2. Magnetic data

The magnetic data set includes a combination of two grids covering the study area (Fig. 2b). Data within the Polish territory were acquired from the Central Geological Database (2020) and comprised almost 19 000 measurement points of total magnetic intensity (TMI) that was upward continued to 500 m mean terrain clearance. The reduction-to-pole (RTP) transformation was primarily calculated for the magnetic data to remove the effect of the skewness of the induced magnetization that deforms and shifts the anomalies with respect to magnetic sources. The magnetic data were gridded at a 250 m interval using a minimum curvature algorithm.

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3.3. Seismic data

Seismic data used for this study were acquired in 2014 (lines: 8–2–14K, 12–2–14K, 14–2–14K and 16–21–4K) and in 1979 (line 4–8–79K) (Figs 3, 4 and 5), using a dynamite source. For lines 8–2–14K, 12–2–14K, 14–2–14K and 16–21–4K planned shot point and receiver point spacing was 40 m and 20 m, respectively. The maximal offset was 6 000 meters, and the fold number reached 170. The acquisition scheme for line 4–8–79K anticipated 50 meters spacing for both shot points and receivers. The resulting fold number was 12 with a maximum offset of 2 000 meters. Especially, for lines 8–2–14K, 12–2–14K, 14–2–14K and 16–21–4K located to the south, where the
terrain conditions were difficult, numerous shot points were omitted, which had an impact on final data quality.

The seismic data were initially processed in the time domain. Based on the interpretation and velocity field used for pre-stack time migration, an initial velocity field for pre-stack depth migration (PreSDM) was created and manually updated during subsequent iterations. Because of the lack of deep boreholes with adequate measurements (e.g., check shots, DT and RHOB curves) in the vicinity of the seismic profiles, it was impossible to calibrate the results of the PreSDM precisely, and thus the depth of horizons may be reproduced with some uncertainty.

The final PreSDM versions of all lines were used during the interpretation. Due to the unavailability of synthetic seismograms, the lithostratigraphic horizons were tied to the seismic events based on the geological maps. The quality of seismic data did not allow for detailed interpretation. However, the main structural features within the Carpathian nappes were distinguished. Significantly, on the seismic lines lying to the south, a distinctive seismic horizon interpreted as a top of the pre-Miocene sedimentary cover of the BT occurs. On seismic line 4–8–79K located to the NE, discontinuous and shredded seismic horizons are present within the Carpathian units, making the interpretation difficult and highly ambiguous. Below the Carpathian units, two almost parallel seismic horizons are visible. The stratigraphic position of these horizons is uncertain. Based on the results of deep boreholes within the study area and its vicinity, as well as the velocity properties derived from the PreSDM velocity model, the lower horizon likely represents the top of the crystalline basement. The upper one may represent the erosional top of the anchimetamorphic Ediacaran, Palaeozoic sedimentary cover of the BT, or post-Variscan Mesozoic sediments.

3.4. Well data

Information from numerous boreholes was used to constrain a depth to the crystalline basement and densities and lithology for each rock complex. Data were derived from the Polish Central Geological Database or compiled from the literature (Picha et al. 2006; Grabowska et al. 2007; Bula and Zaba 2008; Bojdys et al. 2008). A dozen of public domain wells from Poland (Ustroń C–1, Ustroń

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**Fig. 2** Potential field data used in modelling: (a) Bouguer gravity anomaly map, (b) Reduced–to–Pole magnetic anomaly map. B–B low – Bielsko Biała magnetic low; SMB – South Moravian–Beskydy magnetic high; SMH – Sól magnetic high. Boreholes abbreviations: A–4 – Andrychów 4; A–6 – Andrychów 6; B–IG1 – Bystra IG–1; DL–3 – Dolní Lomná 3; H–1 – Hnojník 1; J–1 – Jablunkov 1; K–7 – Kęty 7; L–IG1 – Łodygowice IG–1; R–3 – Roczniza 3; S–1 – Ślemień 1; U–C1 – Ustroń C–1; U–IG3 – Ustroń IG–3.
Additionally, seismic data interpretation and gravity and magnetic forward modelling have been supported by several boreholes (e.g., Ustroń IG–2, Ustroń U–3A, Sól–8; Central Geological Database 2020), to constrain the structure and properties of the sedimentary cover.
4. Methods

4.1. Analysis of potential field data

A number of transformations and derivatives of the gravity and magnetic data was produced for qualitative interpretation using a combination of Geosoft Oasis montaj™ and Getech’s non-commercial software GETGrid. These enhancements were designed to boost the anomalies related to specific sources and filter out undesirable signals. Total horizontal derivatives (THD) enhance specific signatures of gravity and magnetic fields and associate them with corresponding geological structures. The first vertical derivative (1VD) sharpens up anomalies, permitting a better positioning of the causative structures (e.g., Blakely 1995). This derivative also amplifies short-wavelength anomalies produced by shallow sources. The second vertical derivative (2VD; Elkins 1951) provides further support in determining the edges of anomaly bodies. The 2VD is calculated solely for the high-resolution magnetic data from the Polish territory. The low-pass (LP) and high-pass (HP) filters eliminate wavelengths shorter and longer than a defined cut-off, respectively. The low-pass filters isolate the effect of regional structures, especially the configuration of the consolidated basement. The high-pass filters remove regional trends from the data, thus amplifying anomalies related to shallow density or susceptibility contrasts.

For quantitative analysis of potential field data, we used the Geosoft GM–SYS 2–D forward modelling package. The modelling technique allowed construction of the geological model based on seismic horizons and 2–D forward gravity and magnetic models built upon several seismic sections (Fig. 3). The well tops and 2–D horizons were considered depth-to-basement estimates, representing a set of geological measurements that were integrated into the inversion algorithm together with the gravity data. This approach allows the surface to be adapted to this geological data rather than being constrained by them. Moreover, the algorithm allows to assign weights to individual sets of input data, so the inversion can be forced to honour one measurement more closely than others. In our study, depth-to-basement information is provided by borehole tops and 2–D forward gravity and magnetic models built upon several seismic sections (Fig. 3).

The gravitational acceleration $g$ at $P$ ($P$ is the observation point located at $(x, y, z)$ and always outside of $\Omega$ area) describes formula 4.2.1,

$$g(P) = -G \int_{\Omega} \rho(Q) \frac{(z-z')}{r^3} \, dv,$$  \hspace{1cm} (4.2.1)

where $G$ is Newton’s gravitational constant, $\rho(Q)$ means density at point $Q$ ($x', y', z'$) within $\Omega$, and $r$ is a vector directed from $Q$ to $P$. Considering the three-dimensional Cartesian coordinate system, formula (4.2.1) can be rewritten as,

$$g(P) = -G \int_{z_1}^{z_2} \int_{y_1}^{y_2} \int_{x_1}^{x_2} \frac{\rho z}{(x^2 + y^2 + z^2)^2} \, dx \, dy \, dz$$  \hspace{1cm} (4.2.2)

If we assume that rectangular prisms, which divided research area, have a linear density distribution ($a_0 + a_1z$) in vertical, formula (4.2.2) evolve to,

$$g(P) = -G \int_{z_1}^{z_2} \int_{y_1}^{y_2} \int_{x_1}^{x_2} \frac{(a_0 + a_1z)z}{(x^2 + y^2 + z^2)^2} \, dx \, dy \, dz$$  \hspace{1cm} (4.2.3)

4.2. Joint inversion of gravity and depth measurements

Joint inversion of the Bouguer gravity data and depth measurements was based on the spatial method by Barnes and Barraud (2012). The method applied combats the non-uniqueness of potential field modelling using a joint inversion of gravity data with independent depth measurements treated as an additional data set. The numerical algorithm iteratively inverts for a surface, which is here the geometric interface corresponding to the top of the crystalline basement. The basement body is defined in the model by a grid of rectangular prisms, having a fixed top and specific density assigned. Their bottom depths are adjusted during successive iterations to produce the inverted surface, whose geometry provides the best match between a synthetic and observed gravity signal. The well tops and 2–D horizons were considered depth-to-basement estimates, representing a set of geological measurements that were integrated into the inversion algorithm together with the gravity data. This approach allows the surface to be adapted to this geological data rather than being constrained by them. Moreover, the algorithm allows to assign weights to individual sets of input data, so the inversion can be forced to honour one measurement more closely than others. In our study, depth-to-basement information is provided by borehole tops and 2–D forward gravity and magnetic models built upon several seismic sections (Fig. 3).

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If we assume that rectangular prisms, which divided research area, have a linear density distribution ($a_0 + a_1z$) in vertical, formula (4.2.2) evolve to,

$$g(P) = -G \int_{z_1}^{z_2} \int_{y_1}^{y_2} \int_{x_1}^{x_2} \frac{(a_0 + a_1z)z}{(x^2 + y^2 + z^2)^2} \, dx \, dy \, dz$$  \hspace{1cm} (4.2.3)
Fig. 4 Seismic data related to (a) Carpathica I, (b) Carpathica II, (c) Carpathica III, (d) Carpathica IV 2-D models. Upper and lower parts of each portion show un-interpreted and interpreted seismic profiles, respectively.
The first step in the workflow applied (Fig. 6) was to remove the effect of Moho morphology from the observed gravity signal. A two-layer model was created with the Moho horizon as an interface between the upper mantle and crust to achieve this goal. This approach was justified because the Moho discontinuity was reasonably well resolved by the seismic refraction data compiled in a gridded horizon by Majdański (2012). The upper mantle body had a flat base that was arbitrarily set at a depth of 60 km. The top of the crustal body was defined by a digital elevation model. A density contrast of 0.35 g·cm−3 was adopted between the upper mantle and lower crust according to the results of deep refraction soundings (e.g., Grad et al. 2002; Guterch and Grad 2006). The synthetic response of the upper mantle body was afterwards subtracted from the observed gravity signal. The remaining residual anomaly was used in the following inversion exercise, assuming that it represents a gravity response of crustal sources.

The residual gravity anomaly was inverted for the top of the crystalline basement adopting a density contrast of 0.2 g·cm−3 between the crystalline crust and its sedimentary cover. For simplicity, no lateral density variation was assumed neither in the basement nor overlying sediments. The body representing a sedimentary cover was defined in a starting model by the flat top at a depth equal to a minimum topographic elevation and the base set at an arbitrary depth of 10 km, exceeding the expected depth to basement. The inversion process was executed iteratively until an acceptable root-mean-square (RMS) deviation and convergence were attained.

All the uncertainty related to the time-to-depth conversion of seismic data as well as simplifications in the density structure of the 2-D models must have deteriorated the fit between the observed and synthetic gravity profiles. However, the fit produced in our models with a mean error of 0.41–0.84 mGal for gravity profiles is relatively low and demonstrates that a gravity response of the models is in the first instance controlled by the configuration of the basement. If the entire error is attributed to the top of the latter, that is only partly seismically controlled, the imperfection of

| Colour pattern | Layer/block                        | Density [g·cm−3] | Susceptibility (cgs) |
|----------------|------------------------------------|------------------|----------------------|
| Magura Unit    | (Cretaceous to Paleogene)          | 2.53             | 0                    |
| Dukla Unit     | (Lower Cretaceous to Paleogene)    | 2.55–2.59        | 0                    |
| Silesian Unit  | (Upper Jurassic to Paleogene)      | 2.55–2.57        | 0                    |
| Folded Miocene complex |                       | 2.45             | 0                    |
| Miocene (Foredeep) |                                    | 2.57             | 0                    |
| Palaeozoic cover |                                    | 2.49             | 0                    |
| Precambrian crystalline basement |                | 2.7              | 0.010–0.0255         |
| Lower crust    |                                    | 2.9              | 0                    |
| Upper mantle   |                                    | 3.3              | 0                    |

Fig. 5 Uninterpreted (upper part) and interpreted (lower part) 4–8–79K seismic profile corresponding to the Żywiec I 2-D model.
the gravity fit corresponds to a possible depth inaccuracy in
the range of 200–400 m. The correctness of the inversion
procedure was controlled by the magnitude of a root-mean-
square (RMS) deviation. The RMS error describing the fit
of the modelled top of the basement does not exceed in
our model a good value of 170 m.

The algorithms applied, including the minimum curva-
ture interpolation, smoothed the top of the basement grid,
being an output of the inversion procedure. As a result,
basement steps, potentially corresponding to faults, are
mostly flattened. Therefore, the depth-to-basement grid was
transformed into an isobath map using the results of struc-
tural mapping and the refinements produced by means of the
'spline with barriers' tool from ArcGIS™ Spatial Analyst.

5. Results

5.1. Qualitative interpretation

The Bouguer gravity and RTP magnetic data (Fig. 2) and
their derivatives, were applied to map the position of
major structural elements in the study area. The ensuing
set of structural elements was subsequently compared and
calibrated with 2–D gravity models to create a consistent
structural framework. The gravity and magnetic interpre-
tation, presented in this section, is focused on understand-
ing the geometry of the top of the crystalline basement
and its interaction with the overlying nappe units.

Bouguer anomaly maps (Figs. 2a and 7a) show a trend
of decreasing gravity from 10 mGal to -66 mGal towards
S and SE. Some local gravity highs overprint this general
slope and lows that are emphasized by the THD, 1VD and
20 km HP filter of Bouguer gravity (Fig. 7). The THD
reveals strong linear anomalies (Fig. 7b) that can be con-
sidered the primary lateral density contrasts in the base-
ment or sedimentary cover. Indeed, several lineaments
in the Bouguer gravity derivative maps (Fig. 7) correlate
with tectonic contacts between the major nappe units in
the study area (Fig. 8). The best correlation is between
the THD anomalies and the frontal thrusts of the Magura
and Dukla Units. A good match also exists between the
gravity anomalies and boundaries of tectonic windows
as the Żywiec Window, where the Sub-Silesian Unit

Fig. 6 Gravity inversion workflow diagram.
emerges from beneath the Silesian Unit (Fig. 8). Also, some coincidence is locally visible between the gravity lineaments and the frontal thrusts of the Sub-Silesian and Silesian Units as well as the internal thrust within the Ma-gura Unit. Finally, some gravimetric lineaments probably represent subsurface faults or density contrasts that are unrelated to known tectonic structures. Characteristically, the 1VD of Bouguer gravity consistently shows maxima...
directly north of the THD lineaments (Figs 7b and 7c), suggesting northward uplift of possible foot walls. This observation is strengthened by 20 km HP filter of Bouguer gravity that reveals gravity highs on the northern side of the THD lineaments (Fig. 7d). Since 20 km HP filter emphasizes anomalies from sources shallower than 5–7 km the structure of the basement probably has a significant impact on the anomaly pattern of filtered gravity.

The Reduced-to-Pole (RTP) magnetic data are characterized by a large magnetic low in the centre of the studied area, the Bielsko-Biała (B–B) low that shows RTP values down to −78 nT (Figs 2b and 9a).
increased magnetization towards the N is associated with the uplift of the crystalline basement, the observation is confirmed by borehole data (Buła and Habryn 2008, 2011). The reason for the presence of a magnetic high in the S (74 nT) is more complex than it seems. The anti-correlation between gravity and magnetic data in this area
is related to the crystalline basement's lithological variability rather than a depth to magnetic sources. East of the B–B low, mafic rocks, as well as siderites, were found in boreholes Andrychów 4, Andrychów 6 and Ślemień 1, which penetrated the basement (Tab. 1). These rocks are characterized by increased magnetic susceptibility relative to granites and gneisses underneath the B–B low (e.g., Łodygowice IG–1 and Kęty 7 wells, Tab. 1).

The magnetic high south of the B–B low (Figs 2b and 9a), hereafter referred to as the Sól magnetic high (SMH), is part of a large positive magnetic anomaly, extending from Poland through the Czech Republic to Austria and defined by Dědáček et al. (1997) as the South Moravian–Beskydy (SMB) regional magnetic anomaly. As seen from our merged magnetic data set, the SMB anomaly continues eastwards into the Polish territory, corresponding to the SMH (Figs 2b, 9a). The SMB magnetic high source within its Czech section is linked by Gnojek and Hubatka (2001) to the occurrence of intermediate to mafic plutonic rocks in the basement. The same explanation might also be applicable to the SMH in Poland, the easternmost part of the SMB magnetic high, the hypothesis that requires further testing through quantitative modelling. The tests (see below) are based on the assumption that susceptibility of sedimentary rocks in the western Carpathians is practically negligible (Gnojek and Hubatka 2001 and references therein). There is no information available from the study area and its neighbourhood on the occurrence of upper Palaeozoic volcanic rocks that could have contributed to the magnetic response of the crystalline basement.

The THD derivative of the RTP data highlights some magnetic lineaments in the study area (Fig. 9b) that reflect a susceptibility structure of the crystalline basement. The most important of them (F2 and F3) corresponds to the northern boundary of the SMH (Fig. 9). However, based on qualitative analysis, it is impossible to reveal whether they represent a tectonic contact within the crystalline basement, a basement step, or an intrusive complex boundary. A regular linear trend of the SMB magnetic high may suggest a correlation with a tectonic boundary. In contrast, an oval shape of the B–B low implies a
connection with an igneous complex. Vertical derivatives of the RTP magnetic data (Fig. 9c, d) emphasize some NNW–SSE oriented faults that are poorly imaged in the 2D gravity and magnetic models due to their subparallel orientation. These faults are oblique at a high angle to the boundaries of the SMH but are parallel to important faults revealed by the gravity and well data in the Czech Republic, directly west of the Polish border (Fig. 7).

5.2. 2–D gravity and magnetic forward modelling

Among five 2D forward models that have been built, three (Carpathica I, II, and III) are located in the western part of the study area and run almost parallel to each other in general direction NNW–SSE (e.g., Fig. 3). Carpathica I represents the same model earlier presented by Barmuta et al. (2019) under the name Carpathica 2018. Fourth model, Carpathica IV, runs perpendicular to the previous three in their southern part and acts as a tie line. The last model, Żywiec I, is oriented N–S and crosses the northern boundary of the Żywiec Window.

The 2D models include four main layers: the upper mantle, lower crust, Precambrian crystalline basement and sedimentary cover. The Moho surface and top of the lower crust were extracted from the grids calculated by Majdański (2012). In each model, the Moho and top of lower crust run almost horizontally at a depth of 36 and 30 km, respectively (Figs 10–14). Both horizons are generally flat and smooth. The Carpathian sedimentary cover is divided into smaller layers representing pre-Miocene autochthonous sediments and Carpathians nappes based on seismic reflection profiles. For the upper mantle, lower crust and Precambrian crystalline basement, we adopted densities of 3.3, 2.9 and 2.7 g·cm⁻³, respectively (Tab. 2). These values are based on average P-wave velocities from combined seismic refraction studies (Majdański 2012) that were recalculated to density using the Nafe–Drake formula. The density values were assigned to individual sedimentary layers relay on borehole data, seismic interval velocities from refraction profiles and information acquired from the literature (e.g., Grabowska et al. 2007; Bojdys et al. 2008). Since the top of the crystalline basement is poorly constrained by the seismic reflection lines, this horizon remains the main unknown in the course of the modelling exercise.

The Carpathica I, II and III models (Figs 10, 11 and 12) run relatively close to each other and show mutual
correlation. In sedimentary cover, all layers have similar densities in the range of 2.45 to 2.59 g·cm⁻³ with the lowest value corresponding to the folded Miocene complex and the highest assigned to a part of the Dukla Unit (Tab. 2). The Bouguer anomaly for the Carpathica I profile is in the interval of –54.22 to –0.20 mGal and decreases southward. To achieve a good match between the observed gravity data and the model’s synthetic response (mean error 0.411 mGal), it was necessary to lower the top of the crystalline basement toward the south (Fig. 10). Consequently, the crystalline basement with a density of 2.7 g·cm⁻³ was replaced with less dense pre-Miocene autochthonous sediments (2.49 g·cm⁻³). The Carpathica II, III models show the similar top basement configuration that allows for fitting of the ‘models’ response to the observed gravity profiles (Fig. 11, 12). Therefore, all three models (Carpathica I, II, III) reveal a relatively thick pile of pre-Miocene sediments underneath the Carpathian nappes that are sufficiently imaged by the seismic data (Fig. 4).

The depth to the crystalline basement in the Carpathica I, II, III models increases southward in the range of 1 400–6 700, 1 350–6 650 and 1 700–6 060 m b. s. l., respectively (Figs 10–12). In the latter model, the top of basement rises again by about 430 m at the intersection with the Carpathica IV model (Fig. 13). Three normal faults (basement steps) F1, F2, and F3 are suggested in the Carpathica I model by magnetic data (Fig. 9). Vertical displacements on these faults are 480 m, 550 m and 300 m, respectively. These basement faults are related to the position of the Magura, Dukla and Silesian frontal thrusts, imaged by seismic data. Faults F3 and F2 continue and are visible into the two next models, Carpathica II and III. The basement along the Carpathica II profile is shifted upward with respect to the neighbouring Carpathica I and III sections, forming an NNW–SSE elongated ridge. The existence of this ridge is supported by the NNW–SSE oriented discontinuities (possible normal faults) that are revealed by the 1VD and 2VD of the RTP magnetic data (Fig. 9c, d).

The general southward slope of the crystalline basement in the Carpathica I, II, III models is consistent with a shape of magnetic profiles (Fig. 10–12). The intensity of the RTP magnetic field decreases toward the SSE from about 65.86 nT (recorded in Carpathica I) to ~86.54 nT (recorded in Carpathica III). Nevertheless, a variable susceptibility in the relatively narrow range (0.01 to 0.015) was applied to improve the match between the
observed and synthetic magnetic profiles and retain the
top of basement geometry that also fit gravity data. This
was expected that susceptibility of the crystalline base-
ment is laterally more variable than its density. With
some exceptions, models Carpathica I, II, III demonstrate
the southward increase of susceptibility that may have
implications for basement lithology.

The Carpathica IV model (Fig. 13) is a tie line for
models Carpathica I, II and III oriented approximately
along strike of main thrusts and the basement slope. In
this case, the RTP magnetic field variability, ranging
from 49.90 to 65.73 nT, and the Bouguer gravity, vary-
ning between –47.78 to –44.79 mGal, is insignificant. The
model shows a good match both to the observed gravity
and magnetic data and intersections with the Carpathica
I–III models.

Due to the complex geology and insufficient quality
of seismic data, separating of the sedimentary cover into
individual tectonic or chronostratigraphic units was not
feasible for the Żywiec I model (Fig. 14). Instead, we
divided the sediments into some layers characterized
by discrete density values in the range of 2.50 to 2.56
\( \text{g} \cdot \text{cm}^{-3} \) (Tab. 3). Notably, the highest densities are in
the northern part of the model and decrease southward.
The crystalline basement generally dips southward from
1350 to 3500 m b.s.l. and rises at the southern end of
the model by about 500 m. The latter is confirmed by the
Bystra IG–1 borehole, which encountered the crystalline
basement at a depth of 3132 m b.s.l. The magnetic profile
revealed the presence of three faults displacing the crystalline
basement. These faults, designated as F4, F5 and F6 in Fig.
14, are characterized by large displacements of 470, 960 and
840 m, respectively.

**Fig. 13** Model Carpathica IV. Designations and abbreviations as described in the caption of Fig. 10.

**Tab. 3** Colour patterns for stratigraphic subdivisions used in the Żywiec I model along with density and susceptibility values used

| Colour pattern | Layer/block                                      | Density [\( \text{g} \cdot \text{cm}^{-3} \)] | Susceptibility (cgs) |
|---------------|-------------------------------------------------|---------------------------------------------|-----------------------|
| Carpathian sedimentary cover (Palaeozoic, Jurassic, Cretaceous) | 2.5–2.56 | 0 |
| Precambrian crystalline basement | 2.7 | 0.0086–0.17 |
| Lower crust | 2.9 | 0 |
| Upper mantle | 3.3 | 0 |
5.3. 3-D joint inversion of gravity results

The grid derived from 3-D gravity inversion shows a regional slope of the top of basement toward the south by c. 5000 m (Fig. 15). Some roughness is related to well tops and 2-D horizons from the gravity and magnetic models owing to a relatively large weight attributed to these measurements in the course of modelling. The depth-to-basement in the southern part of the study area is almost 7000 meters b. s. l., while in the north it approaches 1000 meters b. s. l. The basement deepening at a distance of 70 km corresponds to about 5° slope, representing a ramp during the emplacement of the Carpathian nappes. Since inverse modelling is a geophysical approximation of the real geological structure its results must be supplemented with all available geological information.

5.4. Integration of inversion results and structural interpretation

The top of the basement grid was integrated with the results of qualitative interpretation of magnetic data to produce a geological depth-to-basement map (Fig. 16).

The 'spline with barriers' tool (from ArcGISTM Spatial Analyst) allowed to recreate the subordinate basement steps associated with basement faults that had been smoothed out by a gridding algorithm. Considering a gravity grid pitch, none of the basement faults exceeds 500 m of vertical separation that is consistent with the results of 2D forward modelling (Figs 10–14). The obtained map reflects the more realistic architecture of the crystalline basement than a purely geophysical grid (Fig. 15).

6. Geological implications

The 2-D modelling demonstrates that the geometry of the basement controls the gravimetric and magnetic fields. Contribution of intra-sedimentary sources is insignificant. Therefore, geological consequences of the gravimetric-magnetic analysis refer in principle to the geometry and composition of the sub-Outer Carpathian basement.

The depth to basement derived from the gravity inversion is deeper than presented in previous basement maps (Paul et al. 1996; Grabowska et al. 1998; Bula and Habryn 2008). In the northern part of the study area, where
the shallow Precambrian basement is well constrained by borehole data, all interpretations are relatively close (Figs 10–14). Further south, the top of the basement by Paul et al. (1996) and Buła and Habryn (2008) is c. 2 000 m shallower than the modelled one and often close to the top of autochthonous pre-Miocene sediments in our sections. The mechanical basement of the Outer Carpathian fold-and-thrust belt has been hence previously treated as the crystalline basement proper. Our study further confirms a purely thin-skinned deformation style of the Outer Carpathian orogenic wedge, without any basement involvement at least up to the central part of the Magura Unit (Oszczypko 2006; Gągała et al. 2012). Basement steps derived from the 2–D modelling seem to represent orogen-ward dipping normal faults related to flexural bending of the foreland plate. Potentially similar structures have been described from the Outer Carpathian foreland basin in eastern Poland by Krzywiec (2001) and Krzywiec et al. (2014).

Age and lithology of the pre-Miocene layer are not constrained. Although boreholes tested Palaeozoic strata in the foreland position, there is no direct seismic tie that would constrain a continuation of Palaeozoic cover in the deep subsurface of the Outer Carpathians. In terms of lithology, the 2.49 g·cm–3 best-fit density concluded for the autochthonous pre-Miocene, may correspond to strongly compacted clastics or a mixture of clastic (less dense) and carbonate (denser) lithologies. In terms of age, these can be Palaeozoic or Mesozoic strata or both.

Less pre-Miocene erosion in the foreland than below the Outer Carpathians is evident, regardless of the age of the pre-Miocene stratigraphy. If the pre-Miocene autochthon is only Palaeozoic, the total erosion is a cumulative effect of the entire post-Variscan geological evolution of the southern margin of the NEP and particular uplift/erosion components known from the regional geology (late Carboniferous, late Cretaceous–Paleocene, Oligocene–early Miocene) cannot be isolated. If the pre-Miocene autochthon is Mesozoic, it implies not only less erosion in the south but most likely also more subsidence, as the thickness above 2 km is higher than the composite Mesozoic (Jurassic–Cretaceous) sections in the Carpathian foreland (McCann et al. 2006; Oszczypko et al. 2006). If so, the increased Mesozoic thickness below the Outer Carpathian fold-and-thrust belt may be the first sign of a syn-rift subsidence related to the Outer Carpathian opening sedimentary basins farther south (Golonka et al. 2006). We consider the latter scenario less likely because the crystalline basement’s modelled top remains roughly parallel to the Moho, hence no extension-related thinning is observed. An approximately constant thickness of the foreland plate is consistent with the velocity structure of the CEL01 and CEL04 refraction lines crossing the Outer Carpathians (Środa et al. 2006).

The southward slope of crystalline basement attains on average an angle of 5° along with the down-dip distance of 70 km. It is probably the slope of basal detachment from the time when the Carpathian fold-and-thrust belt was emplaced. A dip angle of this potential detachment

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**Fig. 15** Perspective view of the depth to crystalline basement derived from 3–D joint inversion of gravity, borehole data and horizons from the 2–D forward models.
is in the range of slopes that are observed in presently active convergent settings (Pfiffner 2017). The basal décollement of the Himalaya fold-and-thrust belt that shows the thin-skinned tectonic style with a basal detachment along the Main Frontal and the Main Boundary Thrusts, has an average slope of ~8° (DeCelles et al. 2001; Wang et al. 2016). Furthermore, the Makran accretionary wedge of Iran and Pakistan, representing a classic example of thin-skinned tectonics, reveals an overall basal detachment slope of 4° (e.g., Smith et al. 2012). Similarly, Rime et al. (2019) show that the average slope of the basement beneath the Jura Mountains, representing the north-northwestern foreland fold-and-thrust belt of the Alps, is about 4°.

Despite the diversity of crystalline rocks in the study area (Tab. 1), a constant density value (2.7 g·cm⁻³) turned out to be sufficient to plausibly reproduce the geometry of the crystalline basement. On the other hand, the crystalline rocks' magnetic susceptibility differs significantly and increases to the south. The latter suggests the presence of mafic rocks in the southern part of the study area and explains the negative correlation between gravity and magnetic maps (Fig. 2). This interpretation is consistent with the results of Jablunkov–1 borehole (see Tab. 1 and Fig. 3), which encountered diorites directly below the Devonian and Carboniferous cover of the NEP. The presence of intermediate and mafic rocks, i.e., diorites and gabbros, is also supported by the geological map of the crystalline basement (Dudek 1980; Picha et al. 2006), and potential fields analysis performed by Gnojek and Hubatka (2001), who delineated a positive magnetic anomaly associated with the presence of the Jablunkov Massif adjacent to the SMH from the west. The elongated body of intermediate to mafic rocks in the basement of the Brunovistulian Terrane may represent a relic of Cadomian arc comparable to that existing in the Brno Massif of southern Moravia. The latter is represented by an Andean-type magmatic arc existing on the Pannotia/Gondwana active margin ca. 600 Ma (Hanžl et al. 2019). A direct link of the SMH and SMB anomalies to metabasite and diorite zones of the Brno Massif is also not excluded, but further studies are needed to explore this concept.

The top of basement grids published by Majdański (2012) and Grad and Polkowski (2016), based on the
seismic data from refraction soundings, show low resolution at the scale of the study area. Consequently, they cannot replicate even a general trend of basement structure. In a qualitative sense, the closest to our results is the map published by Alasonati Tašárová et al. (2016; their Fig. 7a), although the resemblance is only at a broad scale due to a low resolution of the latter. Therefore, the basement depth postulated by Alasonati Tašárová et al. (2016) is still about 1 000 meters deeper than that in the present study.

7. Conclusions

The depth to basement derived from the potential field modelling is deeper by c. 2 000 m in the southern part of the study area than that presented in previous basement maps (Paul et al. 1996; Bula and Habryn 2008). Consequently, the southward slope of the crystalline basement beneath the western Outer Carpathians attains on average an angle of 5° corresponding to the slope of a basal detachment of the Carpathian fold-and-thrust belt. Moreover, an approximately 2 km thick wedge of autochthonous sediments, gradually thinning out toward the north, exists between the basement and the fold-and-thrust belt’s sole detachment. The autochthonous sediments may correspond either to Palaeozoic or Mesozoic rocks, or both. Since the modelled top of the crystalline basement is roughly parallel to the Moho no extension-related thinning is recorded, the situation that favour pre-Permian age of autochthonous sediments.

A positive magnetic anomaly, the SMH, in the south of the study area is associated with the increased magnetic susceptibility of the basement rather than a depth to magnetic sources. The anomaly indicates the presence of an elongated body of intermediate to mafic rocks in the basement of the Brunovistulian Terrane. These rocks may represent a relic of Cadomian magmatic arc that is comparable to that existing in the Brno Massif of southern Moravia.

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