The North European Platform suture zone in Poland

Jan Golonka, Kaja Pietsch, Paweł Marzec

AGH University of Science and Technology, Faculty of Geology, Geophysics and Environmental Protection; al. A. Mickiewicza 30, 30-059 Krakow, Poland; e-mail: jgolonka@agh.edu.pl

Abstract: The authors interpret the structure of the Central Carpathian-North European plates suture zone in Poland, where three main Carpathian tectonic units: the Central Carpathian, Pieniny Klippen Belt (PKB) and Outer Carpathian are present. In general, the PKB follows this zone. Several deep bore-holes were drilled in this region and the seismic lines were tied to bore-hole data and geological maps. The Polish PKB belongs to the complex geological structure stretching from Vienna in Austria to Romania. The rocks included in the PKB tectonic components were deposited within the paleogeographic realm known as the Alpine Tethys, mainly during the Jurassic-Early Cretaceous times. Both strike-slip and thrust components occur within the Polish section of the PKB. The strongly tectonized, few kilometer wide PKB zone is limited by a flower structure marked by two major faults, linked to the strike-slip zone. These faults reach the North European Platform (part of the North European Plate).

INTRODUCTION

The goal of this research was the interpretation of the Central Carpathian-North European plate suture zone in Poland. The authors utilized a deep seismic reflection survey in the Nowy Targ area. This survey is tied to the Zakopane-Kraków regional cross-section. Three main Carpathian tectonic units: Central Carpathians, Pieniny Klippen Belt (PKB) and Outer Carpathians are present in this area. Knowledge of the PKB structure in Poland was based on geological and geophysical surveys as well as on the deep drillings. The Deep Seismic sounding CELEBRATION 2000 revealed the existence of a suture between the Central (Inner Carpathians) (ALCAPA) and North European Platform (part of the North European Plate) (Grad et al. 2006, Środa et al. 2006, Janik et al. 2009, 2011, Hrubcová & Środa 2015).

The following deep bore-holes: Bańska IG-1, Bańska PGP-1, Maruszyna IG-1, Nowy Targ PIG-1, Bukowina Tatrzanska PGP-1, Biały Dunajec PGP-2, Biały Dunajec PAN-1, were drilled in this region. Only one well – Maruszyna IG-1 – penetrated the...
PKB. The geological field work permits the claim that the PKB borders the Podhale Flysch (Inner Carpathian) to the south and the flysch of the Magura Nappe (Outer Carpathian) to the north. These borders have a tectonic character. The tectonic character of the contact is a subject of discussion. Some opinions consider the nappe character of PKB, while others discuss the strike-slip flower structure or both features (e.g. Birkenmajer 1977, 1983, 1986, 1988, Jurewicz 2005, Golonka et al. 2005, 2015, 2016a, 2016b, 2017).

GENERAL GEOLOGICAL OUTLINE

The structure of the Central Carpathian-North European plate suture zone in Poland, is defined by Central Carpathians, Pieniny Klippen Belt (PKB) and Outer Carpathians units (Golonka et al. 2005).

The Central Carpathian Paleozoic and Mesozoic rocks crop out in the Tatra Mountains south of Zakopane (Figs. 1, 2). North of the Tatras, in Poland, they are covered by the Podhale Flysch (Central Carpathian Paleogene) and known only from bore-holes and geophysical data (Golonka et al. 2005). The Central Carpathian Paleozoic is represented by granite and metamorphic rocks representing the Proto-Carpathians, finally shaped by the Variscan tectono-metamorphic events (Gawęda & Golonka 2011). The bore-holes in the vicinity of the PKB did not reach this Paleozoic crystalline basement. They reached the Mesozoic sedimentary rocks, mainly carbonates.

Fig. 1. Geological map of the Carpathians and adjacent areas with the location of investigated area (modified from Kováč et al. 1998, Golonka et al. 2011)
The North European Platform suture zone in Poland

Fig. 2. Map of the northern part of the Outer Western Carpathians in Poland with the location of Zakopane-Kraków cross-section (A-A’ in Figure 5). Compiled and modified from various sources (Ślączka et al. 2006, Golonka et al. 2005, 2011)

These rocks were assigned to the structural unit named after the bore-holes names as the Biały Dunajec and Bańska units, which were distinguished in the deep wells (Wieczorek & Barbacki 1997, Chowaniec & Kępińska 2003, Chowaniec 2009).

The Mesozoic sedimentary rocks of the Tatra Mts. belong to the High-Tatric and Subtatric units (Golonka et al. 2005 and references therein). The lowermost High-Tatric Unit includes the autochthon that is the sedimentary cover of the Paleozoic crystalline rocks as well as the allochthonous nappe. The Subtatric Unit can be divided into the Lower, Middle and Upper Subtatric zones. These zones correspond to the Slovak (e.g. Mahel 1974)
Central Carpathian Mesozoic nappes – Krížna, Choč and Strážov respectively. They occur exclusively in thrust sheets, which overlie the High-Tatric Unit. Both units include Triassic-Cretaceous sedimentary rocks, mainly carbonates. The units and zone classification was based on facies differences and the paleogeographic position. The allochthonous units are discordantly covered by a post-nappe transgressive succession of the Paleogene Podhale Flysch (Golonka et al. 2005). The Middle Eocene conglomerates and limestones form the basal member of the Podhale Paleogene. They are covered by typical flysch deposits, which reach ca. 3000 m in thickness.

The 40 km long Polish PKB (Figs. 2, 3) belongs to a complex geological structure, some 600 km long, 1–20 km wide, stretching from Vienna in Austria to northern Romania (Fig. 1).
The name “Pieniny Klippen Belt” was derived from the Pieniny Mountains – the mountain range in Poland. The term "Klippen" indicates erosion-resistant blocks, mainly limestones, which are surrounded by flysch sequences and marls (Golonka et al. 2015). They form distinctive morphological features (cliffs). The sedimentary rocks of the PKB were deposited within two basins divided by the ridge (Golonka & Krolicki 2004, Golonka et al. 2015, 2017). These basins belonged to the paleogeographic realm known as the Alpine Tethys (Fig. 4). They were divided by the mid-oceanic Czorsztyn Ridge, which originated during the Bajocian (Golonka et al. 2015). The Czorsztyn succession was deposited on the highest part of the Czorsztyn Ridge and the transitional slope sequences below this succession are known as the Niedzica and Czertezik successions (Birkenmajer 1977, 1986, 1988).

Somewhat deeper sedimentary zones known as the Pieniny, Branisko and Zawiasy successions (Birkenmajer 1977, Golonka et al. 2006b) were located on the ridge slope. The ridge and slope sequences are characterized by the presence of the Middle Jurassic-Lowest Cretaceous crinoidal, nodular (the Ammonitico Rosso type) or cherty (the Maiolica-Biancone type) limestones and radiolarites and the Upper Cretaceous pelagic marls (Birkenmajer 1977, 1988, Golonka & Waśkowska 2014). The extremely deep-water Jurassic-Lower Cretaceous pelagic limestones and radiolarites represent the older depositional sequences within the basins (Golonka & Sikora 1981). Flysch sedimentation has prevailed in the basins since the Albian times. The Pieniny Klippen Belt originated 20–14 million years ago as the flower structure is limited by deeply rooted faults on both sides (Birkenmajer 1983, Ślączka et al. 2006, Golonka et al. 2010, Golonka & Waśkowska 2014). The highest peaks of the Gorce Mountains are built mainly of the thick-bedded sandstones of the Eocene-Oligocene Magura Formation – Poprad and Piwniczna Members. More shaly units of the Paleocene-Lower Eocene Szczañwina and Zarzecze formations occur in the Gorce slopes and Dunajec valley. The marine Miocene deposits occur in the western part of the investigated area next to the PKB (Kaczmarek et al. 2016).

DATA AND METHODS


The deep bore-holes Bańska IG-1, Bańska PGP-1, Bukowina Tatrzanska PGP-1, Biały Dunajec PGP-2, Biały Dunajec PAN-1 drill through the Podhale Flysch (Wieczorek & Barbacki 1997, Chowaniec & Kępińska 2003, Chowaniec 2009). Maruszyna IG-1 penetrated the PKB (Birkenmajer & Gedl, 2012).
Nowy Targ PIG-1 drilled in the Magura Nappe, Krynica Unit in the vicinity of the suture zone (Paul & Poprawa 1992). Several bore-holes were drilled through the Outer Carpathian Flysch along the Zakopane – Kraków line (Figs. 2, 5). Deep bore-holes Tokarnia IG-1, Trzebunia 2 and Głogoczów IG-1 reached the sedimentary cover of the North European Platform below the Outer Carpathian Nappes (Golonka et al. 2005).

Input data for this study come from four archival profiles (24A-5-87K, 24-5-87K, 26-5-87K and 28-5-87K) generated in 1987 and reprocessed in 2015 by Geofizyka Kraków SA. The fieldwork was conducted along the seismic profiles and major tectonic zones.

Geological interpretation of seismic profiles requires well-to-seismic ties, which allow well data (measured in units of depth) to be compared to seismic data (measured in units of time). This procedure allows the correlation of geological boundaries identified in a well with specific reflection on the seismic section. For well-to-seismic ties, synthetic seismograms were used. Input data for the generation of synthetic seismograms (SS) are sonic logs (Vp) and bulk density logs (RHOB) as well as gamma ray logs (GR) with lithology profile (LITHOLOGY). The Bańska IG-1 well, located on the south side of Pieniny Klippen Belt, penetrates the Podhale Flysch (Fig. 6), Maruszyna IG-1 which penetrated the PKB and Nowy Targ PIG-1 located on the north side of PKB and not penetrating the Magura nappe, were used for the correlation of seismic horizons on lines 26-5-87K, 28-5-87K, 24A-5-87K and 24-5-87K (Figs. 7, 8). The observations in outcrops allowed the correlation of seismic units with geological formations.

For interpretation, alongside the original seismic sections seismic attributes were also derived and utilized: namely the amplitude envelope and instantaneous phase (Taner & Sheriff 1977). The amplitude envelope facilitates the interpretation in the presence of strong reflections and in non-reflection zones. Intervals with strong reflections are associated with sedimentary rocks composed of high velocity beds (e.g. Subtratric or Fore-Magura units). Non-reflection zones can be interpreted as crystalline rocks. The instantaneous phase is independent of amplitude and shows the continuity and discontinuity of seismic events.

![Central and Outer Carpathians](https://journals.agh.edu.pl/geol)
It was used for interpretation in zones with high amplitude variability. An apparent dip attribute shows the dip of seismic reflectors and its direction in regard to the strike of the seismic profile. It was used to distinguish areas of rapid dip changes in the zones of thrusts, faults, fold axes and olistoliths. Due to the absence of deep bore-holes, which are essential for the good geological interpretation of seismic horizons, the sometimes insufficient seismic quality and the necessity of the identification of complex tectonic boundaries on the basis of the variability of the seismic record, the interpretation in some parts is perhaps questionable. After interpretation, the seismic profiles were converted to depth domain with the application of smoothed NMO velocities. Stacking velocities were converted to average velocities and calibrated by wells (Fig. 6).

![Synthetic seismogram - Baska IG-1: GR - gamma ray, VP_VSP - interval velocities from vertical seismic profiling, VP_well log - acoustic log, VP_sei. process. - interval velocities from stacking process (calibration of time to depth conversion velocity model). Markers: Sz_top - top of the Szaflary Formation, En_top - top of the Eocene nummulites limestone, BD_base - base of the Bialy Dunajec Unit, ST_base - base of the Subtatric Unit](image-url)
RESULTS AND DISCUSSION

Based on seismic and bore-hole data, the following structural units were recognized within the Central Carpathians: Podhale Flysch (Central Carpathian Paleogene), Subtatric Unit, High-Tatric Unit and crystalline Central Carpathian basement. The Zakopane Formation (surface – Sz_top) and the Szafary Formation (Sz_top – En_top) were distinguished within the Podhale Flysch. The Subtatric Unit includes: Biały Dunajec (En_top – BD_base) and Bańska (BD_base – ST_base) units. High-Tatric Unit includes: High-Tatric nappe (ST_base – HT_base) and High-Tatric autochthonous sedimentary cover (HT_base – TC_top). Tatrnic Crystalline Basement (TC_top – C_base) contains high reflection zone (HRz_top – HRz_base) (see Figs. 6–8).

The Szafary Formation is heavily deformed and often vertical in the border zone near the PKB, while dipping gently toward the center of the Podhale Basin (Golonka et al. 2005, Oszczypko et al. 2006, Ludwiniak 2010, Mastella et al. 2012). It is covered by younger shaly flysch strata of the Zakopane Formation. The Paleogene Podhale Flysch is cut by several north-dipping faults, parallel to the southern PKB_S fault. Several tectonic units (nappes) are visible below the Paleogene Podhale Flysch. These units dip gently, almost horizontally. The Subtatric nappes are represented by the Biały Dunajec Unit composed mainly of the Jurassic-Cretaceous rocks and the Bańska Unit composed mainly of the Triassic rocks. They are underlain by the High-Tatric units and non-reflective crystalline Tatrnic rocks (Figs. 5, 7).

The Pieniny Klippen Belt is limited by two parallel faults – northern PKB_N and southern PKB_S (Figs. 7, 8). They merge into a single subvertical fault. The Pieniny Klippen Belt forms strongly tectonized subvertical structure three kilometers wide including the Jurassic, Cretaceous, Paleogene and Neogene sedimentary sequences. Northvergent thrust-sheets (nappes) are visible in analyzed profiles (Figs. 7, 8). The large Hulina Unit contains thrust-sheets observed in the surface geology as repeated sequences of the Upper Cenomanian-Coniacian variegated shales of the Malinowa Formation and the Maastrichtian-Paleocene sandstones of the Jarmuta Formation. The chaotic structural arrangement within these thrust-sheets suggests the existence of olistoliths surrounded by flysch deposits (see Golonka et al. 2015). The southern flysch of the Złatne Unit is marked as a small sliver within analyzed seismic profile (Fig. 8). It crops out along the southern boundary of the PKB. The larger area, displaying the mélange character of this unit, is exposed on the Niedzica area and south of the Polish-Slovak border in the Haligovce area (Fig. 4) (Golonka et al. 2005, 2015, 2016a, 2016b, 2017). Several thrust sheets could be distinguished in these areas. These thrust-sheets were recognized as repeated sequences of flysch belonging to the Cretaceous Sromowce Formation as well as the Paleocene-Oligocene marls and flysch sequences with thick-bedded coarse-grained sandstones and conglomerates. The Złatne Unit thrusts over the Hulina Unit in the Spisz Pieniny and the Male Pieniny mountain ranges. The ridge, mainly Pieniny and Czertezik successions, crops out in the Pieniny Mountains between Czorsztyn and Szczawnica (Kulka et al. 1985, Golonka et al. 2005).

The Złatne Unit is composed of the Jurassic-Lower Cretaceous carbonates and radiolarites and the Albian-Neogene flysch and marls. The olistoliths in the Złatne Unit were transported from the southeastern margin of the Alpine Tethys and represent various parts of the Inner Carpathian terrane and its slopes. The huge Mesozoic Haligovce Klippen olistolith and the Paleocene limestone reef blocks crop out in the Male Pieniny area in the eastern part of the investigated area (Golonka et al. 2015, 2017). The Hulina and Złatne units in Szaflary-Nowy Targ area and in the Spisz Pieniny Mountains unconformably cover the lower PKB units that resemble the Magura Nappe flysch (Figs. 7, 8) (Golonka et al. 2016a, 2016b). They are separated from the Krynica Unit of the Magura Nappe by the northern PKB_N fault. The Krynica Unit emerges as tectonic windows from the olistostrome type mélange of the Hulina Unit in the Male Pieniny Mountains (Golonka & Rączkowski 1984a, 1984b, Jurewicz 1994, 1997, Oszczypko & Oszczypko-Clowes 2014).

The seismic boundaries in the suture zone north of the PKB were estimated on the basis of the seismic sections, 24-5-87K (Figs. 7, 8), the results of Nowy Targ PIG-1 bore-hole (Paul & Poprawa 1992) as well as gravimetric and electric surveys (Pomianowski 2003).
Fig. 7. Seismic profile 1 based on combined seismic lines 24-5-87K 28-5-87K and 26-5-87K: 1 – fold, 2 – seismic scale fault similar to Magura structures, 3 – PKB thrusts, 4 – lithostratigraphic and tectonic well markers.

Fig. 8. Fragment of profile 1 enlarged. Legend as in Figure 7.
The following structural units were distinguished: Quaternary and Neogene deposits (surface – Q+N_base), Magura Nappe (Q+N_base – Mag_base) and Grybów Unit belonging to For-Magura group of nappes (units) (Mag_base – Gr_base (Gr_base – C_base). The Krynica Unit crops out along the northern PKB_N fault in the eastern part of the PKB in Poland (Golonka & Rączkowski 1984a, 1984b, Kulka et al. 1985). In the western part, it is covered by the Quaternary and Neogene deposits. The Neogene rocks belong to the Orava-Nowy Targ Neogene Basin, which contains over 900 m of gravel, sand-silt and clay deposits in the Polish and Slovak Orava (Golonka et al. 2005 and references therein).

The Magura Nappe, Krynica Unit crops out along the PKB_N fault in the eastern part of the investigated area as well as north of the Quaternary and Neogene deposits in the vicinity of Nowy Targ. This unit was also encountered in the deep drillings Nowy Targ PIG-1 and Obidowa IG-1. The Fore-Magura group of nappes (units) was encountered in the Obidowa IG-1 and Chabówka 1. The Grybów and Obidowa-Słopnice units were distinguished in these wells (Ślączka et al. 2006). It belongs to the Dukla (our preference) or Skole Nappe. The Dukla (Obidowa-Słopnice) forms here the lowermost Outer Carpathian nappe or is underlain by the Silesian Nappe (Fig. 5). The great continental plate, known as the North European Platform, forms the basement of the Northern Carpathians. The Paleozoic, Mesozoic, Paleogene and Neogene strata, cover the crystalline, metamorphosed basement (Golonka et al. 2011). The PKB marks the suture zone between the Central Carpathian Plate and the North European Platform (part of the North European Plate).

CONCLUSIONS

The Podhale Flysch (Central Carpathian Paleogene) rocks cover the Tatric units south of the PKB. The Subtatric as well as the High-Tatric, autochthonic and allochthonic rocks cover the Paleozoic Central Carpathian Basement belonging to the Central Carpathian Plate. The Polish part of the Pieniny Klippen Belt (PKB) marks the suture zone between the Central Carpathian Plate and the North European Platform (part of the North European Plate).

The PKB is limited by two parallel faults merging into a single subvertical fault. The PKB forms several north-vergent thrust-sheets (nappes). The Albian-Neogene flysch sequences constitute the main component of the PKB in the survey zone. They contain olistoliths, which are mainly Jurassic-Early Cretaceous in age. The Jurassic-Lower Cretaceous rocks also form a tectonic unit in the Pieniny Mountains (the central part of the PKB in Poland). These rocks were deposited within the paleogeographic realm known as the Alpine Tethys.

The North European Platform, consisting of metamorphosed Proterozoic, Vendian (Cadomian) and Lower Paleozoic (Caledonian) fragments and covered by Paleozoic, Mesozoic, Paleogene and Neogene strata, forms the basement of the Northern Carpathians. The Paleozoic, Mesozoic, Paleogene and Neogene strata cover the Proterozoic crystalline, metamorphosed basement.

The allochthonous Outer Carpathians, consisting of several nappes (thrust-sheets) verging northward, are thrust over each other and over the North European Platform which is dips gently southward.

This research has been supported by the National Centre for Research and Development (NCBiR) grant no. BG2/ShaleCarp/14, National Science Centre (NCN) grant 2016/23/B/ST10/01896 as well as the AGH University of Science and Technology in Kraków grants no. 5.5.14.588, 11.11.140.005 and 11.11.140.645.

REFERENCES


https://journals.agh.edu.pl/geol


