Palaeomagnetic research on karst sediments in Slovenia

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Abstract:

We have conducted palaeomagnetic and magnetostratigraphic research on karst sediments in Slovenia since 1997. More than 2,000 samples were taken and analysed in 36 different profiles at 21 locations in caves and on the surface. Standard palaeomagnetic analyses were used (thermal and alternating field demagnetisation, magnetic susceptibility measurements, etc.). There is no evidence of younger marine deposition than Eocene in the SW part of Slovenia. Younger sediments occur only in caves and very rarely on the karst surface (different soils and a few remains of terrigenous sediments). Marine and terrestrial Tertiary to Plio–Quaternary deposition occurs in the SE and E Slovenia. Chronostratigraphy of cave sediments in SW Slovenia completed by Rado Gospodarič in the 1980s was based on Pleistocene warm/cold cycles. Later Th/U dating indicated that speleothems from different caves in Slovenia are older. New dating principally results from palaeomagnetism and magnetostratigraphy of cave sediments calibrated, in some sites, by Th/U, palaeontological and geomorphological analyses. Calibrated data contributed to the reconstruction of speleogenesis, deposition in caves, and indirectly to the evolution of karst surfaces and succession of tectonic movements. The evolution of caves in the Slovenian territory took part within one post-Eocene karstification period. This period continues to the present, and can be subdivided into individual, but not well limited, phases related to Cenozoic palaeogeographical changes. The period contains distinct phases of massive deposition in caves with as yet still preserved sediments dated to about 5.4–4.1 Ma (Miocene–Pliocene), 3.6–1.8 Ma (Pliocene) and Quaternary, following the cessation of Miocene deposition in the Pannonian Basin in the central, E and SE Slovenia and post-Messinian evolution in the SW and W Slovenia.

Keywords: Magnetostratigraphy, dating, cave sediments, Dinaric Karst, Alpine Karst, Isolated Karst, karst periods, karst phases

INTRODUCTION
Slovenia is situated in central Europe within the junction of four principal geographical regions belonging to two orographic systems (the Alps and the Dinaric Mountains) and two basins (the Pannonian and Mediterranean Basins). Karst in Slovenia has developed on carbonate rocks which cover about 43% of its total surface. According to the general morphological and hydrological conditions, three principal karst areas (Fig. 1) can be distinguished: extensive Alpine (Julijan Alps and Kamnik–Savinja Alps) and Dinaric karsts (Dinaric Mountains), and Isolated Karst (separated patches of small karst areas surrounded by nonkarst). The Slovene Dinaric region of Kras (Karst) is also known as Classical Karst, where investigations of hydrology and caves started some 150 years ago. At the moment there are more than 9,400 caves which are entered in the Cave Register of the Karst Research Institute (IZRK) ZRC SAZU in Postojna, and the Speleological Association of Slovenia (JZS); these data were used during our work.

Principal karst regions belong to the Southern Alps (Julian Alps, etc.) and External Dinarides (part of the Dinaric Mountain). They function as two totally different morphological units, both with different geology and relief evolution. This review of regional geology and geologic evolution is summarized mainly from Buser (1989), Vrabec & Fodor (2006), Placer (1999, 2007) and Pirc (2007).

The SW part of Slovenia (External Dinarides) is characterised by the lack of both marine and terrestrial deposits younger than Eocene on the surface, except for different soils and a few remains of sediments in karst depressions (i.e. poljes). The last marine deposition took part here during the Eocene, when a thick pile of flysch siliciclastics was deposited. Jurassic to Paleocene limestones were exposed on the surface during the Oligocene to early Miocene within complicated nappe / overthrust structures. The area is dissected by prominent NW–SE-trending fault zones of Dinaric direction. The Oligocene/Lower Miocene to Quaternary period represented one terrestrial period with prevailing surface denudation and erosional processes. Therefore, only karst sediments found on
the karst surface and in the subsurface preserve the record of karst evolution and its age. Pannonian Basin and marginal (intermontane tectonic) depressions with Tertiary and Plio–Quaternary fills cover substantial parts of the SE and E parts of Slovenia (belonging both to Southern Alps and External Dinarides). Triassic to Cretaceous carbonate rocks of the Southern Alps were deformed into nappes during Eocene–Middle Oligocene, forming mostly W–E-trending structural pattern. Strong Cenozoic tectonic activity and rotations in both regional geological units affected the accelerated geomorphological evolution and karst processes - especially speleogenesis (Zupan Hajna et al., 2008a).

The research in the present paper covered all the principal karst regions, from lowlands to high mountains. The sites were located in the Dinaric Karst (32), Julian Alps (2), Isolated Karst of the pre-Alps (1) and Plio–Quaternary fluvial sediments from the tectonic Velenje Basin (1). The low number of non-Dinaric locations is due to the lack of suitable karst sediments there. Sites included both well-known and documented deposits, as well as relatively unknown or newly found locations in caves and on the surface. Karst sediments represent an important source of information on the evolution of tectonic and geomorphological units of different sizes. The territory of Slovenia, with its karst regions, long history of karst evolution, and relatively complete knowledge of the karst sediments, represents an ideal testing ground for comprehensive research on individual infilling processes, their stages and periods. The aim of the research was focused on the time span of karst evolution, age of karst surfaces and speleogenesis, and rates of processes.
The first systematic studies of cave sediments in Slovenia were carried out during the archaeological excavations of sediments in the entrance parts of some caves (Brodar, 1966). More extensive and detailed study of cave sediments was performed by Gospodarič (1976, 1981, 1988). He compared cave sediments from different sites and he used different numerical and other dating methods (Franke & Geyh, 1971; Ikeya et al., 1983; Ford & Gospodarič, 1989) to establish the age of deposits and to distinguish different deposition phases in the subsurface. In the Kras, he linked the karstification of the area with glacioeustatic oscillations of the Adriatic Sea and the global palaeoclimate changes during the Pleistocene. He suspected that the cave sediments were not much older than 350 ka.

A better understanding of cave sediments, their age and the chronological sequence of speleogenetic events was achieved by more concentrated dating by the method (Zupan, 1991; Zupan Hajna, 1996; Mihevc & Lauritzen, 1997; Mihevc, 2001a). Data showed that speleothem growth corresponds to warmer periods during the Pleistocene. Nevertheless there are large numbers of speleothems older than the limit of the dating method.

The study of cave deposits (Fig. 2) in Alpine caves and in unroofed caves of the Kras (Mihevc & Zupan Hajna, 1996; Mihevc, 2001a) provided entirely new insights into the age of karst sediments and introduced new ideas concerning the development of karst and caves.

The application and interpretation of palaeomagnetic analyses and magnetostratigraphy of cave sediments, both clastic and chemogenic, which began on the Kras in 1997, suggested substantial changes of time span in which deposition took part in caves (e.g., Bosák et al., 1998, 1999, 2000, 2004; Sebela & Sasowsky 1999, 2000; Audra, 2000; Mihevc et al. 2002; Zupan Hajna et al. 2008a, b). Magnetostratigraphy data and the arrangement of obtained magnetozones often indicated ages of the cave fill from 1.77 Ma up to over 5 Ma.

**METHODS**

The present paper summarizes our results from the period of 1997 to 2008; full details are available elsewhere (Zupan Hajna et al., 2008a). Our palaeomagnetic research included a total of 21 sites (19 in Slovenia and 2 in Italy) with 36 profiles; all except one were cave or karst surface sediments. During the last ten years we did complex research of karst sediments applying a number of geologic methods: palaeomagnetism and magnetostratigraphy, stratigraphy (numerical and correlated dating methods including, palaeontology – fauna, pollen), sedimentology, and mineralogy (X-ray diffraction). Palaeomagnetic studies conducted in caves have been applied to determine the age of sediments (principally fine-grained deposits – fine-grained sands, silts, clays – and speleothems) based on magnetic polarity (magnetostratigraphy) and/or palaeo-secular variations, and on palaeoenvironmental applications of mass-specific magnetic susceptibility (MS).

Palaeomagnetic analyses were completed in the Laboratory of Palaeomagnetism, IG AS CR, v. v. i. in Praha–Průhonice. Procedures were selected to allow the separation of respective components of the remanent magnetization (RM) and the determination of their geological origin. Oriented hand samples from consolidated rocks and speleothems were cut into cubes of 20 x 20 x 20 mm and subjected to alternating field demagnetization (AF) and/or thermal demagnetization (TD). Samples from unconsolidated sediments were demagnetized only by AF.

The laboratory procedures yielded results about (see Zupan Hajna et al., 2008a): mean palaeomagnetic directions, directions of C-components (with normal and reverse polarity), mean palaeomagnetic values and standard deviations \( \langle J, k \rangle \). Basic magnetic and palaeomagnetic properties were compiled in the logs.

DATING of cave sediments by the application of the palaeomagnetic method is a difficult and sometimes risky task, as the method is comparative in its principles and does not provide numerical ages. There exist two principal rules to obtain data for reliable interpretations: (1) to apply only dense sampling in the field (high-resolution approach with sampling distance of 2–4 cm; Zupan Hajna et al., 2008a), and (2) to apply both complete step and/or field procedures offered by both demagnetization methods; the application of complete analysis only to pilot samples and shortened, selected field/step approach, to other samples did not offer sufficient data set (Bosák et al., 2003). Correlation of the magnetostratigraphic results we obtained, and the interpretations tentatively placed upon them, has shown that in the majority of cases, application of an additional dating method is needed to either reinforce the palaeomagnetic data or to help to match them with the geomagnetic polarity timescale.

**RESULTS**

Cave deposits (both clastic and chemogenic) provide a record of processes (Ford & Williams, 2007) and evidence which has not been preserved on the surface in most of karst regions of Slovenia. They can help to decipher the younger geological and tectonic history. About 2,000 samples have been sampled and processed by standard palaeomagnetic analyses, and biostratigraphic dating, mineralogical, petrological and geochemical analyses, etc. Palaeomagnetic and magnetostratigraphy studies, combined with other dating and analytical methods, offer a surprisingly new time frame for cave depositional processes – they showed that most of analyzed sediments can be up to several millions of years old; which is in accordance to the idea of Sasowsky (2007).

Sites with dated cave and surface karst sediments are presented on Figure 1. Sites were located along the Dinaric Karst (Kras Plateau and surrounding area, Notranjski kras and Dolenjski kras). There were also samples from 3 sites in the Alpine Karst, one from Isolated Karst, and for comparison of the results, one from non-karst area.
Kras Plateau

The Kras is a low NW–SE-trending limestone plateau lying at the northernmost part of the Adriatic Sea, known also as the Classical Karst (Kras). According to its geological and geomorphological properties is divided into several smaller units. Cave sediments were studied from the Divaški kras, Nabrežinski kras, Kozinski kras, etc.

The Divaški kras (Fig. 3) covers the SE part of the Kras Plateau around Divača village. The evolution of this karst is well demonstrated in caves at different altitudes. On the surface at 400–440 m a. s. l., there are numerous unroofed caves, proved by massive flowstone, and allogenic cave sediments, the largest of them is 1.8 km long. Other caves are at different depth; some of them like Divaška jama and Trhlovca Cave are shallow. The deepest is Škocjanske jame cave system with 18 km of known cave passages at 317–156 m a. s. l. The sampling started at sites of Divaški kras: Divača profile, Divaška jama and Trhlovca Cave (Bosák et al., 1998). The results were exceptionally good, even when obtained in rather primitive conditions. They indicated that the cave fills are substantially older than initially expected. This fact was not in accordance with the previous karstological models in Slovenia, but illustrated and proved the new ideas and data obtained by numerical dating, the discovery of unroofed caves and their dating by geomorphic means (Mihevc, 1996). Nevertheless, the interpretation of the magnetostratigraphic picture was problematic, as there were no palaeontological finds.

The Divača profile represented a nearly unroofed cave with a partly disintegrated roof. The cave was completely filled by fluvial deposits. The profile was older than 1.77 Ma, i.e. the top of the Olduvai subchron. The geometry of the magnetozones could indicate an age as great as about 5.23 Ma (base of normal /N/ polarized Thvera subchron within the Gilbert Chron). The substantial age of the cave is supported by the thin roof, indicating significant thickness reduction of limestone roof by chemical denudation.

Divaška jama and Trhlovca (Fig. 2D) are situated in the SW part of the levelled surface of the Divaški
kraš. Numerous dolines occur on the surface above the cave, but they are not directly connected to it. The caves represent an approximately 700 m long relict of an originally larger cave system formed at about 350 to 410 m a. s. l. In both caves there exists a lot of speleothem from different times and the remains of fluvial deposits. The laminated sediments from Trhlovca were attributed to the Günz (Gospodarič, 1981, 1988). The fill of Divaška jama represents one of the clear examples of temporary interruption of speleogenetic and cave-forming processes. Based on our initial results (Bosák et al., 1998), the sediments were dated around the Jaramillo N polarity subchron within the Matuyama reverse (R) epoch. High-resolution re-sampling of the whole profile changed this interpretation. The arrangement of R and N polarized magnetozones (Fig. 4) is clearly older than 1.77 Ma (Zupan Hajna et al., 2008a). Both caves underwent a prolonged and complicated evolution. It cannot be excluded that Trhlovca represents an old fragment of a completely choked cave that was later rejuvenated as the consequence of the evolution of Divaška jama and its fill. It is also possible that the cave sediments from Trhlovca and Divaška jama may represent the equivalent of the fill of Divača and Kozina profiles (unroofed caves; for details see Bosák et al., 1998; 2000).

Grofova jama is a cave situated just below the top (275 m a. s. l.) of one of several small hills at the NW edge of Kras Plateau, about 150 m above its levelled surface. The hill may represent either tectonically uplifted block or residual erosional high (Zupan Hajna et al., 2008a). According to the morphology of walls and passages, the cave was formed in phreatic conditions. At one stage the cave was completely filled with K-rich montmorillonitic (beidellite) clay when it was situated at a much lower relative altitude. The sediment was later partly washed out and covered with red terra rossa-like clay, but still with high montmorillonite content. In the sampled profile (Fig. 2B) we obtained N and R polarities, and segments without any magnetic signal (Zupan Hajna et al., 2008a). The character and composition of cave fill clearly indicate that pure beidellite clays represent in situ weathering products.
Figure 4. Basic magnetic and palaeomagnetic properties of Divaška jama profile. Legend: Lithology: straight lines in grey – siltyclay, dots – sand, waves in light grey – flowstone, with dots – calcareous silt, boxes in dark grey – collapse structure; Polarity scale: black – normal polarized magnetozones, white – reverse polarized magnetozones, grey – mixed polarity; MS – magnetic susceptibility; NRM – natural remanent magnetization; D – declination; I – inclination.
of volcaniclastic material in humid and warm climates of the tropical type, and volcaniclastic material was relatively pure and fine-grained deposited in quite thick pile over bedrock. The source of volcanic ash should be found in some of Oligo–Miocene volcanic centres around the Mediterranean, like Colli Euganei and Marostica Hills (north Italy, 170 and 160 km to the W) or the Smrekovec (northeast Slovenia, now about 100 km to the E). Therefore, we can anticipate relatively great age of the fill (up to 35 Ma).

**Podgorski kras and Matarsko podolje**

The Podgorski kras is about 5 km wide and up to 15 km in length, a karst plateau between Slavnik Mountain (1025 m a. s. l.) on the NE and littoral hills on the SW. The plateau is separated from the Kras on the NW by an important tectonic line with a drop of about 50 m. Two profiles of cave sediments were studied in Črnotiče Quarry.

The Matarsko podolje is a 20 km long and 2–5 km wide flat valley-like karst surface. The surface is dissected by a number of dolines. The longitudinal section shows that the surface gently rises from about 490 m a. s. l. at Kozina village (in the NW) to 650 m a. s. l. on the SE end. Cave sediments from Račiška pečina and Pečina v Borštu were studied.

The Črnotiče Quarry is situated on the W margin of the Podgorski kras, ca 6 km to the SE from the Adriatic coast. The quarry is carved in the leveled surface at 440 m a. s. l. Numerous caves have been opened during quarry operations. Most of them were completely filled by sediments. We sampled two profiles (Črnotiče I and Črnotiče II). The Črnotiče I profile was composed of banded carbonates (cave stromatolite; Bosák et al., 1999) with intercalations of red clays (probable fish remains were not still determined), deposited over corroded/eroded surfaces of older, highly re-crystallized speleothems. The N and R polarity magnetozones were interrupted by many unconformities of unknown duration. Therefore, any correlation with the geomagnetic polarity time scales (GPTS) is problematic. Nevertheless, according to the arrangement of individual magnetozones on standard scales we can assume that the whole profile is older than the top of the Olduvai event (1.77 Ma). The interpretation of palaeomagnetic parameters (Bosák et al., 1999, 2004) and finds of fauna at the Črnotiče II profile (Horáček et al., 2007) clearly indicated that the age of the Črnotiče I profile can easily be as great as 4.2–5.2 Ma.

About 40 m to the south of the Črnotiče I profile a new vertical profile in a side passage was exposed. Črnotiče II profile (Fig. 2C) is about 7 m wide and 17 m high passage completely filled with sediments. Laminated and cyclically-arranged fluvial sediments composed the lower part of the fill and were covered by breccia of fragments of massive flowstone. The modern karst surface cuts across the flowstones, exposing them in the form of an unroofed cave. The site is also characterized by a rich appearance of fossil tubes of autochthonous stygobiont serpulid Marifugia cavactica. U/Pb dating of Marifugia cavactica was not successful. The arrangement of obtained magnetozones site was originally interpreted as older than 1.77 Ma, most probably belonging to the Gauss Chron (2.581–3.58 Ma) or the normal subchrons within the Gilbert Chron (4.18–5.23 Ma; Bosák et al., 2004). Paleontological data enabled matching the magnetostratigraphic record precisely with the GPTS. The vertebrate record is composed mostly of teeth enamel fragments of rodents and soricomorphs (with Deinsdorfia sp., Beremedia fissidens, Apodemus cf. atavus, Rhagapodemus cf. frequens, Girulus sp., Cseria sp.) is obviously quite older: suggests the Pliocene age MN15–MN16 (ca 3.0–4.1 Ma; Horáček et al., 2007). The development of vertical drawdown shafts with a predominance of later autochthonous fill resulted from vadose speleogenesis caused by the drop of karst water level related to tectonic uplift, which followed tectonic unrest during the MN 15 to MN16b mammalian biozones. The results of the sediment ages indicate the cessation of the main phase of vertical speleogenesis in the vadose zone in the area, which was connected with continuous uplift and shift of active phreatic speleogenesis to lower levels. After that, the intensive planation (Bosák et al. 2004) was active on the surface, which led to the formation of the levelled surface of the Podgorski kras and to collapse of the roofs of horizontal caves.

**Račiška pečina** is the best dated profile of cave sediments in Slovenia. It is located in Matarsko podolje. The cave is 304 m long simple southwards dipping gallery, a relict of an old cave system, which was opened by denudation to the surface. The studied sequence, 13 m long, of banded flowstones, is situated in the southern part of the cave; about 200 m from present entrance. The composite thickness of the sampled profile (Fig. 5) reaches 634 cm, but the true thickness of exposure is only about 300 cm. The sediments were well dated by different methods. For the first time, the magnetostratigraphic sequence was correlated satisfactorily with the GPTS by biostratigraphy (Horáček et al., 2007). Based on mammalian fauna analysis (assemblage with Apodemus, cf. Borsodioa), the age was determined to middle–late MN17 (ca 1.8–2.4 Ma; Quaternary age is excluded). The boundary of N and R polarized magnetozone within the layer with fauna (F) was identified with the bottom of Olduvai subchron (1.77–1.95 Ma). The short N chron just below the Olduvai base was correlated with the Reunion subchron (2.14–2.15 Ma) and in the lower part of the profile, the following magnetozones were correlated: the base of Matuyama Chron (2.150–2.581 Ma) and the individual subchrons within the dominantly normal polarized Gauss Chron (2.581–3.58 Ma) = C2An.1n subchron (2.581–3.04 Ma), Keana subchron (3.04–3.11 Ma), C2An.2n subchron (3.11–3.22 Ma), Mammoth subchron (3.22–3.30 Ma) and the upper part of C2An.3n subchron (top at 3.33 Ma). The bottom flowstone layer at the NW side of the studied profile terminates at about 3.4 Ma. For the conclusion it may be emphasised that the roughly 3 m high profile was growing for more than 3 Ma and that new speleothems on top are still growing.
Račiška pečina, Ulica pečina and the unroofed Ulica Cave represent most likely remnants of the same cave system, which was developed at the same time and at the same altitude. The cave system still retains traces of paragenetic, epiphreatic and phreatic features (large cupolas and scallops). The transition to the vadose zone caused exhumation and internal redistribution of cave fill and the growth of massive speleothems (large domes and stalagmites) on allogenic deposits. The system was later dissected by erosion and denudation into the segments with more entrances, where the cave roof was thinned or completely destroyed.

Notranjski kras

The karst of Notranjska (Inner Carniola) includes a large proportion of the central and highest parts of the Dinaric Karst, with varying geomorphic units (high-karst plateaus, planated surfaces at lower positions, small flysch basins with sinking rivers, and karst poljes). Several sites were studied in the area surrounding Postojna: Postojna cave system (8 profiles; Fig. 6), Zguba jama (2 profiles), Planinska jama (1 profile), Markov spodmol (2 profiles) and Kržna jama (2 profiles).

The Postojnska jama–Planinska jama cave system and a number of smaller adjacent caves (such as Zguba jama) are developed in the karst between Postojna Basin and Planinsko polje. The caves are located between two dextral strike-slip fault zones of the Dinaric direction. Caves contain lithologically diverse sedimentary fill, ranging from speleothems to allogenic fluvial sediments. The allogenic clastic material is derived from a single source, Eocene siliciclastics of the Pivka Basin (Zupan Hajna, 1998). Detailed palaeomagnetic and magnetostratigraphy data (Zupan Hajna et al., 2008a, b) revealed greater complexity than previous magnetostratigraphic interpretations (Šebela & Sasowsky, 1999). Three short R magnetozones (excursions) were detected only in a few places (Spodnji Tartarus). Within the limits of statistical error, the Spodnji Tartarus North, Pisani rov and Biospeleološka postaja profiles show declination and inclination directions close to the present. The Rudolfov rov, Spodnji Tartarus South, Umetni tunel 1, Male jame and Zguba jama profiles must be older due to slight or distinct counter-clockwise rotation associated with tectonism of the Adria Microplate (Vrabec & Fodor, 2006). We interpreted most of the sediments as being younger than 0.78 Ma, belonging to various depositional events within the Brunhes Chron. The N polarization in sediments of the Umetni tunnel 1 site and Zguba jama can be linked with some of N polarized subchrons older than 0.78 Ma. Sediments in Umetni tunnel 1 (Fig. 2A) are the oldest in the system and were not included in older stratigraphic schemes (Gospodarič, 1976, 1981, 1988). They may be correlated with Olduvai, Reunion or even older chron (i.e. from 1.77 to over 2.15 Ma). The cave system has evolved over a long period of time, governed by the functioning of Planinsko polje in relation to the evolution of the resurgence area in Ljubljana Moor further to the E. General stabilization of the hydrological system with low hydraulic head led to the evolution of caves in

Fig. 5. Photograph of NW part of Račiška pečina profile with visible trenches, where flowstone was sampled.
Fig. 6. Profile locations in Postojnska jama Cave system (cave map after Cave Register of the IZRK ZRC SAZU and JZS). Legend: 1 – profiles in Spodnji Tartarus, 2 – Umetni tunnel I profile, 3 – Umetni tunnel II profile, 4 – profile in Biospeleološka postaja, 5 – Male jame profile, 6 – Stara jama profile, 7 – Pisani rov profile.
epiphreatic and paragenetic conditions over a long time-span. Individual cave segments or passages were completely filled and exhumed several times during the evolution of the cave (Zupan Hajna et al., 2008a). Erosion and deposition were synchronous in different parts of the system. Alternation of depositional and erosional phases may be connected with changing conditions within the cave system, the functioning of the resurgence area, collapse, climatic change, tectonic movement and the intrinsic mechanisms of contact karst.

Markov spodmol is a horizontal cave about 900 m long and 12 m deep. The entrance lies on the southern edge of a blind valley opening into the Pivka Basin. The cave serves as an intermittent ponor for the small brook. The studied profile was situated in a side passage or large niche of the main passage about 150 m from the entrance. The section of fluvial sediments is about 4 m thick. The palaeomagnetic and magnetostratigraphy results we obtained showed that the profile in Markov spodmol is composed at least of three different sequences (Zupan Hajna et al., 2008a). The age of the fill can be interpreted as follows: the normal Brunhes Chron, the multi-coloured clays and the upper laminated clay was deposited within the 2008a). The age of the fill can be interpreted as follows: the deposition took place within the Brunhes Chron (<780 ka), or at the Brunhes/Matuyama boundary (780 ka). The R polarization represents an excursion within the N polarized magnetozones; or the profile could be older than the Brunhes Chron.

Alpine Karst

The Alps in the northern part of Slovenia form two large mountain groups: the Julian and Kamnik–Savinja Alps with dominant W–E orientation. The Julian Alps are deeply incised by the Soča and Sava river valleys and their tributaries. The plateaus and other surfaces are without surface waters. Karst springs appear in the bottoms of the valleys. There are numerous closed depressions, dolines and deep vadose shafts, but horizontal caves are rare (e.g., Jama pod Babjim zobom, Spodmol nad Planino Jezer). The high plateaus and valleys were glaciated during the Pleistocene. Glaciation only slightly transformed the pre-glacial karst landscape. The Kamnik–Savinja Alps are dissected by the Sava and Savinja rivers into narrow ridges and valleys. Numerous karst plateaus are found on the SE. Remnants of several horizontal caves are preserved, but deep shafts predominate. Fluvial sediments can be found in some horizontal caves, e.g., Potočka zijalka and Snežna jama na Raduhi (Mihevc, 2001b). These sediments were deposited by sinking rivers before the main valley entrenchment that followed the fast tectonic uplift of this part of Alps (Bosák et al., 2002).

The substantial age of cave fills in the area can be deduced from occurrences of cave entrances on upper slopes of deeply entrenched valleys at high altitudes: e.g., Jama pod Babjim zobom, Spodmol nad Planino Jezero and Snežna jama na Raduhi (Mihevc, 2001b). Such an old age indicates the entrenchment of rivers for more than 900 m which was the consequence of the tectonic uplift. The change of depositional environment is well reflected by the palaeomagnetic parameters (Zupan Hajna et al., 2008a).

Speleothems in Snežna jama (Fig. 7) can be correlated with the Matuyama to Gilbert Chrons. The geometry and arrangement of individual magnetozones, taking into account also hidden time on unconformities, indicates that the most probable correlation with the GPTS offer subchrons at 3.0 to 5.0 Ma time span; another acceptable correlation could be 1.8 to 3.6 Ma (Bosák et al., 2002).

The evolution of karst plateaus and massifs in the Slovenian Alps is comparable with another part of the Alpine chain – the Northern Calcareous Alps – where
Fig. 7. Basic magnetic and palaeomagnetic properties of Snežna jama. Legend: Lithology: waves – flowstone; Polarity scale: black – normal polarized magnetozones, white – reverse polarized magnetozones, grey – mixed polarity; MS – magnetic susceptibility; NRM – natural remanent magnetization; D – declination; I – inclination.
caves occur also from 1300 to more than 1700 m a. s. l. (Zötl, 1989; Frisch et al., 2000), i.e. about 900 m above recent river-beds.

**Isolated Karst**

Small karst plateaus, ridges, dolines, blind valleys and caves are interspersed with fluvial landforms formed on non-carbonate rocks are characteristic for the Isolated Karst of the middle part of Slovenia. There are several small rivers sinking into the karst and then emerging on the other sides of ridges.

*Tajna Jama* is situated in a small isolated karst area in the central part of Slovenia. An approximately 2 m high profile (Fig. 2E) of fine laminated sediments covered by disintegrated conglomerate is preserved in the upper part of the meandering canyon. An alternation of N and R magnetized zones was discovered (Zupan Hajna et al., 2008a). The most probable age interpretation dates back cave sediments to about 3.0 to 3.4 Ma, i.e. to the Gauss Chron. The erosion surface within the lower R magnetized zone is related also with the change of inclination. The boundary, if representing a prominent hiatus, could shift the age of the lower R/N boundary down to 4.18 Ma (top of the Cochiti subchron). This interpretation is supported by declination values.

**CONCLUSIONS**

Paleomagnetic research on cave fills in the Dinaric, Alpine and Isolated karsts has opened new horizons for the interpretation of karst and cave evolution. The data inform us that a number of common features and evolution trends exist in all studied regions. On the other hand, as the consequence of different post-Eocene tectonic regimes, there exist distinct differences in evolution of smaller geomorphic units within the more extensive ones.

The most important result concerns the age (Tab. 1 and 2) of cave fills, which are substantially older than expected from earlier research. Palaeomagnetic

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**Tab. 1. Ages of cave sediments interpreted from Dinaric Karst (bold numbers = Th/U data).**

<table>
<thead>
<tr>
<th>Name of site</th>
<th>Name of profile</th>
<th>Age (Ma)</th>
<th>Age of cave fill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grofova jama</td>
<td></td>
<td>?</td>
<td>Up to 35</td>
</tr>
<tr>
<td>Črničeva</td>
<td>I</td>
<td>4.2</td>
<td>5.4</td>
</tr>
<tr>
<td>Briščki</td>
<td>&gt;1.77</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>Jama pod Kalom</td>
<td>Lower part</td>
<td>&gt;1.77</td>
<td>5.0</td>
</tr>
<tr>
<td>Divoča profile</td>
<td>&gt;1.77</td>
<td>&gt;5.23</td>
<td></td>
</tr>
<tr>
<td>Kozina profile</td>
<td>&gt;1.77</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>Trhlovca</td>
<td>&gt;1.77</td>
<td>&gt;5.0</td>
<td></td>
</tr>
<tr>
<td>Divočaška jama</td>
<td>Lower part</td>
<td>&gt;1.2</td>
<td>5.0</td>
</tr>
<tr>
<td>Črničeva</td>
<td>III Right</td>
<td>1.77?</td>
<td>&lt;3.58</td>
</tr>
<tr>
<td>Črničeva</td>
<td>III Main</td>
<td>1.8</td>
<td>3.58</td>
</tr>
<tr>
<td>Račiška pečina</td>
<td></td>
<td>1.77</td>
<td>&gt;3.4</td>
</tr>
<tr>
<td>Markov spodmol I</td>
<td></td>
<td>&lt;0.78</td>
<td>3.58</td>
</tr>
<tr>
<td>Markov spodmol II</td>
<td>&gt;0.78</td>
<td>3.58</td>
<td></td>
</tr>
<tr>
<td>Postojnska jama</td>
<td>Umetni tunel I</td>
<td>&lt;0.99</td>
<td>&gt;2.15</td>
</tr>
<tr>
<td>Postojnska jama</td>
<td>Male jame</td>
<td>?</td>
<td>&gt;0.78</td>
</tr>
<tr>
<td>Postojnska jama</td>
<td>White sandstone</td>
<td>?</td>
<td>&gt;0.78</td>
</tr>
<tr>
<td>Zguba jama</td>
<td>I+II</td>
<td>&lt;0.78</td>
<td>&gt;0.78</td>
</tr>
<tr>
<td>Divočaška jama</td>
<td>Upper part</td>
<td>0.092</td>
<td>0.576</td>
</tr>
<tr>
<td>Jama pod Kalom</td>
<td>Upper part</td>
<td>&lt;0.05</td>
<td>&lt;0.78</td>
</tr>
<tr>
<td>Postojnska jama</td>
<td>Tartarus North</td>
<td>?</td>
<td>&lt;0.78</td>
</tr>
<tr>
<td>Postojnska jama</td>
<td>Tartarus South</td>
<td>&gt;0.122</td>
<td>&lt;0.78</td>
</tr>
<tr>
<td>Postojnska jama</td>
<td>Pisani rov</td>
<td>&gt;0.35</td>
<td>&lt;0.78</td>
</tr>
<tr>
<td>Planinska jama</td>
<td>Rudolfro rov</td>
<td>?</td>
<td>&lt;0.78</td>
</tr>
<tr>
<td>Račiška pečina</td>
<td>Top</td>
<td>&lt;0.09</td>
<td>&lt;0.78</td>
</tr>
<tr>
<td>Križna jama</td>
<td>I+II</td>
<td>≥0.03</td>
<td>&lt;0.78</td>
</tr>
<tr>
<td>Pečina v Borštu</td>
<td></td>
<td>&gt;0.194</td>
<td>&lt;0.78</td>
</tr>
</tbody>
</table>

**Tab. 2. Ages of cave sediments interpreted from Alpine and Isolated karsts (bold number = Th/U data).**

<table>
<thead>
<tr>
<th>Name of site</th>
<th>Age (Ma)</th>
<th>Age of cave fill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snežna jama</td>
<td>&gt;1.2</td>
<td>&gt;5.0</td>
</tr>
<tr>
<td>Tajna jama</td>
<td>±0.78</td>
<td>4.18</td>
</tr>
<tr>
<td>Jama pod Babjim zobom</td>
<td>&gt;0.78</td>
<td>&gt;1.77</td>
</tr>
<tr>
<td>Spodmol nad Planino Jezero</td>
<td>&gt;0.78</td>
<td>?</td>
</tr>
</tbody>
</table>

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International Journal of Speleology, 39(2), 47-60. Bologna (Italy). July 2010
data in combination with other dating methods has shifted the possible beginning of speleogenesis and cave infilling processes deeply below the Tertiary/Quaternary boundary.

For the first time in Slovenia, biostratigraphic data contributed (Horáček et al., 2007) to the correlation of magnetostratigraphy logs with the GPTS and to allocate the ages of cave fill more precisely to pre-Quaternary times. Palaeontological finds in the Račiška pečina and Črnotiče Quarry partly support the age interpreted from magnetostratigraphy – cave fills are often Pliocene in age and even older (Horáček et al., 2007).

The present situation in the Slovenian karst is the result of more or less steady state karstification since the (late) Oligocene. Nevertheless, this ongoing period can be subdivided into individual, but not clearly delimited, phases related to Cenozoic palaeogeographical changes, i.e. changing tectonic regimes, individual marine ingressions and regressions, cessation of deposition in the Paratethys area, evolution of tectonic basins. The Cenozoic palaeogeographical changes, i.e. changing tectonic regimes, individual marine ingressions and regressions, cessation of Miocene deposition in Slovene part of the Pannonian Basin, and the last, but principal, change of the tectonic regime at about 6 Ma (Vrabec & Langrová, 1999 – Cave fill in the Črnotiče Quarry, SW Slovenia: Palaeomagnetic, mineralogical and geochemical study. Acta carsologica, 28/2: 15-39.


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