1. INTRODUCTION

The Middle Devonian to Early Carboniferous turbiditic siliciclastic succession of the central part of the Carpatho-Balkanides of Serbia is classically interpreted as the Kučaj-Zvonce flysch (MASLAREVIĆ & KRSTIĆ, 1987a). In addition to previously documented sedimentological data from several localities in Serbia (e.g. KRSTIĆ, 1984; KRSTIĆ et al., 2004, 2005), the concept of extrabasinal turbidites (ZAVALÁ & ARCURI, 2016) produced under hyperpycnal flows is discussed as an additional point to the overall interpretation of the system. As the hyperpycnal flows occur during high river discharge into the basin they represent an efficient mechanism of transfer of clastic material from continental environments to the deep-marine realms (MULDER & SYVITSKI, 1995). The characteristics of hyperpycnites (deposits of hyperpycnal flows) are distinctive both in their sedimentological features (MULDER et al., 2003) and palaeontological content (ZAVALÁ et al., 2012). These diagnostic criteria were used to indicate the presence of hyperpycnites within the turbidites of the Kučaj-Zvonce flysch.

The characteristics of the Kučaj-Zvonce flysch were studied at the Kostadinovica quarry in which 31.75 m of the siliciclastic succession is exposed. Analyzed sedimentary features were used for the determination of lithofacies and their internal relationships. Observed sedimentary characteristics along with palaeontological material from the site were further compared to criteria for the genetic model of extrabasinal turbidites (ZAVALÁ & PAN, 2018) with the aim of better understanding the processes controlling the deposition.

The age of the studied succession at Kostadinovica has not been determined more precisely by previous studies due to the lack of biostratigraphic indicators from the site but has rather been determined more precisely by previous studies due to the controlling the deposition.

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Based on the studied sedimentary features and the position and mode of preservation of the palaeontological material, the Kostadinovica succession is interpreted as a distal part of the turbidite system with the occurrence of hyperpycnites. The detailed discrimination between depositional sequences (turbidites versus hyperpycnites) resulting from their fundamentally different modes of transport was limited by the insufficient quantity of the obtained sedimentological samples. This led to the use of fossils as an indicator of hyperpycnal transport. The presented study could be used as a starting point for a more detailed petrological analysis of the provenance of the detrital components combined with palaeoecological information. A further aim should be a reconstruction of the hinterland area of the system which is also lacking at present. Although the framework of the Devonian/Carboniferous flysch systems of SE Europe was developed and compared at regional scales (EBNER et al., 2008; VOZAROVÁ et al., 2009), local studies in the Carpatho-Balkanides could lead to a better understanding of the Kučaj-Zvonce flysch and its position and correlation to other equivalent formations of the Variscides of Europe.

2. GEOLOGIC SETTING

The studied succession at the Kostadinovica locality is positioned in the central part of the Carpatho-Balkanides in eastern Serbia.
emphasized examples of the Tbcd, Tabcd and Tbcde intervals as a general trend for this unit (KRSTIĆ et al., 2008). Among other sedimentological constituents of the flysch, Lower Carboniferous limestone olistosromes of cm to m dimensions were discovered (MASLAREVIĆ & KRSTIĆ, 1987b). The Kučaj-Zvonce flysch is unconformably overlain by Upper Carboniferous continental deposits, Permian red sandstones and Mesozoic-Palaeogene sedimentary cover (KRSTIĆ & MASLAREVIĆ, 1990).

3. THE KOSTADINOVICA SECTION

The exposed succession at the Kostadinovica locality (WGS: 43°43’5.06” N; 21°56’38.90” E) is in probable tectonic contact with Cretaceous carbonates and Oligocene (?) siliciclastics towards the NE side of its exposure while the Neogene sediments of the Sokobanja basin transgressively overlie it towards the SW (Fig.1c). The Kostadinovica quarry exposes some 31.75 m of the siliciclastics sequence (Fig. 2). In the field, the observed rocks were categorized predominantly as siltstones to medium-grained sandstones (STOW, 2005). The sandstones are mostly very fine- to medium-grained greywackes (KRSTIĆ, 1984). Grains are relatively poorly sorted and composed mainly of quartz, feldspars and lithic fragments. Finer rocks are represented by siltstones or mudstones.

Way up criteria (primarily the fining upward trend of grain size, relations of erosive/gradual transitions and the relationships of cross-lamination within beds) were used to recognize the Neogene cover
Krašće unit
Timok-Sofja zone:
Upper Cretaceous to Paleogene: Carbonates, siliciclastics and intermediate magmatic
Kučaj zone:
Oligocene(?): Varicolored formation (siliciclastics)
Middle Jurassic to Aptian: Carbonates and Urgonian limestones
Devonian(?): to Lower Carboniferous: Kučaj-Zvonce flysch
Neogene cover
Krašće unit
Timok-Sofja zone:
Upper Cretaceous to Paleogene: Carbonates, siliciclastics and intermediate magmatic
Kučaj zone:
Oligocene(?): Varicolored formation (siliciclastics)
Middle Jurassic to Aptian: Carbonates and Urgonian limestones
Devonian(?): to Lower Carboniferous: Kučaj-Zvonce flysch

Figure 1. The position of the Kostadinovica section. (a) Outline of SE Europe and the position of the Carpatho-Balkanides (modified after KRAUTNER & KRSTIĆ, 2002). (b) Tectonic units of the Carpatho-Balkanides (modified after KRAUTNER & KRSTIĆ, 2003). Arrow indicates the position of the studied section.

Figure 2. The siliciclastic succession in the Kostadinovica quarry. The letters A – D mark the interpreted units while white lines indicate their boundaries. Fault systems (Fss – strike-slip fault zone; Fn – gravitational faults) are marked in red. White arrows point toward the position of figures presented in this paper. Photo taken during August 2019.
stratigraphic order. The bedding monotonously dips towards the SSW (dip direction ~210–235°) at an angle of 40 to 50°. Variations of the dip directions of bedding planes and their dip angles are due to the deformed state of the whole unit. Deformational fabrics are composed of a series of cleavages which significantly disrupt the primary sedimentary structures. Development of several orientations of cleavage planes led to unfavourable conditions for study at the outcrop (i.e. a limited potential to trace lateral continuation of bedding, brittle deformation in fine-grained rocks, etc.). Furthermore, the middle part of the succession is truncated by a system of brittle, dextral strike-slip faults (Fss in Fig. 2). Movement along these faults can be concluded based on the Riedell’s plains and folding related to the faulting process. The amount of displacement along the Fss system could not be established with precision but is probably in the range of several metres and it does interrupt the superposition of the succession in its central part. The strike of several of the most prominent Fss fault planes is oriented in a NW – SE direction (~ 310-130°) with a steep dipping angle (~80° to vertical). A second group of observed faults has a more localized influence on the succession. These faults (Fn in Fig. 2) have normal movements and are related to the Fss fault zone probably as a part of a transtensional system.

As the excavation works in the quarry progressed, different levels of the succession were exposed and studied. Based on the sedimentary characteristics, the Kostadinovica succession was subdivided into four units: A, B, C and D (Fig. 2). The observed sedimentological data from the section was used for the construction of a local sedimentological column (Fig. 3).

3.1. Unit A (interval: 0 to 2.10 m of the column)
Stratigraphically the lowest unit (A) of the succession is exposed in the NE side of the quarry and is composed of a series of normally graded turbidites (Fig. 4). Their lower parts are composed of fine- to medium-grained sandstones which pass into siltstones and have thicknesses of up to 35 cm. The thickness of sandstone layers ranges from ~5 cm to ~20 cm, decreasing up-section. The main internal depositional structures in the sandstone layers are parallel lamination beginning from the sharp, erosional lower surface of the bed passing into either a structureless interval or an interval with wavy lamination and then a gradual transition into siltstones (i.e. layer A3). Alternatively, layer A4 comprises of fining upward sandstone with parallel lamination which passes into a level with hummocky-like lamination with a sharp transition into siltstones. Finer-grained members make up the upper levels of sequences which are usually organized into delicate parallel lamination composed of mica grains or apparently structureless intervals.

3.2. Unit B (interval: 2.10 to ~ 15 m of the column)
A gradual change of sedimentary characteristics occurs above the 2.10 m mark of the column and is represented by an increase in thickness of the siltstone intervals which comprise the lower part of unit B. Sedimentary structures of the finer-grained inter-
vals of this unit are obscured by cleavage, but wavy and rhythmic parallel lamination is recognized along with minute variations of grain size of the different lamina. Sandstone layers appear either as intervals of graded turbidite units or solitary structureless beds. Turbidite beds are similar in appearance to unit A while structureless sandstone beds have sharp bottom and top surfaces.

Above the 4.70 m mark of the column a zone of fracturing (Fn) begins which disrupts the bedding for the next 6 m making observations at this level challenging. Nevertheless, several beds show sedimentary characteristics which could be discussed out of the superpositional context since the overall characteristics of the deformed rocks are similar to the previous level of unit B. Bed B11 (Fig. 5a) begins with a fining-upward sandstone with parallel lamination followed by a fine-grained sandstone with hummocky-type lamination. Next, a fine-grained sandstone interval shows convolute lamination. The convolute lamination appears in several other solitary beds within this level (i.e. B15). The fining upward sandstone to siltstone beds within unit B occur irregularly compared to unit A (beds B18, B20, etc.).

The zone of fracturing fades at the about the 8 m mark. Above this level, two medium- to coarse-grained sandstone beds (B23 and B25) stand out compared to adjacent lithologic members (Fig. 5b). Internal structures of these beds are not prominent, but a fining upward trend is noted. Faint, inclined non-parallel lamination is marked by the accumulation of coarser grains within the matrix. These beds are 50 and 40 cm thick, respec-

Figure 5. Sedimentary characteristics of unit B. (a) Fining-upward sequence B11 with convolute interval in its upper part. (b) Upper part of unit B near the transition into unit C. Two massive sandstone beds are marked as B23 and B25 and are truncated by normal faults (Fn).

Figure 6. Sedimentary characteristics of unit C. (a) The central part of unit C showing repetition of thin siltstone and sandstone layers. Note that the white colouration on some surfaces is caused by weathering. (b) The lower part of the structureless sandstone bed C20. Clay chips are highlighted by white lines. (c) A polished rock slab showing the structures of siltstone and sandstone layers. (d) A thin-section viewed in non-polarized light showing the plant detritus above the parallel laminated siltstones.
They contain fragments of coalified plant remains of up to 1 by 5 cm in size which are scattered throughout the beds. Cleey chips with diameter of 2–3 cm are also present. Both the lower and upper surfaces of these beds are sharp.

Beginning approximately from the 9 m mark of the column, a change of the colour of the rocks on a freshly broken surface is evident. The predominant colour of the lithologic members up-section is dark gray compared to the generally light brown to light gray colour of the previously described rocks. Coloration of the graded beds up to the aforementioned level is divided into brown to light brown in sandstones and olive gray to gray in fine-grained levels.

3.3. Unit C (interval: ~ 15 to 25.25 m of the column)
Unit C of the section begins above the 15 m mark of the column, from where there is a notable decrease in bed thickness, which on average ranges from 3–5 cm, exceptionally up to 10 cm. A dextral strike-slip fault zone (Fss in Fig. 2) truncates the unit at about 16 m and offsets the succession for several metres. Within this zone, no lateral continuity of the beds could be traced but the lithological characteristics of the rocks are similar to other levels in this unit.

Unit C comprises repeating thin banded sandstones and siltstones (Fig. 6a, c). Grading in the sandstone beds is normal or not visible while sorting of the grains is well to very well developed. Internal sedimentary structures are partially exposed in sandstones and are represented by parallel lamination and wavy lamination with a subtle transition between them. Convolute lamination intervals occur within the unit at several levels (i.e. bed C7). Structureless sandstone beds (up to 5 cm thick) are rare as solitary members with sharp bed boundaries. Siltstone intervals display wavy lamination marked by the accumulation of phyllosilicates (Fig. 6c, d) or they are structureless. In most cases, the structures of fine-grained rocks are discretely obscured by cleavage.

The coarse to medium-grained sandstone bed C20 is located at 21.20 m in the column and is distinctly different from other members of unit C (Fig. 6b). This bed is ~40 cm thick and its bottom surface is sharp with possible sole marks. The lower part of the bed appears massive while fining-upward begins in the last ~10 cm of the bed which subtly turns into background sandstone/siltstone couplets. Solitary cm-sized coalified plant remains are scattered throughout the bed. This bed resembles beds B20 and B23 of unit B. Dark gray, fine-grained sandstone/siltstone couplets form the next 4 m of unit C.

3.4. Unit D (interval: 25.25 to 31.75 m of the column)
Unit D begins at 25.25 m from the start of the column and is 6.5 m thick. Turbidite beds composed of medium-grained sandstones and siltstone/mudstones are the dominant members of unit D (Fig. 7a). Their characteristics are similar to the turbidite beds in unit A. On average, the sandstone/siltstone sequences are 20 to 35 cm thick. Bottom surfaces of the sandstone intervals are sharp and often erosive on the siltstone layer of the previous bed. Internal organization of beds (i.e. D7) in this unit is usually characterized by parallel or quasi-planar lamination at the base of the medium-grained sandstone level which turns massive upward (Fig. 7b). The next level is organized into cross-lamination or wavy lamination within fine-grained sandstones which pass gradually into structureless siltstones. Cross-lamination in the sandstone intervals varies from hummocky-type to unidirectionally inclined lamina-

![Figure 7. Sedimentary characteristics of unit D. (a) The transition from unit C into unit D. The change is noticeable in the onset of fining-upward sequences (unit D) compared to sandstone/siltstone repetition (unit C). A gradual change of colour also marks the transition. (b) Internal organization of bed D7. The red rectangle is the position of the thin-section in Figure 7c. (c) Thin-section indicating repetition of upward fining and upward coarsening intervals with intrasequence erosion-al surfaces. View is in non-polarized light.](image-url)
tion. The siltstone levels in some cases shows delicate parallel or wavy lamination or appear without apparent structures. The parallel lamination in the lower levels of beds in unit D locally contain plant detritus. In one case (bed D7), the internal structure is composed of upward coarsening and upward fining intervals sometimes separated by intrasidence erosional surfaces (Fig. 7c).

3.5 Palaeontological material

The Kostadinovica section contains two groups of fossil remains – abundant vascular plant debris and trace fossils. The overall deformation for both burial and the latter tectonic activity of the unit led to and accounts for the unfavourable conditions for fossilization. Overall occurrence and distribution of plant fragments and trace fossils was used as a criterion for sedimentologic and stratigraphic interpretation of the studied section and comparison with similar formations. Collected samples are stored at the Collection of Faculty of Mining and Geology, University of Belgrade (labels MRK 1–20).

3.5.1. Vascular plants

An important feature of the Kostadinovica section is the abundance of fragments of vascular plants. Plant detritus occurs as accumulations of delicate stem fragments scattered within the lower parts of the sandstone layers (Fig. 8). The number of accumulated fragments visible to the naked eye on a single lamina ranges from 12–80 pieces on a surface of 10 cm². Most often, several laminae within the same bed contain detritus accumulations. The lateral extent of the majority of the plant bearing layers could be traced to at least 5–6 m depending on circumstances within the quarry. No sorting of the fragments is observed while the orientation of the longer axis of fragments is generally chaotic. In some cases when the direction of the flow within a bed could be inferred by sedimentary structures, plant fragments show apparent directionality perpendicular to the flow. The majority of fragments show signs of intense flattening normal to the bedding surface.

Finer-grained levels in sequences at the Kostadinovica section rarely contain solitary stem fragments which are usually several centimetres long. Structureless sandstone beds also contain solitary stems and clay chips which appear randomly scattered throughout the whole bed (Fig. 6b).

The colour of the plant detritus within units A, B and D ranges from dark brown to pale yellow (Fig. 8a). In contrast, plant remains within unit C show intensive coalification (Fig. 8b) and have a charcoal black streak. Aside from the difference in colour and level of carbonification, the mode of distribution of detritus is similar throughout the whole section.

Morphological details of plant fragments are in most cases poorly preserved which limited their more precise determination. Nevertheless, some of the specimens show characteristics of sphenopsids, pteridophylls and lycopsids (see HÜBERS et al., 2014). All the presented plant remains are comparable to the Early Carboniferous floras of the Carnic Alps (see VAN AMEROM, 1984; VAN AMEROM & SCHÖNLAUB, 1992; VAN AMEROM & KABON, 1999, 2000, 2003). Sphenopsids are recognized by their arrangement of vascular segments between nodes and internodes of the stems and the majority of samples belong to archeocalamiteans and sphenophylls. Among the determinable specimens Archeocalamites radiatus (BRONGNIART) STUR (Fig. 9a, b) has been identified. Less frequently, preserved fragments belonging to the sphenophylls are solitary leafless stems of Sphenophyllum tenerrimum ETTINGSHAUSEN (Fig. 9c, d). Abundant filiform foliage type detritus (MEYER-BERTHAUD & ROWE, 1997) is grouped within the pteridophylls. Although these remains are often found throughout the Kostadinovica section, their state of preservation is often poor. Some of the preserved specimens resemble Rhodeopteridium leptofoliatum VAN AMEROM (Fig. 9e, see VAN AMEROM, 1984) or Rhodea sp. foliage types (Fig. 9f). Lycopsids are represented by stems with distinct scale marks such as Lepidodendron sp. (Fig. 9g, h).

3.5.2. Ichnofossils

Several turbidite beds of the Kostadinovica succession contain trace fossils belonging to the single ichnogenus Dicytodora liebeana (GEINITZ) which show characteristics comparable to other similar occurrences (e.g. BENTON, 1982; STEPANEK & GEYER, 1989). This is the first record of Dicytodora liebeana (GEINITZ) from the Carpatho-Balkanides of Serbia. Previous discoveries are described from the Carboniferous of the Dinarides in western Serbia (VESELINOVIĆ, 1958; KOSTIĆ et al., 1976). The distribution and mode of appearance of Dicytodora liebeana are similar in all four units of the succession and they are located in the fine-grained layers of the turbidite beds, usually several centimetres below the erosive surface of the overlying bed. In total, 10 samples containing larger fragments of the trace fossil were collected from the Kostadinovica quarry and studied. Several other samples were studied at the quarry.

Dicytodora liebeana from the Kostadinovica section is preserved as segments of the basal burrow, traces in bedding plane view or exposed sections of the mid-dorsal vertical crest (Fig. 10). The basal burrow appears as a 7–15 mm wide ridge or furrow with apparent backfill (Fig. 10b–d). The crest is observed on the bedding plane as meandering, 1–2 mm wide paths which are
up to 20 cm long (Fig.10a, b). Sides of the crest show distinct oblique and longitudinal streaks produced by movement of the animal (Fig.10 c, e). Longitudinal streaks are spaced on average 0.3–0.5 mm apart, while oblique streaks are arranged in rows 2–4 mm apart and run from the basal burrow upward along the crest. Due to intensive fracturing of the rocks, the trace fossil is
Figure 10. Various aspects of Dictyodora liebeana (GEINITZ) from the Kostadinovica section. Arrows point in the direction of the movement of the trace producing animal. Labels in the lower right corners designate their beds within the section (see Fig. 3). (a) Bedding plane view of the trace. (b) View of the basal burrow and the crest. (c) Basal burrow and the crest. (d) Lower bedding plane view of the basal burrow. (e) Axial view of the trace. (f) Polished slab showing axial view of the trace and the location of two thin-sections (Fig. 10g, h). (h) Thin-section showing the position of the traces in laminated siltstones viewed in non-polarized light. (h) Thin-section showing plant detritus in fine-grained sediment above D. liebeana viewed in non-polarized light.
only partially preserved. Some of the paths show intersections, possibly from multiple individuals (Fig. 10e). The traces are located in fine-grained layers (Fig. 10f).

4. DISCUSSION

4.1. The criteria for identification of hyperpycnites and their genetic model

The sustained hyperpycnal flows which enter the basin last relatively long if the sediment-laden river discharge is sufficient to maintain the water density difference, usually for several days (MULDER & SYVITSKI, 1995). In contrast, remobilization of the sediment by turbidity currents is manifested by brief events (lasting several minutes) that originate on the basin slope due to stability failure of the sediment (MUTTI et al., 2009). The resulting deposits of both processes reflect their different natures: (1) the hyperpycnites are composed of repetitive sedimentary sequences that contain upward coarsening intervals followed by upward fining intervals and intra-sequence erosional contacts (MULDER et al., 2003), all of which is a result of fluctuating river discharge; (2) the turbidites are represented by upward fining Bouma sequences (BOUMA, 1962) originating from a single, sediment-laden turbulent flow.

The diagnostic criterion for hyperpycnites is the internal organization of the sedimentary sequence consisting of couplets of inverse and normally graded layers with intersequence erosional surfaces (MULDER et al., 2003; YANG et al., 2017). Given that the Kostadinovica section is composed of fine-grained rocks which could be considered to belong to the distal part of the turbidite system (Fig. 3., KRSTIĆ, 1984), the minute variations in grain size and structure would be best observed in thin-section. Out of the dozen rock samples collected, only one thin-section (sample from bed D7, Fig. 7c) fulfills the diagnostic criterion for hyperpycnites. The similarity of macroscopic sedimentary characteristics of several layers containing plant detritus and bed D7 could be potentially used to indicate their hyperpycnal origin. In addition to sedimentological data, collected fossil material from the site was discussed as an argument for a hyperpycnal mode of transport of the sediment.

The siliciclastic succession at Kostadinovica shows sedimentary and palaeontological characteristics which could be compared to the model of extrabasinal turbidites (ZAVALA & ARCURI, 2016). The observed rocks at the Kostadinovica site were grouped into different facies and further discussed following the proposed genetic model of facies for hyperpycnites (Fig.11; ZA-

Figure 11. The proposed genetic facies model used on the Kostadinovica section (modified after ZAVALA & ARCURI, 2016). (a) Longitudinal changes of characteristics of facies. (b) Lateral changes of characteristics of facies.
4.2. Comparison of the Kostadinovica section to the proposed genetic model

Units A and D of the Kostadinovica section are characterized by fining-upward sequences which would correspond in most cases to the suspended load facies (S) family and transitional domains of the lofting facies (L) family (Fig. 11, ZAVALA & PAN, 2018). The sandstone layers within these units mostly represent facies S2L (sandstone with parallel lamination and plant debris), S2h (sandstone with hummocky-type cross lamination) or S3w (sandstone with wavy lamination). The upper, fine-grained part of the beds would correspond to facies S4 (graded siltstones and mudstones) or in some cases the possible background deposition of pelagic sediments. Compared to the proposed model (ZAVALA & PAN, 2018), the observed vertical association of different facies within units A and D is interpreted as a series of hyperpycnites deposited in a relatively regular order based on the fossil material and sedimentological characteristics.

Unit B shows the greatest variety of proposed hyperpycnal facies and their irregular transition from one to another. Lower levels of the unit comprise mostly of siltstones and mudstones of facies S4. Structureless sandstone beds represent solitary events of deposition of facies S1 (massive sandstones). The nature of two prominent beds – B23 and B25, could correspond to the characteristics of facies S1L (massive sandstones with clay chips, silt levels and plant debris) or alternatively facies B3 (pebbly sandstones with diffuse lamination) and reflect events of higher intensity within a relatively calm environment.

Unit C is predominantly composed of members of the lofting facies family L (laminated sandstones and siltstones with plant debris). The more fine-grained members of the unit are rarely disturbed by thin, structureless sandstone beds of facies S1. The intervals of sandstone beds with irregular wavy lamina representation deposit under a combined flow (facies S3w). According to the proposed model (ZAVALA & PAN, 2018), unit C is deposited in conditions of density reversal of a hyperpycnal flow due to its reduction caused by ongoing sedimentation which leads to deposition of fine-grain particles and more buoyant plant debris (GLADSTONE & PRITCHARD, 2010). This lofting process takes place in the marginal parts of the system (outward of the lofting point – LP, Fig. 11b).

The onset of unit D is marked by a sharp change in facies association compared to unit C. Aside from the general similarities described above, differences within units A and D are most notably the rare occurrence of S3 facies (fine-grained sandstones with climbing ripples) within unit D.

In terms of the lateral geometry of the proposed system at the Kostadinovica section, the change to more fine-grained lithologies should mark the shift away from the central zone of superimposed channel axes towards lobes of the system (from unit A towards unit C), while the opposite shift would mark migration back towards the centre of the system (unit D) (Fig. 11b). The alternative interpretation would consider a change in energies of the events within units or at least the combination of both parameters. The vertical organization of facies within the succession is in accordance with expected facies changes (i.e. vertical transition from facies S2 to S3 to S4 and intermediate domains; see Fig. 11a). This is best observed within units A and D while in other cases this could be explained by invoking the influence of various deep-marine processes.

4.3. Interpretation of the fossil association

The most prominent feature of the Kostadinovica section is the fossil association of terrestrial vascular plants and the trace fossil Dictyodora liebeana (GEINITZ). These fossils were used to determine the age of the succession and to better constrain its sedimentary setting.

Remains of vascular plants from the studied section show characteristics which could be compared to Mississippian floras of the Variscides of central and western Europe (HÜBERS et al., 2014). The presented association of sphenophytes, lycophytes and filifloral foliage (Fig. 9) indicates a Viséan to Serpukhovian age for the Kostadinovica succession based on similar material from other European localities, of which some examples are from Lower Silesia (Poland, ZIMMERMANN, 1956), Doberlug-Kirchhain (Germany, DABER, 1959), Giromagony (France, CORSIN et al., 1973), Hochwipfel flysch of the Carnic Alps (Austria and Italy, VAN AMEROM et al., 1984; VAN AMEROM & SCHOLAUB, 1992, VAN AMEROM & KABON, 1999, 2000, 2003) and the eastern Pyrenees (Spain, MARTÍN-CLOSAS et al., 2018). A factor common to the aforementioned occurrences and the Kostadinovica section is the transport of the plant material under the turbidite flow regime. The presented samples from the Kostadinovica site are the first discoveries of the Early Carboniferous flora from Serbia. Previous palaeobotanical studies attributed the remains of the macroflora from the Carpatho-Balkanides either to the Devonian or Late Carboniferous exclusively (PANTIĆ, 1960; KRŠTIĆ, 2005; see DORDEVIC-MILUTINOVIC, 2010).

Another significant palaeontological feature of the Kostadinovica section is the trace fossil (Fig. 10) Dictyodora liebeana (GEINITZ) which is interpreted as a post-depositional deep-tier pascichnion found in Mississippian deep-sea environments (e.g. SEILACHER, 2007; CALLLOW & MCLROY, 2011; UCHMAN & WETZEL, 2011). Its occurrences are often described from the Culm facies, e.g. in Thuringia (Germany, BENTON, 1982 and references therein), Frankenwald (Germany, STPANEK & GEYER, 1989), Menorac Balnearic Islands, ORR, 1994; ORR & BENTON, 1996), Moravia and Silesia (Czech Republic, BÁBEK et al., 2004; MIKULÁŠ et al., 2002, 2004; KOVÁČEK & LEHOTSKÝ, 2016; Poland, MUSZER, 2020), Carnic Alps (Austria and Italy, BAUCON & NETO DE CARVALHO, 2008). The stratigraphic range of Dictyodora liebeana (GEINITZ) is confined to the Early Carboniferous (UCHMAN, 2004).

One of the arguments for the presence of hyperpycnites within the turbidites deposited in a deep marine environment at the Kostadinovica succession is the occurrence of the post-turbidite pascichnion Dictyodora liebeana (GEINITZ) in the upper, fine-grained intervals of the turbidites followed by plant debris accumulations on lamination surfaces within the bottom, coarse-grained levels of the next bed (beds D12 and D13, Fig. 12). The presence of Dictyodora liebeana (GEINITZ) in proximity to vascular plant debris is observed in several intervals of units B, C (bed C3, fig. 10f–h) and D. Such distribution of the trace fossils
and plants could indicate repetitive hyperpycnal events triggering (or coinciding with) turbiditic transport of the sediment representing several dozen events reflected as distinct sequences (at least within units A and D).

5. CONCLUSIONS

The siliciclastic succession at Kostadinovica, as part of the Kučaj-Zvonce flysch (KRSTIĆ & MASLAREVIĆ, 1989), is interpreted here as representing the distal part of a turbiditic system with the occasional occurrence of hyperpycnites. The main arguments for the validity of the proposed model are sedimentary characteristics corresponding to the model of extrabasinal turbidites (ZAVALA & PÄN, 2018) and the concurrent fossil association of in situ deep-marine ichnofossils and debris of vascular plants transported by hyperpycnal currents (ZAVALA et al., 2012). The identification of hyperpycnites by thin-section analysis is only partially achieved and further studies are needed for their more precise discrimination from turbidites. Likewise, more detailed study of the petrographic and geochemical provenance of the material would benefit research on a palaeontologically controlled succession as in the one at the Kostadinovica site (see KUTTEROLF et al., 2008).

Based on the discovery of Dictyodora liebeana (GEINITZ) the age of the studied section is established as Early Carboniferous instead of Devonian (KRSTIĆ, 1984) which is in accordance with the characteristics of the associated Mississippian vascular plants (HÜBERS et al., 2014). A more detailed age range could be defined as Viséan to Middle Serpukhovian if compared to the Hochwipfel flysch of the Carpatho-Balkanides of Serbia (KOSTIĆ et al., 2004; KRSTIĆ et al., 2005).

Palaeontologically controlled successions such as the Kostadinovica section offer an important insight into the direct link of continental environments and deep-marine realms. Further studies could provide more information on palaeoenvironmental conditions and sedimentary systems of the studied Kučaj-Zvonce flysch and similar depositional settings (see SREMÁČ, 2012; FAN & GONG, 2016). Contemporaneous equivalent formations within adjacent regions (e.g. the Hochwipfel flysch of the Carnic Alps and the South Karavanke, Lower Carboniferous of the Dinarides, Sredna Gora in Bulgaria) could be better compared based on floral elements and their similar sedimentological characteristics.

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REFERENCES


