#### New insights into tectonic relations between the Eastern Vardar Ophiolitic and Serbo-Macedonian units: Inferences from a microtectonic study in central Serbia

Maja Maleš, Nikola Ranđelović, Nemanja Krstekanić, Bojan Kostić, Nikolina Ćirić, Uroš Stojadinović



#### Дигитални репозиторијум Рударско-геолошког факултета Универзитета у Београду

#### [ДР РГФ]

New insights into tectonic relations between the Eastern Vardar Ophiolitic and Serbo-Macedonian units: Inferences from a microtectonic study in central Serbia | Maja Maleš, Nikola Ranđelović, Nemanja Krstekanić, Bojan Kostić, Nikolina Ćirić, Uroš Stojadinović | Geološki anali Balkanskoga poluostrva | 2023 | |

10.2298/GABP230130002M

http://dr.rgf.bg.ac.rs/s/repo/item/0008024

Дигитални репозиторијум Рударско-геолошког факултета Универзитета у Београду омогућава приступ издањима Факултета и радовима запослених доступним у слободном приступу. - Претрага репозиторијума доступна је на www.dr.rgf.bg.ac.rs The Digital repository of The University of Belgrade Faculty of Mining and Geology archives faculty publications available in open access, as well as the employees' publications. - The Repository is available at: www.dr.rgf.bg.ac.rs

GEOLOŠKI ANALI BALKANSKOGA POLUOSTRVA Volume 84 (1), July 2023, 33–45

> https://doi.org/10.2298/GABP230130002M Original scientific paper Оригинални научни рад

New insights into tectonic relations between the Eastern Vardar Ophiolitic and Serbo-Macedonian units: inferences from a microtectonic study in central Serbia

Maja Maleš<sup>1</sup>, Nikola Randjelović<sup>1</sup>, Nemanja Krstekanić<sup>1</sup>, Bojan Kostić<sup>1</sup>, Nikolina Ćirić<sup>1,2</sup> & Uroš Stojadinović<sup>1\*</sup>

> Abstract. A microtectonic study was conducted in the Levač region of central Serbia. Here, the tectonic contacts between the Europe-derived units, including the Serbo-Macedonian unit and Jurassic sedimentary cover of the European margin, and the Eastern Vardar Ophiolitic unit, are exposed at the surface. The results indicate that the contact zone underwent at least two ductile contractional deformation phases. The older contraction was associated with the formation of isoclinal folding and top-to-SE shearing in the immediate contact between the Eastern Vardar ophiolites and the Jurassic sedimentary cover of the European continental margin. This older contractional phase was likely associated with thrusting during the latest Jurassic obduction of the Eastern Vardar ophiolites over the European margin. The thrusting of the Eastern Vardar ophiolites created a sub-ophiolitic mélange currently preserved in a narrow zone at their contact with the underlying Jurassic sediments, which in turn underwent metamorphism in the lower greenschist facies. The obduction-related deformation was highly overprinted by a younger, top-to-W contraction associated with the Cretaceous-Paleogene continental collision between Europe- and Adria-derived units.

#### Key words:

Eastern Vardar Ophiolitic unit, Serbo-Macedonian unit, microtectonic analysis, latest Jurassic obduction, post-obductional deformations.

> Апстракт. Микротектонска студија спроведена је у области Левач у централној Србији, где су тектонски контакти између јединица европског афинитета, које укључују Српско-македонску јединицу и јурски седиментни покров европске маргине, и јединице Источно-вардарских офиолита откривени на површини терена. Добијени резултати указују на то да је зона контакта претрпела најмање две дуктилне фазе контракционих деформација. Старију контракциону фазу одликује формирање изоклиних набора и смицање ка југоистоку у зони непосредног контакта између Источно-вардарских офиолита и јурског седиментног покрова европске континенталне маргине. Ова фаза контракционих деформација највероватније је повезана са навлачењем током обдукције Источно-вардарских офиолита преко европске маргине, која се одиграла крајем јуре. Навлачење Источно-вардарских офиолита довело је до

<sup>&</sup>lt;sup>1</sup> University of Belgrade – Faculty of Mining and Geology, Belgrade, Serbia.

<sup>&</sup>lt;sup>2</sup> University of Novi Sad – Faculty of Technical Sciences, Novi Sad, Serbia.

<sup>\*</sup> Corresponding author: uros.stojadinovic@rgf.bg.ac.rs

### Кључне речи:

Источно-вардарски офиолити, Српско-македонска јединица, микротектонска анализа, каснојурска обдукција, пост-обдукционе деформације. формирања субофиолитског меланжа, који је очуван у виду уске зоне на контакту са јурским седиментима у подини, који су, заузврат, претрпели метаморфизам у фацији зелених шкриљаца. Деформације изазване обдукцијом су у великој мери поништене млађом контракцијом у смеру ка западу, која је изазвана континенталном колизијом јединица европског и адријског афинитета на прелазу из креде у палеоген.

## Introduction

The Middle Jurassic to Paleogene geodynamic evolution of the junction area between the Dinarides and Carpathians (Fig. 1) was controlled by the progressive closure of the northern branch of the Neotethys Ocean (i.e., the Vardar Ocean sensu DIMITRIJEVIĆ, 1997) situated between the Adria-derived tectonic units of the Internal Dinarides and the Europe-derived Tisza and Dacia tectonic mega-



**Fig. 1. a.** Topographic map of Central Mediterranean orogens, displaying suture zones, orogenic fronts, and retro-wedges (modified after KRSTEKANIĆ et al., 2020). The red rectangle marks the position of Figure 1b; **b.** Geological map of the connection between the Dinarides, Serbian Carpathians, and Pannonian Basin (modified after Stojadinovic et al., 2022). The black rectangle indicates the location of the geological map in Figure 2.

units. The convergence between Adria and Europe since the Middle Jurassic culminated during the latest Jurassic bi-vergent emplacement of the Vardar Ocean-related ophiolites over both continental margins (the Western and Eastern Vardar Ophiolitic units of SCHMID et al., 2008; Fig. 1b). The latest Jurassic obduction of the Western Vardar Ophiolitic unit in the Internal Dinarides has been well constrained in terms of thrusting-related deformation and the metamorphic overprint associated with the burial of the Triassic–Jurassic pre-obduction sedimentary sequence (see PORKOLÁB et al., 2019). In contrast, the mechanisms of the tectonic juxtaposition of the Eastern Vardar Ophiolitic unit against the Serbo-Macedonian unit, which comprises the innermost segments of the Dacia mega-unit in central Serbia (Fig. 1b), are still not well constrained. In the Levač region of central Serbia, the tectonic contacts between the Eastern Vardar Ophiolitic and Serbo-Macedonian units were not fully overprinted by the complex Late Mesozoic and Cenozoic deformations (see Chapter 2) and are still exposed at the surface (Fig. 2). Therefore, in this area we conducted a micro-scale structural analysis supported by petrological observations on samples collected in several rock formations along the contacts between the two tectonic units. Such a methodological approach enabled the determination of mineral assemblages, metamorphic grades, and the sequence of micro-scale deformations and tectonic transport on the thin-section scale. The obtained results allowed for drawing new inferences about the succession and kinematics of the main deformation phases, which affected the contact between the Eastern Vardar Ophiolitic and Serbo-Macedonian units in central Serbia.

phics derive from a late Neoproterozoic–Silurian volcano-sedimentary complex (VON RAUMER et al., 2003), which underwent medium-grade metamorphic overprint during the late Paleozoic Variscan orogeny (ANTIĆ et al., 2016a). The Alpine geodynamic evolution of the transition area between the Adria- and Europe-derived continental units were associated with the Triassic opening and the Middle Jurassic to Eocene closure of their intervening northern branch of the Neotethys Ocean (i.e., Vardar Ocean, DIMITRIJEVIĆ, 1997). In the Middle Jurassic, a Europe-dipping (i.e., dipping towards Europe) subduction zone developed near the former Neo-Tethyan ridge, resulting in the formation of the Western Vardar ophiolites, which were subsequently obducted over the Adria-derived continental margin of the Internal Dinarides during the latest Jurassic (see SCHMID et al., 2008). However, several regional studies from the Apuseni Mts. in the north to the Hellenic-Rhodope orogens in the south provided different models for explaining the formation of the Eastern Vardar ophiolites and their subsequent tectonic juxtaposition against the various segments of the Dacia mega-unit (SACCANI et al., 2008; BORTOLOTTI et al., 2013; PETROVIĆ et al., 2015; GALL-HOFER et al., 2017; MAFFIONE and VAN HINSBERGEN, 2018). The Eastern Vardar ophiolites originate from an intra-oceanic spreading centre formed above another Middle to Late Jurassic subduction zone developed further east, close to the European continental margin (Božović et al., 2013). During the subduction, calc-alkaline granites, formed in an intra-oceanic island arc setting (GALLHOFER et al., 2017), intruded the Eastern Vardar ophiolites. Several studies imply that the Eastern Vardar ophiolites formed above a Europe-dipping Neo-Tethyan subduction zone developed along the continental margin of the Dacia mega-unit after the closure of Paleo-Tethys (e.g., SACCANI et al., 2008 and references therein). GALLHOFER et al. (2017) suggest a sudden flip in subduction polarity (from Europe- to Adriadipping) towards the end of the Jurassic to explain the emplacement of the Eastern Vardar ophiolites onto the Dacia. Contrastingly, other recent studies (MAFFIONE & VAN HINSBERGEN, 2018) propose that the Eastern Vardar ophiolites formed by spreading above an existing Adria-dipping subduction zone ac-

# **Tectonic framework**

The Serbo-Macedonian unit represents a belt of medium-grade metamorphic rocks between the Pannonian Basin in the north and the Hellenic-Rhodope orogens in the south (Fig. 1a; DIMITRIJEVIĆ, 1997). Tectonically, it comprises the innermost segments of the Europe-derived Dacia mega-unit at the contact with Adria-derived units of the Internal Dinarides (Fig. 1b). The Serbo-Macedonian metamor-



**Fig. 2. a.** Geological map of the Levač region in central Serbia (map projection is MGI Balkans 7), modified after the Basic geological map of Yugoslavia scale 1:100.000, sheets Kraljevo (MARKOVIĆ et al., 1963) and Paraćin (DoLIĆ et al., 1978). **b.** Simplified cross-sections across the two studied areas. Cross-sections implement field data from this study and data available from the Basic geological map of Yugoslavia scale 1:100.000, sheets Kraljevo (MARKOVIĆ et al., 1963) and Paraćin (DoLIĆ et al., 1978). Cross-section locations are indicated in Fig. 2a.

commodating the closure of the Paleo-Tethys Ocean since the Triassic. According to several studies, the latest Jurassic collision of the island arc in the Following the latest Jurassic emplacement of the Vardar ophiolites, the ongoing Cretaceous convergence between Adria and Europe was controlled by

Apuseni Mts. and the continental ribbon in the Hellenic-Rhodope region with the Dacia mega-unit resulted in marginal obduction of the ophiolites and island arc series onto the European continental margin (e.g., BORTOLOTTI et al., 2013; REISER et al., 2017a,b; GALLHOFER et al., 2017). Nevertheless, a geophysical modelling study conducted in Serbia (PETROVIĆ et al., 2015) suggests underthrusting of the Eastern Vardar ophiolites beneath the Serbo-Macedonian segment of the Dacia mega-unit. the Europe-dipping subduction of the remaining Neo-Tethyan oceanic lithosphere (i.e., the Sava subduction system of SCHMID et al., 2020). The Cretaceous overstep sedimentary sequence of the Eastern Vardar Ophiolitic unit was deposited in a fore-arc basin developed over the Europe-derived Serbo-Macedonian continental margin (see Toljić et al., 2018). The Late Cretaceous retreat and steepening of the Neo-Tethyan subduction zone triggered the syn-subductional extension in the European upper plate of the Sava sub-

Lower Cretaceous

Middle to

duction system. This extension resulted in the exhumation of the medium-grade Serbo-Macedonian metamorphics (ANTIĆ et al., 2016b; ERAK et al., 2017; STOJADINOVIC et al., 2021) while coevally creating subsidence and syn-depositional bimodal magmatism in the fore-arc basin in the frontal parts of the European continental margin (Toljić et al., 2020). The latest Cretaceous-Paleogene Adria-Europe continental collision along the Sava Zone (USTASZEWSKI et al., 2010) resulted in large-scale WSW-wards thrusting of the European fore-arc basin and its basement over the Cretaceous basins on the distal Adriatic margin (STO-JADINOVIC et al., 2022). During the Oligocene-Miocene, the northern segment of the Serbo-Macedonian unit was strongly influenced by the processes associated with the Pannonian Basin extension (MATENCO & RADIVOJEVIĆ, 2012; RADIVOJEVIĆ et al., 2022), which overprinted the effects of earlier deformation phases to a large extent. Consequently, large segments of the northern Serbo-Macedonian unit are currently buried beneath the Neogene deposits of the Morava Valley Corridor (Figs 1b, 2; StojADINOVIC et al., 2021).

and clastics, representing remnants of the Mesozoic pre-obductional sedimentary sequence of the European continental margin that underwent lower greenschist facies metamorphism (Figs. 2, 3, and 4b, c). Based on the palynomorphs association depositional age of these metasediments' was determined as the Middle Jurassic (DOLIĆ et al., 1978). However, other metasediments of the Middle Triassic age were also found in a similar tectonic position in the broader area (ERAK et al., 2017 and references therein). The Eastern Vardar ophiolites, located in the central parts of the research area (Fig. 2), are mainly composed of gabbros and dolerites with sub-



# Geological setting of the Levač area

The Serbo-Macedonian medium-grade metamorphics outcrop in the eastern parts of the Levač region as several domes predominantly made up of gneisses and micaschists, surrounded by the Neogene sediments of the Morava Valley Corridor (Figs. 2, 3, and 4a). According to the available K-Ar dating obtained in the Batočina area, located around 20 kilometers north-eastwards from our research area, the youngest heating event recorded in the mediumgrade Serbo-Macedonian metamorphics occurred in the Late Jurassic (before 150.6±5.8 Ma at temperatures around 350 °C, BALOGH et al., 1994). The thermochronological data obtained in the Jastrebac extensional dome, located around 60 kilometers further south, indicate that Serbo-Macedonian metamorphics subsequently underwent two stages of cooling and exhumation associated with the two separate extensional phases in the Late Cretaceous and Oligocene–Miocene (ERAK et al., 2017). In very few locations, the Serbo-Macedonian metamorphics are found in tectonic contact with scarce carbonates



Fig. 3. General geological column of the metamorphic basement units and Mesozoic sedimentation along the European continental margin in central Serbia (after Маккоvić et al., 1963; Dolić et al., 1978; Toljić et al., 2018). Cyan arrow marks obduction-related thrusting.





**Fig. 4. a.** The Serbo-Macedonian gneisses at the observation point M10; **b.** Middle Jurassic sheared meta-sandstones at the observation point M3; **c.** Recrystallized Middle Jurassic limestones at the observation point M7; **d.** Gabbros from the Ždraljica Ophiolitic Complex at the observation point M4; **e.** Block of basalts and limestones in the sub-ophiolitic mélange at the contact between the Eastern Vardar Ophiolites and the Middle Jurassic metamorphosed sediments at the observation point M8; **f.** Lower Cretaceous Urgonian reef limestones at the observation point M1.

ordinate pillow basalts (Figs. 3 and 4d), intruded by the shallow quartz-diorites (i.e., the Ždraljica Ophi-

olitic Complex, ŠARIĆ et al., 2009). The age of the quartz-diorites intrusions was dated to 168.4 ± 6.7

(RESIMIC-ŠARIC et al., 2005). In the north-western part of the research area, a few meters thick succession of Upper Jurassic radiolarites in alternation with shales and siliceous mudstones is found (Figs. 2 and 3, MARKOVIĆ et al., 1963). These radiolarian-bearing rocks represent the seafloor sediments deposited on top of the Eastern Vardar ophiolites. Callovian to the latest Oxfordian ages, which were obtained in the Belgrade area further north from radiolarites in a similar tectonic position on top of the Eastern Vardar ophiolites, yield evidence for the active seafloor spreading in the Eastern Vardar domain during the Late Jurassic (see DJERIĆ et al., 2010). Sub-ophiolitic mélange is found in a narrow zone at the contact between the Eastern Vardar ophiolites and the Middle Jurassic metamorphosed sediments (Figs 2, 3). It is composed of blocks of gabbros, basalts, radiolarites, quartz-diorites, altered sandstones, and limestones, which are embedded in a matrix made up of slightly metamorphosed, sheared reddish shales (Fig. 4e). The post-obductional overstep sedimentary sequence of the Eastern Vardar Ophiolitic unit is represented by the Lower to Upper Cretaceous sediments deposited in a fore-arc basin along the European continental margin (see Toljić et al., 2018). The onset of fore-arc deposition could even be in the latest Jurassic, according to Tithonian ages of the reef limestones, which were determined in the broader area (DIMITRIJEVIĆ, 1997). The initial coarse-clastic transgressive sequence is followed by Lower Cretaceous distal shelf clastics and proximal slope turbidites in the central parts of the basin and the Urgonian reef limestones along the basin margins (Figs. 3 and 4f).

quence and the tectonic transport at the thin-section scale. The locations of collected samples are shown in Fig. 2, and the results of analyses are presented in Fig. 5 and Table 1.

# Results

Two thin sections taken in the lithologically heterogeneous unit, representing sub-ophiolitic melange below the Eastern Vardar ophiolites and above the European Jurassic sediments (observation points M8 and M9, Figs. 4e and 5a-c), show a rock assemblage made of angular, weakly sorted fragments of fine-grained clastics and metabasalts/metaspilite. The dimensions of individual fragments in the thin section are highly variable, ranging from less than half a millimeter to several millimeters (up to more than a centimeter), with no systematic orientation of the clasts (Figs. 5a, b). A very finegrained section of this heterogeneous unit (Fig. 5c) is built of well-sorted quartz, sericite, and chlorite grains with subordinate stilpnomelane smaller than 0.01 mm, indicating pelitic protolith. Based on the mineral assemblages (both in coarse and finegrained sections) and by following the criteria of BUCHER & GRAPES (2011), we estimate that the subophiolitic melange underwent low-grade greenschist facies metamorphism reaching 350 °C and 300-400 MPa. The Jurassic sediments of the European margin currently in immediate contact with the Eastern Vardar ophiolites (observation points M2 and M6) are made of weakly metamorphosed limestones (i.e., calcite marbles). These marbles are dominantly built of recrystallized calcite with quartz and muscovite grains within the carbonate sequence (Figs. 5d, e). Locally preserved stylolites are sub-parallel or slightly oblique to the foliation defined by the elongated recrystallized calcite. Quartz demonstrates undulose extinction and locally bulging and weak sub-grain rotation. In addition to quartz and muscovite as non-carbonate impurities, marbles contain chromite grains (Fig. 5e).

# Methodological approach

Three oriented and four non-oriented samples were analyzed by optical microscopy to determine mineral assemblages, metamorphic grade, and micro-scale deformation located at the contact between the Eastern Vardar Ophiolitic and Serbo-Macedonian units. For the oriented samples, each thin-section was cut parallel to the stretching lineation in the taken sample. The microstructures were analyzed to determine a deformation se-

The sample taken at direct contact between the European Jurassic limestones/marbles and Eastern Vardar ophiolites (observation point M6) shows a

metamorphic rock made of muscovite/sericite, chlorite, and quartz, with subordinate tourmaline (Figs. 5f, g), with protolith likely being a sandstone. Quartz is demonstrating undulose extinction and bulging re-



crystallization. Mica minerals and elongated quartz lenses are defining a pervasive foliation, along which locally isoclinal fold hinges are preserved (Fig. 5f). The fold hinges indicate a slight drag along the pervasive foliation (Fig. 5f) during the top-to-SE tectonic transport, which is documented by abundant micafish and sigmoidal quartz lenses (Fig. 5g). However, along the same contact zone, at the observation point M2, an originally pelitic rock subjected to

Fig. 5. Thin sections were taken across the East Vardar Ophiolites/Serbo-Macedonian contact zone. The number in the top left/right corner indicates the strike azimuth of the oriented thin section parallel to the stretching lineation at the sampling site. Locations of sampling sites are displayed in Figure 2. a, b. Angular fragments in the sub-ophiolitic mélange at observation point M8; c. Finegrained section of the sub-ophiolitic mélange at observation point M9; d, e) Marbles of the European margin at observation points M6 and M2 respectively; f, g. Greenschist metamorphics at the contact between the Eastern Vardar ophiolites and the Jurassic metamorphosed limestones at the observation point M6; h. Greenschist metamorphics at the contact between the Eastern Vardar ophiolites and the Jurassic metamorphosed limestones at the obser-vation point M2; i, j. Serbo-Macedonian gneiss at observation point M5. Red lines indicate younger foliation, while cyan dashed lines indicate remnants of the older foliation.

### Table 1. Sampling and mineralogy information about the analyzed thin sections.

Sample	Latitude	Longitude	Foliation dip- direction/dip	Stretching lineation dip- direction/dip	Mineral/rock assamblage	Tectonic unit	Deformation observation/event
M2-1	43°58'23"N	20°56'26"E	N/A	N/A	calcite, quartz, sericite, chromite	European margin - Jurassic sediments	-
M2-2	43°58'23"N	20°56'26"E	54/70	97/64	muscovite/sericite, chlorite, quartz, pyrite	European margin sediments - Ophiolitic melange contact zone	top-W tectonic transport
M5-1	43°53'29"N	21°01'29"E	47/87	129/70	quartz, muscovite, sericite, chlorite, K-feldspar, limonite, zircon, apatite	European basement (Serbo-Macedonian unit)	Younger: top-W tectonic transport along NE-dipping foliation; Older: ~W-dipping foliation
M6-1	43°53'21"N	21°01'16"E	N/A	N/A	calcite, quartz, sericite, chromite	European margin - Jurassic sediments	-
M6-2	43°53'21"N	21°01'16"E	32/70	336/57	muscovite, sericite, chlorite, quartz, tourmaline	European margin sediments - Ophiolitic melange contact zone	top-SE tectonic transport
M8-1	43°51'11"N	21°01'36"E	N/A	N/A	metabasalt/metaspilite and pelitic angular clasts	Ophiolitic melange	-
M9-1	43°50'27"N	21'02'22"E	N/A	N/A	quartz, sericite, chlorite, stilpnomelane	Ophiolitic melange	-

a greenschist facies metamorphism (with a similar mineral assemblage to that of the above-described observation point M6, see Table 1), demonstrates topto-W tectonic transport, indicated by c'-s structure in the thin-section (Fig. 5h). Accounting for the mineral assemblages (by following the criteria of BUCHER & GRAPES, 2011), undulose extinction of quartz and its bulging recrystallization (by following the criteria for natural temperature microgauges such as deformed quartz by PASSCHIER & TROUW, 2005 and references therein), both observed rocks' metamorphic conditions likely reached 300–400 °C and 300–400 MPa. The gneiss of the Serbo-Macedonian unit (observation point M5, Figs. 2, 5i, j) is made of quartz, muscovite/sericite, chlorite, feldspar and accessory zircon, and apatite. Quartz and micas define the NEdipping pervasive foliation (Fig. 5i). Quartz grains show undulose extinction and bulging to sub-grain rotation recrystallization. At the same time, the chlorite indicates retrometamorphism by the local transition to limonite. Large micafish and sigma-clasts indicate top-to-WNW tectonic transport along the pervasive foliation (Fig. 5i). Interestingly, within grains that are less overprinted by later deformation/metamorphism phases, an older foliation is preserved, defined by the systematic orientation of small-grained sericite that dip towards WNW (see blue dashed lines in Figs. 5i, j).

Eastern Vardar ophiolites over the European continental margin in central Serbia. This emplacement was associated with the asymmetric to isoclinal folding and top-to-SE shearing, documented in thin-sections (Fig. 5f, g) and by reconstructing map-scale folding (Fig. 2b), and the formation of sub-ophiolitic melange in the immediate contact between the Eastern Vardar ophiolites and the Jurassic sedimentary cover of the European margin (Figs. 2, 4e, 5a-c), altogether indicating contractional deformation. This top-to-SE thrusting was plausibly associated with the obduction of the Eastern Vardar ophiolites over the Jurassic sedimentary cover of the European continental margin. The obduction most probably took place in the latest Jurassic times since it post-dates the Middle Jurassic intrusion of granitoids that have a subduction-related origin (ŠARIĆ et al., 2009) and the deposition of the Late Jurassic radiolarite-bearing seafloor sediments on top of the Eastern Vardar ophiolites (DJERIĆ et al., 2010), and pre-dates the new Berriasian transgressive depositional cycle on the European margin (see Stojadinović & Krstekanić, 2023).

In central Serbia, the direct structural evidence for the obduction-related thrusting of the Eastern

# Interpretation and discussion

The results of our microtectonic study yield the first structural evidence for the emplacement of the

Vardar ophiolites over the European continental margin is rare because such contacts were mostly overprinted by the subsequent deformation, including the Late Cretaceous extensional exhumation of the Serbo-Macedonian unit, the latest Cretaceous-Paleogene Europe-Adria continental collision, and the Oligocene-Miocene Pannonian Basin extension (MATENCO & RADIVOJEVIĆ, 2012; ERAK et al., 2017; STO-JADINOVIC et al., 2022). However, other indirect evidence favors the latest Jurassic obduction as a cause

of the earlier top-to-SE ductile deformation we observed in this study. For example, the lower greenschist facies metamorphic overprint is recognized in Mesozoic sediments adjacent to the Eastern Vardar ophiolites along the frontal parts of the entire European margin in central and southern Serbia and North Macedonia (see ERAK et al., 2017 and references therein), and can likely be associated with the burial of these metasediments during the obduction-related thrusting. Furthermore, chromite grains in the Jurassic carbonate sediments of the European margin suggest the erosion of the frontal parts of the ophiolites and the deposition of the eroded material in the Jurassic basin in the front of the obducting ophiolites during the obduction. In addition, the youngest recorded heating event in the medium-grade Serbo-Macedonian metamorphics in central Serbia, which occurred in the Late Jurassic (BALOGH et al., 1994), can also be related to burial associated with Eastern Vardar ophiolites obduction. The obduction-related top-to-SE contraction was highly overprinted by a younger, top-to-W shearing which can be observed along the contact between the European sedimentary cover and the Eastern Vardar ophiolites and larger distances to the contact (Figs. 2, 5h-i). The overprinting criteria are only sometimes evident in thin-sections. However, the top-SE and top-W shearing directions along the same contact in the same area (e.g., Figs. 5g and 5i, respectively) indicate different directions. Furthermore, pervasive top-W shearing overprints older, ~W-dipping foliation (Fig. 5i, j), which could be related to the top-SE obduction. We suggest that this younger top-W shearing, which obscured and overprinted the older deformation in many places (see STOJADINOVIC et al., 2022), was related to the Cretaceous-Paleogene continental collision between Euplausibly associated with the latest Jurassic obduction of the Eastern Vardar ophiolites over the Jurassic sedimentary cover of the European continental margin. The thrusting of the Eastern Vardar ophiolites created a sub-ophiolitic mélange currently preserved in a narrow zone at their contact with the underlying Jurassic sediments, which in turn underwent metamorphism in the lower greenschist facies. The obduction-related deformation was highly overprinted by a younger, top-to-W contraction associated with the Cretaceous-Paleogene continental collision between Europe- and Adria-derived units.

### Acknowledgments

This study was supported by the Ministry of Education, Science and Technological Development of the Republic of Serbia (Contract no. 451-03-68/2022-14/ 200126). The authors acknowledge the excellent comments and suggestions of KRISTÓF PORKOLÁB and an anonymous reviewer that significantly improved the original version of the manuscript.

## References

- ANTIĆ, M., PEYTCHEVA, I., VON QUADT, A., KOUNOV, A., TRIVIĆ, B., SERAFIMOVSKI, T., TASEV, G., GERDJIKOV, I. & WETZEL, A. 2016a. Pre-Alpine evolution of a segment of the North-Gondwanan margin: Geochronological and geochemical evidence from the central Serbo-Macedonian Massif. *Gondwana Research*, 36: 523–544.
- ANTIĆ, M.D., KOUNOV, A., TRIVIĆ, B, WETZEL, A., PEYTCHEVA, I. & VON QUADT, A. 2016b. Alpine thermal events in the central Serbo-Macedonian Massif (southeastern Serbia). *Int. J. Earth Sci.*, 105:1485.

BALOGH, K., SVINGOR, E. & CVETKOVIĆ, V. 1994. Ages and in-

### rope- and Adria-derived units.

# Conclusions

The results of our microtectonic study indicate that the contact zone between the Eastern Vardar Ophiolitic and Europe-derived units in central Serbia underwent at least two ductile contractional deformation phases. The older top-to-SE thrusting was tensities of metamorphic processes in the Batocina area, Serbo-Macedonian Massif. *Acta Mineralogica-Petrographica*, 35: 81–94.
Božović, M., Prelević, D., ROMER, R. L., BARTH, M., VAN DER BOGAARD, P. & BOEV, B. 2013. The Demir Kapija ophiolite, Macedonia (FYROM): A Snapshot of subduction initiation within a back-arc. *Journal of Petrology*, 54 (7): 1399–1425.
BORTOLOTTI, V., CHIARI, M., MARRONI, M., PANDOLFI, L., PRINCIPI, G. & SACCANI, F. 2013. Geodynamic evolution of ophio-

- lites from Albania and Greece (Dinaric-Hellenic belt): One, two, or more oceanic basins? *International Journal of Earth Sciences*, 102 (3): 783–811.
- BUCHER, K. & GRAPES., R. 2011. *Petrogenesis of Metamorphic Rocks*. Springer Berlin, Heidelberg, Germany.
- DIMITRIJEVIĆ, M.D. 1997. *Geology of Yugoslavia*, 2nd edition. Geoinstitute, Belgrade, Belgrade.
- DJERIĆ, N., GORIČAN, Š., GERZINA, N. & KRUNIĆ, O. 2010. Jurassic Radiolarians from the Grocka borehole. *Proceedings* of the 15<sup>th</sup> Congress of geologists of Serbia with international participation; Belgrade, 26-29 May, 152–153.
- Dolić, D., Kalenić, M., Lončarević, Č. & Hadži-Vuković, M. 1978. Osnovna geološka karta SFRJ 1:100.000. List Paraćin [*Basic geological map of Former Yugoslavia* 1:100.000. Sheet Paraćin – in Serbian]. Savezni ge-

- PASSCHIER, C.W. & TROUW, R.A.J. 2005. *Microtectonics*, 2nd edition. Springer, Heidelberg, Germany.
- Реткоvić, D., Сvetković, V., Vasiljević, I. & Cvetkov, V. 2015. A new geophysical model of the Serbian part of the East Vardar ophiolite: Implications for its geodynamic evolution. *Journal of Geodynamics*, 90: 1–13.
- PORKOLÁB, K., KÖVÉR, S., BENKÓ, Z., HÉJA, G.H., FIALOWSKI, M., SOÓS, B., GERZINA SPAJIĆ, N., ĐERIĆ, N. & FODOR, L. 2019. Structural and geochronological constraints from the Drina-Ivanjica thrust sheet (Western Serbia): implications for the Cretaceous-Paleogene tectonics of the Internal Dinarides. *Swiss Journal of Geosciences*, 112: 217–234.
- RADIVOJEVIĆ, D., RADONJIĆ, M., KATONA, L.T. & MAGYAR, I. 2022. Against the tide: southeast to northwest shelf-edge progradation in the southeastern margin of Lake Pan-
- ološki zavod, Beograd.
- ERAK, D., MATENCO, L., TOLJIĆ, M., STOJADINOVIC, U., ANDRIESSEN, P.A.M., WILLINGSHOFER, E. & DUCEA, M.N. 2017. From nappe stacking to extensional detachments at the contact between the Carpathians and Dinarides – the Jastrebac Mountains of Central Serbia. *Tectonophysics*, 710–711: 162–183.
- GALLHOFER, D., VON QUADT, A., SCHMID, S.M., GUILLONG, M., PEYTCHEVA, I. & SEGHEDI, I. 2017. Magmatic and tectonic history of Jurassic ophiolites and associated granitoids from the South Apuseni Mountains (Romania). *Swiss Journal of Geosciences*, 110 (2): 699–719.
- KRSTEKANIĆ, N., MATENCO, L., TOLJIĆ, M., MANDIĆ, O., STOJA-DINOVIĆ, U. & WILLINGSHOFER, E. 2020. Understanding partitioning of deformation in highly arcuate orogenic systems: Inferences from the evolution of the Serbian Carpathians. *Global and Planetary Change*, 195: 10.1016/j.gloplacha.2020.103361.
- MAFFIONE, M. & VAN HINSBERGEN, D. 2018. Reconstructing plate boundaries in the Jurassic Neo-Tethys from the East and West Vardar Ophiolites (Greece and Serbia). *Tectonics*, 37 (3): 858–887.

- non, Banat (Serbia and Romania). *International Journal of Earth Sciences*, 111: 73–88.
- REISER, M.K., SCHUSTER, R., SPIKINGS, R., TROPPER, P. & FUGEN-SCHUH, B. 2017a. From nappe stacking to exhumation: Cretaceous tectonics in the Apuseni Mountains (Romania). *International Journal of Earth Sciences*, 106 (2): 659–685.
- REISER, M.K., SCHUSTER, R., TROPPER, P. & FUGENSCHUH, B. 2017b. Constraints on the depositional age and tectonometamorphic evolution of marbles from the Biharia Nappe System (Apuseni Mountains, Romania). *Geologica Carpathica*, 68 (2): 147–164.
- RESIMIĆ-ŠARIĆ, K., CVETKOVIĆ, V. & BALOGH, K. 2005. Radiometric K/Ar data as an evidence of the geodynamic evolution of the Ždraljica ophiolitic complex (central Serbia). *Geološki anali Balkanskoga poluostrva*, 66: 73–79.
- SACCANI, E., BORTOLOTTI, V., MARRONI, M., PANDOLFI, L., PHOTIADES, A. & PRINCIPI, G. 2008. The Jurassic association of backarc basin ophiolites and calc-alkaline volcanics in the Guevgueli complex (northern Greece): Implication for the evolution of the Vardar zone. *Ofioliti*, 33 (2): 209–227.ŠARIĆ, K., CVETKOVIĆ, V., ROMER, R.L., CHRISTOFIDES, G. & KORO-

MARKOVIĆ, B., PAVLOVIĆ, Z., TERZIN, V., UROŠEVIĆ, M., ANTONIJEVIĆ, R., MILOŠAVLJEVIĆ, M., RAKIĆ, M., VUJISIĆ, T., BRKOVIĆ, T., JOVANOVIĆ, Ž., KAROVIĆ, J. & MALEŠEVIĆ, M. 1963. Osnovna geološka karta SFRJ 1:100.000. List Kraljevo [*Basic geological map of Former Yugoslavia 1:100.000. Sheet Kraljevo* – in Serbian]. Savezni geološki zavod, Beograd.
MATENCO, L. & RADIVOJEVIĆ, D. 2012. On the formation and evolution of the Pannonian Basin: Constraints derived from the structure of the junction area between the Carpathians and Dinarides. *Tectonics*, 31: TC6007. NEOS, A. 2009. Granitoids associated with East Vardar ophiolites (Serbia, F.Y.R. of Macedonia and northern Greece): Origin, evolution and geodynamic significance inferred from major and trace element data and Sr-Nd-Pb isotopes. *Lithos*, 108 (1–4): 131–150.
SCHMID, S., BERNOULLI, D., FUGENSCHUH, B., MATENCO, L., SCHEFER, S., SCHUSTER, R., TISCHLER, M. & USTASZEWSKI, K. 2008. The Alpine-Carpathian-Dinaridic orogenic system: correlation and evolution of tectonic units. *Swiss Journal of Geosciences*, 101: 139–183.

- SCHMID, S.M., FUGENSCHUH, B., KOUNOV, A., MATENCO, L., NIEV-ERGELT, P., OBERHANSLI, R., PLEUGER, J., SCHEFER, S., SCHUS-TER, R., TOMLJENOVIĆ, B., USTASZEWSKI, K. & VAN HINSBERGEN, D.J.J. 2020. Tectonic units of the Alpine collision zone between Eastern Alps and western Turkey. *Gondwana Research*, 78: 308–374.
- STOJADINOVIC, U., KRSTEKANIĆ, N., KOSTIĆ, B., RUŽIĆ, M. & LUKOVIĆ, A. 2021. Tectonic evolution of the Vršac Mts. (NE Serbia): Inferences from field kinematic and microstructural investigations. *Geologica Carpathica*, 72 (5): 395–405.
- STOJADINOVIĆ, U., KRSTEKANIĆ, N., MATENCO, L. & BOGDANOVIĆ, T. 2022: Towards resolving Cretaceous to Miocene kinematics of the Adria–Europe contact zone in reconstructions: Inferences from a structural study in a critical Dinarides area. *Terra Nova*, 34: 523–534: 10.1111/ter.12618

### Резиме

Нова сазнања о тектонским односима јединице Источно-вардарских офиолита и Српско-македонске јединице: закључци из микротектонске студије у централној Србији

Тектонски контакти између јединица европског афинитета (Српско-македонска јединица и јурски седиментни покров европске маргине) и јединице Источно-вардарских офиолита откривени су на површини терена у области Левач у централној Србији. Резултати микротектонске студије спроведене на овом подручју указују на то да је ова зона контакта претрпела најмање две дуктилне фазе контракционих деформација. Старију контракциону фазу одликује формирање асиметричних и изоклиних набора и смицање ка југоистоку у зони непосредног контакта између Источно-вардарских офиолита и јурског седиментног покрова европске континенталне маргине. Ова фаза контракционих деформација највероватније је изазвана обдукцијом Источновардарских офиолита преко европске маргине. Обдукција се одиграла крајем јуре, након утискивања гранитоида који су везани за субдукцију у средњој јури (Resimić-Šarić et al., 2005) и депозиције радиоларита који представљају седименти покров Источно-вардарских офиолита у горњој јури (Djerić et al., 2010), а пре новог депозиционог циклуса који је наступио у беријасу (STOJADINOVIĆ & KRSTEKANIĆ, 2023). Навлачење Источно-вардарских офиолита довело је до формирања субофиолитског меланжа, који је очуван у виду уске зоне на контакту са јурским седиментима у подини, који су, заузврат, претрпели метаморфизам у фацији зелених шкриљаца. У централној Србији, директни структурни докази за навлачење изазавано обдукцијом Источновардарских офиолита преко европске континенталне маргине су ретки, јер су у већином поништени потоњим деформацијама, које укључују горњо-кредну екстензиону ексхумацију Српско-македонске јединице, континенталну

- STOJADINOVIĆ, U. & KRSTEKANIĆ, N. 2023. Tectono-sedimentary evolution of the NE Dinarides margin: vestiges of the Adria-Europe convergence in Cretaceous sedimentary formations of central Serbia. *Geološki anali Balkanskoga poluostrva*, this volume.
- Toljić, M., MATENCO, L., STOJADINOVIĆ, U., WILLINSHOFER, E. & LJUBOVIĆ-OBRADOVIĆ, D. 2018. Understanding fossil forearc basins: Inferences from the Cretaceous Adria-Europe convergence in the NE Dinarides. *Global and Planetary Change*, 171: 167–184.
- TOLJIĆ, M., TRBIĆ-GLAVAŠ, B., STOJADINOVIC, U., KRSTEKANIĆ, N. & SREĆKOVIĆ-BATOĆANIN, D. 2020: Geodynamic interpretation of the Late Cretaceous syn-depositional magmatism in central Serbia: inferences from biostratigraphic and petrological investigations. *Geologica Carpatica*, 71 (6): 526–538.
- USTASZEWSKI, K., KOUNOV, A., SCHMID, S.M., SCHALTEGGER, U., KRENN, E., FRANK, W. & FUGENSCHUH, B. 2010. Evolution of the Adria-Europe plate boundary in the northern Dinarides: From continent-continent collision to

back-arc extension. *Tectonics*, 29: TC6017. VON RAUMER, J.F., STAMPFLI, G.M. & BUSSY, F. 2003. Gondwanaderived microcontinents – the constituents of the Variscan and Alpine collisional orogens. *Tectonophysics*, 365: 7–22.

колизију Европе и Адрије на прелазу из креде у палеоген, као и олигоценско-миоценску екстензију у Панонском басену. Међутим, други посредни докази иду у прилог касно-јурској обдукцији, као узроку југоисточно оријентисаних дуктилних контракционих деформација које су опсервиране у овој студији. Метаморфне промене у фацији зелених шкриљаца препознају се у мезозојским седиментима уз Источно-вардарске офиолите дуж читаве европске континенталне маргине у централној и јужној Србији и Северној Македонији (Екак et al., 2017). Такође, најмлађи забележени термални догађај у српско-македонским метаморфитима у централној Србији одиграо се крајем јуре (пре 150.6±5.8 Ма на температурама око 350 °C, ВаLogh et al., 1994) и може бити последица тоњења приликом обдукције Источно-вардарских офиолита. Деформације изазване обдукцијом су у великој мери поништене млађом контракцијом у смеру ка западу, која је изазвана континенталном колизијом јединица европског и адријског афинитета на прелазу из креде у палеоген.

> Manuscript received January 30, 2023 Revised manuscript accepted May 12, 2023