# Sedimentology of the Paleogene Volcaniclastic Gravity Flow Deposit of the Ulukışla Formation, South Central Türkiye

Rudarsko-geološko-naftni zbornik (The Mining-Geology-Petroleum Engineering Bulletin) UDC: 552.5 DOI: 10.17794/rgn.2024.4.4

Original scientific paper



#### Mach houdou Aliou Mahamidou<sup>1</sup>; Hayrettin Koral<sup>2</sup>

<sup>1</sup>Department of Geological Engineering, Faculty of Engineering, Istanbul University-Cerrahpaşa, Istanbul, Türkiye, https://orcid.org/0000-0002-8566-6455

<sup>2</sup>Department of Geological Engineering, Faculty of Engineering, Istanbul University-Cerrahpaşa, Istanbul, Türkiye

#### Abstract

The sedimentological study of volcaniclastic successions is essential for gaining insight into the intricate geological history of the Ulukışla Basin in south Central Anatolia. This study, based on a comprehensive facies analysis of two representative stratigraphic sections, attempts to reconstruct the depositional conditions associated with volcaniclastic sedimentation within the Ulukışla Formation. Facies assemblages dominated by debris-flow deposits and turbidites provide clear evidence for deposition under deep-water conditions related to the proximal environment. Sedimentary characteristics of these deposits made up of volcanogenic conglomerates with basaltic to andesitic clasts of variable size, sand-stones, and subordinate mudstone are suggestive of derivation from the nearby Ulukışla volcanic rocks. Almost all the lithofacies display a high tuff content indicative of possible sediment contributions from sub-aerial volcanic sources. The main controlling factors responsible for deposition include submarine gravity flow processes thought to have been triggered by slope instability or the collapse of a volcanic edifice. Thus, the resulting volcaniclastic accumulations are interpreted to be linked to volcanic apron deposits. In the realm of prospective research, the acquisition of geochemical and geochronological data stands as a promising avenue, offering crucial insight into the temporal aspects and tectonic setting of deposition of the Ulukışla volcaniclastic sequence.

#### **Keywords:**

Facies analysis, Ulukışla Basin, volcaniclastic sedimentation, gravity flow processes, volcanic apron

### 1. Introduction

Volcaniclastic successions represent the accumulation of clastic materials derived from the fragmentation of volcanic rocks and their subsequent transport (Fisher, 1984; Manville et al., 2009; Carey and Schneider, 2011; Lenhardt et al., 2011). In spite of their limited suitability as hydrocarbon reservoirs, rendering them not very attractive exploration targets (Mathisen and McPherson, 1991), the volcaniclastic sequences have the potential to host economically valuable ore-mineral deposits (Carey and Schneider, 2011).

They constitute powerful archives documenting significant paleoenvironmental shifts and volcanic activities in sedimentary basins affected by magmatism throughout their development. These formations provide strong paleogeographic constraints, as they form in diverse sedimentary environments, spanning from shallow-water to deep-marine basin floor settings (Sigurdsson et al., 1980; Fisher, 1984; McCoy and Cornell, 1990; D'Atri et al., 1999; Nichols, 2009; Carey and

Corresponding author: Mach houdou Aliou Mahamidou e-mail address: geologuemach@gmail.com Schneider, 2011). Therefore, understanding the mechanisms accountable for the formation of volcaniclastic rocks is crucial for deciphering the origin and the depositional history of these types of basins. An example of a sedimentary basin associated with magmatism during its evolution is the Ulukışla Basin in southern Central Anatolia, which offers an exceptional opportunity to examine the volcaniclastic deposit as it represents a significant part of the basin stratigraphic record.

Despite the significant amount of research undertaken to investigate the tectonic and sedimentary development of the Ulukışla Basin and the related lithostratigraphic units (Oktay, 1982; Demirtaşlı et al., 1984; Nazik and Gökçen, 1989; Clark and Robertson, 2002 & 2005; Alpaslan et al., 2004 & 2006; Kadioglu and Dilek, 2010; Engin, 2013; Sarıfakıoğlu et al., 2013; Gürer et al., 2016; Seyitoğlu et al., 2017; Akgün et al., 2020; Gürbüz et al., 2020; Esirtgen and Işik, 2021), the sedimentology and the paleoenvironment of the volcaniclastic deposits of its eponymous formation remain poorly known. The volcaniclastic unit initially was considered as an independent formation known as the Serenkaya Formation (Oktay, 1982; Nazik and Gökçen, 1989). However, because of its limited extension and its



Figure 1: Simplified tectonic map of Türkiye highlighting the Ulukışla Basin's location within the white rectangle (Modified after Dilek and Thy, 2009)

genetic link with adjacent volcanic terrain, the unit was subsequently integrated into the Ulukışla Formation (Clark, 2002; Mahamidou, 2022).

This study aims to investigate the sedimentary characteristics of the volcaniclastic deposit of the Ulukışla Formation in order to establish a depositional model and to unravel the key processes that were active during its sedimentation.

### 2. Geological Background

The Ulukisla Basin is bounded to the north by the Niğde Massif, a metamorphic core complex representing the southern fringe of the Central Anatolian Crystalline Complex (Görür et al., 1984; Göncüoğlu et al., 1991; Whitney and Dilek, 1997 & 1998; Gautier et al., 2002; Lefevbre, 2011), and to the south by Bolkar Carbonate platform considered to be the northern edge of the Tauride continental block (Dilek et al., 1999; Robertson et al., 2012) (see Figure 1). The origin and the evolution of the Ulukışla Basin are highly complex, making its nature puzzling. As a result, various conflicting geodynamic models for the basin development have been suggested: Island arc-related basin (Oktay., 1982; Baş et al., 1986; Işler 1988), forearc / intra arc basin (Görür et al., 1984 & 1998; Gürer et al., 2016), foreland basin (Çevikbaş, 1991; Kadioglu and Dilek, 2010), rift-related basin (Alpaslan et al., 2004 & 2006; Clark and Robertson, 2005), transtensional basin (Clark and Robertson, 2002), back-arc basin (Keskin, 2011), and supra- detachment basin (Seyitoğlu et al., 2017; Gürer et al., 2018; Gürbüz et al., 2020).

On the other hand, the stratigraphic record of the basin is characterized by a low-grade metamorphic basement of the Late Devonian to Late Cretaceous age represented by the Bolkar Carbonate platform unconformably overlain by the Upper Cretaceous Alihoca ophiolic mélange (**Demirtaşlı et al., 1984; Özgül, 1997; Clark and Robertson, 2002; Gürer et al., 2016**). The overlying formations are composed of volcanic, volcano-sedimentary, and sedimentary rocks of various ages ranging from Late Cretaceous to Quaternary (**Demirtaşlı et al., 1984; Atabey et al., 1990; Çevikbaş, 1991; Clark and Robertson, 2002; Sarıfakıoğlu et al., 2013; Engin, 2013; Gürer et al., 2016; Gürbüz et al., 2020; Mahamidou, 2022**). These volcanic and volcaniclastic rocks, which occupy a substantial portion of the basin, are part of the Ulukışla Formation.

Located in the northern part of the basin, the Ulukısla Formation constitutes an east-west trending volcanic belt spanning from the Ulukişla town to the Ecemis fault zone for ca. 43 km, representing the most voluminous rocks of the basin. The formation has been variously named, Ulukışla Formation (Demirtaşli et al., 1975), Ulukışla Group, (Oktay, 1982), Ulukışla Çamardi volcanites (Baş et al., 1986), Uukişla Formation (Atabey et al., 1990; Kuşcu et al., 1993; Clark and Robertson, 2002; Alpaslan et al., 2004; Ulu, 2009; Sarıfakıoğlu et al., 2013; Gürer et al., 2016; Gürbüz et al., 2020; Umhoefer et al., 2020), Ulukışla Magmatics (Parlar et al., 2006), and Lengerhane Volcanics (Akgün et al., 2021). The formation consists of basaltic to andesitic pillow lavas, massive lava flows, volcanic breccias, agglomerates, tuffs, and volcano-sedimentary rocks. It is characterized by a complex of large intrusions of acidic rocks, mostly monzonitic and syenitic intrusions (Atabey et al., 1991; Alpaslan et al., 2004; Gürer, 2016). The age of the Ulukisla Formation has been mainly constrained



Figure 2: Geological map of the northwestern part of the Ulukışla Basin (Modified after Mahamidou, 2022)

stratigraphically and paleontologically, as Lutetian (early middle Eocene) (**Demirtaşlı et al., 1984; Atabey et al., 1991**); Cretaceous Late Paleocene (**Dellaloğlu and Aksu, 1986**); Late Paleocene to early Eocene (**Clark, 2002**); Middle-Late Paleocene (**Gül et al., 1986; Parlar et al., 2006**). However, recent geochronological dating of the Ulukışla volcanic rocks yielded U-Pb zircon ages of 59.6 and 59.7 Ma (**Gürer, 2016**), and 40Ar/39Ar biotite age of 58.8 (**Umhoefer et al., 2020**) representing a Late Paleocene age.

The volcaniclastic deposits of the Ulukışla Formation, the focus of this study, consist essentially of a succession of conglomerates, sandstones, and occasional mudstones. These deposits are best exposed in the western part of the basin and relatively few km to the N-W of the Ulukışla town (see **Figure 2**). In some areas, such as in the central part of the Ulukışla Formation, these volcanogenic sequences occur as turbiditic sandstones alternating with andesitic pillow lavas indicative of the submarine character of the volcanism. Their depositional age has been assigned to Ipresian by **Nazik and Gokçen (1989)** and early to middle Eocene by **Clark and Robertson (2002)**.

### 3. Methods

43

A detailed facies analysis was carried out to shed light on the paleoenvironmental conditions and depositional processes that were influential during the accumulation of the volcaniclastic rocks of the Ulukışla Formation. Outcrop-based lithofacies description supplemented by the construction of two representative sedimentary logs from the westernmost part of the Ulukışla Formation was conducted. The outcrops were selected because of their excellent exposure, accessibility, continuous bedding, and presence of sedimentary features essential to paleoenvironmental reconstruction. The high degree of alteration in some areas, combined with the lack of continuous outcrops, has restricted the study to a specific locality. The identification and classification of lithofacies in this study were based on several criteria, including grain size, grading, sorting, clast shape, composition, matrix content, bed thickness, and sedimentary structures. Additionally, particular attention was given to the lithology of clasts composing some facies to gain insight into the potential source rocks. The identification of lithoclasts relied solely on macroscopic petrographic analysis conducted on conglomerates during fieldwork, aimed at assessing their potential genetic connection with the adjacent volcanic rocks. This study does not intend to delve deeply into the provenance analysis but rather to provide a sedimentological framework within which the volcaniclastic succession can be better understood.

### 4. Results and Discussion

Volcaniclastic sedimentary rocks of the Ulukışla Formation in the western part of the basin have been mapped





and considered as the Halkapınar Formation by some previous authors (Ulu, 2009; Meijers et al., 2016; Gürbüz et al., 2020; Akgün et al., 2021). However, several lines of evidence show that these volcaniclastics rocks were more likely related to the Ulukışla Formation than the Halkapınar Formation. The clasts composing these rocks derived directly from the weathering and alteration of the adjacent volcanic rocks (Ulukışla volcanic unit). Also, this volcaniclastic unit stratigraphically overlies the Ulukışla lavas.

The study area, where the sedimentary logs were measured, is located approximately 5.7 km northwest of the Ulukışla town. The first studied outcrop (sedimentary log 1) is dominated by thick beds of conglomeratic deposits that are laterally continuous, exhibiting evidence of alteration in some areas. Sedimentary structures are rare in most cases, with their presence typically limited to certain beds. On the other hand, the second outcrop (sedimentary log 2) exhibits an alternating sequence of massive conglomerate with sandstone often featuring well-developed sedimentary structures such as parallel laminations. The mudstone, despite being present, is less prevalent. Four distinct lithofacies (Fa, Fb, Fc, and Fd) were identified on the first sedimentary log (see Figure 3), while on the second log, six lithofacies (Gmm, Gcm, Sp, Sm, Sh, FI) forming a sequence of repetitive facies were distinguished (see Table 1). In this sequence, lithofacies peculiar to a particular depositional environment and process were grouped into facies assemblages or associations (see **Figure 6**). An outlined description and interpretation of each lithofacies is given in **Table 1**.

#### 4.1 Facies A (Fa)

This facies consists of coarse-grained to conglomeratic muddy sandstone with subordinate subangular clasts, mainly andesitic (see **Figure 4a**). The sandstone is essentially tuffaceous, moderately sorted, and massive with no clear grading. The facies is laterally extensive, with a thickness that can reach 5 m in some areas. The contact with the overlying lithofacies is sharp.

The massive conglomeratic sandstones marked by the lack of internal structures are characteristic of deposition by high-density turbidity currents witnessing rapid deposition (Bouma, 1962; Lowe, 1982; Mutti, 1992; Zakaria et al., 2013; Orme et al., 2020). The andesitic clast floating in the sandstone makes the facies very similar to the sandy debris flow deposit (Walker, 1978; Shanmugam, 2000). Therefore, this unit is interpreted as a sandy debris flow deposit.

#### 4.2 Facies B (Fb)

This facies is composed of medium to coarse-grained, moderately sorted, tuffaceous sandstone. The sandstone is thinly bedded sheet-like with normal grading and dis-



Figure 4: Representative field photographs of various lithofacies recognized on the sedimentary log-1a) Conglomeratic sandstones (Fa); b and c) Poorly sorted clast supported conglomerates (Fc);d) Poorly sorted, matrix supported conglomerates (Fd).

plays horizontal planar laminations. The thickness of the facies is around 50 cm.

The presence of normal grading associated with horizontal planar laminations and coarse-grained texture reflects deposition by high-density turbidity currents (Lowe, 1982; Mutti, 1992).

### 4.3 Facies C (Fc)

It is made up of poorly sorted grayish to pinkish clastsupported conglomerates with minor tuffaceous sandy matrix (see **Figure 4b & 4c**). The clasts consisting predominantly of andesite with minor basaltic fragments, display a subangular to subrounded shape, with size varying between 10 cm up to 40 cm. Some lithoclasts are pinkish and show porphyritic texture similar to subvolcanic rocks of acidic composition. This facies is around 3 m thick and shows significant weathering. The absence of clast imbrication and grading is obvious in this facies.

The lack of grading and clasts imbrication, in addition to the disorganized structure of this facies, strongly suggest deposition by subaqueous debris flow (Mutti, 1992; Miall, 2000; Zanchetta et al., 2004). The pinkish color probably reflects a significant sediment contribution from a source rock of intermediate to acidic composition. The occurrence of a quartz monzonitic intrusion in the vicinity may support this interpretation (Mahamidou, 2022).

#### 4.4 Facies D (Fd)

The facies comprises a massive matrix-supported conglomerate with subrounded to subangular andesitic clasts with sizes ranging from 5 cm to 40 cm (see **Figure 4d**). The matrix consists of coarse-grained gray tuffaceous sandstone, mostly composed of volcanic lithic fragments. The facies is characterized by poor sorting and the absence of distinct grading. Clasts in this facies are moderately weathered with no evidence of imbrication.

The absence of internal structures combined with the disorganized nature of this facies points to a deposition by gravity-induced mass-flows particularly by subaqueous debris flow (Wagreich, 2003; Zanchetta et al.,

45

Lithofacies (codes) (Modified after Miall, 2000)	Description	Sedimentary structures	Interpretation
Gmm	Matrix to clast supported polygenic conglomerate with clasts size in the range of 2-50 cm. Angular to subrounded clasts	Poorly sorted, no grading, no imbrication	Volcaniclastic debris flow (Zanchetta et al., 2004)
Gcm	Clast-supported conglomerate with sub angular to subrounded andesitic to basaltic clasts with size ranging from 2 to 30 cm	Poorly sorted (Chaotic), No imbrication	Debris flow ( <b>Mutti, 1992;</b> Miall, 2000)
Sp	Coarse grained to conglomeratic sandstone with subordinate subrounded andesitic granules and cobbles	Massive	High density turbidity current deposit (Walker, 1978; Mutti, 1992)
Sm	Coarse muddy tuffaceous sandstone	Massive	High density turbidity current deposit
Sh	Medium, fine to coarse grained tuffaceous sandstone	moderately sorted, normal grading, horizontal planar bedding or laminations	High density turbidity current deposit
FI	Mudstone	Faint laminations	Low energy, suspension fallout ( <b>Mutti, 1992</b> )

Table 1: Overview of the key features of volcaniclastic lithofacies within the Ulukışla Formation and their correspondin
interpretations (from the sedimentary $\log 2$ )

**2004**). Given the high degree of alteration of the volcanic fragments within the conglomeratic facies, clasts reworking and remobilization likely took a significant part in the sediments routing system. Also, prolonged exposure of the volcanic substrate to weathering in a subaerial environment possibly played a major role in the production of altered volcanic detritus (**Caballero et al., 2020**).

#### 4.5 Facies associations

Five different facies associations have been recognized on the second sedimentary log of the volcaniclastic sequence (see **Figure 6**).

### 4.5.1 Facies association 1 (FA1): Sh, Sm: Turbidites

This facies association is around 3 m thick and essentially tuffaceous. It consists of intercalations of normally graded medium to coarse muddy sandstone exhibiting thin horizontal planar laminations (Sh) with coarse massive sandstone facies (Sm). The thickness of individual beds varies between 0.5 m and 1 m. In addition, the contacts between the different facies range from transitional to sharp. Bioturbation is absent.

The occurrences of horizontal planar laminations, normal grading, and coarse-grained texture suggest deposition by high-density turbidity currents (Normark and Piper, 1991; Einsele, 1992; Stow, 1994; Ballance et al., 2004). The tuffaceous component possibly derived from the alteration of pyroclastic deposits in the nearby source area.

### 4.5.2 Facies association 2 (FA2): Gmm, Sm: Debris flow deposit

This association is characterized by a sandy matrixsupported conglomerate with a high proportion of andesitic to basaltic clasts (Gmm) (see **Figure 5e**). These clasts, mostly subangular to subrounded, display some evidence of significant alteration. Their size ranges from 2 cm to 50 cm. This conglomerate is poorly sorted, without grading and imbrication (Gmm). It is associated with coarse massive, muddy, tuffaceous sandstone (Sm) not displaying any sedimentary structure (see **Figure 5a**).

The matrix-supported, disorganized, and poorly sorted structure characterizing this facies association is typical of subaqueous volcaniclastic debris flow deposits (Zanchetta et al., 2004; Mutti, 1992; Miall, 2000).

#### 4.5.3 Facies association 3 (FA3): Sh, Sm, Sp: Turbidites

This association consists of medium to fine, moderately sorted sandstone with normal grading and horizontal planar laminations (Sh), coarse muddy massive sandstone (Sm), and light grey to pinkish poorly sorted coarse to conglomeratic sandstone with subrounded andesitic granules and cobbles (Sp) (see **Figures 5a & 5b**). The thickness of the conglomeratic sandstone can reach 6 m.

This association is interpreted to represent deposition by high-density turbidity currents (Lowe, 1982; Mutti, 1992; Ballance et al., 2004).



**Figure 5:** Representative field photographs of different lithofacies recognized on the sedimentary log-2. a) Massive tuffaceous sandstone (Sm), tuffaceous sandstone with horizontal planar laminations (Sh); b) Massive conglomeratic sandstone (Sp); c) Tuffaceous sandstone with horizontal planar laminations; d) Mudstone (FI); e) Matrix-supported volcaniclastic conglomerate (Gmm); f) Clast-supported volcaniclastic conglomerate.

### 4.5.4 Facies association 4 (FA4): Sm, Sh, FI: Turbidites

The facies assemblage is composed of coarse-grained massive yellowish sandstone (Sm) alternating with finegrained moderately to poorly sorted sandstone displaying normal grading and horizontal laminations (Sh) (see **Figures 5a & 5c**). A grey laminated mudstone (FI) with no evidence of bioturbation overlies this facies (see **Figure 5d**). The thickness of this association is around 6.5 m.

The occurrence of normal grading reflects sedimentation processes associated with turbidity current (Bal-



**Figure 6:** Measured sedimentological log-2 of the Ulukışla volcaniclastic succession (UTM 630284 m E; 4162240 m N).

lance et al., 2004). Accordingly, the massive and the horizontally laminated sandstone represent deposition from high-density turbidity current (Lowe, 1982; Boggs, 2009). On the other hand, the overlying mudstone deposited from suspension fallout arising from the waning of low-density turbidity current (Lowe, 1982; Mutti, 1992; Martinsen et al., 2003; Henstra et al., 2016). And so, the transition into the mudstone lithofacies implies a significant decrease in sediment supply and a depositional switch into a low-energy environment.

#### 4.5.5 Facies association 5 (FA5): Sp, Gcm, Sh, Gmm: Debris flow deposit

This facies association is around 20 m to 22 m thick and is laterally extensive. It consists of coarse-grained to conglomeratic sandstone with subordinate subrounded andesitic granules and cobbles (Sp) (see **Figure 5b**); poorly sorted clast-supported conglomerate with sub angular to subrounded andesitic to basaltic clasts of size ranging from 2 to 30 cm (Gcm) (see **Figure 5f**); medium to fine, moderately sorted sandstone with normal grading and thin horizontal planar bedding with faint laminations (Sh) (see **Figures 5a & 5c**). The association contains a muddy sandstone matrix-supported to clast-supported polygenic conglomerate with clast sizes between 2 cm and 50 cm. This conglomerate is poorly sorted, with neither grading nor imbrication (Gmm) (see **Figure 5e**).

The disorganized nature of the conglomeratic facies (Gcm, Gmm, and Sp) representing the most abundant lithofacies of the assemblage, combined with their chaotic internal structures and the complete absence of sedimentary structures, are highly indicative of deposition by subaqueous debris flow processes (Ineson, 1989; Nichols, 2009; Lenhardt et al., 2011). The size of clasts and their shape, mostly sub-angular to subrounded, suggest short-distance transport and redeposition relatively in the proximity of the source.

### 4.6 Depositional model

The detailed examination of the facies and facies assemblage of the volcaniclastic succession related to the Ulukışla Formation constituted the building block for the construction of a depositional model. In this succession, it is possible to recognize sedimentary features and distinctive depositional patterns that form under particular conditions, giving insight into the accumulation history. The lack of wave-induced structures, combined with the extensive occurrence of debris-flow deposits and turbidite deposits within the volcaniclastic unit of the Ulukışla Formation, provides compelling evidence for the deep-sea nature of the sedimentary sequence. Additionally, the presence of mudstone is suggestive of deposition in a low-energy environment, likely associated with a distal setting. However, debris flow deposits may not be typical of this area. The paleo bathymetry is hard to constrain due to the complete absence of fossils, which provide invaluable information on the paleoenvironmental conditions prevailing during the deposition of the succession (Reading, 2009).

The debris flow deposits mostly made up of large subangular to subrounded clasts reaching 50 cm in some areas, are indicative of short-distance transport along with the existence of slope gradient. Andesitic to basaltic fragments making the bulk component of the debris flow deposit are highly weathered, reflecting reworking and re-deposition in a proximal setting adjacent to the source. The matrix and the associated turbidite deposits are mainly composed of volcanic alteration products hinting remobilization and transport of the clastic materials, located on the flank of the volcanic edifice.

The lithological characteristics of the Ulukışla Formation, marked by the occurrence of pillow lavas and tuffaceous horizons within the volcanogenic sequences, strongly point to a volcanism associated with both subareal and submarine conditions (**Mahamidou**, 2022). The presence of basaltic lavas between sedimentary beds suggests sporadic volcanic activities characterized by a period of quiescence during which deposition occurred mostly.

The high tuff content within lithofacies is crucial for understanding the paleoenvironmental conditions prevailing during the basin evolution and allows inference about past volcanic activity (Carey and Schneider, **2011**). Volcanic activity exerts a notable influence on sedimentary basins because of the substantial volume of material it introduces and its typically much higher supply rate compared to non-volcanic sedimentary systems (Orton, 1996; Manville et al., 2009; D'Elia et al., 2018). In many instances, volcaniclastic deposits generally exhibit numerous features indicative of their origin (Carey and Schneider, 2011). The tuffaceous component occurring in almost all the facies implies a material supply from sub-aerial volcanic activities either contemporaneously as ash-fall or as remobilization of previously deposited pyroclasts. However, in the latter case, no tuffaceous lithoclast of noticeable size was found in the conglomeratic facies to support the remobilization scenario. The most probable explanation is that a high degree of alteration and erosion must have occurred, which led to the complete fragmentation of the primary pyroclastic deposits into fine particles. These sediments were then mixed with the accumulating volcaniclastic sequences in a submarine environment (see Figures 7 & 8). The two interpretations are not mutually exclusive.



**Figure 7:** Depositional model of the volcaniclastic sedimentary sequence of the Ulukışla Formation

Sediment gravity flows, especially debris flows and turbidity currents (Lowe, 1982; Suthren 1985; Mulder and Alexander 2001; Dasgupta 2003; Mulder, 2011; Carey and Schneider 2011; Cisterna and Coira 2014; Shanmugam, 2020) constituted the main transport agents, thought to have been triggered by slope instability or collapse of volcanic flank affecting the apron deposits. This, in turn, favored volcaniclastic sedimentation at the base of a volcanic slope in a deep submarine setting.

The outcomes of this study should be considered within the context of certain limitations. Given the difficulties stemming from the nature of the outcrops, the



Figure 8: 2D reconstruction model depicting the depositional environment of the Ulukışla volcaniclastic sequence and the associated processes.

sedimentary logs were restricted to a specific area of the formation, rendering the facies analysis vulnerable to possible sampling bias that could arise from the selection of outcrop location. Such results may fail to reflect the complete range of lithofacies variability and distributions throughout the Ulukışla Formation. Consequently, certain lithofacies or sedimentary environments may be overrepresented or underrepresented in the studied area, leading potentially to erroneous interpretations of the geological record. Moreover, paleoenvironmental interpretations based solely on proxies such as grain size, sedimentary structures, and clasts composition may fail to provide the whole picture of the depositional conditions, as post-depositional modifications may affect the primary sedimentary signal. Therefore, further research is needed to overcome these limitations. A more comprehensive sedimentological investigation throughout the Ulukişla Formation supplemented by a detailed paleontological study is expected to increase the accuracy of paleoenvironmental interpretations of the volcaniclastic sedimentary unit. Furthermore, by analyzing the modal compositions of these volcaniclastic rocks, it may be possible to determine and more precisely characterize their source regions. Further research integrating petrographic, geochemical, geochronological, and isotopic data into quantitative provenance analysis holds the potential to offer valuable insight into both the sediment source and the maximum depositional age of the volcaniclastic deposit.

### **5.** Conclusions

The detailed sedimentological study of the volcaniclastic succession of the Ulukışla Formation resulted in the following conclusions:

- Sedimentary facies distribution is suggestive of deposition in a deep-marine proximal environment.
- The sequence consists primarily of gravity flow deposits, especially debris flow deposits and turbidites. The conglomeratic facies are almost entirely com-

posed of basaltic to andesitic clasts derived mainly from the erosion and remobilization of volcanic apron deposits. The size and shape of these lithoclasts are compatible with short-distance transport.

- Slope instability or collapse of the volcanic flank possibly triggered the gravity-induced mass movement of clastic materials down the volcanic slope to the basin.
- The sequence is characterized by a high tuffaceous material content indicative of significant fine pyroclastic particle input. Volcanic ash fall contemporaneous with the deposition is inferred to have constituted an important sediment source.

By examining the sedimentary characteristic of the Ulukışla sequence, this study sheds light on the depositional processes governing the formation of volcaniclastic deposits and refines our understanding of how volcaniclastic sequences accumulate over time. These findings hold significant implications not only for the Ulukışla Basin development but also for the paleogeography of the entire south Central Anatolian region during the Paleogene.

### Acknowledgement

This study is a component of the first author's doctoral dissertation, which received partial funding from the Istanbul University-Cerrahpaşa Scientific Research Projects Coordination Unit (BAP Project No: FDK-2019-33850). The authors sincerely thank the reviewers (anonymous) for their valuable comments and insightful suggestions.

#### 6. References

Akgün, F., Kayseri-Özer, M. S., Tekin, E., Varol, B., Şen, Ş., Herece, E., Gündoğan, İ., Sözeri, K., & Us, M. S. (2021): Late Eocene to Late Miocene palaeoecological and palaeoenvironmental dynamics of the Ereğli-Ulukışla Basin (Southern Central Anatolia). Geological Journal, 56(2), 673–703. https://doi.org/10.1002/gj.4021

- Alpaslan, M., Boztuğ, D., Frei, R., Temel, A., & Kurt, M. A. (2006): Geochemical and Pb–Sr–Nd isotopic composition of the ultrapotassic volcanic rocks from the extension-related Çamardı-Ulukışla basin, Niğde Province, Central Anatolia, Turkey. Journal of Asian Earth Sciences, 27(5), 613–627. https://doi.org/10.1016/j.jseaes.2005.07.002
- Alpaslan, M., Frei, R., Boztug, D., Kurt, M. A., & Temel, A. (2004): Geochemical and Pb-Sr-Nd isotopic constraints indicating an enriched-mantle source for Late Cretaceous to Early Tertiary volcanism, Central Anatolia, Turkey. International Geology Review, 46(11), 1022–1041. https:// doi.org/10.2747/0020-6814.46.11.1022
- Atabey, E., Göncüoglu, M. C., & Turhan, N. (1990): Turkish Geological Map Series, 33. Section J19 (in Turkish).
- Ballance, P. F., Tappin, D. R., & Wilkinson, I. P. (2004): Volcaniclastic gravity flow sedimentation on a frontal arc platform: the Miocene of Tonga. New Zealand Journal of Geology and Geophysics, 47(3), 567–587. https://doi.org/10. 1080/00288306.2004.9515076
- Bas, H., Ayhan, A., & Atabey, E. (1986): Some petrological and geochemical features of the Ulukışla-Camardi (Nigde) volcanics. Geological Engineering, 26, 27–34.
- Boggs S. (2009): Petrology of sedimentary rocks. Cambridge university press.
- Bouma, A. H. (1962): Sedimentology of some flysch deposits. A graphic approach to facies interpretation, 168.
- Caballero, V. M., Rodríguez, G., Naranjo, J. F., Mora, A., & Parra, F. (2020): From facies analysis, stratigraphic surfaces, and depositional sequences to stratigraphic traps in the Eocene–Oligocene record of the southern Llanos Basin and northern Magdalena Basin. The Geology of Colombia, 3, 283–330.
- Carey, S. N., & Schneider, J. L. (2011): Volcaniclastic processes and deposits in the deep-sea. In Developments in Sedimentology (Vol. 63, 457–515). Elsevier.
- Çevikbaş, A. (1991): Ulukışla-Çamardı (Niğde) tersiyer havzasının jeodinamik evrimi ve maden yatakları yönünde önemi [(Doctoral dissertation,]. Istanbul University.
- Cisterna, C. E., & Coira, B. (2014): Subaqueous eruption-fed mass-flow deposits: records of the Ordovician arc volcanism in the Northern Famatina Belt; Northwestern Argentina. Journal of South American Earth Sciences, 49, 73–84. https://doi.org/10.1016/j.jsames.2013.11.002
- Clark, M. (2002): The latest Cretaceous-Early Tertiary Ulukışla Basin, S. Turkey: sedimentation and tectonics of an evolving Tethyan suture zone [(Doctoral dissertation,]: University of Edinburgh.
- Clark, M., & Robertson, A. (2002): The role of the Early Tertiary Ulukışla Basin, southern Turkey, in suturing of the Mesozoic Tethys ocean. Journal of the Geological Society, 159(6), 673–690. https://doi.org/10.1144/0016-764902-015
- Clark, M., & Robertson, A. (2005): Uppermost Cretaceous– Lower Tertiary Ulukişla Basin, south-central Turkey: sedimentary evolution of part of a unified basin complex within an evolving Neotethyan suture zone. Sedimentary Geology, 173(1–4), 15–51. https://doi.org/10.1016/j.sedgeo.2003.12.010
- Dasgupta, P. (2003): Sediment gravity flow—the conceptual problems. Earth-Science Reviews, 62(3–4), 265–281. https: //doi.org/10.1016/S0012-8252(02)00160-5

- D'Atri, A., Pierre, F. D., Lanza, R., & Ruffini, R. (1999): Distinguishing primary and resedimented vitric volcaniclastic layers in the Burdigalian carbonate shelf deposits in Monferrato (NW Italy). Sedimentary Geology, 129(1–2), 143– 163. https://doi.org/10.1016/S0037-0738(99)00098-6
- D'Elia, L., Martí, J., Muravchik, M., Bilmes, A., & Franzese, J. R. (2018): Impact of volcanism on the sedimentary record of the Neuquén rift basin, Argentina: towards a cause and effect model. Basin Research, 30, 311–335. https://doi. org/10.1111/bre.12222
- Dellaloğlu, A. A., & Aksu, R. (1986): Ereğli (Konya)-Ulukışla-Çiftehan-Çamardı (Niğde) Dolayının Jeolojisi ve Petrol Olanakları. TPAO Raporu, 2205.
- Demirtasli, E., Turhan, N., Bilgin, A. Z., & Selim, M. (1984): Geology of the Bolkar mountains. In Geology of the Taurus Belt. International Symposium, 125–141.
- Dilek, Y., & Thy, P. (2009): Island arc tholeiite to boninitic melt evolution of the Cretaceous Kizildag (Turkey) ophiolite: Model for multi-stage early arc–forearc magmatism in Tethyan subduction factories. Lithos, 113(1–2), 68–87. https://doi.org/10.1016/j.lithos.2009.05.044
- Dilek, Y., Thy, P., Hacker, B., & Grundvig, S. (1999): Structure and petrology of Tauride ophiolites and mafic dike intrusions (Turkey): Implications for the Neotethyan ocean. Geological Society of America Bulletin, 111(8), 1192–1216. https://doi.org/10.1130/0016-7606(1999)111 <1192:SAPOTO>2.3.CO;2
- Einsele, G. (1992): Sedimentary basins: evolution, facies, and sediment budget. Springer-Verlag.
- Engin, C. (2013): Structural architecture and tectonic evolution of the Ulukışla Sedimentary Basin in southcentral Turkey [(MSc Thesis,]. Miami University.
- Esirtgen, T., & IŞIK, V. (2021): Geological characteristics of the boundary between Bolkardagi-Bozkir Units and the Ulukışla Basin and the structural evolution of the region, Central Taurides, Turkey. Bulletin of the Mineral Research & Exploration, 165(165). https://doi.org/10.19111/bulletinofmre.868515
- Fisher, R. V. (1984): Submarine volcaniclastic rocks. Geological Society, London, Special Publications, 16(1), 5–27. https://doi.org/10.1144/GSL.SP.1984.016.01.02
- Gautier, P., Bozkurt, E., Hallot, E., & Dirik, K. (2002): Dating the exhumation of a metamorphic dome: geological evidence for pre-Eocene unroofing of the Nigde Massif (Central Anatolia, Turkey). Geological Magazine, 139(5), 559– 576. https://doi.org/10.1017/S0016756802006751
- Göncüoğlu, M. C., Toprak, V., Kuşcu, İ., Erler, A., & Olgun, E. (1991): Orta Anadolu Masifi'nin batı bölümünün jeolojisi, Bölüm 1. Güney Kesim. Turkish Petroleum Corporation (TPAO) Report, 2909, 140.
- Görür, N., Oktay, F. Y., Seymen, I., & Şengör, A. M. C. (1984): Palaeotectonic evolution of the Tuzgölü basin complex, Central Turkey: sedimentary record of a Neo-Tethyan closure. Geological Society, London, Special Publications, 17(1), 467–482. https://doi.org/10.1144/GSL.SP. 1984.017.01.34
- Görür, N., Tüysüz, O., & Celal Şengör, A. M. (1998): Tectonic evolution of the central Anatolian basins. International Ge-

51

ology Review, 40(9), 831-850. https://doi.org/10.1080 /00206819809465241

- Gül, M. A., Çuhadar, Ö., Öztaş, Y., Alkan, H., & Efeçinar, T. (1984): Bolkardağı-Belemedik yöresinin jeolojisi ve petrol olanakları.
- Gürbüz, E., Seyitoğlu, G., & Güney, A. (2020): Late Cenozoic tectono-sedimentary evolution of the Ulukışla Basin: progressive basin development in south-central Turkey. International Journal of Earth Sciences, 109, 345–371. https:// doi.org/10.1007/s00531-019-01805-8
- Gürer, D., Hinsbergen, D. J., Matenco, L., Corfu, F., & Cascella, A. (2016): Kinematics of a former oceanic plate of the Neotethys revealed by deformation in the Ulukışla basin (Turkey). Tectonics, 35(10), 2385–2416. https://doi. org/10.1002/2016TC004206
- Gürer, D., Plunder, A., Kirst, F., Corfu, F., Schmid, S. M., & Hinsbergen, D. J. (2018): A long-lived Late Cretaceous– early Eocene extensional province in Anatolia? Structural evidence from the Ivriz Detachment, southern central Turkey. Earth and Planetary Science Letters, 481, 111–124. https://doi.org/10.1016/j.epsl.2017.10.008
- Henstra, G. A., Grundvåg, S. A., Johannessen, E. P., Kristensen, T. B., Midtkandal, I., Nystuen, J. P., Rotevatn, A., Surlyk, F., Sæther, T., & Windelstad, J. (2016): Depositional processes and stratigraphic architecture within a coarsegrained rift-margin turbidite system: The Wollaston Forland Group, east Greenland. Marine and Petroleum Geology, 76, 187–209. https://doi.org/10.1016/j.marpetgeo. 2016.05.018
- Isler, F. (1988): Mineralogical-petrographical and geochemical investigation of Ciftehan (Nigde) volcanics. Earth Sciences-Geosound, 26, 47–56.
- Kadioglu, Y. K., & Dilek, Y. (2010): Structure and geochemistry of the adakitic Horoz granitoid, Bolkar Mountains, south-central Turkey, and its tectonomagmatic evolution. International Geology Review, 52(4–6), 505–535. https:// doi.org/10.1080/09507110902954847
- Keskin, Ş. (2011): Geochemistry of Çamardı Formation sediments, central Anatolia (Turkey): implication of source area weathering, provenance, and tectonic setting. Geosciences Journal, 15, 185–195. https://doi.org/10.1007/ s12303-011-0014-z
- Kuşcu, I., Erler, A., & Göncüoglu, M. C. (1993): Geology of the Çamardi (Niğde Turkey) Region. Yerbilimlerm Geosound, 23(1), 1–16.
- Lefebvre, C. (2011): The tectonics of the Central Anatolian Crystalline Complex: a structural, metamorphic and paleomagnetic study. Utrecht University (Doctoral dissertation, Thesis.
- Lenhardt, N., Hornung, J., Hinderer, M., Böhnel, H., Torres-Alvarado, I. S., & Trauth, N. (2011): Build-up and depositional dynamics of an arc front volcaniclastic complex: the Miocene Tepoztlán Formation (Transmexican Volcanic Belt: Central Mexico). Sedimentology, 58(3), 785–823. https://doi.org/10.1111/j.1365-3091.2010.01203.x
- Lowe, D. R. (1982): Sediment gravity flows; II, Depositional models with special reference to the deposits of high-density turbidity currents. Journal of Sedimentary Research, 52(1), 279–297.

- Mahamidou, M. A. (2022): Latest Cretaceous- Cenozoic tectono-sedimentary evolution of the Ulukışla Basin: geodynamic implications for the South Central Anatolia [(Doctoral dissertation,]. Istanbul University- Cerrahpaşa.
- Manville, V., Németh, K., & Kano, K. (2009): Source to sink: a review of three decades of progress in the understanding of volcaniclastic processes, deposits, and hazards. Sedimentary Geology, 220(3–4), 136–161. https://doi.org/10. 1016/j.sedgeo.2009.04.022
- Martinsen, O. J., Lien, T., Walker, R. G., & Collinson, J. D. (2003): Facies and sequential organisation of a mudstonedominated slope and basin floor succession: the Gull Island Formation, Shannon Basin, Western Ireland. Marine and Petroleum Geology, 20(6–8), 789–807. https://doi. org/10.1016/j.marpetgeo.2002.10.001
- Mathisen, M. E., & McPherson, J. G. (1991): Volcaniclastic deposits: implications for hydrocarbon exploration: In R. V. Fisher & G. A. Smith (Eds.), Sedimentation in Volcanic Settings: Society of Economic Paleontologists and Mineralogists Special Publication (Vol. 45, 27–36).
- McCoy, F. W., & Cornell, W. (1990): Volcaniclastic sediments in the Tyrrhenian Basin. Proceedings of the Ocean Drilling Program, Scientific Results, 107, 291–305.
- Meijers, M. J., Strauss, B. E., Özkaptan, M., Feinberg, J. M., Mulch, A., Whitney, D. L., & Kaymakçı N. (2016): Age and paleoenvironmental reconstruction of partially remagnetized lacustrine sedimentary rocks (Oligocene Aktoprak basin, central Anatolia, Turkey). Geochemistry, Geophysics, Geosystems, 17(3), 914–939. https://doi.org/10.1002 /2015GC006209
- Miall, A. D. (2000): Principles of Sedimentary Basin Analysis.3rd Updated and Enlarged Edition. Springer-Verlag.
- Mulder, T. (2011): Gravity processes and deposits on continental slope, rise and abyssal plains. In Developments in Sedimentology (Vol. 63, 25–148). Elsevier.
- Mulder, T., & Alexander, J. (2001): The physical character of subaqueous sedimentary density flows and their deposits. Sedimentology, 48(2), 269–299. https://doi.org/10.1046/ j.1365-3091.2001.00360.x
- Mutti, E. (1992): Turbidite Sandstones. Agip-Istituto di Geologia, Università di Parma.
- Nazik, A., & Gökçen, N. (1989): Stratigraphical interpretation of the Ulukışla Tertiary sequences by ostracodes and foraminifers. Geological Bulletin of Turkey, 32, 89–99.
- Nichols, G. (2009): Sedimentology and stratigraphy. John Wiley & Sons.
- Normark, W. R., & Piper, D. J. (1991): Initiation Processes and Flow Evolution of Turbidity Currents Implications for the Depositional Record: In From Shoreline to Abyss Contributions in Marine Geology in Honor of Francis.
- Oktay, F. Y. (1982): Ulukışla ve çevresinin stratigrafisi ve jeolojik evrimi. Bulletin of the Geological Society of Turkey, 25(1), 15–23.
- Orme, D. A., Laskowski, A. K., Zilinsky, M. F., Chao, W., Guo, X., Cai, F., & Lin, D. (2021): Sedimentology and provenance of newly identified Upper Cretaceous trench basin strata, Dênggar, southern Tibet: Implications for de-

velopment of the Eurasian margin prior to India–Asia collision. Basin Research, 33(2), 1454–1473. https://doi. org/10.1111/bre.12521

- Orton, G. J. (1996): Volcanic Environments: In H. G. Reading (Ed.), Sedimentary Environments: Processes, Facies and Stratigraphy (485–567). Blackwell Science.
- Özgül, N. (1997): Stratigraphy of the tectono-stratigraphic units in the region Bozkır–Hadim–Taşkent (northern central Taurides. Maden Tetkik ve Arama Dergisi, 119, 113–174.
- Parlar, Ş., Eren, Y., & Demircioğlu, R. (2007): Ulukışla havzası kuzeyinde (Çamardı-Niğde) KD-GB gidişli Kavaklıgöl bindirmesinin paleontolojik ve yapısal verileri: Selçuk Üniversitesi Mühendislik, Bilim ve Teknoloji Dergisi, 22(1), 59–72.
- Reading, H. G. (2009): Sedimentary environments: processes, facies and stratigraphy. John Wiley & Sons.
- Robertson, A. H., Parlak, O., & Ustaömer, T. (2012): Overview of the Palaeozoic–Neogene evolution of neotethys in the Eastern Mediterranean region (southern turkey, cyprus, Syria. Petroleum Geoscience, 18(4), 381–404. https://doi. org/10.1144/petgeo2011-091
- Sarıfakıoğlu, E., Dilek, Y., & Winchester, J. A. (2013): Late cretaceous subduction initiation and Palaeocene–Eocene slab breakoff magmatism in south-Central Anatolia, Turkey. International Geology Review, 55(1), 66–87. https:// doi.org/10.1080/00206814.2012.727566
- Seyitoğlu, G., Işik, V., Gürbüz, E., & Gürbüz, A. (2017): The discovery of a low-angle normal fault in the Taurus Mountains: the İvriz detachment and implications concerning the Cenozoic geology of southern Turkey. Turkish Journal of Earth Sciences, 26(3), 189–205. https://doi.org/10.3906/ yer-1610-11
- Shanmugam, G. (2000): 50 years of the turbidite paradigm (1950s—1990s): deep-water processes and facies models—a critical perspective. Marine and Petroleum Geology, 17(2), 285–342. https://doi.org/10.1016/S0264-8172 (99)00011-2
- Shanmugam, G. (2020): Gravity flows: Types, definitions, origins, identification markers, and problems: Gravity lows. Journal of The Indian Association of Sedimentologists (Peer Reviewed, 37(2), 61–90. https://doi.org/10.51710/ jias.v37i2.117
- Sigurdsson, H., Sparks, R. S. J., Carey, S. T., & Huang, T. C. (1980): Volcanogenic sedimentation in the Lesser Antilles arc. The Journal of Geology, 88(5), 523–540. https://doi. org/10.1086/628542

- Stow, D. A., Taira, A., Ogawa, Y., Soh, W., Taniguchi, H., & Pickering, K. T. (1998): Volcaniclastic sediments, process interaction and depositional setting of the Mio-Pliocene Miura Group, SE Japan. Sedimentary Geology, 115(1–4), 351–381. https://doi.org/10.1016/S0037-0738(97)00100-0
- Suthren, R. J. (1985): Facies analysis of volcaniclastic sediments: a review. Geological Society, London, Special Publications, 18(1), 123–146. https://doi.org/10.1144/GSL. SP.1985.018.01.07
- Ulu, Ü. (2009): MTA Genel Müdürlüğü, 1: 100 000 Ölçekli Türkiye Jeoloji Haritaları Serisi, Karaman-M32 Paftası (İssue : 127): MTA Jeoloji Etütleri Dairesi (in Turkish).
- Umhoefer, P. J., Thomson, S. N., Lefebvre, C., Cosca, M. A., Teyssier, C., & Whitney, D. L. (2020): Cenozoic tectonic evolution of the Ecemiş fault zone and adjacent basins, central Anatolia, Turkey, during the transition from Arabia-Eurasia collision to escape tectonics. Geosphere, 16(6), 1358–1384. https://doi.org/10.1130/GES02255.1
- Wagreich, M. (2003): A slope-apron succession filling a piggyback basin: the Tannheim and Losenstein Formations (Aptian–Cenomanian) of the eastern part of the Northern Calcareous Alps (Austria: Mitteilungen der Österreichischen Geologischen Gesellschaft, 93(2000), 31–54.
- Walker, R. G. (1978): Deep-water sandstone facies and ancient submarine fans: models for exploration for stratigraphic traps. AAPG Bulletin, 62(6), 932–966.
- Whitney, D. L., & Dilek, Y. (1997): Core complex development in central Anatolia, Turkey. Geology, 25(11), 1023– 1026. https://doi.org/10.1130/0091-7613(1997)025<1023: CCDICA>2.3.CO;2
- Whitney, D. L., & Dilek, Y. (1998): Metamorphism during Alpine crustal thickening and extension in Central Anatolia, Turkey: The Niğde metamorphic core complex. Journal of Petrology, 39(7), 1385–1403. https://doi.org/10.1093/ petroj/39.7.1385
- Zakaria, A. A., Johnson, H. D., Jackson, C. A. L., & Tongkul, F. (2013): Sedimentary facies analysis and depositional model of the Palaeogene West Crocker submarine fan system, NW Borneo. Journal of Asian Earth Sciences, 76, 283–300. https://doi.org/10.1016/j.jseaes.2013.05.002
- Zanchetta, G., Sulpizio, R., & Vito, M. A. (2004): The role of volcanic activity and climate in alluvial fan growth at volcanic areas: an example from southern Campania (Italy). Sedimentary Geology, 168(3–4), 249–280. https://doi.org/ 10.1016/j.sedgeo.2004.04.001

# SAŽETAK

# Sedimentologija paleogenskih vulkanoklastičnih naslaga gravitacijskih tokova formacije Ulukışla, južna središnja Turska

Sedimentološka studija vulkanoklastičnih sukcesija naslaga ključna je za dobivanje uvida u zamršenu geološku povijest bazena Ulukışla u južnoj središnjoj Anatoliji. Ova studija, koja se temelji na opsežnoj analizi facijesa dvaju reprezentativnih stratigrafskih horizonata, pokušava rekonstruirati uvjete taloženja povezane s vulkanoklastičnom sedimentacijom unutar formacije Ulukışla. Skupovi facijesa u kojima dominiraju naslage debrita i turbidita pružaju jasan dokaz taloženja u dubokovodnim uvjetima povezanim s obližnjim okolišem. Sedimentne karakteristike ovih naslaga sastavljenih od vulkanogenih konglomerata s bazaltnim do andezitnim klastitima promjenjive veličine, pješčenjaka te podređeno muljnjaka upućuju na podrijetlo iz obližnjih vulkanskih stijena formacije Ulukışla. Gotovo svi litofacijesi pokazuju visok sadržaj tufova što upućuje na moguće doprinose sedimenata iz subaerskih vulkanskih izvora. Glavni kontrolni čimbenici odgovorni za taloženje uključuju procese podmorskih gravitacijskih tokova za koje se smatra da su potaknuti nestabilnošću padina ili kolapsom vulkanskoga tijela. S obzirom na navedeno, rezultirajuće vulkanoklastične akumulacije povezane su s naslagama vulkanskih lepeza. Daljnja istraživanja kao što su prikupljanje geokemijskih i geokronoloških podataka mogu dati ključne uvide u vremenske aspekte i tektonsko okruženje taloženja vulkanoklastične sekvencije Ulukışla.

### Ključne riječi:

analiza facijesa, bazen Ulukışla, vulkanoklastična sedimentacija, procesi gravitacijskoga toka, vulkanska lepeza

## Author's contribution

**Mach houdou A. Mahamidou (1)** (Dr): conducted the conceptualization, the fieldwork and the data collection, the facies analysis, the interpretation of results and the article drafting. **Hayrettin Koral (2)** (Prof. Dr.): carried out the conceptualization, fieldwork, data collection, and supervision and acquired the funding. All the authors reviewed and approved the final version.