

MAGNETOSTRATIGRAPHY AND KINEMATIC CHARACTERISTICS OF
DATCA GRABEN (MUGLA, SW TURKEY)

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ABSTRACT

MAGNETOSTRATIGRAPHY AND KINEMATIC CHARACTERISTICS OF DATÇA GRABEN (MUGLA, SW TURKEY)

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This study involves kinematic development and magnetostratigraphy of infill of the Datça Graben located at the southwesternmost corner of Anatolia (Turkey). The study comprises kinematic analysis based on fault slip data collected from the margins of the Datça Graben and the magnetostratigraphic analysis of infill of the Datça Graben. For the kinematic analysis, 977 fault-slip data were collected from 44 sites. The data are analyzed using a software which is based on Angelier's reduced stress tensor algorithm. For the magnetostratigraphic analysis, 344 samples are used and the paleomagnetic measurements of those samples are performed in the Fort Hofddjik Paleomagnetism Laboratory, University of Utrecht.

The results of the kinematic analysis have shown that the Datça Basin has developed under the effects of N-S-directed tensional stress regime manifested by WNW-ESE-striking normal faults. As a result of paleomagnetic measurements, the infill sediments of the Datça Graben can be represented by a reversed-normal-reversed polarity pattern, which can be correlated to C2r.1r-C2r.1n-C2r.2r subchrons within the C2r chron of the Early Matuyama in Geomagnetic Polarity Time Scale. This means that the graben filling sediments deposited between 2.3 Ma to 1.9 Ma, in the Late Pliocene.

This age interval suggests that the Datça Graben has completed its development from half-graben to full-graben geometry by the effects of syn-sedimentary WNW-ESE-striking faults in the Late Pliocene.

Keywords: Datça Graben, Magnetostratigraphy, Paleostress, Southwestern Turkey, Kinematic Analysis

ÖZ

DATÇA GRABENİ'NİN KİNEMATİK ÖZELLİKLERİ VE MANYETOSTRATİGRAFİSİ (MUĞLA, GB TÜRKİYE)

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Bu çalışma kapsamında Güneybatı Anadolu'da yer alan Datça Grabeni'nin Pliyo-Kuvaterner yaşlı çökellerinin detaylı yaşlandırılması ve bu çökelmeye tektonizmanın etkileri araştırılmıştır ve ana olarak iki aşamadan oluşmaktadır. Bu aşamalar Datça Grabeni'ni sınırlayan faylar üzerinde kinematik analizler, ve Datça grabeni içerisinde yüzlek veren kırıntılı kayaçların detaylı yaşlandırılması amacıyla gerçekleştirilen manyetostratigrafi çalışmalarını kapsamaktadır. Kinematik analizler için toplamda 44 fay lokasyonundan 977 fay çiziği verisi derlenmiş olup, bu fay çizikleri Angelier stress tensör algoritmasına dayalı bir bilgisayar programı kullanılarak analiz edilmiştir. Manyetostratigrafik kesit çalışmaları için toplamda 102 stratigrafik seviyeden 344 karot örneklendirilmiştir ve bu örneklerin paleyomanyetik ölçümleri Fort Hofddjik Paleyomanyetizma Laboratuvarı'nda gerçekleştirilmiştir.

Kinematik analizlerden elde edilen sonuçlara göre Datça Havzası'nı sınırlayan normal faylar yaklaşık K-G doğrultulu bir genişlemeli deformasyon tarafından kontrol edilmektedir. Hazırlanan manyetostratigrafik kesitten elde edilen polarite değerleri Datça Havzası'nda çökelen birimler için ters-normal-ters olacak şekilde, Erken Matuyama polarite dönemine ait C2r.1r-C2r.1n-C2r.2r alt kronları ile ifade edilebilir.

Buradan hareketle havza dolgusunun çökeliminin 2.3 My ile 1.9 My (Geç Pliyosen) arasında gerçekleştiği söylenebilir.

Datça Grabeni'ni sınırlayan faylar ve havza içinde gelişmiş olan sedimantasyonla eş yaşlı fayların etkisiyle, Datça Grabeni'nin yarım graben modelinden tam graben modeline evriminin Geç Pliyosen'de tamamlandığı sonucu çıkarılabilir.

Anahtar Kelimeler: Datça Grabeni, Manyetostratigrafi, Paleyomanyetizma, Güneybatı Anadolu, Kinematik Analiz

To all independent women and their stories...

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CHAPTER 1

INTRODUCTION

1.1. Purpose and Scope

SW Anatolia is one of the key regions in understanding the recent tectonic framework of Turkey resulted from two competing tectonic processes since Early Miocene. These are the transcurrent tectonics related to collision and northwards further convergence of Arabian Plate that gave way to the westward escape of the Anatolian Plate, and back-arc extension-related deformation exerted by the slab edge processes in the eastern Mediterranean region (McKenzie, 1978; Meulenkamp et al., 1988; Le Pichon and Angelier, 1978, 1980). The subduction of the African Plate beneath the Anatolian Plate resulted in the formation of Aegean-Cyprian Arc system and a very broad zone of extensional deformation in the Aegean Sea domain and western Anatolia (Le Pichon and Angelier, 1979; Moores et al., 1984; Royden, 1993; Govers and Fichtner, 2016). The Datça Peninsula is located within an area where slab edge processes, such as oceanic subduction, slab detachment, and tearing of subducted slab within the mantle, almost perpendicular to the trench, and associated volcanism interact possible since early Neogene.

These processes resulted in a number of horst-graben complexes some of which nested within older host-graben systems (Koçyiğit et al., 1999). One of the examples to this horst graben structures is located within the Datça Peninsula developed almost in its central part divides the peninsula into there pieces. The Datça Graben is delimited in the north and the south by two well prominent faults. Although the area has been studied for its stratigraphy and structural elements are mapped out, however, the kinematics of these structures and timing and evolutionary history of the Datça Graben formation is still under debated.

In this context, the main aim of this study is to unravel the evolution of the Datça Graben by employing detailed magnetostratigraphic dating and fault kinematic analysis techniques. Kinematic analysis is based on the fault slip data collected from the graben bounding faults and is aimed at the construction of paleostress configurations that played a role in the development and evolution of the basin. Magnetostratigraphic dating techniques combined with other dating techniques such as biostratigraphy and radiometric dating techniques provide means for the precise dating of the basin in-fill and rate of sedimentation which provides constraints for the age of updateable levels within a sequence. The techniques rely on the determination of normal and reversed magnetic polarities within a rock sequence. Correlation of the obtained polarities with the Geomagnetic Polarity Time Scale(GPTS) provides very precise and high-resolution depositional ages. Obtained ages are crucial for dating the tectonic events that controlled the deposition in the basin.

1.2. Geographic Position of the Study Area

The study area comprises the Datça Peninsula located in Muğla Province, SW of Turkey (Figure 1). The area is approximately 170 km² and lies between 36.42N-36.45N latitudes and 27.36E-27.48E longitudes and lies within the O19-a3 and O19-d2 1/25.000 scale topographic map quadrangles.

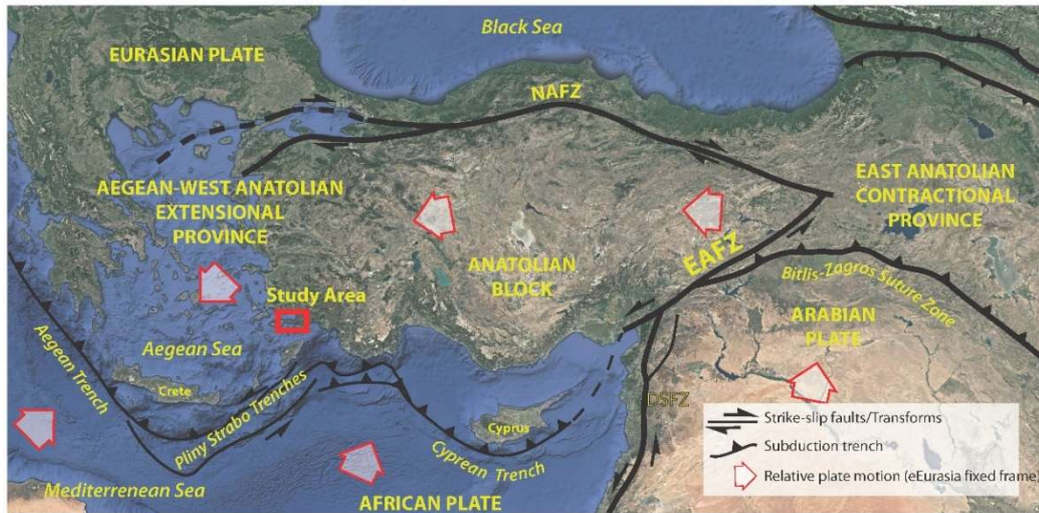


Figure 1: Simplified tectonic scheme of the Eastern Mediterranean region. (simplified from Le Pichon and Angelier, 1981; Şengör et al., 1985; Bozkurt, 2001; Kaymakci et al., 2018.)

1.3. Data and Method of the Study

This study was carried out in four main consecutive stages. The first stage involves preliminary studies. During this stage, available literature was collected and investigated. The relevant documents, old reports and prepared maps including topographical and geological maps together within satellite images were collected and thoroughly examined. By using obtained information, the important locations were selected before the fieldwork and simplified geological maps were prepared by using satellite images.

The second stage is the field studies comprising, geological mapping of the study area, sample and data collection for both magnetostratigraphic and paleostress analysis, respectively. During data collection for paleostress analysis, all the graben bounding faults and also the faults formed in the graben filling sediments were visited and data collected from those faults. In total, 977 slickenline data were collected from 44 fault sites. The slickenline lineations and orientations of the fault surfaces were measured

by using eGEO Compass Pro developed by Marc Foi (2010, last update 2016). For the magnetostratigraphic measurements, three stratigraphic sections were sampled. In total, 344 core samples were collected from 102 stratigraphic levels which are suitable for sampling starting from the lower boundary of graben-filling sediments up to the upper boundary through the dip direction. The core samples were collected by using a gasoline-powered drilling machine, and all samples were oriented by using a compass for the proceeding measurements (Figure 2a).

The third stage was measuring the collected samples. All the demagnetization and measuring processes were held on Fort Hofddjik Paleomagnetism Laboratory in the University of Utrecht. For Curie Balance measurements, horizontal translation-type Curie balance device (Figure 2b) with a noise level of $5 \cdot 10^{-9}$ Am² was used (Mullender et al., 1993). The demagnetization processes were done by using both thermal and alternative field demagnetization methods. For the magnetic measurements, 2G Enterprises horizontal DC Squid Magnetometer (Figure 2d) with a noise level of $3 \cdot 10^{-12}$ Am² was used (Mullender et al., 2016).

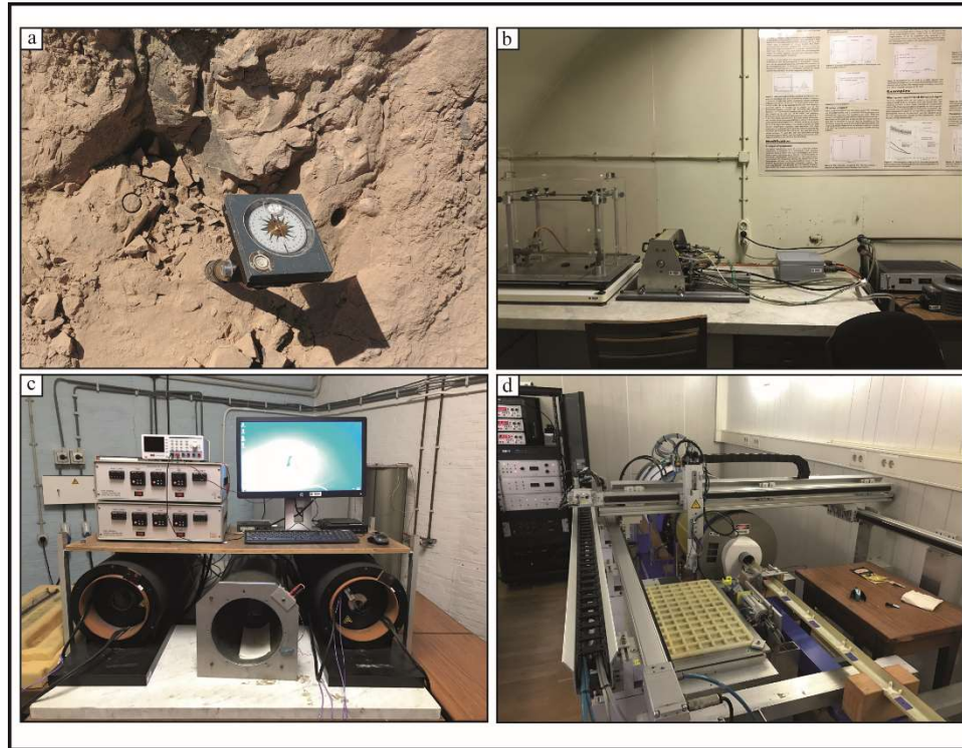


Figure 2: (a) Field picture showing sampling procedure using a magnetic compass, (b) Horizontal translation type Curie-Balance measurement device, (c) Magnetically shielded oven used for thermal cleaning procedure, (d) Semi-robotic Alternating Field demagnetization equipment integrated with 2G Enterprises horizontal DC Squid Magnetometer

The fourth and the final stage mainly comprises office works, which includes integration and interpretation of all gathered results from previous stages. The slickenline data were processed by Win-Tensor (version 5.8.8) software program developed by Delvaux and Sperner (2003). Finally, obtained inclination results from paleomagnetic measurements were gathered and magnetostratigraphic section was prepared for the section. This prepared section was then compared to the Global Polarity Time Scale (GPTS), and the age interval of sedimentation with relative sedimentation rate was calculated for the infill sediments of the Datça Graben.

1.4. Previous Studies

Southwestern Turkey has great importance in understanding the neotectonic evolution of the Aegean region and active tectonism occurring in the area. For this reason, southwestern Turkey has been one of the most extensively studied areas with respect

to its stratigraphy and tectonic evolution, especially its extensional tectonism. Similar to past studies, the subject of this study is to find evidence of extensional tectonism during Plio-Quaternary by analyzing the faults and their relationship with the regional tectonism. Before going into details of the present study, previous studies carried out around the Datça region are discussed in brief.

The previous studies are divided into three categories based on the context of the study. The first group includes studies about regional geology and tectonism which had affected the study area. The detailed information about these studies are given in the regional geology part. The second group is about stratigraphical and paleontological studies carried out in the area. Finally, the last group includes studies about the petrology of the volcanics around Datça and their age determinations. In this context, a summarized review of the key studies is given in chronological order below.

First geological observations carried out in Datça Peninsula has been made by Philipson (1915) and Oppenheim (1918). After that, Chaput (1947) documented information about the geomorphology of the region. During the following years, Chaput (1955) included first paleontological observations from the region.

Kaaden and Metz (1954) studied an area between Datça and Dalaman river, and they determined Paleozoic and Mesozoic stratigraphy of the region and explained tectonic structures for both the northern and southern part. Also, the presence of lacustrine sediments in Datça was first recorded by this study.

Tinant (1954) made the first observations on the Pliocene microfauna, and pelecypods and gastropods detected in Datça Peninsula were compared with those in Kos and Rhodes Islands and their similarities were evaluated. In the following year, Chaput (1955) has made similar observations on the Pliocene fauna of Datça Peninsula.

Kaaden (1960) carried out the first petrological study on the ultrabasic rocks. In addition to petrological studies, he included tectonic observations to his study.

Rossi (1966) and Orombelli et al. (1967) investigated the general geology of the region, and Orombelli et al. (1967) prepared a detailed geological map of Datça Peninsula at a scale of 1:300,000. Moreover, they observed marine transgression for the Pliocene deposits, and claim that they exclusively formed in continental, fluvial, fluvio-lacustrine, transitional lagoonal environment followed by marine transgression.

Becker and Platen (1970) worked on the Neogene macrofossils, and they carried out lithostratigraphic studies in Southwestern Anatolia. Erol (1968, 1976, 1983) summarized the Quaternary shoreline changes on the Anatolian coasts of the Aegean Sea, and they also referred to Datça coasts.

Ercan et al. (1980, 1982a,b) examined the petrology and origin of Quaternary volcanism around Datça peninsula. Considering the petrological characteristics and regional distribution, it was concluded that the origin of Quaternary volcanism is Nysiros volcanics which was active 40,000 to 50,000 years ago and has calc-alkaline characteristics.

Willmann (1980) carried out a study including stratigraphic and paleontological characteristics of Plio-Pleistocene sediments consisting of freshwater gastropods in Greek islands, particularly in Rhodes and Kos. Additionally, he compared the result with the sediments of similar ages deposited in Datça peninsula.

Kayan & Tuna (1985) discussed the effects of sea-level changes i.e. coastline changes on the urban settlement in Knidos located at the western side of Datça peninsula. In the following years, Kayan (1988) claim that the sea level rose rapidly to the present position by examining the coastal areas along the western coasts of Anatolia.

Ersoy (1990, 1991) carried out a study on the geological setting of Datça region during the Neotectonic period, and first illustrated the lateral variation of Pliocene sediments deposited in the Datça Graben. He also proposed two different extension direction occurred during the Neotectonic phase. As a result, he proposed a new model showing that the Datça Graben is situated on top of a greater horst block bounded by Gökova Graben at the North, and Hisarönü Graben at the South. In the following years, Ersoy

et al. (2000) studied the neotectonic structures belonging to the Lycian Nappes situated between Menderes Massif and Beydağları Autochthon and examined the development of those structures since the late Oligocene. Moreover, he investigated the earthquake activity of the region since 1926 and discussed possible active faults including synsedimentary faults in Datça region that could create earthquakes.

Smith et al. (1996) worked on Kos Plateau Tuff on the island of Kos. According to the age results obtained by Ar-Ar radiometric dating method, he compared them with the eastern Mediterranean stratigraphic successions. In the following years, Allen and Cas (2000) carried out a study in the same area and found out that Datça pyroclastics deposited at the southern part of the peninsula have the same origin and age with Kos pyroclastics.

Kapan Yeşilyurt & Taner (2002) made observations on the pelecypods and gastropods fauna of Neogene units outcropping around Datça peninsula. Observed fossils indicate that the age of Yıldırımli formation is determined as of late Piacenzian. Electron Spin Resonance (ESR) dating method is applied to four fossil shells, and obtained results supported the late Piacenzian age. In addition to paleontologic studies, they proved the existence of lagoonal depositional environment by checking freshwater facies once again.

Altunel et al. (2003) carried out a study about Knidos Fault which is located at the southwest of Datça peninsula, tried to find out the deformational history of the region by investigating the deformations on the archeological remains. According to the observed data, they claimed that the region has affected at least two main seismic activity created by active Knidos Fault.

Dirik et al. (2003) mapped a number of NE-SW, NW-SE and E-W-trending faults including faults that form the graben boundaries at a scale of 1:25,000, and they included stratigraphy studies for both basement and cover units. Structural elements of paleotectonic and neotectonic phases are investigated and their relationship is investigated with the earthquake history of the region. Furthermore, the effects of

geomorphological properties of the region on the settlement of ancient civilizations are discussed. In the following years, Dirik (2007) repeated his investigations on the graben bounding faults, and remapped the E-W, NE-SW, NW-SE faults and correlated their effects on the Datça Graben development.

Çiftçi (2010) carried out a master degree about the geology on Datça and stated the detailed stratigraphy and structural elements of the region.

Kuşçu and Uslular (2017, 2018) presented new distal records of tephra deposits in seven locations of Datça peninsula. They compared those tephra samples of Datça region with Kyra and Nisyros tephra units. As a result, Datça tephra deposits are associated with proximal Kyra subunits of intermediate composition and Nisyros volcanics. |

CHAPTER 2

GEOLOGY OF THE STUDY AREA

2.1. Tectonic Setting

Turkey is one of the seismically active regions of the world, and it is located on the Mediterranean Earthquake Belt. The continental collision of the African and Eurasian plates since the Early Mesozoic times contributes to the active tectonics of Turkey, as it is expressed by collisional intracontinental convergence in eastern Turkey and tectonic escape-related extensional deformation in western Turkey. Presently, Turkey can be outlined by three major structures as the Aegean-Cyprian subduction, on which Arabian plate has been moving towards north near South Aegean-Cyprian subduction zone at a rate of 8 mm/year (McClusky et al., 2000), and two intracontinental transform fault zone named as dextral North Anatolian Fault Zone (NAFZ) and sinistral East Anatolian Fault Zone (EAFZ) (Figure 1). In addition, Dead Sea Fault Zone (DSFZ) in the southeastern part of Turkey plays an important role in the active tectonics of Anatolia. The Aegean-Cyprian Arc is migrating through the southwest, and this southwestward migration is a consequence of the roll-back of the Neotethyan slab beneath the Anatolia (Le Pichon and Angelier, 1979; Moores et al., 1984; Royden, 1993; Govers and Fichtner, 2016). The dextral NAFZ and the sinistral EAFZ meet at Karliova region located in northeastern Turkey and form a continental triple junction. The Anatolian wedge is moving along these strike-slip systems through WSW direction onto the eastern Mediterranean lithosphere under the effect of the convergence between Eurasian and Arabian plates. This movement causes a counterclockwise rotation accompanied by a westward escape of the Anatolian plate with the movement rate of 35 mm/year (McClusky et al., 2000). As a result of these intracontinental deformations, Anatolia is also subjected to an internal deformation, hence four different neotectonic provinces have been generated. These are the East Anatolian contractional, the North Anatolian Province, the Central Anatolian ‘Ova’

and the West Anatolian extensional provinces (Şengör et al., 1985; Bozkurt, 2001, Koçyiğit, 2009; Figure 1).

Western Turkey is a perfect laboratory to study continental extension as the region has been experiencing approximately N-S-directed extension since at least the Latest Oligocene-Early Miocene times (Şengör et al., 1985). The extension is influenced under the effect of forces caused by northward subduction of the African plate along Aegean-Cyprian subduction zone and North Anatolian fault system. The northward motion of Arabian plate relative to Eurasia also affects the deformation in western Turkey since it leads to crustal thickening, shortening and regional uplift in eastern Turkey. As a result of N-S-directed extension, approximately E-W-trending grabens are the most prominent features in western Turkey.

Although the presence of extensional tectonism is accepted, the origin and the age of the crustal extension in western Turkey is still the subject of major controversies. There are five different models proposed to solve this paradox:

(i) Back-arc spreading model – This model argues that the main cause of the extension is the southwestward roll-back and resultant migration of Aegean-Cyprian subduction zone along which the African plate is subducting beneath the Anatolian plate, and create an extension in the upper plate caused by back-arc spreading. The timing of subduction roll-back process is still debated, but it is claimed that the proposed ages range between 60 Ma – 5 Ma (McKenzie, 1978; Meulenkamp et al., 1988; Le Pichon and Angelier, 1978, 1980).

(ii) Tectonic escape model – This model argues that the extension started in the Late Serravalian (~12 Ma) and is a result of westward escaping of Anatolian wedge between the bounding transfer strike-slip fault systems, dextral NAFZ and sinistral EAFZ (Şengör, 1979; Şengör et al., 1985; Şengör, 1987; Dewey and Şengör, 1979). However, recent studies confirmed that the age of transfer fault systems is Pliocene (Barka et al., 1988) which is much younger than previously thought. Because of this,

the tectonic escape model cannot completely explain the whole history of the extension in western Turkey.

(iii) Orogenic collapse model – This model argues that after cessation of the Latest Paleogene collision between Sakarya continent in the north and Anatolide-Tauride platform in the south across Neotethyan Ocean along İzmir-Ankara suture, the over-thickened crust has been thinning and spreading, and orogenic collapse has occurred (Seyitoğlu and Scott, 1991, 1992). The age of orogenic collapse was attributed to Latest Oligocene-Early Miocene by using the geochronological data from syn-extensional granites and mylonitic fabrics of Menderes Massif (Hetzl et al., 1995; Gessner et al., 2001; Işık and Tekeli, 2001; Lips et al., 2001; Işık et al., 2004).

(iv) Episodic -two-stage graben model – According to this model, the extension has occurred in two distinct structural styles of different timing. First extension stage has occurred in Early-Middle Miocene as core complex formation, and then it was followed by the latest stage of extension, which occurs as Plio-Quaternary normal faulting and graben formation. According to Koçyiğit et al., 1999, these two extensional stages are separated by an interval of N-S crustal shortening during Late Serravalian- Early Pliocene times. The origin of the extensional stages was attributed to the orogenic collapse model and westward escape of the Anatolian block (Koçyiğit et al., 1999).

(v) More recent studies claim that the extension in western Turkey and in the Aegean region is a result of differential convergence rates between northeastward-directed subduction of the African plate relative to the Anatolian plate. They also claim that the main reason for the extension is the relatively rapid southwestward movement of Greece relative to Anatolia (Doglioni et al., 2002).

2.2. Geological Setting

Datça Peninsula is located on the southwestern tip of the Anatolian coast and is surrounded by Gökova Bay in the North, and Datça Bay in the South. The peninsula is approximately E-W-trending, 65 km long and a few km wide. In the central part of the peninsula, an interesting depression seems a characteristic feature. This depression is first named as Datça Isthmus by Chaput (1947), but after revealing both northern and southern boundaries of the depression are faulted, it has been named as Datça Graben by Ersoy (1990). Although it is a depression, in the central part of Datça graben, the hills and ridges are located and that topographically high area is underlain by the late Pliocene deposits dipping through the south with a dip angle of about 20 degrees. The northern part of the graben is topographically lower when compared to the southern part, and the slopes are decreasing through the southern margin of the graben (Figure 3 & Figure 4). The southern margin of the graben is topographically higher and bounded by a mountain front, the hills are reaching up to 1100 m elevations. At the northern margin, the basement rocks juxtapose with Kızılağaç Formation and Yıldırımli Formation, while at the southern margin the basement rocks juxtapose with Yıldırımli Formation and Karaköy Formation. In the stratigraphy section, the detailed information about those formations and the contact relationships will be given.



Figure 3: General view of the Datça Graben (view from the west)

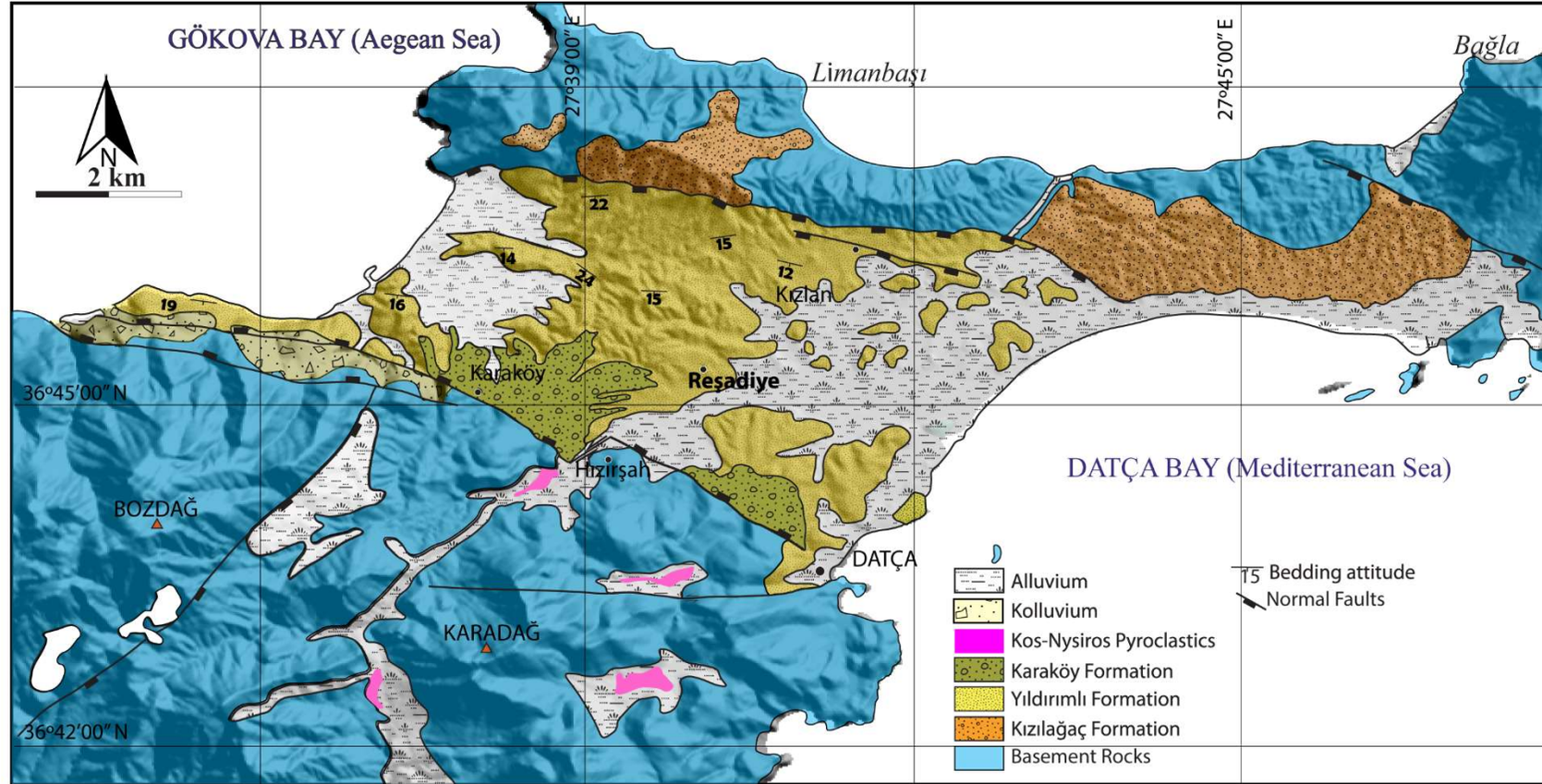


Figure 4: Geological map of the study area (prepared by using the data collected during field studies and adopted from Ersoy, 1990 and Dirik, 2007)

2.2.1. Stratigraphy of the Study Area

The units, which are exposed in the Datça Peninsula, are divided into two as basement rocks and cover sequences. Basement rocks broadly include the pre-Neogene rock units, whereas the cover sequence includes the Neogene and post-Neogene sedimentary sequences. (Figure 5)

AGE	UNIT	LITHOLOGY	DESCRIPTION
Quaternary			Colluvium and recent alluvium
	Yazköy Pyroclastics		Pyroclastics consisting of tuff, ash and pumice
	Karaköy Formation		Blocky conglomerate consisting angular polygenetic pebbles in brick red sandy and clayey matrix
Pliocene-Pleistocene	Yıldırımılı Formation		Conglomerate-sandstone-siltstone marl-limestone alternation with thin tuff layer
	Kızıllağaç Formation		Conglomerate consisting of limestone and peridotite pebbles in carbonate matrix
Basement Rocks			Pre-Pliocene basement rocks (different units of Lycian Nappes)

Figure 5: Generalized columnar section of the study area (simplified from Ersoy, 1990)

Basement rocks

The basement rocks consist of different units of Lycian Nappes and are divided into three in accordance with the tectonostratigraphy of the region as lower, middle and upper tectonic slices. The main lithologies of the tectonic slices will be given without mentioning the formation names below. The lower tectonic slice includes ophiolite and Upper Cretaceous ophiolitic mélangé, while the blocky flysch of Late Cretaceous-early Eocene forms the middle tectonic slice. Upper tectonic slice starts with Upper Triassic-Lower Jurassic massive platform carbonates, and at stratigraphically higher levels, there are radiolarite, chert and cherty limestone levels of Late Cretaceous- Late Jurassic time. The uppermost part of the basement rocks consist of blocky flysch levels of Late Cretaceous-early Eocene, and it is unconformably overlain by Pliocene sedimentary sequences (Ersoy, 1990; 1991).

Cover Sequences

There is an important time gap between pre-Neogene basement rocks and the Plio-Quaternary cover sequence in the Datça Peninsula. The Early Pliocene Kızılağaç Formation, the Latest Pliocene Yıldırımli Formation unconformably overlies the older rocks in the region. The Yıldırımli Formation unconformably overlies the Karaköy Formation in marginal facies character. Other than that formations, the youngest lithologies outcropping in the region is Yazıköy pyroclastics, terrace deposits, colluviums, talus, alluvial fans, beach rock, beach sand and gravel, and alluvium consisting of the younger cover units.

Kızılağaç Formation

This unit is observable on the northern side of the Datça graben, and it is first named by Dirik (2007). It is well exposed on the northeast and northwest part of the Kızlan village (Figure 6a). The sequence unconformably overlies the ophiolitic mélangé and massive carbonates of Lycian Nappes at the north and starts with conglomerate consisting of peridotite and limestone pebbles in a carbonate matrix. Locally, near around Kızılağaç Hill located on the northwestern side of the graben, it consists

limestone pebbles. Before it is discriminated as a different formation, it was involved in the continental clastics of Yıldırımli Formation. Based on its stratigraphic position, Ersoy (1990) have attributed the Early Pliocene age for this formation.

Yıldırımli Formation

This unit is first named by Rossi (1966) as Yıldırımli Formation and Pliocene age is attributed to the unit by this author. Later, Görür et al. (1995) named the same formation as Datça Formation, but because of the priority, Yıldırımli Formation will be used in this study.

Lower parts of Yıldırımli Formation displays great lithological changes along the northern margin of the graben. This situation can be observed from where the base of the formation is outcropping through the northern bounding fault of Datça Graben. At the west of the Kızlan village, around Kızılağaç Hill, there are conglomerate levels that consist of ophiolite and chert pebbles in a carbonate matrix. More eastwards, the lithology is changed into lacustrine thick-bedded, white-colored oolitic limestone consisting of ophiolite and chert fragments. At the most eastern side, the lithology is oolitic, pisolitic and concretionary limestone (Ersoy, 1990).

The Yıldırımli Formation is outcropping widespread around Reşadiye, Hızırşah, Kızlan and Körmen vicinities (Figure 6b,c). At the western part of Körmen, the unit is characterized by conglomerate, sandstone and marl alternation. The pebbles of conglomerate consist of serpentinite, gabbro, and radiolarites. The sandstone beds are interlayered with yellow-beige and gray marl and claystone layers which consist of abundant fossils. This unit also contains a gray-colored tuff layer at around Yıldırım Hill. Upward this sequence, the unit grades into the lacustrine sediments consisting of conglomerate, sandstone, claystone, marl, and rare limestones and dolomites. The synsedimentary fluvio-lacustrine depositional environment can also be observed in Datça Graben. This is very common in the Aegean region and Mutti et al. (1970) mention that the Lower Levantian fluvio-lacustrine sediments in Rhodos show similar characteristics with Yıldırımli Formation. Kaaden and Metz (1954) first revealed the

presence of lacustrine depositional environment in Datça Graben on the basis of the macrofossils collected from the northwest of Hızırşah village. Kapan-Yeşilyurt and Taner (2002) attributed the late Piacenzian age to the Yıldırımli Formation based on the gastropods-pelecypods fauna. Also, according to the Electron Spin Resonance (ESR) dating, the age of the unit is given as 1.891-1.998 Ma (Kapan-Yeşilyurt and Taner, 2002).

In the Datça Graben, both the lateral and vertical lithologic variations and fossil descriptions indicate fluvio-lacustrine deposition followed by rapid marine transgression and finally sudden regression.

Karaköy Formation

At the northwest of Datça along the southern margin of Datça Graben and around Karaköy, Karaköy Formation is well exposed. The unit is firstly discriminated from other Quaternary sediments in Dirik (2007) and first named as Karaköy Formation.

Karaköy Formation is characterized by red color (Figure 6d). Nearly horizontal Karaköy Formation unconformably overlies the Yıldırımli Formation. It is characterized by angular conglomerates with polygenetic pebbles settled in brick-red colored sandy and clayey matrix. It is developed as a marginal facies of Datça Graben due to rapid uplift and erosion took place at the western part of the Reşadiye horst. The grain size decreases away from the margin and the lithology grades into red sandstone, greenish-yellow claystone-mudstone alternation.

The age must be early Quaternary because it unconformably overlies the late Piacenzian Yıldırımli Formation (Dirik, 2007).

Yazıköy Pyroclastics

The Yazıköy pyroclastics are well exposed in the valleys and coastal sections of Datça peninsula. It is first named by Dirik (2007), and the source of the pyroclastics is attributed to the end of the modern Aegean volcanic arc which is extending from the Greek mainland to Turkey (Dewey and Şengör, 1979; Ercan et al., 1984; Allen and Cas, 2002). In Allen and Cas (2002) this formation is named as Kos Plateau Tuff (KPT) and according to these authors, the source of KPT was between Kos and Nysiros Islands and flows crossed open sea to the South and East of the source in the eastern Aegean Sea. According to the single-crystal Ar-Ar analysis of sanidine crystals, the Yazıköy pyroclastics were dated as 161 ka by Smith et al. (1996).

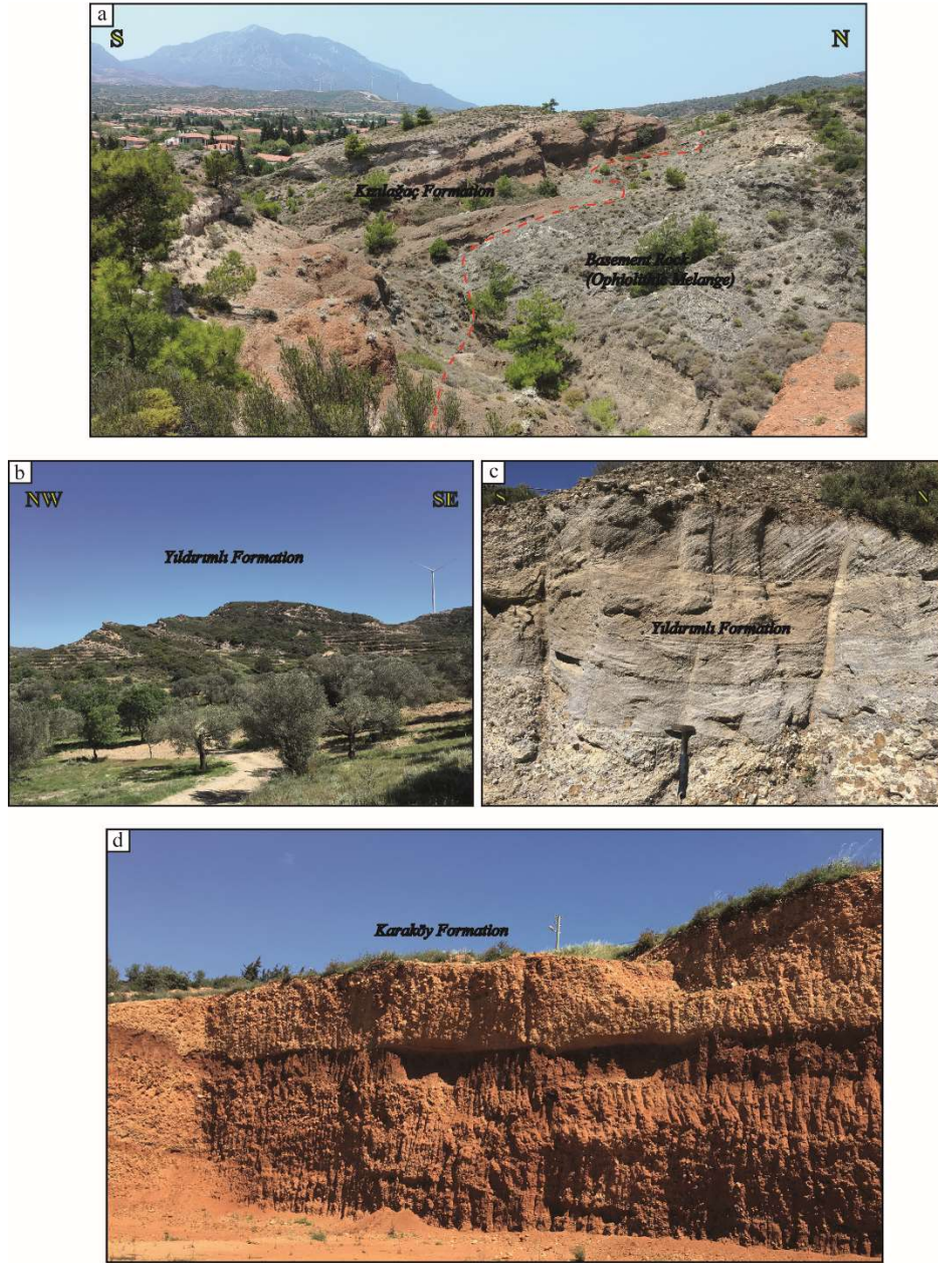


Figure 6: (a) Unconformity plane between basement rocks and south-dipping Kızılağaç Formation (NE of Kızlan village), (b) the South dipping Yıldırımli Formation, (c) Cross-bedding structure observed in Yıldırımli Formation, (d) nearly horizontal Karaköy Formation

CHAPTER 3

PALEOSTRESS ANALYSIS

Paleostress analysis is performed in order to reveal the kinematic characteristics of faults and their spatial distributions. To be able to perform paleostress analysis, the first thing to do is collecting fault data sets in the field and gathering those data according to the sampling sites. After that, the paleostress configurations are reconstructed for each sampling site independently. The aim of paleostress reconstruction is to find the fault plane and slickenline orientations and relative sense of movement of the faults. Furthermore, the continuations, orientations and spatial distribution of faults can be mapped. As a result of the analysis, the paleostress orientations and their relative magnitudes are determined by using reduced stress tensor concept, and it helps to understand the kinematic evolution of the area and fault characteristics, which were developed in the study area.

3.1. Paleostress Analysis from Fault Slip Data

Paleostress analysis is the estimation of the principal stress orientations using fault slip data collected by the field measurements of fault slip data, and it provides a dynamic interpretation for the kinematic analysis of faults with respect to the tectonic regimes that have affected the area in the past. Slip directions can be inferred from the orientations of frictional grooves or fibrous lineations, slickenlines (Fleuty, 1974; Doblas, 1998). Moreover, slip directions can be inferred also from focal mechanisms of the earthquakes (Angelier, 1984; Gephart and Forsyth, 1984; Carey-Gailhardis and Mercier, 1989).

There are numerous methods which have been developed for the paleostress analysis and also for the separation of multi-deformational stress phases. Graphical and numerical methods have been first demonstrated by Arthaud (1969) and Carey &

Brunier (1974) respectively. Graphical methods have further developed as M-plane method by Alexandrowski (1985), Odd-Axis method by Krantz (1988) and Right-Dihedra method by McKenzie (1969), Angelier and Mechler (1977), Lisle (1987). Graphical methods are concentrated on finding the orientations of the stress tensor for each measurement and they are represented on a unit sphere. They are also useful to separate the heterogeneous data, which may be the result of multiple tectonic regimes, interactions, and reactivation of faults. However, the relative magnitudes of paleostresses cannot be measured directly by using graphical methods. In that manner, numerical methods are more favorable and reliable. Numerical methods are based on the assumption that the slip occurs parallel to the maximum resolved shear stress direction and parallel to the slickenline direction (Wallace, 1951; Bott, 1959). Also, the method assumes a single tectonic event as characterized by one regional homogeneous stress field. This means that a single stress deviator can determine one slip direction on a fault plane which belongs to the faults, moving independently and consistent with this single stress deviator (Will and Powell, 1991).

In this study, the direct inversion method (INDV) of Angelier (1979, 1984, 1994) was used as a numerical paleostress reconstruction technique based on the reduced stress tensor concept. By using this paleostress reconstruction technique, paleostress orientations and relative paleostress magnitudes were found. In order to apply this method, some assumptions, which are supposed to be valid during faulting are considered. These assumptions are: 1) The fault blocks move independently as a single block along with the maximum resolved shear stress where block rotations are negligible. 2) The direction of maximum resolved shear stress is parallel to the slickenlines that are formed on a planar fault surface (Wallace 1953, Bott 1969 hypothesis). 3) The movement of faults should obey the Mohr-Coulomb failure criterion. In other words, the frictional envelope governs the failure and motion of the faults (Coulomb, 1776; Mohr, 1900). 4) Single-phase of uniform stress field activate the faults. 5) Pore-water pressure does not alter the original properties of faults which

means that Mohr-Coulomb relationship is not affected by pore-water pressure changes.

Although the application of Angelier's method based on those assumptions previously mentioned above, it is not always possible to idealize and simplify local heterogeneities and some inconsistencies in structures and faults, which are not perfectly planar in some scale such as listric fault geometry does not completely satisfy the assumption accepting that the faults are uniformly dipping planar structures. However, when the previous application and results are taken into consideration, it has been proven that the paleostress reconstructions are consistent and experimentally valid.

The reduced stress tensor concept proposed by Angelier (1984) is a numerical method used to determine the paleostress configuration for a given fault population. The shape of the principle stress ellipsoid can be described by a stress ratio (Φ) which is equal to $(\sigma_2 - \sigma_3) / (\sigma_1 - \sigma_2)$, and it varies between 0 and 1 where $\sigma_1 > \sigma_2 > \sigma_3$. On the basis of this equation, in areas where stress ratio (Φ) is equal to 0 (i.e. prolate stress ellipsoid), uniaxial compression condition ($\sigma_2 = \sigma_3$) prevails. In contrast, if the stress ratio (Φ) is found as 1 (i.e. oblate stress ellipsoid), uniaxial tension condition ($\sigma_1 = \sigma_2$) prevails. Else if, the stress condition is tri-axial which all the principal stress magnitudes are different from each other, intermediate principal stress (σ_2) is determinative to find the fault orientations. In this case, Anderson's Theory (1951) which implies that the surface of the Earth is a principle plane of stress where all the principle stresses are operating perpendicular to each other, and one of them operates perpendicular to the Earth's surface while the other two operates parallel to it. By this way, after the four unknown of reduced stress tensor found, the kinematic characteristics of the faults based on the shape and the orientation of stress ellipsoid can be determined.

3.2. Fault Data and Sampling

The sampling sites were chosen as small as possible and structurally homogeneous to avoid the problems due to relative block and fault interactions (Hancock, 1985). For

each sampling site, the attitude of the fault plane, as well as the orientation of the slickenlines and the sense of motion along the fault plane, were measured and noted. The orientations of the slickenlines were measured by using eGeo Compass Pro developed by Marc Foi. In addition to these, the geographic locations of the sampling sites and the faults were documented by taking photographs. (Figure 7)

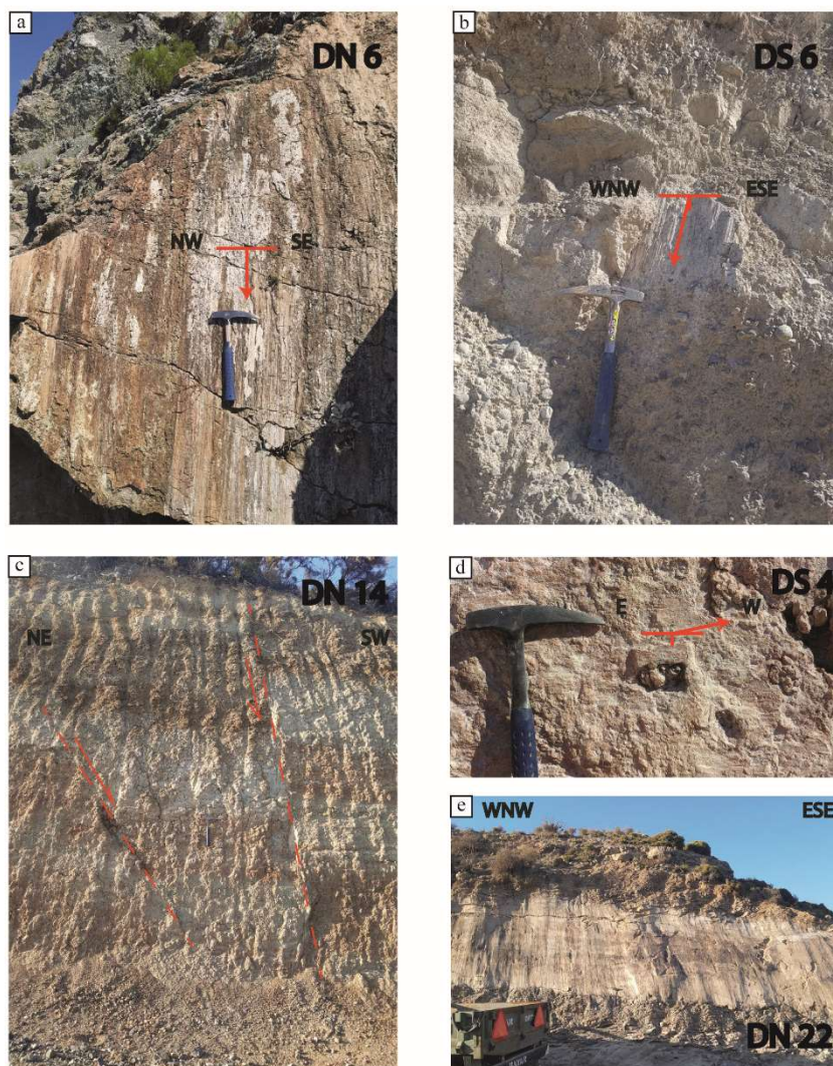


Figure 7: (a) Slickenline lineations on the fault plane located at the northern boundary of the graben, (b) Slickenline lineations on the fault plane located at the southern boundary of the graben, (c) Syn-sedimentary growth faults developed in the infill sediments of the graben, (d) Strike-slip faults developed as transfer faults, (e) Normal fault developed in the infill sediments of the graben. (Arrows indicate the sense of slip on the fault plane)

In total, 977 slip data were collected from 44 different fault locations. Whenever it is possible, the overprinting slickenlines were separately measured and the relative order of movement was revealed. However, for some fault data, it is unable to use for the paleostress analysis since no movement sense could be deduced, so that those data were separated from the others.

3.3. Paleostress Reconstruction Results

All the data were processed in Win-Tensor (version 5.8.8) which is designed for paleostress reconstruction by Damien Delvaux (Delvaux and Sperner, 2003). The stress tensor calculations are made based on Angelier's reduced stress tensor concept. The obtained results contain the orientation of three principal stress axes, the relative magnitudes of the principal stresses and the R ratio, which corresponds to Φ in Angelier (1975), as well as the maximum angular deviation for each sampling sites (Appendix A.1). The computational procedure was namely the R-Optimization method in which the orientations of the fault planes and the slickenlines were used. In addition, the software is able to plot each fault planes with slickenline orientations on a stereonet and it allows the user to minimize the angular deviation between the observed and theoretical slip directions by 'optimize' module. During the analysis, the acceptable maximum angular deviation limit kept as 15° for the computation of a given stress tensor, and the fault planes which exceeding this limit were considered to be suspicious and separated from the main data set since they can represent multiple phases of deformation or stress permutations (Homberg et al., 2002; Hu and Angelier, 2004). Although there are some suspicious data, they only correspond 3 % of the total data, representing the collected data set is consistent among themselves and correspond to a single deformational phase for each fault.

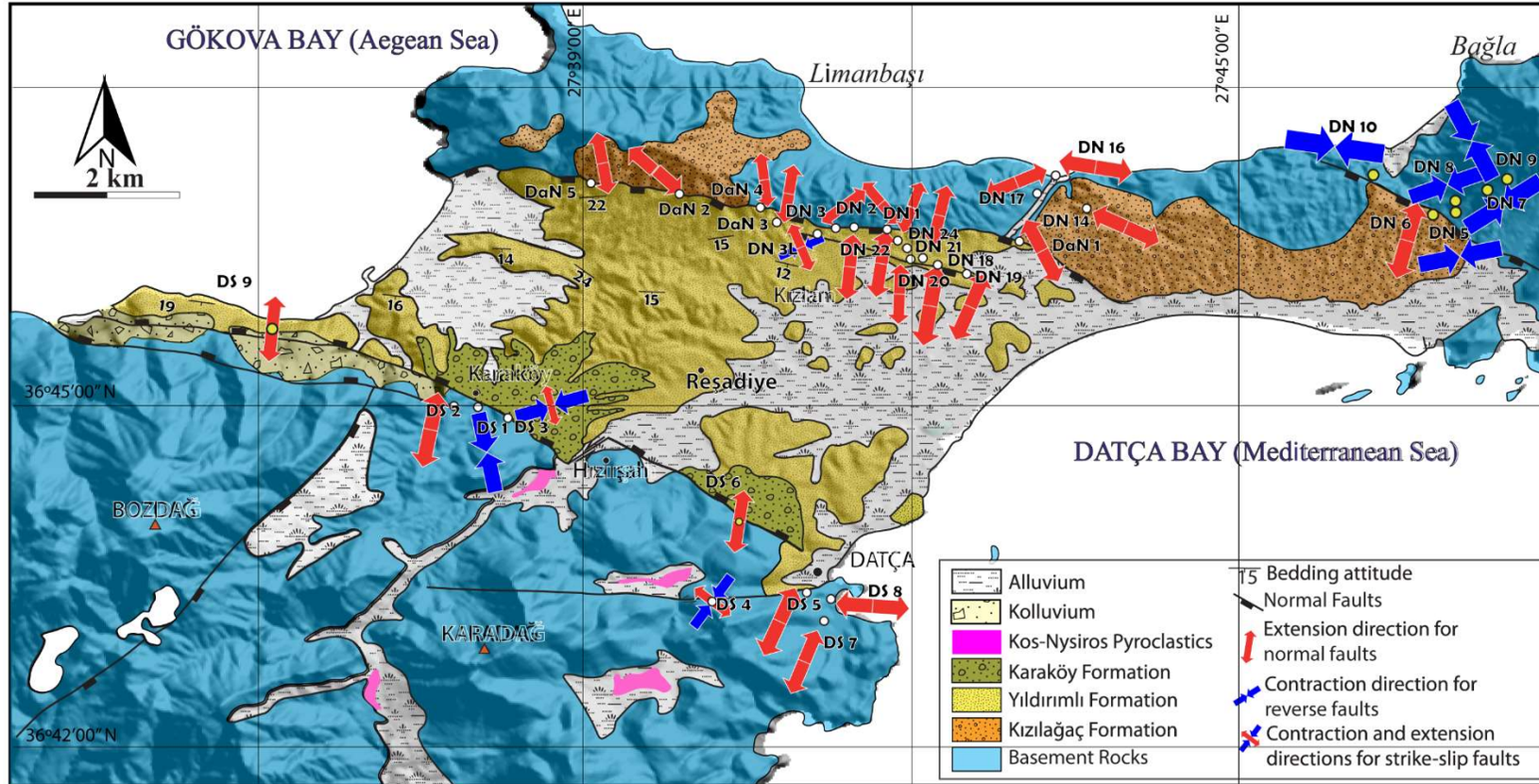


Figure 8: Spatial distribution of the fault sampling sites and paleostress reconstruction results

The analysis was computed by using 940 slickenline data out of 977 which were collected both from basement rocks and younger units and the lineament map including the paleostress directions has been prepared (Figure 8).

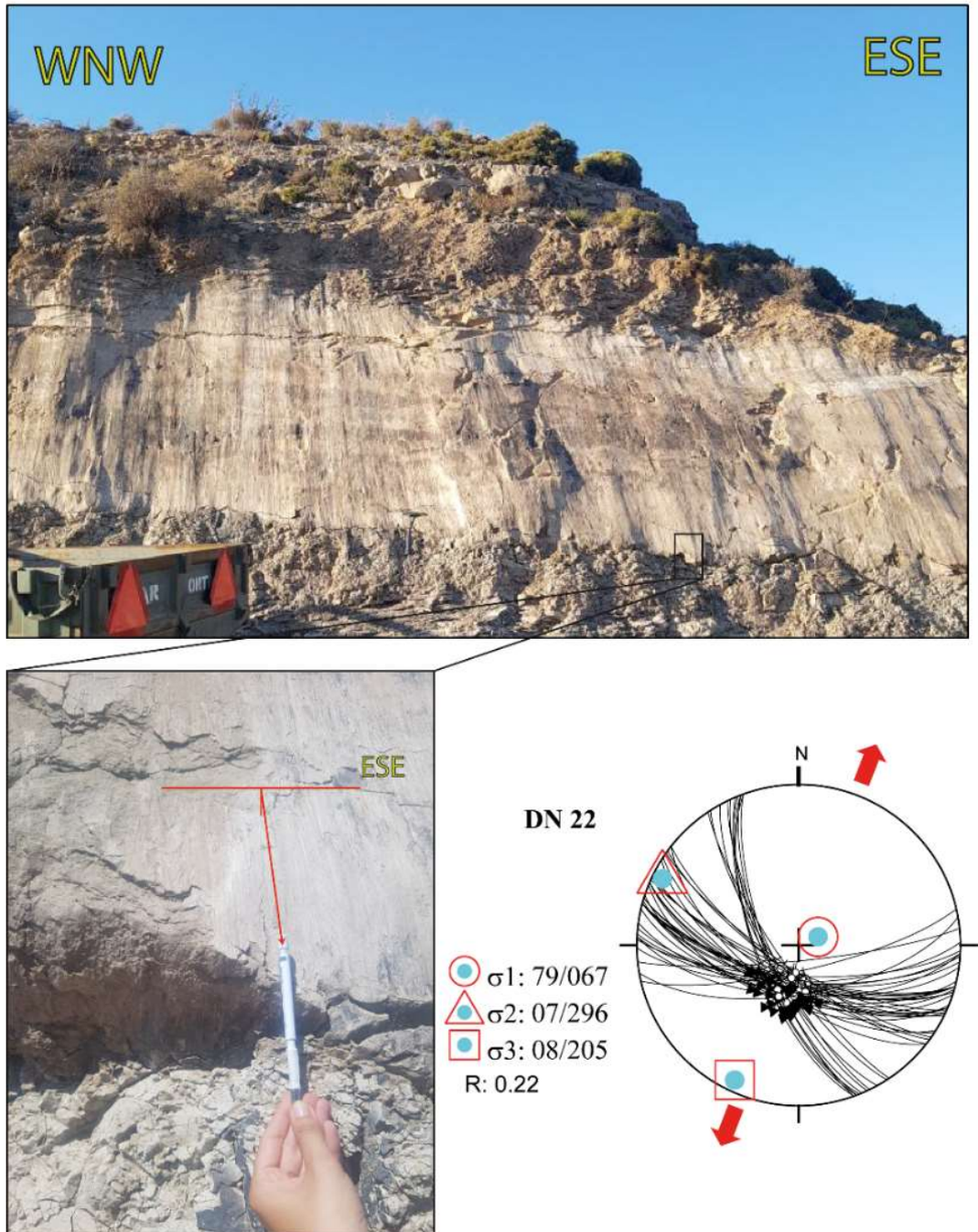


Figure 9: NW-SE-oriented normal fault and its paleostress reconstruction result

The results show that during the paleotectonic stage, the region has experienced almost N-S and E-W compressional regime. From the obtained paleostress reconstruction results for the younger faults, it can be claimed that the dominant extension direction is almost N-S and it was manifested by WNW-ESE-striking normal faults, which have steeply plunging σ_1 axes, and gently plunging σ_2 and σ_3 axes (Figure 99). The normal faults developed within the basin shows a growth fault properties that implies the deformation took place in the region was synsedimentary. In addition to the normal faults, the faults with a significant amount of dextral strike-slip components were also observed, and the tips of those strike-slip faults terminate against the normal faults, which can be interpreted as transfer faults (Figure 10).

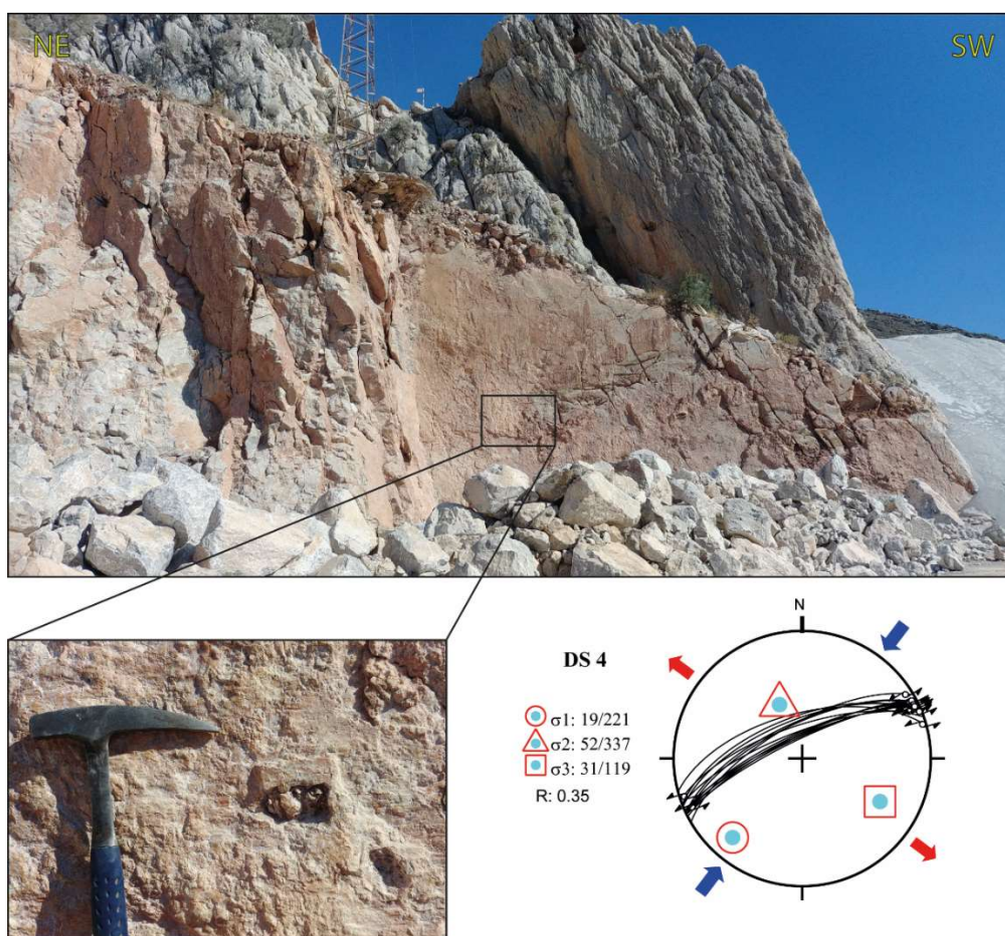


Figure 10: NE-SW-oriented strike-slip fault and its paleostress reconstruction result

CHAPTER 4

MAGNETOSTRATIGRAPHY

4.1. Introduction

Sedimentary and volcanic rocks contain small magnetic minerals that could record the direction (declination and inclination) of the Earth's magnetic field at the time of deposition and formation, respectively. If there was no intense heating or alteration in the period after formation, which is the ideal case to be able to capture the directions of the magnetic field, the characteristic remanent magnetization (ChRM) is locked for millions of years and can be measured in rock samples by using paleomagnetism methods. Paleomagnetism has a very wide range of usage, and magnetostratigraphy is one of them.

Magnetostratigraphic dating uses the information about the polarity of the Earth's magnetic field, which is repetitively inverted from 'normal' (north directed) to 'reversed' (south directed), and vice versa. When the obtained precise durations of normal and reversed polarity period, which is so-called 'chrons', is combined with the information obtained from other dating methods, a reference time scale, the Geomagnetic Polarity Time Scale (GPTS), is created. For magnetostratigraphic dating of sedimentary succession, the first step is taking oriented core samples from the measured sedimentary section with ~0.5-5m resolution (Opdyke and Channell, 1996). Afterward, the core samples are subjected to various demagnetization procedure in the laboratory to determine the quality and magnetic directions of each sample. After determination of the magnetic directions, a specific polarity pattern is obtained, and then the resulting polarity pattern is compared with the GPTS. Since magnetostratigraphy interrelates the thickness of the sedimentary succession to time, it can be concluded that the magnetostratigraphy is a good method to reconstruct the

variations in sedimentation rates through time. The detailed information about the concept of magnetostratigraphy and how GPTS was constructed is discussed in the next part.

4.2. Concept and Definition

4.2.1. The Paleomagnetic Signal

Magnetostratigraphy is an important dating tool for both igneous and sedimentary rocks containing magnetic minerals, which record the Earth's magnetic field by natural magnetic acquisition processes. The Earth's magnetic field is generated in the liquid outer core of the Earth and the dynamo process can be maintained by convective fluid motion. At the surface of the Earth, the field can be described as a dipole field which is equivalent to having a bar magnet at the center of the Earth (Langereis et al., 2010). At first, it was believed that the magnetic field of the Earth was periodically reversed, but after the more results on lava flows was acquired, it became clear that the reversals occur randomly through geological time. It takes several thousands of years, which is fast enough to be able to consider synchronously with the geological time scale. It is still debated that the causes of the field to reverse, but the recent hypothesis suggested that lateral changes in heat flow at the core-mantle boundary play an important role on the magnetic field reversals (Gubbins, 1999). Although the reversals occur randomly, the reversal frequency can be different each time over geological time spans. For example, the reversal frequency has increased from 1 rev/Myr to 5 rev/Myr since 80 Ma. In the Cretaceous, no reversals occurred in between 124.5 Ma and 84 Ma, and the field maintained the normal polarity for approximately 40 Ma. This Cretaceous Superchron is called Cretaceous Normal Quiet Zone in the ocean-floor magnetic anomaly profiles (Granot, Dyment, & Gallet, 2012).

The ancient geomagnetic field can be observed in the rocks at the time of deposition or formation. During the rock formations, which the rocks contain magnetic minerals (usually iron oxides or iron sulfides), these magnetic minerals align with the ambient field and lock in the rock system. Thus, they preserve the direction of the field as

Natural Remanent Magnetization (NRM). There are basically three types of NRM differentiated by the mechanism of paleomagnetic signal acquisition: Thermoremanent magnetization (TRM), chemical remanent magnetization (CRM) and detrital remanent magnetization (DRM).

Thermoremanent magnetization (TRM) is acquired when the magmatic rocks cool below the Curie temperature of its magnetic mineral. As a result of the cooling, the magnetic field at that time is locked in the rock, the mineral is aligned with the magnetic field, and this magnetic remanence can be stable at room temperature for billions of years. A chemical remanent magnetization (CRM) is acquired when the grain of a magnetic mineral grows through the critical blocking volume or grain size, which the field is locked in, and the remanence can be stable for billions of years. When the clasts of magnetic minerals are deposited, the detrital remanent magnetization (DRM) is acquired. Detrital magnetic grains align with the effect of the ambient magnetic field only if they are in the water column or in the soft and water-saturated top layer of the sediments.

4.2.2. The Geomagnetic Polarity Time Scale

The marine magnetic anomalies and magnetostratigraphic records are used to construct a 'bar code' pattern of magnetic polarity intervals. First surveys over the ocean basins were carried out in the 1950s, and linear magnetic anomalies parallel to the mid-oceanic ridges were found by using magnetometers towed behind the research vessels (Cox et al., 1963; Heirtzler et al., 1968). The magnetic anomalies resulted from the remanent magnetization of the oceanic crust during the process of cooling. While uprising magma reached the surface of the ocean floor, the constituent ferromagnetic minerals cool below the Curie temperatures of their own, and the newly formed oceanic crust acquire magnetic remanence direction and polarity in the presence of the ambient geomagnetic field. Alternating normal and reverse polarity is a result of a continuous process of rising and cooling of magma at the ridges. It was also found that

the magnetic anomaly is symmetric at both sides of the ridges and it provides information about the continuous record of the geomagnetic reversal sequence.

Periods of predominant polarity reversals are called chrons, and the four youngest chrons were named after the leading scientists who worked in paleomagnetism or geomagnetism areas; Brunhes, Matuyama, Gauss and Gilbert. Brunhes was the first who suggested the existence of field reversals while Matuyama has proved this idea. Gauss carried out work on the mathematical expression of the geomagnetic field, and Gilbert discovered the Earth is a big magnet itself. The chron sequences contain short intervals of opposite polarities called sub-chron, and the sub-chrons are named according to the places where they have been found. For example, the Olduvai normal polarity sub-chron within Matuyama reversed polarity chron is named after the Olduvai Gorge (Tanzania), or the Kaena reverse polarity sub-chron within Gauss normal polarity chron is first discovered in Kaena Point (Hawaii) (Langereis et al., 2010).

Older polarity chrons were not named but they numbered according to the anomaly numbers (Heirtzler et al., 1968). Cande and Kent (1992) give the latest development in the chron nomenclature, and they developed a consistent sub-chron nomenclature, which is used as the standard. The most recent revision is made by Cande and Kent (1995) where they adopted the orbitally tuned timescale for the last 5.3 Myr (Shackleton et al., 1990; Hilgen 1991a,b).

4.3. Methods

4.3.1. Sampling

Samples were collected from predetermined three sections located in the Datça Graben; Datça Lower (DL), Datça Middle (DM) and Datça Upper (DU). A gasoline-powered drilling machine was used to obtain paleomagnetic core samples at a ~1 m. resolution. This sampling resolution was not always feasible because of not being able to preserve the cores of varying lithologies. Since coarser-grained sediments like conglomerate levels are harder to preserve as core samples and yield no reliable

paleomagnetic signals, layers of finer-grained sediments were chosen for paleomagnetic sampling. Samples were taken mainly from mudstone and siltstone levels, but for some levels, limestone and fine-grained sandstone levels were also preferred. All samples were oriented using a compass for the proceeding measurements and all the bearing and azimuth values were noted. A total of 344 core samples were collected from 102 levels in total; 48 levels, 164 samples from DL, 5 levels, 17 samples from DM and 49 levels, 163 samples from DU. In total, the thickness of the composite Datça section is ~325m. The thickness for the lower section and the upper section is 150m individually while for the middle section, it is ~25m. Since sedimentary rocks average out paleosecular variations due to relatively slow sedimentation rates, and magnetic signals overall are relatively weaker compared to volcanic rocks (Tauxe, 2010), at least three core samples were tried to take from one level for the results to be reliable. Also, to be sure a geographic or tectonic coordinate system yields more reliable results, bedding tilt was measured at the sites where the strike and dip changes. Afterward, core orientations and bedding tilt measurements were corrected for the present-day declination of about 5° (Thébault et al., 2016).

4.3.2. Demagnetization and Measurement

All paleomagnetic measurements were carried out at Fort Hoofddijk Paleomagnetism Laboratory at Utrecht University. Prior to demagnetization procedure, all core samples were cut to 22 mm to shape them into suitable sized (~10.5 mm³) core samples for measurements. With the remaining parts of the core samples, thermomagnetic runs were performed by using a horizontal translation-type Curie balance with a noise level of ~5.10⁻⁹ Am² (Mullender et al., 1993). For the Curie balance measurements, 11 samples were chosen from all sections; six samples from DL (DL04-07-12-15-31-48), one sample from DM (DM04) and four samples from DU (DU05-27-35-49). This election was made based on the lithological variations of the levels and the results according to the lithology is given in the results part. A total of 11 samples were powdered first, then separately put into a quartz glass sample holder and ~40 mg of the powdered sample was held between quartz wools. After that, the samples were

placed into a horizontal-type Curie balance measurement device and heating-cooling cycles were started from room temperature to maximum 700 °C until samples lose their magnetic properties.

Natural remanent magnetizations (NRM) of the samples were acquired by applying both thermal (TH) and alternating field (AF) demagnetization methods. For thermal demagnetization procedure, 102 samples in total were demagnetized by heating in a magnetically shielded oven ($<2.10^{-8}$ T) by stepwise increasing temperature with 20-50 °C increments starting from room temperature (20 °C) up to a maximum 570 °C. Further heating was prohibited when a clear intensity increase with a random magnetization direction was observed for some samples. After each heating steps, the NRM was measured in three components on a 2G Enterprises horizontal DC Squid magnetometer with a noise level of 3.10^{-12} Am². The measurement procedure was finished when the NRM was reduced to $<10\%$ of the initial value.

Alternating field (AF) demagnetization was also performed on 102 samples. The samples were manually put into a Helmholtz coil to provide a non-magnetic environment for measurements. Before demagnetization procedure was performed on all samples, 16 trial samples were chosen from lower, middle and upper sections to check whether heating up to 150 °C would clean the magnetic intensity of the samples caused by the surface oxidation of magnetite at low temperatures, and those samples were demagnetized using a laboratory-built automated measuring device which applied 16 alternating fields with increasing increments of 4-10 mT. After measuring NRM of non-heated samples and heated samples, there was no significant difference among them, which means that the surface oxidation of magnetite was not so obvious to induce the magnetizations. Therefore, 102 samples were demagnetized without heating. Selected samples from all levels were subjected to stepwise increasing alternating field up to a maximum 100 mT, and this was achieved by using a 2G Enterprises DC Squid magnetometer with attached AF demagnetization coils (Mullender et al., 2016).

4.4. Results

4.4.1. Rock Magnetic Properties

Most thermomagnetic data show a gradual decrease in intensity up to ~645 °C and yields an irreversible signal during cooling in between 300 and 645 °C. These behaviors indicate a presence of a titanomagnetite, which is likely to be maghemite ($\gamma\text{Fe}_2\text{O}_3$), which could also be an indication for a high degree of weathering, related to low-temperature oxidation (Dunlop and Özdemir, 1997).

Fine-grained mudstone sample DL12 shows a gradual decrease in magnetization values up to ~250 °C with only minor changes in the magnetization. Irreversible curves start to develop at around 350 °C, and the large magnetization drops start to occur at that temperature. Furthermore, the inflection point is less clear occurring at around 260 °C, and the critical temperature for the magnetic mineral is ~625 °C where the magnetization value reaches zero. All these observations indicate the inversion of maghemite ($\gamma\text{Fe}_2\text{O}_3$) to hematite ($\alpha\text{Fe}_2\text{O}_3$). Caliche sample DM04 has the same dominant magnetic carrier as DL12. For DM04 the inflection point is less observable, which could indicate that the lesser amount of hematite inversion from maghemite. Similarly, limestone sample DU49 shows the same magnetic rock properties when compared to the other samples (Figure 11).

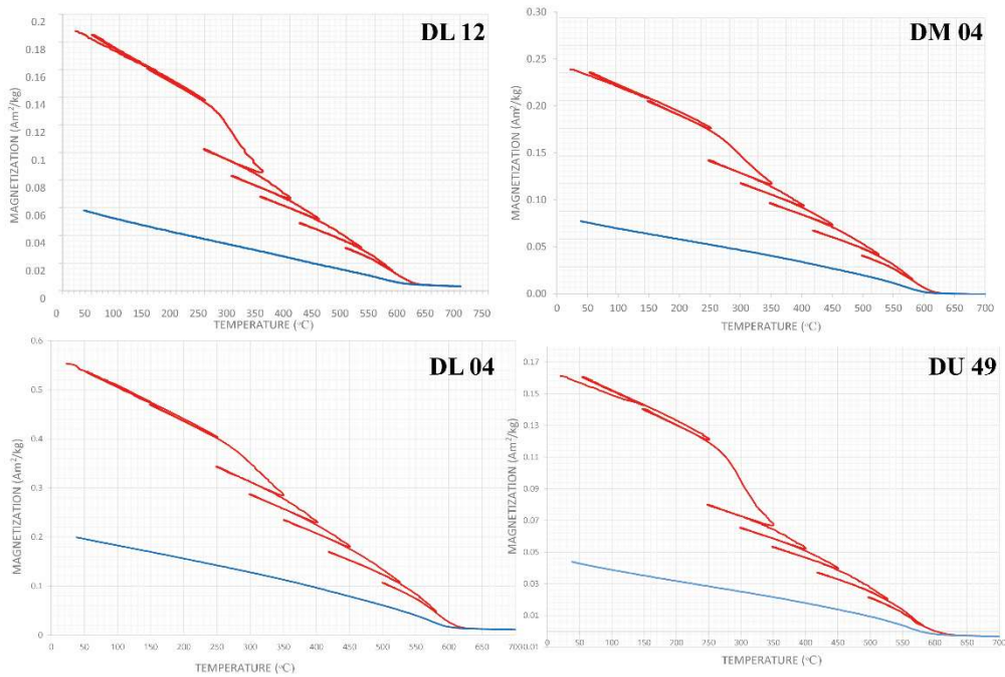


Figure 11: Thermomagnetic curves obtained from Curie Balance measurements for DL04, DL12, DM04, and DU49 levels. (red line represents the heating curve, the blue line represents the cooling curve)

4.4.2. Demagnetization Results

Demagnetization diagrams of NRM were prepared by using orthogonal vector diagrams i.e. Zijderveld diagrams (Zijderveld, 1967). For the interpretations of the diagrams, 'paleomagnetism.org' webpage was used. Characteristic remanent magnetization directions (ChRM) were determined from Zijderveld and Wulff diagrams by taking generally six to eight successive temperature or AF steps, using Principle Component Analysis (PCA) method (Kirschvink, 1980). For the samples in which partial overprint is clear, Great Circle method was used (McFadden and McElhinny, 1988).

The declination directions show a random distribution for all the samples, and most of the inclination values do not exceed 60° that suggests that during the mechanical drilling of the cores, the magnetic directions have not been aligned parallel to the axis of the drill core. After removal of the first viscous components, the characteristic remanent magnetization (ChRM) of the samples can be identified within the range of

250°C to 540°C and 20mT to 40mT for thermal and AF demagnetization procedures respectively. In some cases, these values can reach up to 570°C for thermal demagnetization. For a very limited number of samples, gyro remanent magnetization is observable above 45 mT. The mean magnetic intensities are very variable as the values range between 9.4×10^{-9} and 552.2×10^{-9} A/m around 200 °C and 20 mT.

According to the obtained Zijderveld and Wulff diagrams, the demagnetization results have been grouped into a high quality, medium quality and low-quality group based on the demagnetization trends. The high-quality group shows dominantly linear decay trends towards the origin, and the maximum angular deviation angle (MAD) values are less than 8°, even for some samples, this value reaches to 5°. Their characteristic remanent magnetizations (ChRMs) are plotted in the temperature range between 300 °C and 540 °C. Only TH samples were assigned to the high-quality group since the demagnetization results are better and show higher stabilities when compared to AF demagnetization results. Also, because of this reason for interpreting the polarity pattern, the priority was given to the TH demagnetization results. The medium quality group contains both thermal and AF samples, which show more scattered decay behavior than the high-quality group samples. Although most of the samples do not completely decay towards the origin, the results still define an unambiguous polarity. The MAD values for medium quality group samples are generally smaller than 20°, and for TH samples this value is almost 10° to 15°. The low-quality group contains clustering diagrams without observable decay towards the origin, and the paleomagnetic directions can only be plotted by using less than 4 consecutive data points. The MAD values are far above 15°-20°. To make the results more non-objectionable, those samples were not preferred to use for the construction of polarity pattern, however, for some levels where none of the samples shows high or medium quality behavior, the low-quality samples were used to predict the general polarity pattern of those levels (Figure 12).

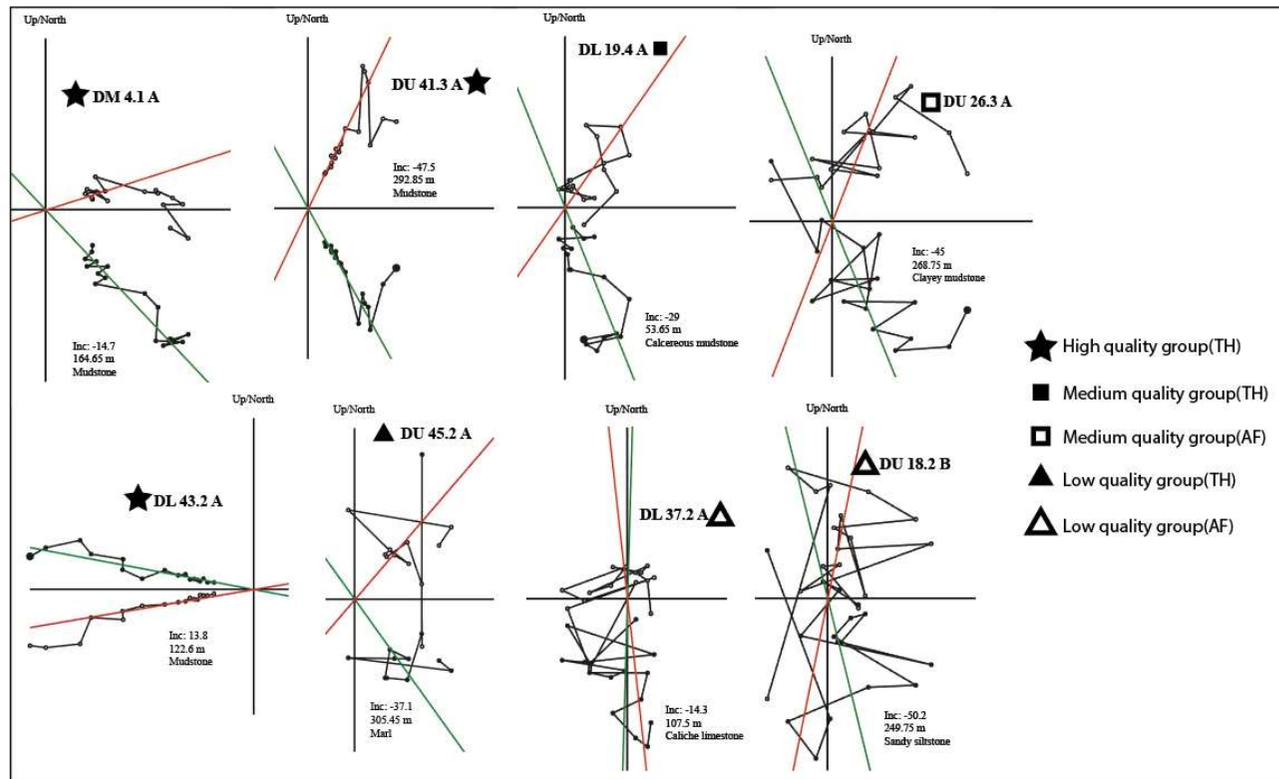


Figure 12: Results of stepwise thermal (TH) and alternative field (AF) demagnetization results on an orthogonal vector endpoint diagrams (Zijderveld, 1967) performed on samples of different lithologies of Yıldırımli Formation. (Red lines to origin represent the best fit of principle component analysis after TH or AF demagnetization procedures, open dot symbols indicate inclination while closed dot symbol indicate declination values after each demagnetization steps)

4.4.3. Polarity Pattern

Polarity pattern representing the inclination values from the stratigraphically ordered demagnetization results has been prepared. Individual polarity zones, including at least three successive levels of similar polarity, has been considered for the whole section. The crossed boxes show the levels, which were not sampled because of the high conglomerate and coarse sand size sediment content since coarse-grained sediments are known for lower quality magnetic signals. According to the obtained inclination values, the magnetostratigraphic section was prepared. It shows that the prominent polarity is reverse especially for the lower and upper Datça (DL and DU) sections. The section starts with a long reverse polarity pattern, is followed by a short normal polarity pattern and ended by second reverse pattern (Figure 13).

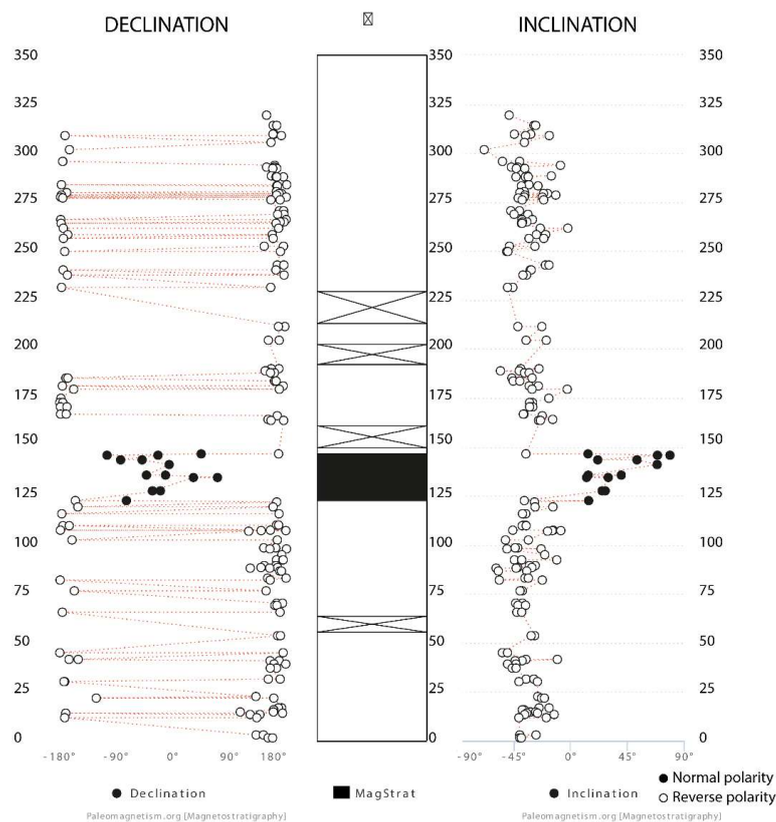


Figure 13: Paleomagnetic directions showing declination and inclination values for Datça section. (Black circles indicate normal polarity, empty circles indicate reverse polarity, crossed boxes indicate unsampled levels)

DISCUSSION

5.1. Regional Tectonic Implication

As a result of the observations made in Datça Graben, some inferences can be made. One of them is about the contact relationship between basement rocks and Kızılağaç Formation in the northern part and different extension directions for faults. The Kızılağaç Formation is unconformably overlying the basement rocks (Figure 6a), and it can suggest that the tectonism controlling the formation of Datça Graben was not active during the deposition of Kızılağaç Formation. However, the paleostress results of the syn-sedimentary fault-slip data taken from the Kızılağaç Formation shows that the deposition of Kızılağaç Formation was controlled by NW-SE-directed extensional tectonism manifested by NW-trending normal fault. Above Kızılağaç Formation, the lacustrine sediments started to deposit and they show lateral facies change through the south. During the deposition of these sediments, syn-depositional growth faults have been developed. The paleostress results of those faults give NE-SW-directed extension which is different than the ones measured in the Kızılağaç Formation. Taking into account all of these, it can be claimed that the Datça region has been subjected to at least two different extensional tectonism since Early Pliocene, and the Datça Graben was controlled by NE-SW-directed extensional tectonism manifested by NW-trending normal faults.

Another inference is about the tectonic evolution of Datça Graben from half-graben to full-graben. One evidence to support this view is that Kızılağaç Formation is only observed in the northern part of the graben and is juxtaposed with the basement rocks while in the southern boundary the basement rocks are juxtaposed with Yıldırımli and Karaköy Formations. Also, the northern margin of the graben is topographically less

steep when it is compared to the southern margin of the graben where the lithologic units are more prone to be eroded. Another observation for the Datça Graben is the dip direction of basin-filling sedimentary units which is through south with an average dip angle of 20°. All these observations empower the existence of full-graben geometry evolved from half-graben which has been formed at the southern boundary of Datça Graben (Figure 14). To be able to make this hypothesis certain, more observations such as paleocurrent studies should be conducted.

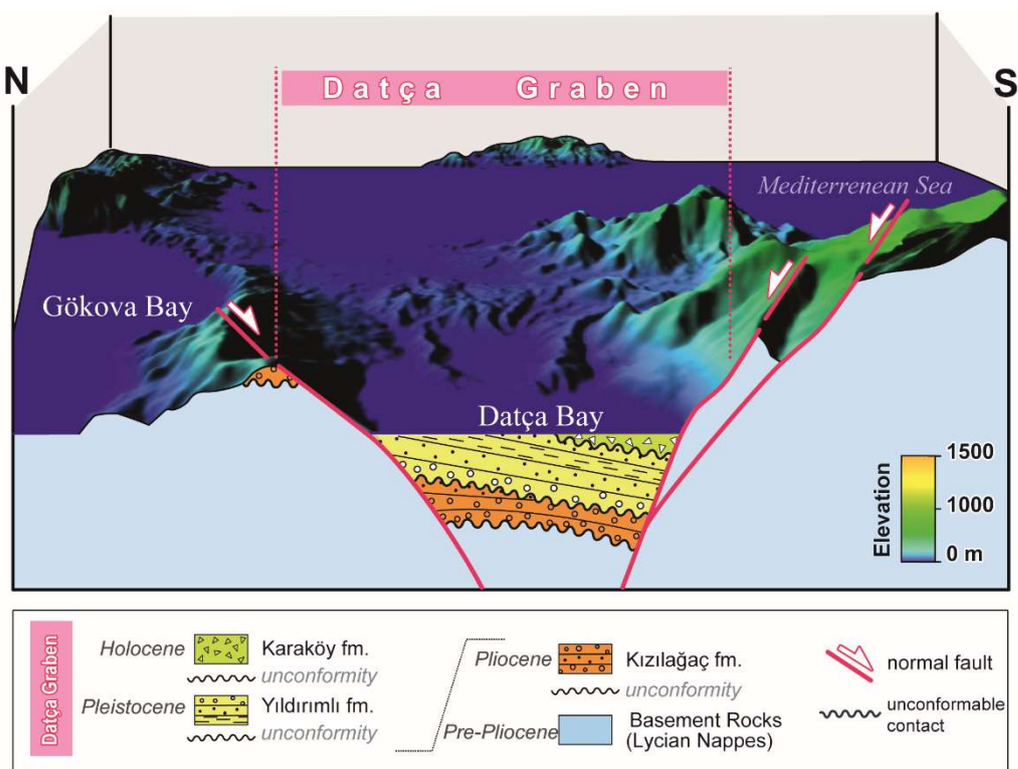


Figure 14: N-S oriented 3D block diagram showing the general cross-section of Datça Graben. (elevation data is generated from 1/25000 scale topographic maps of Turkey)

5.2. Correlation to Geomagnetic Polarity Time Scale (GPTS)

The magnetic polarity pattern of the composite Datça section can be correlated to the late Pliocene, early Matuyama in GPTS (Hilgen et al., 2012) when the preserved sedimentation thickness is a function of accommodation space and therefore of

subsidence (Kircsher et al., 2016). By this assumption, the magnetostratigraphic section would fit best from bottom to top to the C2 chron with subchrons C2r.2r-C2r.1n-C2r.1r with a reversed-normal-reversed polarity pattern. This correlation for the Datça section would indicate that the base of the section correlates roughly to the age of 2.581 Ma. However, the lower limit of the older reversed polarity pattern is not certain. Since the upper and lower boundary of normal polarity pattern is certain, by taking the constant sedimentation rate, the base of the section can be suited to 2.3 Ma, and the top of the section can be correlated to the 1.9 Ma. (Figure 15)

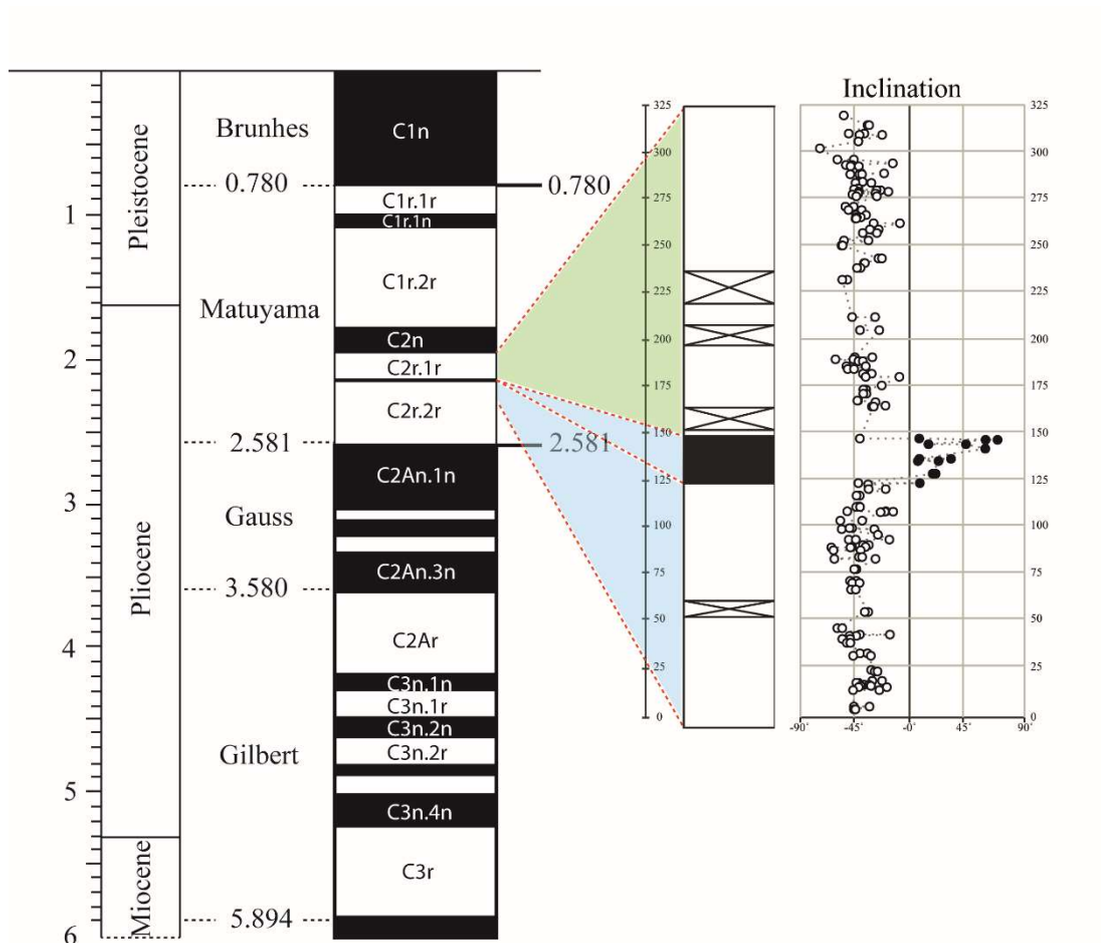


Figure 15: First correlation model to the Geomagnetic Polarity Time Scale (GPTS) (Hilgen et al., 2012) of composite Datça Section. The blue shaded areas have 58cm/Kyr, the green shaded area has 82cm/Kyr sedimentation rate.

A second, alternative correlation model places the base of the Datça section to the lower part of C1r.2r at an age of 1.8 Ma. In this model, the characteristic reversed-normal-reversed polarity pattern would correlate from bottom to top to C1 chron consisting C1r.2r-C1r.1n-C1r.1r subchrons (Figure 16). In this case, the composite Datça section can be correlated to early Pleistocene, late Matuyama in GPTS (Hilgen et al., 2012). For the same reason with the first correlation model, the sedimentation rate for normal polarity pattern was measured and it was found as 5 cm/Kyr. This sedimentation rate does not reflect the reality since the lithologies for the normal polarity zone are mainly reflecting relatively higher energy conditions so that the second alternative model is unsuitable to be used for composite Datça section.

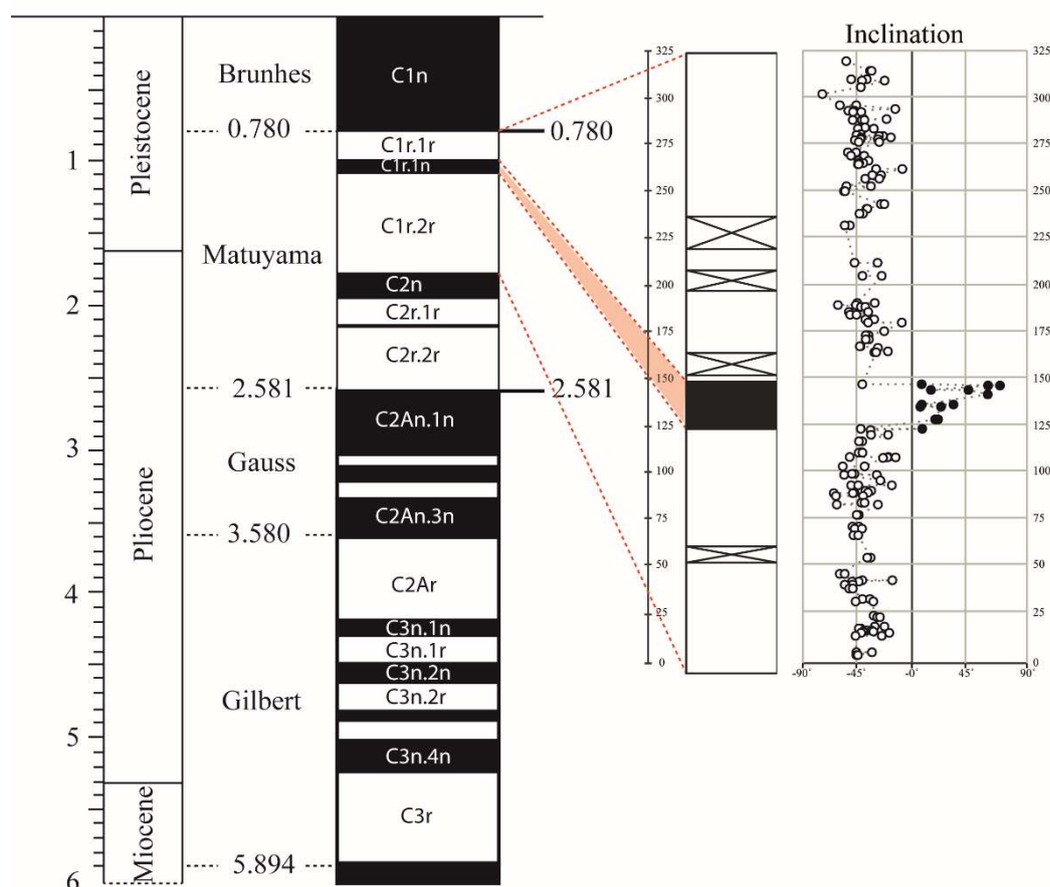


Figure 16: Second correlation model to the Geomagnetic Polarity Time Scale (GPTS) (Hilgen et al., 2012) of composite Datça section. The red shaded area shows the sedimentation rate of 5 cm/Kyr.

To make these assumptions more certain, the geochronologic dating has to be done from the tuff layers collected from Datça Lower (DL) and Datça Upper (DU) sections. After the results are given, the exact age interval can be given to the Yıldırımli Formation.

CHAPTER 6

CONCLUSION

The study was conducted in Datça, Muğla, SW Turkey, and comprises paleostress analysis of the faults bounding Datça graben from North and South, and magnetostratigraphic dating of Yıldırımli Formation which was deposited in a first lacustrine environment, then marine environment. The fault orientations and the activities were used to unravel the characteristic deformation style in Datça Graben, and the paleostress analysis was done by using Angelier's reduced stress tensor concept. As a result, the NW-SE, NE-SW, and N-S-directed extensional tectonism were obtained and the NE-SW, NW-SE, and E-W- oriented normal faults controlled the morphology and the neotectonics of the region.

High-resolution magnetostratigraphic dating was performed comprising 344 core samples collected from Yıldırımli Formation. The high and medium quality drill cores show a very consistent magnetostratigraphic pattern and they were used to represent the magnetostratigraphic column for the three composite sections (DL, DM, and DU). As a result, two different age correlation to the GPTS is suggested. However, the first model is more acceptable for some reasons explained in the discussion part. In the first model, the polarity pattern is correlated to C2r.2r-C2r.1n-C2r.1r subchrons which are correlated to the late Pliocene, Matuyama in GPTS. The age interval for the deposition of Yıldırımli Formation is suggested as 2.3 Ma to 1.9 Ma. This age is consistent with the idea suggesting that the age of the Yıldırımli Formation should be younger than the age of the Kızılağaç Formation which is early Pliocene.

As a result of these, the Datça Graben has been completed its evolution during late Pliocene under the control of NW-trending normal faults at the northern and southern boundaries.

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APPENDICES

A. Paleostress Reconstruction Results

Site ID	Longitude	Latitude	n/nt	σ_1 dip/dip-dir		σ_2 dip/dip-dir		σ_3 dip/dip-dir		R
DN1	27.68923	36.77798	54/54	60	0	13	247	26	151	0.51
DN1L	27.68915	36.77797	23/23	9	187	54	85	34	284	0.53
DN2	27.68763	36.77874	18/18	54	59	22	296	28	194	0.49
DN3	27.68738	36.77824	19/19	55	6	20	127	27	228	0.5
DN3L	27.68743	36.77826	14/14	4	50	66	150	24	319	0.52
DN6	27.68294	36.77812	54/54	71	360	4	100	18	192	0.51
DN6L	27.68276	36.77819	12/12	24	332	20	232	58	107	0.5
DN7	27.77714	36.78153	13/13	4	66	21	157	69	326	0.5
DN7N	27.77857	36.78191	27/27	72	133	5	239	18	330	0.5
DN7S	27.77853	36.78194	25/25	21	187	52	307	30	84	0.5
DN8	27.77861	36.78202	14/14	1	134	36	225	54	42	0.48
DN72	27.77694	36.78144	24/24	13	135	7	227	75	344	0.51
DN73	27.77694	36.78144	11/11	24	69	10	335	64	223	0.49
DN74	27.77694	36.78145	17/18	20	150	2	241	70	337	0.5
DN75	27.77683	36.78141	14/14	23	191	6	283	67	27	0.53
DN76	27.77791	36.78176	23/23	18	85	11	351	69	230	0.49
DN9	27.77875	36.78216	31/31	9	290	11	21	75	63	0.6
DN10	27.77222	36.76994	30/30	2	255	29	346	61	161	0.47
DN14	27.72613	36.77899	23/23	80	97	2	354	10	263	0.5
DN16	27.71789	36.78385	24/24	42	218	44	9	15	114	0.5
DN17	27.71791	36.78212	10/10	80	19	8	173	4	263	0.49
DN18	27.70132	36.77242	130/130	69	332	13	99	16	193	0.5
DN19	27.70540	36.77050	23/23	72	191	3	290	18	21	0.51
DN20	27.69802	36.77350	25/25	72	3	3	103	17	194	0.49
DN21	27.69693	36.77251	17/17	73	10	1	104	17	195	0.46
DN22	27.69470	36.77524	50/50	68	41	4	301	21	209	0.39
DN23	27.72611	36.77894	12/12	56	53	7	153	33	248	0.5
DN24	27.72617	36.77892	9/9	38	63	41	289	25	175	0.5
DaN1	27.71132	36.77264	19/19	66	41	14	276	19	181	0.35
DaN3	27.67846	36.77813	13/13	72	19	2	285	18	194	0.5
DaN4	27.67775	36.77939	14/14	78	310	5	62	11	153	0.48
DaN5	27.64999	36.78311	12/12	43	79	46	272	6	175	0.5
DS1	27.63298	36.74989	9/9	40	304	19	197	44	88	0.59
DS2	27.63204	36.75002	17/17	37	112	51	274	9	15	0.49
DS3	27.63611	36.74728	10/10	6	281	71	29	18	190	0.5
DS4	27.66302	36.72031	30/30	8	211	72	325	17	118	0.5
DS5	27.68348	36.72166	9/9	54	251	18	135	30	34	0.48
DS6	27.68509	36.71833	33/33	78	77	10	287	6	196	0.51
DS7	27.68554	36.71815	20/20	75	69	9	304	12	212	0.49
DS8	27.68525	36.72058	12/12	74	191	11	325	12	57	0.34
DS8S	27.68524	36.72058	23/23	15	205	60	87	25	302	0.5
DS9	27.63334	36.76889	18/18	54	59	22	296	28	194	0.49

