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Kinematics of Late Cretaceous subduction initiation in the Neo-Tethys Ocean reconstructed from ophiolites of Turkey, Cyprus, and Syria

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Abstract

Formation of new subduction zones represents one of the cornerstones of plate tectonics, yet both the kinematics and geodynamics governing this process remain enigmatic. A major subduction initiation event occurred in the Late Cretaceous, within the Neo-Tethys Ocean between Gondwana and Eurasia. Supra-subduction zone ophiolites (i.e., emerged fragments of ancient oceanic lithosphere formed at supra-subduction spreading centers) were generated during this subduction event, and are today distributed in the eastern Mediterranean region along three ~E-W trending ophiolitic belts. Several models have been proposed to explain the formation of these ophiolites and the evolution of the associated intra-Neo-Tethyan subduction zone.

Here we present new paleospreading directions from six Upper Cretaceous ophiolites of Turkey, Cyprus, and Syria, calculated using new and published paleomagnetic data from sheeted dyke complexes. Our results show that ~NNE-SSW subduction zones were formed within the Neo-Tethys during Late Cretaceous, which we propose were part of a major step-shaped subduction system composed of ~NNE-SSW and ~WNW-ESE segments. We infer that this subduction system developed within old lithosphere, along fracture zones and perpendicular weakness zones, since any Neo-Tethyan spreading ridge formed upon Triassic-Jurassic Gondwana fragmentation would have subducted to the north at the Pontides subduction zone by the Late Cretaceous.

Our new results provide an alternative kinematic model of Cretaceous Neo-Tethyan subduction initiation, and calls for future research on the mechanisms of subduction inception within old (and cold) lithosphere, and the formation of metamorphic soles below supra-subduction zone ophiolites in the absence of active spreading ridges.

1. Introduction

Subduction initiation is one of the most critical steps of the plate tectonic cycle and extensively occurred throughout the Cenozoic [e.g., *Gurnis et al., 2004*]. However, the causes, dynamics, and kinematics of subduction initiation are still enigmatic due to the small number of clear modern examples of embryonic subduction zones, and the long, up to ~10 Myr duration of the process from incipient thrusting to self-sustaining subduction [e.g., *Gurnis et al., 2004; Stern et al., 2012; Arculus et al., 2015*]. Because of this, supra-subduction zone (SSZ) ophiolites have become widely used to study subduction initiation [*Stern et al., 2012*]. SSZ ophiolites are dismembered fragments of oceanic lithosphere formed at supra-subduction spreading centers, which are currently exposed above sea level [e.g., *Dewey, 1976; Coleman, 1981; Casey and Dewey, 1984; Maffione et al., 2015a*].

Formation of new subduction zones commonly occurs in oceanic basins along pre-existing lithospheric discontinuities, i.e. transform faults or (oceanic detachment faults along) spreading ridges, which are likely the mechanically weakest sites in oceanic crust [*Toth and Gurnis, 1988; Hall et al., 2003; Maffione et al., 2015b; van Hinsbergen et al., 2015; Keenan et al., 2016*]. Investigating in ophiolites the structures that accommodated past subduction inception events is critical to constrain the force balance of subduction systems (which in turn depends on the rheology of both the lithospheric weakness zones and the upper mantle), as well as the kinematics and ultimate geological expressions of subduction initiation.

SSZ ophiolites are widespread in the eastern Mediterranean and Middle East region, and form 1000s of kilometers long ophiolitic belts running from Serbia to Greece, and from Turkey to Oman (Figure 1). These ophiolites formed within the Neo-Tethys Ocean, a vast oceanic domain with intervening microcontinents separating Gondwana and Eurasia continents [e.g., *Şengör and Yilmaz, 1981*], during two major subduction initiation events in the Middle Jurassic (~170 Ma; *Schmid et al. [2008]; Robertson [2012]; Bortolotti et al. [2013];*

Maffione et al. [2013, 2015b]), and Late Cretaceous (~95-90 Ma; e.g., *Searle and Cox [1999]; Robertson [2002, 2004]; Çelik et al. [2006]; Chan et al. [2007]; Karaoğlu et al. [2013]; van Hinsbergen et al. [2016]* and references therein).

The main goal of this study is to reconstruct using these SSZ ophiolites the initial geometry and subsequent kinematic evolution of the subduction system and associated SSZ spreading centers that formed in the western Neo-Tethys during the Late Cretaceous. The reconstruction of this subduction system will be critical to constraining: (i) the plate boundary configuration in the Late Cretaceous, in particular the number and geometry of trenches; (ii) how these plate boundaries evolved to produce the present-day distribution of SSZ ophiolites in the eastern peri-Mediterranean region; and (iii) the nature of the pre-existing weakness zones along which subduction initiated in the western Neo-Tethys. To this end we calculate the paleospreading directions of six (plus one reported from a previous study) different supra-subduction magmatic centers that formed in the Neo-Tethys upon Late Cretaceous subduction initiation, using analysis of the orientations and paleomagnetic poles in sheeted dykes from various ophiolites of Turkey, Cyprus, and Syria.

2. Geological setting

The ophiolites forming the focus of this study are at present incorporated in a complexly deformed orogen in the eastern Mediterranean region (Figure 1). The northern part of this orogen constitutes the Pontide mountain range of northern Turkey, that contains deformed Paleozoic to Triassic basement interpreted to derive from the Sakarya continental block that collided with Eurasia in Triassic to Early Jurassic time [*Şengör and Yılmaz, 1981; Sayit and Goncuoglu, 2013; Okay et al., 2014; Dokuz et al., 2016*]. These units are overlain by a Mesozoic sedimentary cover, including Jurassic to Cenozoic arc volcanic rocks [e.g., *Okay et al., 2013; Dokuz et al., 2016*]. To the North, the Pontides are separated from Eurasia by the

Cretaceous-to-Paleogene Black Sea back-arc basin [Okay, 1994; Munteanu and Matenco, 2011, Nikishin et al., 2015; Sosson et al., 2016], while to the South they are fringed by a belt known as the İzmir-Ankara suture zone. This suture zone contains a chaotic mélange of serpentinites, deep marine sediments, and ophiolite fragments, which demarcates the location where the northern branch of the eastern Mediterranean Neo-Tethys subducted northward since Middle Jurassic time [Şengör and Yilmaz, 1981]. Within the İzmir-Ankara suture zone, a series of ophiolites with Middle Jurassic crustal ages and metamorphic soles has been recognized, whose plate kinematic setting remains debated but that show ages comparable to the ophiolites of the Balkans and Greece [Çelik et al., 2011; Topuz et al., 2013, Çörtük et al., 2016].

The ophiolites analyzed in this study are distributed south of the İzmir-Ankara suture zone, and form the highest structural unit of a dominantly continental crust-derived orogen known as the Anatolide-Tauride belt [e.g., Şengör and Yilmaz, 1981; Okay, 1986; Okay and Whitney, 2010; Plunder et al., 2013; 2016, van Hinsbergen et al., 2016]. These ophiolites have a SSZ geochemical signature and crustal ages that are consistently clustered around 95-90 Ma (see reviews in e.g., Robertson [2002], Moix et al. [2008], and van Hinsbergen et al. [2016]). These ophiolites are underlain by thin and disrupted metamorphic soles with Ar/Ar cooling ages that are comparable to those of the ophiolitic crust [van Hinsbergen et al., 2015; 2016].

Ophiolitic mélanges of the İzmir-Ankara suture zone that structurally overlie, as well as the mélanges that structurally underlie the Cretaceous ophiolites, contain radiolarian cherts as old as the Early Triassic [Tekin et al., 2002; 2016; Tekin and Göncüoğlu, 2007]. This indicates that the eastern Mediterranean Neo-Tethys Ocean had been forming since at least Early Triassic time (~245 Ma), probably when the Sakarya block of the Pontides separated from Gondwana and drifted towards Eurasia [e.g., Dokuz et al., 2016].

The Anatolide-Tauride belt consists of metamorphosed and non-metamorphosed continent-derived units that from structurally high to low positions include the Kırşehir block and Tavşanlı zone, both showing ~85 Ma metamorphic ages, the Afyon zone with ~65 Ma metamorphic ages, and the Tauride fold-thrust belt (including the Menderes Massif) that underthrust and accreted to the Eurasian margin in Paleogene time (see review in *van Hinsbergen et al. [2016]*) (Figure 1). The Kırşehir Block and Tavşanlı zone in the north may have been separated from the Afyon zone, which formed the promontory of the Tauride continental platform, by another, few hundred kilometers wide oceanic basin conceptually known as the Intra-Tauride ocean. The Upper Cretaceous ophiolites overlying the Taurides are frequently inferred to derive from this Intra-Tauride ocean basin [e.g., *Robertson et al., 2009; Parlak et al., 2013; Barrier and Vrielynck, 2008; Menant et al., 2016*]. However, a recent plate kinematic reconstruction [*van Hinsbergen et al., 2016*] suggested that derivation of ophiolites from an intra-Tauride basin is plate kinematically unlikely, and not required to explain the orogenic structure. According to *van Hinsbergen et al. [2016]*, these ophiolites, including those lying on the Lycian nappes (Lycian ophiolites), on the northern Taurides (Alihoca and Divriği ophiolites), as well as on the metamorphosed Afyon, Tavşanlı, and Kırşehir units (e.g., the Sarıkaraman ophiolite), may be part of a single oceanic thrust sheet that rooted in the Izmir-Ankara suture and was emplaced from the Late Cretaceous until the Eocene. The modern, wide areal dispersion of these ophiolites may (at least in part) be explained by regional Late Cretaceous to Miocene extension [e.g., *Bozkurt and Oberhänsli, 2001; van Hinsbergen et al., 2010; 2016; Gautier et al., 2008; Lefebvre et al., 2011; 2015*]. Along the southwestern coast of Turkey, around the Bay of Antalya, ophiolites and an underlying fold-thrust belt are found, known as the Antalya-Alanya nappes (Figure 1). Structural and stratigraphic evidence demonstrates that these ophiolites and the underlying fold-thrust belt were emplaced northward over the Tauride platform until latest Cretaceous

times, with their frontal thrust being sealed by Eocene sediments [e.g., *Okay and Özgül, 1984*]. The Antalya ophiolite and its dismembered metamorphic sole have the same ~95-90 Ma ages as the rest of the Anatolian ophiolites [e.g., *Çelik et al., 2006*], but their emplacement direction clearly shows that they were derived from a separate subduction segment. The Alanya nappes comprise a continent-derived HP-LT metamorphic complex [*Okay and Özgül, 1984*] with ages of ~85-82 Ma, interpreted as a far-traveled, deeply underthrust relict of Tauride platform rocks [*Çetinkaplan et al., 2016*].

Other Upper Cretaceous ophiolites of the southeastern Taurides – including the Göksun ophiolite – are located to the north of the Bitlis massif and are overlying meta-sedimentary rocks known as the Malatya-Keban units (Figure 1). Both the ophiolites and the overlying metamorphics are intruded by Campanian (~81-85 Ma) granitoids [*Parlak et al., 2004; Parlak, 2006; Karaoğlu et al., 2016*], indicating that this region was already involved in orogenesis in Late Cretaceous time, well before the Paleogene arrival of the northern ophiolites on the Taurides.

In the southeastern Taurides along the northern front of undeformed Arabia lies the Bitlis massif (Figure 1). This, as well as the Arabian continent itself are also overlain by Cretaceous ophiolites, once again with ~95-90 Ma crustal and sole ages [e.g., *Parlak et al., 2009*]. The Bitlis massif, in addition, underwent Late Cretaceous HP-LT, eclogite and blueschist-facies metamorphism, the former dated at 85-82 Ma, and cooling after blueschist metamorphism continuing until ~70 Ma [*Oberhänsli et al., 2012; 2014*]. The age of HP-LT metamorphism in the Bitlis massif is thus similar to that in the Alanya nappes and to the granitoid ages of the southeastern Taurides intruding the Malatya-Keban metamorphics, and are likely related to the same orogenic event [*Karaoğlu et al., 2016; Çetinkaplan et al., 2016*].

Ophiolites to the south of the Bitlis massif, including the Hatay and Baer-Bassit ophiolites of Turkey and Syria, respectively, overlie the undeformed Arabian foreland (Figure 1). The

emplacement age of these ophiolites over the northwest Arabian continental margin is constrained by Maastrichtian sediments sealing the obduction thrust [Al Riyami and Robertson, 2002; Kaymakci et al., 2010]. It is widely perceived that the Troodos ophiolite of Cyprus (Figure 1) forms the westward continuation of the Hatay and Baer-Bassit ophiolites. The Troodos ophiolite has crustal ages of 92-90 Ma [Mukasa and Ludden, 1987], similar to the ages retrieved from metamorphic sole relics in the juxtaposed Mamonia Complex [Chan et al., 2007]. The Mamonia Complex is an accretionary prism including ocean and continental passive margin-derived rocks with ages ranging from Triassic to Early Cretaceous [e.g., Bailey et al, 2000]. The juxtaposition of the Troodos ophiolite with the Mamonia Complex has been constrained at the latest Cretaceous based on uppermost Maastrichtian mass flow deposits sealing the contact between the two units [Swarbrick and Naylor, 1980]. The origin and provenance of the Mamonia Complex mélange is, however, still debated. In the Miocene fold-thrust belt in northern Cyprus, known as the Kyrenia Range, continental passive margin sediments are found that underwent low-grade metamorphism in the Late Cretaceous, prior to extensional exhumation to the sea floor in latest Cretaceous time [e.g., Robertson et al., 2012]. Because of similarities in the ophiolite structure as well as a Late Cretaceous major counterclockwise rotation phase demonstrated paleomagnetically [e.g., Clube and Robertson, 1986], the Troodos ophiolite is widely considered to have been part of a microplate together with the Baer-Bassit and Hatay ophiolites [e.g., Morris et al., 2002, 2006; Inwood et al., 2009a]. Contrary to the Hatay and Baer-Bassit ophiolites, however, Cyprus is at present not part of the African-Arabian plate, but is located in the forearc of the eastern Mediterranean subduction zone (Figure 1).

3. Sampling and methods

In this study, we present new paleomagnetic data from the sheeted dyke complexes of three different ophiolites in central Turkey: the Divriği, Alihoca, and Göksun ophiolites (Figure 1; Table 1). All sampled dykes have a doleritic composition and magmatic texture. At all sampled sites, one core per dyke was drilled, and the orientations of at least ten dykes were measured to calculate a site mean dyke direction. Based on these new data we determined the net tectonic rotation parameters and the initial (pre-deformation) dyke orientations from which we infer the paleosspreading directions. Furthermore, paleosspreading directions were also determined for the Troodos (Cyprus), Hatay (Turkey), and Baer-Bassit (Syria) ophiolites based on a reinterpretation of published paleomagnetic data.

3.1. Studied ophiolites

Divriği ophiolite

The Divriği ophiolite rests on the northern part of the Lower Carboniferous-Campanian Tauride carbonate platform rocks of east-central Anatolia (Figure 1). The ophiolite is composed of mantle ultramafics and gabbroic cumulates, isotropic gabbro, and sheeted dykes overlain by a Campanian-Maastrichtian volcano-sedimentary sequence [Yilmaz and Yilmaz, 2004; Parlak *et al.*, 2006]. U-Pb zircon ages of 88.8 ± 2.5 Ma from the cumulate gabbros are comparable with ^{40}Ar - ^{39}Ar ages of the underlying metamorphic sole (87-89 Ma; Parlak *et al.* [2013]), and support formation of the ophiolite during subduction initiation in a forearc setting [Parlak *et al.*, 2013]. The ophiolite and metamorphic sole overlie the Yeşiltaşayala mélange, which includes fragments of metamorphic sole rocks incorporated into a serpentized matrix [Uçurum, 2000]. A number of discrete, non-metamorphic, alkaline dykes with ^{40}Ar - ^{39}Ar ages of ~ 76 Ma [Parlak *et al.*, 2013] crosscut both the ophiolite and the underlying metamorphic sole, and are interpreted to have derived from fertile mantle melts

produced before ophiolite emplacement [Parlak *et al.*, 2006]. Finally, A-type granitoids with U-Pb zircon ages of ~69 Ma [Parlak *et al.*, 2013] intrude both the ophiolite and underlying ophiolitic mélange, and are unconformably overlain by Eocene basal conglomerates [Yilmaz *et al.*, 2001]. Field and age relationships indicate an emplacement age of the Divriği ophiolite onto the northern Taurides of ~65 Ma and younger [Parlak *et al.*, 2013; Robertson *et al.*, 2013].

A total of 151 paleomagnetic core samples were collected at seven sites (DIV01 to DIV07) distributed throughout the sheeted dyke complex of the Divriği ophiolite, near the village of Günes (Table 1; Figure 2a). Sampled dykes are between 30 and 150 cm thick, frequently show chilled margins on one side of the dyke, and are steeply dipping approximately to the North.

Alihoca ophiolite

The Alihoca ophiolite is presently located above the northern side of the Tauride thrust belt, in the foothills of the Bolkar Mountains (Figures 1). The Alihoca ophiolite displays a ~1500 m thick dismembered ophiolite pseudostratigraphy, composed of deformed mantle peridotites (harzburgites with minor dunites), layered-to-isotropic gabbros, sheeted dykes, and a very thin (and locally absent) volcanic sequence. Available ages from pegmatitic gabbros (92.38 ± 0.48 Ma from U-Pb on zircon; Gürer *et al.* [2016]), and late stage mafic dykes cutting (in adjacent localities) the metamorphic sole (90.8 ± 0.8 Ma from hornblende $^{40}\text{Ar}/^{39}\text{Ar}$; Dilek *et al.* [1999]), are comparable to ophiolitic crustal ages across Turkey.

The Alihoca ophiolite rests tectonically on an ophiolitic mélange that consists of dolerites, pillow basalts, radiolarian cherts, and Triassic to Cretaceous limestones within a serpentinite matrix. The mélange is cut by the Eocene Horoz granitoid [Kadioglu and Dilek, 2010]. The

emplacement of the Alihoca ophiolite onto the Anatolide-Taurides platform is thought to have occurred as early as the Campanian [Gürer *et al.*, 2016].

A total of 28 paleomagnetic samples were collected at one site (AH) within the sheeted dyke complex exposed along the road to Ardicli village (Table 1). Here, the sheeted dyke sequence is no thicker than few hundreds of meters, and contains sub-vertical dykes striking from NNE-SSW to N-S, and individual dikes are 30 to 100 cm thick on average.

Göksun ophiolite

The Göksun ophiolite is located in the southeastern Taurides, and is exposed in a tectonic window below the metamorphic Paleozoic-Mesozoic Malatya-Keban platform (Figure 1). The Göksun ophiolite exposes a well-preserved and thick sequence composed of a condensed mantle sequence overlain by isotropic-to-layered gabbro, a sheeted dyke complex, and a thin volcanic sequence [Parlak, 2006]. Pelagic microfossils found interlayered with the volcanic sequence indicate a minimum Campanian age of the ophiolitic crust [Perinçek and Kozlu, 1984]. Both the ophiolite and Malatya-Keban platform rocks are intruded by ~88-85 Ma [Parlak, 2006] I-type calc-alkaline granitoids. The current structural relationship with the ophiolite located below the Malatya metamorphics has led to models whereby the ophiolite accreted below the Malatya metamorphics [e.g., Parlak 2006]. This does not explain the metamorphism of the Malatya units; furthermore, accretion of an ophiolite, which represents a thinned but otherwise full oceanic lithosphere, to an overriding plate is geodynamically implausible. There is no detailed structural reconstruction of the eastern Tauride fold-thrust belt, but we assume that the current situation is the result of out-of-sequence thrusting, and that the Göksun ophiolite was obducted onto the Taurides platform in the Late Cretaceous in the short time span between oceanic crust formation and intrusion of the granitoids.

A total of 178 paleomagnetic samples were collected at three adjacent sites (GOK01, GOK02, GOK03) along a continuous 2.3 km long road section south of Esence village exposing sheeted dykes (Table 1; Figure 2b). Dykes along the entire outcrop are steeply dipping to the northwest, are ~100 cm thick on average, and show clear chilled margins mainly on one side of each dyke.

Troodos ophiolite

The Troodos ophiolite of Cyprus is one of the world's best-preserved and most complete ophiolites [e.g., *Moore and Vine, 1971; Moore et al., 1984; Robertson and Xenophontos, 1993*]. It formed in the Late Cretaceous (U–Pb age of 92–90 Ma; *Mukasa and Ludden [1987]*) at a supra-subduction zone spreading center in a forearc position [*Pearce and Robinson, 2010*]. Troodos is the only ophiolite that has been shown to preserve a complete transform-fault bounded ridge segment in a supra-subduction zone environment [*Moore and Vine, 1971; Simonian and Gass, 1978; Varga and Moore, 1985; Morris and Maffione, 2016*]. The ophiolite is one of the type localities of the Penrose-type ophiolite pseudostratigraphy, and is deformed into a gentle domal pericline [*Robertson and Xenophontos, 1993*]. In the southwest of Cyprus, the ophiolite is juxtaposed with a chaotic assemblage of magmatic and sedimentary rocks known as Mamonia Complex [e.g., *Robertson and Xenophontos, 1993*]. Juxtaposition of the Troodos ophiolite and the Mamonia Complex occurred between the latest Campanian and the late Maastrichtian (~73–65 Ma) [*Swarbrick et al., 1980; Bailey et al., 2000*].

The sheeted dyke complex is the most extensively exposed unit of the Troodos ophiolite, and contains generally steeply dipping dykes striking around a N-S direction [e.g., *Varga and Moore, 1985; Bonhommet et al., 1988; Allerton and Vine, 1991*]. Dyke orientations are more variable at the northern and southern edges of the ophiolite, where they rotate towards an ~E-

W direction approaching fossil transform faults in the north and south [Bonhommet *et al.*, 1988; Morris and Maffione, 2016]. This change in orientation towards the transform zones is ascribed to local dextral shearing during the magmatic spreading phase [e.g., MacLeod *et al.*, 1990; Morris *et al.*, 1990, 1998; Morris and Maffione, 2016]. Paleomagnetic data from the ophiolite and its sedimentary cover have demonstrated $\sim 90^\circ$ of counterclockwise rotation of the ophiolite since its formation [Clube and Robertson, 1986; Morris *et al.*, 1990], with most of this large rotation ($\sim 65^\circ$) occurring prior to the Maastrichtian [Morris *et al.*, 2006]. We will re-evaluate the Troodos data in this paper, but this main conclusion remains standing.

Hatay and Baer-Bassit ophiolites

The Hatay (or Kızıldağ) and Baer-Bassit ophiolites are part of a larger ophiolitic nappe formed in a supra-subduction zone setting [Whitechurch *et al.*, 1984; Lytwyn and Casey, 1993; Parlak *et al.*, 2009] and emplaced south to southeastwards onto the Arabian platform in the late Maastrichtian [Tikler *et al.*, 1981; Piskin *et al.*, 1986; Yilmaz, 1993; Al-Riyami and Robertson, 2002; Al-Riyami *et al.*, 2002; Inwood *et al.*, 2009b]. The Hatay ophiolite in the North represents a ~ 7 km thick and relatively undeformed slice of oceanic lithosphere showing all elements of the Penrose sequence, including harzburgites, gabbros, sheeted dykes, and volcanics [Delaloye *et al.*, 1980; Al-Riyami and Robertson, 2002]. The sheeted dyke complex is particularly well exposed along a 4.5 km long continuous section where dykes are sub-vertical and \sim E-W striking [Inwood *et al.*, 2009a]. The Baer-Bassit ophiolite in the South forms the leading edge of the emplaced oceanic sheet. It is intensely dismembered, yet still contains a fairly complete Penrose pseudostratigraphy. The sheeted dyke complex is well developed, with dykes steeply dipping and trending mainly NW-SE [Morris *et al.*, 2002]. The volcanic sequence of the ophiolite is unconformably covered by upper

Maastrichtian-Paleogene marine sediments [Dilek and Delaloye, 1992; Al-Riyami *et al.*, 2002; Al-Riyami and Robertson, 2002].

U-Pb ages on zircons of ~92 Ma from plagiogranite and cumulate gabbro, and Sm-Nd ages of ~95 Ma from gabbro have been reported from the Hatay ophiolite [Karaoğlu *et al.*, 2012].

There is no direct age for the crustal section of the Baer-Bassit ophiolite. ^{40}Ar - ^{39}Ar ages on hornblende of 88.9 ± 0.8 Ma from the metamorphic sole beneath the Baer-Bassit ophiolite [Chan *et al.*, 2007] are consistent with other metamorphic soles ages from the Hatay and surrounding ophiolites. Based on these similarities, a Late Cretaceous crustal age for the Baer-Bassit ophiolite is generally assumed.

3.2. Paleomagnetic analyses

Standard paleomagnetic cores were collected in 2013 and 2014 with a water-cooled portable rock drill, and oriented *in situ* with both magnetic and sun compasses. All field measurements were corrected for the local magnetic declination (~5° E at the sampled localities; www.ngdc.noaa.gov). Remanence components were analyzed using mainly stepwise alternating field (AF) demagnetization treatments (2 to 100 mT), with ~10% of the samples at each site demagnetized thermally (up to 580°C, or until complete demagnetization). AF demagnetization and simultaneous measurements of remanences were carried out using a robotized superconducting (SQUID) cryogenic magnetometer installed at the Paleomagnetic laboratory “Fort Hoofddijk” at Utrecht University, the Netherlands. Thermal demagnetizations were carried out using a shielded oven, with the remanence at each step measured with a cryogenic magnetometer. Demagnetization data were plotted on orthogonal diagrams [Zijderveld, 1967], and remanence components were isolated via principal component analysis [Kirschvink, 1980] using on-line software for paleomagnetic data analysis (www.paleomagnetism.org; Koymans *et al.* [2016]). Calculated characteristic

remanent magnetization components (ChRMs) with maximum angle of deviation (MAD; *Kirschvink [1980]*) larger than 15° were discarded. Site mean directions were computed using Fisherian statistics [*Fisher, 1953*] on virtual geomagnetic poles (VGPs) correspondent to the isolated ChRMs, and a fixed 45° cut-off to their distribution [*Johnson et al., 2008*] was applied. Following the approach of *Deenen et al. [2011]*, VGP scatters at each site (approximated by the A_{95} parameter; see Table 1) were used to assess whether paleosecular variation (PSV) of the geomagnetic field was represented at each site. Underrepresentation of PSV (i.e., $A_{95} < A_{95min}$) in magmatic rocks may indicate either rapid cooling or remagnetization; overrepresentation of PSV (i.e., $A_{95} > A_{95max}$) may indicate significant sources of scatter superimposed on PSV, e.g. due to pervasive deformation at the outcrop scale or an inefficient preservation of the remanence.

3.3. Rock magnetism and petrology

To study the nature of the carriers of magnetization we have analyzed the thermal variation of magnetic susceptibility and Curie temperatures in representative samples. Thermal variation of magnetic susceptibility was measured with an AGICO KLY-3 Kappabridge coupled with a CS3 apparatus during heating-cooling cycles from room temperature to 700°C . The Curie temperatures were investigated with a horizontal translation Curie balance [*Mullender et al., 1993*] during stepwise heating-cooling cycles from room temperature up to 700°C .

Analyses on polished thin sections using an optical microscope were also carried out to identify microstructures and bulk mineralogical assemblages. The nature and distribution of the ferromagnetic minerals was assessed using back-scattered electron (BSE) images and elemental analyses using a JEOL JCM-6000 scanning electron microscope coupled with an EDX analyzer (Utrecht University).

3.4. Net Tectonic Rotation analysis

In standard paleomagnetic studies, deformation is decomposed into a tilt and a vertical-axis rotation. To obtain the vertical-axis rotation component, tilt is first removed by restoring paleo-surfaces back to their original horizontal position (or vertical in case of dykes). Our analysis of paleo-ridge orientations and spreading directions, however, is based on data from sheeted dykes that are assumed to have been intruded in a vertical orientation. Simply restoring dykes to a vertical position, however, is insufficient to correct for the effect of post-emplacement tilting because components of tilting around dyke-normal axes produce no observable change in orientation. To overcome this problem, net tectonic rotation analysis [Allerton and Vine, 1987] has been demonstrated to be an effective approach [Morris *et al.*, 1990, 1998, 2002; Hurst *et al.*, 1992; Inwood *et al.*, 2009a; Maffione *et al.*, 2015b; Morris and Maffione, 2016; van Hinsbergen *et al.*, 2016].

Net tectonic rotation analysis calculates the net rotation around an inclined axis that simultaneously brings (i) the paleo-surface from its original (vertical or horizontal) position to the post-deformation orientation as measured in the field, and (ii) the direction of the geomagnetic field at the time of ophiolite formation (i.e., the ‘reference direction’) to the calculated *in situ* site mean paleomagnetic direction. This reference direction is directed due north (or south, in a reversed field), and has an inclination that corresponds to the expected latitude from e.g. plate tectonic reconstructions, or to the inclination of a tilt corrected paleomagnetic direction from the ophiolite’s volcano-sedimentary cover. Net tectonic rotation solutions are expressed as the azimuth and plunge of the rotation axis, the magnitude and sense of rotation, and the initial orientation of the paleo-surface. When applied to dykes, up to two sets of net tectonic rotation solutions can be obtained, depending on whether the dykes can be restored to vertical or not (if they cannot, this may indicate that the dykes did not intrude vertically). If two solutions are obtained, additional geological constraints should

be considered to choose a preferred solution. Net tectonic rotation parameters from a single solution should be rejected as they are biased by the selected reference direction (e.g., the initial dyke orientation will always strike perpendicular to the reference direction). Uncertainties on the reference direction, site mean direction, and dyke orientation at each site are modeled using a method devised by *Morris et al. [1998]*, implemented on www.paleomagnetism.org, with modifications listed in *Koymans et al. [2016]*, who updated the method to impose no error on the declination of the reference direction, and to use the error on remanence declination and inclination ΔD_x and ΔI_x , instead of the α_{95} . This results in three input vectors for the reference direction (mean value plus two at the edge of the error bar) and five for the in situ dyke orientation and the site mean direction (mean value plus four points along the confidence ellipse). The possible combinations of these vectors generate 75 ($5 \times 5 \times 3$) permissible net tectonic rotation solutions at each site. Combining multiple sites within an ophiolite then leads to a range of potential dyke orientations, which is expressed as the average plus standard deviation.

Here we use the net tectonic rotation analysis to determine rotation parameters and initial orientations of sheeted dykes from the Divriği, Göksun, and Alihoca ophiolites based on our new paleomagnetic data, and on published data from the Troodos [*Bonhommet et al., 1988; Morris et al., 1990, 1998, 2002; MacLeod et al., 1990; Morris and Maffione, 2016*], Hatay, and Baer-Bassit [*Morris et al., 2002; Inwood et al., 2009a*] ophiolites. In particular, new mean directions were calculated for the Baer-Bassit ophiolite (Table 1) by parametric sampling of site means reported by *Morris et al. [2002]*, and performing the analysis on the resulting directions.

In our analysis, the reference direction has a declination ($D_{\text{ref}} = 000^\circ$, assuming a normal magnetic polarity (all ophiolites formed during the Cretaceous Normal Superchron, 126-83 Ma; *Gradstein et al. [2012]*). This implies that the net rotation calculated at each site arises

from a combination of plate motion and deformation. The inclination (I) of the reference direction for the Turkish ophiolites was determined from paleolatitude estimates based on paleogeographic reconstructions [van Hinsbergen *et al.*, 2016] placed in the paleomagnetic reference frame of Torsvik *et al.* [2012]. Uncertainties on the inclination of the reference direction are related to the reconstructed width of the Neo-Tethys Ocean and the A_{95} error of the reference global apparent polar wander path. According to paleogeographic reconstructions, in the Late Cretaceous (100-90 Ma) the northern branch of the Neo-Tethys Ocean was located between ca. $33 \pm 3^\circ \text{N}$ (southern margin of Eurasia) and ca. $16 \pm 3^\circ \text{N}$ (northern margin of Gondwana). We have no independent paleomagnetic control on the paleolatitudes of the Turkish ophiolites we studied, and we made no *a priori* assumptions for the location of subduction initiation, and therefore used a $24 \pm 11^\circ \text{N}$ paleolatitude as reference, corresponding to a reference inclination $I_{\text{ref}} = 42^\circ \pm 21^\circ$.

As a reference direction for the Troodos ophiolite we used the inclination of the “Troodos Magnetization Vector” ($D = 274^\circ$, $I = 36.0^\circ \pm 7.0^\circ$; Clube and Robertson [1986]) and a normal polarity, giving a $D_{\text{ref}} = 000^\circ$ and $I_{\text{ref}} = 36.0^\circ \pm 7.0^\circ$. Similarly, for the Hatay ophiolite we used the mean inclination from tilt corrected lavas and layered gabbros [Inwood *et al.*, 2009a], providing a reference direction of $D_{\text{ref}} = 000^\circ$, $I_{\text{ref}} = 32.4^\circ \pm 4.5^\circ$. This reference direction has also been applied to the adjacent Baer-Bassit ophiolite, whose crustal section also records some negative inclinations [Morris *et al.*, 2002] that are at odds with a primary magnetization acquired during the Cretaceous Normal Superchron).

4. Results

4.1. Optical microscope observations

Optical microscope (transmitted light) observations of thin sections from representative samples of the Divriği, Alihoca, and Göksun ophiolites (two thin sections per ophiolite)

identified a mineralogical assemblage composed of plagioclase, clinopyroxene, chlorite, opaque minerals (Figure 3). In samples from the Göksun and Alihoca ophiolites strongly pleochroic amphiboles (likely hornblende) were also commonly observed. Plagioclase is predominant (~70%) in samples from the Göksun and Divriği ophiolite. Texture is ophitic in samples from the Göksun and Alihoca ophiolite, with large (~100's μm) pyroxenes within a matrix of plagioclase, while it is relatively equigranular in samples from the Divriği ophiolite (Figure 3). The internal fabric of all samples is isotropic.

SEM observations coupled with EDX analyses (Figure 3) show the occurrence of abundant magnetite grains with size ranging between ~10 and 100 μm , homogeneously dispersed within the silicate matrix (at Divriği and Göksun), or forming ~100 μm large aggregates (at Alihoca). Magnetite grains of ~0.5 μm , and even smaller, were identified in samples from the Divriği and Göksun ophiolite. In samples from the Divriği ophiolite, the smaller grains are titanium-rich titanomagnetite (Figure 3).

Based on these analyses we conclude that the dykes suffered only low-grade metamorphism under greenschist facies conditions, likely due to seafloor hydrothermal alteration during (or soon after) magmatic activity at the spreading axis.

4.2. Rock magnetism

Curie balance experiments, thermal variation of magnetic susceptibility, and thermal demagnetization experiments (Figure 4) revealed a predominant Curie temperature of ~580°C in all analyzed samples, consistent with the occurrence of stoichiometric magnetite [Dunlop and Özdemir, 1997]. Minor unblocking between 350 and 580°C is consistent with the occurrence of a small fraction represented by titanomagnetite [Dunlop and Özdemir, 1997]. Effective removal of the remanence via AF demagnetization supports the occurrence of low-coercivity magnetic minerals, like magnetite and titanomagnetite. Incomplete AF

demagnetization of a few specimens (site DIV04 and DIV07) likely reflects partial low-temperature oxidation (i.e., maghemitization [e.g., *Prévot et al., 1981; Özdemir, 1990*]) of original (titano)magnetite. Generally straight to concave-upward AF demagnetization decay paths indicate low-to-medium coercivity grains, consistent with a mixture of single-domain (SD) and multidomain (MD) magnetic grains [*Dunlop and Özdemir, 1997*].

4.3. Paleomagnetism

4.3.1. Divriği ophiolite

Magnetic remanences of 151 samples from seven sites from the Divriği ophiolite were analyzed using AF and thermal treatment, and the results are listed in Table 1. Remanence of the analyzed samples is composed of one or two components of magnetization (Figure 5).

When present, a low-stability component was removed at 5-10 mT. Components interpreted as the Characteristic Remanent Magnetization (ChRM) were isolated by demagnetization to 70-80 mT or 580°C. Their distribution is consistent with a PSV-induced scatter (*sensu Deenen et al., [2011]*) at six out of seven sites (Table 1). Underrepresentation of PSV at site DIV03 is interpreted to reflect fast cooling of dykes after intrusion, rather than remagnetization, and the direction of magnetization at this site was treated as a single spot reading of the geomagnetic field at the time of emplacement.

Site mean directions (*in situ* coordinates) have a general northwestward declination and variable inclination, which is substantially different from the present-day geocentric axial dipole field direction at the sampling locality ($D = 000^\circ$, $I = 59^\circ$), excluding recent remagnetization (Figure 6). A mean remanence direction and dyke orientation was calculated for sites by combining similar results from sites DIV01, DIV02, DIV03, and DIV06, which came from a relatively small area with dykes in similar orientations (Figure 6; Table 1).

The net tectonic rotation analysis provided two sets of solutions at all sites (Table 2). The preferred sets of solutions indicate consistent 60-70° rotation around shallowly plunging axes, producing a moderate northeastward tilt consistent with the distribution of the different ophiolitic units in the area, and only minor vertical-axis rotations. Site DIV07 is located several kilometers away from the other sites, and a small variability in the rotation parameters at this site is expected. The combination of permissible solutions (after modeling of uncertainties) obtained at each site or site group provided 300 permissible net tectonic rotation solutions. The initial dyke orientations (preferred solutions) are very consistent and strike NNE-SSW, indicating an original WNW-ESE spreading direction (Figure 7, Table 2). The alternate sets of solutions have been discarded due to extreme between-sites variability of the rotation magnitude (from ~50° to ~120°).

4.3.2. Alihoca ophiolite

Well-defined ChRMs were isolated in 26 samples (two samples displayed unstable magnetizations) by demagnetization up to 70-80 mT or 580°C, after removal of low-stability components by treatment at 5-10 mT, or 200°C (Figure 5). Isolated ChRMs are NNW-directed and statistically different from the present-day GAD field direction at this locality ($D = 000^\circ$, $I = 56.9^\circ$) (Table 1, Figure 6). VGP scatter is consistent with that induced by PSV [Deenen *et al.*, 2011], consistent with a primary origin of the remanence.

Two sets of net tectonic rotation solutions were obtained for the studied section (Table 2). The preferred set of solutions indicates minor counterclockwise rotations around shallowly plunging axes, and initial dyke strikes ranging between N-S and NE-SW, consistent with an E-W to NW-SE spreading direction (Figure 7, Table 2). The alternate set of solutions shows unreasonably large rotations (~160° CCW) around steep axes (Table 2) that are inconsistent

with the much smaller counterclockwise rotations documented from this area by *Cinku et al.*, [2016].

4.3.3. Göksun ophiolite

Paleomagnetic directions were effectively isolated by demagnetization at 80-100 mT or 580°C (Figure 4). Isolated ChRM directions form two clusters: the first one (31 samples) is observed in samples from site GOK01, and is north-directed and close to the present-day geocentric axial dipole (GAD) field direction at the sampling locality ($D = 000^\circ$, $I = 57.5^\circ$; Figure 5, Table 1), indicating probable recent remagnetization. The second cluster (147 samples) is observed in specimens from sites GOK02 and GOK03 and is mainly northeastward-directed and with shallowly inclinations (Figure 5; Table 1). Sites GOK02 and GOK03 have been treated as a single site, given their proximity and similar dyke orientations. These directions are far from the present-day GAD field direction, and recent remagnetization can therefore be excluded. VGP distributions for site GOK02-GOK03 are consistent with a PSV-induced scatter (*sensu Deenen et al.*, [2011]), and hence compatible with a primary origin of the remanence.

Two sets of net tectonic rotation solutions were obtained using the mean remanence from site GOK02-GOK03 (Table 2). The preferred set of solutions shows a moderate clockwise rotation around a steep east-plunging axis, indicating the predominance of clockwise vertical-axis rotations over tilt components. The initial dyke strike (preferred solution) is N-NNE, compatible with an ~E-W spreading direction (Figure 7, Table 2). The discarded alternate set of solutions shows a large counterclockwise rotation around a shallowly plunging axis. This would require large tilt of the rock units, approaching overturning, inconsistent with the general structure of the ophiolite.

4.3.4. *Troodos ophiolite*

Paleospreading directions for the Troodos ophiolite were determined using a net tectonic rotation analysis based on previously published paleomagnetic data from the sheeted dyke complex [Bonhommet *et al.*, 1988; Morris *et al.*, 1990, 1998; MacLeod *et al.*, 1990; Morris and Maffione, 2016]. Single net tectonic rotation solutions were obtained from the nine sites studied by MacLeod *et al.* [1990] and Morris *et al.* [1990], and are therefore discarded here. Two sets of solutions were obtained at 35 sites from northwestern Troodos (23 sites from Morris and Maffione [2016]), eastern Troodos (9 sites from Bonhommet *et al.* [1988]), and the Akamas peninsula (3 sites exposing “early dykes” from Morris *et al.* [1998]). As preferred solutions we selected those providing large counterclockwise rotations, consistent with the well-constrained paleomagnetic declinations determined from the extrusive sequences and sedimentary cover of the ophiolite [Clube and Robertson, 1986]. The 75 permissible preferred solutions (after modeling of uncertainties) from each of the 35 sites were combined providing 2625 permissible solutions for the Troodos sheeted dyke complex. These solutions reveal consistent ~NE-SW initial dyke strikes (Figure 7), from which we infer a ~NW-SE paleospreading direction.

4.3.5. *Hatay ophiolite*

Paleospreading directions were calculated for the Hatay ophiolite using a net tectonic rotation analysis based on published paleomagnetic data from 24 sites within the sheeted dyke complex [Inwood *et al.*, 2009a]. Two sets of solutions were obtained at each site. Modeling of the errors associated with the input vectors of the net tectonic rotation analysis and combining all solutions from the 24 sites produced 1800 permissible net tectonic rotation solutions. The preferred solutions for our analysis were selected in agreement with preferred

solutions from *Inwood et al. [2009a]*. These solutions indicate initial ~N-S dyke strikes, corresponding to an approximate E-W paleospreading direction (Figure 7).

4.3.6. *Baer-Bassit ophiolite*

Paleospreading directions were calculated for the Baer-Bassit ophiolite using published paleomagnetic data from the sheeted dyke section (17 sites from *Morris et al. [2002]*), which have been combined into four site groups (Table 1). Two sets of net tectonic rotation solutions have been obtained at each site group, with the preferred solutions chosen following *Morris et al. [2002]*. The combined dataset of 300 permissible solutions from the four site groups indicates ~N-S trending initial dyke strikes, consistent with an ~E-W paleospreading direction (Figure 7).

5. Discussion

5.1. *Tectonic meaning of paleospreading directions in the Neo-Tethyan ophiolites*

The ophiolites investigated in this study all have a supra-subduction zone geochemical signature [e.g., *Robertson, 2002; 2004*]. Formation of SSZ ophiolites and associated metamorphic soles is widely viewed as intrinsically related to subduction initiation [e.g., *Stern and Bloomer, 1992; Dilek and Furnes 2011; Stern et al, 2012, Maffione et al 2015b, van Hinsbergen et al., 2015*]. As a consequence, the occurrence of a major Late Cretaceous subduction initiation event within the eastern Mediterranean Neo-Tethys Ocean is now widely accepted [e.g., *Robertson, 2002; 2004*].

The Late Cretaceous Neo-Tethyan ophiolites represent relics of new ‘forearc plates’ that grew at new (or reactivated) plate boundaries within the Neo-Tethys above active subduction zones. These forearc plates must have been narrow, at least during SSZ spreading, and were bordered by a trench that consumed African plate lithosphere (including the Anatolide-

Tauride micro-continental fragment). North of this trench was the other part of the Neo-Tethys Ocean that was already subducting below the Pontides since the Jurassic (the 'Anadolu plate' of Güreş *et al.* [2016]). It follows that paleospreading directions from these ophiolites reflect the kinematics of the spreading system of these forearc plates located between the trench and the Anadolu plate. These kinematics were controlled by the relative motion between the Anadolu plate and the trench at which African lithosphere subducted, with trench motion driven by motion of the subducted slab relative to the mantle (e.g., roll-back).

Paleospreading direction data obtained from the six ophiolites investigated in this study, plus the Sarikaraman ophiolite from *van Hinsbergen et al.* [2016], consistently indicate ~N-S to ~NE-SW initial orientations of the ridges from the correspondent SSZ forearc plate(s) (Figure 8). Restoring the orientation of the trench adjacent to these spreading centers cannot be constrained directly, but requires more circumstantial arguments. Supra-subduction spreading ridges vary between two end-members, i.e. perpendicular to the associated trench and parallel to it [e.g., *Casey and Dewey, 1984*]. Supra-subduction spreading ridges perpendicular to the trench have been proposed for e.g. the Bela and Muslim Bagh ophiolites of Pakistan [*Gnos et al., 1997; Gaina et al., 2015*], and the Bay of Island ophiolite [*Dewey and Casey, 2013*]. Supra-subduction spreading ridges parallel to the trench have been proposed for e.g., the Mirdita ophiolite [*Maffione et al., 2015b*], and the Izu-Bonin-Mariana forearc, where basalts and boninites were emplaced at ~50 Ma simultaneously over a >500 km long forearc [*Reagan et al., 2010; Ishizuka et al., 2011; Pearce et al., 2015; Arculus et al., 2015*].

The regional age distribution of SSZ ophiolites from Turkey, Cyprus, and Syria may provide clues to discriminate between the two end-member scenarios discussed above: SSZ geochemical signatures require that spreading occurred within some 100-150 km from a trench [e.g., *Pearce et al., 1984; Stern et al., 2012*]. Typical full spreading rates of magmatic

spreading centers are of 4-6 cm/yr [e.g., Müller *et al.*, 2008]. At such rates, forearc SSZ spreading ridges perpendicular to trenches would produce laterally diachronous ages of SSZ crust in hundreds of kilometers long ophiolite belts like those in the eastern Mediterranean. On the other hand, SSZ spreading ridges parallel to trenches would predict that ophiolites generated at such ridge only during a short period of time (i.e., 1-3 Myr) after the inception of SSZ magmatism. In fact, keeping the trench fixed, any trench-parallel supra-subduction ridge would migrate away from it at half spreading rate, generating backarc- rather than SSZ-affinity crust within 4-5 Myr (considering typical full spreading rates of 4-6 cm/yr). The very narrow age range of ~95-90 Ma in which the eastern Mediterranean SSZ ophiolites formed across a geographically wide area thus strongly favors a scenario in which the trenches were parallel to the supra-subduction spreading centers at which the Neo-Tethyan SSZ ophiolites formed.

It follows that our paleospreading direction results are consistent with subduction zones striking ~N-S to ~NE-SW. A kinematic restoration of the central Anatolian trench at which the Sarikaraman ophiolite formed and thrust within ~10 Myr after subduction initiation onto the Kırşehir block independently confirm that the intra-oceanic trench there was ~N-S striking [van Hinsbergen *et al.*, 2016].

5.2 The Late Cretaceous geometry of the subduction system in the western Neo-Tethys and the tectonic evolution of the eastern Mediterranean ophiolites

Our new paleospreading direction data from several ophiolites of Turkey, Cyprus, and Syria (Figure 7) indicate that supra-subduction spreading centers formed within the Neo-Tethys above active ~N-S to ~NE-SW oriented subduction segments. This reconstruction, however, is incompatible with current paleogeographic and tectonic models. These used the modern

alignment of the Upper Cretaceous ophiolites in the eastern Mediterranean region (forming three E-W trending parallel belts (Figure 1)) to infer that multiple ~E-W trending subduction zones simultaneously formed at pre-existing ~E-W trending mid-ocean ridges within the northern and southern Neo-Tethyan strands of the eastern Mediterranean, all accommodating ~N-S convergence between Africa-Arabia and Eurasia during the Late Cretaceous [Şengör and Yilmaz, 1981; Ricou *et al.*, 1984; Whitechurch *et al.*, 1984; Dilek and Delaloye, 1992; Lytwyn and Casey, 1993; Dilek *et al.*, 1999; Robertson, 2002; Moix *et al.*, 2008; Menant *et al.*, 2016].

Our new results now require an alternative kinematic model of Late Cretaceous subduction initiation in the Neo-Tethys. Considering the regional distribution of the Neo-Tethyan ophiolites and the documented paleosspreading directions, we propose that the Sarıkaraman and Alihoca ophiolite were likely formed above a western ~N-S trending subduction segment, which formed within oceanic lithosphere but close and parallel to the margin of the Kırşehir block (Figure 8). As pointed out by *van Hinsbergen et al.* [2016], subduction must have started within tens of kilometers from the continental margin, since the Central Anatolian ophiolites were thrust southwestwards upon the continental margin of the Kırşehir block within ~10 Myr after subduction initiation. Furthermore, considering their present-day location, and their comparable geochemical signature, paleosspreading directions, and tectonic rotations, we restore the Divriği, Göksun, Troodos, Hatay, and Baer-Bassit ophiolite altogether along a different, eastern ~N-S to ~NE-SW trending subduction segment, which was likely parallel to the eastern margin of the Tauride block (Figure 8).

The regional ~N-S convergence between Africa-Arabia and Eurasia does not conflict with the proposed configuration; other factors, including buoyancy forces acting on subducting slabs may in fact control the kinematics of subduction zones and the associated deformation and magmatism in the overriding plates. Clear examples of this can be found in the western

Mediterranean where subduction zones formed at high angles to the regional ~N-S Africa-Europe convergence [Faccenna *et al.*, 2001; Rosenbaum *et al.*, 2002]. Further investigations are needed to determine whether the inferred subduction zones of the Neo-Tethys formed spontaneously [Stern, 2004] or upon compression [Gurnis *et al.*, 2004] oriented ~E-W.

Based on the major ~90° counterclockwise rotations that were recorded from the Troodos, Hatay, and Baer-Bassit ophiolites [Morris *et al.*, 2002; Inwood *et al.*, 2009a, 2009b], we argue that the southern part of the original N-S trending trench along the eastern Taurides underwent a microplate rotation, consistent with earlier conclusions of e.g. Morris *et al.* [2002]. We suggest that ophiolites emplaced onto the Bitlis massif, which we associate to the Arabian margin, were also part of this microplate and arrived on the Bitlis margin within ~10 Myr of subduction initiation. This would explain the ~85-80 Ma high-pressure metamorphism in the Bitlis massif [Oberhänsli *et al.*, 2010, 2012]. The Göksun ophiolite also arrived within ~10 Myr after subduction initiation onto continental crust, but in this case of the southeastern Taurides, opposite to the oceanic embayment that separated Arabia and the Taurides. This is consistent with its clockwise rotation documented in this study. We thus propose that the original N-S trending subduction zone along the eastern Tauride margin underwent a westward invasion into the eastern Mediterranean embayment involving fast rollback (Figure 8), as previously suggested by Moix *et al.* [2008]. This process would have been similar to that observed e.g. in the Gibraltar arc [van Hinsbergen *et al.*, 2014] or the Banda arc [Spakman and Hall, 2010]. This invasion may also explain the enigmatic tectonic history of the Antalya and Alanya nappes. The Alanya nappes, with their 85-80 Ma HP metamorphism, may have accreted from the easternmost Taurides, at the time the trench hit the SE Tauride margin during Göksun ophiolite emplacement. These Alanya nappes then traveled with the ophiolite far westward, and were finally thrust northwards over the SW Tauride block, which was experiencing internal thrusting leading to the formation of the

Antalya nappes in the latest Cretaceous. The Mersin ophiolite could have also been involved in this invasion process, as suggested by its NW-ward emplacement direction onto the Bolcardag Mesozoic carbonates [Parlak *et al.*, 1996]. The arrest of the invasion is documented by Maastrichtian sediments sealing the frontal thrusts of the Antalya-Alanya nappes and the obduction front of the Baer-Bassit and Hatay ophiolites. The invasion, however, may have endured locally, enabling e.g. the Troodos ophiolite to continue intra-oceanic rotations until the Eocene [Morris *et al.*, 2006].

Our proposed scenario does not require the simultaneous formation of multiple, in-sequence subduction zones within a relatively small area of the Neo-Tethys as proposed by several models [e.g., Robertson, 2002]. Our results are instead consistent with the formation of a single, step-shaped subduction system composed of ~NNE-SSW and ~WNW-ESE segments that may have followed the shape of pre-existing continental margins (Figure 8), in agreement with recent studies [Advokaat *et al.*, 2014; van Hinsbergen *et al.*, 2015, 2016]. We propose that the two discrete ~NNE-SSW oriented subduction segments were offset along a ~WNW-ESE oriented fault zone, which initially may have been a transfer fault linking these two trench segments. The ~E-W trending Tauride belt, including HP-LT metamorphic rocks of the Afyon zone [Pourteau *et al.*, 2010] suggests that this fault zone must have developed into a subduction zone itself, and likely emplaced ophiolites onto the Taurides (Figure 8). The proposed kinematics represents a snapshot of the initial stage of subduction initiation when ophiolites are formed, and it may have evolved differently after few millions of years when the subduction became self-sustaining. From that time the regional ~N-S convergence between Europe and Africa-Arabia might have played a more central role in the evolution of the subduction zone.

This step-shaped Late Cretaceous subduction zone may have connected to the northwest with the subduction zone below the Pontides through a trench-trench-trench triple junction, as

previously suggested by *van Hinsbergen et al.* [2016] (Figure 8). To the east, this subduction zone along the eastern edge of the Tauride platform may eventually have connected further east with the subduction system responsible for the formation of the Oman ophiolite.

5.3 Where did subduction start in the Neo-Tethys? A new kinematic model of subduction initiation challenging current concepts

Previous studies have – logically – argued that intra-oceanic subduction zones are likely to initiate at pre-existing active intra-oceanic plate boundaries: transform faults, and (detachment faults along) spreading ridges [e.g., *Gurnis et al., 2004; Maffione et al., 2015b; van Hinsbergen et al., 2015*]. Our results, however, seem to point out to a different kinematics incompatible with these widely accepted models. Our new paleospreading direction data indicate that the Late Cretaceous subduction system formed parallel to the main continental margins of the Anatolide-Tauride block, which had ~E-W and ~N-S trending segments [*Şengör et al., 2008; van Hinsbergen et al., 2016*] likely representing a passive margin offset by fracture zones (Figure 8). It is, however, unlikely that an active Neo-Tethyan ridge was present so close to these continental margins in the Late Cretaceous, as ophiolite emplacement age constraints would require. Upon northward drift of Sakarya towards Eurasia, the Neo-Tethys Ocean already opened in the Early Triassic (~245 Ma) as suggested by the oldest radiolarian cherts found in the mélanges below these ophiolites [*Tekin et al., 2016*]. According to plate kinematic reconstructions, the Neo-Tethys was ~3000 km wide in the Late Cretaceous [e.g., *Gaina et al., 2013; Torsvik and Cocks, 2017*], and since the middle Jurassic it was being subducted to the north below the Pontides [*Okay et al., 2013; Dokuz et al., 2016*]. This implies that the Triassic Neo-Tethyan ridge, initially formed close to the northern margin of Gondwana (i.e, Anatolide-Tauride block), must have been some 1500 km north of it by the Middle Jurassic. Given reconstructed Africa-Europe convergence

rates [Seton *et al.*, 2012], even without ongoing spreading, this ridge would have long been subducted below the Pontides by the Early Cretaceous. These considerations imply that no active spreading ridge was present in the Neo-Tethys immediately before the Late Cretaceous subduction initiation event, unless a different spreading center formed close to continental margins at some point before Late Cretaceous subduction initiation (for which there is no geological evidence). We therefore rule out the widely accepted idea that Late Cretaceous subduction initiation in the Neo-Tethys started along active intra-oceanic plate boundaries [e.g., Şengör and Yilmaz 1981; Ricou *et al.*, 1984; Robertson, 2002; Moix *et al.*, 2008; Menant *et al.*, 2016], and propose that inactive lithospheric weaknesses within old oceanic lithosphere were instead used to start the Late Cretaceous subduction system.

Because the Neo-Tethys Ocean opened along an approximate N-S direction due to northward migrations of continental blocks detached from the Gondwana landmass [e.g., Moix *et al.*, 2008], the Neo-Tethyan lithosphere must have been cut by ~N-S striking fracture zones (i.e., the inactive parts of a transform fault) offsetting Triassic ~E-W oriented ridge segments. Interpreting our new results in the context of the above considerations we propose that Late Cretaceous subduction in the Neo-Tethys initiated along ~NNE-SSW trending old fracture zones, and (perhaps hyperextended) orthogonal continental margins, whereby it was the plate carrying the Anatolide-Tauride continent that underwent subduction.

These somewhat unexpected inferences pose new intriguing questions: What are the causes, mechanisms, and required forces to start a new subduction zone along fracture zones within old and cold lithosphere? How can metamorphic soles below the Neo-Tethyan ophiolites, commonly interpreted as a result of subduction initiation below an active spreading ridge to explain their abnormally hot conditions [Wakabayashi and Dilek, 2003; Dewey and Casey 2013; van Hinsbergen *et al.*, 2015], form in the absence of such a pre-existing heat source? A multidisciplinary array of future studies is needed to address these fundamental questions.

For now, we conclude that current concepts of intra-oceanic subduction initiation and formation of ophiolitic metamorphic soles cannot explain the kinematic observations and restorations we presented in this paper.

Conclusions

1. Our new paleosspreading direction analysis indicate that the Divriği, Alihoca, Göksun, Sarikaraman, Troodos, Hatay, and Baer-Bassit ophiolites of Turkey, Cyprus, and Syria formed at ~N-S to ~NE-SW striking supra-subduction spreading centers. Based on these new data and the published age constraints from the ophiolitic crust and underneath metamorphic soles, we propose that ~NNE-SSW striking intra-oceanic subduction zones formed within the Neo-Tethys in the Late Cretaceous, i.e. at high angles to the then pertinent Africa-Europe convergence directions. We suggest that these subduction segments were part of a larger step-shaped subduction system composed of ~NNE-SSW and ~WNW-ESE segments that developed along pre-existing lithospheric weakness zones within the Neo-Tethys Ocean.
2. Subduction must have started close (~100 km) to the continental margins of the Anatolide-Tauride block, as indicated by the known short time span (~ 10 Ma) between ophiolite formation at supra-subduction spreading centers and their emplacement.
3. After subduction initiation, ophiolites that formed above the ~NNE-SSW trending subduction zone east of the Taurides invaded the SE Mediterranean ocean as the slab rolled back westwards. This led to major rotations and radial obduction/motion of ophiolites in the Maastrichtian, S- to SE-wards in NW Arabia, S-ward in Cyprus, and N-ward onto the SW Tauride block.
4. At the time of subduction initiation (~95 Ma), the Triassic Neo-Tethyan spreading ridge that formed during fragmentation of Gondwana and subsequently migrated to the north

following the drifting of continental blocks must have already subducted to the north below the Pontides. This implies that the Late Cretaceous Neo-Tethyan subduction system started along inactive lithospheric weakness zones within ancient (Triassic?) lithosphere. Based on our new results we propose an alternative model where an intra-Neo-Tethyan subduction zone formed along pre-existing ~NNE-SSW fracture zone segments (i.e., inactive parts of a transform fault) that were laterally connected along faults parallel to the passive (hyperextended?) margins of the Anatolide-Tauride block. Our alternative scenario calls for further investigations on the mechanisms of subduction initiation along inactive plate boundaries (rather than active, as typically assumed), and the formation of metamorphic soles below ophiolites in the absence of a heat source (i.e., an active spreading ridge).

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Table 1. New paleomagnetic results from the Divriği, Alihoca, and Göksun ophiolites, and recalculated directions for the Baer-Bassit ophiolite**.

Site	Latitude	Longitude	Strike/Dip	δS	N	N_{45}	D	dD	I	dI	k	a_{95}	K	A_{95}	A_{95min}	A_{95max}
<i>Divriği ophiolite</i>																
DIV01	39.378528°	37.854573°	295/52	6.4	30	26	330.6	5.1	36.9	7	38.1	4.7	35.7	4.8	3.3	10.5
DIV02	39.378528°	37.854573°	266/66	7.1	40	39	331.5	3.9	36.9	5.3	41.3	3.6	41.3	3.6	2.8	8.2
DIV03	39.378528°	37.854573°	262/67	4.7	14	14	343.2	4.0	35.3	4.0	205.8	2.8	220.1	2.7	4.2	15.6
DIV06	39.378528°	37.854573°	281/71	6.8	31	30	349.7	5.7	24.4	9.7	20.6	5.9	23.4	5.6	3.1	9.6
Average DIV01/02/03/06	39.378528°	37.854573°	265/64	5.5	115	95	338.0	3.1	33.3	4.5	23.9	3.0	26.0	2.9	1.9	4.7
DIV04	39.366639°	37.859722°	235/84	8.2	6	6	297.7	38.5	79.4	6.9	90.2	7.1	29.4	12.6	5.9	26.5
DIV05	39.369167°	37.860750°	256/70	5.6	6	6	320.4	7.5	46.9	8.0	111.9	6.4	103.1	6.6	5.9	26.5
DIV07	39.244111°	37.777417°	255/60	6.2	24	23	321.0	4.7	6.5	9.2	30.3	5.6	43.2	4.7	3.4	11.4
<i>Alihoca ophiolite</i>																
AH	37.511596°	34.821244°	013/89	13.7	26	25	349.5	7.6	57.5	5.5	35.6	4.9	24.8	5.9	3.3	10.8
<i>Göksun ophiolite</i>																
GOK01*	38.120732°	36.864106°	237/85	4.0	31	24	000.5	7.4	47.5	7.7	22.1	6.4	21.6	6.5	3.4	11.1
GOK02, GOK03	38.134838°	36.874114°	237/85	4.0	147	145	039.0	1.9	23.0	3.3	34.5	2.0	39.5	1.9	1.6	3.6
<i>Baer-Bassit ophiolite**</i>																
North Coast (A)			123/86	7.4	23	23	068.8	5.1	-33.7	7.5	28.2	5.8	39.4	4.9	3.4	11.4
North Coast (B)			118/89	5.0	11	11	108.2	5.1	-34.6	7.3	63.1	5.8	89.8	4.8	4.6	18.1
Bassit Road			329/81	13.3	50	50	024.3	5.0	-88.5	1.8	114.1	1.9	31.0	3.7	2.5	7.0
Quastal Maaf			325/20	5.0	16	16	200.5	3.4	-19.5	6.2	59.2	4.8	120.7	3.4	4.0	14.3

Table 1. New paleomagnetic results from the Divriği, Alihoca, and Göksun ophiolites, and recalculated directions for the Baer-Bassit ophiolite.

*Discarded site due to possible remagnetization. **Data recalculated from *Morris et al.* [2002] using a parametric sampling of original data. δS is the 95% confidence around the mean pole to dyke calculated from field measurements of at least ten adjacent dykes at each site. N, total number of processed specimens; N_{45} , number of specimens used for the calculation of the mean values after filtering with a 45° cut-off [*Johnson et al.*, 2008]. D, dDx, mean declination and associated error; I, dIx, mean inclination and associated error; k and α_{95} , precision parameter and semiangle of the 95% cone of confidence around the computed site mean direction; K and A_{95} , precision parameter and semiangle of the 95% cone of confidence around the mean virtual geomagnetic pole; $A_{95\max}$ and $A_{95\min}$, maximum and minimum value of A_{95} expected from paleosecular variation of the geomagnetic field calculated after *Deenen et al.* [2011].

Table 2. Net tectonic rotation solutions for the Divriği, Alihoca, and Göksun ophiolites.

Site	Preferred Solution					Alternate Solution				
	Rotation axis		Rotation		Initial dyke strike	Rotation axis		Rotation		Initial dyke strike
	Azimuth	Plunge	Magnitude	Sense		Azimuth	Plunge	Magnitude	Sense	
<i>Divriği</i>										
DIV01/02/03/06	355.7	24.6	67.1	CW	040	335.4	53.0	59.8	CCW	140
DIV04	305.8	38.9	69.9	CW	005	017.6	65.1	122.8	CCW	175
DIV05	337.2	26.8	73.8	CW	026	348.2	63.6	79.0	CCW	154
DIV07	197.9	16.5	57.3	CCW	079	229.3	39.3	49.6	CCW	101
<i>Alihoca</i>										
AH	104.9	12.7	16.9	CCW	017	358.1	50.5	156.8	CCW	163
<i>Göksun</i>										
GOK02/03	113.2	62.9	42.5	CW	020	017.0	27.1	135.5	CCW	160

Table 2. Results of the net tectonic rotation analysis [Allerton and Vine, 1987] for the Divriği, Alihoca, and Göksun ophiolite. Both preferred and alternate solutions are shown. Each solution is expressed as azimuth and plunge of the rotation axis, rotation magnitude and sense of rotation, and initial dyke strike.

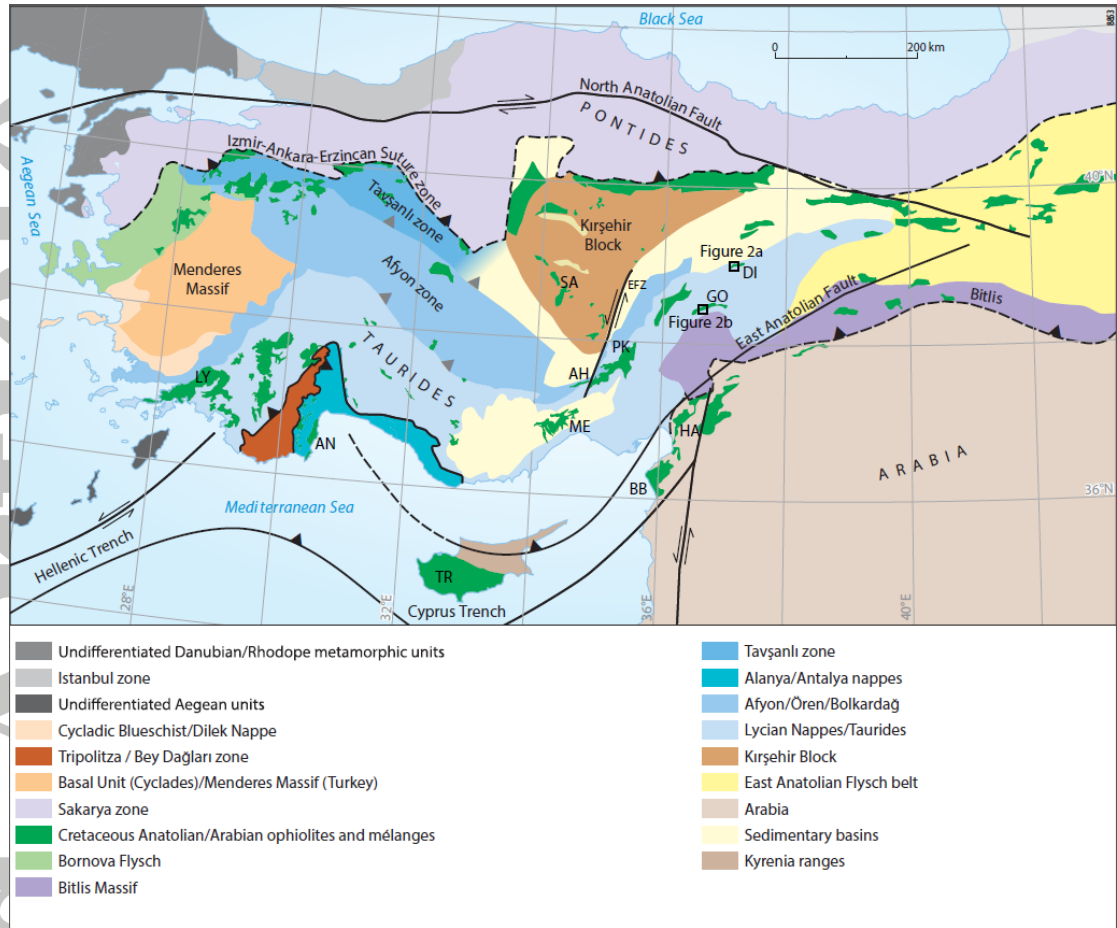


Figure 1. Main tectono-stratigraphic domains and tectonic structures of Turkey and surrounding regions, showing the distribution of the Late Cretaceous Neo-Tethyan ophiolites. DI, Divriği ophiolite; GO, Göksun ophiolite; AH, Alihoca ophiolite; SA, Sarıkaraman ophiolite; LY, Lycian ophiolite; AN, Antalya ophiolite; ME, Mersin; PK, Pozantı-Karsantı ophiolite; HA, Hatay ophiolite; BB, Baer-Bassit ophiolite; TR, Troodos ophiolite; EFZ, Ercemiş fault zone.

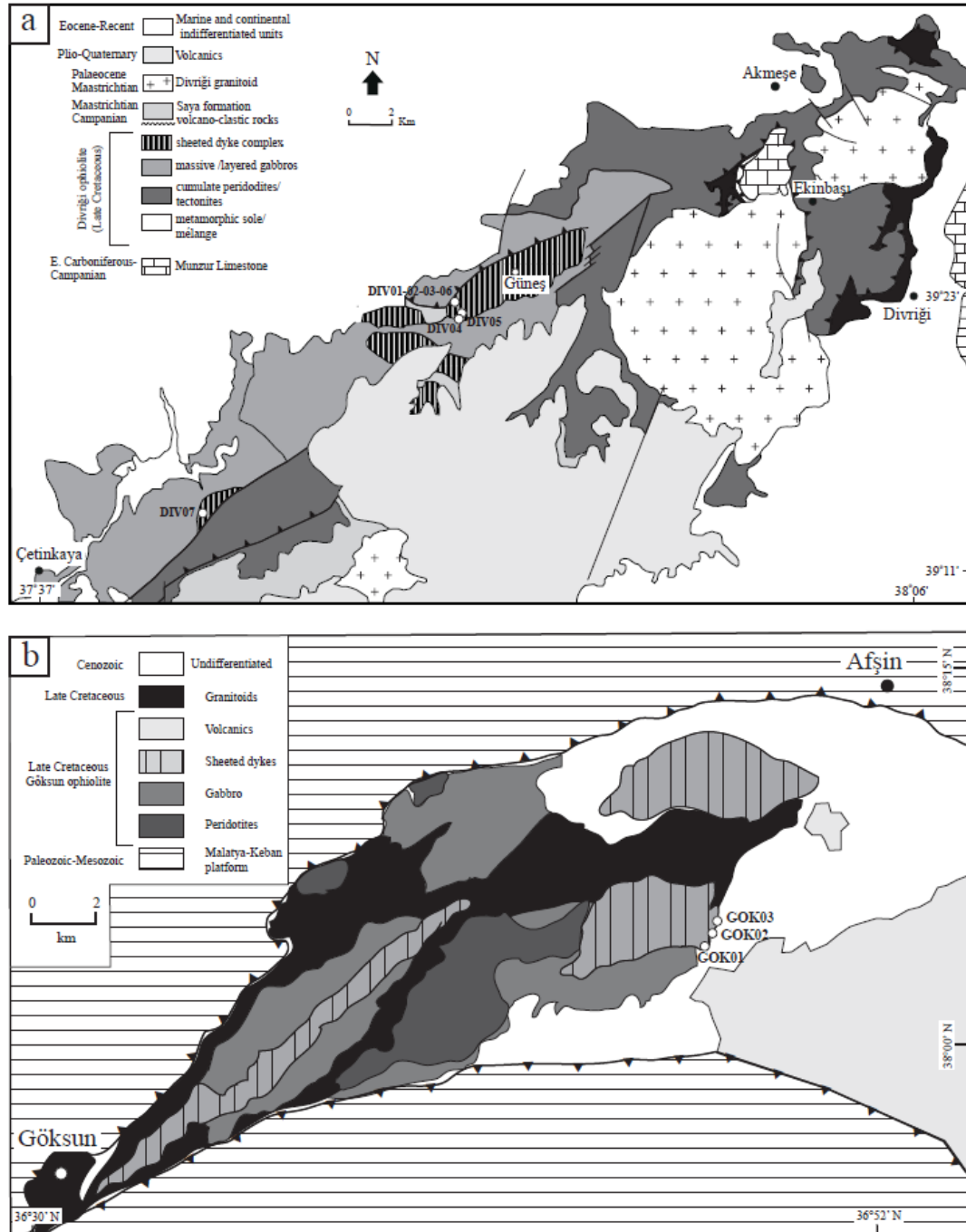
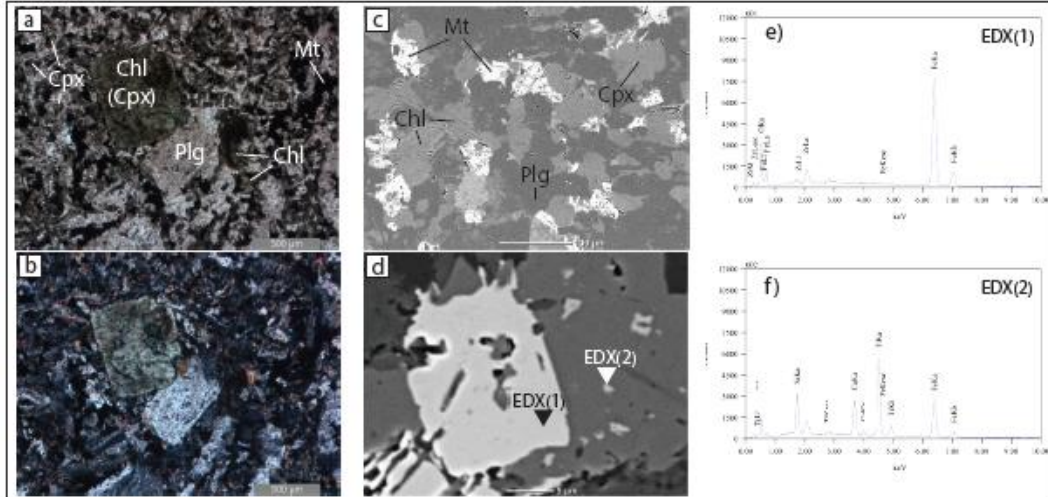
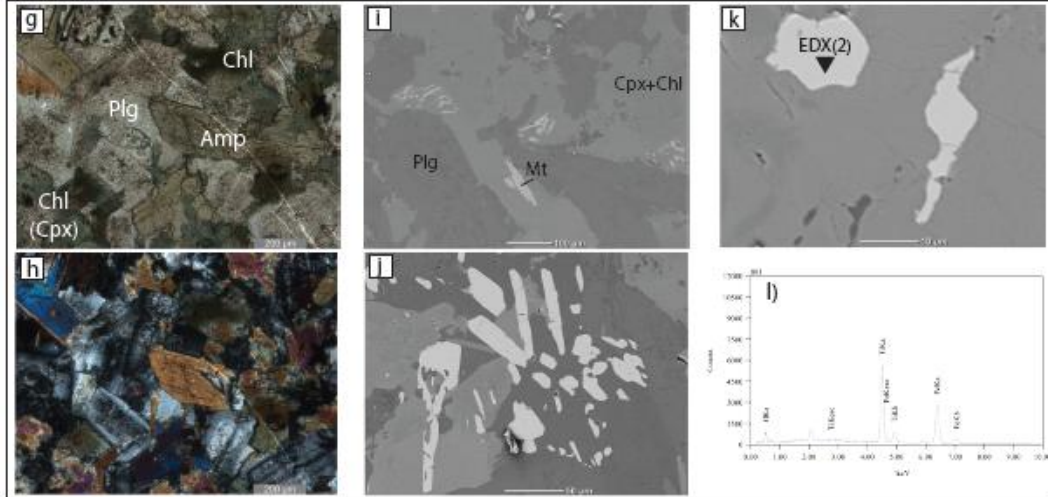


Figure 2. Geological maps of (a) the Divriği ophiolite, modified from *Parlak et al.*, [2006], and (b) the Göksun ophiolite, modified after *Parlak et al.*, [2004], showing the main lithologies and sampling sites.

DIVRIĞI



ALİHOCA



GÖKSUN

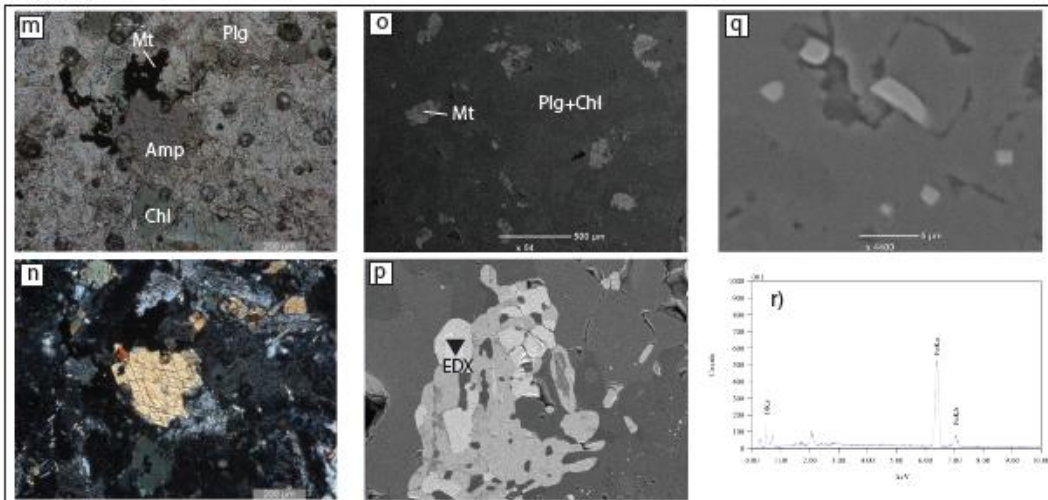


Figure 3. Photomicrographs of three representative thin sections from the Divriği, Alihoca, and Göksun ophiolites analyzed at the optical microscope under (a,g,m) normal and (b,h,n)

polarized light, and (c,d,i,j,k,o,p,q) scanning electron microscope (SEM). (e,f,l,r) EDX elemental analysis graphs of ferromagnetic grains.

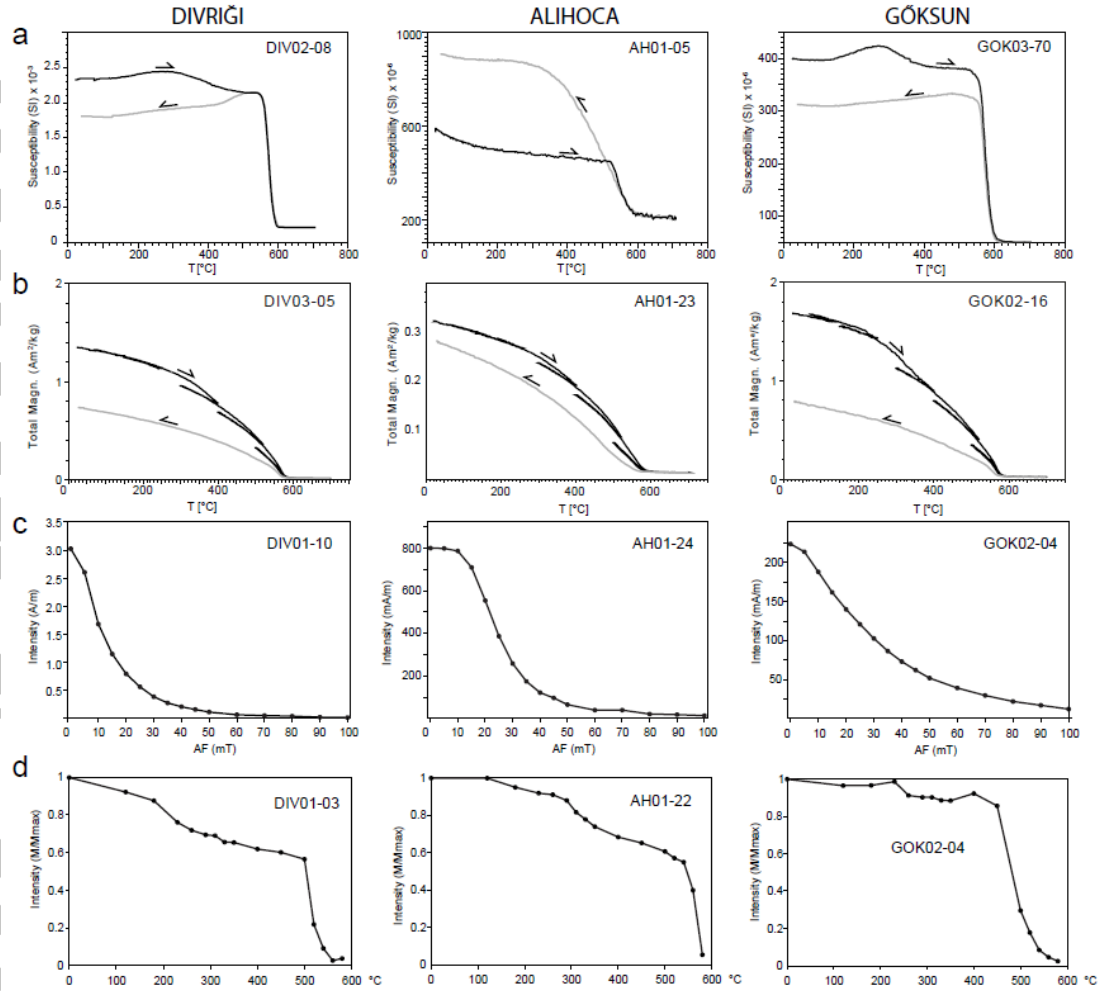


Figure 4. Results from rock magnetic experiments for representative samples from the Divriği, Göksun, and Alihoca ophiolite. (a) Thermal variation of low-field magnetic susceptibility; black (gray) lines are the heating (cooling) paths. (b) Thermal variation of magnetic remanence during Curie balance experiments; black (gray) lines are the heating (cooling) paths. (c) Magnetization decay paths during alternating field (AF) demagnetization. (d) Magnetization decay paths (normalized values) during thermal demagnetization.

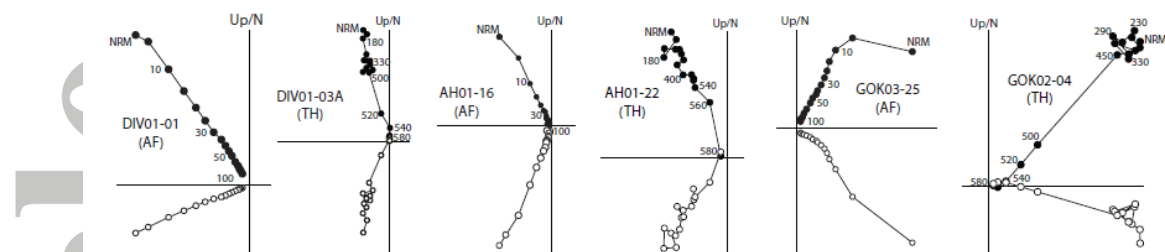


Figure 5. Zijderveld diagrams [Zijderveld, 1967] of representative samples demagnetized using thermal (TH) and alternating field (AF) treatment, shown in *in situ* coordinates. Solid and open dots represent projections on the horizontal and vertical planes, respectively. Demagnetization step values are in °C or in mT.

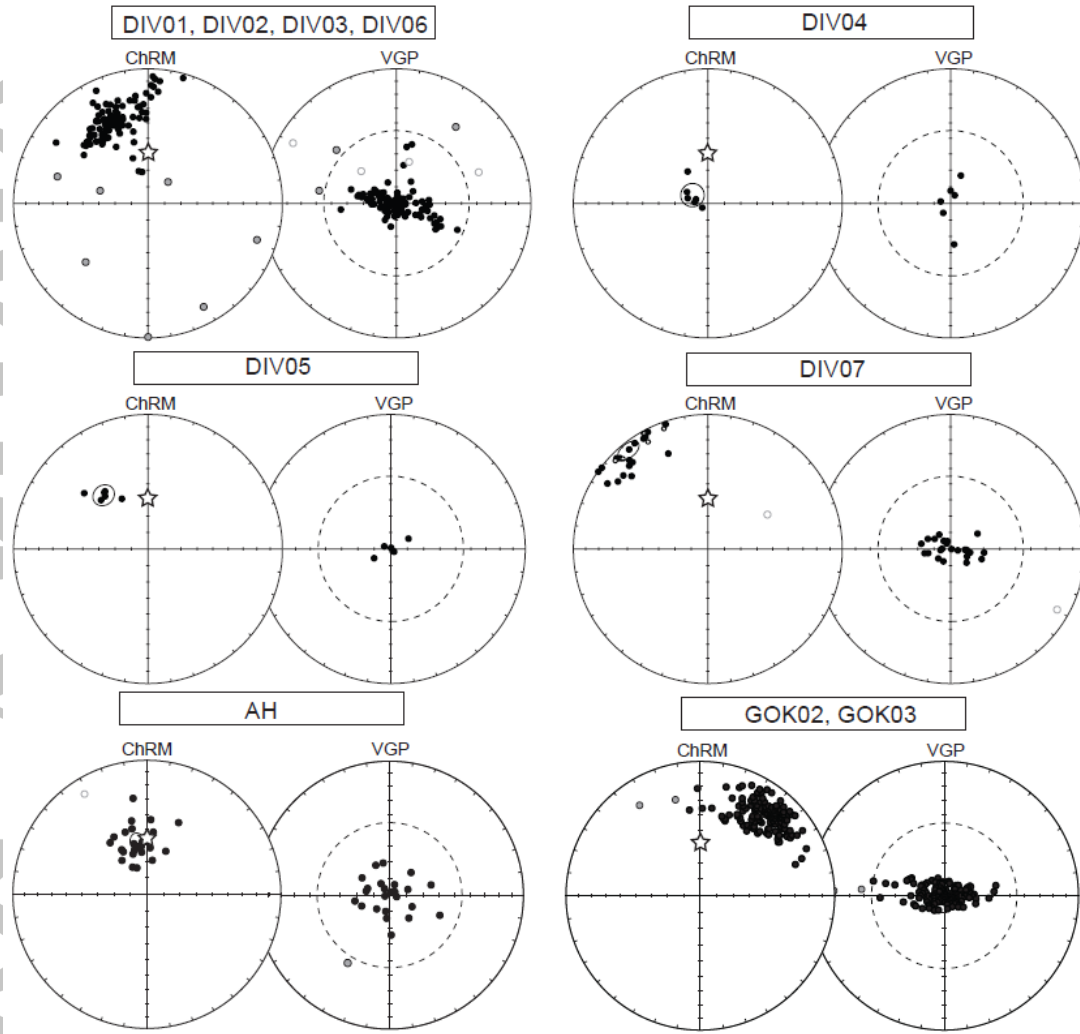


Figure 6. Stereographic projection (lower hemisphere) of the *in situ* characteristic remanent magnetization (ChRM) directions and corresponding virtual geomagnetic poles (VGPs) for the sampled sites. Grey shaded ellipses are the 95% cones of confidence around the calculated site mean directions. Solid/open dots correspond to normal/reversed magnetic polarity. Grey star indicates the direction of the present-day geocentric axial dipole field at the sampling locality (see text). Grey dots are the directions discarded after filtering with a 45° cut-off (represented by the dotted small circles in the VGP plots).

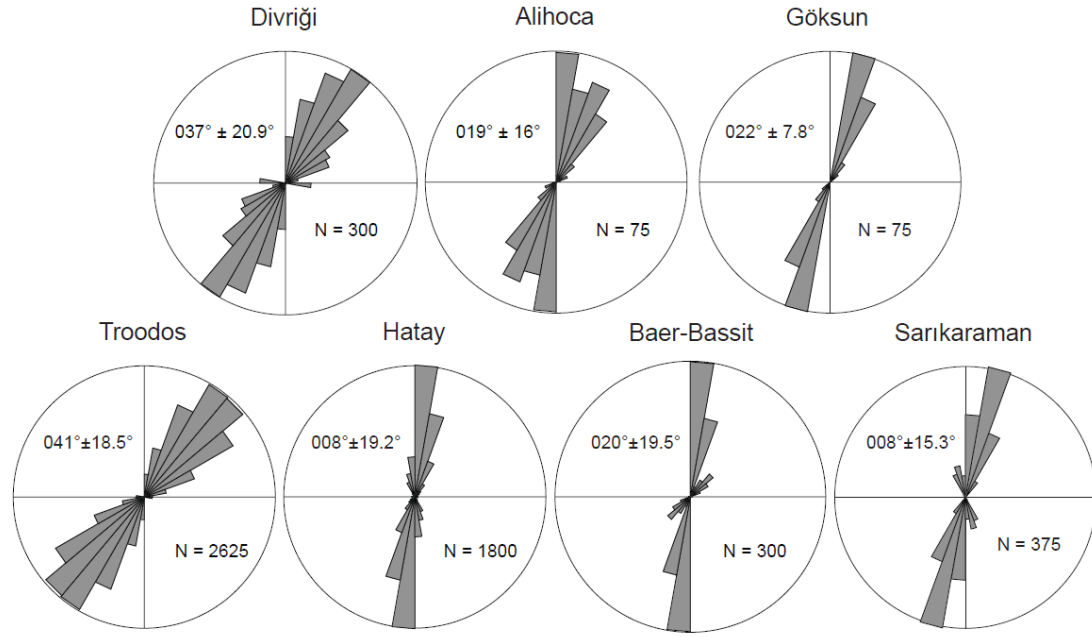


Figure 7. Rose diagram distributions of permissible initial dyke orientations for the studied ophiolites obtained by net tectonic rotation analysis based on the method of *Allerton and Vine* [1997], and modified by *Morris et al.* [1998] and *Koymans et al.* [2016]. Data from the Sarikaraman ophiolite is reported from *van Hinsbergen et al.* [2016]. The mean dyke strike and relative standard deviation is shown for each ophiolite, together with the number of permissible solutions (n) obtained after modeling of the errors.

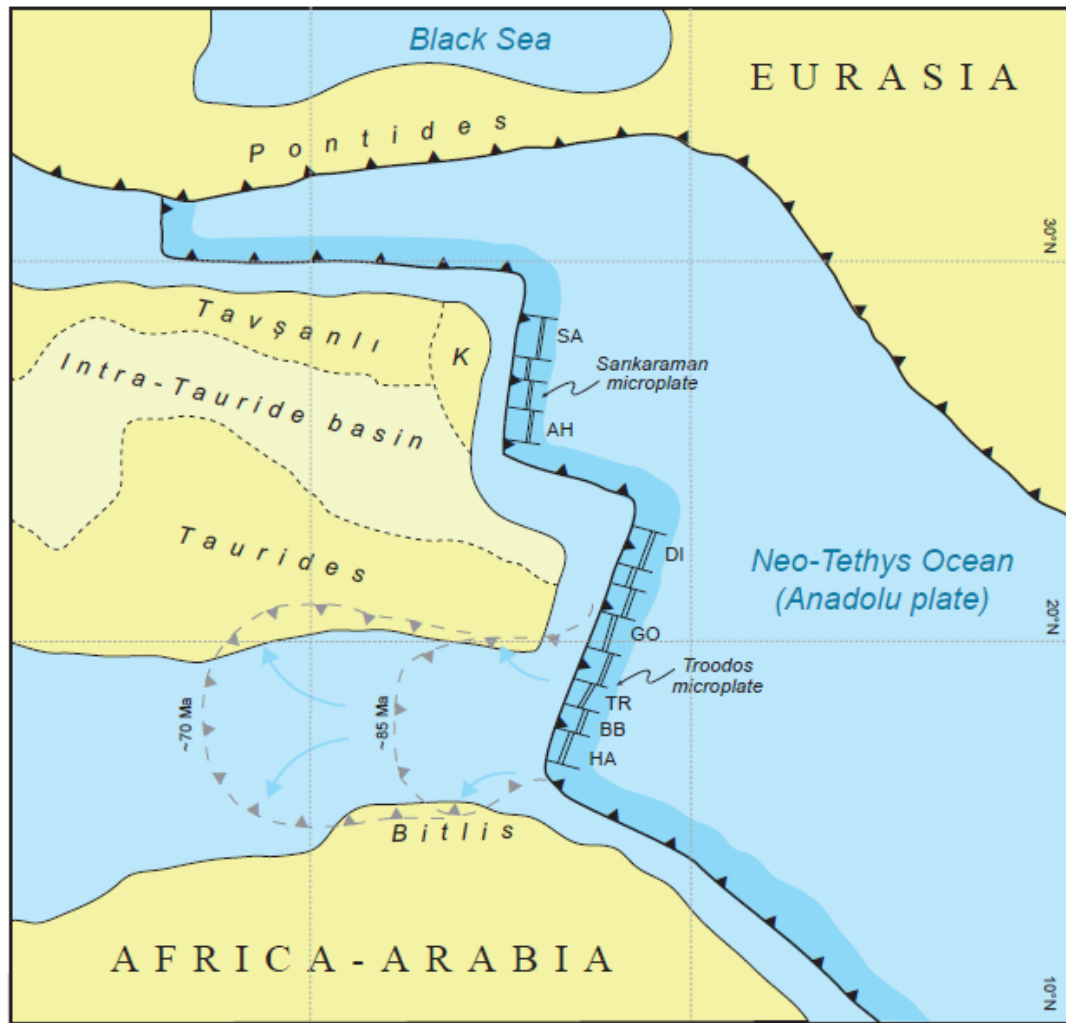


Figure 8. Paleogeographic reconstruction of the eastern Mediterranean Neo-Tethys soon after subduction initiation (~95 Ma) showing the main subduction zones. Dark blue shaded area adjacent to the trench indicates the source area of the supra-subduction zone ophiolites. The proposed eastward invasion of the southeastern subduction segment at ~85 and ~70 Ma is shown. Blue arrows indicate the transport directions of ophiolites from the Troodos microplate towards the southern margin of the Tauride (Göksun ophiolite) and the northern margin of Gondwana (Troodos, Baer-Bassit, and Hatay ophiolites). K, Kırşehir block. SA, Sankaraman ophiolite. AH, Alihoca ophiolite. DI, Divriği ophiolite. GO, Göksun ophiolite. TR, Troodos ophiolite. BB, Baer-Bassit ophiolite. HA, Hatay ophiolite.