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Dextral strike-slip and normal faulting during middle Miocene back-arc extension and westward Anatolia extrusion in Central Greece

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Key Points

- Central Greece middle Miocene basins are controlled by the coeval activity of NE-striking dextral strike-slip and NW-striking normal faults
- The middle Miocene Pelagonian dextral strike-slip fault accommodated the differential extension rate between the Cyclades and Central Greece
- Plio-Quaternary deformation is controlled by E-striking normal faults and NW-striking fault zones, forming oblique rifts (Evvia, Corinth)
Abstract

Present-day Aegean tectonics is marked by the interplay between Hellenic slab rollback and Anatolia extrusion, explaining the formation of extensional basins and dextral strike-slip faults. We aim to constrain, with structural analysis and low-temperature data, middle Miocene activity of dextral strike-slip and normal faults in Central Greece. We show that onshore middle Miocene basins are controlled by both NW-striking normal faults and NE-striking dextral strike-slip faults. E-striking normal faults developed during the Plio-Quaternary inside pre-existing NW-striking fault zones. Stress tensor calculations show that in middle Miocene, NW-striking normal faults and NE-striking dextral faults are compatible, confirming their coeval activity. In contrast, the Plio-Quaternary stress tensor suggests an almost N-S radial extension, which is not compatible with NE-striking dextral faults in Central Greece. Apatite Fission Track data additionally constrain middle Miocene local cooling near NW-striking normal faults. They also support a difference in the amount of exhumation between Central Greece and the Cyclades, likely accommodated by the Pelagonian dextral strike-slip fault. We propose that in the middle Miocene, the co-existence of dextral strike-slip and normal faults is associated with an almost N-S extension related to trench retreat and an E-W compression related to westward extrusion of Anatolia. The progressive trench curvature during rollback implies block rotation, accommodated by the Pelagonian fault, and subsequent normal fault and extensional stress rotation. During the Plio-Quaternary, a change in extensional direction from NE-SW to N-S implies the formation of E-striking normal faults inside NW-striking fault zone, defining oblique rift systems.
1. Introduction

Present-day Aegean tectonics activity is marked by the interplay between westward Anatolian extrusion and southward Hellenic slab rollback (Fig. 1, inset for GPS velocity field - Reilinger et al., 2006; Hollenstein et al., 2008; Pérouse et al., 2012). The Aegean domain is the upper plate of the Hellenic subduction that is active since Jurassic times (Clift and Dixon, 1998; Papanikolaou, 2013). The lower subducting plate was composed of three main micro-continents separated by two main oceans or deep basins. Subduction led to the progressive accretions of these continental terranes and the formation of the nappe stack that characterizes the Aegean domain; from bottom to top: Adria with some fragments of Pindos ocean, Pelagonia and minor fragments of Vardar ocean in Rhodope (Fig. 1 – Aubouin, 1965; Papanikolaou, 1997, 2013). Southward Hellenic subduction slab rollback caused subsequent upper plate extension that is proposed to be mainly accommodated by several low-angle detachment systems with the formation of Metamorphic Core Complexes (MCC – Lister et al., 1984; Gautier et al., 1993; Vanden berg and Lister, 1996; Faccenna et al., 2003; Jolivet, 2003; Jolivet et al., 2010a; Brun and Faccenna, 2008; Brun et al., 2016; Brun and Sokoutis, 2018; Grasemann et al., 2012, 2018). From the middle Miocene to present, trench retreat accelerated and led to both ongoing activity of low-angle normal faults (Avgad and Garfunkel, 1989; Forster and Lister, 1999; Tschegg and Grasemann, 2009; Krohe et al., 2010; Iglseider et al., 2011) and the development of NW-striking high-angle normal faults (e.g parallel to the retreating trench) and extensional basins at the scale of the whole Aegean (Fig. 1, orange basins- Mascle and Martin, 1990; Brun et al., 2016). In this context, Central Greece, the Pelopon nese and the North West Cyclades rotated clockwise by 25 to 50° (Horner and Freeman, 1983; Kiesel et al., 1986, 2003; Duermeyer, 2000; van Hinsbergen et al., 2005, 2006; Bradley et al., 2013) around the Scutari Pec pole (Speranza et al., 1992), and the South East Cyclades rotated counter-clockwise (~30° - van Hinsbergen et al., 2007, 2010; van Hinsbergen and Schmid, 2012 - Fig. 1).

During the Plio-Quaternary, the formation of the large dextral North Anatolian strike-slip Fault (NAF) accommodating westward Anatolian extrusion, is associated with plate kinematics re-organisation and a modification of Aegean extension (Fig. 1 - Armijo et al., 1999, 2004; Hubert-Ferrari et al., 2002, 2003; Flerit et al., 2004). This plate re-organisation led to the formation of the Aegean/Anatolia microplate (highlighted by the GPS velocity field in Fig 1). The connection from the NAF to the subduction zone (near Kephalonia) marked diffuse Anatolia/Aegean plate boundary, also called the Central Hellenic Shear zone (CHSZ – Fig. 1- McClusky et al., 2000; Goldsworthy et al., 2002; Papanikolaou & Royden, 2007; Royden & Papanikolaou, 2011). It is characterized by major strike-slip zones to the North and South (NAF, Kephalonia) and major E-striking normal faults in the centre (Corinth and Evvia rift – Fig. 1). The Corinth and Evvia rifts have been proposed to have opened at the tip of the propagating NAF during the Plio-Quaternary (Armijo et al., 1996; Flerit et al., 2004). Note that several NE-striking dextral strike-slip systems are also identified from seismological and geodetic
data inside the Aegean domain, with assumed Plio-Quaternary activity (bolded lines in Fig. 1 - Sakellariou & Tsampouraki-Kraounaki, 2019).

Several observations, however, question this classical view of Aegean tectonics, suggesting active strike-slip faulting also during middle Miocene times. First, the extrusion of Anatolia could have started earlier during the middle/early Miocene as recently suggested by syn-tectonics calcite dating of the NAF fault plane (Nuriel et al., 2019). At this time, extrusion was accommodated in a broader deformation zone called the North Anatolian Shear Zone (Şengör et al., 2005). Second, the presence of syn-kinematic dextral structures in middle Miocene plutons in the Cyclades suggest middle Miocene activity of at least some NE-striking dextral strike-slip faults (Kokkalas, 2001; Koukouvelas and Kokkalas, 2003; Kokkalas and Aydin, 2013). Note, however, that these middle Miocene plutons are proposed to be potentially associated with detachment faulting or extensional shear zones (van Hinsbergen and Schmid, 2012; Rabillard et al., 2015; Menant et al., 2016; Malandri et al., 2017; Bessiere et al., 2018). The Myrthes-Ikaria Fault (also called the mid-Cycladic lineament – Fig. 1, Walcott & White, 1998) is moreover proposed to be a major dextral strike-slip fault during the middle Miocene. This fault may have accommodated Miocene block rotation in the Cyclades, as suggested by the differences in the lineation trends between the North-West Cyclades and the Central Cyclades (Philippon et al., 2012; Brun et al., 2016).

In order to provide new constraints on potential middle Miocene activity of NE-striking strike-slip faults, Central Greece (including the Attica and Evvia regions) is a key place for the three following main reasons. First, the majority of NE-striking faults of the Aegean domain are described offshore (Fig. 1, Sakellariou and Tsampouraki-Kraounaki, 2019). The Pelagonian fault in Evvia (Central Greece, Fig. 1), is one of the rare NE-striking structures cropping out onshore over a long horizontal distance. This fault is a first order structure since it separates Pelagonia-derived rocks from Adria/Pindos (structurally below Pelagonia)-derived rocks (Fig. 1). However, its kinematics is still discussed: normal slip (Papanikolaou and Royden, 2007; Diamantopoulos et al., 2009) or dextral strike slip (Kokkalas, 2001; Xypolias et al., 2003). The age of its activity is also debated, as it is not clear if it has been active only during the Plio-Quaternary or also during the middle Miocene (Kokkalas, 2001; Xypolias et al., 2003; Bradley, 2012; Sakellariou et al., 2013). Second, Miocene extensional tectonics activity in the Cyclades has been widely studied, with the existence of several major detachment systems (Gautier et al., 1993; Jolivet et al., 2010b; Iglseder et al., 2011; Scheffer et al., 2016), while Miocene tectonics of Central Greece is less constrained. The presence of strike-slip deformation together with NW-striking high-angle normal faulting in Central Greece is proposed to be active since the middle Miocene inside the Central Hellenic shear Zone (Fig. 1, Papanikolaou & Royden, 2007; Royden & Papanikolaou, 2011). Miocene deformation is also well-marked in the area through numerous middle Miocene basins whose tectonics context of deposition remains to be characterized (Fig. 1, Bornovas and Rondogianni-Tsiambaou, 1983). Third, low-temperature thermochronology ages provide an important constraint on the deformation history of rocks during their last stage of exhumation in the upper crust. The Cyclades
have been extensively studied from this point of view with a clear middle to late Miocene cluster in age (Hejl et al., 2002, 2008; Ring et al., 2003, 2007; Brichau et al., 2006, 2008; Seward et al., 2009; Berger et al., 2013; Soukis and Stockli, 2013; Seman, 2016; Grasemann et al., 2018; Schneider et al., 2018) highlighting important exhumation/extensional events at that time, related to detachment faulting (Brichau et al., 2008; Jolivet et al., 2010a; Krohe et al., 2010; Iglseder et al., 2011; Grasemann et al., 2018) and/or the coeval activity of high-angle normal faulting and strike-slip faulting during block rotation (Philippon et al., 2012; Brun et al., 2016). In contrast to the Cyclades, the absence of low temperature data in Central Greece (Fig. 1) obscures the timing and tectonics context of its exhumation and a comparison with the Cyclades. The objective of this study is to provide new structural and geochronological constraints in Central Greece in order to characterize the role of both normal faults and NE-striking dextral faults (Pelagonian Fault, Fig. 1) during the formation of two middle Miocene basins inside the island of Evvia and Attica (Fig. 1). Furthermore, new low-temperature apatite fission-track (AFT) data acquired from the Pelagonian rocks will allow a quantification of their exhumation history and hence a possible comparison to the Cyclades.

2. Geological setting

Central Greece is formed by the stacking of Pelagonia-derived rocks on top of Adria-derived rocks, separated by Pindos and Parnassos flysch and/or ophiolites (remnants of the Pindos ocean/deep basin - Figs 1 and 2 - Papanikolaou, 2013). Pelagonian rocks mainly crop out in the north-west of Attica and in the island of Evvia while Adria (some fragments of Pindos ophiolites) rocks are exposed in Western Central Greece, in the South of Evvia and in all the Cyclades (Figures 1 and 2). The Pelagonian Fault (PF - also called South Evvia North Attica fault, Bradley, 2012 - orange line in Fig. 2) limits the Pelagonian and Adria/Pindos terranes in both Evvia and Attica (Xypolias et al., 2003). Pelagonia is composed of two main units from bottom to top: 1/ Crystalline basement composed of a para- and orthogneiss with Cambrian ages (Yarwood et al; 1976, orange in Fig. 2); 2/ (Meta)-Sedimentary cover (pink, Fig. 2) with Permian metasediments and metavolcanics, Triassic to Jurassic marbles, and limestone (Doutsos et al., 1993; Ross & Zimmerman, 1996). These units are thrusted on top of the Mesozoic to Lower Tertiary Beotian and Parnassos Flysch (Faupl et al., 2007; Nirta et al., 2015). They have undergone greenschist facies metamorphism during the Early Cretaceous and locally underlie ophiolites (dark green, Fig. 2).

The Pindos unit (between Pelagonia and Adria rocks) mainly crops out in western Central Greece and is composed of Paleocene to Eocene flysch (Faupl et al., 2007).

Adria rocks are typical of continental rifted margin with contrasting deformation histories from west to east (and from bottom to top): 1/ deformed sediment platform with a fold and thrust belt defining the External Hellenides locally named Ionian, Plattenkalk, Phylitte and Gavrovo tripolitza units (Aubouin,
1959; Bonneau, 1984; Doutsos et al., 2006); and 2/ the Cyclades Blueschist Units which are composed of Adria/Pindos derived rocks with HP/LT metamorphism (CBU, Bonneau, 1984). The CBU can be subdivided in three main units (Bonneau, 1984; Trotet et al., 2001; Philippon et al., 2012): i/ basement (gneiss and pelitic shales), ii/ metasedimentary cover (Triassic marbles and Mesozoic sediments), and iii/ meta-ophiolitic rocks (serpentinite, meta-basalt, meta-chert, metagabbro) on top with well-preserved HP-LT assemblages (e.g Syros, Philippon et al., 2013). The basement and sedimentary cover correspond to the distal part of the Adria margin and the meta-ophiolite to the Pindos Ocean (Philippon et al., 2012). The CBU is also exposed south of Evvia and Attica (called Evvia Blueschist Unit – EBU - Katsikatsos et al., 1986; Katzir et al., 2000; Xypolias et al., 2003) and are thrust onto the autochthonous Almyropotamos unit, which is the lateral equivalent of the external Hellenides (Gavrovo, Shaked et al., 2000; Ring et al., 2007; Jolivet et al., 2013, Fig 2). The Almyropotamos unit consists of 1.5 km-thick of Eocene-Oligocene metaflysch above 2 km-thick of Triassic-middle Eocene marbles interspersed with shales.

Numerous Neogene basins cover this Aegean domain, with the majority being Pliocene-Quaternary in age. They are also coeval with plate re-organisation and the formation of the North Anatolian Fault and the Corinth and Evvia rift systems (see §Introduction and Figure 2 in Brun et al., 2016; see also Mascle and Martin, 1990). We will focus our study on middle Miocene basins (Figs. 1 and 2), cropping out in Central Greece. They are mainly filled with lacustrine and alluvial sediments (limestones and conglomerates) and dated at around 14 Ma through K-Ar ages from syn-sedimentary volcanism (Oxylithos unit in Kymi Basin in Evvia, Katsikatsos et al., 1981; Pe-Piper and Piper, 1994; Bradley, 2012). In the CBU, in the Peloponnes and in Crete, Miocene extensional tectonics is supposed to be mainly controlled by low-angle normal faults (detachments). In particular, three major detachment systems have been described in South Attica/Cyclades: the North Cycladic Detachment, the West Cycladic Detachment (Lavrion detachment in Attica) and the Naxos-Paros/Central Cycladic Detachment (Gautier et al., 1993; Jolivet et al., 2010a; Iglseder et al., 2011; Scheffer et al., 2016; Coleman et al., 2019). The Cretan detachment is mapped in Crete (Ring et al., 2001), while the Corinth-Patras detachment has been described (Sorel, 2000) and debated (Bell et al., 2009) north of the Peloponnese. Contrastingly, the Neogene basins (middle Miocene and Plio-Quaternary) in Central Greece are proposed to be controlled by high-angle faults (Papanikolaou & Royden, 2007; Royden & Papanikolaou, 2011). Plio-Quaternary basins are controlled by E-striking high-angle faults, defining the major rift shoulders in Evvia and Corinth (Moretti et al., 2003; Bell et al., 2009). NW-striking high-angle normal faults (Figs. 1 and 2), observed throughout Central Greece and the Peloponnese, are proposed to control the middle Miocene basins deposition by reactivation in extension of former thrust faults (e.g. Pindos/Adria limits or Pelagonia/Pindos limit, Fig. 1 and 2; Papanikolaou and Royden, 2007). These high-angle faults are seismically active today with dip-slip normal (E-striking faults) and oblique sinistral and normal (NW-striking faults) kinematics (Roberts and Jackson, 1991; Kiratzi and Louvari, 2003; Papanikolaou and Royden, 2007; Ganas et al., 2016). middle Miocene basins in Evvia
and Attica are also observed close to the NE-striking Pelagonian Fault (Figs. 1 and 2), which is initially a thrust formed during subduction nappe stacking, separating Adria and Pelagonia (Papanikolaou, 2013). The age of the activity of the Pelagonian Fault is controversial, with a potential middle Miocene age (Kokkalas, 2001; Xypolias et al., 2003). The Pelagonian Fault was characterized as a normal fault because of differential exhumation in the footwall (CBU) and hangingwall (Pelagonia) (Shaked et al., 2000; Papanikolaou and Royden, 2007; Diamantopoulos et al., 2009) or even as an extensional transfer fault (Bradley, 2012).

Our objective is to constrain the tectonics history of Central Greece (Evvia and Attica) from the middle Miocene to the present. To achieve our purpose, we will:

1/ Constrain the potential strike-slip activity of the Pelagonian Fault during middle Miocene times and its relation with middle Miocene basin deposition. To this end, we study the tectonics context of two middle Miocene basins: Limni (North Evvia) and Kymi (South Evvia) basins (Fig. 2). The Kymi basin was chosen for its proximity with the Pelagonian Fault and it will be compared with the Limni basin, which has no NE-striking structures. In particular, we aim to constrain the link between the activity of NW-striking high-angle normal faults and NE-striking strike-slip faults in middle Miocene times.

2/ Characterize the link between NW-striking and E-striking normal faults to constrain the role of middle Miocene inherited structures in controlling Plio-Quaternary faulting.

3/ Acquire new Apatite Fission Track data (AFT) to constrain the exhumation history of Central Greece and its relationship to faults activity. This work will also provide the first AFT dataset in this region (Fig. 1).

3. Structural data

3.1. The Limni basin and NW-striking normal faults

The northern middle Miocene Limni basin is located in the central part of northern Evvia (Fig. 3) and contains lacustrine limestones, conglomerates and shales deposited on different units of Pelagonia: the basement (gneiss and Permo-Carboniferous sediment) in the southern rim, Triassic-Jurassic marble/schists and ophiolites to the north and east (see geological setting and Fig. 3).

We conducted a structural study with around 125 bedding measurements in the basin (stereonet of basin’s sediment beddings in Fig. 3B) and 83 faults measurements in the Pelagonian bedrock and Miocene basin fill (stereonets of total faults shown in Figure 3B).

The structural map in Figure 3 shows the major faults inferred from our field study. Two main strike directions are observed: NW-SE and E-W (map and stereonets of Fig. 3). Note that minor NE-striking faults with horizontal slickenlines suggesting strike-slip motion and N-S faults are observed (location III, Fig. 3A). At map scale, the basin is controlled in its southern rim by a major NW-striking high-angle normal fault (fault 1, Fig. 3A), locally defining a NW-striking faulted zone in highly deformed
Pelagonian rocks (stereonet in location I, Fig. 3B and right picture in Fig. 3D). Local observations of NW-striking normal faults with slickenlines show two families of slickenlines, one with dip slip and one with slightly oblique slip (location II, Fig. 3A, stereonet in location II, Fig. 3B and left picture, Fig. 3D). Local observation on a fault plane with the two slickenlines suggest first a dip slip activity on NW-striking normal fault and a more recent oblique slip on the same fault. The present-day seismic activity shows consistently oblique sinistral on NW-striking faults (Roberts and Jackson, 1991; Papanikolaou and Royden, 2007; Ganas et al., 2016). On these bases, we will define therefore two fault families: NW-striking with dip slip (supposed to be active in middle Miocene, see below) and NW-striking with oblique slip (supposed to be active in Plio-Quaternary as suggested by the present-day seismic activity – Ganas et al., 2016)

A NE-SW cross-section (orthogonal to the major normal fault 1, Fig. 3C) shows the relationship between NW-striking faults and the basin bedding. It highlights a major offset of the Pelagonian basement in the footwall by the NW-striking fault 1 and the Pelagonian marble and schist, covered by middle Miocene sediments in the hangingwall. This observation implies a minimum vertical offset of the thickness of the marble/schists and of the ophiolite unit of the Pelagonian which is at least 1 to 2 km thick (Xypolias et al., 2003). In the basin, minor NW-striking normal faults are observed with limited offset in the Pelagonian bedrock (faults 2, 3 and 4), as shown in cross-section Fig. 3C. Although the Limni basin is bordered and internally affected by NW-striking normal faults, the dip of the bedding is relatively flat (stereonet of basin’s sediment beddings, Fig. 3B), with a mean dip value of around 30° and a mean strike of NW-SE. Furthermore, our bedding measurements suggest that the basin thickness slightly increases in the hangingwall of major faults (like fault 1, cross-section in Fig. 3C). This observation suggests that NW-striking faults are synchronous with basin deposition.

These NW-striking normal faults strongly affect the Evvia and Attica areas (Fig. 2 and 3) by controlling the mean strike of the Evvia Gulf. Locally NW-striking normal faults are cross-cut by E-striking normal faults (location I, Fig. 3A, stereonet in location I, Fig. 3B and right picture, Fig. 3D). At map scale, this observation is also validated. In the Northern part of Evvia, near Loutra Edipsou, the coastline evolves from a NW-SE strike in the South to an E-W strike to the North showing the interplay (observed at small scale at locations IV and V, Fig. 3A and stereonets in location IV and V, Fig. 3B) between NW-striking normal faults and E-striking normal faults.

3.2. Loutra Ypati: E-striking and NW-striking normal faults

The western termination of the Evvia Gulf also shows remarkable interactions between NW- and E-striking fault structures.

The active Kamena Vourla fault (location I, Fig. 4A, stereonet in location I in Fig. 4B and pictures a-b in Fig. 4C - Cundy et al., 2010; Walker et al., 2010), defining the southern rim of the Evvia Gulf and visible from the Athena-Thessaloniki highway, shows a large fault plane with slickenlines (pictures a-b in Fig. 4C). Our data suggest two dominant strikes: E-W and NW-SE. NW-striking faults evolve
locally to an E-W strike with the same slickenlines (location I in Fig. 4A and stereonet in location I, Fig. 4B). Similar features have been observed south of the Limni basin (Loutra Edispou – locations IV and V, Fig. 3A, and see details in the above section 3.1). At map scale, the Kamena Vourla fault system is part of an E-W en-échelon-system inside a NW-striking zone, explaining these two strikes. This en-échelon system is found at larger scale, with five main E-striking fault segments from East to West: Arkitsa (already characterized with high resolution data by Jackson and McKenzie, 1999; Kokkalas et al., 2007), Kamena Vourla (location I, Fig. 4A), Thermopyles (location III, Fig 4A and stereonet in location III, Fig. 4B), Loutra Ypatis (location V, Fig. 4A, stereonet in location V, Fig. 4B and picture c, Fig 4C) and Lefkada. These E-striking fault segments are connected by NW-striking normal faults mapped in location II and IV (stereonets in locations II and IV in Fig. 4B) and NW-striking fault in west of Arkitsa fault and Kamena Vourla fault (location I, Fig. 4A). This en-échelon system defines the southern rim of the Evvia Gulf which is therefore, a NW-SE oblique rift with active E-striking normal faults.

3.3. Normal faults and stress tensors in Limni and Loutra Ypati areas

3.3.a. Inversion method

We invert our measured fault and slip data for paleostress. The inversion seeks a stress tensor that yields a shear stress direction on each fault plane as close as possible to the measured slip direction (Wallace, 1951; Bott, 1959; Angelier, 1984). We use the Fsa software (Burg et al., 2005; Célérier, 2020) that implements the random search method proposed by Etchecopar et al. (1981). This method allows inverting either the whole dataset in the case of monophase data, or only a fraction of the dataset in the case of polyphase data. It yields the principal stress directions $s_1$, $s_2$, $s_3$, and stress tensor aspect ratio $\rho$ = ($\sigma_1 - \sigma_2$)/($\sigma_1 - \sigma_3$), where $\sigma_1 \geq \sigma 2 \geq \sigma 3$ are the principal stress magnitudes corresponding to the directions $s_1$, $s_2$, $s_3$. We use the quality criterion proposed by Heuberger et al. (2010) to distinguish robust solutions from possible statistical artifacts. It is based on a comparison between the total number of data in the data set, $N_{total}$, the number of data with a rake misfit lower than 15°, $N_{exp15}$, and the number of data $N_{0exp15}$ that could be obtained below the same misfit threshold by inverting a random dataset of the same size $N_{total}$. The result of this comparison is summarized by an integer quality index, $InvQual$, that varies from -1, for solutions that could be artifacts, to 2 for robust estimates. Because each data set is partly heterogeneous, each inversion is carried out in two steps to cancel the influence of outliers on the solution. In a first step, all data are considered, and the proportion of data with acceptable angular misfit (below 15 or 30°, depending on cases) is determined. In a second step, the inversion is required to account only for that proportion of data. To facilitate the discussion of the results, we will call a fault slip datum compatible or incompatible with a stress tensor when the angular misfit between its slip vector and the predicted shear stress direction is less than 15° or more than 30° respectively. We
will also distinguish the terminology for tectonics regimes, compressional, wrench, and extensional, following Célérier (1995), from that of fault types, reverse, strike-slip, and normal.

3.3.b. Dataset

Our structural data show that Limni and Loutra Ypatis areas are controlled by three families of faults: family 1/ E-striking normal faults, family 2/ NW-striking normal fault with oblique-slip (strike-slip faults), and family 3/ NW-striking normal faults (e.g. with dip slip). Families 2 and 3 having similar fault plane orientations with markedly different slip orientations suggests that they belong to distinct tectonics phases, which is further supported by occasional slickensline record of these different slips on the same fault. Families (1) and (2) are seismically active today (Roberts and Jackson, 1991; Papanikolaou and Royden, 2007; Ganas et al., 2016), Our structural data show that NW-striking faults (with dip slip, Family 3) are synchronous with middle Miocene basin deposition. Family 3 was therefore active in middle Miocene, at a different period of time compare with families 1 and 2. We combined families 1 and 2 and kept the family 3 separated for the inversions, to obtain, respectively, a Plio-Quaternary stress tensor and a middle Miocene stress tensor.

3.3.c. Results

The resulting stress tensors are labeled with a subscript that indicates the family combination they are calculated from: $T_3$ is computed from family 3, while $T_{12}$ is computed from the combination of families 1 and 2. They are shown in stereographic projection with the data they are computed from in Fig. 5. Their parameters are listed in supplementary material Table ST1 while the inversion parameters and quality are documented in Table ST2. Detailed misfit distributions and Mohr's circles are shown in Appendix (Fig. S1 and S2).

The combination of the two first families yields 40 faults and slip data and reduced stress tensor $T_{12}$ with nearly vertical maximum principal stress $s_1$, thus in the extensional regime (Fig. 5A and supplementary materials Tables ST1 and ST2). The minimum principal stress, $s_3$, is horizontal and oriented North-South. However, the aspect ratio, $r_0 = 0.92$, places the regime close to radial extension and thus suggests that the orientations of the horizontal principal stress are not highly significant. This solution yields an average angular error of 8.1° for 75% of the data, and accounts for 25 faults with rake misfit below 15° ($Nexp15 = 25$), which ensures a high statistical significance with $InvQual = 2$ (supplementary material Table ST2).

The third family contains 15 data and yields stress tensor $T_3$ also in the extensional tectonics regime with a horizontal minimum principal stress, $s_3$, oriented NE-SW (Fig. 5B). The aspect ratio, $r_0 = 0.8$, places the regime into a typical extension, further away from radial extension than $T_{12}$. The average angular error is 7.7° for 100% of the data, and 12 faults have rake misfit below 15° ($Nexp15 = 12$), but the small number of data results in a lower quality solution with $InvQual = 1$ (supplementary material Table ST2).
This inversion therefore suggests:

1/ Almost radial extension during Plio-Quaternary (tensor $T_{12}$ with $s_3$ orientated N-S) associated with dip-slip motion on new-formed E-striking normal faults and oblique sinistral and normal motion on pre-existing NW-striking normal faults

2/ NE-SW extension along NW-striking normal faults during middle Miocene times

3.4. The Kymi basin: NW-striking normal faults and NE-striking dextral faults.

Our structural analysis on the middle Miocene Kymi basin (location on Figure 2 and local map in Fig. 6A) allows the identification of the key faults controlling the sediment deposition. From bottom upwards, the basin contains lacustrine and conglomerate deposits (Bradley, 2012). Oxylithos volcanics intruded the basin during sediment deposition at 14 Ma (Fig. 6A, Pe-Piper & Piper, 1994) allowing relative dating of the basin to be middle Miocene. The basement of the basin is composed of Pelagonian rocks (Paleozoic, Triassic-Jurassic marble and schists and Cretaceous sediments), forming large scale open folds: NE-SW Amarynthos antiform and synform below the basin (Fig. 6A, Xypolias et al., 2003; Bradley, 2012). Similar folds are observed in the Adria unit (EBU, Almyropotamos antiform, Kokkalas, 2001; Xypolias et al., 2003). At map scale, the Pelagonian Fault separates the Pelagonian (to the North) from the EBU (to the South) and marks the southern limit of the Kymi basin (orange line in Fig. 6). We extended our analysis to the Nea-Palatia middle Miocene basin in Central Greece (Fig. 6A) in order to constrain the southern continuity of the Pelagonian Fault. Our study yielded 185 fault measurements (Fig. 6B stereonet of total faults), mainly outside of the basin, and 354 bedding measurements (Fig. 6B stereonet with 44 basin’s sediment beddings).

Two main fault directions with map-scale fault trace exposure were observed: NW-striking normal faults and NE-striking sub-vertical strike-slip faults parallel to the map scale strike of the Pelagonian Fault (stereonets in Fig. 6B). Minor E- and N-striking faults are observed, with no clear map-scale fault trace exposure (stereonets, Fig. 6B).

In the Kymi basin, NW-striking normal faults are found in the south-western part of the basin marking the contact between lacustrine sediments and Pelagonian rocks (location I in Fig. 6A and stereonet in location I, Fig. 6B). Similarly, the northern rim of the Kymi basin is mainly controlled by NW-striking normal faults (as already discussed in Bradley, 2012), a feature that is similar to our findings in the Limni basin. Associated with these normal faults, we found NE-striking vertical faults, with sub-horizontal slickenlines and a dextral shear sense, defining a NE-striking corridor that limits the Kymi basin (location II, Fig. 6A and stereonet in location II, Fig. 6B). The southern limit of the Kymi basin is mainly controlled by these NE-striking faults (e.g. Pelagonian Fault, PF).

The novelty of our data is to provide numerous fault data with vertical plane and horizontal slickenlines along the Pelagonian Fault (locations III-IV, Fig. 6A, stereonets in locations III-IV, Fig. 6B and picture in Fig. 6C) that will be used for the stress inversion (see below). At location III, the Pelagonian marbles are strongly deformed, forming either large breccias or defining a new sub-vertical NE-striking
schistosity at high-angle to the regional schistosity of Pelagonian schists (picture in Fig. 6D). Even in
this strongly faulted zone, NW- striking normal faults are always observed, with no cross-cutting
relationships, suggesting a possible coeval activity of strike-slip and normal faults (Fig. 6B; stereonets
in locations III-IV and V). At map scale, the Pelagonian Fault defines the southern rim of the basin
(cross-section Fig. 6E) indicating activity of the fault after or during the deposition of the Kymi basin.
In addition, sub-horizontal bedding of the basin, even close to the PF, suggests that the basin is not
deformed by the Pelagonian Fault (stereonet of basin’s sediment beddings in Fig. 6B and cross-section,
in Fig. 6E), indicating basin deposition during the PF activity (as already suggested by Kokkalas, 2001;
Xypolias et al., 2003).
Similar conclusions can be drawn in the Nea-Palatia basin in Attica. The southern/eastern rim of the
middle Miocene basin is marked at map scale by NE-striking dextral strike-slip faults (locations VI in
Fig. 6A and stereonet in location VI in Fig. 6B). Note again the existence of NW-striking normal faults
inside or close to NE-striking strike-slip faults, suggesting a potential coeval activity of normal faults
and strike-slip fault (location VII in Fig. 6A and stereonet on location VII in Fig. 6B). This dextral fault
zone is not directly continuous from the Pelagonian Fault in Evvia, suggesting two branches: one
northern branch in Evvia, one southern branch in Central Greece. The northern branch (the Pelagonian
Fault in Evvia) most probably ends inside the Evvia Gulf and leads to limited deformation in Central
Greece (northern location VI in Fig. 6A). These two branches define a strike-slip corridor at regional
scale (Fig 6A).

3.5. Stress tensor for the NE-striking strike-slip faults.
The 25 NE-striking strike-slip faults from the Kimi area define our 4th family of faults. Inverting it
yields a new stress tensor T₄, a good quality solution (Table ST2), with a nearly vertical intermediate
principal stress, s₂, thus in the wrench tectonics regime, and with a horizontal minimum principal stress,
s₁, oriented North-South (Fig. 7 and supplementary materials S3 and Table ST1). An average angular
error of 4.5° for 76% of the data and 19 faults with rake misfit below 15° (Nexp15 = 19) result in a good
quality: InvQual = 2 (supplementary material Table ST2). This stress tensor is different from the stress
tensors inferred from E-striking normal faults with NW-SE oblique sinistral faults (T₁₂) and NW-
striking normal faults with dip-slip (T₃), due to the differences on the vertical principal stress axis: T₁₂
and T₃ are in extensional regime (s₁ vertical) while T₄ is in wrench regime (s₂ vertical). In the discussion
section, we will discuss the compatibilities between T₃ and T₄, since our field data suggest coeval
activities of NE-SW strike-slip and NW-SE normal faults with dip slip.
For T₄ stress tensor, the maximum principal stress direction s₁ is horizontal and orientated E-W (Fig.
7). Large scale folds in the Pelagonian rocks and the EBU, orientated N-S, are consistent thus consistent
with this inferred shortening direction and hence with dextral strike-slip activity of the Pelagonian Fault
(Fig. 6A, Fig. 7C). Moreover, the parallelisation of the fold axes evolving from N-S to NE-SW towards
the Pelagonian Fault supports coeval PF activity and folding (Xypolias et al., 2003). Kymi basin deposits in a NE-SW oriented syncline, suggesting deposition during strike-slip activity (Fig. 6E).

4. Low-temperature thermochronology data

4.1. Method

We conducted Apatite Fission Track (AFT) analysis to constrain the exhumation history of the Pelagonian rocks in Central Greece, since no data are presently available in this region (Fig. 1). Samples were selected along a transect perpendicular to the Pelagonian Fault to characterize its impact on rock exhumation (samples location on Fig. 2 and Figs. 3,4,6). This new dataset, together with previous zircon fission track (ZFT), AFT and (U-Th)/He ages from Central Greece, will permit a comparison to published ages in the Cyclades that cluster around 10-12Ma, potentially revealing the role of the Pelagonian Fault on regional exhumation (Fig. 1, and see our Introduction and Geological setting for further details).

The AFT thermochronology data provide thermal information within a 60°C to 120°C temperature range, allowing us to describe the exhumation or burial of rocks within the upper 2 to 5 km of the crust (Gleadow & Duddy, 1981). AFT data will therefore be used to identify the last stage of exhumation in the upper crust and the potential role of the faults. Some samples were chosen close to the identified NW-striking faults, to provide further constraints on their age.

Six key-samples were selected (location Fig. 2): CG03 (Pelagonian schists close to Pelagonian Fault), CG08 (metamorphic Pelagonian schists), CG11 and CG13 (Pelagonian metamorphic basement), CG14 and CG16 (Pindos Flysch). CG11, CG13, CG16 and CG14 are located on the footwall of NW-striking normal faults.

The apatite samples were mounted on glass slides using epoxy glue and polished. Samples were etched in 6.5% HNO3 (1.6 M) for 45 seconds at 20°C to reveal the spontaneous fission tracks (Seward et al., 2000), before being irradiated with a neutron fluence rate of 1.0 x 1016 neutrons/cm2 (Oregon State University, Oregon, U.S.A.). The micas used as external detector were etched in 40% HF for 40 minutes at 20°C in order to reveal the induced fission tracks. The ages were calculated following the method recommended by the Fission Track Working Group of the I.U.G.S. Subcommission on Geochronology (Hurford, 1990) using the zeta calibration method (Hurford & Green, 1982). CN5 glass was used as a dosimeter. Ages were calculated using an overall weighted mean zeta value of 313.2±11.96 a cm2, obtained on both Durango (McDowell et al., 2005) and Mount Dromedary apatite standards (Green, 1985; Tagami, 1987). Samples were analyzed at the University of Rennes 1 – Observatoire des Sciences de l’Univers de Rennes using the Autoscan© software (on manual mode) on a Zeiss M1 microscope, with a magnification of 1250 under dry objectives. All ages are central ages and errors are quoted at 2σ (e.g. Galbraith & Laslett, 1993 ; Galbraith, 2005). The Dpar kinetic parameter was measured on all analysed crystals for each sample and corrected following the method of Sobel & Seward (2010). Due
to the generally poor quality of the apatite crystals, not enough confined track lengths could be measured in each sample to allow robust thermal modelling. Data are reported in Table 1.

4.2. Data

Samples selected for AFT analysis are from both metamorphic and detrital rocks.

4.2.a. Metamorphic samples

Sample CG03 comes from the shales of the Triassic-Jurassic marble-schist unit included in the Pelagonian Fault. Eleven grains give a central age of 38.8 ± 6.3Ma. Sample CG08 comes from the same unit further north and has a central age of 30.9 ± 4.7 Ma based on 22 crystals (Fig. 8A). Considering the high P(x2) value (~100%), the individual apatite ages seem to be regrouped in one main age population ranging from Palaeocene to Oligocene. Three early/middle Miocene ages mark younger ages of this group in CG08 (Fig. 8B). The chlorite schists sample CG11 in the Pelagonian Paleozoic basement yields a central age of 19.3±2.0 Ma based on 19 analysed crystals. As suggested by the relatively low P(x2) of 38%, this sample shows two distinct age groups, one Oligocene the other early to middle Miocene (grey and red arrow Fig. 8C). Sample CG13 is a gneiss from the Pelagonian basement, comparable with CG11 but with potentially higher metamorphic grade. Only seven apatite crystals could be dated. The individual ages range between 25 and 45 Ma with a central age of 30.8 ± 7.2Ma (Fig. 8D).

4.2.b. Detrital apatite samples

These samples provided more apatite crystals compare to the metamorphic samples. CG14 was collected from the Pindos Flysch. The analysis of 50 crystals provided a central age of 36.4 ± 3.1 Ma. The individual ages are largely scattered between 90 and 12 Ma. The sample displays three age groups: 1/ an older group corresponding to Palaeocene-early Eocene times, 2/ a Mid-Eocene to Oligocene group and 3/ a younger early Miocene group (Fig. 8E). Sample CG16, also collected in the Pindos Flysch gives a younger central age of 30.7±4.7 Ma based on 23 crystals. Individual ages are scattered between 139 and 10Ma (Fig. 8F). However, two groups are distinguished with a respective age population ranging from Cretaceous to early Eocene and Oligocene to middle Miocene. The second group is mainly composed of Miocene ages.

4.3. AFT data interpretation

Samples CG03 and CG08 from the lower Mesozoic series have clearly been reset after the sediment deposition but the large spread in individual ages associated with late Eocene – Oligocene central ages suggests slow exhumation initiated during that period (Fig. 8). Sample CG11, collected in the same unit as CG13, also displays few Oligocene ages but the early Miocene central age suggests either a later
exhumation or an exhumation from a deeper level. The second hypothesis would be consistent with the
stratigraphic position of sample CG11 situated below sample CG13. The stratigraphic age of the
sediments that formed samples CG14 and CG16 is assumed to be between 70 and 45 Ma (Faupl et al.,

The occurrence of individual ages much older than the deposition age (especially in sample CG16)
suggests, at most, partial post-depositional resetting within the apatite partial annealing zone (Fig. 8).
The sediments were therefore buried to a depth of less than 4km, allowing sufficient annealing to
rejuvenate some of the apatite crystals, the degree of annealing probably depending on chemical
composition (Barbarand et al., 2003). The Oligocene central ages obtained for those two samples again
suggest exhumation during that period, implying a regional event.

The youngest age groups observed in samples CG11, CG14, CG16 and possibly CG08 could be
interpreted as a final exhumation phase dated at the minimum from the early Miocene (CG14) to middle
Miocene (CG08, CG11 and CG16, red arrow - Fig. 8).

Our AFT data show, in the majority of samples, an Oligocene exhumation event and a second early to
middle Miocene exhumation phase (arrows in Fig. 8 and Fig. 9). The associated large dispersion of the
AFT individual ages suggests a phase of slow exhumation of the Pelagonian rocks in Central Greece
during the Oligocene. The middle Miocene AFT ages recorded in our samples are strongly related to
NW-striking high-angle normal faults. The locations of samples CG11, CG16 and potentially CG14 in
the footwall of NW-striking normal faults (Fig. 9A), highlight local exhumation during a relatively fast
middle Miocene event (compared to the Oligocene phase). This feature suggests a middle Miocene
activity of the NW-striking normal faults, as already suggested by our structural analysis.

5. Discussion

5.1. Differential amount of exhumation across the Pelagonian fault

Our new AFT data allow, for the first time, a regional-scale comparison between the Cycladic unit and
the Pelagonian unit (Fig. 9A). In Central Greece, our AFT data show a clustering in age around the
Oligocene. Published AFT, zircon fission track (ZFT) and (U-Th)/He on zircon data in northern Greece
(Hejl et al., 1999, 2008; Most, 2003; Thomson et al., 2009; Vamvaka et al., 2010; Coutand et al., 2014;
Schenker et al., 2015) also presented numerous ages in the early-Miocene, Oligocene and older ages,
suggesting a regional exhumation event at minimum before 16Ma (Fig. 9B). The Cyclades also recorded
an Oligocene exhumation (with Ar/Ar ages, see synthesis of thermochronology in Philippon et al., 2012)
inducing a widespread exhumation throughout the Aegean domain at this time. However, in the
Cyclades, the low-temperature thermochronology ages (ZFT, AFT, U-Th/He on zircon and Apatite –
Hejl et al., 2002, 2008; Ring et al., 2003, 2007; Brichau et al., 2006, 2008; Seward et al., 2009; Berger
et al., 2013; Soukis and Stockli, 2013; Seman, 2016; Grasemann et al., 2018; Schneider et al., 2018) are
much younger and concentrated in the late/middle Miocene, suggesting faster exhumation during this
period (Fig. 9A and B). This Miocene cluster of low-temperature thermochronology ages marks the large amount of extension/exhumation recorded in the Cyclades, as exemplified by the activity of several low-angle normal fault/detachment systems (Avigad and Garfunkel, 1989; Gautier et al., 1993; Tschegg and Grasemann, 2009; Jolivet et al., 2010b; Krohe et al., 2010; Iglseder et al., 2011; Grasemann et al., 2012, 2018). In Central Greece, the young AFT ages are concentrated on samples close to some high-angle normal faults (see our data and data from Coutand et al., 2014 in the Sporades), contrastingly suggesting a limited amount of exhumation/extension during Miocene time. Furthermore, scattered AFT ages between the Paleogene/Oligocene to late-Miocene could suggest slow exhumation of the Pelagonian rocks or heterogenous amount of exhumation at regional scale. This highlights a major difference in the amount of exhumation and hence of crustal extension between Central Greece and the Cyclades during the Miocene. This feature is also exemplified at first order by the unroofing of the Cycladic unit, structurally below Pelagonia (see nappe stack discussion in our introduction and in Fig. 1). We suggest that the Pelagonian strike-slip fault accommodates lateral differences in the amount of extension during the Miocene. This is accompanied by a large amount of extension accommodated by detachment faults in the Cyclades, and much lower amount of extension in Central Greece mainly accommodated by high-angle normal faults (Figs. 2 and 9).

5.2. Central Greece faulting activity and middle Miocene basins

Our structural data show that in the middle Miocene, syn-tectonics basin sedimentation is coeval with NW-striking normal faults and NE-striking dextral strike-slip activities (Fig. 2). Limni basin deposition (North Evvia) is controlled by NW-striking normal faults (with dip slip motion). AFT data on samples in the footwall of these normal faults show local middle Miocene ages, suggesting middle Miocene cooling. Our structural data are consistent with the formation of the Limni basin during NE-SW extension (Fig. 5) in Miocene time controlled by NW-striking normal faults, as already suggested by Mettos et al. (1991), (1992). The Kymi basin deposition is mainly controlled by the dextral strike-slip Pelagonian Fault corridor (Fig. 2), locally associated with NW-striking normal faults. Previous studies have already suggested strike-slip activity along the Pelagonian Fault during the middle Miocene but in a transpressive context (Kokkalas, 2001; Xypolias et al., 2003; Kokkalas et al., 2006). Our stress tensor calculation on the Pelagonian fault implies an E-W direction of compression (Fig. 7) that is consistent with compressional structures described previously (Kokkalas, 2001; Xypolias et al., 2003) but does not require a transpressional context. The combination of our structural data from Limni and Kymi basins suggests coeval middle Miocene activity of the NW-striking normal faults and the NE-striking strike-slip faults, indicating instead a transtensive regime during Kymi basin deposition. At large scale, E-W shortening is also highlighted by the presence of large open folds (i.e. Almyropotamos fold – Evvia island, Penteli - North of Athens and Ymitos mountain – East of Athens, see map in Bradley, 2012) with the axis evolving from N-S to NE-SW close to the Pelagonian dextral strike-slip fault (Kokkalas, 2001; Xypolias et al., 2003). In summary, our structural data show that the middle Miocene
tectonics of Central Greece is marked by the coeval activity of NE-striking dextral faults and NW-striking normal faults, with spatial strain partitioning: NE-striking faults mainly inside the Pelagonian fault strike-slip corridor, associated in its vicinity with N/NE-S/SW folds, and away from this corridor, extension with NW-striking normal faults (Fig. 2). At regional scale, the existence of strike-slip activity in middle Miocene times is also independently suggested by the presence of syn-kinematics structures in middle Miocene plutons in the Cyclades (Walcott and White, 1998; Kokkalas and Aydin, 2013), although their fault kinematics are still debated (van Hinsbergen and Schmid, 2012; Malandri et al., 2017).

Our structural data show that the Plio-Quaternary is marked by E-striking normal faults mainly developed inside pre-existing NW-striking faults. Kokkalas (2010) describes the consistently close link between NW-striking and E-striking normal faults, with E-W relay zones inside major NW fault zones. This interplay defines a complex fault zone growth and propagation, likely explaining the major fault striking NW in Central Greece. This likely explains NW-striking oblique rift systems in Central Greece (Evvia and Corinth, Fig 2) associated with E-striking normal faults. These tectonics structures control Plio-Quaternary basin formation.

5.3. Stress regimes in Mid Miocene and Plio Quaternary times.

Stress tensor calculations show that the Plio-Quaternary N-S extension is associated with E-striking normal faults and oblique reactivation of NW-striking normal faults (Fig. 5). These findings are consistent with present-day seismic activity and focal mechanisms showing coeval E-striking normal faulting, sinistral normal activity along these NW-striking faults (Kiratzi and Louvari, 2003; Ganas et al., 2016), as well as N-S strain rate directions inferred from GPS data (Davies et al., 1997; Reilinger et al., 2006; Hollenstein et al., 2008; Pérouse et al., 2012). Similar conclusions were proposed further North, close to the Olympus Mount (e.g. Kozani normal fault – Schenker et al., 2015).

Because the present-day seismic activity shows also coeval NE-striking dextral strike-slip (e.g. North Anatolian Fault to the North of the studied area) and E-striking normal faulting in Greece, (e.g. Corinth and Evvia rifts), we tested the compatibility between our measured NE-striking dextral faults (Pelagonian fault, family 4) and the combination of E-striking normal faults (family 1) and NW-striking strike-slip faults (family 2) by inverting them together. The combination of these three families yielded T_{124} stress tensor (supplementary materials Fig. S4, Table ST1) in the wrench tectonics regime (Fig. 10 and supplementary material Table ST2). Even though the solution quality is statistically good (Table ST2), it comes into sight that, whereas it accounts for most data from family 4, it poorly accounts for data from families 1 and 2 (supplementary material Fig. S7). It thus appears more like the result of extracting a phase, similar to T_s from a multiphase family, rather than a phase explaining all three families 1, 2 and 4 together. The combination of family 4 with families 1 and 2 thus fails to demonstrate compatibility and rather highlights heterogeneity. The poor compatibility of family 4...
(dextral strike-slip) with the combination of families 1 and 2 (normal and sinistral faults) is, in fact, consistent with the total absence of dextral strike-slip faults in Central Greece, a region only characterized by Plio-Quaternary extension (Corinth and Evvia rifts, Stefatos et al., 2002; Lykousis et al., 2007; Bell et al., 2009). This suggests a Plio-Quaternary strain partitioning with normal faulting in Central Greece and dextral strike-slip faulting in Northern Greece (North Anatolian Trough and North Anatolian Fault). This furthermore suggests the absence of a clear link between the NAF and Corinth/Evvia rift systems, at variance with Armijo et al. (1996).

Our structural observations suggest in contrast a coeval activity of NW-striking normal faults (family 3) and NE-striking strike-slip faults (family 4) during middle Miocene. We thus tested the stress compatibility between these two families by inverting them together. This combination yields T_{34} stress tensor in the wrench tectonics regime with vertical s_2 and r_0 = 0.14, thus close to the transition with the extensional regime (Figs. 10A and 10B and supplementary material Table ST1). This solution accounts for most data of families 3 and 4 (Nexp15 = 27, supplementary materials Table ST2; Fig S5) with a quality equivalent to that of T_4, thus supporting compatibility between these two families. Therefore, T_{34} tensor suggests a wrench middle Miocene tectonics regime activating both normal and dextral faults (Figs. 10B and E).

Palaeomagnetic data support mean value of \(~30^\circ\) of rotation (Horner and Freeman, 1983; Kissel et al., 1986, 2003; Duermeijer, 2000; van Hinsbergen et al., 2005, 2006; Bradley et al., 2013) during Miocene times, with a rotation pole close to Scutari-Pec. NW-striking normal faults, formed before or during such rotation, were therefore rotated during Miocene times. In contrast, NE-striking dextral fault have undergone little if any rotation because they are sub-parallel to the small Eulerian circle. We, therefore, suggest that NE-striking faults accommodated the clockwise rotation, which is consistent with their dextral movement (inset of Fig. 11B). We, therefore, applied a 30° counter-clockwise vertical axis rotation to the NW-striking normal faults (family 3) to restore them in their Miocene original position (family 3r – after a backrotation of 30°, Fig. 10C). We then combined this restored family 3r (became E-striking normal faults) with the NE strike-slip faults (family 4) and inverted this combination. This yielded T_{34} in the wrench tectonics regime (Figs. 10D and E and supplementary material S6). This solution is similar to T_{34}, with a similar quality, also with a horizontal maximum principal stress direction, s_1, that is now close to E-W (supplementary materials Table ST1 and ST2).

5.4. Central Greece tectonics since Miocene times

On these bases, we propose the following evolution of Central Greece tectonics since middle Miocene times. In the middle Miocene, the co-existence of NE-striking dextral strike-slip and E-striking normal faults (i.e. back-rotated present-day NW-striking faults – Fig. 11A) corresponds to a wrench tectonics regime with an almost N-S extension and E-W compression (T_{34} tensor – Fig. 11A). We propose that the E-W compression is related to westward extrusion of Anatolia that most probably started during the middle Miocene in a broad zone of deformation (North Anatolian Shear Zone, Şengör et al., 1979,
Furthermore, the existence of calcite gouge in the NAF with middle Miocene ages supports this hypothesis (Nuriel et al., 2019). This E-W compression is furthermore consistent with middle Miocene transpressional structures affecting molasse basins and granitic intrusions (Kokkalas et al., 2006; Kokkalas and Aydin, 2013). The extensional direction is orthogonal to the middle/late Miocene position of the Hellenic trench, suggesting that extension was controlled by Aegean trench retreat (Papanikolaou & Royden, 2007; Royden & Papanikolaou, 2011). The observed spatial distribution of deformation, with strike-slip corridors localising shortening (with folds) and pure extensional structures away from these corridors, may be controlled by tectonics inheritance, as the Pelagonian strike-slip corridor is located in the main contact between Adria/Pindos and Pelagonia.

The progressive trench curvature during rollback implies block rotation, likely accommodated by the NE-striking dextral faults (Fig. 11B). Normal faults rotated together with $s_1$ which became NE-SW ($T_{34}$ tensor – Fig. 11B). This progressive rotation can explain the widespread distribution of NW normal fault strikes, as shown in our data (Fig 6 with NW- normal faults striking from N110 to N150). Compression related to Anatolia extrusion remains EW during Miocene times and is accommodated in NE-striking dextral faults (tensor $T_4$, Fig. 7; and Fig. 11A and B). Our AFT and structural data show that the Pelagonian fault acted as major dextral strike-slip fault during middle Miocene. The Pelagonian fault accommodated not only EW compression but also accommodated lateral different amounts and styles of continental extension during trench curvature and block rotation: a large and younger amount of extension in the Cyclades/South EEvia/Attica accommodated by detachment faulting (Avigad and Garfunkel, 1989; Gautier et al., 1993; Liati et al., 2009; Tschegg and Grasemann, 2009; Jolivet et al., 2010a; Krohe et al., 2010; Iglseder et al., 2011; Grasemann et al., 2012, 2018; Scheffler et al., 2016; Coleman et al., 2019) and less extension in Central Greece (north of the Pelagonian fault) mainly accommodated by high-angle normal faults (Fig. 11A and B).

During the Plio-Quaternary, Central Greece evolved into a pure extensional tectonics regime, with almost radial extension and no more E-W shortening (tensor $T_{12}$ - Figs. 5 and 10E and 11C). This implies that westward extrusion of Anatolia became fully accommodated by the North Anatolian Fault (NAF, as also suggested by Armijo et al., 1996; Reilinger et al., 1997) leading to the formation of the Anatolia/Aegean microplate. The middle Miocene normal faults were used to define NW-striking oblique rifts, with newly formed E-striking normal faults (Fig. 11C).

Our study suggests therefore that the Corinth and EEvia rifts are not opening in response to westward propagation of the NAF (Armijo et al., 1996) but are instead related to progressive strain localisation at lithospheric scale controlled by both a change in the direction of extension and the presence of inherited structures. This change in the direction of extension from NE-SW to N-S during the Plio-Quaternary cannot be explained by the progressive trench curvature and block rotation during trench retreat. It can be more likely related to slab deformation at depth, as exemplified by the formation of the Kephalonia strike-slip fault (Evangelidis, 2017; Bocchini et al., 2018).
Conclusions

Based on new structural data, stress tensor analysis and AFT data in Central Greece, we draw the following conclusions

- Middle Miocene basins in Central Greece are controlled by both NW-striking normal faults and NE-striking dextral strike-slip faults. The Pelagonian fault that limits Pelagonia-derived rocks to the north from Adria-derived rocks to the south is an example of such dextral strike-slip active during the middle Miocene.

- Apatite Fission Track data constrain middle Miocene local exhumation near NW-striking high-angle normal faults in Central Greece, confirming their middle Miocene activity.

- New Apatite Fission Track data for Central Greece suggest a significant difference in the amount of exhumation between Central Greece and the Cyclades. This difference in the amount of exhumation/exhumation is found to be accommodated by the Pelagonian dextral strike-slip fault.

- The co-existence of NE-striking dextral strike-slip and NW-striking normal faults during the middle Miocene is associated with an almost N-S extension related to trench retreat and an E-W compression related to westward extrusion of Anatolia.

- The progressive trench curvature during slab rollback implies a progressive rotation of NW-striking normal faults. This rotation is proposed to be accommodated in Central Greece by the Pelagonian fault.

- During the Plio-Quaternary, a change in extensional direction from NE-SW to N-S implies the formation of E-W normal faults inside NW-striking fault zone, defining oblique rift systems.

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**Figure captions**

**Figure 1:** Simplified tectonics map of the Aegean with different continental terranes (Rhodope, Pelagonia, Adria; modified after Bradley et al., 2013; Papanikolaou, 2013; Brun et al., 2016), deep basins and/or oceans (Vardar, Pindos) and main faults or deformation zones: NAF: North Anatolian Fault; NAT: North Aegean Trough; CHSZ: Central Hellenic Shear Zone; MIF: Myrthes-Ikaria Fault, the Pelagonian Fault. Middle Miocene basins in dark Orange and syn-tectonic Miocene plutons (Koukouvelas and Kokkalas, 2003; Kokkalas and Aydin, 2013) in red. Low-temperature data from Hejl et al., 1999, 2008; Most, 2003; Thomson et al., 2009; Vamvaka et al., 2010; Coutand et al., 2014; Schenker et al., 2015 for Pelagonia; Hejl et al., 2002, 2008; Ring et al., 2003, 2007; Brichau et al., 2006, 2008; Seward et al., 2009; Berger et al., 2013; Soukis and Stockli, 2013; Seman, 2016; Grasemann et al., 2018; Schneider et al., 2018 for the Cyclades. Curved arrow: North Aegean clockwise block rotation (Horner and Freeman, 1983; Kissel et al., 1986, 2003; Duermeijer, 2000; van Hinsbergen et al., 2005, 2006; Bradley et al., 2013) and counterclockwise rotation in south Aegean
Figure 2: Tectonic map of Central Greece (location in Fig. 1) gathering our interpretation (see text for details) and already published data (geology simplified from Bornovas and Rondogianni-Tsiambaou, 1983; Faupl et al., 2007; Nirta et al., 2015; and tectonics interpretation from Roberts and Jackson, 1991; Gautier and Brun, 1994; Jackson and McKenzie, 1999; Goldsworthy et al., 2002; Kokkalas et al., 2007; Lykousis et al., 2007; Bell et al., 2009; Kokkalas, 2010; Krohe et al., 2010; Walker et al., 2010).

Coexistence of NW-striking normal faults (red) and NE-striking dextral strike-slip faults (Pelagonian fault strike-slip corridor in orange) during middle Miocene basins deposition (in yellow); and younger E-W normal faulting (black) during Plio-Quaternary basins deposition (in light yellow). Grey diamonds: AFT samples. Dashed boxes: location of local studies (Limni basin shown in Fig. 3, Loutra Ypatis shown in Fig. 4 and Kymi basin shown in Fig. 6).

Figure 3: Structural features of the Limni basin (location in Fig. 2). A/ structural map (modified from Bornovas and Rondogianni-Tsiambaou, 1983; Bono et al., 1998) of the Limni basin with basin bedding, basement foliation and main inferred normal faults (NW-striking in red and E-striking in black). “I, II, IV, V”: sites of measurements shown in B/. Grey diamonds: AFT samples. B/ Stereonets for measurements made in different key locations, shown in A/, with fault and basin bedding. Dip-slip slickenlines associated with NW-striking normal faults are represented by red circles and oblique slickenlines associated with NW-striking sinistral faults are represented by purple circles. Slickenlines with a rake ≤ 45˚ are considered as oblique. C/ NNE-SSW a’-a cross section (profile drawn in A/). Fault numbering shown also in map A/. D/ Outcrop pictures. Left: dip-slip slickenlines in NW-striking normal fault plane (location II shown in A/, B/ and C/); right: cross-cutting relation between NW-striking and E-striking normal fault (location I shown in A/, B/ and C/).

Figure 4: Structural features in the Loutra Ypatis area (location in Fig. 2). A/ Structural map (modified after Bornovas and Rondogianni-Tsiambaou, 1983; Faupl et al., 2007; Nirta et al., 2015) with main inferred normal faults (NW-striking in red and E-striking in black). “I, II, III, IV, V’: key locations of measurements shown in B, “a,b,c”: location of outcrop pictures shown in C/.
Arkitsa fault geometry from Jackson and McKenzie, 1999; Kokkalas et al., 2007. Grey diamonds: AFT samples. B/ Stereonets for fault measurements made in different sites (shown in A/) with NW-striking normal faults in red and E-striking normal faults in black. Dip-slip slickenlines associated with NW-striking normal faults et E-W normal faults are respectively represented by red and black circles. Oblique slickenline associated with NW-striking sinistral fault is represented by purple circle. C/ Outcrop pictures: slickenlines in Kamena Vourla fault planes (locations a and b in A/) and E-striking fault plane (location c in A/).
Figure 5: Stress inversion results (Fault and Stress Analysis software) for Plio-Quaternary (A) and middle Miocene (B) fault families measured in Limni (Fig. 3) and Loutra Ypatis (Fig. 4) area. A/ Stress inversion tensor result \( T_{12} \) for E-striking normal faults (family 1) and NW-striking oblique (sinistral) faults (family 2): sub-vertical \( s_1 \), sub-horizontal and radial extension with N-S \( s_3 \). A-1: Left lower hemisphere Schmidt stereographic representation of the fault slip data. A-2: lower hemisphere Schmidt stereographic projection of the principal stress orientations. Circle, square and triangle correspond to \( s_1, s_2, s_3 \), respectively. A-3: Plio-Quaternary schematic tectonics map with N-S extension associated with E-striking normal fault and oblique slip on NW-striking faults and Plio-Quaternary basins. B/ Stress inversion tensor result \( T_3 \) for NW-striking normal faults (with dip slip motion, family 3) with NE-SW \( s_3 \). B-1 and B-2: same convention as in A/, B-3: middle Miocene schematic tectonics map with NE-SW extension with dip-slip motion on NW-striking normal faults and middle Miocene basin deposition.

Figure 6: Structural features of the Kymi basin area (location in Fig. 2). A/ Structural map (modified after Bornovas and Rondogiannis-Tsiambaou, 1983; Bradley, 2012) of the Kymi basin with inferred main NW-striking normal faults (red) and NE-striking dextral strike-slip faults (orange), basin bedding and basement foliations. Large scale folds from West to East: Amarynthos antiform, Kymi syncline, Almyropotamos antiform (Xypolias et al., 2003). “I, II, III, IV, V, VI, VII”: zones of measurements shown on stereonets in B/. Grey diamonds: AFT samples. B/ Stereonets for fault measurements and basin bedding conducted in several key locations (shown in A/). C/ Outcrop pictures showing sub-horizontal slickenlines on NE-striking fault plane (zone IV in A/). D/ Outcrop picture in location III showing new NE-striking shistosity inside a NE-striking sub-vertical fault zone. E/ The Kymi basin cross-section (profile drawn in A/) orthogonal to the NE-striking Pelagonian dextral strike-slip fault.

Figure 7: Stress tensor inversion result \( T_4 \) for NE-striking dextral strike-slip faults (family 4, measured in Kymi area, Fig. 6). A/ Left lower hemisphere Schmidt stereographic representation of the fault slip data. B/ lower hemisphere Schmidt stereographic projection of the principal stress orientations. Circle, square and triangle correspond to \( s_1, s_2, s_3 \), respectively. C/ Schematic tectonics map of the Kymi basin deposition controlled by NE-striking strike-slip faults with N-S extension and E-W compression, compatible with observed large-scale open folds.

Figure 8: Single crystal apatite fission track age distribution of the samples presented in radial plots (Galbraith, 1990, 2005) and age spectra. Samples location in Fig. 2. Radial plots were made using the Trackkey software (Dunkl, 2002). The light-blue shade represents the estimated stratigraphic age of the sediment for each sample. The grey arrows point to the Oligocene cooling phase and the red arrows to the Miocene cooling phase, if present. Red vertical dashed line: Oligocene-Miocene boundary. A/
Results for Sample CG03; B/ Results for Sample CG08; C/ Results for Sample CG11; D/ Results for Sample CG13; E/ Results for Sample CG14; F/ Results for Sample CG16.

**Figure 9:** Synthesis of low-thermochronology data in Central Greece and the Cyclades, highlighting the major differences in exhumation history between the Cycladic Blueschist Unit (CBU, in blue) and the Pelagonian-derived rocks (in pink). A/ Simplified map (geology simplified from Papanikolaou, 2013; Brun et al., 2016) with a synthesis of low-temperature thermochronology ages from this study (circle for AFT) and from previous studies (diamond for AFT, triangle for Zircon Fission Track-ZFT, hexagon and square for (U-Th)/He age in respectively Zircon and Apatite) in both Central Greece and the Cyclades. Data from Hejl et al., 1999, 2008; Most, 2003; Thomson et al., 2009; Vamvaka et al., 1999, 2002, 2008; Ring et al., 2003, 2007; Brichau et al., 2006, 2008; Seward et al., 2009; Berger et al., 2013; Soukis and Stockli, 2013; Seman, 2016; Grasemann et al., 2018; Schneider et al., 2018). B/ Low-temperature thermochronology ages along a NE-SW transect (location as black line in A/) orthogonal to the Pelagonian fault. AFT, ZFT, and (U-Th)/He on Zircon and Apatites ages respectively as diamonds, triangles, stars and square. AFT data from this study as circle. Colors refer to different references (see A/). Thick pink and blue lines: mean low temperature age calculated in Pelagonian rocks and in the Cycladic rocks. Thick dashed line: Pelagonian fault. See text for further explanations. References: (a) Berger et al., 2013 - (b) Brichau et al., 2006 - (c) Brichau et al., 2008 - (d) Coutand et al., 2014 - (e) Grasemann et al., 2018 - (f) Hejl et al., 1999 - (g) Hejl et al., 2002 - (h) Hejl et al., 2008 – (i) Most, 2003 – (j) Ring et al., 2003 – (k) Ring et al., 2007 – (l) Schenker et al., 2015 – (m) Schneider et al., 2018 – (n) Seward et al., 2009 – (o) Soukis and Stockli, 2013 – (p) PhD of Seman, 2016 – (q) Thomson et al., 2009 – (r) Vamvaka et al., 2010.

**Figure 10:** Stress inversion and stress compatibilities between NE-striking dextral faults, NW-striking high-angle normal faults and E-striking high-angle normal faults. A/ Stress inversion results for the combination of NW-striking normal faults (with dip-slip, family 3) and NE-striking dextral strike-slip (family 4). B/ Inferred stress tensor solution T_{3c}. Same conventions as Fig. 5. WNW s1 and NNE s3; C/ Stress inversion results for the combination of back-rotated NW-striking normal faults (with dip-slip, family 3r) and NE-striking dextral strike-slip (family 4). D/ Stress tensor solution T_{3r4}, with back-rotated NW-striking normal faults. N-S s3 and E-W s1. E/ Tectonic regime diagram (Armijo et al., 1982; Philip, 1987; Célérier, 1995). Left: each stress tensor is represented by an open circle. Center: the three tectonic regimes of Anderson (1905) are designated by the vertical principal stress Sv. Right: stress tensor aspect ratio r_{0} = ( σ_{1} - σ_{2})/( σ_{1} - σ_{3}).

**Figure 11:** Schematic tectonics reconstruction of Central Greece from middle Miocene to Present (simplified from Royden and Papanikolaou, 2011) and position of the Hellenic trench and emerged area in the Aegean domain in inset (right corners). A/ middle to late Miocene before block rotation
(back-rotated position): with NE-striking dextral strike-slip faults and restored position of the NW-striking normal faults (almost E-striking after a 30° of back-rotation), respectively accommodating initiating westward Anatolia extrusion and ongoing Hellenic trench retreat. On the right: middle Miocene Stress Tensor before rotation \((T_{3r4}, \text{Fig. 10})\). B/ middle to late Miocene after block rotation(in present-day configuration): distributed deformation with coexistence of normal faults and dextral strike-slip fault. Block rotation, accommodated by dextral strike-slip faulting (see inset bottom left for clockwise rotation consistent with dextral faults) and subsequent rotation of normal faults (red). Extensional stress rotated subsequently from N-S (see A/) to NE-SW (stress tensor \(T_3\) in red rectangle, from Fig. 5). Shortening direction are similar to A/ in the strike-slip corridors (stress tensor \(T_4\) in orange rectangle, from Fig. 7). C/ Plio-Quaternary: Formation of E-striking normal faults inside pre-existing NW-striking structures now associated to sinistral kinematics. Stress tensor \(T_{12}\) (from Fig. 7): radial extensional.

**Table 1.** Position of each sample is given in columns coordinates. \(\rho_s\), \(\rho_i\) and \(\rho_d\) correspond respectively to spontaneous, induced and dosimeter track densities \((\times \text{104 cm}^{-2})\). \(N_s\), \(N_i\) and \(N_d\) correspond respectively to the total number of spontaneous, induced and dosimeter tracks. \(U\) is the calculated Uranium density. \(P(\chi^2)\) is the probability in % of \(\chi^2\) for \(\nu\) degrees of freedom (where \(\nu = \text{number of} \) crystals – 1). \(D_{\text{par}}\) is the mean fission-track pit diameter in \(\mu\)m corrected following Sobel & Seward (2010) using a correction factor of 0.825. Central age calculated for each sample are given in the last column.