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3D subduction dynamics: A first-order parameter of the transition from copper- to gold-rich deposits in the eastern Mediterranean region

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A B S T R A C T

The natural variability of geometry and dynamics of subduction zones leads to a variety of mantle and crustal processes that may influence the genesis of ore deposits in the overriding plate. These complex interactions cannot be fully represented by two-dimensional (2D) models but require that the spatial and temporal evolution of ore deposits be examined in a detailed 3D tectonic framework. We compare and discuss the geodynamic and metallogenic evolution of the eastern Mediterranean subduction zone since the late Cretaceous by integrating a newly compiled metallogenic database with a recent kinematic reconstruction model. The resulting paleotectonic maps identify (1) a late Cretaceous Cu-rich metallogenic period with large deposits formed above a linear and stable subduction zone that produced large amounts of potentially fertile magmas in a narrow magmatic arc and (2) a late Eocene-Miocene Pb-Zn-rich metallogenic period with generally smaller deposits spread over a wide back-arc basin that was opened due to subduction retreat and lateral slab tearing. Supported by high-resolution numerical modeling, the proposed dynamic arc and back-arc metallogenic models emphasize (1) the influence of 3D slab dynamics and associated asthenospheric flow on ore distribution in space and time and (2) the importance of exhuming metamorphic domes in extensional back-arc setting to focus metal-bearing fluid circulations. These models differ from collision and post-collision models and may be valid on the western and eastern terminations of the whole Tethyan orogenic belt (i.e. Mediterranean and southeast Asia) where fast 3D subduction dynamics has influenced the geodynamic and metallogenic evolution of the overriding plate.

1. Introduction

Subduction zones are the world’s principal tectonic setting for exploration and exploitation of copper and molybdenum as well as an important target for gold, silver, lead and zinc (e.g. Sillitoe, 1972; Sillitoe and Hedenquist, 2003; Kesler and Wilkinson, 2008; Richards, 2011). Due to their major economic interest, various conceptual models were proposed that emphasize the interactions between subduction dynamics and ore genesis (e.g. Tosdal and Richards, 2001; Richards, 2009; Bertrand et al., 2014). However, most of these models are described in two dimensions (2D), thus underestimating the importance of along-strike changes of slab dynamics such as slab break-off or tearing that strongly affect the upper plate deformation regime as well as the distribution and composition of magmatic products in the overriding plate (Capitanio, 2014; Sternai et al., 2014; Menant et al., 2016a). In order to provide new regional guidelines for mineral exploration, metallogenic models have to consider these geodynamic processes, requiring studies of the space and time evolution of ore deposits within a 3D tectonic framework; such frameworks being rarely available.

The eastern Mediterranean subduction zone belonging to the Tethyan orogenic belt (Fig. 1) is well suited for this purpose with (1) a variety of ore deposits formed from late Cretaceous to Neogene times (Janković, 1997; Heinrich and Neubauer, 2002; Yigit, 2009; Richards, 2014) and (2) a complex tectonic evolution that includes oceanic and continental subduction, oceanic building, back-arc opening, slabrollback and tearing, and asthenospheric upwelling (i.e. Pichon and Angelier, 1979; Şengör and Yilmaz, 1981; Jolivet and Facenna, 2000; van Hinsbergen et al., 2005b; Jolivet et al., 2013). In addition, this region includes significant mining areas, comprising large porphyry Cu-(Au-Mo) deposits in the Balkans such as Borska Reka and Veliki Krivelj (Bor metallogenic zone, Serbia, total mineral resources measured and indicated estimated ~2,109 Mt @ ~0.4% Cu (Jelenković et al., 2016)),

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and Elatsite and Assarel (Bulgaria, resources estimated ∼350 Mt @ 0.4% Cu and ∼254 Mt @ 0.4% Cu, respectively). Other major ore deposits include porphyry Au deposits (e.g. Kışladağ, Turkey, resources estimated ∼489 Mt @ 0.6 g/t Au), epithermal Au-Ag deposits (e.g. Perama Hill, Greece, resources estimated ∼12.4 Mt @ 3.5 g/t Au) and carbonate replacement Pb-Zn deposits (e.g. Olympias, Greece, resources estimated ∼15.1 Mt @ 4.9% Pb and 6.5% Zn; www.eldoradogold.com). Promising mineral prospects have also been recently discovered in this area with the Halilağa porphyry Cu-Au prospect (Turkey, resources estimated ∼183 Mt @ 0.3% Cu; www.pilotgold.com) and the Ada Tepe low-sulfdation epithermal Au-Ag prospect (Bulgaria, resources estimated ∼6.9 Mt @ 3.5 g/t Au; www.dundeeprecious.com), making the eastern Mediterranean region an important target for mineral exploration.

To study the influence of evolving subduction dynamics on ore-forming mechanisms along the eastern Mediterranean subduction zone, we examined the space/time evolution of metal occurrences by integrating a compilation of metallogenic data to a recently developed kinematic reconstruction model of this region (Menant et al., 2016b). Resulting paleotectonic maps indicate a late Cretaceous Cu-rich period followed by a late Eocene-Miocene Pb-Zn- then Au-rich period. In light of additional geochemical and physical constraints on the 3D tectonic and magmatic evolution in this region (Pe-Piper and Piper, 2006; Zhu et al., 2013; Ersoy and Palmer, 2013; Menant et al., 2016a), we discuss in this paper the role of subduction-related processes, such as arc magmatism, slab retreat and tearing, back-arc extension and asthenospheric upwelling on the mobilization, transport and deposition of metals in arc and back-arc environments. We thus reevaluate existing metallogenic models in subduction and post-subduction contexts and compare them with those proposed in other sections of the Tethyan orogenic belt.

2. Subduction and post-subduction settings

While subduction zones consist of an oceanic (or continental) lithosphere that sinks below an overriding continental or oceanic plate, the characterization of post-subduction environments is less clear. Regions where subduction has ceased or migrated can be defined as post-subduction zones. Their tectonic, magmatic and metallogenic evolution is then partly driven by earlier subduction-related features including reactivation of tectonic structures (Ranalli, 2000), partial melting of subduction-modified overriding lithospheric mantle (Johnson et al., 1978) and remobilization of metals from previously enriched sulfide-bearing residues (Richards, 2009). Two mechanisms may lead to an evolution from subduction to post-subduction environment. One possibility is that continental collision associated with slab
break-off follows subduction. This results in collapse of the crustal orogenic wedge in a post-collision context, depending on the dynamic balance between plate-tectonic, gravitational and buoyancy forces (e.g. Iran, Tibet; Fig. 2a) (Bird, 1978; Agard et al., 2011). Alternatively, the subduction zone retreats, leading to back-arc opening and possible seafloor spreading (e.g. southeast Asia and the Mediterranean region; Fig. 2b) (Chase, 1978; Jolivet et al., 1999; Faccenna et al., 2014). In this latter case, the word post-subduction is somewhat misleading as the migrating subduction zone and related asthenospheric flow may still affect the back-arc evolution by modifying the thermal and stress regimes. In the eastern Mediterranean region, both back-arc and post-collision environments have been recognized, evolving from a long-lived northward subduction zone below the Eurasian margin.

3. Geodynamic and metallogenic overview of the eastern Mediterranean region

3.1. Tectonic and magmatic evolution since the late Cretaceous

The eastern Mediterranean region consists of an assemblage of accreted tectonic units resulting from successive oceanic and continental subduction, collision and obduction events driven by the convergence between Eurasia and Africa since Mesozoic times (e.g. Şengör and Yilmaz, 1981; Barrier and Vrielynck, 2008). In the late Cretaceous, northward subduction of a branch of the Neo-Tethys ocean was active below the Eurasian margin and formed a W-E-trending linear orogenic belt, extending from the Balkans-Rhodopes to the eastern Pontides. A magmatic arc developed above this long-lived subduction zone, with magmas displaying a dominant medium- to high-K calc-alkaline composition (Yilmaz et al., 1997; Berza et al., 1998; von Quadt et al., 2005; Özdamar, 2016). Shoshonitic (i.e. high-K alkaline) magmatic rocks are only restricted to the edges of the Black Sea basin that opened during the Cretaceous (Boccaletti et al., 1978; Eyüboğlu, 2010; Nikishin et al., 2015). In the latest Cretaceous-Eocene, several continental blocks were successively accreted to the Eurasian margin, including the Central Anatolian Crystalline Complex (CACC), the Pelagonian and Tauride platforms, and affected the overriding plate tectonic evolution with significant variations from west to east.

From the Balkans-Rhodopes to the western Pontides, continental accretion occurred by decoupling crustal nappes from the downgoing lithosphere (Fig. 2b) that resulted in the building of orogenic belts (i.e. the Hellenides and the Anatolides-Taurides, Fig. 1) (Jolivet et al., 2003; van Hinsbergen et al., 2005a). As a consequence, subduction did not cease but progressively migrated southward as attested by the continuous slab imaged by seismic tomography (Wortel and Spakman, 2000; Biryol et al., 2011). New oceanic and continental domains were then subducted, including the partly oceanic Pindos domain and the Gavrovo-Tripolitza carbonate platform (van Hinsbergen et al., 2005a). Southward propagating compressional front and recording of high-pressure-low temperature (HP-LT) metamorphism (typical of buried rocks in the subduction channel) reinforce the uninterrupted character of this subduction zone (Bonneau and Kienast, 1982; Okay, 1995; Jolivet et al., 2003). Behind this migrating subduction zone, low- and high-angle normal faulting resulted in the partial collapse of the Hellenides and Anatolides-Taurides belts and the opening of a wide back-arc basin (i.e. the Aegean basin) where metamorphic core complexes

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Fig. 2. Sketches showing two possible evolutions of a typical subduction zone along a continental margin. (a) Subduction zone evolving to collision then post-collision setting after a slab break-off event. (b) Subduction zone evolving to back-arc setting as a result of slab roll-back. Continental accretion may occur by decoupling crustal nappes from the downgoing continental lithosphere with no cessation of the subduction process. MASH zone: Melting, assimilation, storage and homogenization zone.
(MCCs) were exhumed in medium- to high-temperature conditions (e.g. the Rhodope and Menderes massifs and the Cyclades archipelago; Fig. 1) (Lister et al., 1984; Gautier et al., 1993; Rozkurt and Oberhänsli, 2001; Jolivet et al., 2013). Progressive exhumation of these MCCs toward the south associated with a similar migration of arc and back-arc-related magmatism led many authors to propose that this extensional tectonic setting would result from an increasing rate of southward slab roll-back in the Oligocene-Miocene (Le Pichon and Angelier, 1979; Lister et al., 1984; Jolivet et al., 1994, 2013; Ring et al., 1999, 2010; Jolivet and Faccenna, 2000; Stennai et al., 2014; Govers and Fichtner, 2016; Brun and Faccenna, 2008). Supported by seismic tomographic models (de Boerder et al., 1998; Wortel and Spakman, 2000; Biryl et al., 2011), a slab tear is evidenced below western Anatolia. Occurring in the middle-late Miocene, this tearing event resulted in large-scale block rotations and trench curvature that further accelerated the extensional kinematics (van Hinsbergen et al., 2005b; Jolivet et al., 2015; Menant et al., 2016b). Coeval with back-arc basin opening, a huge high-K calc-alkaline to shoshonitic magmatic province formed from north to south (Pe-Piper and Piper, 2006; Ersoy and Palmer, 2013). The magmatic sources evolved from a dominant crustal source to a mantle source component, especially above the slab tear (Dilek and Altunaynak, 2009; Seghedi et al., 2013). Nowadays, the south-Aegean volcanic arc displays a medium-K calc-alkaline composition supporting the existence of an underlying downgoing oceanic lithosphere (Pe-Piper and Piper, 2005). In this paper, we consider that the main cause of the Aegean extension is slab retreat modulated by slab tearing events. However, alternative models have been proposed to explain this extension. Flerit et al. (2004) consider extension results from the dextral displacement along the North Anatolian Fault, whereas Doglioni et al., 2002 suggest that extension results from differential convergence rates between the subduction of Africa relative to the disrupted overlying Eurasian lithosphere.

Further east, the eastern Anatolian geodynamic evolution was different, characterized by a subduction jump in the latest Cretaceous from the Eurasian margin to the southern Tauride margin rather than a single retreating subduction zone (Rolland et al., 2012). Successive collisional events involving several continental blocks (i.e. the CACC and the Anatolide-Tauride block) thus occurred until the final collision stage of Arabia along the Bittis-Zagros belt in the middle Eocene-Oligocene (Fig. 1) (Jolivet and Faccenna, 2000; Agard et al., 2005; Rolland et al., 2012). As suggested by tomographic models (Hafkenscheid et al., 2006), no slab is any longer present below the different suture zones, suggesting that slab break-off events occurred successively in the Cenozoic, following these collisions.

3.2. Main metallogenic provinces

3.2.1. The Balkans

Arc-related calc-alkaline plutonic and volcanic rocks in the Balkans are genetically related to porphyry Cu-(Au-Mo), skarn Fe, Cu-(Mo) or Pb-Zn and high-sulphidation epithermal Cu-Au deposits (e.g. Janković, 1997; Berza et al., 1998; Ciobanu et al., 2002; Heinrich and Neubauer, 2002; Moritz et al., 2004). They include the major Moldova Noua deposit in Romania, the Borska Reska, Veliki Krinjel and Majdanpek deposits in Serbia and the Elatsite, Assarel and Chelopech deposits in Bulgaria (Table 1). A few intermediate-sulphidation epithermal deposits with base metal content have also been described (Ciobanu et al., 2002). This magmatic and metallogenic province extends from Romania to Bulgaria, forming a “L”-shape belt called the Apuseni-Banat-Timok-Srednogorie (ABTS) belt (Fig. 1) (von Quadt et al., 2005). Geochemical constraints on metal deposits (Re-Os dating on monolodobinite) and associated magmatic bodies (U-Pb dating on zircon) indicate a ~20 M.y. period of magmatic-hydrothermal activity along this belt during the late Cretaceous, displaying both trench-parallel (from southeast to northwest) and trenchward (southwestward) decreasing ages (Ciobanu et al., 2002; von Quadt et al., 2005; Zimmerman et al., 2008; Gallhofer et al., 2015). Coevally, transtensional tectonics with NW-E-Trending dextral fault zones occurred in the Timok and western Srednogorie segments while arc-perpendicular extension dominated in the eastern Srednogorie segment, leading to the opening of numerous sedimentary basins (Willingshofer et al., 1999; Bergerat et al., 2010; Naydenov et al., 2013).

3.2.2. The Rhodopes and Chalkidiki peninsula

Metal deposits in the Rhodope massif and the northeastern part of the Chalkidiki peninsula are part of the Serbomacedonian-Rhodope metallogenic belt (Fig. 1) (Janković, 1997; Heinrich and Neubauer, 2002). They are spatially associated with MCCs exhumed below low-angle normal faults (i.e. the detachments) (Bonev et al., 2006; Brun and Sokoutis, 2007) and mainly consist of three deposit types. (1) Porphyry Au-Cu-(Mo) and high-sulphidation epithermal Cu-Au-(Ag) deposits are spatially and genetically related to high-K calc-alkaline to shoshonitic magmatism (e.g. Perama Hill, Skouries and Maronia, Greece) (Kroll et al., 2002; Voudouris et al., 2011, 2013). (2) Intermediate-sulphidation epithermal Pb-Zn-(Ag) veins and stockworks and associated manto-type carbonate replacements are located close to the detachments, locally crosscutting these structures (Kalogeropoulos et al., 1989; Marchev and Singer, 2002; Kaiser-Rohrmeier et al., 2004, 2013; Marchev et al., 2005). They form several ore fields hosted within either metamorphic rocks (e.g. the Madan and Laki districts in Bulgaria and the Olympias deposit in Greece) or volcanic rocks (e.g. the Zvezdel and Madjarovo districts in Bulgaria). (3) Sedimentary-rock-hosted low-sulphidation epithermal Au-(Ag) deposits are located within detachment-controlled basins in the eastern Rhodopes. Recent prospects include Ada Tepe and Strentsi in Bulgaria (Marchev et al., 2004; Márton et al., 2010; Moritz et al., 2014). Coupled fluid inclusions and isotopic studies on all these deposits suggest a magmatic source for the metal-bearing fluid that becomes diluted by meteoric water, then triggering metal deposition at shallow depth (Kalogeropoulos et al., 1996; Kilias et al., 1996; Rice et al., 2007; Moritz et al., 2014). Absolute dating of hydrothermal alterations (Ar-Ar dating on adularia and sericite, Re-Os dating on arsenopyrite) indicates late Eocene-early Miocene mineralizing events, coeval with the final exhumation of the Rhodope MCC and the onset of a significant calc-alkaline magmatic event (Marchev and Singer, 2002; Kaiser-Rohrmeier et al., 2004, 2013; Márton et al., 2010; Moritz et al., 2010; Hahn et al., 2012).

3.2.3. The Cyclades

The Cyclades MCC hosts a large number of metal occurrences albeit with minor metallogenic significance and the fragmentary exposure of outcrops on scattered islands, suggesting favorable conditions for metal deposition (Fig. 1). Most of mineralization consists of (1) porphyry Mo (-Cu) and Fe-rich skarn deposits observed in the Lavrion peninsula and Serifos island (Salemkis, 1985; Voudouris et al., 2008, 2010; Ducoux et al., 2017), (2) Pb-Zn-(Ag-Cu) veins and manto-type carbonate replacements, including the Lavrion ore field (Bonsall et al., 2011; Berger et al., 2013) and (3) Au-(Ag) quartz veins and breccias located close to crustal-scale detachments or within the detachment plane itself (i.e. on Tinos, Mykonos and Sifnos islands) (Skarpelis, 2002; Neubauer, 2005; Tambros et al., 2007; Menant et al., 2013). Magmatic fluids are generally evoked to transport metals while surface-derived meteoric fluids and/or seawater seem to contribute to metal deposition at shallow depth (i.e. ≤ 1 km) (Tambros et al., 2007, 2015; Bonsall et al., 2011; Berger et al., 2013). No absolute dating has been performed on alteration minerals in the Cyclades. However, structural relationships (Skarpelis, 2002; Menant et al., 2013) and geochronological constraints on related intrusions (U-Pb dating on zircon) (Iglieseder et al., 2009; Liati et al., 2009; Bolhar et al., 2010) indicate a late Miocene age for hydrothermal activity, during the late exhumation stage of the Cyclades MCC (Jolivet et al., 2013 and references therein). More recently, intermediate-sulphidation epithermal Au-(Ag-Mn-Pb) deposits formed along the Pliocene-Quaternary Aegean volcanic arc (e.g. Milos island; Fig. 1).
<table>
<thead>
<tr>
<th>Deposit name</th>
<th>Country</th>
<th>Deposit style</th>
<th>Commodities</th>
<th>Reserves</th>
<th>Age constraint</th>
<th>Dating method</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moldova Noua</td>
<td>Romania</td>
<td>Porphyry</td>
<td>Cu, Au, Mo, Pb, Zn</td>
<td>500 Mt @ 0.4% Cu</td>
<td>72.5 ± 0.4 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
<tr>
<td>Veliki Križev</td>
<td>Serbia</td>
<td>Porphyry</td>
<td>Cu, Mo</td>
<td>153 Mt @ 0.3% Cu, 506 Mt @ 0.4% Cu</td>
<td>87.9 ± 0.5 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
<tr>
<td>Borsa Reka</td>
<td>Serbia</td>
<td>Porphyry</td>
<td>Cu, Au, Mo</td>
<td>1.30 Mt @ 0.6% Cu, 55 Mt @ 0.6% Cu</td>
<td>86.2 ± 0.5 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
<tr>
<td>Majdanpek</td>
<td>Serbia</td>
<td>Porphyry</td>
<td>Cu, Au, Mo</td>
<td>1.14 Mt @ 0.4% Cu, 637 Mt @ 0.3% Cu</td>
<td>81.4 ± 0.5 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
<tr>
<td>Dumitru Potok</td>
<td>Serbia</td>
<td>Porphyry</td>
<td>Cu, Au, Mo, Ag</td>
<td>290 Mt @ 0.2% Cu</td>
<td>81–79 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
<tr>
<td>Elatsite</td>
<td>Bulgaria</td>
<td>Porphyry</td>
<td>Cu, Au</td>
<td>350 Mt @ 0.4% Cu</td>
<td>93–91 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
<tr>
<td>Medet</td>
<td>Bulgaria</td>
<td>Porphyry</td>
<td>Cu, Au, Mo, Ag</td>
<td>244 Mt @ 0.4% Cu</td>
<td>92–90 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
<tr>
<td>Arsare</td>
<td>Bulgaria</td>
<td>Porphyry</td>
<td>Cu, Au, Mo, Ag</td>
<td>254 Mt @ 0.4% Cu</td>
<td>91.6 ± 0.3 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
<tr>
<td>Derekov</td>
<td>Turkey</td>
<td>Porphyry</td>
<td>Cu, Mo, Au</td>
<td>270 Mt @ 0.3% Cu</td>
<td>76.7 ± 3.8 Ma</td>
<td>K-Ar dating on whole rock (hydrothermal facies)</td>
<td>2</td>
</tr>
<tr>
<td>Güzelyayla</td>
<td>Turkey</td>
<td>Porphyry</td>
<td>Cu, Mo</td>
<td>186.2 Mt @ 0.3% Cu</td>
<td>50.7 ± 0.2 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
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<tr>
<td>Halilâğa</td>
<td>Turkey</td>
<td>Porphyry</td>
<td>Cu, Au, Mo</td>
<td>183 Mt @ 0.3% Cu</td>
<td>39.56 ± 0.21 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
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<tr>
<td>Gevizlîdere</td>
<td>Turkey</td>
<td>Porphyry</td>
<td>Cu, Mo, Au</td>
<td>445 Mt @ 0.4% Cu</td>
<td>26.0 ± 0.2 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
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<tr>
<td>Skouries</td>
<td>Greece</td>
<td>Porphyry</td>
<td>Au, Cu</td>
<td>153 Mt @ 0.8 g/t Au, 284 Mt @ 0.6 g/t Au</td>
<td>19.9 ± 0.9 Ma</td>
<td>Ar-Ar dating on biotite (alteration mineral)</td>
<td>2</td>
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<tr>
<td>Kpişladoğ</td>
<td>Turkey</td>
<td>Porphyry</td>
<td>Cu, Mo</td>
<td>331 Mt @ 0.7 g/t Au</td>
<td>14.49 ± 0.06 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
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<tr>
<td>Trepça Stan Terg</td>
<td>Serbia</td>
<td>Skarn</td>
<td>Pb, Zn, Ag</td>
<td>31.5 Mt @ 3.5% Pb, 2.9% Zn</td>
<td>16.6 ± 0.5 Ma</td>
<td>K-Ar dating on hydrothermal facies</td>
<td>2</td>
</tr>
<tr>
<td>Akdağmadeni</td>
<td>Turkey</td>
<td>Skarn</td>
<td>Pb, Zn, Ag</td>
<td>25 Mt @ 5.5% Pb, 6.5% Zn</td>
<td>Late Cretaceous</td>
<td>Geologic inference</td>
<td>1</td>
</tr>
<tr>
<td>Balya</td>
<td>Turkey</td>
<td>Skarn</td>
<td>Pb, Zn, Cu, Ag, Au</td>
<td>2.3 Mt @ 8% Pb, 8% Zn</td>
<td>28–23 Ma</td>
<td>K-Ar dating on whole rock (alteration facies)</td>
<td>2</td>
</tr>
<tr>
<td>Chelopech</td>
<td>Bulgaria</td>
<td>High-sulphidation epithermal</td>
<td>Au, Cu</td>
<td>42.5 Mt @ 3.4 g/t Au (including past production)</td>
<td>91–91 Ma</td>
<td>U-Pb dating on zircon and rutile of volcanics</td>
<td>2</td>
</tr>
<tr>
<td>Perama Hill</td>
<td>Greece</td>
<td>High-sulphidation epithermal</td>
<td>Au, Ag</td>
<td>9.7 Mt @ 3.1 g/t Au, 12.4 Mt @ 3.5 g/t Au</td>
<td>34–24 Ma</td>
<td>K-Ar dating on whole rock (volcanics) + structural evidences</td>
<td>2</td>
</tr>
<tr>
<td>Tac</td>
<td>Turkey</td>
<td>High-sulphidation epithermal</td>
<td>Au, Cu</td>
<td>20.4 Mt @ 1.6 g/t Au</td>
<td>Late Cretaceous</td>
<td>Age of volcanics</td>
<td>2</td>
</tr>
<tr>
<td>Ağdağ</td>
<td>Turkey</td>
<td>High-sulphidation epithermal</td>
<td>Au, Ag, Mo</td>
<td>90.1 Mt @ 0.6 g/t Au</td>
<td>26.4 ± 0.9 Ma</td>
<td>Ar-Ar dating on alumite (alteration mineral)</td>
<td>2</td>
</tr>
<tr>
<td>Almatpe</td>
<td>Turkey</td>
<td>Intermediate-sulphidation epithermal</td>
<td>Au, Pb, Zn</td>
<td>9.5 Mt @ 0.9 g/t Au</td>
<td>Late Cretaceous</td>
<td>Geologic inference</td>
<td>1</td>
</tr>
<tr>
<td>Çüpler</td>
<td>Turkey</td>
<td>Intermediate-sulphidation epithermal</td>
<td>Au, Ag, Cu</td>
<td>52.3 Mt @ 1.7 g/t Au, 122.8 Mt @ 1.7 g/t Au</td>
<td>47–44 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
<tr>
<td>Eleççukuru</td>
<td>Turkey</td>
<td>Intermediate-sulphidation epithermal (probable)</td>
<td>Au, Ag</td>
<td>4.2 Mt @ 7.1 g/t Au, 4.9 Mt @ 4.3 g/t Au</td>
<td>Miocene &lt; 13.17 ± 0.25 Ma</td>
<td>Relative age U-Pb dating on hydrothermal dykes</td>
<td>1</td>
</tr>
<tr>
<td>Olympus</td>
<td>Greece</td>
<td>Carbonate replacement</td>
<td>Pb, Zn, Ag</td>
<td>16.1 Mt @ 4.3% Pb, 5.7% Zn, 16.3 Mt @ 4.9% Pb, 6.5% Zn</td>
<td>26.1 ± 5.3 Ma</td>
<td>Re-Os dating on molybdenite</td>
<td>2</td>
</tr>
</tbody>
</table>

(continued on next page)
### 3.2.4. Western Anatolia

The western Anatolian metallogenic province includes several active mines and numerous recent discoveries of precious- and base-metal prospects located from the Biga peninsula in the north to the Menderes massif in the south (Fig. 1) (e.g. Yigit, 2009, 2012; Sánchez et al., 2016; Smith et al., 2016). Many of these metal deposits formed in an extensional back-arc context, associated with medium- to high-K calc-alkaline and shoshonitic volcanic and plutonic bodies. Mineralization mainly consists of (1) porphyry Au-Cu-Mo systems, including the Au-rich Kışlağad and the Cu-Au Halilâğa deposits (Yigit, 2006, 2009), (2) skarn Fe-Cu and Pb-Zn(Au-Cu) deposits (e.g. Balya) (Agdemir et al., 1994) and (3) epithermal Au-(Ag-Cu-Pb-Zn) deposits that are variably high-, intermediate- or low-sulfidation styles (e.g. Ağı Dağı, Efemçukuru, Kısack and Ovacık, Table 1) (Oyman, 2003; Yılmaz et al., 2007; Yigit, 2012). In some cases, epithermal and porphyry connections have been observed (e.g. Halilâğa and Kuscayırı (Yılmaz, 2003; Yigit, 2012). Absolute dating of metal deposits or associated volcanic and plutonic rocks gives two main mineralization events in the Biga peninsula (i.e. late Eocene and late Oligocene-early Miocene) (e.g. Murakami et al., 2007; Yılmaz et al., 2007; Yigit, 2012; Smith et al., 2016), whereas a middle Miocene mineralized stage is highlighted in the Menderes massif (Baker et al., 2016; Boucher, 2016). This progressive north-south shift of the magmatic and hydrothermal activity was coeval with the southward migration of back-arc extension and associated Kâzdağ and Menderes MCC exhumation (Bozkurt and Oberhànali, 2001; Boney and Beccalotto, 2007).

Additional fault-related Au-Ag-Sb-Hg deposits hosted by chalcedony veins and highly silicified breccias have been also described in the Kâzdağ and Menderes massifs (e.g. the Tuztazi prospect) (Yigit, 2012). As no clear relationship with magmatic bodies is evidenced here, the mineralization has been alternatively interpreted as epithermal or orogenic styles related to the MCC exhumation stage (Larson and Erler, 1993; Akçay et al., 2006; Yigit, 2006).

### 3.2.5. The eastern Pontides and southeastern Anatolia

The eastern Pontides formed an E-W-trending orogenic belt where numerous deposits have been recognized along the southern margin of the Black Sea basin (Fig. 1), coevally with widespread calc-alkaline to shoshonitic magmatic activity (Yilmaz et al., 1997; Yigit, 2009; Eyüboğlu, 2010). Copper dominates in these mineralized systems that consist of (1) porphyry Cu-Mo deposits (e.g. Güzelyayla) (Delibaş et al., 2016a), (2) epithermal-type precious and base-metal-rich veins with mainly high- or intermediate-sulfidation styles, (e.g. Altungeon and Tac) (Yigit, 2006, 2009) and (3) dominant Kuroko-type volcanogenic massive sulfide (VMS) Cu-(Pb-Zn-Au-Ag) deposits (e.g. Murgul and Çayeli; Fig. 1, Table 1) (Yigit, 2009; Abdioglu et al., 2015). Geochronological constraints on ore-related alteration minerals (K-Ar and Ar-Ar dating) and intrusions (U-Pb dating on zircon) highlighted a long-lived mineralizing event lasting from the Cretaceous to the early Eocene (e.g. Abdioglu et al., 2015; Delibaş et al., 2016b).

Further south, several metal deposits have also been described in southeast Anatolia, although this region remains largely underexplored (Fig. 1) (Yigit, 2009; Kuşçu et al., 2013). Recent Ar-Ar and U-Pb dating on magmatic rocks and alteration zones led to the identification of two metallogenic events. (1) In the late Cretaceous, subduction to post-subduction porphyry Cu-(Au-Mo) and Iron Oxide Copper-Gold (IOCG) systems formed, related to calc-alkaline to alkaline magmatism (e.g. Divriği and Hasançelebi) (Kuşçu et al., 2011) and (2) in the Eocene, porphyry and epithermal Cu-Au and skarn Fe-(Cu) deposits developed, related to calc-alkaline intrusions (e.g. the Çöpler porphyry-epithermal deposit) (Imer et al., 2016).
4. Kinematic reconstruction modeling

Discussing the influence of subduction and post-subduction processes on ore genesis in the eastern Mediterranean region requires consideration of the geological, magmatic and metallogenic data described above. In this study, we integrate all these constraints, using a recently proposed kinematic reconstruction model for this region (Menant et al., 2016b) and a detailed compilation of metallogenic data.

4.1. Methodology for kinematic reconstruction modeling

Based on the principle of plate motion, we performed detailed kinematic reconstructions of the eastern Mediterranean region since the late Cretaceous, using the interactive plate-tectonic reconstruction and visualization software GPlates (www.gplates.org) (Boyden et al., 2011). We thus defined 56 domains consisting of rigid lines and deforming areas that move independently in a global plate kinematic model constituted by 30 rigid polygons (Barrier and Vrielynck, 2008). Motions of the deforming domains were constrained using paleomagnetic, tectonic and metamorphic data (for details on geological constraints and reconstruction process, see Menant et al., 2016b). All motions were defined with respect to the Moesian platform (Fig. 1) that is considered as belonging to stable Eurasia since the late Cretaceous (van Hinsbergen et al., 2008).

4.2. GIS database compilation of metallogenic data

We compiled 303 metal deposits from available databases (Singer et al., 2008; Cassard et al., 2012; Zürcher et al., 2015) and additional published data described above (Table 1; for the complete GIS database, see Supplementary Material, Table S1). In the database, the deposits are characterized by their size (i.e. measured and indicated reserves and resources when available), their metal content (i.e. Cu, Au, Pb, Zn, Mo, Fe) and their style (i.e. from magmatic proximal, with porphyry, skarn, IOCG, high-sulfidation epithermal and VMS, to magmatic distal, with intermediate- and low-sulfidation epithermal, and carbonate replacement; unspecified styles such as sediment-hosted and fault-related are also included). To ensure the link between temporally constrained subduction-related mantle and crustal processes and ore-forming mechanisms, the timing of metal deposition has to be constrained as accurately as possible. When available, we consider the absolute age of mineralization (Re-Os dating method on molybdenite, arsenopyrite and pyrite) (e.g. Giobanu et al., 2002; Zimmerman et al., 2008) or hydrothermal alteration (K-Ar and Ar-Ar dating methods on alteration minerals) (e.g. Kaiser-Rohrmeier et al., 2004; Moritz et al., 2010; Yigit, 2012). In addition, as many deposits are associated with magmatic processes, the absolute age of genetically related magmatic bodies is also compiled (e.g. von Quadt et al., 2005; Kuşcu et al., 2013). Where no absolute ages for hydrothermal and magmatic processes are available, field evidence is used to provide a relative age of mineralization (e.g. Neubauer, 2005; Voudouris et al., 2011; Menant et al., 2013). The metallogenic database is then integrated to the kinematic reconstruction model by attaching each deposit to the deforming domain to which it belongs, thus moving with it in the process of reconstruction.

5. Geodynamic and metallogenic evolution of the eastern Mediterranean region

By combining our kinematic reconstruction model with our new metallogenic database, we obtain 23 detailed paleotectonic maps illustrating the geodynamic and metallogenic evolution of the eastern Mediterranean region since the late Cretaceous (see Fig. 3 for the most critical time periods). The full set of paleotectonic maps as well as a movie of these kinematic reconstructions are also available (see Supplementary Material, Fig. S1 and Movie S1). In this section, we focus on the description of the metallogenic evolution and associated main tectonic events (see Menant et al. (2016b) for a detailed description of the geodynamic and magmatic evolution).

5.1. Late Cretaceous

During the late Cretaceous, the eastern Mediterranean subduction zone was located ~1,000 km northward from its present-day position. The Eurasian margin formed an NW-SE- to W-E-trending linear orogenic belt over 2000 km in length from the Balkans to the eastern Pontides. During this time period, > 750 km of the Neo-Tethys oceanic lithosphere was consumed by subduction, leading to the formation of a
Fig. 3. (a–i) Paleotectonic maps extracted from the kinematic reconstruction model evidencing the spatial and temporal evolution of metal deposits in the eastern Mediterranean region since the late Cretaceous. Main ore deposits listed in Table 1 are evidenced by their name. HP: metamorphics: high-pressure metamorphics. MT: metamorphics: medium-temperature metamorphics. HT: metamorphics: high-temperature metamorphics. IS epithermal: intermediate-sulphidation epithermal. ABTS belt: Apuseni-Banat-Timok-Srednogorie belt. CACC: Central Anatolian Crystalline Complex.
margmatic arc and associated metal deposits 110–200 km away from the trench. Dominant Cu-rich mineralization thus formed (64 known occurrences, Fig. 4), mainly as porphyry deposit type in the Balkans and the eastern Pontides (Fig. 3a, b). Epithermal and skarn deposits have also been recognized with precious and/or base metal content (15 Au-rich, 20 Pb-Zn-rich and 17 Fe-rich known occurrences). In addition, some porphyry Mo-(Cu) and VMS Cu-(Pb-Zn-Au) deposits formed in the eastern Pontides (5 and 9 known occurrences, respectively). In the ABTS metallogenic belt, these mineralized systems are exposed as NNE-SSW-oriented clusters, probably located along dextral strike-slip fault zones, such as for the Panagyurishte district (Fig. 3a). Conversely, E-W-trending extensional basins controlled the emplacement of the deposits on the southern margin of the Black Sea basin.

5.2. Latest Cretaceous-Eocene

In the latest Cretaceous-early Eocene, the Pelagonian platform and the Anatolide-Tauride block, two Africa-derived continental domains, were successively accreted on to the Eurasian margin (Fig. 3c). As described above, subduction progressively migrated in the Aegean-western Anatolian region, consuming the partly oceanic Pindos domain and the Tauride platform (Fig. 3d). During this period, the overriding continental plate was characterized by dominant compressional tectonics and a decrease in the number of known deposits. Only 22 known occurrences are then evidenced in the Rhodope massif and the Biga peninsula (Fig. 4a). Conversely, E-W-trending extensional basins controlled the emplacement of the deposits on the southern margin of the Black Sea basin.

5.3. Oligocene

In the Oligocene, an acceleration of the southward subduction retreat led to back-arc opening and progressive exhumation of several MCCs, including the Rhodope (whose exhumation started earlier, in the Eocene), the Kazdağ and the Menderes massifs and the Cyclades archipelago. Coeval with this extensional tectonic setting, numerous mineralized bodies formed (67 known occurrences), mainly in the central Rhodope massif with intermediate-sulphidation epithermal and carbonate-replacement Pb-Zn-rich deposits and in the Biga peninsula with high-sulphidation epithermal Au and porphyry Cu-(Mo-Au) deposits (Figs. 3e and 4a). All these occurrences formed 230–330 km away from the trench.

The final late Eocene-Oligocene collisional stage between the southern Tauride margin (belonging now to Eurasia) and the Arabian plate in eastern Anatolia was coeval with a relative quiescence in the hydrothermal activity with only one known deposit of Oligocene age (i.e. the Cevizlidere porphyry Cu-(Mo-Au) deposit; Fig. 4b).

5.4. Neogene

In the Miocene, and especially since ~15 Ma, the southward retreat of the subduction zone further accelerated and the Aegean back-arc basin was intensively stretched as a result of slab tearing below western Anatolia. MCCs were rapidly exhumed up to the surface while magmatic and mineralized systems were progressively emplaced southward.
(Fig. 3f–h). Mainly low-sulfidation epithermal Au-rich and intermediate-sulfidation epithermal Pb-Zn-rich deposits thus formed 200–400 km away from the trench (16 and 13 known occurrences, respectively; Fig. 4a). We note also the occurrence of magmatic proximal deposits, such as Au-rich porphyries, skarns and high-sulfidation epithermals (9 known occurrences). Young intermediate-sulfidation epithermal systems of Pliocene-Pleistocene age are only distributed along the present-day Aegean volcanic arc (e.g. on Milos island; Fig. 3i). However, this does not preclude other mineralized complexes at depth in this region.

The ongoing collision between Eurasia and Arabia in eastern Anatolia is associated with only four mineralized occurrences formed in the overriding plate during the Miocene-Pliocene (Fig. 4b).

6. Discussion

In this study, our kinematic reconstructions provide details on the link between the long and complex tectonic history of the eastern Mediterranean region and its metallogenic evolution. Despite the large amount of geological constraints considered in our reconstruction model, uncertainties remain about the scenario presented above. The spatial and temporal distribution of metal deposits depends on the degree of exposure of outcrops and on the advances of mineral exploration projects. However, considering the tectonic and metallogenic framework at a regional scale, we are able to discuss (1) the first-order influence of 3D subduction dynamics on the change of metal content in mineralized systems, (2) the role of stress regime and crustal-scale structures on the spatial distribution of metal deposits and (3) the metallogenic variability between back-arc and post-collision settings along the Tethyan orogenic belt.

6.1. From Cu- to Au-rich mineralization

Continuous southward retreat of the subduction zone from the Balkans to the Aegean-western Anatolian region since the late Cretaceous was associated with a similar migration of magmatic-hydrothermal activity (Fig. 3) (Pe-Piper and Piper, 2006; Dilek and Altunkaynak, 2009; Menant et al., 2016b). Associated with this arc retreat and associated back-arc opening, we note the metallogenic evolution from Cu-rich deposits in the late Cretaceous to Pb-Zn- and finally Au-rich deposits in the Oligocene-Miocene (Fig. 5). In this section, we discuss for each metallogenic period the influence of 3D subduction dynamics on magmatic and hydrothermal processes responsible for this variable metal enrichment. Results from 3D thermo-mechanical numerical modeling of subduction and associated magmatic processes are also integrated into this discussion, providing physical constraints on the geodynamic and magmatic evolution (Fig. 6; for details on the modeling procedure and initial setup, see Menant et al. (2016a)).

The numerical model presented here is characterized by (1) the subduction of oceanic lithosphere, resulting in hydrous partial melting in the mantle wedge (Fig. 6a), (2) the coeval subduction of oceanic and continental lithosphere, resulting in trench curvature and the progressive opening of a back-arc basin (Fig. 6b) and (3) a major slab tearing event at the transition between the continental and oceanic downgoing lithosphere, resulting in continental collision above the tear on one side of the model and fast retreat of oceanic subduction on the other side (Fig. 6c).

6.1.1. Steady-state subduction associated with Cu-rich deposits

In our kinematic reconstructions, the late Cretaceous period is characterized by a long and linear subduction zone along the Aegean margin where dominant porphyry Cu(–Mo–Au), Fe and Cu(–Mo) skarns and high-sulfidation Au-Cu deposits formed (Figs. 3a, b and 7a), associated with typical medium- to high-K calc-alkaline arc magmatism. They are located ∼150 km away from the trench, implying an overall slab dip of 28–36° if we consider an 80–110 km minimal depth for the subducting lithosphere, below which hydrous partial melting of peridotite occurs (Fig. 6a) (Grove et al., 2006; Menant et al., 2016a). An important feature evidenced in this study is that the Eurasian active margin remained relatively stable during a long period (> 35 Myr) with a limited southward trench migration, probably because of the large slab width (> 2000 km) that increased viscous resistance of mantle on the slab (Faccenna et al., 2003; Loiselet et al., 2009). In agreement with Bertrand et al. (2014), we argue that this long-lived steady-state subduction dynamics associated with a relatively high convergence rate (2–4 cm/yr) promoted continuous and/or multistage partial melting in
a restricted part of the mantle wedge, resulting in large volumes of potentially fertile magmas (Fig. 7a). This is a reasonable explanation for the large size of these arc-related deposits formed in a transtensional to extensional tectonic setting (Table 1), as such a stress regime is usually not expected to favor large mid- to upper-crustal magmatic chambers required to form giant porphyry deposits (von Quadt et al., 2005; Sillitoe, 2010). These late Cretaceous magmatic proximal deposits share many characteristics with those formed above active subduction zones, such as along the Andean Cordillera, suggesting similar physico-chemical processes responsible for metal transport and deposition (see review of Sillitoe (2010)). Ascending, metal-bearing magmas formed in the mantle wedge were thus characterized by a high Cu/Au ratio due to the better partitioning of Cu relative to Au into silica melts in this sub-arc environment (Richards, 2009; Li and Audétat, 2012), which can explain the high Cu content of porphyry deposits in the Balkans (Fig. 5).

In the eastern Pontides, late Cretaceous porphyry deposits display a significant enrichment in Mo and are associated with high-K calc-alkaline to shoshonitic magmatism (Delibaš et al., 2016a). Such a composition of late Cretaceous magmas is observed all along the southern margin of the Black Sea basin that was coevally opening (Nikishin et al., 2015). This led us to suggest that the formation of this oceanic basin is (at least partly) responsible for this magmatic signature and for the Mo enrichment in porphyry deposits. In addition, spatially and temporally associated Kuroko-type VMS Cu(-Pb-Zn-Au-Ag) deposits imply a heated sea water flow and therefore a sub-marine environment (Abdiöğlu et al., 2015), also consistent with the formation of the Black Sea.

The late Cretaceous evolution of the eastern Mediterranean region agrees with the initial stage of our 3D numerical model where subduction of homogeneous oceanic lithosphere results in hydrous partial melting of the mantle wedge and magmatic arc formation in the over-riding plate (Fig. 6a). Related asthenospheric flow with a dominant poloidal flow component (i.e. in vertical plane) initiated at the slab tip then supported intense partial melting by providing additional heat to the mantle wedge.

6.1.2. From accretion to retreating subduction and MCC exhumation, implications for Pb-Zn-rich deposits

In the latest Cretaceous–Eocene, subduction and accretion of several continental blocks occurred along the Eurasian margin, leading to compressional tectonics in the overriding plate and a sudden decrease of magmatic-hydrothermal activity (Fig. 5). In this study, no mineralization of Paleocene age is evidenced in the Balkans (Fig. 3c). A reasonable assumption to explain this barren period is the change of subducting material (from oceanic to continental lithosphere) that avoided hydrous partial melting of the mantle wedge and mobilization of metals. This contrasts with eastern Anatolia where magmatic proximal and distal deposits, and especially porphyry Cu-Au-Mo deposits, formed in a post-collision setting (Kuşçu et al., 2013; Delibaš et al., 2016b).

The collision then post-collision scenario cannot be applied to the Rhodope-Aegean-western Anatolian region as subduction did not cease but progressively migrated southward (Fig. 3d). This resulted in a new fertile period in the central Rhodope massif and Chalkidiki peninsula where intermediate-sulfidation epithermal and carbonate replacement Pb-Zn-(Ag) deposits formed in the latest Eocene-Oligocene (Fig. 4a). In our reconstructions, these deposits are spatially associated with metamorphic domes (i.e. the MCCs) and high-K calc-alkaline to shoshonitic magmatism (Figs. 3d, e and 7b; see also Menant et al., 2016b for the distribution of magmatism), emphasizing the extensional back-arc tectonic setting for this metallogenic province. Available Pb isotopic analyses of ore sulfides indicate a crustal inheritance for this metal (and probably for Zn and Ag) (Kalogeropoulos et al., 1989; Marchev et al., 2005). This is consistent with the dominant magmatic fluids involved in ore forming processes that display a high crustal source component.
Following Kaiser-Rohmeier et al. (2013), we then propose the following scenario to link subduction dynamics with ore forming processes in this region (Fig. 7b). Continental accretion along the Eurasian margin in the early Cenozoic first resulted in crustal thickening, leading to partial melting of the lower crust and development of migmatitic domes. In the late Eocene, crustal thinning arose from the increasing rate of southward subduction retreat (i.e. 0.5–1 cm/yr in our reconstructions), promoting crustal heating and exhumation of...
MCs in the upper crust supported by the underlying asthenospheric flow. This is in line with the second stage our 3D numerical model of subduction zone that is characterized by accelerating slab roll-back and associated opening of a back-arc basin where partially molten crustal rocks are exhumed as a dome-like structure (Fig. 6b). Favourable conditions are thus gathered to mobilize Pb, Zn and Ag in magmatic fluids ascending up to the upper crust (Fig. 7b).

In addition, high-sulfidation epithermal Au and porphyry Cu-(Mo-Au) deposits formed during the late Eocene-early Oligocene, especially in the Biga peninsula (Fig. 3e). The typical subduction-related character of these deposits and related magmatism leads us to suggest that the coeval subduction of the partly oceanic Pindos domain may have triggered the formation of a short-lived magmatic arc and associated mineralization in this region. An alternative interpretation could be a short episode of slab tearing in the Eocene as suggested by Govers and Fichtner (2016), although there is no clear evidence in the magmatic record.

6.1.3. Fast retreating subduction and slab tearing, implications for Au-rich deposits

In the late Oligocene-Miocene, numerous Au(Ag-Cu-Pb-Zn) deposits formed in the Aegean-western Anatolian region while subduction migrated fast toward the south, especially since the middle Miocene as slab was torn below western Turkey (Figs. 3f, g and 7c; see also Jolivet et al. (2015) and references therein). Their location, far from the back-arc basin (Fig. 3e), is consistent with the increase of metasomatized mantle (or mafic amphibolite) source component of magmas related to the intense crustal thinning (Marchev et al., 2005; Dilek and Altunkaynak, 2009).

Coevally, skarn- and porphyry-type deposits displaying a high Au content formed, related to high-K calc-alkaline to shoshonitic magmatic intrusions (e.g. Skouries, Kışladağ, Turkey, Table 1) (Baker et al., 2016; Siron et al., 2016). Deposition at shallow depth for the mineralization (e.g. < 1 km? for Klish) (Baker et al., 2016), as it was pointed out for porphyry Au deposits of the Refugio district (Chile) (Muntean and Einaudi, 2000). This assumption is supported by significant crustal thickening of the back-arc crust in this region due to the accelerating southward migration of the subduction zone (up to 3.5 cm/yr in our reconstructions in the middle Miocene, Fig. 3f-h). Associated extensional stress regime may thus have promoted the fast ascent of potentially fertile magmas and their cooling at shallow depth, favoring porphyry Au-rich deposits (Fig. 7c). Deeper processes have been alternatively proposed to justify this high Au content, involving Au enrichment in the parental magmas. Richards (2009) argued for the presence of lithospheric mantle or lower crustal amphibole-rich cumulates containing Au-rich residual sulfide phase originated from a first-stage sub-arc metasomatism. Subsequent partial melting in a back-arc context then destabilizes these sulfide residues, notably in oxidized conditions (Jugo, 2009), thereby enabling Au remobilization in the melt. Another recent study proposed that pressure-temperature (P-T) conditions in the sub-back-arc metasomatized mantle imply that sulfides are essentially expressed as a solid phase (i.e. monosulfide solid solution) that has a lower ability to sequester Au than sulfide liquid if partial melting occurs (Li and Audétat, 2013). Both assumptions then imply primary magmas displaying a relatively low Cu/Au ratio formed in a typical back-arc-related P-T range of 1.0–2.5 GPa and 1050–1150 °C (Conceição and Green, 2004). According to these P-T conditions, our 3D numerical model of subduction predicts a zone in the upper part of the lithospheric mantle, below exhuming metamorphic domes, where sulfides are stable as a solid phase (see white patches in Fig. 6). The increasing size of this zone while subduction retreats faster after slab tearing (Fig. 6c) suggests a more efficient partitioning of Au in magmas formed in this sub-back-arc environment that may be partly responsible for the emplacement of this Au-rich deposits in the eastern Mediterranean region.

Fast retreat of the subduction evidenced in our kinematic reconstructions implies partial melting spreading over a wide area (i.e. the back-arc basin), thus explaining the commonly smaller size of these back-arc-related deposits by comparison with the late Cretaceous deposits formed in a restricted area above a stagnant slab (Takada, 1994; Richards, 2003). The giant Kışladağ porphyry Au deposit (Table 1) in the Menderes massif is an exception in this region. Recent geochrono- logical constraints suggest an emplacement ~ 14.5 Ma ago (Baker et al., 2016), corresponding to the inferred timing for slab tearing below western Turkey (i.e. ~ 16–15 Ma) (Jolivet et al., 2015). Given that this deposit is located just above this tear (Fig. 3g) and that this tear strongly influenced the tectonic and magmatic evolution in this region (e.g. Dilek and Altunkaynak, 2009; Jolivet et al., 2015; Menant et al., 2016a), we suggest that the slab tearing focused asthenospheric flow, thus promoting intense partial melting of the overlying metasomatized lithospheric mantle and Au mobilization.

To summarize, our reconstructions indicate that the evolution of the 3D geometry and dynamics of the eastern Mediterranean subduction zone since the late Cretaceous have influenced the magmatic and hydrothermal processes responsible for the successive emplacement of Cu-then Pb-Zn and finally Au-rich deposits (Figs. 5 and 7). Three different arc and back-arc settings are identified for each of these metallogenic provinces. (1) A long-lived linear oceanic subduction led to the formation of large amounts of Cu-bearing primary magmas in the mantle wedge that subsequently ascended to the upper crust where porphyry and epithermal deposits formed along a narrow magmatic arc (Fig. 7a). (2) Subduction retreated southward, associated with the progressive opening of a back-arc basin where MCCs were exhumed, mobilizing Pb and Zn via crustal magmas (Fig. 7b). (3) A fast retreat of subduction, enhanced by slab tearing, favored the mobilization of Au from the metasomatized lithospheric mantle and the rapid ascent of metal-bearing magmatic-then-hydrothermal fluids through the stretched crust (Fig. 7c). The steady-state or, instead, fast-retreating kinematics of subduction also had a major impact on the amount of potentially fertile magmas produced either in a restricted sub-arc area or below a wide back-arc basin, thus influencing the size and the economic potential of these deposits.

6.2. Structural control of mineralization

In addition to influence metal mobilization through magmatic and/or hydrothermal fluids, subduction dynamics also determines the dominant stress regime in the overriding plate that, in turn, influences the ascent of metal-bearing fluids through the crust and the spatial distribution of resulting metal occurrences (e.g. Tsdal and Richards, 2001; Richards, 2003).

6.2.1. Late Cretaceous transtensional to extensional stress regime

During the late Cretaceous, a transtensional to extensional crustal stress regime was recorded in the Balkans-Pontides belt, resulting from slab steepening and/or subduction retreat at very slow rate (i.e. ~ 0.1 cm/yr) (Gallhofer et al., 2015; Menant et al., 2016b). In the major part of the Balkans, strike-slip and pull-apart structures thus developed, such as in the Panagyurishte district, focusing the ascent of fertile magmas into the upper crust (Fig. 7a; see also Gallhofer et al. (2015)). Such regularly-spaced structures can then explain the deposit clustering along this active margin (Fig. 3b), as proposed for the Andean Cordillera where deposit clusters are located at the intersection between trench-parallel faults and crosswise structural corridors (Richards et al., 2001) (see also Fig. 2 in Sillitoe (2010)). Alternatively, recent numerical models suggested that the ascent of partially molten rocks in the mantle wedge (considered as the main source for primary
Cretaceous favored the development of these partially molten plumes in dynamics of the eastern Mediterranean subduction zone during the late (Menant et al., 2016a). Accordingly, we propose that the steady-state the development of Rayleigh-Taylor instabilities in the hydrated/par-
thus controlling volcano clustering observed along magmatic arcs (Zhu
arc magmas) may occur as trench-parallel regularly-spaced plumes, thus controlling tectonic clustering observed along magmatic arcs (Zhu
fluids, (2) efficient pathways to channel these fluids, with numerous high-angle normal faults rooting and crosscutting crustal-scale low-angle detachment faults (Fig. 7b and c) (see also Sánchez et al. (2016) and Mellios and Voudouris (2017)). In addition, the constant record of a meteoric or seawater fluid component in these mineralized systems (e.g. Kilias et al., 1996; Rice et al., 2007; Tombrors et al., 2015) leads us to suggest that brittle faulting related to the final exhumation of the MCCs may have triggered metal deposition by favoring the connection between metal-bearing deep fluids and surface-derived water (Fig. 7b).

6.2.2. Late Eocene-Miocene extension and metamorphic core complex exhumation
Numerous metal deposits formed in an extensional back-arc setting from the late Eocene are located within or in the vicinity of metamorphic domes (i.e. the Rhodope, Kazdağ, Menderes and Cyclades MCCs; Fig. 1). A closer look at the morphology and timing of the m-
neralization indicates that metal deposition occurred from ductile-
brittle to brittle conditions, during the final emplacement of the MCCs in the upper crust (e.g. the Madan and Lavrion Pb-Zn-Ag districts, the Efemçukuru epithermal Au(-Ag) deposit and the Sifnos and Mykonos Au (-Ag) quartz veins and breccias; Fig. 1). These spatial and temporal relationships suggest that extensional metamorphic domes influence metal transfer and deposition in the upper crust by providing (1) a high geothermal gradient in the entire crust that led to sustain hydrothermal fluid circulations and (2) efficient pathways to channel these fluids, with numerous high-angle normal faults rooting and crosscutting crustal-scale low-angle detachment faults (Fig. 7b and c) (see also Sánchez et al. (2016) and Mellios and Voudouris (2017)). In addition, the constant record of a meteoric or seawater fluid component in these mineralized systems (e.g. Kilias et al., 1996; Rice et al., 2007; Tombros et al., 2015) leads us to suggest that brittle faulting related to the final exhumation of the MCCs may have triggered metal deposition by favoring the connection between metal-bearing deep fluids and surface-derived water (Fig. 7b).

6.3. Metallogeny in back-arc and post-collision environments along the Tethyan orogenic belt
Considering the metallogenic evolution of the eastern Mediterranean region discussed above, some comparisons can be done with the whole Tethyan orogenic belt that extends from the Mediterranean region in the west to southeastern Asia (i.e. Papua New Guinea) in the east (Fig. 8). Mesozoic subduction-related deposits and notably porphyry Cu(-Mo-Au) deposits can be tracked all along the belt (Richards, 2014). This suggests a relatively similar subduction setting along the whole Eurasian margin during this period, although some complexities had to occur in order to explain contrasting tectonic and metallogenic evolutions in some regions, such as between the Lesser Caucasus and Iran (Moritz et al., 2016). During the Cenozoic, post-

7. Conclusion
Kinematic reconstruction model and compiled metallogenic data-
base presented in this study provide a detailed view on the 3D tectonic and metallogenic evolution of the eastern Mediterranean region since...
the late Cretaceous. Three main metallogenic periods are thus evidenced, emphasizing the first-order influence of 3D subduction dynamics (including slab roll-back and tearing) on ore forming processes. (1) In the late Cretaceous, subduction-related porphyry Cu-(Mo-Au) deposits and associated epithelial, skarn and/or VMS deposits were emplaced in the Balkans and Pontides that formed a long and linear Anadolu-like active margin. Associated steady-state kinematics of the subduction led to the formation of magmas in the mantle wedge, mobilizing metals up to the upper crust and forming large ore deposits within a narrow belt. (2) In the latest Eocene-Oligocene, Pb-Zn-(Ag) deposits formed in a back-arc extensional setting (e.g. the Rhodope massif) while the rate of southward slab roll-back increased. Magmatic-hydrothermal systems responsible for metal deposition were limited to the crust, indicating a crustal inheritance for these metal. (3) In the Miocene, Au-rich deposits were deposited within a thinned and heated back-arc basin resulting from fast slab retreat, tearing and associated asthenospheric flow. Favorable conditions are then gathered to mobilize, concentrate and precipitate Au in the shallowest part of the crust from magmas formed in the sub-back-arc metasomatized lithospheric mantle. These back-arc-related deposits are generally smaller and widespread over a wide area (i.e. the Aegean-western Anatolian region), although exceptions exist such as the giant Kışlaçağı porphyry Au deposit located just above a slab tear.

All these deposits systematically formed while the stress regime in the overriding plate was transtensional or extensional. The fast ascent of metal-bearing fluids was promoted either by strike-slip fault zones along the late Cretaceous magmatic arc or crustal-scale detachments and associated high-angle normal faults that bound MCCs exhumed in a back-arc setting during the late Eocene-Miocene. At the scale of the whole Tethyan orogenic belt, the dynamic back-arc metallogenic model proposed for the eastern Mediterranean region seems also relevant for the Carpathians and for southeast Asia that constitute the two extremities of the belt where fast slab roll-back and slab tearing are involved. Conversely, collision then postcollisional metallogenic models are proposed for the central part of the belt where large deposits display a subduction-like geochemical signature although no slab is longer present. Along-strike changes of geodynamic evolution of the long-lived Tethyan orogenic system have therefore a first-order influence on the development of these metallogenic provinces.

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Appendix A. Supplementary data
Supplementary data associated with this article can be found in the online version, at http://dx.doi.org/10.1016/j.oregeorev.2018.01.023.

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