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# 9 ABSTRACT

8

The tectonic and magmatic characteristics of the Alps and Pyrenees during 10 convergence are quite distinct from characteristics associated with classic Benioff-type 11 12 oceanic subduction. From the initiation of subduction at passive margins until the onset of continental collision, the closure of the Western Tethys never produced a long-13 14 lived magmatic arc. This is a consequence of the 3-D architecture of the Western Tethys (a series of hyper-thinned basins and continental blocks) and its narrow width 15 (<500-700 km) prior to convergence. Subduction primarily involved the slow and 16 amagmatic subduction of a narrow domain of dry lithospheric mantle. This type of 17 congested Ampferer subduction led to the sequential and coherent accretion of 18 inherited rifted domains which today form the Alpine and Pyrenean orogens. 19

20 KEYWORDS: amagmatic subduction; Ampferer-type, Benioff-type, hyperthinned
21 basins, continental subduction

22

# 23 INTRODUCTION

Benioff-type oceanic subductions are typically characterized by compositionally 24 variable and extensive magmatism from the onset of subduction initiation to mature 25 arc magmatism (Grove et al. 2012; Stern et al. 2012; Jicha and Jagoutz 2015; Li et al. 26 27 2019 and references therein). Although variations in magmatism might occur over tens of millions of years (Paterson and Ducea 2015) and flat-slabs, or accretion of 28 29 plateaus, might locally inhibit magmatism, the development of extensive magmatism during subduction is a consequence of two main factors: 1) upper-plate extension 30 and adiabatic decompression mantle melting, particularly during subduction 31 initiation or back-arc spreading; 2) dehydration (± melting) of subducted oceanic 32 lithosphere at depths of  $\sim$ 100 km, which triggers flux-melting of the mantle wedge 33 (Grove et al. 2012 and references therein). 34

However, evidence of magmatism in the Alps and Pyrenees remains sparse to nonexistent during convergence (e.g., Trümpy 1975; McCarthy et al. 2020 and references therein). We address this conundrum by targeting the Jurassic– Cenozoic magmatic and tectonic history of the Western Tethys from rifting to subduction and collision. We also include the Pyrenean orogen because it shares similarities with the Western and Central Alps in term of its pre-orogenic setting (a series of former

hyper-thinned rift basins) and lack of magmatism during convergence. We show
that in order to constrain the mechanisms of lithospheric foundering and recycling,
it is crucial to clearly characterize the lithosphere prior to convergence in terms of
its architecture, size, and the lithologies of the "subductable" domain.

# 45 MAGMATISM IN THE ALPS AND PYRENEES

Paleogene magmatism in the Western and Central Alps (Fig. 1A), typically found as 46 small plutons and dykes within the Alpine Orogen, occurs immediately prior to, and 47 during, continental collision (43-29 Ma) (Müntener et al. 2021 this issue). The 48 volume of this short-lived Paleogene magmatism, normalized to the length of the 49 arc, is several orders of magnitude smaller than the volume of magmatism at mid-50 ocean ridges and typical arc systems (e.g., Jicha and Jagoutz 2015) (Fig. 1B). 51 However, evidence of magmatism in the Alps occurring prior to 43 Ma—from the 52 initiation of subduction (100-90 Ma) to subduction of the Western Tethys -53 remains unheard of in the Alps (e.g., Trümpy 1975; McCarthy et al. 2018, 2020). In 54 addition, no evidence of subduction-related Paleogene magmatism is found in the 55 Pyrenees. This implies that either no magmatism occurred during a 40–50 My 56 period of subduction or that volcanic edifices and plutons were formed during 57 subduction but were subsequently very efficiently eroded and redeposited in 58 adjacent sedimentary basins. 59

Arc magmas generally contain zircons crystallized during magma differentiation in
 the crust. Once volcanic and plutonic edifices are eroded, these zircons are
 deposited in nearby sedimentary basins. Therefore, dating populations of detrital

zircons can provide accurate snapshots of magmatism through time. Detrital zircon 63 populations from continental arcs reveal the near-continuous output of volcanism 64 over hundreds of millions of years, with detrital zircon populations overall 65 mirroring the population of magmatic zircons (Paterson and Ducea 2015). Similar 66 patterns are identified along intra-oceanic arcs, albeit over shorter timescales. For 67 example, in the western Pacific, detrital zircon populations from 25-40 Ma 68 volcaniclastic sediments shed from the juvenile Izu-Bonin Arc show a similar 69 evolution in zircon crystallization ages with time of deposition, as evidenced by 70 biostratigraphy and magnetostratigraphy (e.g., Barth et al. 2017). These overlapping 71 ages imply that volcaniclastic rocks were rapidly erupted and deposited in proximal 72 basins. 73

74 Detrital zircons in sediments deposited during convergence in the Western Tethys should, therefore, record a "lost" Alpine magmatic arc, if, in fact, it existed. A 75 compilation of U-Pb detrital zircon ages from sediments deposited in the last 300 76 My for both the Alps and the Pyrenees (data compiled in McCarthy et al. 2018, 2020) 77 shows a clear gap in zircon ages, which persists from rifting until the onset of 78 continental collision (Fig. 1C). This dearth of magmatic zircons in the Western and 79 Central Alps covers the timeline from the onset of subduction initiation between 90 80 Ma and 100 Ma until shortly prior to the onset of continental collision (e.g., Handy et 81 82 al. 2010; Zanchetta et al. 2012; McCarthy et al. 2018), during which only minor volumes of arc-like magmatism were produced (Fig. 1A). 83

This magmatic zircon gap notably coincides with subduction-related eclogite-facies 84 high-pressure metamorphism of continental fragments from the Adria margin, 85 which reached the peak metamorphic conditions of 1.5-2.0 GPa at 65-75 Ma, 86 87 implying a subducted depth of  $\sim$ 50–70 km (e.g., Berger and Bousquet 2008; Agard and Handy 2021 this issue). This zircon gap also coincides with the initial slow 88 subduction of hydrated oceanic domains, for which metamorphic garnet documents 89 a prograde metamorphism at 1.1–1.4 kbar, likely starting as early as 70–80 Ma, 90 before reaching peak eclogite-facies metamorphism at 2–3 GPa, ~38–40 Ma (Skora 91 et al. 2009 and references therein). The lack of magmatic zircons derived from arc 92 magmas during these events implies that there is a 40-50 million year window 93 when typical conditions relevant to hydrous arc magmatism—namely, a hydrated 94 oceanic slab subducted to 50–150 km depth, which should lead to flux-melting of 95 the mantle wedge (Grove et al. 2012)—did not produce any magmatism. Instead, 96 detrital zircons reveal a "magmatic arc gap" consistent with the observed lack of 97 plutonic and volcanic rocks (Fig. 1A) (Trümpy 1975; McCarthy et al. 2018). Notably, 98 the detrital zircon record in the Pyrenees also shows no detrital zircon population 99 from rifting to continental collision (Fig. 1C). 100

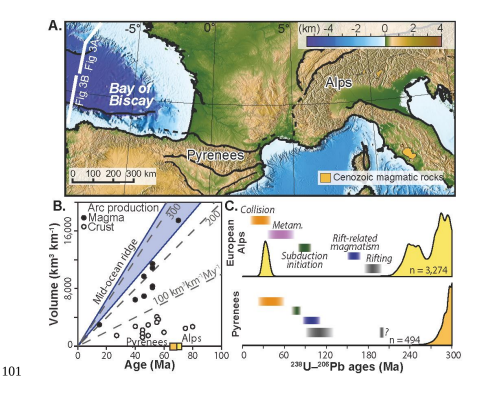


Figure 1: Fingerprinting magmatism during convergence along the Western Tethys. 102 103 (A) The distribution of Cenozoic magmatism (orange) in the Alps, Pyrenees and Apennines. Note the locations of two seismic profile lines (white lines) in the Bay of 104 Biscay: these are given as cross-sections in Figures 3A and 3B. (B) Estimated volume 105 of magma production and crust production in arc systems and mid-ocean ridges 106 (From Jicha and Jagoutz 2015) as compared to such production in the Alps and 107 Pyrenees (From McCarthy et al. 2020). Volume of magmatism is normalized per 108 109 kilometre of arc length (km3/km). (C) Distribution of detrital zircon ages from 300 Ma to present, showing important geodynamic markers (bars represent different 110 geological processes) related to the opening and closing of the Western Tethys. 111 Abbreviation: Metam = high-pressure metamorphism during subduction. 112

# **THE ARCHITECTURE OF THE WESTERN TETHYS**

The history of the Western Tethys is related to the geodynamic evolution of Western Europe upon the opening of the Central and North Atlantic systems (Fig. 2A). The Western Tethys was hemmed in between two wide oceanic domains, namely the

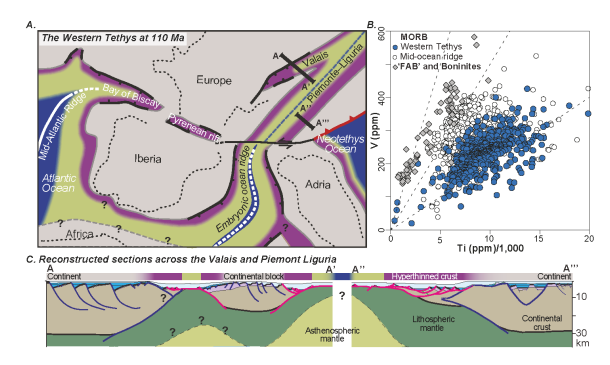
Atlantic Ocean to the west and the Neotethys Ocean to the east, and consisted of a 117 series of rift basins floored by hyperthinned crust, exhumed subcontinental mantle, 118 and embryonic oceans formed in Jurassic-Cretaceous times between Europe and 119 120 Adria (Alps) and Europe and Iberia (Pyrenees). Remnants of the Western Tethys are found in the Western and Central Alps, Apennines, and Pyrenees and form atypical 121 ophiolitic sequences dominated by mantle rocks, sparsely distributed pillow lavas, 122 lava flows, and gabbroic bodies (see Rampone and Sanfilippo 2021 this issue) partly 123 overlain by their syn- to post-rift sedimentary cover. Sparse basaltic and gabbroic 124 bodies of mid-ocean ridge basalt (MORB) affinity found preserved in the Alps and 125 Apennines reveal a short-lived phase of magmatism, with magmatic zircon ages 126 typically between 155 Ma and 165 Ma (Manatschal and Müntener 2009). These 127 ophiolites are characterized by almost amagmatic spreading accommodated by 128 129 kilometre-scale concave-downwards detachment faults that exhumed mantle rocks and gabbros to the sea floor, comparable to magma-poor and (ultra)slow-spreading 130 systems such as the Mid-Atlantic Ridge and the Southwest Indian Ridge (e.g., 131 Lagabrielle et al. 2015 and references therein). Published chemical analyses of 132 MORB-like basalts that originally formed in the Western Tethys have Ti and V 133 abundances similar to MORB from (ultra)slow mid-ocean ridges, implying that these 134 basalts shared similar sources and partial melting processes and are unlike 135 magmatism associated with subduction initiation (Fig. 2B). 136

Certain remnants of the Western Tethys that are found in Alpine ophiolites also
preserve pre- and syn-rift contacts between thinned continental crust and
subcontinental mantle; syn-rift sedimentary deposits also directly overly exhumed

mantle, and there are large continental blocks (allochthons, or microcontinents)
separated by heterogeneous mantle domains. The characteristics of these remnants
are analogous to present-day ocean-continent transitions as seen in Iberian and
Newfoundland (Canada) margins (e.g., Manatschal and Müntener 2009 and
references therein) (Fig. 2C).

145 Along the narrowest sections of the Pyrenean basins, the Western Tethys did not exceed a width of  $\sim$ 150 km, with exhumed subcontinental mantle typically less 146 147 than 50 km wide (e.g., Tugend et al. 2015). Palaeogeographic reconstructions suggest that the Western Tethys reached a maximum width of 500-700 km along 148 149 the Western and Central Alps prior to convergence (Rosenbaum and Lister 2005). 150 Overall, the Western Tethys represents a large-scale pinch-and-swell architecture 151 where continental blocks of variable size (from kilometre-scale allochthons to microcontinents tens of kilometres wide) were separated by hyper-thinned rift 152 153 basins and exhumed mantle domains (Figs. 2A, 2C) (Manatschal and Müntener 2009; Mohn et al. 2010; Manzotti et al. 2014; Tugend et al. 2015 and references 154 therein). A large part of the Jurassic and Cretaceous extension of the Western Tethys 155 was, therefore, accommodated by the extreme thinning of the continental 156 lithosphere. Measurements compiled from present-day rifted margins suggest that 157 the width of hyper-thinned crustal domains may range from  $\sim 20$  km to  $\sim 80$  km 158 159 (Chenin et al. 2017) prior to the exhumation of variably wide domains of exhumed subcontinental mantle. The extent to which the 500–700 km wide Western Tethys 160 was underlain by an oceanic lithosphere that had formed at an active spreading 161 centre is, therefore, unclear. However, based on the Jurassic timing of short-lived 162

MORB magmatism in the Western Tethys and ultraslow spreading rates (<2cm/y), Manzotti et al. (2014) estimated a width of the Piemonte–Liguria Ocean (or Basin) of 200–300 km (Fig. 2A). In spite of the large uncertainties, these estimations, combined with the estimated width of rifted domains, are consistent with a maximum extension of 500–700 km for the Western Tethys in what would become the Western Alps, as suggested by Rosenbaum and Lister (2005).



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170 Figure 2: (A) Palaeogeographic reconstruction of the Western Tethys at ~110 Ma. Note locations of the two sections A-A' and A"-A". After Mohn et al. (2010) and 171 Tugend et al. (2015). (B) Compilation of Ti and V compositions from published mid-172 ocean ridge basalt (MORB)-like ophiolitic rocks originally formed in the Western 173 Tethys (filled circles); from published data for MORBs from (ultra-) slow-spreading 174 mid-ocean ridges (the Atlantic Ridge and the Gakkel Ridge) (open circles); and 175 depleted tholeiitic basalt and forearc basalt ('FAB') and boninites from the Izu-176 Bonin Mariana Arc (data from Li et al. 2019 and references therein). (C) Transect 177 through the wider domains of the Western Tethys (Piemonte-Liguria Basin and 178

Valais Basin) illustrating how rift-related extension was accommodated by
(hyper)extension of continental lithosphere. For location of sections see Figure 2A.
From Mohn et al. (2010).

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## **ACCOMMODATING CONVERGENCE AT HYPERTHINNED BASINS**

The initial stages of convergence along a rift basin and passive margin are well 184 documented along the Bay of Biscay–Pyrenean system (Tugend et al. 2014). Seismic 185 imaging along the Northern Bay of Biscay reveals that deformation has been 186 accommodated along a series of thrust slices located at the edge of the continental 187 crust where mantle is exhumed (Tugend et al. 2014) (Fig. 3A). Increasing amounts 188 of convergence accommodated along the Northern Iberia margin (southern Bay of 189 Biscay) led to the almost complete overprint of the former hyper-thinned margin 190 and its incorporation as part of the accretionary prism (Gallastegui et al. 2002; 191 Tugend et al. 2014, 2015) (Fig. 3B). These seismic observations and interpretations 192 highlight how compressional deformation was initiated upon convergence and 193 highlights how the Bay of Biscay represents a unique place where the initial stages 194 of subduction at passive margins are preserved. The transitions between rifted 195 margin domains and, notably, between hyper-thinned continental crust and 196 exhumed mantle represent key weaknesses which can accommodate deformation at 197 198 the onset of convergence (Tugend et al. 2014). This convergence may evolve to become a forced subduction initiation along a passive margin, as suggested by 199 numerical modeling (McCarthy et al. 2020). 200

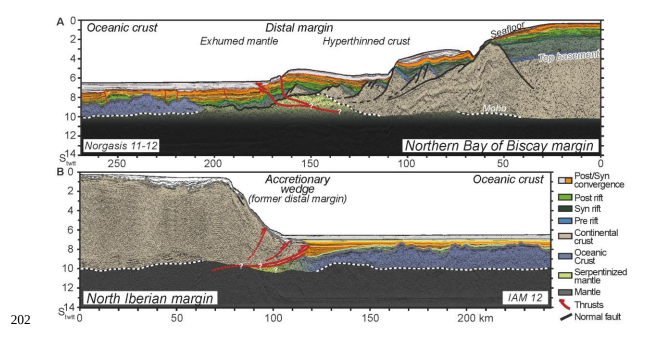


Figure 3: (A) Interpretation of seismic imaging of hyperthinned passive margin along the northern margin of the Bay of Biscay, illustrating how deformation is accommodated along the ocean-continent transition during convergence. From Tugend et al. (2014). (B) Interpretation of seismic imaging of accretionary wedge along the opposite north Iberian margin, on the southern side of the Bay of Biscay. Location of the seismic transects can be found in Figure 1. Abbreviation: Stwtt = two-way-travel-time in seconds.

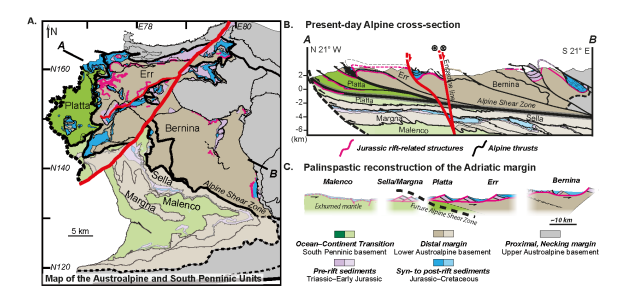
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Field mapping and petrological studies along the Central Alps have revealed complex lithostratigraphic associations, including continental crust, serpentinized mantle, and pre to post-rift sediments related to Jurassic rifting (Fig. 4). Such associations and related tectonic structures are the result of the coherent underthrusting (as large thrust sheets) of large fragments of the former ocean-

continent transition below the continental margin during convergence (Mohn et al. 216 2010, 2011). Tectonometamorphic studies reveal an abrupt change in metamorphic 217 conditions and deformation style within the former ocean-continent transition zone 218 219 of the Adriatic margin (Mohn et al. 2011; Picazo et al. 2019 and references therein). Segments that represent the Adriatic upper plate (Bernina-Err-Platta, a low 220 greenschist facies unit) have not been extensively affected by Alpine metamorphic 221 overprint during subduction and collision. In contrast, accreted lower plate 222 sequences (Malenco–Margna Sella, an epidote-amphibolite facies unit that reached 223 ~0.5–0.7 GPa and 450–500 °C) show higher P–T conditions and pervasive Alpine 224 deformation consistent with being underthrust during convergence. This change in 225 degree of metamorphism occurs within exhumed mantle domains between the 226 hyper-thinned continental margin of Adria and the continental allochthons further 227 228 oceanward (Figs. 4B, 4C) (Mohn et al. 2010 and references therein). In accordance with observations from the Bay of Biscay margins, field and petrological evidence in 229 the Central Alps indicates that subduction initiation occurred at the edge of hyper-230 thinned continental crust. Following subduction initiation, rift-related features, such 231 as extensional shear zones and continental allochthons, may typically control the 232 localization of large-scale shear zones that accommodated compression during 233 subduction (e.g., Mohn et al. 2011) (Figs. 4B, 4C). Therefore, the plate interface 234 between the subducting plate and the upper plate is formed of a wide domain of 235 sequentially underthrusted coherent lithospheric slices from the downgoing plate 236 (Fig. 4). Similarly Beltrando et al. (2014) and Lagabrielle et al. (2015) showed that 237 rift-related lithostratigraphic associations (e.g., syn- to post-rift sediments 238

associated with continental basement or with serpentinitized mantle and large gabbroic bodies) can still be identified even in the high-pressure (blueschisteclogite facies) domains of the Western Alps. Despite having a pervasive Alpine metamorphic overprint, rocks of the ocean-continent transitions and the slivers of ultra-slow-spreading oceanic lithosphere can still be coherently preserved and identified throughout the Alpine orogen (Beltrando et al. 2014; Lagabrielle et al. 2015).

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248 **Figure 4** (A) Simplified tectonic map along the Central Alps (Eastern Switzerland) highlighting continental units from the Adria margin (Austroalpine: Err, Bernina, 249 Margna-Sella) and exhumed mantle and oceanic units (Penninic: Platta and 250 Malenco). Note location of section line A–B. From Mohn et al. (2011). (B) Present-251 day Alpine crosssection, taken along line A–B in Figure 4A. The thick black line is a 252 major Alpine Shear Zone that delimits units from the distal Adriatic margin with 253 distinct Alpine overprint. Above the shear-zone, the Upper Platta, Err and Bernina 254 are poorly affected by Alpine deformation. Below the shear-zone, the underthrusted 255

Lower Platta, Malenco, Margna-Sella Units are affected by pressure-dominated 256 (subduction-related) Alpine metamorphism. Thick, near-vertical, lines (Engadine 257 line) are Cenozoic strike-slip faults crosscutting the Alpine nappe stack. (C) 258 259 Palinspastic reconstruction of the Adria margin showing the location of subduction initiation within the Continent-Ocean Transition of the Adriatic margin (Future 260 Alpine Shear Zone). The darker, more pronounced, colours represent the upper 261 262 plate (with a weak Alpine metamorphic overprint); the lighter colours (strong Alpine overprint) represent the lower-plate accreted sequences. 263

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Tectonic, metamorphic, and sedimentary fingerprints related to subduction 266 initiation are preserved in the Western Tethys (Fig. 5). Plate kinematic 267 reconstructions indicate that Africa and Adria followed a NE trajectory starting from 268 ~85–100 Ma recorded by slow rates of convergence (~1–2 cm/y) in the Western 269 Tethys (Rosenbaum and Lister 2005). Convergence is accommodated by highly 270 oblique to strike-slip motions along the former Adriatic margin and upper-plate 271 compression at  $\sim$ 85–100 Ma, leading to the forced subduction of the Western 272 Tethys under Adria (e.g., Rosenbaum and Lister 2005; Zanchetta et al. 2012). Along 273 the upper plate, compression is recorded by the dating of thrust faults, as well as by 274 syn-sedimentary deformation of detrital turbidites (the Lombardian Basin of the 275 Southern Alps) (Zanchetta et al. 2012 and references therein). In addition, the oldest 276 deep-water conglomerates and sandstones (Alpine Flysch), which resulted from the 277 erosion of a nascent wedge along the Western and Central Alps, are ~90-100 Ma 278 (e.g., Handy et al. 2010; Agard and Handy 2021 this issue). In terms of subduction-279

related metamorphism, continental fragments from the Adriatic passive margin 280 were affected by peak eclogite-facies metamorphism at 75–65 Ma along the Western 281 Alps (e.g., Agard and Handy 2021 this issue). The peak metamorphism of continental 282 283 fragments occurs prior to prograde and peak metamorphism of the oceanic domains (Fig. 5) (e.g., Berger and Bousquet 2008 and references therein). From all these 284 observations, the closure of the Western Tethys along the Western and Central Alps, 285 from ~90–100 Ma until continental collision in the Western Alps at ~34–32 Ma, 286 most likely occurred as a consequence of highly oblique, slow, and forced 287 subduction that had initiated at a hyper-thinned passive margin. 288

The record of subduction initiation at the Western Tethys passive margins is unlike 289 290 the magmatic response to intraoceanic subduction initiation. Although subduction 291 initiation mechanisms are likely diverse and complex, one general model has been developed on the basis of two examples. First, Neotethys supra-subduction-zone 292 ophiolites formed upon subduction initiation (e.g., Stern et al. 2012 and references 293 therein). Second, the development of the Izu-Bonin-Mariana Arc, where intra-294 oceanic subduction initiated at 50–52 Ma and formed a long-lived intraoceanic arc 295 (Stern et al. 2012; Li et al. 2019 and references therein). (Fig. 5). These systems are 296 characterized by extensive upper-plate extension and variably extensive hydrous 297 shallow mantle ± slab melting (e.g., depleted tholeiitic basalts or "forearc basalts", 298 299 boninites, and high-Mg andesites) upon subduction initiation. Subduction initiation is then followed shortly after either by obduction, as was the case for the Neotethys 300 ophiolites (Stern et al. 2012 and references therein), or, in the case of the Izu-301 Bonin– Mariana Arc, the development into a mature arc volcanic system within ~7 302

My after subduction initiation (Fig. 5). Thus, a variety of compositionally distinct magmas can be produced and erupted within a distinctively short timeframe upon intra-oceanic subduction initiation.

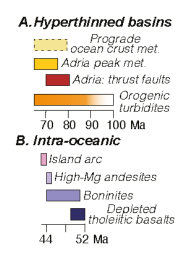


Figure 5: Two contrasting tectonic responses to subduction initiation. (A) An 307 amagmatic response to subduction initiation at hyper-thinned basins and passive 308 margins as recorded in the Western and Central Alps. The dotted line part of the 309 "prograde metamorphism of ocean crust" bar signifies uncertainty as to when 310 garnet started growing during prograde metamorphism (Skora et al. 2009). 311 Timescales are from Skora et al. (2009), Zanchetta et al. (2012 and references 312 therein) and Handy et al. (2010 and references therein). (B) The short-term 313 magmatic response to intraoceanic subduction initiation of the Izu-Bonin-Mariana 314 Arc. After Stern et al. (2012 and references therein). Abbreviation: met = 315 metamorphism. 316

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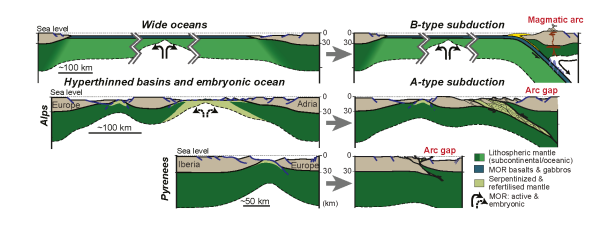
## 318 SHUTTING DOWN MAGMATISM

The (ultra-)slow-spreading Western Tethys was dominated by serpentinized mantle and hydrated oceanic sediments, representing the main reservoirs of volatiles that should typically drive arc magmatism. So, why was magmatism so sparse, played such a late role during convergence in the Alps, and was nonexistent in the Pyrenees following subduction initiation?

Initially, unlike intra-oceanic subduction initiation, upper plate compression during 324 the onset of convergence (e.g., Zanchetta et al. 2012) likely inhibited decompression 325 driven magmatism. Then, because even a small percentage (10%-15%) of 326 serpentinization lowers the brittle strength of peridotites (Escartín et al. 2001), the 327 hydrated upper layers of the Western Tethys, namely the serpentinites and oceanic 328 sediments, are likely to have been efficiently sheared off from the underlying dry 329 peridotites during forced convergence and then sequentially accreted as coherent 330 slivers to the nascent orogenic wedge (Fig. 4B) (e.g., Mohn et al. 2010; Beltrando et 331 al. 2014). Numerical modeling supports this scenario (McCarthy et al. 2020). The 332 subducting slab will, therefore, primarily be dry lithospheric mantle (Fig. 6) 333 (McCarthy et al. 2018, 2020). The combination of a highly oblique and slow 334 subduction and decoupling of hydrated lithologies from a downgoing dry slab would 335 then form a congested subduction zone characterized by the inefficient subduction 336 of hydrated lithologies. This would have suppressed magmatism for up to 40–50 My 337 even as subducted continental and oceanic fragments were affected by prograde and 338 peak high-pressure metamorphism starting at 70–80 Ma (Fig. 5). Further west along 339

the Pyrenean basins (Tugend et al. 2014), the combination of narrow (<150 km)</li>
hyper-thinned rift basins, including only limited exhumed mantle domains (<50</li>
km), implies that the cumulative convergence was likely not sufficient to produce
any high-pressure metamorphism nor arc magmatism even upon collision (Fig. 6).

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**Figure 6:** Illustration of Benioff-type ("B-type", with a magmatic arc) oceanic subduction versus amagmatic Ampferer-type ("A-type", without a magmatic arc) continental subduction. Modern subductions represent a continuum between both end-members and are controlled by the pre-existing lithosphere and width of the "subductable domain" prior to the initiation of subduction. MOR = mid-ocean ridge. Modified from McCarthy et al. (2020).

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### 353 FROM AMPFERER TO BENIOFF... AND BACK AGAIN?

In 1911, Otto Ampferer introduced the conceptual idea of downthrusting of continental crust to great depth, or Verschluckung (Ampferer and Hammer 1911), a term later defined as Ampferer-type continental subduction. Almost 65 years later, as plate tectonics became an accepted and established paradigm, Trümpy (1975)
raised the problematic issue of the lack of magmatism in the Alps.

Still, the presence of (1) ophiolites interpreted as oceanic lithosphere; (2) (sparse) 359 arc-like magmatism; (3) seismic tomography images of a subducted slab attached to 360 the Alpine Orogen (e.g., Handy et al. 2010 and references therein), and (4) the 361 presence of eclogite-facies continental and oceanic crust (Berger and Bousquet 362 2008) have all been used as strong evidence in favour of a classical Benioff-type 363 oceanic subduction zone in the Alps. Such a plate tectonic model implies the long-364 lived efficient subduction of hydrated oceanic crust and sediments. The observed 365 366 short timescale of Jurassic MORB magmatism recorded in the Alps is then 367 interpreted as a consequence of the efficient subduction of oceanic lithosphere, 368 explaining its poor preservation in the Alpine orogen (Fig. 6). If this were so, processes akin to present-day Benioff-type subduction zones would have driven 369 convergence along the Western Tethys, from subduction initiation to the burial and 370 exhumation of high-pressure rocks and continuing until collision. In this case, the 371 formation of the Alps would have been essentially controlled by buoyancy-driven 372 slab pull and slab roll-back forces, as well as by possible slab breakoff mechanisms. 373

However, we emphasize an alternative view. The Western Tethys was formed subsequent to extreme continental lithosphere extension and the ultraslow plate separation was controlled by regional plate kinematics. As a result, prior to convergence, the Western Tethys can be described as a series of rift basins, floored by hyper-thinned continental crust and exhumed subcontinental mantle as well as

having sporadic embryonic oceanic crust formed by ultraslow spreading (Fig. 2) 379 (e.g., Manatschal and Müntener 2009; Lagabrielle et al. 2015; Tugend et al. 2015). In 380 this scenario, the observed short timescale of Western Tethys MORB magmatism 381 382 was not a consequence of the efficient subduction of oceanic lithosphere. On the contrary, it would represent the preservation of the rather small (200-300 km 383 wide) (Manzotti et al. 2014) and short-lived ultra-slow-spreading events of the 384 Piemonte-Liguria Basin (Fig. 2) (Manatschal and Müntener 2009; McCarthy et al. 385 2020). This view is compatible with the limited width of the Western Tethys 386 inferred from plate kinematic restorations (e.g., Rosenbaum and Lister 2005). Slow 387 convergence forced by regional plate kinematics outside of the Western Tethyan 388 realm was first accommodated at the exhumed mantle domain at the edge of hyper-389 thinned continental crust (Fig. 3). Increasing convergence resulted in partial 390 391 underthrusting and subduction of the distal margin (Fig. 4) prior to that of the embryonic oceanic lithosphere, as supported by the ages of subduction-related 392 metamorphism. 393

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In the above scenario, an Ampferer-type continental subduction would imply that Western Tethyan oceanic lithosphere played a limited and rather passive role during convergence. This mechanism of continental—and congested—Ampferertype subduction might lead to alternative interpretations regarding the origins of sporadic, late-stage Paleogene magmatism in the Alps, including the necessity of slab break-off mechanisms (e.g., Müntener et al. 2021 this issue) and the origin and
significance of (ultra) high-pressure metamorphism in collisional orogens..

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