Effect of fluid circulation on subduction interface tectonic processes: Insights from thermo-mechanical numerical modelling

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\textbf{A B S T R A C T}

Both geophysical and petrological data suggest that large amounts of water are released in subduction zones during the burial of oceanic lithosphere through metamorphic dehydration reactions. These fluids are generally considered to be responsible for mantle wedge hydration, mechanical weakening of the plate interface and to affect slab-interface seismicity. In order to bridge the gap between subduction dynamics and the wealth of field, petrological and experimental data documenting small-scale fluid circulation at mantle depths, we designed a bi-phase model, in which fluid migration is driven by rock fluid concentrations, non-lithostatic pressure gradients and deformation. Oceanic subduction is modelled using a forward visco-elasto-plastic thermo-mechanically and thermodynamically coupled code (FLAMAR) following the previous work by Yamato et al. (2007). After 16.5 Myr of convergence, deformation is accommodated along the subduction interface by a low-strength shear zone characterised by a weak (10–25% of serpentinite) and relatively narrow (5–10 km) serpentinitized front in the reference experiment. Dehydration associated with eclogitization of the ocean crust (60–75 km depth) and serpentinite breakdown (110–130 km depth) significantly decreases the mechanical strength of the mantle at these depths, thereby favouring the detachment of large slices of oceanic crust along the plate interface. The geometries obtained are in good agreement with reconstructions derived from field evidence from the Alpine eclogite-facies ophiolitic belt (i.e., coherent fragments of oceanic crust detached at ca.80 km depth in the Alpine subduction zone and exhumed along the subduction interface). Through a parametric study, we further investigate the role of various parameters, such as fluid circulation, oceanic crustal structure and rheology, on the formation of such large tectonic slices. We conclude that the detachment of oceanic crust slices is largely promoted by fluid circulation along the subduction interface and by the subduction of a strong and originally discontinuous mafic crust.

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1. Introduction and geological constraints

An increasing number of geophysical (Hebert et al., 2009; Kuge et al., 2010; Gerya and Melilick, 2011; van Keken et al., 2011), petrological (Bachmann et al., 2009; Padron-Navarta et al., 2010) and experimental studies (Hilairet and Reynard, 2009; Kawano et al., 2011) confirmed the fundamental role of fluids on intermediate depths interplate rheological and mechanical subduction processes.

Prior to subduction, huge amounts of water are also added to the oceanic lithosphere by hydrothermal alteration and/or downward percolation of seawater through fractures in the bending lithosphere entering trenches (Watts et al., 1980; McAdoo and Martin, 1984; Burov and Dament, 1995; Rüpke et al., 2004). During subduction, dehydration reactions accompanying prograde metamorphism transfer part of these fluids to the Earth mantle: (1) to the upper plate mantle wedge, ultimately causing arc magmatism and affecting subduction zone rheology and mechanical coupling along the plates interface (Iwamori, 1998; Oncken et al., 1998; Peacock and Hyndman, 1999; van Keken, 2003; Arcay et al., 2005; Wada et al., 2008; Bachmann et al., 2009), (2) to the upper part of the lower plate oceanic mantle (Schmidt and Poli, 1998; Ranero et al., 2003; Zhang et al., 2004; Faccenda et al., 2009; Contreras-Reyes, Carrizo, 2011; Fig. 1), and beyond (Green et al., 2010). Such dehydration reactions are considered to be partly responsible for the observed intermediate-depth seismicity in the Wadati–Benioff zone (e.g. Green and Houston, 1995; Peacock, 2001; Hacker et al., 2003), together with hydraulic fracturing and reactivation of inherited faults (Davies, 1999; Rietbrock and
Waldhauser, 2004; Angiboust et al., 2012a). The coupling between these prograde dehydration and hydration reactions (such as mantle serpentinization) could also be responsible for the detachment of tens of kilometres long coherent fragments of the downgoing slab, such as those found in the exhumed ophiolitic terranes in the Western Alps (where they detached along crustal-scale shear zones channelising fluids: Angiboust et al., 2009, 2011) or as those imaged by geophysical data on active subduction zones (Singh et al., 2008; Toda et al., 2008).

Geophysical observations notably through low S-velocity zones, seismic anisotropies and high Poisson ratios suggest the existence of a hydrous layer on the top of the subduction interface, between the slab and the mantle wedge (e.g. Kodaira et al., 2004; Abers, 2005; Audet et al., 2009; Jung, 2011; Fig. 1). This layer is however not robustly detectable since its thickness (generally ranging from 2 to 10 km) appears to be at the limits of resolution of seismic studies (Abers, 2005; Hilairet and Reynard, 2009). This hydrous layer is thought to be dominantly composed of serpentinite and, to a lesser extent, of talc and/or brucite (e.g. Peacock and Hyndman, 1999). Heat flux measurements also indicate that, except for some relatively “warm” subduction zones (such as the Cascades or Nankai; van Keken et al., 2011), serpentinization of the mantle wedge should be dominantly restricted to the vicinity of the plate interface (Wada et al., 2008 and references therein) and rarely exceed 20–30% (see Hyndman and Peacock, 2003). The mechanical weakening associated with serpentinization is in particular thought to account for the observed lack of seismicity within the mantle wedge.

Despite this recent wealth of data, constraints on the mechanisms allowing fluid extraction and circulation across and/or along the subduction interface and on their mechanical effect on interplate coupling are still critically lacking (e.g. Miller et al., 2003; Hacker et al., 2003; Wada et al., 2008). We herein attempt to bring additional constraints through thermomechanically and thermodynamically coupled numerical modelling. While Arcay et al. (2005) assumed that fluids released by metamorphic dehydration reactions only migrate upwards, recent works proposed that local gradients in tectonic pressure may strongly control fluid flow at depth in subduction zone environments (Faccenda and Manckettelow, 2010; Faccenda et al., 2012; see also Connolly and Podladchikov, 2004). Based on water contents derived from phase diagrams and tectonic pressure gradients, we herein implement fluid migration in an Alpine-type oceancontinent subduction setting (Yamato et al., 2007). In particular, we propose a methodology that enables reproducing the complex interplay between the rock fluid content and the physical and mechanical rock properties at mantle depths in a subduction environment. This kilometre-scale fluid circulation algorithm permits assessing the spatial extent of fluid migration and evaluating the effect of fluids on interplate mechanical coupling. The associated parametric study enables a better understanding of the key parameters controlling the formation of these large mafic slices along the plate interface in “cold” subduction zone settings. Comparison of numerical modelling results with natural data from exhumed ophiolitic belts provides an opportunity to validate the numerical approach herein followed.

2. Numerical modelling method and model setup

2.1. Thermo-mechanical model description

The numerical code FLAMAR v12 (derived from Paravor; Poliakov et al., 1993, and based on the FLAC algorithm, Cundall, 1989) has been used in this study to assess the impact of fluid transfer processes on interplate subduction dynamics (more details on the numerical method are available in Burov et al., 2001, Yamato et al., 2007 and in Appendix A in supplementary material). The algorithm accounts for (1) large strains, (2) visco-elastic-plastic rheologies including Mohr–Coulomb failure (faulting) and pressure ($P$) – temperature ($T$) strain-rate dependent ductile creep, (3) density and rheology changes due to metamorphic reactions, (4) internal heat sources, and (5) free surface boundary conditions combined with erosion/sedimentation processes. The model setup is similar to the one used in the previous work by Yamato et al. (2007), but with a narrower accretionary wedge and a discontinuous oceanic crust, in order to match the seafloor structure of a slow-spreading ocean, such as for the Tethyan seafloor (Fig. 2a; Western Alps; Lagabrielle and Cannat, 1990; see also Gorczyk et al., 2007 for a close initial seafloor structure). The oceanic crust is composed of flat-lying mafic bodies separated by serpentinized mantle (such as inferred for Western Alps ophiolitic domains; Lagabrielle and Lemoine, 1997, or after geophysical observation; Cannat et al., 1997). We imposed the presence of a 6 km-thick partly serpentinized layer below the oceanic mafic crust in order to match recent numerical models demonstrating the existence of a downgoing serpentinization front in slow-spreading contexts (Iyer et al., 2010 and references therein). Thermal structure, boundary conditions and other fixed parameters are identical to those described by Yamato et al. (2007). Input lithologies, chemical compositions and flow laws for the different materials used in the model are given in Table 1. Density and maximum water contents are updated dynamically as function of pressure–temperature ($P$–$T$)
conditions using thermodynamic free-energy minimisation (Connolly, 2005; Yamato et al., 2007).

2.2. Fluid circulation model

Given that metamorphic rocks porosity is extremely low, we considered as a first approximation that the instantaneous total water content equals the mineral-bounded water content. As an example, an element of the model made of serpentinite is considered as a first approximation that the instantaneous total fluid flow within the mesh is trivially zero (that is, the quadrangles at the top of the mesh are not allowed to retain any fluid). (b) Sketch showing the complex interplays between all the variables considered in this study. *relationship considered only for ultramafic material (serpentinites and peridotites).

2003; Faccenda et al., 2009; Faccenda and Mancktelow, 2010; Arcay et al., 2005), an increasing number of recent studies designed (i) to reproduce large-scale fluid circulation processes in order to take into account serpentization processes (e.g. as in Gerya et al., 2002; Arcay et al., 2005; Iyer et al., 2010), (ii) to allow for a feedback between fluid content and mantle viscosities, densities and permeabilities (Fig. 2b). Detailed equations, constitutive relations and references are presented in Appendix B in supplementary material.

Etheridge et al., 1983; Connolly, 1997) and (ii) fractures, faults and shear zones constitute higher-permeability drains for fluids in natural systems (e.g. Cox, 2001; Ague, 2003; Miller et al., 2003; Angiboust et al., 2011).

In our model, fluid circulation also depends on the relative water saturation of the material (that is, in domains where non-lithostatic pressure is roughly constant, water flows from hydrated to anhydrous material; Appendix B in supplementary material). We also defined a “dynamic permeability” parameter, which itself depends on the strain rate (that is, fluid flow will be channelised within domains undergoing active deformation) and on P–T conditions (following the permeability-depth relationship of Ingebritsen and Manning, 1999). Introduction of a deformation-dependant permeability term enables considering the strong effect of an anisotropic fabric (that develop within rocks undergoing deformation) on fluid channelization (e.g. Kawano et al., 2011). This new algorithm was designed (i) to reproduce large-scale fluid circulation processes in order to take into account serpentization processes (e.g. as in Gerya et al., 2002; Arcay et al., 2005; Iyer et al., 2010), (ii) to allow for a feedback between fluid content and mantle viscosities, densities and permeabilities (Fig. 2b). Detailed equations, constitutive relations and references are presented in Appendix B in supplementary material.

The fluid circulation starts after 2.5 Myr of convergence in order to first achieve a thermally and mechanically stable subduction environment (Yamato et al., 2007). While sediments are initially water-saturated, the oceanic mantle and the oceanic crust are considered to be initially moderately hydrated (~30% serpentization; Ranero et al., 2003, and 2 wt. % H₂O, respectively; Carlson, 2001; Cox, 2001; Ague, 2003; Miller et al., 2003; Yamato et al., 2007).

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Table 1

<table>
<thead>
<tr>
<th>Phase</th>
<th>Initial water amount (wt.%)</th>
<th>Material</th>
<th>Reference</th>
<th>Experimental material</th>
<th>Flow law reference</th>
<th>Viscosity parameters $\mu_0$ (Pa s)</th>
<th>$\eta$ (Pa s)</th>
<th>$\alpha$</th>
<th>$n$</th>
<th>$Q$ (GPa$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sediments</td>
<td>2–3%</td>
<td>Fe–Mg rich pelite</td>
<td>Yamato et al. (2007)</td>
<td>Saturation</td>
<td>$\phi$</td>
<td>$\phi$</td>
<td>1.2</td>
<td>3.1</td>
<td>276</td>
<td></td>
</tr>
<tr>
<td>Serpentinite</td>
<td>6–10%</td>
<td>Serpentinitized harzburgite</td>
<td>Li et al. (2008)</td>
<td>$\phi = 0$%</td>
<td>$\phi = 0$%</td>
<td>$\phi = 0$%</td>
<td>2.9</td>
<td>3.4</td>
<td>510</td>
<td></td>
</tr>
<tr>
<td>Oceanic crust</td>
<td>3–5%</td>
<td>Lower continental crust</td>
<td>Fossey et al. (2010)</td>
<td>$\phi = 0$%</td>
<td>$\phi = 0$%</td>
<td>$\phi = 0$%</td>
<td>2.9</td>
<td>3.4</td>
<td>510</td>
<td></td>
</tr>
<tr>
<td>Subcontinental mantle</td>
<td>3–5%</td>
<td>Subcontinental mantle</td>
<td>Workman and Hart (1995)</td>
<td>$\phi = 0$%</td>
<td>$\phi = 0$%</td>
<td>$\phi = 0$%</td>
<td>2.9</td>
<td>3.4</td>
<td>510</td>
<td></td>
</tr>
</tbody>
</table>

3. Experiments and results

The following parameters were systematically varied in a series of experiments (summarised in Table 2): (i) the presence of fluid circulation, (ii) the structure of oceanic crust, (iii) the rheology of both the oceanic crust and sediments and (iv) the convergence rate. The best match with the behaviour inferred from field observations in the Western Alps was achieved in experiment Sub45, hereafter referred to as the reference experiment.

3.1. Reference experiment (sub45)

The results of this numerical experiment after 16.5 Myr of convergence are presented in the compositional map of Fig. 3a and in Table 2 (see Appendix C in supplementary material for the associated thermal structure, density, and strain rate maps). The oceanic crust is buried along a rather cold gradient ($\sim 7$°C/km) in agreement with the prograde $P$–$T$ path reported for the Western Alps ophiolitic domains (Agard et al., 2001; Angiboust et al., 2012b; Fig. 3b). We observe large pluri-kilometric fragments of oceanic crust, decoupled from the downgoing slab and accreted along the plate interface (Fig. 3a). Discontinuities within the oceanic crust (initially separated by serpentinitized mantle directly overlying by sediments; Fig. 2a) are activated as thrusts during the detachment of these slices. Note that this slicing systematically occurs along pre-existing weakness zones, preserving a relatively undisturbed lateral continuity within individualised tectonic bodies. Importantly, these slices undergo very limited upwards motion but rather remain stacked along the plate interface, decoupled from the downgoing plate.

These fragments are underlain by a relatively thick (10–20 km) and buoyant, partly serpentinitized sole (20–25% serpentinitization; Fig. 4c). Sediments, which are the dominant material at shallow depths (0–40 km) along the subduction interface, are restricted to a narrow strip at mantle depths. The overlying mantle wedge appears stagnant under the continental Moho but is dragged beyond depths of 150 km together with the downgoing plate (Fig. 3a). After 16.5 Myr of convergence, most of the sedimentary material is scraped off and accreted within the accretionary wedge by underplating (as in Yamato et al., 2007; Plunder et al., 2012). At this stage, our model shows that the subduction channel is composed of 15% sediments, 31% mafics and 54% serpentinite between 60 and 100 km depth (i.e., typical depths exposed in the Western Alps internal high-pressure domain; Guillot et al., 2004; Angiboust and Agard, 2010; Table 2).

The dynamic permeability map (Fig. 3b; Appendix B in supplementary material) suggests the existence of 10–100 times higher permeability zones located below and at the top of the oceanic crust. Fluids produced by dehydration metamorphic reactions will therefore be drained along these “channels” where deformation is localised. The highest water contents (up to 6 wt.%) are reached in the accretionary wedge (Fig. 4a), where sedimentary material is close to saturation (Fig. 4b). The water content, originally comprised between 2 and 6 wt.% within the subducting lithosphere, decreases at the tip of the wedge to reach 2–3% on average (Fig. 4a). Note that even if the rocks are located at $P$–$T$ conditions where major water release occurs (40–70 km depth), they remain undersaturated (Fig. 4b); i.e., water content is 2–3 times lower than theoretical maximum water contents.
Table 2  
Summary of the numerical experiments, compared with the reference model (Sub45). Parameters changed with respect to Sub45 are highlighted by gray boxes. Sign ‘’+’’ means presence.

<table>
<thead>
<tr>
<th>Parameter tested</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence of subduction channel</td>
<td>Medium-sized slices at 90 km depth within the subducting slab</td>
</tr>
<tr>
<td>Stability of oceanic crust</td>
<td>Medium-sized-sized slices at 6.6 Ma</td>
</tr>
<tr>
<td>Prop. of subducted channel</td>
<td>Medium-sized-sized slices at 6.6 Ma</td>
</tr>
</tbody>
</table>

In order to better understand the extent of fluid infiltration within the mantle surrounding the subducted crust, we calculated the degree of serpentization (i.e., the instantaneous water content divided by 12%, which is the amount of water within fully serpentinized peridotite; Fig. 4c). Maximum water contents calculated in the reference model suggest that a serpentinite-rich, fully hydrated mantle can theoretically be preserved down to ~90 km depth within the subducting slab (Fig. 3c). They also indicate that the upper mantle wedge, immediately below the continental Moho (40–50 km), may be fully hydrated (with 12 wt.% H2O) for such a thermal regime of the subduction zone (Fig. 3c). A narrower (10–15 km thick) front located at the top of the subduction interface also develops down to 150 km depth (where Mg-chlorite breaks down at ca. 800 °C; Fig. 3b) and exhibits slightly lower serpentization degree, on the order of 5–15% (Fig. 4c). The extent of initial serpentization of the oceanic mantle (around 35% prior to subduction) progressively decreases to reach ~15–20% at 100 km depth (Fig. 4c).

As expected, slab bending produces intensive normal faulting in the hinge area (Ranero et al., 2003; Faccenda et al., 2012), thereby increasing mantle permeability and permitting fluid infiltration down to ca. 30 km depth within the mantle (Figs. 3 and 4; Appendix C in supplementary material).

3.2. Parametric study

In order to first evaluate the mechanical impact of fluids on subduction interface dynamics, the fluid circulation algorithm was turned off in experiment sub45nofl, keeping all other parameters as in the reference model. Results (Table 2) show that in absence of fluid circulation, no fragments of oceanic crust are ever detached from the downgoing slab during the experiment (20 Myr). A larger sedimentary component is also observed along the plate interface (40% sediments instead of 15% in the reference model).

In order to evaluate the influence of an initial serpentinite sole (as expected from seafloor serpentization of the oceanic mantle; e.g. Iyer et al., 2010), another experiment was performed in which the discontinuous oceanic crust directly lies on the dry oceanic mantle (sub46). This configuration yields results similar to the previous experiment and does not lead to the detachment of oceanic crust fragments, whether or not activating the fluid circulation algorithm (sub46nofl; Fig. 5a). Note that the subduction of an initially continuous oceanic crust (sub48) also prevents the slice detachment observed in the reference experiment (cf. Table 2).

The use of different rheological flow laws is known to be a major source of discrepancies between numerical models (e.g. Kaus et al., 2009). Evaluating the effect of sediment rheology is therefore of critical importance for the modelling of subduction processes because their properties partly control the mechanical strength of the plate interface. While a micaschist flow law was used for the reference experiment (Shea and Kronenberg, 1992), an alternative wet quartzite flow law, substantially weaker (viscosity is 1.3 order of magnitude lower at 600 °C) and commonly used in geodynamic numerical modelling (e.g. Currie et al., 2007; Yamato et al., 2007; Warren et al., 2008; Gerya and Meilick, 2011), was used in exp. Sub43 (Table 2; Fig. 5b). We observe the formation of a buoyant sedimentary ‘‘plume’’ (similar to those first described by Gerya and Yuen, 2003) after 4 Myr of...
convergence. This low-viscosity, buoyant instability develops
within the hydrated mantle wedge (Hebert et al., 2009) and
progressively reaches the continental Moho. In this case a
break-off of the downgoing slab takes place at ca. 13 Myr. Note
that the same experiment run without fluid circulation (sub43-
nofl) produces a very thick accretionary wedge along the subduc-
tion interface down to ca. 90 km depth, probably in response to
changes in interplate mechanical coupling.

We also tested the effect of the presence of a very weak mafic
oceanic crust by using a wet quartzite flow law instead of the
diabase rheology (Gerya and Melilick, 2011; sub43bis; Table 2;
Fig. 5c). An accretionary complex (similar to the one formed in
experiment sub43nofl) formed after 6 Myr of convergence, show-
ing a very complex tectonic mixing between the oceanic
lithosphere fragments and the mantle wedge. Weakening of the
oceanic crust thus does not promote the detachment of large
tectonic slices along the subduction interface between 60 and
100 km depth but apparently rather favours the formation of
various types of sediment-rich accretionary complexes and/or
plume-like sedimentary instabilities.

Finally, only minor changes with respect to the reference
experiment are observed when dividing the convergence rate by
two (Sub49): these are (i) a higher sediment fraction along the
subduction interface and (ii) the detachment of slightly smaller
tectonic slices (Table 2). On the contrary, doubling the conver-
gence rate (up to 4 cm yr$^{-1}$; Sub50) causes a break-off of the
oceanic lithosphere at 12 Myr, following the detachment of
similar medium-sized tectonic slices along the plate interface.
4. Implications for subduction interface processes

These results throw light on the nature of the subduction interface and potentially help interpreting geophysical observations on active subduction zones. Comparing these results with field evidence from exhumed ophiolitic terrains also provides new insights on interplate petrological and tectonic processes acting in the mantle depth interval between 50 and 150 km.

4.1. Fluids: a key parameter controlling the formation of large oceanic lithosphere slices

Our experiments show that large pluri-kilometric volumes of oceanic lithosphere can be accreted between 50 and 110 km along the subduction interface. Although buoyancy is commonly regarded as a critical parameter permitting the exhumation and preservation of HP ophiolitic domains (Hermann et al., 2000; Schwartz et al., 2001; Yamato et al., 2007), our results suggest that this condition alone is not sufficient to enable slicing of the oceanic crust in the subduction channel (in line with Angiboust and Agard, 2010). The detachment of the sliced fragments is herein controlled by the interplay between buoyancy forces and the significant mechanical weakening resulting from the serpen-tinization of the subduction interface (mantle viscosity decreases by one to two orders of magnitude, in agreement with Billen and Gurnis, 2001; Hilairet et al., 2007; Appendix C in supplementary material; Table 2). These experiments also indicate that the existence of an initially discontinuous mafic crust facilitates the “basal decoupling” responsible for the detachment of these slices. We consequently hypothesise that slow-spreading oceans may be more subject to slice individualisation and detachment than those with a thick, continuous oceanic crust.

Fig. 4. (a) Water content of the reference experiment after 16.5 Myr of convergence showing a water-enriched accretionary wedge and decreasing water content with increasing depth. (b) Saturation ratio (obtained by normalising instantaneous water content by the maximum water content thermodynamically permitted for each material) for the reference experiment showing strong along-strike variations. Note that “over-saturated” domains exist at depth (100–250 km) below the subduction interface, where permeability is too low for fluid expulsion. (c) Serpentinization degree (calculated by dividing the instantaneous amount of fluid by 12 wt.%, i.e., the maximum weight amount of water within serpentine) for the reference experiment at 16.5 Myr illustrating (i) the decrease of the serpentinization degree of oceanic peridotites with burial and (ii) the formation of a weak, diffuse hydration front close to the subduction interface at mantle depths.
Internal high-pressure ophiolitic massifs from the W. Alps or Alpine Corsica, exhumed from ca. 80 km depth (Angiboust et al., 2009; Vitale-Brovarone et al., 2011), indeed generally exhibit a striking primary first-order structural coherency, characterised by the presence of a relatively thick (∼1 km) serpentinized oceanic mantle sole at the bottom of the ophiolitic pile (Angiboust and Agard, 2010). This suggests that a basal decoupling, taking place below the oceanic Moho, possibly at the transition between highly and weakly serpeninaized peridotites, controlled the detachment of these slices. Note that the existence of reversed polarity km-sized ophiolitic tectonic slices in the Alpine orogen (e.g. Monviso Unit, Lombardo et al., 1978; Angiboust et al., 2012b) supports the possibility that kilometre-scale dragging folds formed during the detachment of the slice or on exhumation (Fig. 6).

The presence of such large slices in active subduction settings has been recently demonstrated by seismic data in the depth interval from 40 to 80 km beneath Tokyo (Toda et al., 2008). Our results suggest that such slab fragments may detach in subduction zones in response to a strong hydration of the oceanic lithosphere and/or in association with the scrapping off of down-going asperities (such as seamounts: Ranero and Von Huene, 2000; Wang and Bilek, 2011) and/or mega-earthquakes (Singh et al., 2011). Although the subduction interface in the depth range 50–110 km is the source area of these tectonic slices in our models, we stress that (i) these slices underwent very limited upwards motion (few kilometres at the most) and that (ii) none of these slices escaped the subduction channel to reach the tip of the accretionary wedge (i.e., above ca. 35 km). Despite the fact that such a slicing of the oceanic lithosphere may be a long-lived process in active subduction zones, we indeed recall that the exhumation of HP rocks is only a transient process likely taking place during geodynamic perturbations of the subduction regime (Agard et al., 2007, 2009; Brun and Faccenna, 2008; Guillot et al., 2009). In the Western Alps, the exhumation and preservation of large volumes of eclogitized oceanic lithosphere were probably enabled by the entrance and rapid exhumation of buoyant continental material (i.e., internal crystalline massifs such as Dora Maira, Monte Rosa) plucking back the ophiolitic nappe-stack out of the subduction channel (e.g. Angiboust and Agard, 2010).

4.2. Constraints on subduction channel rheology

Fluids generated by prograde metamorphic dehydration reactions are channelled in our models in weaker materials (i.e., sediments and serpentinites). where deformation concentrates, and deflected around fragments of stronger, less permeable oceanic crust (Fig. 6). Subduction-parallel upwards fluid flux apparently dominates over subduction-perpendicular fluid infiltration, in close agreement with recent experimental studies on serpentine permeability anisotropy (Kawano et al., 2011).

Our results suggest that the overlying mantle wedge only undergoes a slight serpentinization (10–15%) restricted to the vicinity of the plate interface (generally ∼10 km-thick). These values, predicted for an Alpine-type subduction setting, are in agreement with geophysical studies suggesting the existence of a narrow, heterogeneous, slightly serpentinized mantle wedge in relatively “cold” subduction settings (~20%; Hyndman and Peacock, 2003; Chou et al., 2009). Note that in the reference experiment, material from the overlying mantle wedge is not dragged within the subduction channel, in line with geochemical data suggesting that serpentined peridotites from the Western Alps effectively belong to the exhumed oceanic mantle (e.g. Hattori and Guillot, 2007). Interestingly, our models showed that dragging of mantle wedge material within the subduction channel occurs dominantly when the downgoing oceanic crust is modelled using weaker lithologies (Fig. 5c) and when the overriding mantle wedge is partly serpentinized.

The oceanic mantle also undergoes a slightly stronger downward serpentinization (10–20%) down to 20–30 km, in agreement with recent models suggesting that plate bending favours downward fluid flow inside the slab (Faccenda and Mancktelow, 2010). This deeper infiltration may potentially trigger seismic activity due to elevated pore fluid pressures (Fig. 4c), which in turn may explain the lower seismic plane frequently observed within active subduction zones (e.g. Hacker et al., 2003; Faccenda et al., 2012; Figs. 1 and 6). Our models do not permit to discriminate
accurately the origin of the upper plane seismicity (hydraulic fracturing and/or dehydration embrittlement; Davies, 1999; Hacker et al., 2003). The formation of a slightly serpentinized layer on the top of the subduction interface is generally believed to inhibit the formation of subduction thrust earthquakes (e.g. Hirauchi et al., 2010) because shear stress would be preferentially accommodated by plastic flow. Our results nevertheless show that pre-subduction segmentation of the oceanic lithosphere controls the formation of tectonic slices by reactivating inherited structural features (see also Butler, 1989). The latter could potentially cause intra-slab seismic events, as recorded within fossil and active subduction zones (Oncken et al., 1999; Rietbrock and Waldhauser, 2004; Marot et al., 2012; Angiboust et al., 2012a).

We finally stress that natural data (structure and lithological composition) from the W. Alps ophiolitic belt was better reproduced using relatively stronger rheologies for the oceanic crust (see Table 2). The choice of weaker rheologies for the sediments and mafic crust not only increases the thickness of the channel (and the relative fraction of sediments), but also influences the deformation style by promoting the formation of an accretionary complex (Fig. 5c) in which chaotic mixing and plume-like instabilities may develop (i.e., one of the characteristic features reported for several ophiolitic suture zones such as in Cuba or in the Franciscan complex; Cloos, 1982; Blanco-Quintero et al., 2011; Gerya and Melicket, 2011).

5. Conclusions

Thermo-mechanically and thermodynamically coupled numerical experiments accounting for fluid circulation enable a new understanding of the complex interplay between fluid and deformation at mantle depths within subduction zones. These experiments notably provide constraints on interplate mechanical coupling and on processes responsible for the detachment of oceanic lithosphere fragments. Our results provide constraints on the rheology of the subduction interface between 50 and 150 km depth and suggest that the exhumation style within subduction zones (i.e., large tectonics slices versus complex mélanges) is partly controlled by the strength of subducted crustal material. In particular, we showed that a weak downgoing oceanic crust apparently promotes the formation of large mélange-like accretionary complexes while...
large tectonic slices rather require a stronger, discontinuous oceanic crust overlying a serpentinitized mantle.

These results (i) corroborate field evidence from large eclogitized tectonic slices of ophiolitic material showing homogeneous P-T conditions (i.e., tens of kilometres along-strike, as in the Western Alps) and (ii) are strongly supported by recent geophysical studies imaging the presence of decoupled oceanic material fragments in active subduction zones. We thus hypothesise that the detachment of such slices from the subducting plate represents a fraction of the intermediate-depth seismicity presently recorded within active subduction zones.

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Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.epsl.2012.09.012.

References


Contreas-Reyes, E., Carrizo, D., 2011. Control of high oceanic features and subduction channel on earthquake ruptures along the Chile–Peru subduction zone. Phys. Earth Planet. Inter. 186, 49–58.


Ingbretsen, S.E., Manning, C.E., 1999. Geological implications of a permeability-


Ingebritsen, S.E., Manning, C.E., 1999. Geological implications of a permeability-


Ingebritsen, S.E., Manning, C.E., 1999. Geological implications of a permeability-


Ingebritsen, S.E., Manning, C.E., 1999. Geological implications of a permeability-

