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Basement-cover decoupling during the inversion of a hyperextended basin: insights

from the Eastern Pyrenees

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Abstract

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Deformation processes related to early stages of collisional belts, especially the inversion of rifted systems remain poorly constrained, partly because evidence of these processes is usually obliterated during the subsequent collision. The Pyrenean belt resulting from the inversion of a Cretaceous hyperextended rifted margin associated with a HT/LP metamorphism in the Internal Metamorphic Zone (IMZ), is a good example for studying the early stage of orogenic deformation. This study is focused on the Eastern Pyrenees where the relation between inverted relations between inverted respectively. By using maximum temperatures (T_{max}) estimated by the Raman Spectroscopy of Carbonaceous Materials geothermometer and structural data, we describe the spatial distribution of the various tectono-metamorphic units. T_{max} recorded in the sedimentary cover exposed to the north and to the south of a Paleozoic basement block (Agly massif), exceed 550°C, while the Paleozoic metasediments and their autochthonous Mesozoic cover show T_{max} <350°C. The metamorphic sedimentary cover is

Post-metamorphism breccias are observed between the basement and the metamorphic This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1029/2020TC006512.

affected by ductile deformation, while the basement is only affected by brittle deformation.

sedimentary cover, which are interpreted as a decollement level in the Upper Triassic evaporites. Unlike previous models suggesting that the basement block separated two metamorphic basins (Boucheville and Bas Agly) during rifting, we propose a large displacement of a single metamorphic basin by a large thrust above the basement block. This novel interpretation emphasizes the general allochthonous position of the former hyperextended rift basin (IMZ) thrusted along a decoupling layer.

1. Introduction

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It is commonly accepted that the major part of collisional orogens often results from the inversion and contraction of former continental rifted margins. However, the early stages of orogenic processes, corresponding to the inversion of the rifted system, usually affected by hyperextension, remains poorly constrained. The lack of knowledge on the early orogenic processes stems from the obliteration of the hyperextended part of former rift systems, during collision, by a strong metamorphic and tectonic overprint or because this domain is now buried in the crustal root of belts. Therefore, the inherited rift-related geometries and thermalmechanical structure of the pre-orogenic crust and lithosphere play important roles in the structural style of collisional orogens (e.g. Lemoine et al., 1986; Watts et al., 1995; Mouthereau et al., 2013; Jammes & Huismans, 2012; Manatschal et al., 2015). Reconstructing the evolution of collisional belts and especially quantifying the finite shortening requires a precise understanding of their overall structure and kinematics, including the pre-orogenic position of the thrust packages. Recent studies have shown that the occurrence of salt tectonics during the pre-orogenic period can lead to significant overestimation of finite orogenic shortening (e.g. Jourdon et al., 2020; Izquierdo-Llavall et al., 2020; Labaume & Teixell, 2020). The timing of deposition of weak layers (salt-bearing rocks or shales), pre-, syn- or post-rift, is thus one of the main factors that controls the overall architecture and the structural patterns of rifted basins (e.g. Jackson and Vendeville, 1994; Rowan, 2014; Duretz et al., 2019; Jourdon et al., 2019,

- 49 2020). When the decoupling layer is pre-rift, it may act as a decollement layer leading to the
- partitioning of the deformation between the basement and overburden units during rifting (e.g.
- Jammes et al., 2010; Rowan, 2014; Ducoux et al., 2019; Coleman et al., 2019; Izquierdo-Llavall
- et al., 2020; Labaume & Teixell, 2020). During contractional deformation, pre-rift weak layers
- 53 control the geometry of the thrust belt by favoring strain propagation toward the foreland thin-
- skinned tectonics (e.g. Letouzey *et al.*, 1995; Jourdon et al., 2020).
- The Pyrenean orogen (Fig. 1) results from the inversion and integration of a Lower Cretaceous
- 56 hyperextended rift system with a pre-rift Triassic evaporitic layer (Lagabrielle and Bodinier,
- 57 2008; Jammes et al., 2009; Lagabrielle et al., 2010; Clerc et al., 2012, 2013; Clerc and
- Lagabrielle, 2014; Masini et al., 2014; Tugend et al., 2014; Lagabrielle et al., 2016; Clerc et
- 59 al., 2016, Duretz et al., 2019; Jourdon et al., 2019, 2020). This crustal thinning episode was
- associated with a high-temperature and low-pressure (HT/LP) metamorphic event observed
- 61 within narrow stripes on the south edge of North Pyrenean Zone (NPZ), forming the so-called
- 62 Internal Metamorphic Zone (IMZ), where pre- to syn-rift sediments display a HT/LP
- metamorphism up to 600°C and below 4kbar (Bernus-Maury, 1984; Golberg and Leyreloup,
- 64 1990; Vauchez et al., 2013; Clerc et al., 2015). The NPZ domain is limited by major crustal
- 65 faults, the North Pyrenean Frontal Thrust in the north and the North Pyrenean Fault along the
- southern rim, considered as a major discontinuity between two lithospheric plates and assumed
- to be active since the end of the Variscan orogenic cycle (Mattauer, 1968; Choukroune, 1976;
- 68 Choukroune and Mattauer, 1978; Choukroune and ECORS Team, 1989).
- 69 Several studies investigated the tectonic evolution of Pyrenean belt and proposed estimates of
- 70 the finite shortening based on N-S balanced geological sections (Choukroune and ECORS-
- 71 Pyrenees Team, 1989; Roure et al., 1989; Muñoz, 1992; Teixell, 1998; Vergés et al., 2002;
- Martinez-Peña and Casas-Sainz, 2003; Beaumont et al., 2000; Mouthereau et al., 2014; Teixell
- et al., 2016; Ternois et al., 2019) but the role of decoupling layer and the early orogenic

74 processes were not assessed in details in these reconstructions. Only a few previous works 75 described the early orogenic stages, suggesting the formation of an accretionary prism by the 76 inversion of the former distal part of the rift system (Mouthereau et al., 2014; Ford et al., 2016). A recent study in the Western Pyrenees demonstrated that the early orogenic stage was 77 associated with the inversion of the hyperextended rift system, reactivating rift-related 78 79 extensional structures (Gomez-Romeu et al., 2019). In addition, the thick pre-rift Triassic 80 evaporites, which had induced salt-tectonics during the Cretaceous rifting and gravity-driven post-rift deformation (e.g. Lopez-Mir et al., 2014; Saura et al., 2016; Teixell et al., 2016) acted 81 82 as a decollement during the subsequent Pyrenean shortening (Canérot, 1988; Canérot et 83 Lenoble, 1993; James & Canérot, 1999; Canérot, 2008; Ferrer et al., 2009; Jammes et al., 84 2009; 2010; Ducoux et al., 2019; Labaume & Teixell, 2020; Izquierdo-Llavall et al., 2020). 85 The geometry of syn-rift structures is then difficult to assess because the former Cretaceous 86 hyperextended rift basins were strongly overprinted by collisional deformation, except in the 87 western and eastern Pyrenees. In particular, in the eastern Pyrenees, extension led to intense 88 crustal boudinage and decoupling of the sedimentary cover from the basement (Clerc and Lagabrielle, 2014; Clerc et al., 2016). In this area, we have access to a complete section across 89 90 basins which belonged to the former distal portion of the rift system, making this region a good 91 candidate to study early orogenic processes corresponding to the inversion of the hyperextended 92 rift basins. 93 By using new maximum temperature (T_{max}) reached by sedimentary rocks and structural data, 94 the aim of this study is to reconsider the bulk structure of the NE portion of the eastern Pyrenees 95 and investigate the role of a pre-rift weak evaporitic layer in the partitioning of the deformation 96 during contractional deformation. In the eastern Pyrenees, published rift restorations suggest 97 that the Agly massif was a high separating two basins (Vauchez et al., 2013; Clerc et al., 2015; 98 2016; Ternois et al., 2019; Odlum and Stockli, 2019); (1) the Boucheville basin sits on the rift

axis above exhumed lithospheric mantle, and (2) the Bas-Agly/St-Paul-de-Fenouillet basin sits on hyperthinned to thinned continental crust. This architecture is questionable, because it does not explain the HT/LP metamorphism observed in the present-day Bas-Agly syncline with temperatures similar to the Boucheville Basin, nor the low-temperature recorded in the St-Paul-de-Fenouillet syncline. We propose that the IMZ is allochthonous on top of the Agly North Pyrenean massif and its sedimentary cover and that the Bas-Agly syncline is a northern klippe of the IMZ. This interpretation suggests that the amount of Mesozoic sedimentary unit displacement in the eastern Pyrenees may be larger than classically proposed. In this work, we describe the succession of events that produce the present-day Pyrenean geometries, from the Late Cretaceous rifting stage to the Cenozoic main horizontal shortening, showing how the synrift geometry was reworked and how it controlled the finite structure of the belt.

2. Geological setting

2.1. The Pyrenean belt

The Pyrenean belt results from the collision between the Eurasian and Iberian plates from late Cretaceous to Miocene time. The present structure of the Pyrenean belt shows an asymmetric double-verging tectonic wedge above the northward underthrusting Iberian continental lithosphere (Choukroune and ECORS Team, 1989; Roure *et al.*, 1989; Muñoz, 1992; Vergés *et al.*, 1995; Teixell, 1998; Teixell *et al.*, 2016; Chevrot et al., 2018). Across a maximum width of 150 km, the Pyrenees are traditionally divided into five distinct structural domains (Bertrand, 1940; Mattauer, 1968; Choukroune & Séguret, 1973; Castéras, 1974; Mattauer & Henry, 1974; Mirouse, 1980; Boillot, 1984) (Figure 1). (1) The Ebro and (2) the Aquitaine basins respectively correspond to the foreland and retro-foreland basins (e.g. Ford *et al.*, 2016; Angrand et al., 2018). (3) The NPZ is a WNW-ESE elongated ribbon made of thrusts and folds deforming the Mesozoic sedimentary succession of Cretaceous basins and locally associated with basement blocks (North Pyrenean massifs). The NPZ is limited by the North Pyrenean Frontal Thrust

124 (NPFT) and the North Pyrenean Fault. (4) The Axial Zone, the topographic backbone of the 125 Pyrenees, is mainly composed of Paleozoic rocks deformed during the Variscan and Alpine 126 orogenic cycles (Mattauer, 1964; Mattauer and Seguret, 1966; Debat, 1969). Finally, (5) the 127 South Pyrenean Zone (SPZ) consists of Mesozoic to Eocene sedimentary rocks transported southward over the Ebro basin above the South Pyrenean Frontal Thrust (SPFT) localized 128 129 within the Triassic evaporites (Séguret, 1972; Vergés and Muñoz, 1990; López-Mir et al., 130 2014). 131 The architecture of the Pyrenees results from the inversion and integration in the orogen of early 132 Aptian to early Cenomanian rifted basins (Lagabrielle and Bodinier, 2008; Jammes et al., 2009, 133 2010; Lagabrielle et al., 2010; Clerc et al., 2012, 2013; Masini et al., 2014; Tugend et al., 2014; 134 Lagabrielle et al., 2016). Rifting has then evolved to hyperextension and mantle exhumation in 135 the NPZ and the Basque-Cantabrian Basin as suggested by several mantle exposures, then to drifting further west in the Bay of Biscay (e.g. Fabries et al., 1991, 1998; Lagabrielle and 136 137 Bodinier, 2008; Jammes et al., 2009; Clerc et al., 2012, 2013; Masini et al., 2014; Tugend et 138 al., 2014; Lagabrielle et al., 2016). It is commonly accepted that hyperextension and mantle 139 exhumation are responsible for a high-temperature and low-pressure (HT/LP) metamorphism 140 (Ravier, 1959; Bernus-Maury, 1984; Azambre and Rossy, 1976; Golberg and Leyreloup, 1990; 141 Dauteuil and Ricou, 1989; Clerc and Lagabrielle, 2014; Clerc et al., 2015; Ducoux, 2017; 142 Ducoux et al., 2019). This HT/LP metamorphic event affecting the southern NPZ it is mainly 143 evidenced by marbles of the IMZ issued from pre-rift to syn-rift sediments, with peak 144 conditions up to 600°C and below 4kbar (Bernus-Maury, 1984; Golberg and Leyreloup, 1990; 145 Vauchez et al., 2013; Clerc et al., 2015). Available $T_{\rm max}$, obtained with the Raman Spectroscopy 146 of Carbonaceous Materials (RSCM) method along the IMZ, first suggested the existence of a 147 temperature gradient from west to east (Clerc et al. 2015), but more recent studies of the

westernmost orogen (i.e. Basque-Cantabrian Basin) showed otherwise with equally high

maximum temperatures in the east and west (Ducoux et al., 2019). Published geochronological
data indicate ages ranging from Albian to Santonian (110–85 Ma) for this HT/LP metamorphic
event, demonstrating a short delay (10 My) between the end of rifting event (Cenomanian) and
the end of the HT/LP metamorphism (Santonian) (Albarède and Michard-Vitrac, 1978a;
Albarède and Michard-Vitrac, 1978b; Montigny et al., 1986; Golberg and Maluski, 1988;
Golberg et al., 1986; Bandet and Gourinard in Thiébaut et al., 1988; Clerc et al., 2015; Chelalou
et al., 2016).

The end of rifting was rapidly followed by the onset of convergence across the Pyrenean belt during the Late Santonian, as suggested by tectonic and sedimentological data (Garrido-Megias & Rios 1972; Muñoz, 1992; Vergés et al., 1995; Teixell, 1998; Vergés & García-Senz, 2001; García-Senz 2002; McClay et al., 2004; Biteau et al., 2006; Mouthereau et al., 2014). After a quiet tectonic period during the Paleocene (Danian to early Selandian, Ford et al., 2016), the main collisional phase occurred in Eocene-Oligocene times (Muñoz 1992, 2002; Vergès et al. 2002; Mouthereau et al., 2014), ultimately leading to the present-day structure. The collisional phase ended during the Chattian in the NPZ (Ortiz et al., 2020) but remained active in the southern Pyrenees until the early Miocene (Muñoz et al., 1992; Hogan and Burbank, 1996; Teixell, 1996; Millán Garrido et al., 2000; Millán Garrido, 2006; Jolivet et al., 2007; Oliva-Urcia et al., 2015; Labaume et al., 2016). Finally, after the main collisional event, since the middle Oligocene, the Eastern Pyrenees were affected by extensional deformation associated with the opening of the Valencia Trough and Gulf of Lion (e.g. Gorini et al., 1993; Gorini et al., 1994; Mauffret et al., 1995; 2001; Roca et al., 1999; Vergés and Garcia-Senz, 2001; Roca, 2001; Wehr et al., 2018; Etheve et al., 2018; Jolivet et al., 2020).

2.2. The eastern North Pyrenean Zone

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numerous N110°E-striking faults displaying down-dip slickenlines attributed to Pyrenean collision (Olivier *et al.*, 2004).

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The Mesozoic sedimentary sequence of the area is exposed in the St-Paul-de-Fenouillet and Bas-Agly synclines, and in the Boucheville basin. It starts with unconformable continental Permian to Middle Triassic deposits, only observed in the southern margin of the Mouthoumet massif. These sediments are missing over the Agly massif and the northern margin of the Axial Zone (Fig. 2). Shallow marine Upper Triassic sediments are carbonates, clays and evaporites (Keuper facies) passing upward to Liassic to late Aptian shallow marine limestones. The Albian period is then marked by the opening of the large and interconnected basins Albian to Cenomanian "Flysch Noir" basin (Debroas & Souquet 1976; Debroas, 1990; Berger et al., 1997), later dismembered during convergence and now preserved in the St-Paul-de-Fenouillet, Boucheville and Bas-Agly synclines (Fig. 2). Post-rift late Cenomanian-Turonian flysch deposits are transgressive on underlying older syn-rift sequences (Debroas 1990; Debroas in Ternet et al., 1997), and were continuously deposited until the early-Coniacian, onlapping the northern part of Axial Zone and the North Pyrenean massifs (Debroas, 1987; 1990). The Pyrenean convergence was responsible for the positive inversion of the rifted basins from the Santonian to the Eocene (Bessière et al., 1989). From Miocene to Present, the eastern part of the Pyrenean range was characterized by the development of extensional structures due to the opening of the Gulf of Lion (Berger et al., 1993).

The Boucheville unit is a large synclinorium (Choukroune, 1970, Chelalou *et al.*, 2016) showing evidence of early extensional ductile deformation coeval with the rifting event (Chelalou *et al.*, 2016). The Boucheville syncline and the eastern part of the Agly massif are separated from the Axial Zone by the sub-vertical North Pyrenean Fault (Fig. 2). To the northeast of the Agly massif, the Bas-Agly syncline overthrusts the eastern part of the St-Paul-de-Fenouillet syncline (Fig. 2) that is limited, to the north, by the south-dipping NPFT (Fig. 2).

The northern border of the Agly massif, corresponding to the southern Bas-Agly syncline, shows the remains of a décollement of the pre-rift cover (Durand-Delga, 1964; Légier *et al.*, 1987; Clerc and Lagabrielle, 2014; Clerc *et al.*, 2016) with tectonic lineations and drag folds indicating a top to the NNE displacement (Légier *et al.*, 1987; Vauchez *et al.*, 2013). The Bas-Agly/St-Paul-de-Fenouillet and the Boucheville synclines are interpreted in most restorations, as two separate rifted basins on either side of the Agly massif, the latter corresponding to a tilted basement block (Vauchez et al., 2013; Clerc et al., 2015; 2016; Ternois et al., 2019; Odlum and Stockli, 2019). In these rift restorations, the Boucheville syncline sits on the rift axis above exhumed lithospheric mantle, while the Bas-Agly and St-Paul-de-Fenouillet synclines sit on hyperthinned to thinned continental crust.

3. Materials and Methods

To determine the distribution of the HT/LP metamorphism and then compare with the deformation pattern, we sampled 9 Mesozoic rocks of the Bas-Agly and the St-Paul-de-Fenouillet synclines for determining the maximum recorded temperatures with the RSCM method (Beyssac *et al.* 2002a; Lafhid *et al.* 2010). This data set completes the previous works focused on the HT/LP metamorphism (Clerc *et al.*, 2015; Chelalou, 2015). This analytical method allows characterizing the structural evolution of carbonaceous material (CM), reflecting a transformation from disordered to well-ordered CM during metamorphism (Wopenka and Pasteris, 1993). The relation of this increasing graphitization with temperature was quantified, leading to a tool to determine peak temperatures attained by metamorphic rocks (Beyssac *et al.*, 2002a). Since graphitization is an irreversible process, the RSCM method gives the temperature peak (Pasteris and Wopenka, 1991; Beyssac *et al.*, 2002a). This is the basis of the RSCM geothermometer, which was calibrated in the range between 330 and 650°C by Beyssac *et al.* (2002a) and extended to the range between 200 and 320°C by Lahfid *et al.* (2010). In this study, we applied these two calibrations to estimate paleotemperatures in carbonates and pelitic

metasedimentary rocks from the Paleozoic and Upper Cretaceous series of the study area. Raman analysis protocol is described in supplementary material. The entire results are presented in Table SM1 in supplementary materials and Figures 2 and 3 (T_{max} values of this study are display in red) with the details of the data acquisition protocol.

4. Thermal pattern of the eastern NPZ

4.1. Distribution of the HT/LP metamorphism

The eastern part of NPZ has been extensively studied and numerous studies propose temperature estimates for the HT/LP Pyrenean metamorphic event with different methods including the RSCM approach (e.g Golberg, 1987; Golberg and Leyreloup, 1990; Clerc et al., 2015; Chelalou, 2015; Chelalou et al., 2016). The Boucheville syncline is largely affected by this HT/LP metamorphism and has recorded rather homogeneous peak temperatures comprised between 530 and 580°C (Golberg et Leyreloup, 1990; Chelalou et al., 2016) (Figs. 2 and 3). Locally, near the southern edge of the basin, within pre-rift Jurassic sediments, T_{max} are below 500°C (Chelalou et al., 2016). According to Clerc et al. (2015), the eastern part of the Agly massif, made of Ordovician to Devonian metasediments, experienced T_{max} 351±3°C measured in Silurian metasediments and close to the contact with the south margin of the Bas-Agly syncline (Fig. 2). Our data confirm this trend, with a T_{max} of 351±12°C measured a few kilometers westward. This range of T_{max} shows that the thermal event has not affected or has not exceeded 350°C in the upper part of the Agly massif.

basement (Berger *et al.*, 1993; Fonteilles *et al.*, 1993), more precisely in the Serres de Verges area, correspond to Jurassic and Lower Cretaceous brecciated metasediments. We measured in this unit a T_{max} of 424± 32°C obtained in foliated clasts (Fig. 2). This value of T_{max} shows high-grade metamorphic conditions of the Mesozoic sedimentary cover, located above high-grade

Variscan metamorphic rocks of the Agly massif. Thus, there is no observed metamorphic gap between the breccia and the basement. Measured T_{max} in the Mesozoic metasediments of the eastern Agly massif are instead higher than in Paleozoic rocks, the latter being only affected by

low-grade metamorphism under low greenschist-facies conditions.

We measured $T_{\rm max}$ higher than 550°C in the Cretaceous core of the Bas-Agly syncline. The highest $T_{\rm max}$ estimated in this syncline correspond to respectively 570 ± 27°C and 566 ± 15°C in Valanginian and Aptian metacarbonates. A $T_{\rm max}$ of 534 ± 19°C is recorded in black Albian marbles in the central part of the syncline (Fig. 2). In a previous study (Chelalou, 2015), a similar range of $T_{\rm max}$ comprise between 530 to 559°C was characterized. In the southern Bas-Agly syncline, close to the contact with the Agly massif and documented by previous studies, $T_{\rm max}$ decreases around 350°C with a local value of 494°C ± 7°C in anhydrite-rich Upper Triassic sediments (Clerc et al., 2015). Intermediate temperatures comprised between 450 and 400°C (Golberg and Leyreloup, 1990) indicate a progressive southward decrease of metamorphic grade (Fig. 2). In the Bas-Agly, the highest temperatures are thus recorded in the central part of the syncline.

In the Albian marls of the St-Paul-de-Fenouillet syncline, we measured a local $T_{\rm max}$ value of 246°C and two $T_{\rm max}$ lower than 200°C. These temperatures corresponding to low-grade metamorphism, are in agreement with previous data obtained in this syncline, which are comprised between 200 and 290°C (Chelalou *et al.*, 2016). In the eastern part of this basin, close to the contact with the Bas-Agly syncline, we also obtained $T_{\rm max}$ lower than 200°C (Fig. 2) confirming that the whole basin has not been heated, which marks a major difference with both the Bas-Agly and Boucheville synclines.

A map of Cretaceous HT/LP metamorphism distribution has been interpolated from the available T_{max} and field geological data in the eastern part of the ZNP (Fig. 3). It shows a clear

thermal contrast between the Boucheville and the Bas-Agly synclines on the one hand, and the St-Paul-de-Fenouillet syncline on the other hand. Both the Bas-Agly and Boucheville synclines show lateral temperature gradients within the sediments that cannot be attributed to differential burial. Actually, the highest temperatures are observed in the syn-rift sediments, while pre-rift sediments experienced only moderate temperatures (~400°C for the Boucheville syncline and between 350 and 400°C for Bas-Agly syncline) (Fig. 3). Consequently, HT/LP metamorphic isograds are oblique on the bedding in those basins and on different structures observed in this area. A thermal gap (>250°C) is observed across the Tautavel thrust fault bounding the Bas-Agly and St-Paul-de-Fenouillet synclines, connecting northward with the NPFT (Figs. 2 and 3).

To summarize the distribution of the thermal imprint of the Cretaceous HT/LP metamorphism, the Boucheville and Bas-Agly synclines show the highest grade of metamorphism with T_{max} exceeding 500°C. The underlying eastern Agly massif experienced T_{max} never exceeding 350°C, a peak-temperature colder than these two metamorphic Mesozoic synclines. Furthermore, this contrast of T_{max} between basement and metamorphic Mesozoic sedimentary cover is attested by remnants of Mesozoic sediments located above the Agly massif, where T_{max} exceeds 400°C. Thermal contrast is most significant between the Boucheville/Bas-Agly-synclines and the St-Paul-de-Fenouillet syncline where T_{max} does not exceed 250°C.

4.2. Deformation of basement versus Mesozoic sedimentary cover

Below the basal contact of the Bas-Agly syncline, the north-eastern margin of the Agly massif is made of low metamorphic grade sediments (Fig. 4). Silurian sandstones and feldspathic shales that composed the Paleozoic basement of the northeastern Agly massif still show graptolites and preserved turbiditic sedimentary figures. This upper part of the basement is only affected by a series of N110°E localized metric-scale shear bands (Fig. 5), some of which corresponding to N-verging normal faults (Fig. 5a). We also observe reverse faults with a top-

321 to-the S sense of shear, suggested by folding and reverse offset of sandstone layers (Fig. 5b). 322 The northeast Agly massif is thus affected by various brittle and brittle-ductile shears, but no 323 pervasive ductile deformation is observed (Fig. 5), in agreement with the measured low $T_{\rm max}$. 324 Our observations are in agreement with previous studies (Légier et al., 1987; Vauchez et al., 2013). Only the contact between low-grade metasediments and high-grade metamorphic rocks 325 326 underneath are associated with ductile deformation previously attributed to the Variscan event 327 (Berger et al., 1933 and references therein). In contrast with the Paleozoic low-grade metasediments of the Agly Massif affected by brittle 328 329 deformation, the Rhaetian and Liassic sediments of the Bas-Agly syncline show an intense 330 ductile deformation with stretching lineation and plurimetric-scale boudinage (Figs. 4 and 6), 331 with a NNE-ward sense of shear (Vauchez et al., 2013). The base of this sedimentary cover is 332 associated to the development of north-verging recumbent metric folds as well (Fig. 6a and b). It is worth noting the presence of Upper Triassic evaporites at the base of the sedimentary pile. 333 334 The contrasted deformation observed in the different units confirmed the distribution of T_{max} 335 with higher temperature in the cover than in the basement. 336 As for the Bas-Agly, this ductile deformation is also observed in the Boucheville syncline 337 equally affected by the HT/LP metamorphism. This syncline is strongly overprinted by 338 Pyrenean-related compressional deformation responsible for the development of N110°-339 striking cleavage (Fig. 4). This cleavage is coeval with the development of the main faults (as 340 the North Pyrenean Fault) which bound the Boucheville syncline, attributed to the late 341 convergence (Berger et al., 1993). Concerning the Bas-Agly syncline, only its southern margin 342 is folded and associated to the late subvertical cleavage. This deformation zone is located along 343 the extension of the Latour-de-France Fault, responsible of the late thrusting of the Agly massif 344 over the Bas-Agly. This cleavage is not clearly expressed in the rest of the Bas-Agly syncline. 345 However, this subvertical cleavage extends into the St-Paul-de-Fenouillet syncline until the

NPFT (Fig. 4). No cleavage is observed to the north of the North Pyrenean Frontal Thrust. Only salt tectonics-related structure is preserved (Fig. 4).

The contact between the Mesozoic sediments and the crystalline/metamorphic basement (orange faults in Fig. 4) is mainly observed in the eastern Boucheville syncline and along the southern margin of the Bas-Agly syncline. This flat-lying contact is characterized by the presence of breccia recognized on the top of the Agly Massif and at the base of Jurassic series in the Bas-Agly. Furthermore, the surface of this contact is subsequently deformed and truncated by a fault (Durand-Delga, 1964). The contact between the Bas-Agly and the St-Paul-de-Fenouillet corresponds to the Tautavel fault which consist to a low angle thrust connected to the NPFT (Fig. 4).

The Boucheville and Bas-Agly syncline are always limited by tectonic contacts with the basement. On the opposite, the St-Paul-de-Fenouillet syncline is lying over the northern margin of the Agly massif without any significant deformation (Fig. 4), suggesting that it could be the autochthonous Mesozoic sedimentary cover of the Agly massif.

5. Discussion and interpretation: tectonic consequences of the IMZ thermal structure

5.1. Architecture of the eastern North Pyrenean Zone

The geological cross-sections of figure 7 show the structure of the eastern part of the IMZ and its relationships with NPZ and the Agly massif (Fig. 7). The Boucheville Basin corresponds to an asymmetric synclinorium (e.g. Choukroune, 1976; Chelalou *et al.*, 2016) bounded by two steeply-dipping major faults, including the North Pyrenean Fault to the south. These faults affect both the basement and the IMZ (Figs. 4 and 7a) and can be extended eastward within the Agly massif where they offset Variscan metamorphic isograds (Fig. 7a). These steeply-dipping faults are intersected by late normal faults linked to the formation of grabens filled by Miocene-

Quaternary sediments (Figs. 4 and 7b). Variscan structures within the Agly massif have been deformed during the Pyrenean compression, and are affected by WNW-ESE striking reverse faults (Olivier *et al.*, 2004).

West of Latour-de-France, the contact between the Bas-Agly syncline and the Agly massif is overturned and faulted (Latour-de-France Fault) while, further east, the Bas-Agly cover is flat-lying on the top of Paleozoic series with a tectonic contact (Figs. 2 and 4). The northern limb of the Bas-Agly syncline overthrusts the St-Paul-de-Fenouillet syncline through the Tautavel Fault that extends and connects with the NPFT further north (Fig. 4). West of Maury, the low-temperature Mesozoic sequence of the St-Paul-de-Fenouillet syncline, which is the cover of the Paleozoic basement of the Agly massif, is still present, only partly detached thanks to the Triassic evaporites.

Isograds of metamorphism are represented on the geological cross sections and show the distribution of HT/LP Cretaceous metamorphism in the eastern NPZ (Fig. 7). In the Boucheville Basin, temperature isograds are clearly intersected by steeply-dipping faults that bound the basin (Fig. 7a). Moreover, a large gap of temperature across the Tautavel Fault is evidenced on both cross sections (Fig. 7). Folding observed in the Mesozoic sedimentary cover results partly from the late compressional event, but some folds may result from the halokinesis active during the rifting event. Temperature isograds are overturned, intersected and shifted by late deformational structures and faults. However, the distribution of metamorphism in these synclines is rather heterogenous and shows lateral temperature gradients within the basin. Isograds in the Bas-Agly syncline clearly intersect bedding. This observation was already made in the Western Pyrenees, especially in the Basque-Cantabrian Basin and in the Chaînons Béarnais area, where the obliquity of isotherms on the structure is due to a pre-metamorphic folding related to salt tectonics (Ducoux *et al.* 2019; Izquierdo-Llavall *et al.*, 2020).

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The central parts of the Bas-Agly and Boucheville synclines show significantly higher temperature >450°C, while the St-Paul-de-Fenouillet syncline shows temperatures <250°C. The temperature gap between the Bas-Agly and St-Paul-de-Fenouillet synclines is abrupt and corresponds to the Tautavel thrust fault. On the other hand, the metamorphic contrast is significant between Paleozoic shales with low-grade greenschist facies conditions (HT/LP Variscan metamorphism) of the northern Agly massif and Mesozoic sediments with higher T_{max} . Consequently, the Bas-Agly and Boucheville synclines were affected by Cretaceous HTmetamorphism, coeval with mantle exhumation, but not the overlying northern Agly massif which never experienced temperature exceeding 350°C. T_{max} measured in the Paleozoic metasediments of the northern Agly massif can either date back to the Paleozoic or to the Cretaceous rifting event, but the measured temperature shows that the basement has seen lower temperatures than the overlying cover. Note that we do not discuss here the southern part of the Agly massif where the HT/LP metamorphism has been attributed to the Variscan event (Vielzeuf and Kornprobst, 1984) or to the Cretaceous HT/LP episode (Odlum and Stockli, 2019). It is commonly admitted that the regional HT/LP that affects the NPZ is coeval with the Lower Cretaceous crustal thinning event (Ravier, 1959; Bernus-Maury, 1984; Azambre and Rossy, 1976; Golberg and Leyreloup, 1990; Dauteuil and Ricou, 1989; Clerc and Lagabrielle, 2014; Clerc et al., 2015). In the Boucheville synclinorium, the paleogeothermal gradient during this HT/LP metamorphic event has been estimated between 70 and 80°C/km (Chelalou et al., 2016). Recent low-temperature thermochronological study indicates that the Agly block cooled below 250°C during the syn- to post rifting (117-90 Ma) (Odlum & Stockli, 2019; Ternois et al., 2019), indicating significant lower temperatures than bounding metamorphic sedimentary basins that recorded temperatures >500°C during the post-rift period (95-90 Ma) (Clerc et al.,

418 2015) . Thus, the HT/LP metamorphism during the Cretaceous would have been confined to 419 the southern Agly massif, like further west in the Aulus Basin for instance.

With reference to the distribution of HT-metamorphism, the deformation in the different units is also contrasted. Intense ductile deformation is observed in the Bas-Agly and Boucheville synclines that recorded the highest temperatures, while the underlying Silurian strata corresponding to Paleozoic cover of the Agly Massif, where temperature are lower, are much less deformed and certainly not mylonitized. Remnants of a Mesozoic cover are locally preserved on top of the Agly Massif, such as cataclastic breccias containing clasts of HT ductilely deformed marbles sealed by unmetamorphic cement. These observations and the temperature higher than 400°C in marble clasts in the Serre de Vergés area confirm that the breccia is a post-metamorphic event.

In previous studies, the contact between the Agly massif and the Bas-Agly syncline has been interpreted as the result of basal truncation of a detached Mesozoic cover (Durand-Delga, 1964; Légier *et al.*, 1987) and recently reinterpreted as a north-dipping extensional detachment, the Agly massif being in the position of a metamorphic core complex (Vauchez *et al.*, 2013; Clerc and Lagabrielle, 2014) where extensional deformation near the contact in the Mesozoic cover would be expressed by the boudinage and drag folds (Clerc *et al.*, 2016). In this interpretation, the Bas-Agly syncline corresponds to the detached sedimentary cover of the Agly massif, decoupled via a décollement layer in Upper Triassic sediments (Vauchez *et al.*, 2013; Clerc *et al.*, 2016). EBSD and field study in carbonate layers of the base of the Bas-Agly syncline suggest that this N- to NE trending ductile shearing was developed at a temperature around 400°C (Vauchez *et al.*, 2013). In the opposite way, a recent study suggests that the Lower Cretaceous exhumation of the southern part of the Agly massif by extension was accommodated by a top-to-the south detachment (Odlum & Stockli, 2019).

443 (2016) and more recently the crustal-scale model of Ternois et al. (2019) and Odlum & Stockli 444 (2019) do not easily explain the thermal imprint measured in the central part of the Bas-Agly 445 syncline. In particular they do not explain the higher T_{max} measured in the Bas-Agly syncline. 446 Figure 8 shows two typical situations of a metamorphic core complex and a thrust in terms of 447 deformation and thermal structure. First of all the contrast in T_{max} is the opposite in the two 448 situations. A detachment with a significant displacement will inevitably lead to cold 449 (superficial) over hot (deep) units, while a thrust will show the opposite arrangement (Fig. 8a). 450 Then, all detachments show a continuum of ductile-to-brittle deformation within a distinct shear 451 zone that is mostly observed in the lower plate, below the detachment (Crittenden et al., 1980; 452 Davis and Lister, 1988) and the lower plate display more ductile deformation while the upper 453 plate shows mostly brittle deformation, which is the exact opposite to what is observed in the 454 study area. The deformation observed in the Paleozoic sediments of the top of the Agly massif 455 is weak and certainly does not correspond to a major shear zone. 456 Then the question arises about the significance of the observed ductile deformation at the base 457 of the Bas-Agly syncline. The N-NE trend of stretching lineations and calcite fabrics near the 458 base of the Bas-Agly syncline described by Vauchez et al. (2013) attests for a northward 459 displacement of the metamorphic unit corresponding to the current Bas-Agly syncline, but it 460 does not prove that it corresponds to an extensional deformation. Here, the large thermal 461 contrast between the hot metamorphic Mesozoic cover and the colder Paleozoic basement 462 underneath is opposite and thus more compatible with a thrust than a detachment (Fig. 8b). Finally, models proposed by Vauchez et al (2013), Clerc et al. (2016), Ternois et al. (2019) and 463 464 Odlum & Stockli (2019) describe the Boucheville and Bas-Agly synclines as two narrow

disconnected basins on either side of the Agly basement massif, but this assumption conflicts

with sedimentological observations indicating that Aptian, Albian and Lower Cretaceous

The extensional model and the pre-orogenic restorations of Vauchez et al (2013), Clerc et al.

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pelagic sediments (corresponding to "Flysch noirs") were likely deposited in a unique large basin and not in two narrow separated basins (Olivier, 2013).

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The main question then concerns the link between the Mesozoic sedimentary cover and Paleozoic rocks of the Agly massif. A section along the northern margin of the Agly massif further west, near Maury, shows that the St-Paul-de-Fenouillet syncline is the poorly metamorphosed Mesozoic cover of the Agly Paleozoic basement, in agreement with the low temperatures observed in the St-Paul-de-Fenouillet Basin. When moving east, this sedimentary cover is substituted by the Bas-Agly syncline that is more intensely metamorphosed and the contact between the St-Paul-de-Fenouillet syncline and the Bas-Agly corresponds to a wellcharacterized thrust that connects to the north with the North Pyrenean Frontal thrust. Then, two hypotheses can be proposed: (1) the Bas-Agly syncline may be the eastern equivalent of the St-Paul-de-Fenouillet Basin with a higher metamorphic grade and the two basins were carried along the basal decollement in Upper Triassic evaporites until they got into close contact; (2) alternatively, the Bas-Agly syncline may be the western termination of a rift segment developing eastward, if we consider the eastern termination of Pyrenees as a relay or accommodation zone where the rift axes are shifted. The Boucheville and Bas-Agly synclines may corresponded to V-shaped terminations of two rifted basins, as the western Pyrenees for instance (e.g. Lescoutre & Manatschal, 2020); (3) the Bas-Agly syncline is not the cover of the Agly massif and corresponds instead to a displaced outlier of a more internal and hotter unit where high temperature is due to mantle exhumation as elsewhere in the NPZ.

By combining structural observations and new $T_{\rm max}$ dataset we then propose an alternative interpretation whereby the Bas-Agly syncline corresponds to a northern klippe of the Boucheville Basin thrusted over the Agly massif and a part of St-Paul-de-Fenouillet during the Pyrenean shortening. In this interpretation, the Bas-Agly would connect above the Agly massif with the more internal Boucheville syncline, where high temperatures are recorded.

The top-north detachment described by Vauchez et al. (2013) in the northeastern part of the Agly Massif in then reinterpreted as a top-to-the north thrust instead, assisted by regional-scale well known Upper Triassic evaporites layer. This interpretation explains the distribution of metamorphism, the observed temperature contrasts recorded within the different synclines and the distribution of deformation.

5.3 A 2D crustal-scale geodynamic model

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Figure 9 presents a basin-scale restoration model showing a possible evolution of the eastern end of the NPZ from the rifting stage to the end of the Pyrenean orogeny. Based on the model of Ternois et al. (2019) for the crustal architecture, we propose a different interpretation for the sedimentary cover, in which the Bas-Agly syncline represents an allochthonous unit initially connected with the Boucheville syncline above a body of exhumed mantle during the Cretaceous rifting, where both formed a single basin and then transported northward by a thrust. The first step represents the rift template before the onset of the convergence during the Santonian with the inversion of the hyperextended rifted margins formed a span of 30 Myrs between early Aptian to early Cenomanian stages (Fig. 9a). Rifting was associated to hyperthinning of the lithosphere accommodated by the development of a large-scale top-to-thesouth detachment fault located at the base of the basin which induced mantle exhumation and HT/LP metamorphism in the pre- and syn-rift sediments. Such model of crustal boudinage was already proposed by Clerc et al. (2016), but we show here that the northern side of the Agly massif was not affected by ductile deformation during rifting. On the opposite, the Cretaceous basin was affected by intense ductile deformation during this episode, especially in the northern part of the Boucheville Basin (Chelalou et al., 2016). The syn-rift geometry supposes that the Boucheville, Bas-Agly and St-Paul-de-Fenouillet basins are connected and are filled mainly by Albian-Cenomanian deposits. The Agly massif represents a paleo-topographic high, but it was never significantly eroded before the Late Cretaceous, because there is no evidence of Paleozoic

clasts in Aptian to Cenomanian deposits (Olivier et al., 2013). It is only covered by a thin succession of syn-rift sediment (Fig. 9a). We suggest that the Agly massif separates two basins probably interconnected laterally farther west and probably farther east. There is no argument to bury the Agly paleo-high beneath a thick pile of syn-rift sediments. On the contrary, there is a possibility that this paleo-high was only buried beneath post-rift successions. This assumption is supported by recent thermochronological data (Odlum & Stockli, 2019; Ternois et al., 2019). The eastern NPZ consist in rift and salt architecture with salt pillows, diapirs and raft of the syn-rift sediment further north, driven by gravity gliding of the Mesozoic cover. In this model, syn-rift sediments were deposited over the pre-rift sediments that experienced gravity gliding and were juxtaposed above exhumed mantle and a thin continental crust corresponding to the 527 future Boucheville and Bas-Agly basins where HT/LP metamorphism developed (Fig. 9a). We assume a juxtaposition of pre- and syn-rift sediments and exhumed mantle; but we cannot exclude the possibility that the Mesozoic basin was sitting on a very thin continental crust and not directly on the exhumed mantle, because there is no evidence of mantle clast and/or volcanism in this area. During the onset of convergence, the hyperextended domain is firstly reactivated and inverted up to collision of both margins Gómez-Romeu et al. (2019).

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The second step corresponds to the Late Cretaceous convergence with the inversion of the two hyper-extended margins after underthrusting of the exhumed mantle and reactivation of the necking domain associated to the development of the south-verging thrusts located in the Axial Zone and the NPFT (Fig. 9b). A major thin-skinned flat-lying thrust rooted in the Upper Triassic decollement level allowed the northward displacement of the metamorphic part of the basin on top of the St-Paul-de-Fenouillet Basin that recorded only low-grade metamorphism. We hypothesize that the inherited detachment at the base of the basin associated to the decollement layer has been reactivated as a thrust. Early salt pillows and diapirs could be responsible for the localization of the major thin-skinned thrust, corresponding to the current Tautavel fault. In

542 addition, this thrust is probably responsible for the development of breccias at the base of the 543 pre-rift cover. Indeed, these breccias may be a witness of the decollement level localized 544 between the basement and the Mesozoic sedimentary cover (Clerc et al., 2016). It is more 545 difficult to estimate the amount and the direction of this general displacement. The displacement and the thermal contrast seem to decrease toward the east, and Bas-Agly syncline seems to be 546 547 interconnected with the St-Paul-de-Fenouillet syncline. It may be possible that the deformation 548 softened eastward, especially as this area corresponding to a well-known transfer zone 549 corresponding to the Corbières virgation (Tugend et al., 2014). In the rest of the Pyrenees, the 550 IMZ where higher T_{max} are recorded, is always interconnected with non-metamorphic basins to 551 the north where North Pyrenean massifs are missing or not outcropping (Clerc et al., 2015). 552 Recent study indicates that the thermal imprint of the metamorphism gently decreases when 553 moving away from the former distal part of the rift system (Ducoux et al., 2019). 554 The Paleocene corresponds to a period of tectonic quiescence, the convergence rate strongly decreasing (Desegaulx and Brunet, 1990; Ford et al., 2016; Rougier et al., 2016; Machiavelli 555 556 et al., 2017; Grool et al., 2018; Dielforder et al., 2019; Ternois et al., 2019), as emphasized by 557 the absence of cooling at that age in the Agly blocks (Ternois et al., 2019) and by a minimal deposition of clastic sediments in the Aquitaine retro-foreland basin (Desegaulx and Brunet, 558 559 1990, Ford et al., 2016). This tectonic quiescence could be attributed to the transition period 560 between the closure and inversion of both hyperextended domain and the beginning of crustal 561 thickening related to the collision strictly speaking. 562 The third step corresponds to the onset of the main collision phase and the beginning of crustal thickening involving thick-skinned tectonic style and the development of crustal-scale thrust 563 564 faults in the pro-wedge domain (Ternois et al., 2019) (Fig. 9c). A major part of the deformation 565

is then accommodated within the basement by the reactivation of former normal faults in the

retro-wedge and by the neoformation of thrusts in the pro-wedge. The progressive crustal

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567 thickening is responsible for basement exhumation, especially the Agly massif and sedimentary 568 cover as well (Fig. 9c). Recent thermochronological data indeed indicate a rapid exhumation of 569 the Agly massif near the surface during the Eocene, while the NPZ continues to shorten and 570 deformation migrates northward (Ternois et al., 2019). These recent data are in agreement with 571 other published thermochronological data which consistently suggest such a timing: 49±4 to 572 35±3 Ma in Mauléon Basin (Western Pyrenees) (Vacherat et al., 2014); 50 to 35 Ma for North 573 Pyrenean massifs in the central Pyrenees (Vacherat et al., 2016); 44 to 35 Ma in the Axial Zone 574 (Fitzgerald et al., 1999). In our model, the exhumation of the Agly block along the main thrust 575 caused a shift of the primary thrust (i.e. Tautavel fault, Figs. 2, 4 and 6), and a folding of the 576 Mesozoic cover that generated the current shape of the Bas-Agly syncline. 577 The last step corresponds to the end of collision with nappe stacking of the Axial Zone (Fig. 578 9d). The shortening is mainly localized on the future SPFT at depth and on the NPFT. From the 579 middle Eocene to the early Oligocene, the Axial Zone records higher exhumation rates 580 (Whitchurch et al., 2011; Rushlow et al., 2013; Mouthereau et al., 2014; Bosch et al., 2016; 581 Labaume et al., 2016), while the exhumation of the Agly massif ceases (Gunnell et al., 2009; 582 Ternois et al., 2019). The NPZ is finally tilted and uplifted by the exhumation of the Axial Zone 583 related to crustal stacking. Consequently, the Boucheville and Bas-Agly synclines are now 584 separated by the Agly Massif (Fig. 9d). Only small remnants of sedimentary cover are observed 585 on the top of Agly massif. In this configuration, the North Pyrenean Fault corresponds to an 586 inherited structure related to the rifting event and was only reactivated as a reverse fault during 587 the end of collision. The main part of the deformation was accommodated by thick-skinned 588 deformation expressed by the stacking of basement nappes, corresponding to the present-day

Axial Zone. Thin-skinned deformation of the sedimentary cover was accommodated by the

Upper Triassic decoupling layer. Consequently, the distribution of the deformation is drastically

different between the basement and the sedimentary cover when an efficient decoupling layer

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is present (e.g. Jammes et al., 2010; Jourdon et al., 2020). The presence of the Triassic evaporite layer thus has considerably impacted the tectonic history of the eastern Pyrenees. First during the rifting stage and then during the Pyrenean shortening.

After the main collision, the eastern Pyrenees was affected by normal faults associated with the opening of Valencia Trough since the middle Oligocene (e.g. Roca *et al.*, 1999; Roca, 2001; Etheve *et al.*, 2018; Jolivet et al., 2020).

5.4 Rift inheritances control the finite orogenic architecture

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Classical models describing the geodynamic evolution of the Pyrenean range do not address the early convergence and the onset of the collision of the two hyper-extended margins. Before the two last decades, the Pyrenean rift was described as a narrow rift and hyperextension and mantle exhumation were thus not considered in geodynamic models (e.g Choukroune et al., 1990; Munoz, 1992; Beaumont et al., 2000; Canérot, 2016). Some recent models suggested that the distal part of the rift system, corresponding to deep basins sitting on the exhumed mantle, formed an accretionary prism during the subsequent early inversion (e.g. Mouthereau et al., 2014; Ford et al., 2016). The early convergence setting is characterized by thin-skinned tectonics in the sedimentary pile which corresponded to the former hyperextended domain (mantle exhumation) (Fig. 9). A decollement propagates at the interface between Mesozoic sediments and the basement (Paleozoic rocks and subcontinental mantle) within the Upper Triassic evaporites. We further suggest that most of the distal rifted basin is transported over the former necking domain along the former Cretaceous south-dipping detachment (Fig. 9). This tectonic process is in agreement with recent studies promoting large displacements of rifted basins along inherited decoupling layer (Gomez-Romeu et al., 2019; Labaume & Teixell, 2020). Rift-related inheritances (crustal structures and rheology) may fundamentally control the development and the finite structure of orogens by controlling the depth of the decoupling layer and its propagation (e.g., Tugend et al., 2014; Lacombe & Bellahsen, 2016; Gomez-Romeu et

al., 2019; Tavani et al., 2020; Lescoutre & Manatschal, 2020). Inversion of the hyperextended domains depends of the depth of the efficient decoupling layer. The positioning of the decoupling layer is variable and can be located at the interface between the basement and the sedimentary units (e.g. Bellahsen et al., 2012; Muñoz et al., 2013; this study) or in the serpentinized exhumed mantle which corresponds to the weakest part of rifted margins (Pérez-Gussinyé et al., 2001; Péron-Pinvidic et al., 2008), where deformation may preferentially initiate during the contractional deformation (Péron-Pinvidic et al., 2008; Lundin and Doré, 2011; Tugend et al., 2014 and 2015a; Gomez-Romeu et al., 2019). In the necking and proximal domains, the continental crust is thicker, and the decoupling layer consequently develops in the middle-lower crust (e.g.Pfiffner, 2017; Jourdon et al., 2019; Tavani et al., 2020). Therefore, during contractional deformation thick-skinned tectonics is prevailing, and inherited rift-related crustal structures may be reactivated (e.g. Froitzheim et al., 1988; Letouzey, 1990; Mitra et Mount, 1998; Brown et al., 1999; Domènech et al., 2016) or intersected by syn-tectonic structures (e.g. Bellahsen et al., 2012; Bellanger et al., 2014; Branellec et al., 2016). The tectonic history of the eastern Pyrenees as discussed in this paper thus shows the succession of two periods of the contractional deformation that led to the full inversion of the rifted margins. Other sections, further west, except for the Basque-Cantabrian basin with the Nappe des Marbres (Ducoux et al. 2019; Lescoutre and Manatschal, 2020), show a narrower IMZ where most units are pinched and vertical, thus obliterating the details of the shortening history. The Agly section and the Nappe des Marbres sections are thus key to unravel the early stages of the Pyrenean shortening with two stages, a first thin-skinned episode with decollement of the basin above the Triassic evaporites and a second thick-skinned episode leading to the present-day structure.

Conclusions

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The eastern North Pyrenean Zone is thus an ideal locality to study the tectonic inversion and integration of hyperextended rifted system (Internal Metamorphic Zone), associated with a pre-rift decoupling layer, in an orogenic belt. By applying structural data and measured maximum temperatures (T_{max}) estimated with the Raman Spectroscopy of Carbonaceous Materials (RSCM) method, we show that a pre-kinematic decoupling layer has strongly impacted the architecture of the Pyrenean belt, as well as the disposition of its sedimentary basins.

Concerning the thermal pattern, the Agly massif corresponded to a basement block separating two metamorphic areas, the Boucheville syncline to the south and the Bas-Agly syncline to the north. The Bas-Agly and Boucheville synclines are both affected by the Cretaceous HT/LP metamorphism with T_{max} exceeding 550°C. Remnants of Mesozoic sediments observed on top of the Agly massif is also affected by the HT/LP Pyrenean metamorphism with temperature higher than 400°C but lower than in the Bas Agly syncline. A strong thermal contrast exists between the Bas-Agly/Boucheville synclines and the St-Paul-de-Fenouillet syncline located to the north. A thermal gap is also observed between Bas-Agly/Boucheville synclines and the northeastern part of the Agly massif.

Structural observations confirm the $T_{\rm max}$ distribution measured in the Agly massif and Bas-Agly syncline. The northeast part of the Agly massif composed by Silurian to Devonian shales exposed various brittle and brittle-ductile shears without no pervasive ductile deformation, while the Mesozoic sediments of the Bas-Agly syncline show an intense ductile deformation with metric-scale boudinage and recumbent metric folds.

To explain thermal and structural gaps and the similarities between the Boucheville and Bas-Agly synclines, we propose that the Bas-Agly syncline may correspond to an allochthonous unit thrusted northward on top of the Agly massif and the St-Paul-de-Fenouillet syncline during early stages of horizontal shortening (thin-skinned tectonics). The pre-orogenic Upper Triassic

evaporites decoupling layer and the low-angle normal faults inherited from the early Cretaceous rifting allowed the transport of the Mesozoic cover above a north-verging thrust and the substitution of the normal cover of the Agly massif by the metamorphic Bas-Agly syncline. Consequently, the Boucheville and Bas-Agly basins were initially parts of a single basin during the hyperextension rifting phase.

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All the data used in this paper can be obtained in the figures, references, and supporting information. Additionally, these data are deposed in repository (PANGEA) https://doi.pangaea.de/10.1594/PANGAEA.930199. The authors thank Stefano Tavani and an anonymous reviewer for thorough, thought-provoking reviews that substantially improved their initial submission. The authors also wish to thank Tectonics Editor Taylor Schildgen and Associate Editor Federico Rossetti for their comments and editorial support. This work has received funding from the Labex Voltaire and from the Institut Universitaire de France. It is a contribution of the Labex VOLTAIRE. This work was realized within the scope of the "Référentiel Géologique de la France" (RGF) funded by the French geological survey (BRGM). The authors are grateful to S. Janiec and J.G. Badin (ISTO) for the preparation of thin sections, A. Lahfid for precious helpful and advice for the Raman spectrometry. Many thanks to Charles Gumiaux, Jean-Claude Ringenbach, Etienne Legeay, Julie Tugend, Geoffroy Mohn and William Vetel for their help and fruitful discussions on the field.

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 Ph.D. thesis, University of London.
- 1152 Figures captions
- 1153 **Figure 1**: Simplified structural map of the Pyrenean belt. Only main "alpine" thrusts and faults
- are represented: North-Pyrenean Frontal Thrust (NPFT), South-Pyrenean Frontal Thrust
- (SPFT), and North-Pyrenean Fault. The Internal Metamorphic Zone (IMZ, orange in the figure)
- is located in the North Pyrenean Zone (NPZ) and crops out along the strike of the belt. The
- study area is located in the eastern part of this belt.
- 1158 **Figure 2**: Geological map of the eastern part of the North Pyrenean Zone (localization on Fig.
- 1) (after Crochet *et al.*, 1989; Berger *et al.*, 1997; Bles and Berger, 1982; Fonteilles *et al.*, 1993)
- with T_{max} measured with Raman spectrometry (Chelalou, 2015 (in blue); Clerc et al., 2015 (in
- 1161 black) and this study (in red)) and thermobarometry estimates (Golberg and Leyreloup, 1990).
- Localisation of Mesozoic sequences remnants on the Agly massif are pointed out by numbers:

- 1163 (1) Serre de Cors; (2) Serre de Verges; (3) Roc de Lansac; (4) Lake Caramany and (5) Agly 1164 dam.
- Figure 3: Isometamorphic map of the H*T*/L*P* metamorphism distribution in the eastern part of the North Pyrenean Zone.
- 1167 **Figure 4**: Structural map of the eastern part of the North Pyrenean Zone (localization on Fig.
- 1) (after Crochet *et al.*, 1989; Berger *et al.*, 1997; Bles and Berger, 1982; Fonteilles *et al.*, 1993).
- This map displays the different tectono-stratigraphic units and the detail of structural framework
- 1170 (trajectories of foliation and cleavage; lineations and folds). Early convergence-related fault are
- drawn in orange and late convergence-related fault in red.
- 1172 **Figure 5**: field photographs and interpretations of the observed deformation in the Paleozoic
- sediments of the Agly massif. a) top-to-the N normal shears. b) top-to-the S reverse shears.
- 1174 **Figure 6**: field photographs and interpretations of the observed deformation in Mesozoic Bas-
- Agly sedimentary cover. a) big picture on Rhaetian and Liassic sediments of the southern Bas-
- 1176 Agly, modified after Clerc et al. (2016). b) zoom on recumbent fold with top-to-the north
- verging. c) pure shear deformation and hectometer-scale boudinaged of Liassic sediments.
- 1178 **Figure 7**: Geological cross sections through the eastern part of the IMZ illustrating the
- 1179 relationships between the Bas-Agly syncline and surroundings units. Legend is similar to Figure
- 1180 2.
- 1181 Figure 8: Comparison of thermal structure for two endmembers: (a) a detachment system
- 1182\ forming a MCC and (b) a thrust system. Structures are sole in the middle-lower continental
- crust and isotherms represent static maximum temperatures reached by rocks.
- Figure 9: Geodynamical model of the eastern part of the NPZ illustrating a structural evolution
- from the rifting event to the present, modified after Ternois et al. (2019). Four steps of

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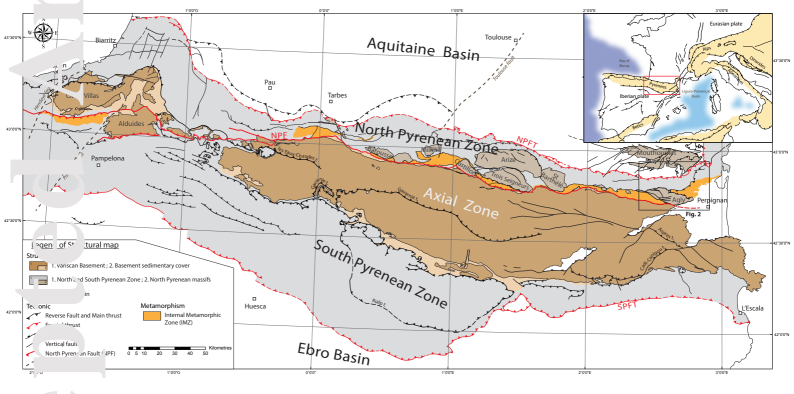
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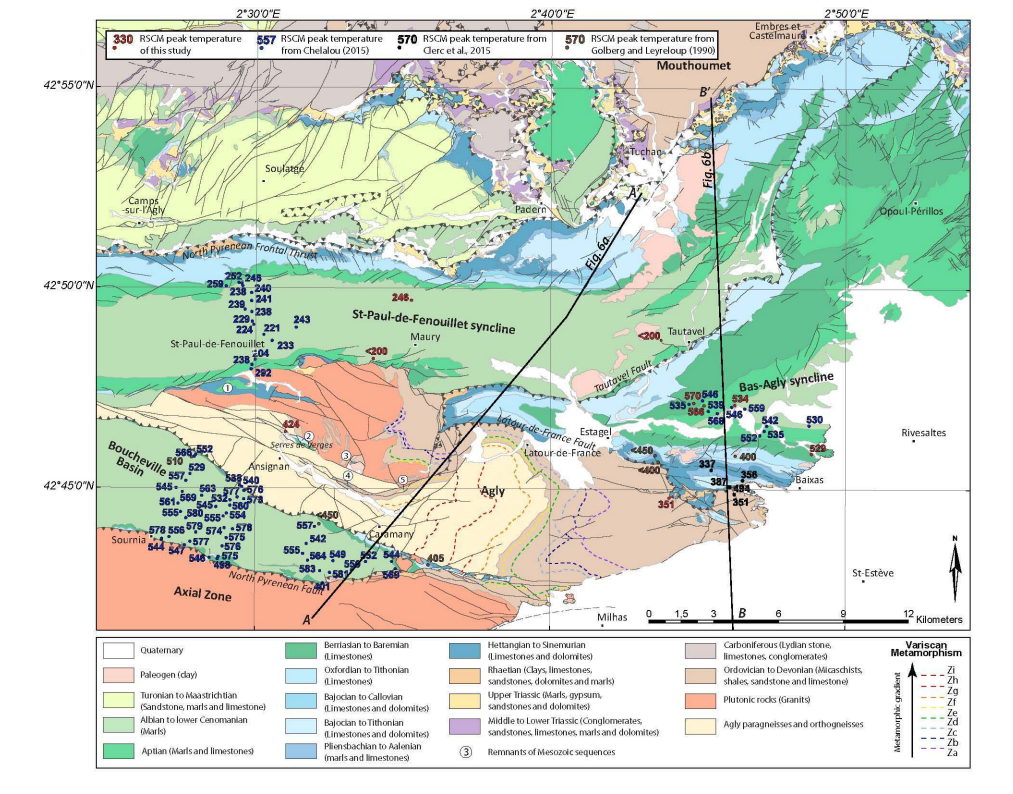
restoration are depicted. SFPT: South Pyrenean Frontal Thrust; NPF: North Pyrenean Fault;

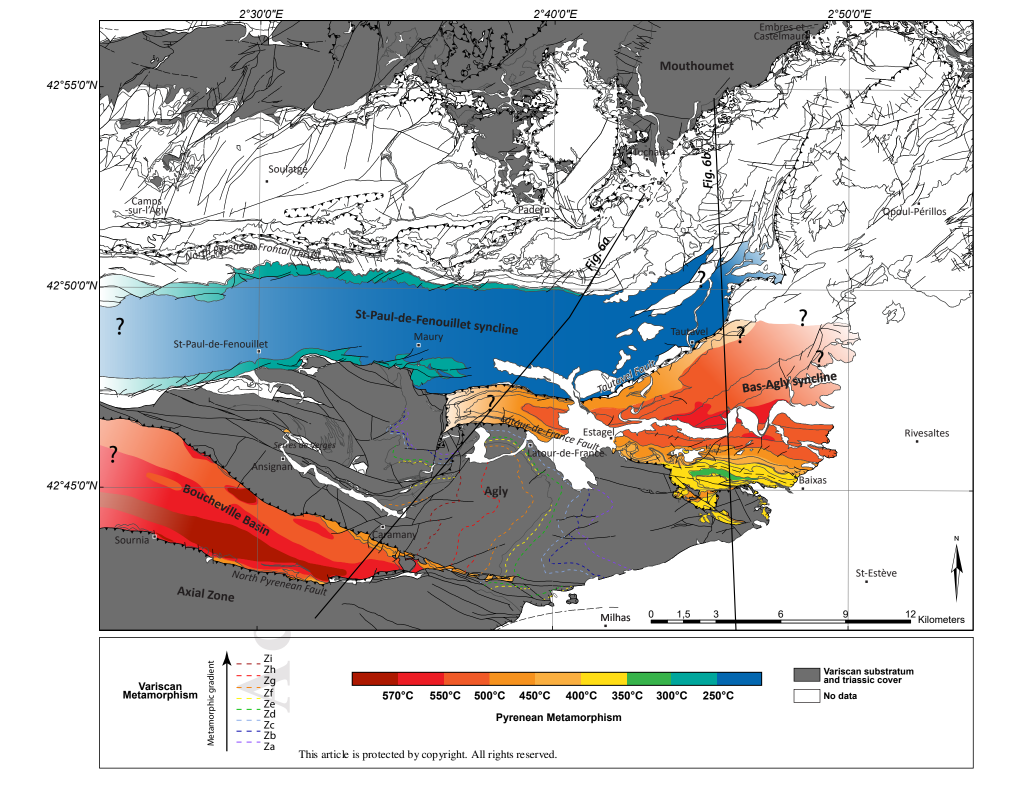
1187 LTFF: La-Tour-de-France Fault; TF: Tautavel Fault; NPFT: North Pyrenean Frontal Thrust.

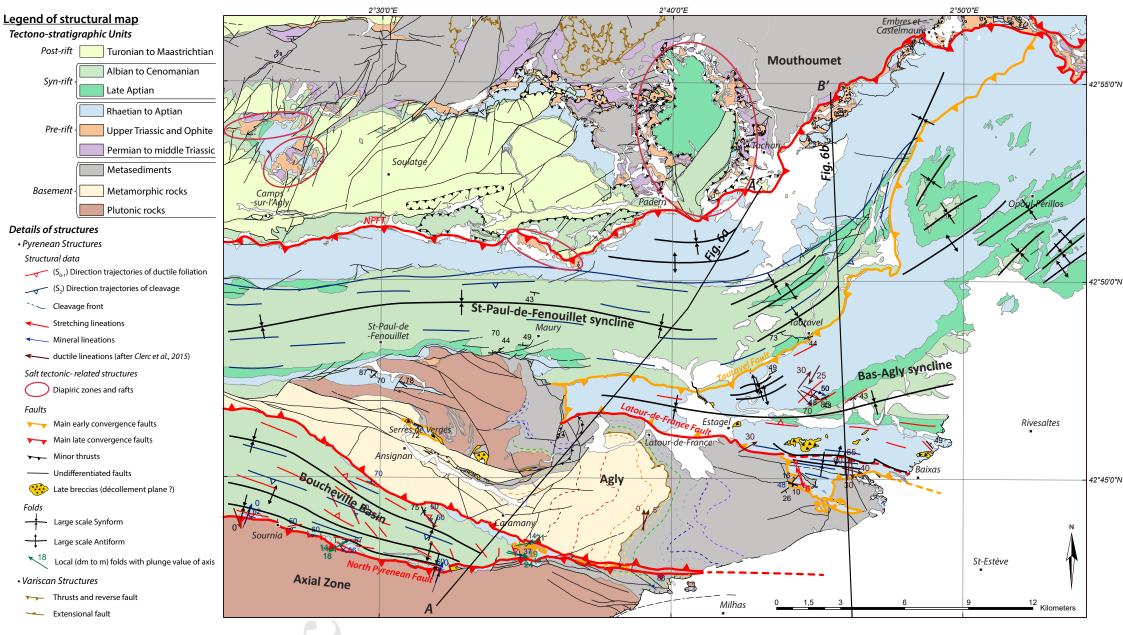
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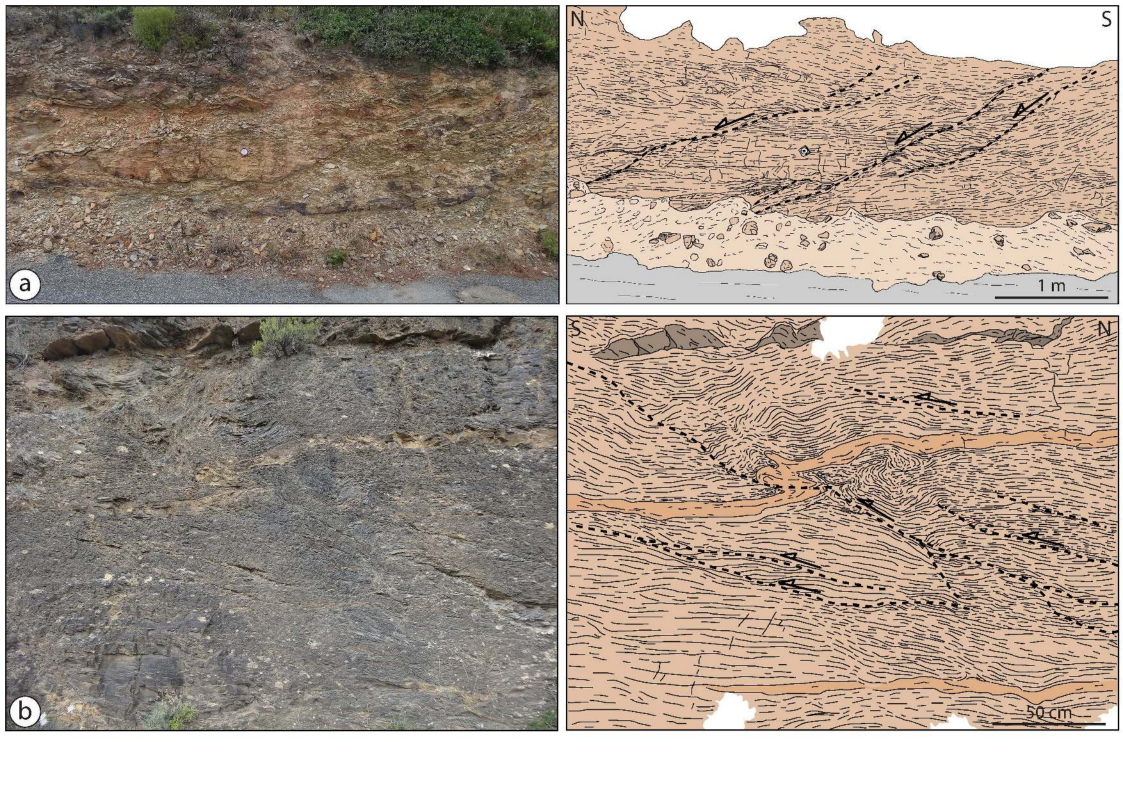


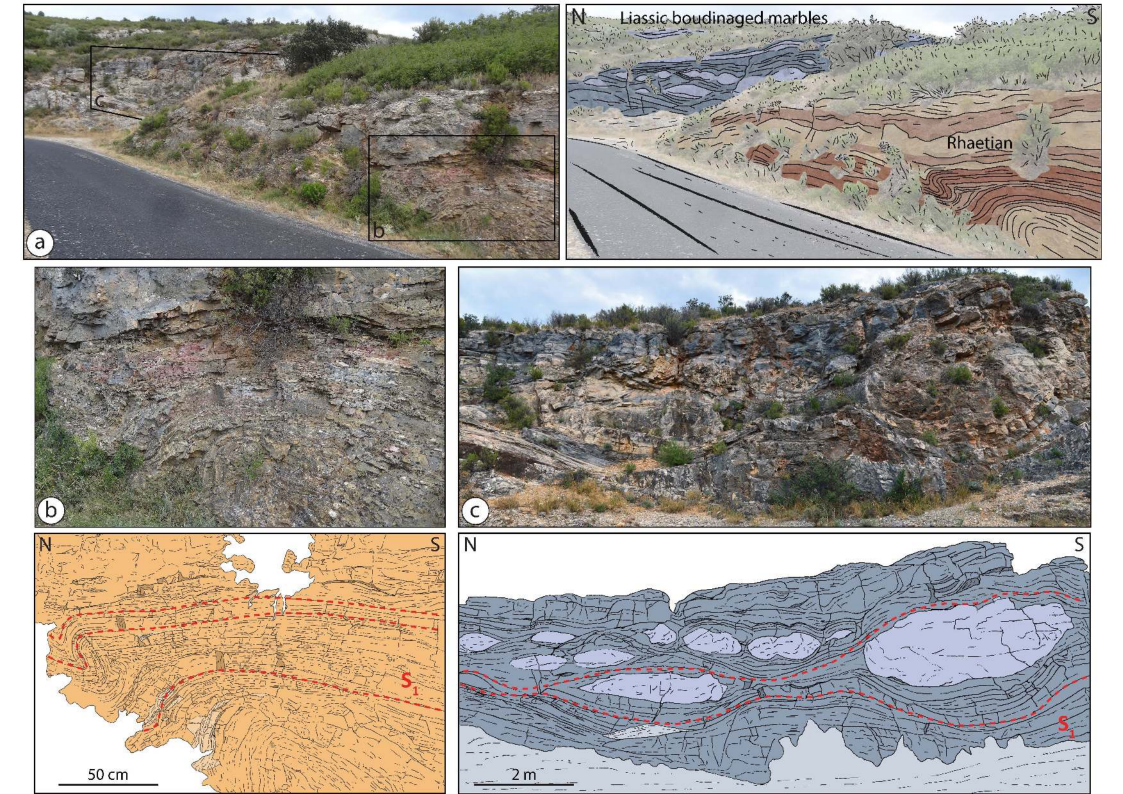
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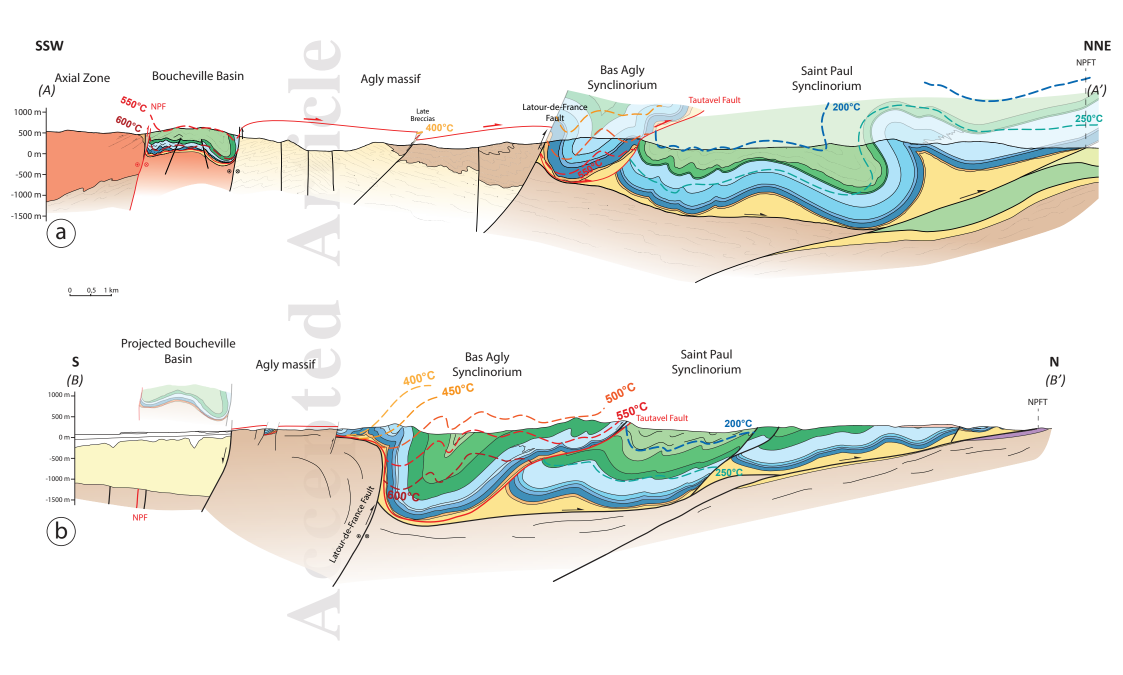












Typical thermal structure related to a Detachment system

