Crustal-scale balanced cross-section and restorations of the Central Pyrenean belt (Nestes-Cinca transect): Highlighting the structural control of Variscan belt and Permian-Mesozoic rift systems on mountain building
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Crustal-scale balanced cross section and restorations of the Central Pyrenean belt (Nestes-Cinca transect): highlighting the structural control of Variscan belt and Permian-Mesozoic rift systems on mountain building

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Abstract

In this paper, we combined new field geological, structural, paleo-temperature and subsurface data together with deep geophysical data to build a new 210 km-long crustal-scale balanced and sequentially restored cross section in the Central Pyrenean belt (Nestes-Cinca transect). The present-day surficial thrust system geometry of the belt consists of bi-vergent basement-cover thrust sheets with inverted extensional basins and halokinetic structures. Its crustal geometry consists of a thrust wedge geometry of the European lithosphere between the Axial Zone imbricate system of the Iberian upper crust and the north-directed subduction of the Iberian lower crust. Along the study transect, the contractional belt corresponds to the inversion of the Mesozoic Pyrenean Rift system, which consisted in a hyper-extended relay...
zone of two metamorphic zones with exhumation of lithospheric mantle, the Montillet and
Baronnies zones, separated by the Barousse upper crustal boudin. Surface and subsurface data
show that the European and Iberian crusts include major inherited structures of the Variscan
belt and Permian Rift. These old crustal features controlled the location and geometry of the
Mesozoic Pyrenean Rift system. During the upper Cretaceous-lower Miocene contraction,
both Paleozoic and Mesozoic inherited features controlled the thrust kinematics and the
structural architecture of the Pyrenean orogen. Palinspastic restorations show that the
orogenic shortening recorded in the Central Pyrenean belt reaches 127 km (39%) including
the closure of the hyper-extended Pyrenean Rift system that initially archived 56 km of
extension. This study emphasizes the long-term influence of Paleozoic-Mesozoic structural
and thermal inheritances for the evolution of orogenic belts.

Keywords: Balanced cross section; Structural inheritance; Rifting; Variscan features; Central
Pyrenean belt

1. Introduction

The Pyrenees result from the subduction of the Iberian lower crust and lithospheric
mantle under the European plate from late Cretaceous to early Miocene (Muñoz, 1992; Olivet,
1996; Teixell et al., 2018; Chevrot et al., 2018, and references therein). Numerous studies
showed that this orogen was superimposed on a Mesozoic magma-poor hyper-extended rift,
the Pyrenean Rift system, with coeval HT-LP metamorphism and exhumation of the
lithospheric mantle (e.g., Duée et al., 1984; Specht, 1989; Vielzeuf and Kornprobst, 1989;
Golberg and Leyreloup, 1990; Lagabrielle and Bodinier, 2008; Jammes et al., 2009;
Lagabrielle et al., 2010; Vacherat et al., 2014; Corre et al., 2016). The accommodation of
more than 80 km of shortening through the inversion of this rift system is considered as the
prime control to explain the present-day structural architecture of the Pyrenean orogen (Roure
et al., 1989; Specht, 1989; Muñoz, 1992; Vergés et al., 1995; Teixell, 1998; Beaumont et al., 2000; Vergés and García-Senz, 2001; Martínez-Peña and Casas-Sainz, 2003; Mouthereau et al., 2014; Teixell et al., 2016; Clerc et al., 2016; Grool et al., 2018; Teixell et al., 2018). The influence of inherited Paleozoic structures has been described in many Cenozoic fold-thrust belts worldwide such as the Andes (Colletta et al., 1997; Alvarez-Marron et al., 2006; Vergés et al., 2007; Espurt et al., 2008; Calderon et al., 2017), the Alps (Roure and Colletta, 1996; Jourdon et al., 2014; Ballèvre et al., 2018) and the Provence (Bestani et al., 2016). Although Paleozoic structures are well established in the Pyrenean orogen (Bresson, 1903; Muller and Roger, 1977; Lucas, 1985; Choukroune et al., 1990a,b; Desegaulx et al., 1990; Souquet et al., 2003; Saura and Teixell, 2006; García-Sansegundo et al., 2011; Cochelin et al., 2017; and references therein), the influence of these latter on Pyrenean geodynamics is poorly quantified and probably underestimated along the orogen (Muñoz, 1992; Specht, 1989; Cochelin et al., 2017). To illustrate the role of Paleozoic structural inheritances on the Mesozoic-Cenozoic geodynamic evolution of the Central Pyrenean belt, we combined new field geological, structural, paleo-temperature and subsurface data together with deep geophysical data. These data have been combined with cross section balancing methodology to constrain the structural architecture of the whole orogen along a crustal-scale, 210 km-long cross section following the Nestes and Cinca valleys (Fig. 1). A simplified version of this section was previously presented in Teixell et al. (2018) without restoration. This balanced cross section is strategically localized in a segment of the Pyrenean chain where both the Pyrenean and pre-Pyrenean deformations can be studied. It follows the trace of the OROGEN West profile (Chevrot et al., 2018) illustrating the deep geometry of the pre-Mesozoic basement framework involved in this collisional orogen (Fig. 1). Comparison between present-day crustal geometry and three sequentially retro-deformed stages (lower Santonian, upper Jurassic and lower-middle Triassic) of this section shows that the Pyrenees was superimposed on a complex
structural template affected by the Variscan orogeny and subsequent Permian Rift, that in turn controlled subsequently the geometry of the Mesozoic rift and the building of the upper Cretaceous-lower Miocene Pyrenean orogen. This example from the Central Pyrenees reveals the long-term influence of inherited tectonic crustal fabric in the evolution of orogenic belts.

2. Geological setting

2.1. Tectonic framework of the Pyrenean belt

The Pyrenean belt is an asymmetrical bi-vergent collisional orogen. The orogen is divided from north to south into five structural domains: the Aquitaine Basin, the North Pyrenean Zone, the Axial Zone, the South Pyrenean Zone and the Ebro Basin (Fig. 1). The Aquitaine Basin is poorly deformed by deep-seated faults and diapiric structures (James and Canérot, 1999; Rocher et al., 2000; Canérot et al., 2005; Serrano et al., 2006). The North Pyrenean Zone wedge comprises a system of Mesozoic extensional basins including HT-LP metamorphism pre-rift and syn-rift sedimentary units, basement structures and lherzolite bodies (Ravier, 1957; Albarède and Michard-Vitrac, 1978; Montigny et al., 1986; Azambre et al., 1991; Clerc et al., 2016). These basins are now inverted and transported southward and northward above the Axial Zone and the Aquitaine Basin along the former rift borders, the North Pyrenean Frontal Thrust to the north and the North Pyrenean Fault Zone to the south (Baby et al., 1988; Roure et al., 1989; Debroas, 1990; Ford et al., 2016; Teixell et al., 2016, 2018). The southern wedge comprises the south-verging antiformal stack of the Axial Zone made of Iberian Variscan basement comprising a Paleozoic metasedimentary succession and upper Paleozoic granitoid intrusions. Southward, Mesozoic and Tertiary cover units of the South Pyrenean Zone are detached from the Axial Zone over an upper Triassic evaporite and shale unit (Séguret, 1972; Muñoz et al., 1986). The South Pyrenean Zone comprises Mesozoic inherited extensional faults and related halokinetic structures, thrust faults and syn-orogenic
thrust-sheet-top basins of late Santonian to early Miocene age. It displays a complex along-strike structure controlled by the distribution of Triassic evaporites and thickness variations of the Mesozoic strata, resulting in sub-basins separated by oblique thrust zones with vertical axis rotations (Soto et al., 2002; Mochales et al., 2012; Muñoz et al., 2013; López-Mir et al., 2014b; Santolaria et al., 2016). The South Pyrenean Zone overrides the mildly deformed Ebro Basin along the South Pyrenean Frontal Thrust (Puigdefàbregas, 1975; Puigdefàbregas and Souquet, 1986).

Field data, paleogeographic reconstructions and crustal-scale sections across the Pyrenees show that the Iberia-European plate boundary was affected by superimposed tectonic events (e.g., Lucas, 1968, 1985; Debrosas, 1987; Roure et al., 1989; Coward and Dietrich, 1989; Mattauer 1990; Choukroune et al., 1990a; Muñoz, 1992; Teixell, 1998; Sibuet et al., 2004; Gong et al., 2009; García-Sansegundo et al., 2011). Although debated, the Variscan orogeny in the Pyrenees is characterized by different deformation phases in a contractional to transpressional geodynamic setting featuring, metamorphism, magmatism and syn-orogenic sedimentation (e.g., Soula, 1982; Soula et al., 1986; Deselgaulx et al., 1990; Carreras and Cappellà, 1994; García-Sansegundo et al., 2011; Cochelin et al., 2017). The shortening in the Variscan belt was accommodated by major S-verging thrust sheets with midcrustal and Silurian graphitic slates detachment levels associated with E-W trending right-lateral strike-slip fault system located between the European and Iberian plates, and NE-SW trending cross faults such as the Toulouse fault (Arthaud and Matte, 1975; Soula et al., 1986; Burg et al., 1990; Choukroune et al., 1990a; Souquet et al., 2003; Fig. 1). During the Permian to lower Triassic breakup of Pangea and middle Triassic to middle Cretaceous opening of the Atlantic Ocean, transtensional to N-S extensional motions resulted in stretching and thinning of the continental crust, and development of sedimentary depocenters and crustal blocks.
between the Iberian and European plates (Vissers, 1992; Jammes et al., 2009; Tugend et al., 2015; Tavani et al., 2018; Asti et al., 2019).

2.2. Stratigraphy

The lithostratigraphic units across the Central Pyrenees along the Nestes-Cinca transect are summarized in Fig. 2 and described hereafter. In the northern Pyrenees, the sedimentary rocks are named after the PYRAMID ANR project stratigraphic nomenclature (Ford et al., 2016; Rougier et al., 2016).

2.2.1. Variscan basement rocks and Permian-Triassic red beds

Paleozoic rocks outcrop in the North Pyrenean Zone (Barousse massif) and Axial Zone (Fig. 3). They consist of Cambrian-Ordovician metasediments, Silurian graphitic slates, Devonian-lower Carboniferous limestones and pelites, and upper Carboniferous syn-orogenic siliceous and carbonaceous turbidites (the so-called Culm facies) deformed during the Variscan orogeny (Roddaz, 1977; Zwart, 1986; Delvolvé, 1987; Mirouse et al., 1993). In the Aquitaine Basin, undifferentiated Paleozoic rocks were found in the LNZ2 well as a rock body within upper Triassic sediments and at the bottom of the AC2 well (Fig. 1 and Supplementary material Fig. S1). Paleozoic sequences are intruded by syn- to post-orogenic upper Carboniferous granitoids (Bordères-Louron, Néouvielle and Bielsa; Gleizes et al., 2001; Román-Berdiel et al., 2004; Gleizes et al., 2006) and Permian granitoids (Sarrancolin and Ferrère; Harris, 1976). During Permian (uppermost Carboniferous?) rifting, continental breccia beds deposited in NNE-SSW to ESE-WNW trending intracontinental basins like the Aure trough (Lucas, 1985). The Paleozoic framework has been eroded and unconformably covered by widespread lower-middle Triassic fluvial deposits including conglomerates, sandstones and argillites (Buntsandstein facies; Calvet et al., 2004). The thickness of these
Permian-Triassic red beds varies from 120 m or less in the Barousse massif to more than 1.5 km into the Aure trough (Lucas, 1968; Flachère, 1977; Mirouse et al., 1993; Fig. 3).

2.2.2. Middle Triassic-lower Aptian evaporitic to marine succession

The Triassic red beds are overlain by middle Triassic carbonates (Muschelkalk facies) and upper Triassic evaporites and shales (Keuper facies) successions deposited during the opening of the Bay of Biscay. Upper Triassic strata contain doleritic-ophitic sill and dyke bodies (Curnelle, 1983). Liassic to lower Aptian strata consist of dominantly marine to platform carbonate strata (Barrère et al., 1984). In the study area, Berriasian strata are unconformably covered by Urgonian-Barremian limestones. Although these carbonate sequences are considered to be deposited during the post-rift stage, Hettangian, Kimmeridgian and Tithonian strata show major thickness and facies variations with volcanic levels, evaporitic sequences, and sedimentary breccias (Fig. 4a; Delfaud, 1966, 1968; Barrère et al., 1984; James et al., 1996; Fauré, 2002; Canérot et al., 2005; Biteau et al., 2006; Rougier et al., 2016). Breccia intercalations are also reported in Berriasian and Barremian strata (Delfaud, 1966, 1968; Barrère et al., 1984). Thickness and facies changes in Jurassic and lower Cretaceous sequences could be due to salt motion synchronous with basement extension.

2.2.3. Upper Aptian-lower Cenomanian Pyrenean Rift succession

The subsequent development of the Pyrenean Rift system at the eastern termination of the Bay of Biscay is associated with upper Aptian to lower Cenomanian thick turbiditic deposits (Black Flysch Group), fringed by platform carbonates (Urgonian facies) during the early stages (Paris and Icole, 1975; Souquet et al., 1985; Debroas, 1990; Ternet et al., 1995; Figs. 4b,c,d). In the Baronnies zone, the Black Flysch Group is locally associated with chaotic breccias of pre-rift Mesozoic and basement rocks (Debroas, 1990). Near the North Pyrenean Fault Zone, upper Albian-Cenomanian limestones of Sarrancolin display breccia intervals
made up of centimetric to metric clasts of Cretaceous limestones and older rocks (Jurassic metasediments, upper Triassic dolerites, Permian-Triassic red beds and Ordovician schists; Barrère et al., 1984; Ternet et al., 1995; Figs. 4e,f). The Mesozoic rocks of the North Pyrenean Zone were affected by HT-LP metamorphism (peak temperatures from 250 to 500°C), attested by the presence of scapolite in Jurassic and Cretaceous limestones, and include locally serpentinized lherzolite bodies as in Avezac region (Choukroune, 1972; Azambre et al., 1991; Barrère et al., 1984; Vacherat et al., 2014; Figs. 3 and 4c,d).

In the South Pyrenean Zone of the Cinca valley, the upper Triassic strata are over lain by sparsely preserved Jurassic limestones and marls, and thin lower Cretaceous-Cenomanian conglomerates, sandstones and mudstones under unconformable upper Cretaceous strata (López-Mir et al., 2014b and references therein).

2.2.4. Turonian-lower Santonian rift- to post-rift succession

Thick Turonian-lower Santonian turbidite successions (Grey Flysch Group) of the North Pyrenean Zone and Aquitaine Basin were deposited during the thermal cooling phase following the Aptian-Cenomanian rifting (Ford et al., 2016). These sediments pinch out to the north in the Aquitaine Basin. To the south, the strata onlap onto the Permian-Triassic red beds or Variscan basement in the Axial Zone. Near the North Pyrenean Fault Zone, Turonian-Coniacian (lower Santonian?) calcareous turbidites and calcschists contain breccia intervals comprising clasts of Mesozoic carbonates, Ordovician schists and granite (Barrère et al., 1984; Ternet et al., 1995). South of the Axial Zone, the lower part of the late Cretaceous is dominantly composed of platform limestones. In the Cotiella thrust sheet of the South Pyrenean Zone, the middle Coniacian-lower Santonian post-rift succession recorded spectacular extensional salt tectonic structures, due to northward gravity sliding along the Iberian Platform (García-Senz, 2002; McClay et al., 2004; López-Mir et al., 2014b).
2.2.5. Upper Cretaceous-Cenozoic syn- to post-orogenic succession

Upper Santonian-Maastrichtian deposits record the onset of the Pyrenean shortening. These deposits infill E-W trending turbidite troughs developed in the northern and southern forelands of the Pyrenees. In the northern Pyrenees, the syn-orogenic succession corresponds to Campanian-Maastrichtian marine turbidites supplied from the east in an external platform (Petites Pyrénées Group) to open marine environment in the southern Aquitaine Basin (Vacherat et al., 2017). In the southern Pyrenees, the upper Santonian Campo Breccia records the onset of inversion of the Cotiella basin (Garrido-Megías, 1973; García-Senz, 2002). Southwards and upwards, the breccia grades into the turbiditic system of the Vallcarga Formation, and subsequently into shelf to transitional sandstone of the Areny Formation (Garrido-Mejías, 1973; Puigdefàbregas and Souquet, 1986; García-Senz, 2002; López-Mir et al., 2014b).

In the northern Pyrenees, the overlying Paleocene-Eocene strata have marine (Rieubach Group to the west) to non-marine detrital and carbonate facies (Aude Valley Group to the east, Garumnian facies), followed by the marine carbonate succession of the Coustouge Group. The uppermost fluvial and lacustrine Carcassonne Group (upper Eocene-Oligocene) was sourced from the uplifting orogen to the south (Christophoul et al., 2003; Ford et al., 2016; Rougier et al., 2016).

In the southern Pyrenees, the Paleocene-Eocene syn-orogenic strata correspond to basal transgressive shallow marine limestones, which backstep to the south, overlain by the deep-water marls and turbidites of the Ainsa Basin (Muti et al., 1985; Puigdefàbregas and Souquet, 1986). They are fed from the east by the fluvial to deltaic sandstone and conglomerate systems of the Tremp-Graus basin. The Ainsa Basin is then filled by the prograding middle-upper Eocene Sobrarbe deltaic complex comprising conglomerates,
sandstones and mudstones grading into terrestrial red beds (Escanilla Formation) (Garrido-Megías and Ríos-Aragües, 1972; Dreyer et al., 1999). Growth folding and compressional salt tectonics have been recorded by Paleocene-Eocene strata (Garrido-Mejías, 1973; Teixell and Barnolas, 1995; Poblet et al., 1998; Muñoz et al., 2013; Santolaria et al., 2016).

Along the South Pyrenean Frontal Thrust, the northern edge of the Ebro Basin is filled by upper Priabonian to lower Rupelian alluvial systems that pass laterally to the south to playa-lake evaporites (Barbastro Gypsum Formation). These are overlain by coarse-grained Oligocene-Miocene fluvial to alluvial siliciclastic sediments (Crusafont et al., 1966; Quirantes, 1969; Riba et al., 1983). Miocene clastic sediments often overlap and bury the South Pyrenean Frontal Thrust, which is poorly emergent in the study transect (Fig. 1).

Post-orogenic alluvial deposits (Miocene-Pliocene) of the Lannemezan megafan cover a large area in the Aquitaine Basin (Hubschman, 1975; Mouchené et al., 2017). The megafan is characterized by many Quaternary terrace staircases related to incision by the Neste River.

2.2.6. Mechanical stratigraphy and décollement levels

The structure of the Axial Zone is controlled by décollement levels in the Cambrian-Ordovician basement and Silurian graphitic slates (Desegaulx et al., 1990; Muñoz, 1992). Basement thrusts branch upward into upper décollements developed in the upper Triassic evaporite-shale strata and/or upper Cretaceous carbonates (Séguret, 1972; Desegaulx et al., 1990; Vergés et al., 1992; Teixell et al., 2000; Cámara and Flinch, 2017). Shallower décollement levels are observed in the Eocene shales and southern evaporite sequences in the South Pyrenean Zone and northern Ebro Basin (Flachère, 1977; Santolaria et al., 2016).

During the Permian and Mesozoic extensions, Silurian graphitic slates and upper Triassic evaporites also acted as decoupling levels between upper extensional structures in the
cover and lower crustal detachment faults (Jammes et al., 2010a; Clec and Lagabrielle, 2014; Manatschal et al., 2015; Asti et al., 2019).

3. Datasets

In this study, we use new field observations and structural data mainly from the North Pyrenean Zone and Axial Zone, 1:50 000 BRGM (Bureau de Recherches Géologiques et Minières) and IGME (Instituto Geológico y Minero de España) geologic maps, subsurface data, and previously published deep geophysical data to build a 210 km-long crustal-scale cross section (Fig. 1). From north to south, the section crosses the Aquitaine Basin along the ~76 km long LR06 seismic reflection profile (Fig. 5), the North Pyrenean Zone and the Axial Zone along the Nestes valley, the South Pyrenean Zone along the Cinca valley and reaches the northern edge of the Ebro Basin. The LR06 seismic reflection profile has been depth-converted using well data (see Supplementary material Table S1) and reinterpreted from Serrano et al. (2006). The bottom of the profile reaches 18 km depth and has been interpreted using eleven exploration wells (see Supplementary material Fig. S1), the bottom of the deeper well reaching 6.9 km bsl under the Lannemezan area (Fig. 5). We have also used the shallow sections constructed by Lucas (1985) and Debroas (1990) in the North Pyrenean Zone, sections by Román-Berdiel et al. (2004) and Jolivet et al. (2007) in the Axial Zone, sections by López-Mir et al. (2014b), Teixell and Barnolas (1995), Cámara and Flinch (2017) and Santolaria et al. (2016) in the South Pyrenean Zone, and the upper crustal cross section of Martínez-Peña and Casas-Sainz (2003). Finally, the section follows the trace of the OROGEN West receiver function profile (Chevrot et al., 2018; Fig. 1), referred to as the PYROPE Center profile in Teixell et al. (2018).

New Raman spectroscopy of carbonaceous material (RSCM) data in the North Pyrenean Zone (Table 1) are integrated into the restoration as well as published Raman data
obtained in the North Pyrenean Zone (Ducoux, 2017), apatite fission track data obtained in
granitoids and metamorphic rocks of the Axial Zone and North Pyrenean Zone (Morris et al.,
1998; Fitzgerald et al., 1999; Jolivet et al., 2007; Labaume et al., 2016a; Mouchené, 2016).

4. Surface and subsurface structural architecture

In the following, we describe the structural architecture of the section from north to
south.

4.1. The Aquitaine Basin

The geology and geometry of the Aquitaine Basin has been widely studied for
hydrocarbon exploration (Bourrouilh et al., 1995; Le Vot et al., 1996; Biteau et al., 2006;
Serrano et al., 2006; Serrano, 2015). In the Aquitaine Basin, the surface geology is masked by
Miocene-Pliocene deposits of the Lannemezan megafan and Quaternary alluvium (Fig. 3).
The North Pyrenean Frontal Thrust is a major north-verging thrust exposed along the North
Pyrenean chain, transporting the North Pyrenean Zone above the Aquitaine Basin (Souquet et
al., 1977). Subsurface data show that numerous deep-seated structures are hidden under the
Aquitaine Basin sediments north of the North Pyrenean Frontal Thrust (e.g., Rocher et al.,
2000; Serrano et al., 2006). The interpretation of the LR06 seismic reflection profile (Fig. 5)
indicates that the structure of the Aquitaine Basin is mainly related to basement-involved
structures associated with shallower compressional and halokinetic structures in the
sedimentary cover (Gensac-Bonrepos, Auzas-Saint Médard and Auch; Serrano et al., 2006).
Although the reflectors are of poor quality at depth, we interpreted the Paleozoic basement of
the Aquitaine Basin as deformed by a set of north-dipping normal faults, delimiting half
grabens filled by Permian (uppermost Carboniferous?) strata (Fig. 5). Some normal faults
were reactivated as normal faults during the Mesozoic, then as thrusts during the Pyrenean
compression (Auzas-Saint Médard and Auch structures). These basement faults may
correspond to inherited south-verging Variscan thrusts as described along the ECORS Pyrenees profile further east (Roure et al., 1989; Choukroune et al., 1990a,b). Southward, the sedimentary cover is deformed by the North Pyrenean Frontal Thrust, which consists in two branches: the lower North Pyrenean Frontal Thrust, a tectonic wedge detached northward in upper Triassic evaporites, involving two major diapiric structures (the shallower Gensac-Bonrepos to the north and a deeper salt structures to the south) and a deep tectonic slice under the North Pyrenean Zone interpreted as the western continuation of the Saint-Gaudens dense body; the upper North Pyrenean Frontal Thrust, a complex north-verging imbricate system involving Paleozoic, Triassic and lower Cretaceous rocks as revealed by well data (Fig. 5 and Supplementary material Fig. S1; Paris and Icole, 1975; Serrano et al., 2006). The upper North Pyrenean Frontal Thrust transported the Baronnies zone onto Paleocene strata of the Aquitaine Basin; the thrust displacement is sealed by upper Eocene strata.

4.2. The North Pyrenean Zone

In the Nestes valley, the North Pyrenean Zone is divided into two metamorphic zones, the Baronnies and Montillet zones, separated by the Barousse Paleozoic massif (Figs. 3 and 6a; Choukroune, 1971; Barrère et al., 1984; Debroas, 1990). In these metamorphic zones, the Mesozoic rocks are affected by middle Cretaceous (ca. 110-90 Ma) HT-LP metamorphism contemporaneous with polyphase syn-extensional/compressional ductile deformations (Fig. 4; Henry et al., 1971; Choukroune, 1972; Debroas, 1990; Azambre et al., 1991) as described in the Chaînon Béarnais (Teixell et al., 2016).

In the northern Baronnies metamorphic zone (the so-called external metamorphic zone), Urgonian limestones, Albian-Cenomanian breccias and flysch are folded in the Bourg, Prat and Bazus synclines (Fig. 7). These synclines are bounded by steep south-verging thrusts including tectonic slices of Urgonian limestones, Triassic rocks and small bodies of
serpentinitized lherzolite as along the Avezac thrust (Figs. 4c and 7; Debroas, 1990; Azambre et al., 1991). To the south, the Bazus syncline and Estivère anticline show preserved, tilted or inverted Mesozoic normal faults (such as the Mazouau and Estivère faults; Fig. 8a,b) probably rooted at depth into the Triassic evaporites. The Estivère fault was transported southward above the Lechan thrust (Figs. 7 and 8b). This thrust cuts with a shortcut geometry through the Jurassic-lower Cretaceous cover of the Barousse massif (Pène Haute unit).

The Barousse massif is an E-W trending, 30 km long and ~4 km-wide amygdale-shaped basement unit of highly deformed Ordovician to Devonian schists and limestones with Permian granitic intrusions, unconformably covered by Mesozoic strata of the Bassia and Pène Haute units (Figs. 3 and 7; De Villechenous, 1980). The cross-sectional geometry of the Barousse massif corresponds to an asymmetric antiform underlined by lower Triassic red beds (Lucas, 1968). The backlimb dips 30-40° northward while the forelimb is vertical to overturned along the Barricave fault zone (Fig. 7).

South of the Barricave fault zone, the southern Montillet metamorphic zone (the so-called internal metamorphic zone) is characterized by two narrow synclines (Montillet and Beyrède) with steep and sheared limbs (Lucas, 1968; Barrère et al., 1984). These synclines are bounded by steep faults including tectonic slices (Pariou and Houle Verte) of Ordovician schists and Triassic red beds and dolomites, dolerite, and marble (Figs. 3, 4e and 8c). The northern Montillet syncline is composed of Jurassic metamorphic dolomites and limestones and Albian flysch in the fold core. This syncline disappears progressively westward under low grade metamorphosed Mesozoic strata of the Bassia unit (Fig. 3). The Montillet syncline is transported southward over the inverted limb of the Beyrède syncline above the 70° north-dipping Castet thrust. The Beyrède syncline folds upper Albian-Cenomanian limestones and breccias and Turonian-Coniacian flysch (Barrère et al., 1984; Figs. 3, 7 and 8c). These rocks were intensively sheared during extensional and compressional tectonics with polyphase
folding (Fig. 4f,h; Henry et al., 1971; Choukroune, 1972). The Beyrède syncline is bounded to
the south by the Beyrède fault. This fault zone appears as a 67° north-dipping thrust
emplacing the North Pyrenean Zone over Triassic 45° north-dipping strata of the northern
Axial Zone (Figs. 7, 8c,d and 9a). The Castet and Beyrède thrusts define the southern border
of the North Pyrenean Zone as portions of the North Pyrenean Fault Zone.

4.3. The Axial Zone

In the Central Pyrenees, the Axial Zone is formed by five south-verging thrust sheets
(Arreau, Gavarnie, Millares, Bielsa, and Guarga) dominantly made of crystalline and
metamorphic basement and Paleozoic meta-sedimentary rocks covered by small remnants of
Permian-Triassic and Cretaceous strata (Figs. 3 and 7; Muñoz, 1992; Martínez-Peña and
Casas-Sainz, 2003; Jolivet et al., 2007). Tectonic transport of these basements units during the
Pyrenean compression is clearly attested by Triassic and Cretaceous strata in the footwall of
the thrusts (Fig. 3). The northernmost Arreau thrust unit is mainly composed of highly
deformed and foliated Carboniferous turbidites and limestones unconformably overlain by the
80° to 45° north-dipping Permian-Triassic red beds of the Aure trough (Lucas, 1968; 1985;
Mirouse et al., 1993; Figs. 6a, 7 and 8d). Southward, the footwall of the Arreau thrust shows
thin Triassic red beds dipping 30° to 80° northward (Fig. 9b) which unconformably overlie
granite and Devonian-Carboniferous strata of the Gavarnie unit (Lucas 1985; Gleizes et al.,
2006; Fig. 3). Upper Paleozoic strata of the Gavarnie thrust unit are deformed by major folds
with strong cleavage together with thrusting (i.e., Cadéac, Ancizan and Vielle-Aure thrust
systems; Figs. 3, 6a and 10a,b) interpreted as Variscan deformations (Bresson, 1903; Muller
and Roger, 1977; Mirouse et al., 1993). Field data and previous works suggest that these
structures have been weakly reactivated during the Mesozoic rifting and Pyrenean
compression (Bresson, 1903; Mirouse et al., 1993; Gleizes et al., 2006). The Gavarnie thrust
dips ~40° north below Silurian slates (Fig. 10c). Its displacement is here estimated up to 10
16 km (Séguret, 1972; Martínez-Peña and Casas-Sainz, 2003; Jolivet et al., 2007). This thrust loses displacement toward the east and eventually disappears (e.g., Soler et al., 1998; Cochelin et al., 2017; Teixell et al., 2018). In the footwall of the Gavarnie thrust, the Millares thrust unit is mainly composed of metamorphic Cambro-Ordovician rocks (Frédancon dome), Silurian-Devonian strata to the southeast and remnants of unconformable Permian-Triassic red beds and upper Cretaceous limestones (Fig. 3; Clin et al., 1989; Mirouse et al., 1993). Field data and previous retrodeformed cross sections restoring the Pyrenean shortening suggest internal Variscan folding and thrusting in the Millares unit (Martínez-Peña and Casas-Sainz, 2003; Román-Berdiel et al., 2004). The Millares thrust dips ~20° to the north, becoming flat to the south as indicated by klippes of Devonian limestones of the Millares thrust unit above Permian-Triassic red beds of the Bielsa unit (Figs. 3 and 6a). These klippes argue for 4.5 km of minimum displacement on the Millares thrust above the Bielsa unit. The Bielsa thrust unit is dominantly formed by Variscan granite unconformably overlain by Permian-Triassic red beds. These latter are flat to the north and dip ~40° southward to the south (Fig. 6a). The basement thrust sheets described above were deformed and transported southward onto the deep Guarga basement thrust unit below the Ainsa Basin (Figs 6a,b; Cámara and Klimowitz, 1985).

4.4. The South Pyrenean Zone and Ebro Basin

The South Pyrenean Zone is composed of a south-verging imbricate fan of thrust sheets of Mesozoic to Oligocene cover rocks (Séguret, 1972; Garrido-Megías, 1973; Fig. 6b) detached in upper Triassic evaporites. Along the Cinca valley, these thrust sheets and associated folds record a large clockwise vertical axis rotation above lateral ramps (e.g., Mochales et al., 2012; Muñoz et al., 2013). From north to south, the thrust sheets are the Cotiella, Peña Montañesa, Boltaña-Balzes, and Sierras Marginales thrust sheets (Fig. 6b; García-Senz, 2002; Muñoz et al., 2013; López-Mir et al., 2014b; Santolaria et al., 2014). The
Cotiella thrust sheet corresponds to a spectacular inverted gravity-driven salt-based extensional rollover basin formed during Turonian-early Santonian times (López-Mir et al., 2014a,b). Now, this thrust sheet appears as an isolated klippe transported to the south from the Axial Zone (Séguret, 1972), implying a minimum southward displacement of 20 km (López-Mir et al., 2014a). The Ainsa Basin in the footwall of the Cotiella and Peña Montañesa thrust sheets is filled by Eocene turbidite to deltaic deposits deformed by the La Fueba or Arro fold-thrust system (Fig. 6b; Barnolas et al., 1991; Fernández et al. 2012; Muñoz et al., 2013). Southward, the Clamosa and Naval Triassic salt domes rose during the Eocene and Oligocene and, together with internal thrusts, are transported in the hanging-wall of the Boltaña-Balzes thrust (Teixell and Barnolas, 1995; Muñoz et al., 2013; Santolaria et al., 2014; Cámara and Flinch, 2017). Based on the gravity modeling results of Santolaria et al. (2016), we infer a deep south-verging thrust (accommodating ~5.5 km of shortening) made of the Eocene rocks under the Clamosa diapir to fill space and thus decrease the volume of the Triassic evaporites (Fig. 6b). Southward, the Sierras Marginales structure corresponds to a single south-verging thrust sheet of the upper Cretaceous to Eocene strata defining the South Pyrenean Frontal Thrust above the Barbastro-Balaguer ridge (Cámara and Klimowitz, 1985; Santolaria et al., 2016). As previously mentioned, the frontal thrust is poorly emergent as it is largely buried by Miocene sediments on this transect. The Barbastro-Balaguer ridge is a detachment anticline made of Oligocene-Miocene molasse with Eocene evaporitic sediments in its core (Fig. 6a; Martínez-Peña and Pocoví, 1988; Cámara and Flinch, 2017).

5. Paleo-temperature data

Raman spectroscopy on carbonaceous material (Beyssac et al., 2002; Lahfid et al., 2010) is used to determine the maximum paleo-temperatures that affected the North Pyrenean Zone rocks. These maximum paleo-temperatures provide an estimation of the paleo-burial in order to constrain the restored pre-deformational basin architecture. Maximum paleo-
temperatures were determined for eight carbonaceous samples in the North Pyrenean Zone along the studied transect. Maximum paleo-temperatures obtained range from 274 to 556°C (Figs. 3 and 7, and Table 1) and are consistent with data of Ducoux (2007). Higher values (~500°C) are found in the center of the external and internal metamorphic zones (Baronnies and Montillet zones) for samples collected in Jurassic and Albian-Cenomanian limestones and breccias. Lower values (~300°C) are found in the Estivère anticline (southern edge of the Baronnies zone) and Beyrède syncline for samples collected in Albian to Turonian limestones and breccias.

6. Timing of thrust propagation

In the Aquitaine Basin, thrust activity is mainly recorded by Campanian to Eocene deposits with growth strata patterns controlled by the Gensac-Bonrepos, Auzas-Saint Médard and Auch anticlines (Fig. 5). Thrust activity and exhumation of the North Pyrenean Zone are only constrained as middle-late Eocene (between 41.8 and 35.1 Ma) by apatite fission track cooling ages in the granitoids of Barousse massif (Mouchéné, 2015) and in anatectic paragneisses west of the Baronnies zone (Labaume et al., 2016b). In the Axial Zone, timing of thrust-related uplifts occurred between the late Eocene and the early Miocene as suggested by apatite fission track cooling ages in granitoids belonging to the Gavarnie and Bielsa thrust sheets (Morris et al., 1998; Fitzgerald et al., 1999; Jolivet et al., 2007; Labaume et al., 2016b).

In the South Pyrenean Zone, syn-tectonic breccias and growth strata record the activity of the Cotiella thrust sheet during the late Santonian (Campo unconformity and breccias; Figs. 2 and 6b) and late Maastrichtian, the Peña Montañesa thrust sheet during the Paleocene-late Ypresian, and the Boltaña-Balzes and Sierras Marginales thrust sheets during Lutetian-Oligocene (García-Senz, 2002; Muñoz et al., 2013; López-Mir et al., 2014b; Santolaria et al., 2014; Labaume et al., 2016a). Thrust propagation occurred synchronously with lower Lutetian to upper Bartonian clockwise vertical axis rotation that was also accommodated by
local steeply-dipping normal cross faults (e.g., San Marcial graben in Fig. 6b; Mochales et al., 
2012; Muñoz et al., 2013; López-Mir et al., 2014b; Santolaria et al., 2014).

7. Crustal-scale balanced cross section and restorations

The crustal structure of the Central Pyrenean belt is derived from the update 
interpretation of receiver function data of the coincident OROGEN West profile (Chevrot et 
al., 2018) shown in Fig. 11, together with gravity anomaly data (International Gravimetric 
Bureau, 2012) and gravity inversion results of Casas et al. (1997). The final balanced and 
restored cross sections are shown in Fig. 12. This balanced cross section is one possible 
construction model but the most reasonable solution consistent with the available surface and 
subsurface geological data presented in this study.

Cross section balancing follows thrust tectonic concepts (Dahlstrom, 1969; Boyer and 
Elliot, 1982; Elliott, 1983). Balancing and restorations were performed using Move structural 
modeling software based on bed length and thickness conservation and the built-in flexural-
slip algorithm for the sedimentary cover. An area-balance approach was applied for the deep 
crustal levels (Mitra and Namson, 1989). The Triassic evaporite layer was not balanced 
during restoration because this layer is considered free to move in three dimensions and to be 
eroded in successive stages of exposed diapirism. The large difference of volume of the 
Triassic evaporites between the present-day and restored stages can also result from major 
dissolution and fluid migration.

Fault and basin geometries, facies distribution, and burial data allow us to reconstruct 
three palinspastic restorations: early Santonian, late Jurassic and early-middle Triassic. 
Taking the associated sedimentary sequences as markers (with respect to the depth of 
deposition at regional-scale), sequential restoration allows the modeling of the geometry of 
the Pyrenean Rift system during middle Cretaceous and late Jurassic, and Permian Rift-
Variscan belt. Lower-middle Triassic and Jurassic markers are preserved along the section.

Because the lower Santonian markers have been eroded in the North Pyrenean Zone, Raman paleo-temperature data are used to estimate the paleo-thickness of the pre-orogenic sedimentary pile. The lower Santonian pre-contractional restoration quantifies the amount of Pyrenean shortening while the lower-middle Triassic restoration estimates the Mesozoic extension. The calculated extension and shortening magnitudes that we propose are minimum values owing to the uncertainty involved in calculating the amount of thrust displacement where hanging wall cut-offs are removed by erosion (see Judge and Allmendinger, 2011 for discussion). In addition, we assume that strike-slip motions inferred at least along the North Pyrenean Fault Zone and rotations in the South Pyrenean Zone would not significantly affect the structural geometry. However, they may affect the estimated amount of shortening or extension (e.g., Wallace, 2008).

7.1. Present-day crustal-scale geometry

The surficial thrust system geometry of the Central Pyrenean belt consists in bi- vergent basement and cover thrust sheets with the inversion of extensional faults and diapiric structures. The asymmetry of the belt is defined by a wide (~126 km) south-verging prowedge including the northern part of the Ebro Basin, the South Pyrenean Zone, the Axial Zone, the Montillet zone and the Barousse massif, and a relatively narrower (~73 km) north-verging retrowedge including the Baronnesies zone and the deformed Aquitaine Basin (Fig. 12a).

The crustal structure of the Central Pyrenean belt section is similar to the one described to the east along the ECORS Pyrenees and PYROPE East profiles (Fig. 1; Chevrot et al., 2015; Teixell et al., 2018; Chevrot et al., 2018). The European lithosphere constitutes a thrust wedge indenting southward between the upper crustal Axial Zone imbricate stack and the northward subducted Iberian lowermost crust. The European crust exhibits a wedge-
shaped geometry thinning southward from ~30 km-thick in the north to zero km-thick under the Axial Zone. In contrast, the Iberian crust shows a regular thickness of ~32 km between the Ebro Basin and the Axial Zone. The profile is marked by the presence of a wave-shaped negative polarity interface, which mimics the north-dipping Iberian Moho (Chevrot et al., 2018). These interfaces describe a boudinaged 30-15 km-thick, ~20° north-dipping slab of Iberian lower crust plunging into the mantle to a depth of ~75 km under the Aquitaine Basin (Fig. 11).

The Iberian crust shows a strong internal complexity with an intriguing northward gently dipping negative polarity (Fig. 11). This interface is located at a depth of 15 km bsl under the South-Pyrenean Zone. It connects northward with the subducting lower crust under the Axial Zone. This interface is also visible along-strike in the PYROPE West and East profiles (Chevrot et al., 2018). We speculate that this inclined interface is a relic of a major south-verging Variscan thrust, detached in the lower crust. Additional deeper thrusts might also occur southward. This crustal imbricate feature is consistent with Paleozoic basement reflectors in the ECORS Pyrenees profile interpreted as Variscan flats and ramps by Choukroune et al. (1990a,b) and Desegaulx et al. (1990). The large negative polarity in the European crust (Fig. 11) is rather interpreted as a multiple of the shallow sediment layer of the Aquitaine Basin (Chevrot et al., 2018). Like for the Iberian crust, we assume that the Variscan basement thrusts of the European crust under the Aquitaine Basin are also connected at depth into the lower crust (Choukroune et al., 1990a,b).

Following the North Pyrenean Zone in map view, a series of relatively strong positive Bouguer anomalies (Saint-Gaudens, Lourdes, Labourd) are aligned parallel to the trend of the chain (Casas et al., 1997; Angrand et al., 2018; Chevrot et al., 2018; Fig. 11). These anomalies have been interpreted as dense material (either lower crust or mantle) exhumed during Cretaceous rifting then transported northward by Pyrenean thrusts onto European
upper crust (e.g., Roure et al., 1989; Muñoz, 1992; Casas et al., 1997). Our section crosses the
western edge of the Saint-Gaudens dense body (Figs. 11 and 12a). The location and size of
this dense body is constrained by gravity data (International Gravimetric Bureau, 2012) and
consistent with the modeling results of Casas et al. (1997). We represented this dense body
(with an area of ~85 km² at a depth ranging between 8.5 and 16 km bsl) as a sheared thrust
lense of mantle rock thrust along the deep North Pyrenean Frontal Thrust (Fig. 12). Our
construction shows that the Saint-Gaudens body is tectonically overlain by basement thrust
sheets of the Axial Zone and underlain by European upper crust. Alternatively, the western
Labourd anomaly is interpreted as an autochthonous uplifted upper mantle below thinned
European crust that was only passively transported along a south-verging thrust (Velasque et
al., 1989; Wang et al., 2016). This more recent model seems, however, poorly constrained in
terms of kinematics and accommodation of observed surface shortening, as discussed by
Teixell et al. (2018).

7.2. Lower Santonian pre-contractional restoration

The lower Santonian restored cross section (Figs. 12b and 13) shows the structural
architecture of the Pyrenean Rift system just before the onset of the Pyrenean compression.
The rift forms a 75 km-wide asymmetric hyper-extended zone with a central basement unit
(the Barousse massif) surrounded by the ~20 km-wide northern metamorphic zone (Baronnies
zone), and the ~50 km-wide southern metamorphic zone (Montillet zone) with high grades of
HT-LP metamorphism. Relative vertical positions and burial of the sedimentary units have
been estimated according to peak paleo-temperatures of ~270-550°C indicated by Raman data
(Fig. 13) and consistent with diagenesis/metamorphism data of Azambre et al. (1991) in the
Baronnies zone. These paleo-temperatures and the reconstructed paleo-depths of the
sedimentary/tectonic units indicate maximum geothermal gradient values ranging between 75
and 110°C/km (considering a deep-sea temperature of ~20°C) before the upper Santonian
inversion. This is also consistent with the geothermal gradient of ~80°C/km calculated from zircon helium data in the Mauléon Basin further west (Vacherat et al., 2014; Hart et al., 2017; Fig. 1).

At the transition zone between the European Platform and Baronies zone, the Jurassic-Cretaceous sedimentary cover is detached toward the south above huge volume of Triassic evaporitic related to the development of large halokinetic structures (area of the future lower North Pyrenean Frontal Thrust; Fig. 13). The northern edge of the Baronies zone is formed by a major listric south-dipping normal fault corresponding to the future upper North Pyrenean Frontal Thrust. The Baronies zone is restored to show a 5.5 km-thick depocenter mainly constituted by Albian-Cenomanian (and inferred Turonian-lower Santonian) strata deformed by north- and south-dipping low-angle normal faults associated with diapirism and extensional raft structures above upper Triassic evaporites like in the Chaînons Béarnais basins (Canérot and Lenoble, 1991, 1993; Lagabrielle et al., 2010; Jammes et al., 2010a; Teixell et al., 2016; Corre et al., 2016; Fig. 1). In the center of the Baronies zone, the Cretaceous sediments tectonically overlie exhumed mantle rocks (Fig. 13). The Barousse massif is detached from the distal Iberian margin above the future north-dipping North Pyrenean Fault Zone (Castet and Beyrède normal faults). We propose that the structure of the Barousse massif can be modeled as an upper crustal boudin (its nature is however poorly constrained at depth) on which its Mesozoic sedimentary cover (Pène Haute and Bassia) has been detached to slide northward above Triassic evaporites into the Baronies zone (Fig. 13). Southward, the subsidence of the Montillet zone is controlled by normal slip above the Beyrède and Castet basement faults and also by gravitational sliding of the cover above Triassic evaporites (Barricave fault zone). This extensional system is covered by thick (more than 5 km-thick) Albian to Coniacian (lower Santonian?) sediments. In the Iberian Platform, the evolution of Cotiella Basin during the middle Coniacian-early Santonian was
controlled by gravity-driven extension and diapirism (Fig. 13; López-Mir et al., 2014a,b). The gravitational sliding is probably favored by northward tilting of the Triassic basal décollement and differential sediment loading during the post-rift period.

The restored geometry of the Cretaceous Pyrenean Rift system shows that extreme thinning and stretching of the crust resulted in the exhumation of the subcontinental mantle under the Baronnies zone (Avezac lherzolite) and probably also under the Montillet zone. Although the southern Montillet metamorphic zone is devoid of peridotite rocks, it could be connected to the east to the well-known Lherz area (Aulus Basin; Fig. 1) where remnants of exhumed mantle are well preserved (e.g., Lagabrielle and Bodinier, 2008). The stretching of the crust is heterogeneous in the rift axis with crustal thinning and boudinage leading to upper crustal rocks (e.g., Barousse boudin) and Cretaceous sediments lying directly over the mantle (Clerc and Lagabrielle, 2014). The restoration shows that the thick sedimentary cover is continuous without exposures of exhumed mantle rocks at the seabed, a situation corresponding to the T-type lherzolite exhumation process described by Lagabrielle et al. (2010). The origin of the small lherzolite bodies along the Avezac thrust is not clear in their present context of small tectonic lenses (Figs. 3 and 4c). They can be interpreted as mantle fragments embedded in Triassic evaporites during extension and later collected by thrusting during the Pyrenean inversion (Lagabrielle et al., 2010; Teixell et al., 2016).

The restoration indicates that extensional faulting and exhumation of the metamorphic units continued at least during the Turonian-Coniacian, which is consistent with breccia deposits with basement and Jurassic clasts near the North Pyrenean Fault Zone and burial/metamorphic peak in the rift (Montigny et al., 1986; Azambre et al., 1991). A similar interpretation for the end rifting age was proposed for the northeastern Pyrenean section in Clerc et al. (2016).
Our restoration of the Pyrenean Rift system shows many similarities with the ductile-type magma-poor rifted margin model including boudinage of the lower crust and ductile deformation of the upper crust just beneath the sedimentary cover as described in Clerc and Lagabrielle (2014) and Clerc et al. (2018). Our restoration suggests that HT-LP metamorphism in the cover of the Baronnies and Montillet zones is related to deep burial (more than 5 km-thick) coupled with crustal thinning and mantle exhumation (Golberg and Leyreloup 1990; Clerc and Lagabrielle, 2014; Clerc et al., 2016).

Our two-dimensional restoration and field data suggest a partitioned hyper-extended rift system in this sector of the Pyrenean Rift system (Figs. 12b and 13). This sector can be interpreted as the relay zone between the southern internal metamorphic zone mainly developed eastward along the North Pyrenean Fault Zone (i.e., Montillet, Ballongue and Aulus basins) and the northern external metamorphic zone mainly developed westward (i.e., Baronnies, Chaînons Béarnais and Mauléon basins) (Fig. 1; Jammes et al., 2010b; Lagabrielle et al., 2010; Tugend et al., 2014; Masini et al., 2014; Teixell et al., 2016; Corre et al., 2016). This structural model is consistent with the non-cylindrical geometry of the Cretaceous basins (V-shaped geometries), separated by crustal boudins as proposed by Jammes et al. (2009) and Clerc and Lagabrielle (2014).

7.3. Upper Jurassic restoration

The upper Jurassic restored cross section (Fig. 14b) suggests that the region would have already suffered crustal extension and halokinesis during middle Triassic-Jurassic in a ~100 km-wide zone localized north of the Castet fault including the European Platform (future Auzas-Saint Médard structure). We propose that the extension is accommodated at depth by faulted basement blocks and low-angle detachments in the upper crust with inferred thinning by ductile shear in the lower crust. In the zone of maximum crustal thinning (i.e., the
zone of the future Pyrenean Rift system), the mobility of Triassic evaporites could have been enhanced by high geothermal gradient. According to field data, the restoration suggests gravitational sliding of the Jurassic cover above Triassic evaporites (Fig. 14b) with the development of several salt-related anticlines and growth synclines like in the Chaînons Béarnais (Fig. 1; Canérot and Lenoble, 1991, 1993). The huge volume of Triassic evaporites may have favored canopy emplacements as suggested by the development of evaporitic sequences in Jurassic (Delfaud, 1968; Barrère et al., 1984; Fauré, 2002). This Jurassic tectonic/halokinesis activity is also consistent with breccia deposition at least during the Hettangian, Kimmeridgian and Tithonian (Delfaud, 1966, 1968; Barrère et al., 1984; James et al., 1996; Fauré, 2002). Jurassic sequences deposited on the Iberian margin have been strongly eroded and are only preserved south of the Bielsa unit. Although the European and Iberian rift shoulders show thick Triassic evaporitic sequences, these zones are only affected by minor halokinetic movements, may be due to the smaller thermal effect in these zones.

7.4. Lower-middle Triassic restoration

The lower-middle Triassic restoration of Fig. 14c illustrates a possible crustal architecture model before the Mesozoic rifting events. The restoration suggests that the Central Pyrenean orogen was superimposed on an irregular Paleozoic framework including Variscan compressional and Permian extensional structures. The restored Guarga, Millares, Bielsa and Gavarnie unit can be interpreted as old Variscan thrusts according to geophysical interpretations in the Iberian crust (Fig. 11). The Variscan thrust system is thus characterized by several south-verging, ~15-20° north-dipping basement thrusts and synclines involving Silurian to Carboniferous strata as described along the ECORS Pyrenees profile (Choukroune et al., 1990a,b). The thrust system would be mainly detached in the lower crust. The thrusts branch upward into décollements in the Silurian slates. The Barousse massif is interpreted as an inherited Variscan south-verging thrust sheet. This thrust places Ordovician rocks onto
Carboniferous rocks of the Arreau syncline. The restoration also suggests that Ordovician rocks of the Barousse thrust sheet are overlain to the north by a 3.5 km-thick package of younger Paleozoic strata (Silurian, Carboniferous and Permian basins). These Paleozoic sequences may connect northward with basement reflectors observed in the LR06 profiles in the Aquitaine Basin (Fig. 5).

As described above, the restoration also suggests that some Variscan thrusts were reactivated and controlled the formation of half-grabens during the Permian extension (Fig. 14c). The Aure trough (Lucas, 1968) corresponds to a large half-graben controlled by the north-dipping Arreau normal fault on its southern border. Lucas (1968, 1985) showed that this half-graben was infilled by thick continental breccia deposits (Fig. 8d) composed of locally derived clasts mainly sourced from the Barousse massif to the north (Ordovician quartzite, granite and slate) and from the Cadéac imbricate-Aurreau basin to the south (Devonian limestones, Carboniferous quartzites and limestones) (Fig. 3). This sediment provenance suggests that the relative position of the different Variscan blocks across the future North Pyrenean Fault Zone was not significantly modified along-strike since the Permian extension. We emphasize that this model is consistent with results of Saspiturry et al. (2018) in the Permian Bidarray Basin (Fig. 1). The Triassic restoration suggests thickness variations of the crust along the section. The Permian Rift affecting the southern part of the European crust may explain its relatively thinner lower crust (~15-23 km) in comparison to the Iberian crust (~30 km), which was only weakly affected by crustal extension. This Permian crustal thinning implies mantle uplift toward shallow lithosphere levels, which is consistent with post-Variscan refertilization of the mantle lherzolites in the Aulus Basin (Lherz area; Le Roux et al., 2007; Fig. 1) together with the development of Permian metasomatic events in the eastern Pyrenees (Boutin et al., 2016). Variscan and Permian structures were eroded and
unconformably covered by fluvial Triassic strata mainly sourced from the north (Lucas, 1968, 1985).

7.5. Estimates of extension and shortening

The amount of crustal extension in the Pyrenean Rift system derived from crustal restorations is 10 km at the end of late Jurassic and 56 km at the end of the early Santonian (Fig. 14). This latter value is a minimum value because the restored southern Montillet metamorphic zone may only represent a small remnant of a larger basin, now removed by compression and erosion. Our estimate falls within the lower part of the ~70-50 km range values estimated by Vergés and García-Senz (2001) from balanced cross sections and Mouthereau et al. (2014) along the ECORS Pyrenees profile from plate kinematic models, and consistent with thermo-mechanical modeling results of Jourdon et al. (2019).

The comparison between the present-day balanced and lower Santonian restored cross sections shows a total horizontal shortening of 127 km (39%) accounting for the closure of the hyper-extended Pyrenean Rift system in the Nestes-Cinca transect (Fig. 12). This value is a minimum due to the uncertainties described above. This shortening is divided as 42 km in the northern retrowedge (31 km for the Baronnies zone and 11 km for the Aquitaine Basin) and 85 km in the southern prowedge. The restoration shows that the shortening recorded by the Axial Zone-Barousse imbricate has been totally accommodated upward in the emerging thrust sheets of the South Pyrenean Zone and in the Barbastro-Balaguer ridge. The restoration suggests that the 26 km of slip on the Cotiella-Peña Montañesa thrust sheets might have been fed by the inversion of the North Pyrenean Fault Zone (15.1 km) and the rest by internal south-verging thrusts of the Pyrenean Rift system (Fig. 12). In contrast to Martínez-Peña and Casas-Sainz (2003), we propose a simple alternative root for the Cotiella thrust sheet here placed above the Gavarnie unit (Teixell et al., 2018). The Arreau thrust can be interpreted as
an out-of-sequence thrust with a displacement of 3.5 km minimum. Further research on this fault is needed to precise the geometry and inversion of the Permian-Triassic Aure trough (Lucas, 1968).

The amount of shortening across the Pyrenean belt is debated. Shortening values in the Central and Eastern Pyrenees estimated by balanced cross sections and paleogeographic reconstructions range between 80 and 165 km (Roure et al., 1989; Muñoz, 1992; Vergés et al., 1995; Teixell, 1998; Beaumont et al., 2000; Martínez-Peña and Casas-Sainz, 2003; Mouthereau et al., 2014; Macchiavelli et al., 2017; Grool et al., 2018). Studies considering and quantifying the closure of the exhumed mantle domain propose shortening amounts ranging between 114 and 160 km (Specht, 1989; Mouthereau et al., 2014; Teixell et al., 2016; Macchiavelli et al., 2017; Teixell et al., 2018), which is consistent with the calculated shortening value of 127 km along the Nestes-Cinca transect of the Central Pyrenean belt.

8. Discussion

8.1. Influence of inherited Paleozoic features on Pyrenean geodynamics

The heterogeneous continental crust of the Pyrenees is inherited primarily from the Variscan orogeny and the Permian rifting episode, including their relevant magmatic/thermal events. These events resulted in substantial rheological changes in the lithosphere and the individualization of crustal blocks separated by mechanical anisotropies (Manatschal et al., 2015). However, the precise role of Paleozoic structural inheritances on Pyrenean geodynamics remains poorly constrained.

The inferred lower-middle Triassic cross section restoration (Fig. 14c) suggests that the Pyrenean domain is superimposed on a south-verging upper crustal thrust wedge of the Variscan belt detached in the mid-lower crustal levels (Soula et al., 1986; Souquet et al.,
This inferred geometry is consistent with the one of the Variscan orogen of southwestern Iberia described in Simancas et al. (2001, 2003). Similarly, surface and subsurface data indicate that the upper crust is decoupled from the lower crust together with additional deformation occurring at deeper levels. Our structural model implies that lower crustal rocks may have been involved in Variscan thrusts in the Iberian margin as interpreted in the OROGEN West profile (Fig. 11). Thus, we can speculate, according to the restored geometry of the Variscan belt in Fig. 14c, that the basement thrusts of the present-day Axial Zone of Pyrenees as well as basement thrusts under the Aquitaine Basin might incorporate lower crustal rocks at depth (Fig. 12).

Variscan post-orogenic collapse is thought to have been responsible for Permian extensional reactivation of the pre-existing south-verging thrusts (Roure et al., 1989; Choukroune et al., 1990a,b), crustal thinning and the development of continental basins filled by coarse detrital sedimentation from proximal relief (Lucas, 1985). Lower crustal rocks may have been exposed near the surface probably as early as the Permian, i.e., before the Cretaceous rifting (Vissers, 1992; Lagabrielle et al., 2016; Asti et al., 2019). The Paleozoic framework was eroded and then sealed by the lower Triassic red beds. During the middle Triassic-lower Santonian extensional period, the rift location and progressive necking of the continental lithosphere took place in a zone where the crust had been strongly deformed by the Variscan orogen, then thinned and newly intruded by granitoids during the Permian rifting (Harris et al., 1974). Comparison of lower Santonian, upper Jurassic and lower-middle Triassic restorations (Fig. 14) suggests that the inversion of the north-dipping Variscan Barousse thrust controlled the position of the southern edge of the Jurassic extension and Cretaceous Pyrenean Rift system, which then became the North Pyrenean Fault Zone. We propose that the northern edge of the rift might have been rather controlled by basement
tilting toward the rift and south-verging gravitational sliding of the Mesozoic cover above the Triassic evaporites (Fig. 14a).

8.2. Inversion of the Pyrenean Rift system and building of the Pyrenees

During the closure of the Pyrenean Rift system, the exhumed mantle zone and the Iberian lower crust were subducted underneath the European plate while the upper crust was stacked as an internal zone of the Pyrenean orogen. The subduction of the hyper-extended domain is associated with the reactivation of the North Pyrenean Fault Zone as a south-verging thrust system. Shortening propagated southward with the initial inversion of the Cotiella Basin in late Santonian (84 Ma), which coincides with the syn-tectonic Campo breccia deposits and the development of flysch basins in the south Pyrenean domain attesting onset of flexural subsidence (Garrido-Mejías, 1973; López-Mir et al., 2014a,b). Inversion is recorded somewhat later in the northern Pyrenees by Campanian syn-orogenic flysch deposits (Ford et al., 2016).

Numerical models suggest that the presence of mantle lithospheric bodies at shallow depth in the retrowedge of the Pyrenees can be controlled by rifting inheritance (Jammes and Huismans, 2012; Erdős et al., 2014; Jourdon et al., 2019). The thermal/structural inheritance of the Cretaceous Pyrenean Rift domain was prone to accommodate the first crustal and cover contractional deformations of the Pyrenean belt (Vacherat et al., 2014). The high geothermal gradient caused by the hyperextension was probably maintained during at least early stages of structural inversion in the Montillet and Baronnies zones (Fig. 4; Choukroune, 1972; Debroas, 1990; Lacombe and Bellahsen, 2016). However, the exhumed mantle at upper crustal levels acted as a rigid domain during the subsequent shortening (Jourdon et al., 2019). We propose a kinematic model where the Saint-Gaudens mantle body is collected by thrusting during inversion of the rift as suggested in the ECORS Pyrenees transect by Muñoz (1992) and in the
Chaînons Béarnais transect by Teixell et al. (2016) (Fig. 1). The reason why the mantle is alternately collected by thrust along the Pyrenean orogen remains unclear. Pyrenean thrusts could superimpose on inherited extensional shear zones of the exhumed mantle domain (Vissers et al., 1997; Gillard et al., 2016; Jourdon et al., 2019; Asti et al., 2019).

The transition from subduction to collision might correspond to the onset of subduction of the Iberian lower crust into the mantle (e.g., Teixell et al., 2016; Grool et al., 2018; Teixell et al., 2018). After, the European lithosphere acted as an intercutaneous wedge involving the decoupling of the Iberian crust in the ductile lower crust (Fig. 12). The timing of crustal accretion is difficult to estimate but it probably started synchronously with the growth of the imbricate stack and exhumation of the Axial Zone and North Pyrenean Zone at the end of the Eocene as suggested by apatite fission track cooling ages at ca. 42-35 Ma (Jolivet et al., 2007; Labaume et al., 2016b; Mouchené, 2016) and field geological data (Teixell, 1996; Labaume et al., 2016a).

The new crustal-scale balanced cross section and geophysical data argue in favor of a geodynamic model where the structure of the orogen is dominated by a south-directed large prowedge (Séguret, 1972; Muñoz et al., 1986). The shortening of the wedge was mainly transferred southward into cover thrust sheets of the South Pyrenean Zone which is consistent with numerical models of Erdös et al. (2014). The growth of the Axial Zone and North Pyrenean Zone mainly results from the piggyback-sequenced stacking of south-verging basement thrust sheets developed during the upper Cretaceous-lower Miocene Pyrenean compression (Séguret, 1972; Specht, 1989; Muñoz, 1992; Teixell, 1998). This kinematic propagation resulted in progressive and overall northward backtilting of the northern units (except in the northern edge of the Baronnies zone) and southward tilting of the southern units (Fig. 12).
8.3. Implication for Iberian kinematics

Although the European-Iberian plate boundary was affected by superimposed tectonic events during the Mesozoic (e.g., Tugend et al., 2015; Macchiavelli et al., 2017), cross section restoration results suggest that the relative position of the different Variscan blocks was not significantly modified along-strike since the late Paleozoic times as was suggested in previous studies (e.g., Lucas, 1968, 1985; Debros, 1987; Coward and Dietrich, 1989; Roure et al., 1989; Mattauer, 1990; Choukroune et al., 1990a,b; Muñoz, 1992; Sibuet et al., 2004; García-Sansegundo et al., 2011; Tavani et al., 2018; Saspiturry et al., 2018). Although we cannot provide new geometrical constraints to the relative plate motions, we propose that the opening direction of the Pyrenean Rift system was mainly ~NNE-SSW trending since the Permian-Triassic period and accommodated by major NNE-SSW trending transfer zones inherited from the Paleozoic times like the Toulouse and Pamplona faults and Eastern Crustal Lineament in the Pyrenees (Fig. 1; Tugend et al., 2015; Angrand et al., 2018; Cadenas et al., 2018; Tavani et al., 2018), and the Nîmes and Durance faults and East-Variscan Shear Zone in Provence basin (Bestani et al., 2016; Ballèvre et al., 2018; Tavani et al., 2018). However, E-W trending intraplate transtensional deformations could be recorded southward in the Iberian plate (Sibuet et al., 2004; Tugend et al., 2015; Rat et al., 2019). The structural architecture of a rift system (sedimentary infill, width, symmetry of the conjugate margin pair and underlying crustal properties) and its kinematics can abruptly change across crustal transfer faults (Corti et al., 2003). Corre et al. (2016) argue that these transform faults also participated to intense fluid circulations coeval with mantle exhumation and metamorphism in the basins. Comparison of different cross sections and geophysical data between the Basque-Cantabrian basin to the west and Provence basin to the east (Roca et al., 2011; Bestani et al., 2016; Teixell et al., 2018 and references therein) suggests that these NNE-SSW trending transfer faults controlled the along-strike structural changes and extension amount in the
Pyrenean Rift system, and then the present-day crustal architecture of the Pyrenees (Diaz et al., 2018; Chevrot et al., 2018).

9. Conclusions

The Pyrenees offer the exceptional opportunity to study the structural evolution of a belt and decipher the role of structural inheritance, which is generally impossible in orogens with large amounts of contractional deformation. In this study, we combined new field geological, structural, paleo-temperature and subsurface data together with deep geophysical data to build a 210 km-long crustal-scale cross section across the Central Pyrenean belt along the Nestes-Cinca transect. This study highlights the underestimated long-term influence of inherited Paleozoic tectonic structures in the evolution of Mesozoic and Cenozoic geological systems in Western Europe. The main conclusions are as follow:

1) The surficial thrust system geometry of the Central Pyrenean belt consists in bi-vergent basement and cover thrust sheets with the inversion of Mesozoic extensional basins and halokinetic structures. The crustal geometry consists in a thrust wedge geometry of the European lithosphere between the Axial Zone imbricate of the Iberian upper crust and the north-directed subduction of the Iberian lower crust. We confirm that the deep Saint-Gaudens gravity anomaly under the North Pyrenean Zone can be interpreted as a tectonic slice of mantle rocks that has been transported northward along the lower North Pyrenean Frontal Thrust.

2) In this sector of the Central Pyrenean belt, we showed that the Mesozoic Pyrenean Rift system consisted in an asymmetric hyper-extended relay zone of two metamorphic zones/basins, the northern metamorphic zone (Baronnies zone) and the southern metamorphic zone (Montillet zone), separated by the Barousse crustal boudin. The middle Triassic-early Santonian evolution of the Pyrenean Rift system was associated with brittle to ductile
deformation of the upper crust and cover together with gravitational sliding above Triassic evaporites and diapirism, and ductile thinning and stretching of the lower crustal levels. Extreme crustal thinning and stretching resulted in the exhumation of the subcontinental mantle coeval with deep burial and peak temperatures of ~550°C in metamorphic basins as indicated by Raman spectroscopy data.

3) The total horizontal orogenic shortening recorded in this zone of the Pyrenean belt is estimated to be at least 127 km (39%). This shortening value accounts for the closure of the Pyrenean Rift system, which itself achieved an estimated total crustal extension of 56 km minimum between the European and Iberian plates during Mesozoic times.

4) The Central Pyrenean belt was superimposed on a segment of the Variscan belt characterized by south-verging basement thrust sheets in the present-day European and Iberian crusts, and North Pyrenean Zone and Axial Zone. These structures were intermittently reactivated as normal faults during the Permian Rift, then controlled the location and kinematic of the Mesozoic Pyrenean Rift system. Finally, both Paleozoic and Mesozoic structural/thermal inheritances controlled the building of the Pyrenean orogen.

5) Finally, we infer that the opening of the Pyrenean Rift system was mainly NNE-SSW trending since the Permian-Triassic period and accommodated by transfer zones inherited from the Variscan period (e.g., Toulouse and Pamplona faults and Eastern Crustal Lineament). This could explain why the relative position of the different Variscan blocks was not significantly modified along-strike as suggested by our palinspastic restorations and previous studies. We propose that E-W trending intraplate transtensional deformations could be recorded southward in the Iberian plate in agreement with Tugend et al. (2015) and Rat et al. (2019).

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Appendix A. Supplementary material

Supplementary material related to this article can be found on-line at…

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Fig. 1: Geological setting of the Pyrenean orogen. NPFT: North Pyrenean Frontal Thrust.
NPZ: North Pyrenean Zone. NPFZ: North Pyrenean Fault Zone. SPZ: South Pyrenean Zone.
Crustal Lineament. Lzn: Lannemezan. St-Gds: Saint-Gaudens. The thick white line shows
location of the Nestes-Cinca balanced cross section of this study. The section follows the trace
of the LR06 seismic profile (dashed white line) and the OROGEN West profile (black line).
White circles indicate exploration wells.

Fig. 2: Stratigraphic and lithotectonic sedimentary sections in the different tectonic units in
the Central Pyrenees along the Nestes-Cinca transect. A synthetic stratigraphic column from
exploration wells is shown for the Aquitaine Basin. Black and white half arrows: extensional
faults. Red and white half arrows: Pyrenean thrusts.

Fig. 3: Geological maps of the North Pyrenean Zone and Axial Zone. For location, see Fig. 1.
The white line shows trace of the Nestes-Cinca cross section. The southern edge of the
seismic reflection profile LR06 is shown. Peak paleo-temperature values (°C) deduced by
Raman spectroscopy of carbonaceous material are indicated by red diamonds and numbers
(see Table 1). Pa: Pariou. HV: Houle Verte. U: Urgonian facies.

Fig. 4: Geological field observations in the North Pyrenean Zone along the Nestes valley. For
location, see Fig. 3. (a) Upper Jurassic dolomitic breccias of the Léchan thrust (Hèches
quarry). (b) Albian Black flysch strata near Izaux town. (c) Tectonic slices of Iherzolite,
Triassic shales and Urgonian limestones in the Avezac thrust (Avezac town quarry). (d)
Foliation and boudinage within overturned middle-upper Albian limestones (east of Esparros
town, col de Coupe). (e) Mylonite of Albian-Cenomanian? sedimentary breccias including
Jurassic and Cretaceous carbonate, ophitic, red beds and Ordovician clasts (Houle Verte
marble quarry). (f) Pre-folding bedding-parallel boudinage (S0-S1) in Cenomanian breccias in
the Beyrède syncline including Triassic and fractured Jurassic clasts (Beyrède marble quarry).
(g) and (h): Pre-folding bedding-parallel fabric (S0-S1) and polyphase ductile deformations
(S2, S3) in Albian Black flysch (Baronnies zone) and Cenomanian limestones (Beyrède
syncline, Montillet zone), respectively. Carbonate rocks in (c), (e) and (f) have been sampled
for Raman Spectroscopy of Carbonaceous Material (see Table 1).

Fig. 5: Structural interpretation of the depth-converted seismic profile LR06 across the
southern edge of the Aquitaine Basin and northern edge of the North Pyrenean Zone (NPZ)
calibrated with eleven exploration wells (see Supplementary material Fig. S1 for well details
and Table S1 for data of time-depth conversion). For location, see Fig. 1. We interpret the
deep tectonic slice under the North Pyrenean Zone as the western continuation of the Saint-

Fig. 6: Surficial cross-sectional geometry of (a) the southern part of the North Pyrenean Zone-
Axial Zone and (b) South Pyrenean Zone-northern edge of the Ebro Basin in the Central
Pyrenees along the Nestes-Cinca transect. The surface geometry of the South Pyrenean Zone
is modified from López-Mir et al. (2014), Teixell and Barnolas (1995), Cámara and Flinch
(2017) and Santolaria et al. (2016). For locations, see Figs. 1 and 3. Dashed thin red lines
indicate foliations. NPFZ: North Pyrenean Fault Zone. SG: Sarrancolin granite. BLG:
Bordères-Louron granite.
Fig. 7: Details of the North Pyrenean Zone structure and peak paleo-temperatures (°C) deduced from Raman spectroscopy. The data have been projected onto the section (red numbers and diamonds; see Fig. 3 and Table 1). For legend, see Fig. 6.

Fig. 8: Panoramic views in the North Pyrenean Zone along the Neste River. (a) Lortet and Estivère anticlines in the northern external metamorphic zone. (b) Southern border of the northern external metamorphic zone. (c) Southern internal metamorphic zone (Montillet zone) and North Pyrenean Fault Zone. (d) Panoramic view looking westward of the Aure trough filled by Permian-Triassic red beds (Arreau unit). For locations, see Figs. 3, 6a and 7. Syncline cores are indicated by U-shape.

Fig. 9: Pyrenean faults in the northern part of the Axial Zone. (a) The Beyrède thrust bounding the North Pyrenean Zone and the Axial Zone. (b) The Arreau thrust near Jézeau town. For location, see Figs. 3, 6a and 7.

Fig. 10: Panoramic views in the Axial Zone. (a) and (b): Variscan thrust systems in the Vielle-Aure Basin (Gavarnie thrust sheet). (c): South-verging Pyrenean Gavarnie thrust overthrusting the Bielsa unit in the Neste de Saux valley. For location, see Figs. 3 and 6a.

Fig. 11: Stack profile of receiver functions for the OROGEN West profile across the Central Pyrenean belt. See data acquisition and method in Chevrot et al. (2018). The interpretation is modified from Teixell et al. (2018) and Chevrot et al. (2018). For location, see Fig. 1. The gravity anomaly profile along the section is also shown (data from the International Gravimetric Bureau, 2012). For labels and legend, see Figs. 6 and 12.

Fig. 12: (a) Present-day crustal-scale balanced cross section of the Central Pyrenees along the Nestes-Cinca transect. (b) Lower Santonian restoration of the Cretaceous Pyrenean Rift system. For location, see Fig. 1. See details of the restored Pyrenean Rift system in Fig. 13. NPFT: North Pyrenean Frontal Thrust. NPFZ: North Pyrenean Fault Zone. SPFT: South Pyrenean Frontal Thrust. SGDB: Saint-Gaudens dense body. Black and white half arrows: extensional faults. Red and white half arrows: Pyrenean thrusts.

Fig. 13: Details of the restored Cretaceous Pyrenean Rift system during the early Santonian. Labels as in Fig. 12. Peak paleo-temperatures (°C) deduced from Raman spectroscopy of carbonaceous material are indicated by red numbers (see Table 1 and Fig. 3). White dashed line indicates approximately the 450°C isotherm.

Fig. 14: Inferred sequential restoration of the pre-orogenic evolution of the Central Pyrenean domain. (a) Lower Santonian restoration showing the structural architecture of the Cretaceous Pyrenean Rift system. (b) Structural architecture of the middle Triassic-Jurassic extensional system. (c) Restoration of the Variscan thrust belt and post-Variscan Permian extensional structures sealed by lower-middle Triassic red beds. Labels as in Fig. 12. Black half arrows: Variscan thrusts. Black and white half arrows: extensional faults or inferred strike-slip movements.

Fig. S1: Exploration wells across the Aquitaine Basin used to calibrate the LR06 seismic profiles. For more details, see http://infoterre.brgm.fr/.
Figure 1

Figure 2
Figure 3
Figure 5

Figure 6
Figure 7
Figure 13

Figure 14
Figure S1