Sand injectites network as a marker of the palaeo-stress field, the structural framework and the distance to the sand source: Example in the Vocontian Basin, SE France

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Abstract

A large sand injectite network is very well exposed in the area of Bevons, Southeast France. The associated sandstone turbiditic channel-fill and the host marls are the Aptian-Albian rocks of the Vocontian Basin. The sand injection network is composed of dykes, sills and sedimentary laccoliths ranging in thickness from mm to pluriem. The dykes and sills have vertical and horizontal lengths of up to and over 100 m and 1 km, respectively. Outcrop observations show that the architecture and morphology of the sand injectites in the marls is governed by the local stress field during injection, preexisting faults, the host rock lithology, compaction, and distance to the potential sand source(s). The main set of dykes is oriented N50-60_ perpendicular to the minimum compressive stress s3 during sand injection. Two other sets of dykes are intruded along pre-existing synsedimentary faults oriented N140-150 (set 2) and N90 (set 3) during the Apto-Cenomanian interval. Sills and dykes thin laterally away from their potential sand sources and thin laterally away from them. The vertical thickness variations of the dykes and wings are more complex, as thinning away from the sand sources is often compensated by thickening toward the palaeo-surface. Based on field observations and measurements, we characterized the 3D architecture of the sand injectites and showed that the injectites probably formed due to a forceful injection from an overpressured sand body sealed by low-permeability lithologies.
1. Introduction

For decades, numerous networks of sand injectites in sedimentary basins worldwide have either been interpreted from seismic data (Timbrell, 1993; MacLeod et al., 1999; Lonergan et al., 2000; Molyneux et al., 2002; Huuse and Mickelson, 2004; Huuse et al., 2004, 2007; De Boer et al., 2007; Jackson, 2007, 2011; Szarawarska et al., 2010) or directly observed in the field (Truswell, 1972; Hiscott, 1979; Surlyk et Noe Nyaard, 2001; Fries and Parize, 2003; Hubbard et al., 2007; V Gard and Cartwright, 2009; Kane, 2010). Because the emplacement of clastic sills and dykes depends on many parameters such as the nature of fluids, the host rock properties, the nature of sand from the source, the depth of the sand source, and the process of injection, each sand injectite network is considered as unique in terms of its dimensions, the geometry of the network, and the distribution, density and orientation of injected sands. However, previous studies have shown that sand injectites are driven by either:

(1) Active sand injection that develops in three different situations:
   (a) Forceful sand injection involves overpressuring of a sand body during burial until the pore fluid pressure exceeds the fracture strength of the host rock (Jolly and Lonergan, 2002). This process forms millimeter to kilometer-scale hydraulic fractures, perpendicular to the minimum compressive stress, filled by a sand-fluid mixture when the velocity of fluidization is reached (Vigorito and Hurst, 2010).
   (b) Subtrusive injection occurs where rapid infill of unlithified sediments occurs into meter to kilometer-scale deep fractures/faults suddenly opened or re-opened (mode I), either in an extensional regime (e.g. Vitanage, 1954; Harms, 1965; Rowe et al., 2002; Wall and Jenkyns, 2004; Ribeiro and Terrinha, 2007; Scholz et al., 2009, 2010), or a compressional regime (Winslow, 1983; Philips and Alsop, 2000). The material is sucked into the fractures/faults as the opening of the fractures locally leads to underpressuring (Scholz et al., 2009). Simultaneously, the pore-fluid pressure facilitates the fault opening (Grauls et Baleix, 1994; Sibson, 1995; Wall and Jenkins, 2004; Bureau et al., 2012).
   (c) Seismicity induces the liquefaction of a shallow subsurface sand body (<10 m) underlain by consolidated sediments (Obermeier, 1989). The liquefied sand propagates upward into fissures by fluidization typically forming sand volcanoes (Obermeier, 1996; Montenat et al., 2004).

(2) Passive sand injection yields Neptunian dykes formed by the slow infill of millimeter to meter-scale fractures or holes in response to gravity, either dry or washed down with water.
The sand injectites presented in this study were first recognized in the 1950's (Rutten and Schonberger, 1957). Since the 80's they are attributed to an active sand injection process (Beaudoin and Fries, 1982; Beaudoin et al., 1985a,b; Parize, 1988; Huang, 1988; Parize and Fries, 2003; Parize et al., 2007a,b). From the architecture of the sand network, the initial model suggested a downward and/or a lateral injection. In the light of recent offshore studies using high-resolution 3D seismic data (e.g. Jenssen et al., 1993; Dixon et al. 1995; Lonergan et al. 2000; Molyneux et al., 2002; Løseth et al. 2003; Huuse et al. 2004, 2007; Huuse and Mickelson, 2004; Shoulders and Cartwright, 2004; Jackson, 2007; Shoulders et al. 2007; de Boer et al. 2007; Szarawarska et al., 2010; Bureau et al., 2012), the downward injections are only possible over very short distances and they are included in a much larger network of upward injection. To update the prior work in the context of understandings gained in modern studies elsewhere, we acquired 11 sedimentological logs in the Vocontian Basin (SE France, Bevons area, see Fig. 1 for location) and we used biostratigraphic data to better stratigraphically correlate sand injectites and depositional sand bodies in three dimensions. Based on this new geometrical analysis of the sand-injectite network as a function of the host-rock structural framework, we propose an improved architectural and process model of sand injection in the Bevons area.

2. Geological setting

The Bevons area is located in southeastern France, in the upper slope domain of the Vocontian basin (Fig. 1). The Vocontian basin developed during the Late Jurassic and Early Cretaceous (Fries, 1987; Rubino, 1989). The structural framework of the basin reflects many tectonic phases related to the opening of the Bay of Biscay (Souquet, 1978; Ricou and Frizon de Lamotte, 1986; Kandel, 1989; Hibsch et al., 1992). The Vocontian basin is surrounded by the “Urgonian” carbonate platforms: the Vivarais platform in the west, the Provence Platform in the south, and the Vercors Platform in the north (Fig. 1a) (Fries and Parize, 2003). The maximum bathymetry occurred during Middle Aptian reaching a depth of about 1000 m, whereas during the Albo-Cenomanian, the bathymetry reached only 500 m water depth (Friès, 1987; Roure et al., 1994; Bréhéret, 1997) in response to the “Durancian uplift” (uplift of the south margin of the basin, Masse and Philip, 1976; Hibsch et al., 1992). Finally, the basin closed during the Upper Cretaceous because of the tectonic inversion related to the
formation of the Pyrenees in the Eocene and the Alps in the Miocene (Baudrimont et Dubois, 1977; Roure et al., 1994).

2.1. Structural setting

During the Thetysian rifting (Triassic to Lower Cretaceous), the SE French basin developed a major strike-slip fault system oriented N020° (Cevennes, Durance and Nîmes faults), which was inherited from the Hercynian phase (Fig. 1) (Masse and Philip, 1975). The main tectono-sedimentary episodes, before the Pyrenean and Alpine collisions, took place between the Neocomian and the Cenomanian (Hibsch et al., 1992). During Aptian-Albian time, the study area was located at the toe of the continental slope of the Vocontian basin (Fries, 1987), approximately 10 km north of the shelf break (Fig. 1). The numerous faults, with offsets reaching several tens of meters and sealed by Cenomanian sediments, indicates syn-sedimentary tectonics during the Barremian and the Albian (Beaudoin et al., 1986; Joseph et al., 1987; Maillart et al., 1987). These syn-sedimentary faults are mainly strike-slip (sinistral N25° and dextral N160°), resulting from E-W extension associated with the opening of the Gulf of Biscay (Souquet, 1978; Beaudoin et al., 1986; Maillart et al., 1987). In addition, some folds and faults are interpreted to result from the compaction of the marls (Beaudoin et al., 1986; Joseph et al., 1986). During the Albo-Cenomanian period, the Durancian uplift deformed the platform (Gignoux, 1925) inducing an E-W antiform axis (Fig. 1b). This uplift, previously attributed to a north-south compressive regime due to the Africa-Eurasia collision (Masse et al., 1975; Masse and Philip, 1976; Combes and Peybernès, 1989; Rubino, 1989; Hibsch et al., 1992), is now related to a thermal uplift during an NW-SE extensive regime (Chorowicz and Mekarnia, 1992).

The observations for this study are limited to the south by a major Southward-dipping E-W thrust (Mont Ventoux - Montagne de Lure), and to the west and east by the Salon and Durance faults respectively (Fig. 1). The two major N20-30° strike-slip faults crossing the study area correspond to F1 and F2.

2.2. Sedimentary settings

700 to 800 m of pelagic sediments were deposited in the Vocontian basin (Fig. 2a) during the Aptian and Albian (Fries, 1987). These sediments are mainly characterized by marls alternating with limestones (Fig. 2a), and forming continuous beds or units over the basin.
(Masse and Philip, 1976; Fries, 1987; Rubino, 1989; Hibsch et al., 1992). The pelagic sedimentary geometry is disrupted by gravity flow deposits (slumps, debrites, sandy turbidites), linked to the fall in Aptian relative sea level (Fig. 2a) (Fries and Parize, 2003). The source of the large sand-rich feeder system for the deposits is the shelf-break area (Rubino and Parize, 1989) where well sorted glauconitic sands formed tens of meters-thick dunes (Rubino and Delamette, 1985; Fries, 1987; Parize, 1988). The channelized sand-bearing flows are transported through submarine valleys (Ferry et al., 1986; Fries and Parize, 2003) and changed distally to large sand-rich feeder systems over the Vocontian basin (Rubino, 1982, 1984; Fries, 1987). Based on biostratigraphical analysis, eleven depositional units were identified in the Apto-Albian succession (units B, G, K1, K2 in the Aptian and A1 to A7 in the Albian) (Fries, 1987).

In the study area, the Aptian deposits consist of a lower Aptian (locally known as “Bedoulian”) calcareous formation overlain by a 120 m thick marly formation with lithified levels and concretions (tubes and nodules) near the top. It is overlain by a bundle of limestone beds and marls of late Aptian age, locally known as the Clansayesian sub-stage (“clansayesian bundle”, unit K1) (Fig. 2b). The first large sand-rich feeder system appeared during the late Aptian (unit K2) and is restricted to the proximal part of the system, i.e. the canyon heads or submarine valleys (Fries, 1987; Rubino, 1989). The Albian deposits (~120 m) are composed of tens of meters thick argillaceous sediments (units A1 to A3) overlain and eroded by an alternation of dm-thick limestone beds and dm-thick marly interbeds (units A4 to A7). The sand deposits become abundant in the Upper Albian (Fries, 1987) (Fig. 2b). The Middle Albian (unit A2) and Upper Albian (units A4 to A5) sediments are massive sandstone beds forming erosive turbiditic channels 200-1000 m wide and 20-40m thick (Parize et al., 2003; Fries et Parize, 2003). They contain ripples and upper plane beds in the top part, and locally flute-marks and groove-marks have been identified (Parize et al., 2007b). Finally, the Apto-Albian succession was later overlain by a thick Cenomanian marly unit (250-900 m) progressively passing to a carbonate platform (Gay et al., 1984; Fries, 1987).

The N-S compression during the later Pyrenean orogenic phase was responsible for the E-W trending synclines observed in the study area (Fig. 3). The syncline contains the oldest sediments, which are Jurassic limestones to the south and north in its fold limbs and the younger Apto-Cenomanian succession in its syncline core (Fig. 3).
3. Data and method

3.1. Data

The study area covers about 30 km$^2$ around the village of Bevons (Sisteron). Eleven logs were measured in the area. In detail, Logs 1 to 5 were extracted from Parize's dissertation (1988) and logs 6 to 11 were logged in addition to this study. We used the nomenclature first established by Fries (1987). The logs are 50-220 m thick, corresponding to the top part of the 250 m-thick Aptian-Albian interval. The datum is the top of a Lower Albian slump that covers the whole area of interest, i.e. a lithostratigraphic marker at the base of the A2 unit defined by Fries (1987) (Fig. 2b). The correlations are made from bed to bed, leading to a very precise stratigraphic framework.

3.2. Method

In the Bevons area, we worked in five stages to obtain precise maps of the injectites network related to its stratigraphic position:

1- Stratigraphic logs over the area and associated correlations were used to define the morphologic evolution of dykes (thickness and direction) with depth, and to define the stratigraphic relations between all sills and all depositional sand bodies;

2- Field maps to position all injectites with their direction, dip and thickness. A Global Positioning System (GPS) point was recorded for each measurement taken (approximately 600 GPS points in the database);

3- 3D mapping of a part of the Bevons area used a differential GPS to obtain a Digital Elevation Model (DEM) of the area. The differential GPS is an enhancement to GPS that provides improved location accuracy, from the 15m nominal GPS accuracy to about 10 cm for the best implementations. In our case, accuracy ranged from 10 to 50 cm);

4- 3D modeling of the injectites network with the help of various software from data export to processing (Surfer®, Global Mapper®, Google Earth® and Arcgis®). Geo-referenced dykes and sills were exported onto the DEM, and then they were projected to depth using their respective dips;

5- Biostratigraphic data were used to date sand bodies that could not be visually correlated with neighboring outcrops. Samples of marls underlying and overlying each sand body were dated using foraminifers and nano-flora.
4. Stratigraphic framework of sand injectites

Because of the differential weathering and erosion of the carbonate-cemented sand injectites and the marly host formation, the sand injectites network is very well exposed in the study area (Parize, 1988). However, the mapping of the injectites and depositional sand bodies is discontinuous because of the locally dense vegetation and the presence of inaccessible escarpments. The studied outcrops are mainly located in the Bevons area (Fig. 3): Le Couvent (C), Barnèche (Ba), Le Puy (P), Les Rouines (R), La Beaume (B), Vieux-Bevons (VB), Pierree-Avon (PA) and Les Houlettes (H). One isolated site is located approximately 5 km to the west of Bevons area (Fig. 3): Le Couvent (C). They are all in the Apto-Albian succession of the northern limb of the E-W syncline. The identification of sand injectites versus depositional sand bodies is based on their geometric relationship with surrounding marls and/or presence of sedimentary structures. The key feature for identifying dykes is the intrusive nature of the sand in the shaly host rock, where sandstone bodies crosscut sedimentary layers. The sills in the study area are identified when they are concordant with the stratigraphy or slightly inclined (less than 20°). Sills are very homogenous and locally contain muddy clasts sub-parallel to the walls. In the Vocontian Basin, the depositional sand bodies contain very few sedimentary structures and are commonly very homogenous (Fries, 1987; Parize et al., 2007b). So, the identification of sills versus depositional sand layers remains difficult. Therefore, we interpreted sand bodies to be depositional if they contain at least a few sedimentary features (ripple marks, planar-convoluted laminations, bioturbational structures, stratification) (Fig. 4). In addition, sills often occur in association with dykes to form abrupt stratigraphic steps (Truswell, 1972; Hiscott, 1979; Parize et Fries, 2003).

Three types of injected sand bodies are observed in the area:

1. Dykes: they occur over the entire interval from Lower Aptian to Upper Albian, but are never found below the level of the Upper Aptian in the study area. Their thickness ranges from a few mm to over 1 m, and most are between 5 and 40 cm thick. The dykes have syn-injection current-related structures, such as flute and groove casts on their walls, and internal bands and laminae defined by glauconitic grains and clasts of the host formation, as well as faulting propagation structures, such as plumose. All of these features may be modified by post-emplacement compaction that forms “ptygmatic” folds, shears and crenulations on the dyke walls (Parize, 1988; Parize et al., 2007a,b).
2 Sills: they are concordant with the stratigraphy or slightly inclined (less than 20°). They are 1m to a few meters thick and can be followed over 1 km (Le Puy outcrop). They are well exposed in the Upper Albian marls of Le Puy Hill, La Beaume and Pierre-Avon outcrops (see Fig. 3 for location).

3 Sedimentary laccoliths: they have a planar base, crosscutting margins, and a convex-up top, giving a mushroom-like shape. They range from 2 m to 50 m in diameter and from 2 m to 10 m in thickness. They are massive and scattered in the Le Puy Hill, La Beaume, Vieux-Bevons and Pierre-Avon outcrops (see Fig. 3 for location).

4.1. Synthesis of hosterock and turbiditic channels

The Aptian-Albian sediments correspond to pelagic deposits (Blue Marls Formation) of a deep-sea basin. The Albian marly formation is a succession of marl and limestone beds reflecting CaCO3 and total organic carbon (TOC) fluctuations (Ferry and Rubino, 1987). The limestone beds are laterally continuous and can be easily followed in the study area, providing good markers for correlation (Fig. 5). The depositional sand bodies are turbiditic channel systems approximately 100-300 m wide and 30 m thick. They are observed in Barnèche, Le Puy Hill, Les Rouines, La Beaume outcrops, and in Le Couvent outcrop (see Fig. 3 for location). They consist of well-sorted, fine-to-medium grained sand, and are essentially composed of quartz and detrital glauconitic grains, and secondary minerals (e.g. tourmaline, zircon). The depositional sand bodies seen in Barnèche, Les Rouines (logs 1, 2 and 3), La Beaume and Le Puy (logs 5 and 8) outcrops are located in the A4 unit of the Upper Albian (Fig. 5). The lower and upper channel-fill sandstone bodies are respectively named C2 and C3, and correspond to concave-up massive sandstone bodies approximately 30 m thick and hundreds of meters wide (Beaudoin et al., 1985; Fries, 1987; Parize, 1988; Parize et al., 2007b). The main direction of C2 is WNW-SSE whereas C3 is approximately oriented N-S. The paleo-currents measured in the field tend to show that the sand source is to the west (Fries, 1987; Parize et Fries, 2003). The massive turbiditic channel system found in the Le Couvent outcrop (C1, see Fig. 3 for location) overlies the “claysayan bundle” (K1). The marly deposits underlying and overlying this channel contain foraminifera and nano-flora indicating that the Top is early Albian to Middle Albian age (Table 1).

4.2. Synthesis of sills and dykes
We observed the thickest sills (4-12 m) in the western part of the study area. They are associated with large sedimentary laccoliths (logs 1, 6 and 7) (Fig. 5). The sills and sedimentary laccoliths of the study area are observed in a 60-80 m thick interval of host rock in the upper A3 and lower A4 units (Fig. 5). Because sills are absent in some logs (logs 3, 5 and 9), we know that some sills are not continuous all over the area. It appears however that they develop at preferential stratigraphic levels (Fig. 5).

The dykes crosscut strata ranging from the Bedoulian to the Upper Albian, whereas the sills and sedimentary laccoliths are only injected in the Upper Albian between the upper A3 and lower A4 units (Fig. 5). The turbiditic channels were filled up during the Albian, more precisely the C1 channel is in the A2 unit (Lower-Middle Albian), whereas C2 and C3 channels are in the A4 unit (Upper Albian) (see Fig. 2b for the general stratigraphy). The dykes are identified in a 2km wide strip running for 5 km along the northern limb of the syncline. The sills and associated sedimentary laccoliths are identified along a 5 km long (E-W) and 1 km wide area. Injectites are also present over 500 m² in an isolated outcrop located 5 km west of the main set (Le Couvent). The C1 and C2 channel sand bodies are aligned along the Bevons synclinal hinge zone. The C3 channel is roughly oriented N-S and is observed over 1 km from the Bevons syncline axis. The erosional base of the depositional sand bodies found in the study area is consistent with the dip direction, i.e maximum in the western and southern parts (Fig. 5). The present E-W trending syncline mainly developed during the Eocene. Prior to this structure, the area had a slight tilt of approximately 5-7° as it was located on the northern margin of the syncline during the Cretaceous sand injection (Friès, 1987; Parize, 1988). We inferred this tilting from the angle between the northern vertical dykes (parallel to the syncline axis) and the stratigraphy.

Finally, the projection of the channel sand bodies, the sills and dykes on a North-South cross-section shows the stratigraphical and geographical position of each sedimentary and post-sedimentary object on a vertical section at the time of sand injection (Fig. 6). The dykes are identified in Bedoulian to Upper Albian sediments but their present maximum vertical thickness is 110 m (Le Puy outcrop).

5. Architecture of sand injectites
5.1. Metric to pluri-metric sills: La Beaume and Le Puy outcrops
The injectite network is particularly well exposed in the Apto-Albian “Blue Marls” Formation in the La Beaume and Le Puy Area (see Fig. 3 for location). Stratigraphical correlation and precise mapping have shown that a few dykes crosscut the Apto-Albian interval over 110 m, accounting for the compaction. The sills are only observed in the upper Albian sediments. In the La Beaume outcrop (B on Fig. 7), sand injectites are observed in a 60 m thick sedimentary package in the upper Albian (see Fig. 2b for stratigraphic position). Dykes, sills and a few m thick sedimentary laccoliths, 300 m long and 100 m wide, are observed in this area (Fig. 7). Due to the crosscutting relations between the stratigraphy and the sand injectites, precise geological mapping is needed to better characterize the network in 3D. In the southern part of the La Beaume outcrop, three levels of sills are regularly spaced by about 20 m intervals (Fig. 8). The thickness decreases with depth from 5.8 m for the lower sill to 0.8 m for the upper sill (mean values). On the northern flank of the syncline, the stratigraphy is dipping 10° to the south but the sills are not exactly parallel to the stratigraphy (Fig. 8). In fact, the lower sill is horizontal, the middle sill is dipping slightly to the north and the upper sill is dipping 20° to the south. A sedimentary laccolith, approximately 10 m thick and 30 m wide, is also observed in the northern part, approximately 25 m below the base of C3 turbiditic channel system (Fig. 8). The dykes, 1-5 m wide, are the thickest observed in the area.

On the northern part of the Le Puy Hill outcrop (P on Fig. 7), a sand injectite network outcrops along a 150 m high and 500 m long escarpment. It is composed of centimetric to pluri-metric sills (up to about ten meters) in the Upper Albian succession which follow a horizon and jump up to a higher level to form step structures (Fig. 9) as previously shown by Waterson (1950), Beaudoin et al. (1985a) and Parize et al. (2007b). The thickness of the lower sill located on the western part decreases to the north. Two sedimentary laccoliths, 5 m thick and 10 m wide and 20 m thick and 100 m wide respectively, were identified on top of the hill (Fig. 9). The larger sedimentary laccolith shows smaller wings, 50 cm to 5 m thick and ten meters long, on its eastern flank. Additionally, on the northern outcrop, some dm-scale dykes cut the marls from bottom to top with a braided shape ending both to the top or to the bottom (anastomosing features, see Parize, 1988) (Fig. 9), and their number also increases in the vicinity of the syn-sedimentary N20 fault (F1). The vertical thickness variation along the dykes can be measured on this 100m thick outcrop. Yet, the thickness of dykes is quite constant from bottom to top (Fig. 9). At the toe of Le Puy Hill two near-parallel but differently shaped dykes were identified in the claysayan bundle (K1) (see Fig. 2b for stratigraphic position),
where one is straight, but the other is curvilinear or winding in shape within the same stratigraphic interval (Fig. 10a,b).

Finally, these upward-climbing features are also called “wing” structures. They are commonly found in upward sand injection systems above sandy turbiditic channel-fill (Huuse et al., 2004, 2007 Jackson, 2007). A large wing propagation structure forming steps and decreasing in thickness toward the NW in the La Beaume outcrop (Fig. 11). The laccoliths are located on top of these wings.

5.2. Cm to dm dykes network: Les Houlettes-Pierre Avon and Vieux-Bevons outcrops

The Les Houlettes-Pierre Avon outcrop (H & PA on Fig. 12a) is located on the northern limb of the syncline within the middle Aptian (Gargasian) marls (see Fig. 3 for location). Only a few dykes 2-10 cm thick were identified in the area. The walls of the dykes are deformed by crenulations or micro-folds (Fig. 12b). In terms of dip, the dykes either occur as vertical structures, or are inclined at 45-60° and serve as connectors for sills creating a zigzag geometry (Fig. 12c). They can be followed laterally over tens of meters and are oriented along two main directions: N0° and N90° (Fig. 12a).

Vieux-Bevons is located on the northern limb of the syncline and east of Le Puy Hill area (see Figs. 3 and 7 respectively for location). Only cm to dm thick dykes outcrop over a surface of approximately 2 km2 (Fig. 13). A Digital Elevation Model (DEM) was created to define the three dimensional configuration of the dyke network over the hilly and bare surface of this outcrop. The dykes crosscut Upper Aptian (“clansayesian bundle”) to Upper Albian (top A3 unit) units. They can be followed over hundreds of meters and vary in thickness from 1 cm to 40 cm without clear areal trend (Fig. 13). The dips of the dykes are bimodal like in the Les Houlettes-Pierre Avon area (see rose diagram on Fig. 13). The dykes are very sharp or winding, and crenulations deform their walls. In the Vieux-Bevons area, the sets of dykes are oriented along three major directions: N50-60° (set 1), N140-150° (set 2), and N90° (set 3) (Fig. 13).

In the case of Vieux Bevons area, it is easier to represent the 3D architecture of the sand injectites network seen from the NW (Fig. 13b). The dominant set of dykes is oriented N50-60° (set 1), but it could be due to the fact that the dykes in set 1 are usually thicker than dykes in sets 2 and 3, making set 1 more visible on the field. Numerous dykes occur in the vicinity of syn-sedimentary strike-slip faults, oriented N20-30° (Fig. 13b). Whenever the angle between a dyke and a fault is larger than 45°, the dykes stop at the fault (Fig. 13a,b).
5.3. Turbiditic sand and metric dykes and sills: Le Couvent outcrop

In the Le Couvent area, located about 5 km west of the Puy Hill (see Fig. 3 for location), the turbiditic channel C1 was identified at the base of the A2 unit, i.e. Top early-Middle Albian age (Table 1). This channel is about 100 m wide and it is stratigraphically located above the Clansayesian horizon (K1) (see Fig. 2b for stratigraphic position). Current ripples in the channel sands indicate a local sediment transport from W to E. Because of the dense vegetation, correlation with the Bevons area was established from biostratigraphic age dating of marls directly over and beneath the azoic sand channel. The precise geological mapping shows a network of metric sills/wings, dykes and sedimentary laccoliths directly connected to the 30 m thick sandy turbiditic channel C1 (Fig. 14). The strikes of dykes and low angle sills are between 40°N and 70°N, and sills are deformed by E-W trending folds (Fig. 14).

6. Discussion

6.1. Sand injectites vs. stress field

It is assumed that the sand injectites studied in our area are formed by hydraulic fracturing of the host rock (Beaudoin et al., 1985; Fries, 1987; Parize et al., 2007a), and consequently, intrusion only occurs when the fluid pressure ($P_f$) in a sand body reaches the sum of the minimum stress ($\sigma_3$) and the tensile strength (T) of the host rock (Anderson, 1951; Hubbert and Willis, 1957; Price and Cosgrove, 1990). Because the sand injectites should preserve tensile cracks parallel to the maximum compressive stress $\sigma_2$, and perpendicular to the minimum compressive stress $\sigma_3$ (Anderson, 1951), we examined the composite geometry of the injectite network in the study area to infer the principle paleo-stress directions (Delaney et al., 1986; Huang, 1988; Beacom et al., 1999; Boehm and Moore, 2002; Bureau et al., 2012), assuming $\sigma_1$ to be vertical for the simple tectonic case. Considering the various dyke orientations, we chose dykes trending N50-60° (set 1) to be those that formed normal to $\sigma_3$ by tensile failure because the N50e60 dykes are more abundant and usually thicker than the other sets of dykes and they are never associated with pre-existing faults. Therefore, we suggest that the N50-60° dykes (set 1) correspond to fractures perpendicular to the minimum compressive stress $\sigma_3$ during sand injection (Fig. 15). Consequently, the paleo-$\sigma_3$ direction during sand injection would have been about N140-150° (set 2), which we infer to be related to a regional extensional direction at that time (Huang, 1988). The system of dykes studied on the Vieux-
Bevons outcrop is commonly observed in other parts of the study area (Fig. 15). It means that the minimum compressive stress ($s_h$) was regionally oriented N140 during sand injection. The uppermost sand injectites intruded Upper Albian sediments, indicating that injection occurred during or after this time. During sand injection, the topography of the seafloor was already folded in the study area forming a large E-W syncline structure (Fig. 7) providing a path for the turbiditic currents to the deep basin. The early Albian-late Cenomanian Durancian bulge recorded in the southern platform of the Vocontian basin (Gignoux, 1925) was also present in the study area at this time. The Durancian uplift was likely formed in response to the same NW-SE-directed extensional regime (Chorowicz and Mekarnia, 1992), which we believed controlled the overall orientation of the dykes within the injectite system where contemporaneous faults were absent (Fig. 15).

6.2. Sand injectites vs. preexisting faults and lithology

The nucleation and propagation of sand injectites is mainly controlled by the paleostress field, the tensile strength of the rock, and the pore fluid pressure (Secor, 1965). However, the anisotropy of the host rock and/or pre-existing fractures and faults can perturb local geometry (Harms, 1965; Jolly and Sanderson, 1997). In the study area, the dykes are inferred to be mainly oriented perpendicular (set 1, N50-60°) and parallel (set 2, N140-150°) to a regional minimum compressive stress ($s_h$) N140° during sand injection (Fig. 15). However, the dykes can locally parallel or branch from syn-sedimentary faults (set 3, N90°) and pre-existing older and persistent faults (N20-30°). This geometry suggests that the resolved effective normal stress ($s_n$, i.e. including fluid pressure) on these pre-existing faults was low enough to reach their tensile strength (low resistance on pre-existing defects), and that the effective minimum principal stress ($\sigma_n$, also including fluid pressure) was low enough to reach the tensile strength of the intact material and initiate optimally oriented dykes. In addition, their perpendicular orientation suggests effective stress permutation in the horizontal plane (switch between $\sigma_2$ and $\sigma_3$), suggesting a little initial difference between these two horizontal components (no clear stress difference in the horizontal plane). However, the geometry at intersections, the relative abundance of set 3 and 4 dykes with respect to intersecting fault and the morphology of fault zones at intersections as opposed to away from intersections must be addressed prior to interpret whether fault planes may act as a barrier or a conduit for the fracture propagation (Fig. 15). The presence of bedding can have the same effect as
pre-existing faults on the propagation of injectites, and on that basis $\sigma_h + T_h > \sigma_v + T_v$, where $\sigma_v$ is the maximum compressive stress and $T_v$ is the vertical tensile strength, reduced by a bedding parting in this case (Price and Cosgrove, 1990; Hillier and Cosgrove, 2002). This condition is generally satisfied when the injectites (dykes) come close to the surface, even if the depth at which a dyke turns into a sill in anisotropic sediment is a function of coupled parameters including the original sealing depth of the isolated sand body, the difference in horizontal and vertical tensile strengths, and the value of the pore fluid pressure (Vigorito and Hurst, 2010; Gressier et al., 2010). However, it is possible that very close to the sediment water interface $\sigma_v = \sigma_3$. It seems quite plausible that the principle stresses “flip” positions without changing the overall three directions of the principal stresses as the water/sediment interface is approached. The sills with the laccoliths are generally the highest structures in the network (Fig. 15), which would also be consistent with a change in the positions of the principle stresses in the paleostress geometry. In the study area, the sills are mainly observed in the Upper Albian sediments (Fig. 5), but a few of them are found close to the $C_1$ channel in the Lower-Middle Albian sediments (Fig. 14). Because the dips of dykes are bimodal in the study area, i.e. vertical or 45-60°, the mode of hydraulic fracturing ranges from tensile fracture (mode I) to shear dilatancy failure (mode I/II) for the same regional paleostress conditions. The dip of individual dykes does not depend on the lithology or burial of the host rock because inclined and vertical dykes are observed at the same stratigraphical level. For constant rock properties, a larger differential stress ($\sigma_v - \sigma_h$) favors shearing whereas a smaller differential stress favors tensile failure (Grauls, 1999). Therefore, the mode of dyke injection depends only on the value of the horizontal compressive stress, assuming a constant vertical principle stress.

6.3. Sand injectites vs. depth and distance to the potential sand sources

Individual outcrops are approximately a few hundred meters long (La Beaume, Vieux-Bevons, Les Houlettes) and tens of meters thick (Vieux-Bevons, Le Puy). The dykes do not show any consistent thickening or thinning in a preferential direction at the scale of individual outcrops. However, some thickness variations can be established at the scale of the whole study area.
The E-W trend of the modern syncline is consistent with the inferred E-W direction of the Vocontian confined valley during the Cretaceous (Fries, 1987). Consequently, sandstone turbiditic channel infillings are mainly located in the present E-W syncline axis. Dykes and sills thin out away from the syncline axis, towards the north (Fig. 16a), meaning that they are thicker close to the sand source (i.e. the turbiditic channel C1). Using “ptygmatic” folds, shears and crenulations on the dyke walls due to post-emplacement compaction, the stratigraphic position of the paleo-seafloor at the time of injection has been calculated between 150 and 250 m above the channel C3 (Parize, 1988; Parize et al., 2007a,b), or between 300 and 400 m above the newly identified channel C1 (Fig. 6). Sills and dykes thin up in any vertical section for all outcrops and they start to thick again while they get closer to the surface, i.e. the paleo-seafloor. The thinning away from the feeder is compensated by the thickening towards the surface (Fig. 16b).

Stopping injectites propagation requires that the fluid pressure in the sand decreases below the sum of the minimum stress and the tensile strength of the host rock ($P_f < \sigma_3 + T$). This decrease can result from either a pressure drop, a tensile strength increase, or a $\sigma_3$ increase. The pressure drop may be due to a number of reasons including the waning fluid pressure in the sand source, the pervasive infiltration of fluid into the pore space of the host rocks (Hubbert and Willis, 1957), the frictional forces that depend on the fluid velocity and fluid viscosity, and the distance of an injectite tip line from the sand source during propagation. The tensile strength depends on the plasticity index and the rate of loading (Kim et al., 2012). Therefore, like for the minimum compressive stress $\sigma_3$, it depends on the depth, such that the deeper the injectite body, the greater $\sigma_3$ and host tensile strength.

1. Considering $\sigma_3 + T$ constant, the differential of pressure ($\Delta P = P_f - (\sigma_3 + T)$) depends on $P_f$: it means that $\Delta P_{\text{max}}$ occurs closer to the sand source ($P_{\text{fmax}}$) (Fig. 16c).
2. Considering $T$ and $P_f$ constant, the differential of pressure depends on $\sigma_3$: it means that $\Delta P_{\text{max}}$ occurs close to the surface ($\sigma_{3\text{min}}$) (Fig. 16c).
3. Considering $P_f + \sigma_3$ constant, the differential of pressure depends on $T$: it means that $\Delta P_{\text{max}}$ occurs close to the surface ($T_{\text{min}}$) and along discontinuities at depth (Fig. 16c).
Therefore, based on the field observations, we suggest that hydrofracturing occurs until $P_f < \sigma_3 + T$ and that the thickness of sills and dykes increase or decrease as a function of the differential of pressure, i.e. the greater $\Delta P$, the thicker sand injectites (Fig. 16c).

6.4. Models of sand injection

Previous authors studying sand injectites in the Vocontian Basin have discussed the architecture of the injectite network and proposed models for downward and/or a lateral propagation of the injectites (Rutten and Schonberger, 1957; Beaudoin and Fries, 1982; Beaudoin et al., 1985a,b; Parize, 1988; Huang, 1988; Parize and Fries, 2003; Parize et al., 2007a,b). With the exception of Huang (1988), the authors favored syn-depositional injection. They suggested that during the passage of sedimentation from a high density turbidity flow in the erosive channels, the mixture of sand and seawater penetrated into pre-existing open fractures. They proposed that fractures were formed by gravity sliding perpendicular to the dip direction and parallel to the channel margins (Beaudoin and Fries, 1982; Beaudoin et al., 1985a; Fries, 1987; Parize, 1988). However, to explain the large size and complexity in the sand injectite network in the Vocontian basin, they also suggested that hydraulic fracturing was induced by centrifugal forces at outer bends of turbiditic channel systems (Beaudoin et al., 1985a; Parize et al., 2007a). The injectite network of the study area was also used to understand the early fracturing occurring in the shallow muddy sediments of deep sea marine environments (Parize et al., 2007a) or to estimate the paleostress during sand injection (Huang, 1988).

However, in most sedimentary basins, sand injectites found with sandstone turbiditic channel-fill usually propagate upward and/or laterally (e.g. Smyers and Peterson, 1971; Truswell, 1972; Hiscott, 1979; Hillier and Cosgrove, 2002; Huuse et al., 2004; Hubbard et al., 2007; Cartwright et al., 2008; Monnier et al., 2014), sometimes downward (e.g. Gottis, 1953; Parize, 1988; Huang, 1988; Scholz, 2009, 2010), and rarely in all directions (Philips and Alsop, 2000; Surlyk, 2001, 2007; Rowe et al., 2002; Ribeiro et Terrinha, 2007). Based on the precise 3D architecture of the sand injectite network, we propose a new model of upward and lateral sand injection in the Vocontian basin consistent with other similar studies of sand injectites (Truswell, 1972; Hiscott, 1979; Huuse et al., 2004; Levi, 2006; Hubbard et al., 2007; Jackson, 2007; Cartwright et al., 2008; Andresen et al., 2009; Vetel and Cartwright, 2009; Kane, 2010).
As shown by Fig. 5, at the time of injection (structure at the time of injection deduced from a low angle (<10°) between dykes and host mudstone rock) the studied dykes are restricted to a depth range between the base of the upper C3 channel and the base of the lower C1 channel. Furthermore, the close analysis of Le Couvent outcrop shows a clear relationship between the channel C1 and upward propagated dykes. The biostratigraphical data collected in the area shows that most dykes are originated from this initial feeder, meaning that the channel C1 was the main sand source in the area. The dykes from the channel C1 then connected to the channels C2 and C3, and/or connected to the dykes emanating from these two upper channels, forming a large network of injection (Fig. 15). Based on this general 3D architecture network of the sand injectite in the area, we propose 2 possible models.

6.4.1. Model 1: propagation in all directions

We demonstrated that the sand injections of the study area formed actively and that the wings propagated upward. Consequently the sand injectites cannot be interpreted as Neptunian dykes, as in a glacial environment, where sand injectites are typically injected downwards (Jolly and Lonergan, 2002) and turn parallel to the bedding with depth beneath the ice sheet (Brunn and Talbot, 1986; Boulton and Caban, 1995; Rijsdijk et al., 1999). These injectites are formed by hydraulic fracturing as a result of the loading and drag forces induced beneath an ice sheet (Boulton and Caban, 1995). Downward injections typically penetrate from a few centimeters to a few tens of meters, but the Boulton & Caban model also suggested the possibility of greater values (250e400 m) for a larger potential gradient. In the case of mass transport deposits (MTDs) composed of low porosity and permeable sediments, the same conditions are likely reached during deposition on the sea-floor. The typically mud-rich nature of these sediments can preclude fluid escape and increase the fluid pressure below by instantaneous load (Jonk, 2010). Downward sand injection has also been suggested to occur due to high sediment fallout rates within a channel system (Parize et al., 2007a). Because the dykes are partially intruded along pre-existing faults (Fig. 13), we propose a model of initial propagation of sand injectites in all directions by the process of subtrusive injection (Fig. 17b). This proposition would mean that the sand e fluid mixture of a pressurized sand body was implosively sucked downward and/or upward within re-opened high permeability faults or within vertical tensile fractures (Rowe et al., 2002; Scholz et al., 2009). Adapted to our field observations, this model implies that the subtrusive injectites are locally
downward (some dykes) and mostly upward (some dykes and all wings) (Fig. 17b). The wings developed when dykes turned parallel to the bedding because of sedimentological or mechanical heterogeneities (Parize et al., 2007a). Then, the over-pressured fluids tend to propagate upward beyond the channel margin in direction of the surface, until the overpressure drops below the fracture pressure, stopping injection (Vetel and Cartwright, 2009) (Fig. 17b). In this model, the triggering mechanism of sand injection could be related to the uplift of the Durancian during Upper Albian e Lower Cenomanian. However, this model does not account for the thickness variation of the dykes from the sand source up to the surface (Fig. 16c).

6.4.2. Model 2: lateral and upward propagation of the intrusions

Most authors who studied the Bevons outcrops suggested that sand injection occurred during, or a short time after, the deposition of Upper Albian massive sandstone turbiditic channelefill (C₂ and C₃) (Beaudoin et al., 1982; Fries, 1987; Parize, 1988). The interpretation was based on the lack of any lower sand source. Our own field observations revealed that a Lower-Middle Albian sandstone turbiditic channel fill (C₁) lying close to the “Clansayesian bundle”, is also a potential sand source for sand injectites in the area. We found meter-scale dykes emanating upward from this sandstone turbiditic channel (Fig. 14). Furthermore, no evidence of dykes penetrating a lower level has been found in the area (Fig. 6). These observations mean that sand injection propagated upward and laterally from the sand source (Fig. 17c). The sand injectites of Bevons could be the result of forceful injection from an over-pressured sand body sealed by low permeability lithologies. Once the fluid overpressure exceeds the strength of the seal, hydraulic fractures can form at the top of the overpressured sand body and earthquake (Jolly and Lonergan, 2002). During the upward propagation of the fractures, the fluid pressure contained in the sand-fluid mixture can reach supralithostatic magnitudes forming sills and dykes simultaneously ($P_\text{f} > \sigma_1$) (Vigortito and Hurst, 2010). The hydraulic fracture propagates in the direction of the water pressure gradient, toward the paleo-seafloor (Fig. 17c). In this model, the sand injectites of the study area propagated from the lower-middle Albian channel (C₁) toward the surface and probably penetrated into the upper Albian channels (C₂ and C₃), while increasing their pore fluid pressure during continued propagation (Fig. 17c). If the rapid influx of overpressured fluid in these channels increases their pore fluid pressure, a new set of hydraulic fractures would initiate and sand injection
would reactivate. Therefore, sand injection can be considered as the result of a chain of events leading to a connection between sand-rich sequences at different stratigraphic levels.

7. Conclusion

The Aptian-Albian formation (“Blue Marls”) of the Vocontian basin represents a field analog for the architecture of sand injectite networks commonly encountered in deep-sea environments and associated with hydrocarbon reservoirs. In the study area, the sand injectites, dykes and sills/wings, range in thickness from a few mm to several meters. They propagated through a 110 m thick interval of the host rock (compacted value) and extend laterally 1000 m away from their feeder sand body. In our study area, they are associated with large and massive, 100-200 m wide and tens of meters thick, sandstone turbiditic channel fills (C1, C2, and C3). The outcrop observations show that the morphology of the sand injectites in the marls was governed by the local stress field, the pre-existing faults, the lithology, the compaction, and the distance to the potential sand sources:

13 sets of dykes are observed. The most abundant (N50-60°) represents pure hydrofracturing in a homogeneous isotropic host rock during the injection event(s). It is therefore interpreted to have been perpendicular to σ3 of the formative paleostress field. Because dykes are inferred to be indicators of the paleostress, sand injection likely happened during the Upper Albian e Lower Cenomanian, in response to the regional NW-SE extensional regime (σ3) due to the Durancian uplift.

2 The other sets of dykes are oriented N140-150° (set 2) and N90° (set 3), similar to pre-existing faults. This suggests that σh + Th > σn + Tn during sand injection. At this stage, we do not know whether the fault planes acted either as a barrier or as a conduit for hydrofracture propagation, requiring further investigations.

3 We suggest that the N50-60° dykes (set 1) correspond to fractures perpendicular to the minimum compressive stress σ3 during sand injection. Consequently, the paleo-σ3 direction during sand injection would have been about N140-150° (set 2), which we infer to be related to a regional extensional direction at that time.

4 Field observations revealed that a Lower-Middle Albian sandstone turbiditic channel (C1) lying close to the “Clansayesian bundle” on the one hand and Upper Albian sandstone
turbiditic channels (C₂ and C₃) on the other hand, are potential sand sources for sand injectites in the area. However, the turbiditic channel C₁ appears to be the main sand feeder for sand injection in the area.

5 We suggest that hydrofracturing occurs until \( Pf < \sigma_3 + T \) and that the thickness of sills and dykes increase or decrease as a function of the differential of pressure, i.e. the greater \( \Delta P \), the thicker sand injectites.

The injectites of the Bevons area intruded Aptian-Albian marls in an interval of depth ranging from the depth of a Middle Albian channel (C₁) to the depth of Upper Albian channels (C₂ and C₃). The sand injectites originated either from C₁ and/or from C₂ and C₃. The detailed analysis of the 3D architecture of an outcropping network of sand injectites network in the Bevons area (SE of France) shows that the processes are most probably related to a forceful injection from an overpressured sand body sealed by low permeability lithologies.

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Figures:
Fig. 1. Regional setting for the study area. (a) Paleogeographic map of the Vocontian basin from Fries and Parize (2003), showing location on Fig. 3. (b) Sketch profile for changing structural geometry during the main tectonic events recorded in the Vocontian basin from Jurassic to present.
Fig. 2. Synthesis of the Aptian-Albian succession for: (a) the Vocontian paleoslope. Lithology, sequence stratigraphy, units B, G, K1, K2 in the Aptian and units A1 to A7 in the Albian defined by Fries (1987), and main sandstone turbiditic systems are represented. SB represents Sequence Boundaries as defined by the sequence stratigraphy. Modified from Rubino, 1989. (b) The area of Bevons. Lithology and units B, G, K1, K2 in the Aptian and units A1 to A4 in the Albian defined by Fries (1987).
Fig. 3. Geological and structural map of the study area. Location of Le Couvent (C), Barneche (Ba), Le Puy (P), Les Rouines (R), La Beaume (B), Vieux-Bevons (VB), Pierre Avon (PA) and Les Houlettes (H) outcrops. Note that the E-W synclinal axis coincides with the present-day Jabron River valley. Location of local geological maps for selected outcrops (Figs. 7 and 11).
**Figure a.**
- Top channel
- Silty mud
- Well sorted sand

**Figure b.**
- Planar laminations

**Figure c.**
- Well sorted sand
- Bioturbation

Base view
Fig. 4. Sedimentary structures in the depositional sand body C2 (La Beaume area, see Figs. 3 and 7 for location). (a) sandstone interlayered with silty mud sediments at the top of the turbiditic channel. This alternation corresponds to flow regime changes (b) planar laminations close to the top channel record the high flow regime (c) bioturbated structures at the base of the turbiditic channel.

Fig. 5. Transect across the study area showing the stratigraphic location of the turbiditic channels, the sills and the sedimentary laccoliths. These sand bodies are located in the Upper Albian (units A3 and A4). The base of the A2 unit (see Fig. 2b) is used as datum for correlating logs. In the absence of sedimentary logs due to limited exposure, the stratigraphic position of some sills was deduced from the digital elevation model acquired in the study area.
Fig. 6. Projection of the channel sand bodies, the sills and dykes intervals and the outcrop limits on a North-South cross-section across the study area at the estimated time of sand injection. Letters correspond to investigated locations (see Fig. 3 for details).
Fig. 7. Georeferenced location of the depositional (yellow) and post-depositional (red, orange and purple) sand bodies, and of the measured logs in the La Beaume and Le Puy Hill area. Depositional sand bodies are defined as turbiditic channels and are exposed at Barneche and on the eastern part of Le Puy hill. From log correlation two channels are identified (C2 and C3). The dykes are well exposed on the Vieux-Bevons outcrop whereas the sills are well exposed around the upper part of Le Puy hill and Pierre Avon. Two strike-slip faults (F1 and F2) are also shown. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
Fig. 8. 3D representation of the injectites network inferred from precise geological mapping in the La Beaume area. In the southern part of the outcrop three levels of sills are regularly spaced by about 20 m in depth. The thickness decreases with depth from 5.8 m for the lower sill to 0.8 m for the upper sill (mean values).

Fig. 9. Panoramic picture on the northern flank of the Le Puy hill outcrop (see Fig. 7 for location) where sills, wings, sedimentary laccoliths and dykes are all observed in the A4 unit.
Fig. 10. Pictures of the lower part of the northern flank of the Le Puy hill outcrop. Two dykes crosscutting the “Clansayesian bundle” (K1) unit are shown, with a winding shape (a) and a straight shape (b).
Fig. 11. 3D representation of the injectites network inferred from precise geological mapping in Le Puy hill area. Only sills/wings and sedimentary laccoliths are drawn because all dykes are below the meter scale on this outcrop.
Fig. 12. (a) Georeferenced location of the depositional (yellow) and post-depositional (red, orange and purple) sand bodies, and of the measured logs in the Les Houlettes-Pierre Avon area (see Fig. 3 for location). (bec) Les Houlettes outcrop where a straight dyke (b) and a zigzag dyke (c) crosscut the Gargasian marls of the G unit. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
Fig. 13. (a) Structural map of the Vieux-Bevons outcrop with a Rose diagram of dyke strikes. (b) Upper right-hand side, 3D representation of the dykes and faults complex of the Vieux-Bevons outcrop. Three sets of dykes have been identified and measured based on their main orientation: N50-60° (set 1), N140-150° (set 2) and N90° (set 3). Pre-existing faults, oriented N20-30° are represented with dashed lines.

Fig. 14. 3D view of the sand injectites network. Dykes are directly connected to the underlying turbiditic channel C1 (Middle Albian). Sills and sedimentary laccoliths developed over the dykes. The dykes are much thicker in this area as they are closer or linked to the main sand source. The thickness of the dykes and sills decreases upward and/or laterally from the feeder sand body.
Fig. 15. 3D synthetic model of the sand injectites network in the Bevons area, inferred from combining field observations and measurements from all outcrops. The proposed orientation of the paleoestress field during sand injection is illustrated. Note that sandy turbiditic channels C2 and C3 are not shown, so as to better illustrate the injectite network.
Fig. 16. Diagrams illustrating the thickness variations of injectites (see Fig. 3 for location and Fig. 6 for projection) as a function of: a) the distance to the syncline axis at constant vertical distance, and b) the vertical distance from the lower outcrop limit at constant distance to the potential sand source. c) Schematic cartoon illustrating the thickness variations of dykes and sills and wings on a section. The thickness is correlated with the variations of the differential of pressure $\Delta P (= P_f - (\sigma_3 + T))$ that are described in the main text.
Fig. 17. Mode of propagation for sand injectites. (a) The simplified interpretation of the injectites network before injection and after injection. (b) Model of subtrusive injection that shows the possibility to induce simultaneously upward and downward injection along fault planes. (c) Model of forceful injection that shows the upward injection from an overpressured sand body.

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Table 1: Biostratigraphical data collected around the C1 turbiditic channel. See Fig.14 for sampling location (points 1 to 3). The interpreted ages were deduced from Cenozoic-Mesozoic biochronostratigraphic chart (Hardenbol et al., 1998).