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Stratigraphic vs structural contacts in a late orogenic basin: the case of the Tertiary Piedmont Basin in the Sassello area (Ligurian Alps, Italy)

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This geological map (1:10,000 scale) of the ‘Sassello Basin’ remnant covers an area of about 33.4 km² of Liguria (NW Italy); it highlights the occurrence of two main types of contacts between the sediments of the Tertiary Piedmont Basin and the metamorphic substratum (Voltri Unit): (i) stratigraphic and (ii) structural (thrust or steeply dipping faults). (i) Stratigraphic contacts are represented by the main transgressive surface and the nonconformity between the metamorphic rocks of the substratum and the subaerial deposits. They are locally folded and occur along the steeply dipping short limbs of asymmetric folds related to the late-alpine/apennine tectonics. (ii) Structural contacts are related to the late-alpine/apennine tectonics (thrust faults) or (mostly) to Plio-Quaternary extensional/transtensional faulting.

1. Introduction
This work deals with the Sassello basin-remnant outcropping in the central Ligurian Alps (central Liguria, northwestern Italy). The study area represents a triangular-shaped outcrop of the Tertiary Piedmont Basin (TPB) of about 11 km². We have recently updated the geological map of the area, mapping the 212 ‘Spigno Monferrato’ Quadrangle (CGR – Regione Liguria cartographic project; Capponi et al., 2013) and collected new stratigraphic and structural data.

The TPB is a syn-tectonic Neoalpine–Apennine basin (i.e. its evolution is coeval with the Neoalpine and Apennine deformation events), filled by an upper Eocene – upper Miocene sedimentary succession, recording both Oligo-miocene late-alpine/apennine deformation events (e.g. Mosca, Polino, Rogledi, & Rossi, 2009; Spagnolo, Crispini, & Capponi, 2007) and Pliocene tectonics linked to the opening of the Ligurian Sea (e.g. Marini, 1984). The result is that most of the outcrops of the TPB rocks in Liguria are erosional remnants of a once much more continuous sedimentary cover. The Sassello area is one of these remnants, in which both primary contacts with the metamorphic substratum (Voltri Unit) and tectonically reworked contacts are preserved.

The geological map is accompanied by two cross-sections and a map of the types of TPB-substratum contacts, which summarizes our interpretation of the relationships between the sedimentary rocks and their metamorphic substratum.

The aims of this paper are to (i) describe different types of geological contacts between the TPB sedimentary rocks and its metamorphic substratum, in the Sassello area, with the support of an original 1:10,000 geological map; (ii) discuss the relevance of the occurrence of primary and reworked contacts in a late-orogenic basin; and (iii) discuss the tectonic and regional significance of such situations in the framework of the geodynamic evolution of the Ligurian Alps.

2. Geological setting
The study area is located at the eastern termination of the Western Alps, that is, the Ligurian Alps (Figure 1) and is characterized by: (i) a metamorphic substratum belonging to the Ligurian-Piemontese units, and (ii) an upper Eocene-upper Miocene sedimentary succession of the TPB. In the following we briefly summarize the distinctive features of both the substratum and the sedimentary succession as described in literature.

2.1. The substratum
The substratum is made up of the Voltri tectonometamorphic Unit (Capponi et al., 2008; Capponi, Crispini, Federico, & Malatesta, in press) (Figure 1) that is composed of metamorphic ophiolitic rocks with metasediments and slices of subcontinental lithospheric mantle (Chiesa et al., 1975; Rampone, Romairone, Abouchami, Piccardo, & Hofmann, 2005). Meta-ophiolites correspond to serpentinite, metagabbro and metabasite, associated with calc-schist, minor mica- and quartz-schist; mantle rocks encompass lherzolite and harzburgite with minor pyroxenite and dunite (see Main Map).

The Voltri Unit attained eclogite facies metamorphic peak conditions during subduction of the Ligurian-Piemontese ocean (e.g. Bocchio, 1995; Ernst,
1976) and was later re-equilibrated in greenschist facies metamorphic conditions.

2.2. The Tertiary Piedmont Basin

The TPB is a late- to post-orogenic basin that has an inner position with respect to the arcuate belt of the Western and Ligurian Alps (Capponi, Crispini, Federico, Piazza, & Fabbri, 2009; Capponi, Crispini, Piazza, & Amandola, 2001; Gelati & Gnaccolini, 1988; Giglia, Capponi, Crispini, & Piazza, 1996; Mutti et al., 1995). The basin fill unconformably overlies the collisional stack of tectonic units resulting from the main alpine orogenic deformation phases (Paleocene–Eocene; Federico, Capponi, Crispini, Scambelluri, & Villa, 2005 with references therein). The Oligo-miocene late-alpine/apennine tectonics, related to the Corsica–Sardinia block rotation (e.g. Capponi & Crispini, 2002; Capponi & Giammarino, 1982; Mosca et al., 2009; Spagnolo et al., 2007), caused the top-to the E–NE back-thrusting and back-folding of the Ligurian Alps, with reworking of part of the original stratigraphic contacts. Such tectonic phase caused local uplift and the subsequent intense erosion of the TPB rocks, later dissected by the Pliocene mainly extensional/transtensional fault tectonics, linked to the opening of the Ligurian Sea (e.g. Marini, 1984).

The depositional history of the TPB was controlled by tectonic and eustatic events (Capponi et al., 2001, 2009; Gelati & Gnaccolini, 1988; Ghiaudo, Massari, & Chiambretti, 2014; Ghiaudo, Massari, Chiambretti, & d’Atri, 2014; Giglia et al., 1996; Mutti et al., 1995). The basin was filled with non-marine to marine sediments, spanning in age from the upper Eocene to the upper Miocene. The early stage of sedimentation of TPB records a subaerial and transgressive phase characterized by the deposition of alluvial fan and fan-delta siliciclastic conglomerates and sandstones, marine shallow-water coarse to fine grained siliciclastic sediments and local reef limestones (Bonci, Vannucci, Tacchino, & Piazza, 2011; Capponi et al., 2013, and references therein; Gelati & Gnaccolini, 1988; Gelati et al., 2010; Lorenz, 1969; Ghiaudo, Massari, & Chiambretti, 2014; Ghiaudo, Massari, Chiambretti, & d’Atri, 2014; Mutti et al., 1995; Quaranta, Piazza, & Vannucci, 2009; Turco, Duranti, Iaccarino, & Villa, 1994).

The lithostratigraphic section of the Sassello area (upper Eocene–Oligocene; Figure 2) is described in the following section (according to Capponi et al., 2013, and references therein).

Sedimentation starts with fine to very coarse siliciclastic alluvial fan, river plain and slope and scree deposits that grade upwards to fan-delta sandstone and conglomerate (Costa di Cravara breccia—CRA and basal part of the Molare Formation comprising continental conglomerates and sandstones—MOR, Upper Eocene–lower Oligocene, see Main Map). These laterally discontinuous bodies are overlain by litoral and sublitoral sediments, and by coral boundstones that locally rest directly on the metamorphic substratum (middle part of the Molare Formation—MORt, Rupelian-middle Chattian). These transgressive facies are overlain by fine to medium sandstone, which grade to siltstone and marly siltstone (upper part of the Molare Formation—MORm, upper Miocene).

3. Structural setting

The Voltri tectonometamorphic Unit is affected by greenschist facies tight to isoclinal transpositive folds (D1 and D2 of Capponi & Crispini, 2002; Crispini & Frezzotti, 1998), and related schistosities whose superposition produced the regional composite fabric.
Younger structures are gentle to open folds, developed in low greenschist facies metamorphic conditions (D3 of Capponi & Crispini, 2002) and then non-metamorphic long-wavelength asymmetric folds and thrust faults that share the same top-to-the E–NE sense of shear (D4 after Capponi & Crispini, 2002). These structures affect both the substratum and the TPB succession (Bernini & Zecca, 1990; Capponi & Crispini, 2002; Capponi & Giammarino, 1982; d’Atri, Piana, Tallone, Bodrato, & Roz Gastaldi, 1997; Mosca et al., 2009; Pasquarè, 1968; Spagnolo et al., 2007) and are generally interpreted (Capponi & Crispini, 2002; Spagnolo et al., 2007) as linked to the rotation of the Corsica-Sardinia block during Aquitanian–middle Miocene (Gattacceca et al., 2007; Maffione et al., 2008; Speranza et al., 2002).

Lastly, structures are mainly strike-slip and normal faults linked to the Plio-Quaternary tectonics (Fanucci, 1986; Marini, 1984).

The Gulf of Genova progressively attained the present morphology during the late Miocene–Pliocene opening of the Northern Thyrrenian basin (Kastens et al., 1988, and references therein). Such a tectonic event was characterized by uplift of the Ligurian Alps and quick deepening of the Ligurian Sea (Fanucci, 1986; Lorenz, 1984).

The Ligurian coastal evolution was controlled by E–W striking faults connected with N–S and NNW–SSE-striking faults that delineated graben/pull apart basins (Marini, 1984, and references therein); as this faulting controlled the Pliocene sedimentation along the Ligurian coast, their activity is constrained in age.

During Pleistocene time, normal, often listric, faults were active along the Ligurian Alps southern slope and the Ligurian coast and continental margin, and caused the uplift of the Ligurian coastal area and its northwards tilting, which in turn is responsible for the strong asymmetry between the gentle northern and the steep southern coastal slopes.
southern slope of the Ligurian Alps (Fanucci, 1986; Fanucci, Giammarino, & Tedeschi, 1980; Fanucci, Tedeschi, & Vignolo, 1982; Lorenz, 1984).

4. Field data – types of contacts

In the mapped area (see Main Map) we observed different types of relations between the TPB sediments and their metamorphic substratum, and in particular: (1) stratigraphic contacts and (2) structural contacts.

4.1. Stratigraphic contacts (Type 1)

The Molare Fm. unconformably onlaps the metamorphic substratum (i.e. the Voltri Unit), recording a progressive transgression of shallow-marine facies (i.e. MORt), mainly represented by conglomerates, hybrid arenites and local coral boundstones. Locally, non-marine siliciclastic deposits (i.e.: MOR, but also CRA; conglomerate, sandstone, mudrock and breccia) occur on the metamorphic rocks and indicate that the substratum was exposed and affected by weathering, erosion and deposition in subaerial conditions. Erosional, depositional and coral growth processes on the paleo-topography produced a composite arrangement of small-scale subaerial and transgressive facies.

These features suggest that the upper Eocene–lower Oligocene paleo-topography comprised a series of (probably) structurally controlled highs, along which the reef community developed, and lows filled by clastic sediments. Therefore, the marine transgression took place onto a substratum characterized by a rugged surface and the facies heterogeneity is the result of depositional processes interacting with the substratum topography.

4.1.1. Transgressive unconformity (Type 1a)

The transgressive event took place onto a rugged surface that is evidenced by the coral colonization that developed on an irregular, smooth and steep surface cut in the serpentinites by the sea action (Figures 3(a) and (b) and 4). The deposition of poorly sorted siliciclastic sediments occurred amongst the coral

Figure 4. Field photograph showing an example of type 1a contact. In the lower left corner the metamorphic substratum is cut by sea action and in the upper right the weathered substratum surface.

Figure 5. Schematic section (roughly W–E) across the Sassello area showing: (a) types of contacts 1a-b (stratigraphic contacts), locally folded (i.e. to the west); (b) type 2a-b contact (tectonic contacts).
settlements. Such sediments were supplied by stream activity and were coarse to very coarse grained; they formed an irregular seabottom, on which coral colonization also developed once again.

Higher upslope, the serpentinites surface becomes weathered, rough and angular, testifying to a long subaerial exposure. Furthermore, the transgressed substratum can be represented also by siliciclastic, non-marine deposits (Figure 3(b)). This basal level and the upslope surface is covered by lenticular and clinostratified conglomerate and minor sandstone beds; this depositional event suddenly suffocated reef growth (e.g. see Figure 4).

4.1.2. Non-transgressive unconformity (Type 1b)
The weathered, rough and angular metamorphic substratum is unconformably covered by discontinuous and unevenly distributed, non-marine sedimentary deposits, often confined in more or less incised lows. These deposits (e.g. north of Rio Colla) are composed of conglomerate and sandstone, and minor breccia and mudrock, that are the result of alluvial fan, river plain and lacustrine/palustrine deposition. Such deposits can be covered by both bioconstructed and siliciclastic transgressive deposits (Figure 3(a)).

In places, stratigraphic contacts of both Type 1a and 1b and bedding in the Molare Formation (mostly at the western edge of the Sassello Basin-remnant; Figure 5, see the map of the types of contacts) are steeply dipping (e.g. south of Monte Savino; Figure 6(a) and (b)), locally overturned (e.g. on the eastern slope of Monte Savino). This occurs at the short limbs of asymmetric, long-wavelength open folds, with subhorizontal, N–S trending axes (see the geological map and the map of the types of contacts). These structures are characterized by axial plane surfaces steeply to moderately dipping to the W and vergence toward the E; the contacts along the short limbs of the asymmetric anticlines therefore result in transitions from the metamorphic substratum to the transgressive lithofacies (MORt) and the marine lithofacies (MORm) of the Molare Fm. that, being steeply dipping, in map view appear as NNW–SSE-striking stripes (see the map of the types of contacts).

4.2. Structural contacts (Type 2)
4.2.1. Contacts along thrust faults (Type 2a)
Locally, contacts between the metamorphic substratum and the TPB sediments occur along top-to-the E thrust faults that are in kinematic agreement with the folds described above. They occur mostly at the western boundary of the Sassello basin (see the map of the types of contacts and Figure 5(b)), but also locally crop out to the NE of the basin, across the valley of the Gallaretto stream. The hanging wall is usually represented by the metamorphic substratum (Figure 7(a)–(c)). Locally, along such contacts (e.g. in the localities Case Ramorino; NE of Palazzo Garbarini; N of Rocca Colombi) there is an unexpected superposition of continental or transgressive lithofacies (MOR or MORt) onto the marine lithofacies (MORm) of the Molare Fm.

Both folds and thrusts pertain to the back-folding and back-thrusting event of the Ligurian Alps, Aquitanian – lower Burdigalian in age, recognized both at the eastern side of the Voltri massif (Capponi et al., 2009) and in the Sassello area (Capponi et al., 2001). Different
thrust/fold segments are separated by ENE–WSW-striking tear faults (see the geological map and the map of the types of contacts).

4.2.2. Contacts along steep faults (Type 2b)

Contacts along steep faults are frequent in the Sassello area. Steeply dipping faults occur in two sets:

- faults associated to thrust faults as tear faults, mainly with a strike-slip sinistral sense of shear: this is particularly common in the western portion of the study area. Moreover, rocks of the TPB in the eastern part of the study area (i.e. from the Prà Vallarino locality to the Rio Viorina) are involved in a roughly E–W strike-slip fault zone kinematically linked to the Aquitanian–lower Burdigalian event (Federico, Crispini, Vigo, & Capponi, 2014).

- Faults developed during a younger, Plio-Quaternary tectonic event, with main ENE–WSW to NE–SW strike and both strike-slip dextral and normal sense of shear (Federico et al., 2014, and references therein). Such a tectonic event also reactivated some of the faults of the previous event (for instance, along the Rio Viorina), as normal or strike-slip faults.

5. Discussion

In the Sassello area (central Liguria, NW Alps), the new geological mapping highlighted the occurrence of two main types of contacts between the sedimentary rocks of the TPB and the metamorphic substratum of the Voltri Unit: 1 – stratigraphic and 2 – structural, either along thrust (2a) or steeply dipping faults (2b).

The basal surface of the Molare Fm. (Type 1) is defined by two different types of contacts: (1a) the transgressive surface that can be drawn only by taking into account both the coral limestone and the siliciclastic marine deposits (i.e. MORt); (1b) the surface between the metamorphic rocks of the substratum and the non-marine siliciclastic deposits (i.e. MOR). The first one is characterized by the marine onlap on a rough, locally steep, paleo-topographic surface (i.e. eroded metamorphic substratum and non-marine deposits), the second one reflects the confinement of the sedimentary bodies in lows; therefore, these surfaces are mapped in apparent disagreement with the basic rules of geological mapping (i.e. the ‘V’ rules). This mapping approach must be applied to the whole area regarding the basal Molare Formation.
(transgressive and subaerial facies) and the Cravara Breccia basal nonconformity.

The roughness of the pre-depositional paleo-topographic surface is the consequence of pre-depositional tectonic activity affecting the metamorphic rocks, followed by long subaerial exposure to strong weathering and erosion. It should be noted that no evidence of syn-sedimentary faults with appropriate orientation were reactivated, in the context of the opening of the Ligurian Sea (e.g. Marini, 1984). This caused uplift of the metamorphic bedrock and erosion, so that most outcrops of TPB rocks in Liguria are erosional remnants of a once much more continuous sedimentary cover; the Sassello Basin is one of the largest in the Ligurian sector. The present-day segmentation of TPB outcrops is consequently linked to the post-Oligocene tectonic evolution. Most of the contacts along steeply dipping faults (Type 2b) are related to this phase of Pliocene to Quaternary tectonics.

The stratigraphic contacts are locally folded by asymmetric, E-vergent folds: in places contacts occur along the steeply dipping short limbs. These folds locally evolve into thrust faults (Type 2a). These types of contacts are a consequence of the Aquitanian-Burdigalian late-alpine/apennine tectonics, which caused the back-folding and back-thrusting of the alpine units toward E–NE. Due to this back-thrusting, the TPB underwent local uplift and evolved as a piggy-back basin (Capponi et al., 2001, 2009, and references therein). In the study area, thrust faults are associated to a roughly E–W striking sinistral strike-slip zone (Federico et al., 2014).

The evolution of the TPB in the Sassello area is therefore much more complex with respect to a simple post-orogenic basin and represents an appropriate case study for all the basins involved in the late tectonic phases of an orogenic belt.

Additional complexity is supplied by the Pliocene evolution: during the Pliocene, a new set of mainly extensional/transtensional faults developed, or pre-existing faults with appropriate orientation were reactivated, in the context of the opening of the Ligurian Sea (e.g. Marini, 1984). This caused uplift of the metamorphic bedrock and erosion, so that most outcrops of TPB rocks in Liguria are erosional remnants of a once much more continuous sedimentary cover; the Sassello Basin is one of the largest in the Ligurian sector. The present-day segmentation of TPB outcrops is consequently linked to the post-Oligocene tectonic evolution. Most of the contacts along steeply dipping faults (Type 2b) are related to this phase of Pliocene to Quaternary tectonics.

6. Conclusions

The Sassello area (central Liguria, NW Alps) is characterized by the occurrence of two types of contacts between the sedimentary rocks of the TPB and the metamorphic substratum of the Voltri Unit: 1 – stratigraphic; 2 – structural, either along thrust (2a) or steeply dipping faults (2b).

The reworking of the stratigraphic contacts by folds and faults is the result of the involvement of the TPB in the late orogenic tectonic phases of the Ligurian Alps. The Pliocene tectonic evolution added complexity, causing the present-day segmentation of the TPB outcrops.

The case study reveals the complexity of the evolution of the sedimentary basins involved in the late tectonic phases of an orogenic belt.

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Software

Adobe Illustrator CS4 and Avenza MapPublisher 8.3.3 were used to produce the map.

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