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Geology of the Villalvernia-Varzi Line between Scrivia and Curone valleys (NW Italy)

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**ABSTRACT**

The External Ligurian and Epiligurian Units in the Northern Apennines of Italy are tectonically juxtaposed with the Tertiary Piedmont Basin along the Villalvernia – Varzi Line, which represents a regional scale fault zone, E-striking. Our map, at 1:20,000 scale, describes the tectono-stratigraphic evolution of this sector that resulted from multistage faulting along that fault zone. Four main tectonic stages are defined on the basis of the crosscutting relationships between mapped faults and stratigraphic unconformities: late Priabonian – Rupelian, Chattian – early Miocene, late Serravallian – Tortonian, and late Messinian – early Pliocene. Our results demonstrate that since the late Burdigalian, the Villalvernia – Varzi Line was sealed by the gravitational emplacement of a chaotic rock body. The deposition of the late Serravallian – early Messinian succession is controlled by NW-striking strike-slip faults that crosscut to the west the Villalvernia – Varzi Line. Extensional tectonics related to regional scale N-dipping tilting characterized the late Messinian – early Pliocene time interval.

**Keywords:** External Ligurian Units; Tertiary Piedmont Basin; Villalvernia – Varzi Line; Tectono-stratigraphic evolution; olistostromes.
1. INTRODUCTION

The Villalvernia – Varzi Line (Fig. 1) is an E-striking and steeply dipping regional fault zone, separating the External Ligurian Units and Epiligurian Units of the Northern Apennines, to the North, from the Tertiary Piedmont Basin, to the South. It has controlled the early Oligocene – Miocene tectono-sedimentary evolution of this area (e.g., Boni, 1961; Gelati et al., 1974; Ghibaudo et al., 1985; Di Giulio and Galbiati, 1995; Mutti et al., 1995; Felletti, 2002; Mosca et al., 2010), and played also a significant role in the westward-indentation of the Adria microplate (i.e., part of the African plate) with the Western Alpine belt (see also Laubscher et al., 1992; Castellarin, 1994; Mosca et al., 2010 and reference therein). Moreover, the sector South of the Villalvernia-Varzi Line (i.e., the Borbera Grue zone of the Tertiary Piedmont Basin) represents one of the few seismic sectors of the Piedmont Region in NW Italy as shown by recent seismic events (INGV, 2007) that caused significant damage to local population and facilities (e.g., 4.6 MI event of Sant’Agata Fossili in Spring 2003; see INGV, 2007).

Therefore, a detailed geological mapping of this regional tectonic “Line” is of societal significance and important to better understand the tectono-stratigraphic evolution of the Northern Apennines and Tertiary Piedmont Basin. The existing geological cartography mainly consists of regional scale maps (e.g., Boni, 1969a, 1969b, Boccaletti, 1982; Cerrina Feroni et al., 2002) and of only few detailed maps that cover either parts of this area (e.g., Cavanna et al., 1989; Vercesi et al., in press) or are limited to the Tertiary Piedmont Basin units to the South of the Villalvernia – Varzi Line (Ghibaudo et al., 1985; Marroni et al., in press).

We present a new geological map, at 1:20,000 scale (see Main Map), of the central and western sector of the Villalvernia-Varzi Line (between Scrivia and Curone valleys). The studied sector is crucial for better understanding the multistage tectonic evolution of this “Line” and its geological control on the Oligocene – Miocene tectono-sedimentary evolution in this area located in between the Northern Apennines and the Tertiary Piedmont Basin.

2. METHODS

The geological map was realized in about eight years (2006-2013) of field-work at 1:10,000 scale and detailed stratigraphic and structural analyses. The definition of the complex structural setting of the sector was defined through the mapping of the crosscutting relationships between main thrust faults and tectonically-driven stratigraphic unconformities that are documented in the attached geological map at 1:20,000 scale (see Main Map), using the topographic map “CTR - Carta Tecnica Regionale, Regione Piemonte”.

The map was realized following the methodological cartographic and representative criteria used for the CARG Project (Regional Project of Geological Cartography), at 1:50,000 scale (see Pasquarè et al., 1992). Cartography of pre-Quaternary sedimentary substratum is based on lithostratigraphic criteria (see Pasquarè et al., 1992; Germani et al., 2003), which differentiate lithostratigraphic units and unconformity surfaces, bounding different synthems. Faults characterized by multistage reactivation have been represented according to the observed kinematics of the main displacement.

3. REGIONAL SETTING

The Northern Apennines (Fig. 1) record the complex evolution from the Late Cretaceous subduction phase to the Cenozoic continental collision between the European plate and the Adria microplate (Africa plate), and subsequent intra-continental deformations (e.g., Coward and Dietrich, 1985; Elter et al., 2003; Cavazza et al., 2004; Marroni et al., 2010; Festa et al., 2013). Since the
middle-late Eocene, episutural (i.e. Tertiary Piedmont Basin) and wedge-top (i.e., Epiligurian Units) basins were developed to the South and North of the E-striking proto-Villalvernia – Varzi Line (Fig. 1), respectively (e.g., Ricci Lucchi, 1986; Mutti et al., 1995; Biella et al., 1997). The episutural Tertiary Piedmont Basin (Fig. 1A) consists of a late Eocene – late Messinian succession and is unconformably deposited on both Alpine metamorphic rocks and Apennine Ligurian units (see “Ligurian knot” of Laubscher et al., 1992; Schumacher and Laubscher, 1996; see also Biella et al., 1988; 1997; Laubscher et al., 1992; Castellarin, 1994; Mutti et al., 1995; Roure et al., 1996; Piana, 2000; Festa et al., 2005, 2013; Mosca et al., 2010). It is subdivided in the Tertiary Piedmont Basin s.s. (sensu stricto) to the South (i.e., Langhe, Alto Monferrato and Borbera-Grue), and the Monferrato–Torino Hill to the North. The wedge-top basins of the Epiligurian Units (piggy-back basin sensu Ori and Friend, 1984), middle Eocene – late Miocene in age, unconformably overlain the External Ligurian Units of Northern Apennines (e.g., Mutti et al., 1995; Ricci Lucchi, 1986; Ricci Lucchi and Ori, 1985).

On the opposite sides of the Villalvernia – Varzi Line (Fig. 1), the stratigraphic successions started to differentiate from the middle – late Rupelian (Gelati et al., 1974; Di Giulio and Galbiati, 1995; Mutti et al., 1995; Mosca et al., 2010), temporally constraining early tectonics. Left-lateral movements, proposed to continue up to the Pliocene time (Gelati et al., 1974; Gelati and Vercesi, 1994), were related to the role of transfer fault taken by the Villalvernia – Varzi Line to the NW-ward translation of the Adria microplate as a consequence of the Oligocene – early Miocene opening of the Ligurian – Provencal Basin and the rotation of the Sardinian – Corse Block (Laubscher, 1991; Maino et al., 2013). Cerrina Feroni et al. (2002) suggested the presence of a major dextral transpressive kinematics that acted as controlling factor on the migration of the Northern Apennines. Geological and structural evidences of contractional (Van der Heide, 1941; Elter and Pertusati, 1973) and vertical offsets (e.g., Panini et al., 2006) confirmed the complex polygenic tectonic activity of the Villalvernia – Varzi Line. In addition, although neo-tectonic activity is documented along the NE-striking faults in the Tertiary Piedmont Basin, however, no geological evidences occur for post- late Messinian – Pliocene activity along the main E- striking fault segment of the “Line” (Mantelli and Vercesi, 2000; Cattaneo et al., 1986).

4. DATA

The stratigraphic successions of the External Ligurian and Epiligurian units, the Tertiary Piedmont Basin, and the continental deposits (Section 4.1), and tectonic setting of the mapped sector (Section 4.2) are described in the following subsections.

4.1. Stratigraphy

4.1.1. External Ligurian Units and Epiligurian Units

The stratigraphic succession (Fig. 2) is characterized by the unconformable deposition of the middle Eocene – middle Miocene succession of the Epiligurian Units onto the Monte Cassio Flysch (External Ligurian Units), Late Cretaceous – early Eocene (?) in age. The latter (“Calcari di Zebedassi” of Boni, 1969a, 1969b) consists of very poorly exposed clayey marls, alternating with highly disrupted beds of carbonate-rich calcareous-marly turbidites, decimeters to meters thick (Figs. 3A and 3B).

The hemipelagic Monte Piano marls (Marchesi, 1961; Pieri, 1961) of middle-late Eocene in age represent the stratigraphic base of the Epiligurian Units (Fig. 3C). They are overlain with an unconformity surface, by the shallow water sediments of the Ranzano Formation (late Eocene – early Oligocene), which locally are deposited directly on the Monte Cassio Flysch. The Ranzano Formation consists of two members (Val Pessola Mb of late Prabonian – early Rupelian age, and Varano de’ Melegari Mb. of Rupelian age, see Martelli et al., 1998), that differ on the lithic content.
Lithics present in the Val Pessola Mb. derive from the denudation of ophiolite-rich Ligurian units and associated erosional sediments (Fig. 3D), whereas the lithic content of the Varano de’ Melegari Mb (Figs. 3E and 3F) is related to the Helmintoid Flysch of the External Ligurian Units (e.g., Di Giulio, 1990; Mutti et al., 1995; Martelli et al., 1998). The Ranzano Formation grades upward to slope fine-grained hemipelagic deposits of the Antognola Formation (early Oligocene – Aquitanian; see Fig. 3G). The latter Formation is interfingered by lenticular bodies of polygenetic argillaceous breccias (“Complessio caotico pluriformazionale” Gelati et al., 1974; see Figs. 3H, 4A and 4B; see also Festa et al., 2014), that show a block-in-matrix fabric (olistostromes sensu Pini, 1999 or “epi-nappe sedimentary mélanges” sensu Festa et al., 2010, 2012). The polygenetic breccias result from submarine mud/debris flow processes that involve cohesive and heterogeneous material (Figs. 4A and 4B) sourced from exhumed External Ligurian and Epiligurian Units (see also Codegone et al., 2012; Festa and Codegone, 2013). To the east of the studied area, older olistostromes are interfingered in early Oligocene marls (see Panini et al., 2013). The siliceous marl of the Contignaco Formation (“Tripoli di Contignaco”, Marchesi, 1961; Pieri, 1961; “Marne di Monte Lumello”, Boni, 1969b), Burdigalian in age, follows upward the Antognola Formation (Fig. 3H).

A third chaotic rock body of late Burdigalian – Langhian(?) age, with tabular to irregular shaped blocks mainly of Helmintoid Flysch embded in a marly matrix (Mt. Lisone Chaotic Complex, Figs. 4C and 4D), rests unconformably on both the Monte Cassio Flysch and Antognola Formation. Locally, it reworks portions of the polygenetic argillaceous breccias. It is followed unconformably by the shallow and coarse shelf deposits of the Monte Vallassa sandstones (Gelati and Vercesi, 1994) of the Bismantova Group, Langhian(?) - Serravallian - Tortonian (?) in age (Figs. 4E and F). The Monte Lisone Chaotic Complex, here described for the first time, seals the E-striking fault that bounds to the north the Villalvernia – Varzi Line (see Main Map).

4.1.2. Tertiary Piedmont Basin

The stratigraphic succession (Fig. 2) of this sector of the Tertiary Piedmont Basin (i.e., Borbera – Grue zone sensu Gelati and Gnaccolini, 1988) is characterized by a regressive – transgressive trend (Ghibaudo et al., 1985; Gelati and Gnaccolini, 1988; Marroni et al., 2010), starting with the Monastero Formation (sensu Bellinzona et al., 1971; Ghibaudo et al., 1985) of Rupelian age (Fig. 5A). It represents a slope base turbiditic deposition with local occurrence of residual deposits emplaced by voluminous fluxes (Marroni et al., in press), and followed by the Rigoroso Formation (sensu Andreoni et al., 1971; Ghibaudo et al., 1985) of Rupelian – Aquitanian age. The latter succession consists of two members, separated by a sharp erosional surface, and corresponds to a submarine fan (upper member; Fig. 5C) deposited on a slope-to basin (lower member; Fig. 5B) succession (Galbiati, 1976; Andreoni et al., 1971; Ghibaudo et al., 1985). The Rigoroso Formation is followed by the outer shelf deposits of the Cessole Formation (Cessole marls of Bellinzona et al., 1971) of Langhian age, which are bounded at the base by an unconformity surface outlined by a discontinuous horizon of sandstone and conglomerate (Di Napoli Alliata, 1953; Labesse, 1966; Vervloet, 1966; Gelati, 1977; Andreoni et al., 1981; Ghibaudo et al., 1985). The inner shelf deposits of the Serravalle Formation (Serravallian) follow upward (Fig. 5E) and pass unconformably to outer shelf sandstone and siltstone (lower member) and slope marls (upper member) of the Sant’Agata Fossili marls (Fig. 5F), Tortonian-to early Messinan in age. The upper member of the Sant’Agata Fossili marls is truncated by a lenticular body of channelized conglomerates (Sant’Alosio conglomerates) of early Messinian age (see also Ghibaudo et al., 1985). The uppermost part of the Tertiary Piedmont Basin succession is characterized by the unconformable deposition of the chaotic succession of the Valle Versa Chaotic Complex (sensu Dela Pierre et al., 2003; see Fig. 5G) of post-evaporitic late Messinian age, which is followed by fan-delta deposits of the Cassano Spinola conglomerates (Fig. 5H), late Messinian in age (see also Ghibaudo et al., 1985), and by the lower Pliocene Argille Azzurre.
4.1.3. Continental deposits

The Quaternary succession is represented by terraced fluvial deposits distributed along the Scrivia, Grue and Curone valleys, right tributaries of the Po River. Based on morphostratigraphic criteria (Gelati et al., 2010), seven units, grouped in three synthems, have been distinguished: from the oldest to youngest the Piandendice Synthem (upper part of Lower Pleistocene - Middle Pleistocene?), the Merana Synthem (upper Pleistocene) and the Cairo Montenotte Synthem (uppermost part of the Upper Pleistocene - Present). Deposits are made up mostly of clast-supported gravels and sandy gravels, crudely bedded, mantled by a decimetre to metre thick (3-4 m) overbank deposits made up of sands and silts with planar to wavy lamination or massive. In the absence of precise chronological data available for the continental succession included in the mapped area, the ages of the terraced succession have been derived from adjacent area of the Tertiary Piedmont Basin (the Bormida Valley) where a comparable and correlable fluvial succession has been previously mapped (Gelati et al., 2010; Bellino et al., in press).

Deposits referred to the Piandendice Synthem form broad terraces separated from the adjacent units by an impressive scarp up to 75 m high, which corresponds to the western edge of the Borbera Grue domain. Instead younger units are separated from each other by erosional scarps a few meters high (2-15 m). Along the Scrivia Valley, between Serravalle (to the South) and Tortona (to the North) a gradual downstream convergence of terraces can be observed, similarly to the fluvial terraces of the Bormida Valley, 15 km West of the Scrivia River. Such configuration can be interpreted as a result of differential exumation (active from Gelasian onward) involving the Tertiary Piedmont Basin, accompanied by the progressive northward shifting of the margin of the Alessandria Basin (Bellino et al., in press) progressively downcutted by the drainage system.

4.2. TECTONIC SETTING

The tectonic setting of the External Ligurian and Epiligurian Units of Northern Apennines (section 4.2.1), and of the Tertiary Piedmont Basin (section 4.2.3), separated by the fault zone associated with the Villalvernia – Varzi Line (Villalvernia – Varzi Fault zone hereafter, see Section 4.2.2), are described in the following sections (see Main Map).

4.2.1. The Northern Apennines

Different tectonic settings characterize the External Ligurian Units and Epiligurian Units (see Geological Map). The Late Cretaceous Monte Cassio Flysch (External Ligurian Units) depicts a roughly E-to ESE-dipping monocline, with local open folds with NE-to ENE-striking fold axis. Close to the Villalvernia – Varzi Line, bedding is gradually rotated to E-W direction and aligned with the northernmost fault bounding this fault zone. The overlying Epiligurian succession shows a regular monocline, NE-dipping, mainly consisting of the Ranzano Formation that is locally bounded at the base by the Monte Piano marls (see Cross-section 1). This monocline corresponds to the southwestern limb of a regional scale syncline with the northeastern limb exposed North of the mapped sector. Two main fault sets (NE-SW and E-W-to WNW-ESE directed) dissect the Epiligurian succession. The NE-striking normal faults seems to have controlled the deposition of the Ranzano Formation as suggested by the decrease in thickness both toward WNW and ESE of both the Val Pessola Mb. and Varano de' Melagri Mb. The former shows a lenticular shape with the maximum thickness observed in the sector between Scrimignano and Curone Valley (see Main Map). The W-to-WNW-striking faults define hundreds of meters fault zones, consisting of different anastomosed transpressive fault segments. They control the rotation of the bedding which, close to these faults, is sub-vertical -to overturned (e.g., North of Casasco in the Main Map) and is aligned to the same faults. At the mesoscale, the W-to WNW-striking faults crosscut the NE-striking faults and locally reactivates the NE-verging contractual faults.

4.2.2. The Villavernia – Varzi Fault Zone
It corresponds to an E-striking fault zone, up to one kilometer wide, which depicts an asymmetric flower structure in cross-section (see Main Map and Cross-sections 1 and 2). It is bounded by two main faults (the Costa Lugrina Fault, to the North, and the Avolasca-Musigliano Fault, to the South), tens of kilometers long, that show the same orientation of the main fault zone and are connected each other by a complex system of WNW-and ENE-striking subvertical minor faults. The latter shows anastomosed geometry with isolated sub-vertical tectonic slices, hundreds of meters to kilometers long that mainly involve the Ranzano and Antognola Formations. The E-striking Costa Lugrina Fault, which juxtaposes the Villalvernia –Varzi Fault Zone to the External Ligurian Units, is unconformably sealed by the Mt. Lisone Chaotic Complex of Late Burdigalian – Langhian(?) age. Differently, the E-striking Avolasca – Musigliano Fault, which juxtaposes the Villalvernia – Varzi Fault Zone with the Tertiary Piedmont Basin succession (i.e., Monastero and Rigoroso Formations), dissects with mainly extensional components small outcrops of the Mt. Lisone Chaotic Complex (i.e., SW of Brignano). Mesostructural data show left-lateral movement along the Villalvernia – Varzi Fault Zone affecting the Rupelian – early Miocene succession below the unconformity at the base of the Mt. Lisone Chaotic Complex that is, in turn, crosscut to the West by a NW-striking fault zone (Sarizzola Fault Zone; see below Section 4.2.3.; see also Fig. 6A).

4.2.3. The Tertiary Piedmont Basin

South of the Villalvernia – Varzi Fault Zone, the Tertiary Piedmont Basin is characterized by a regular NW-dipping Oligocene – Pliocene monocline that is bounded to NW by the NW-striking Sarizzola Fault zone (see Main Map and Fig. 6A). The latter crosses the western prolongation of the Villalvernia – Varzi Fault Zone and corresponds to a pluri-kilometers long fault zone (up to hundreds of meters wide) developed between Avolasca and Costa Vescovato – Montale. It consists of different anastomosed faults, isolating sub-vertical lenses of both Tertiary Piedmont Basin succession and External Ligurian and Epiligurian Units. Mesostructural analyses show left-lateral movements that decrease in the degree of the displacement toward NW where the fault zone shows a horse-tail termination. In this sector, the upper member of the Sant’Agata Fossili marls (Tortonian – early Messinian) lies unconformably on both the Tertiary Piedmont Basin succession and External Ligurian Units. It is worth noting that the NW-striking Sarizzola Fault Zone is parallel to the Vargo Fault of Ghibaudo et al. (1985), located to the South of the mapped sector, that acted in the same time interval (i.e., Tortonian). The channelized body of the Sant’Alosio conglomerate (upper member of Sant’Agata Fossili marls) is NW-aligned, suggesting a tectonically-driven sedimentary deposition.

The NW-dipping monocline of the Tertiary Piedmont Basin succession shows a gradual decrease in dip (from 30° to 10°) toward WNW and from older to younger sediments (see Main Map). The different lithostratigraphic units decrease in thickness toward NE, showing their minimum close to the Villalvernia – Varzi Fault Zone (see Cross-sections n. 1 and Fig. 2) with local pinch-out terminations (i.e., the arenitic member of the Monastero Formation). The Langhian – Serravallian succession gradually close toward the Sarizzola Fault Zone with bedding rotation up to the alignment to the same fault zone. Bedding rotation and alignment to the NW-striking fault zone is also recorded within the Sant’Agata Fossili marls (Tortonian – early Messinian) and gradually decreased with the deposition of the Valle Versa Chaotic Complex of late Messinian age (see Main Map).

Minor N-striking normal faults (Figs. 6A and 6B), hundreds of meters long, dissect different terms of the Tertiary Piedmont Basin succession up to the Cassano Spinola conglomerates (late Messinian). Non-mappable, N-striking faults also dissect the lower Pliocene Argille Azzurre.
5. CONCLUSIONS

Our geological map describes in detail the sector of tectonic juxtaposition between the Northern Apennines and Tertiary Piedmont Basin, which occur along the Villalvernia – Varzi Fault Zone. The crosscutting relationships between mapped faults and stratigraphic unconformities allow the definition of four main tectonic stages that occurred sequentially from the late Eocene to the early Pliocene; Fig. 7):

- **Late Priabonian – Rupelian**: although minor WNW-to E-striking transtensional faults were developed along the proto-Villalvernia – Varzi Fault Zone, the NE-striking extensional faults dominated during this tectonic stage. The latter controlled the drowning of the late Eocene – early Oligocene shelf- to slope sediments of the Ranzano Formation as indicated by both the WNW-ESE and N-S change in thickness. The Monastero Formation and the Varano de’ Melegari Mb. of the Ranzano formation differentiated from each other, according to their different depositional settings. This is in agreement with the “infra-Rupelian motion of the Villalvernia – Varzi line” which generated submarine relief dividing, for the first time, the Eastern Tertiary Piedmont Basin from the coeval sediments of the Epiliguirian Units (Cavanna et al., 1989; Di Giulio and Galbiati, 1998; Felletti, 2002). At regional scale, this stage is related to the opening of the Balearic Sea that affected the Ligurian realm (Ligurian phase II of Mutti et al., 1995; Faulting stage A of Piana, 2000; Festa et al., 2005, 2013 in Torino Hill and Monferrato).

- **Chattian – early Miocene**: the late Priabonian - Rupelian extensional regime was inverted to a compressional regime that accompanied the deposition of the Rigoroso and Antognola Formations. The E-striking Villalvernia – Varzi Fault Zone developed by the interlacing of WNW-striking left-lateral tranpressive faults and it acquired an asymmetric flower structure geometry in cross-section. The submarine high formed during Rupelian time (see Cavanna et al., 1998; Di Giulio and Galbiati, 1998) was reactivated in the sector of the Tertiary Piedmont Basin by left-lateral transpressive movements along the Villalvernia – Varzi line as suggested, to the East of the studied sector, by the onlap deposition of Aquitanian turbidites (i.e., Castagnola Formation in Cavanna et al., 1998) onto the folded Oligocene succession (see also Ibbeken, 1978; Felletti, 2002, 2004). The resultant axis of the Aquitanian basin was oriented parallel to the Villalvernia – Varzi line (Cavanna et al., 1998; Felletti, 2002). Gravitational instability on the Apenninic side of the fault zone is recorded by the emplacement of different olistostromes sourced by the denudation of the External Ligurian and Epiligurian Units (see also Festa et al., 2014). At regional scale, this stage is related to the northern migration of the Apenninic thrust front (Ligurian Phase III of Mutti et al., 1995, see also Ghiabudo et al., 1985; Faulting stage B of Piana, 2000; Festa et al., 2005, 2013 in Torino Hill and Monferrato), and to the anticlockwise rotation of the Tertiary Piedmont Basin s.s. that was accommodated by the strike-slip movements along the Villalvernia – Varzi Fault Zone. This tectonic stage was sealed by the unconformable deposition of the Mt. Lisone Chaotic Complex (late Burdigalian – Langhian?), which sealed the northernmost bounding fault of the Villalvernia – Varzi Fault zone, and of the Monte Vallassa sandstones (Langhian? – Serravallian – Tortonian?).

- **late Serravallian –Tortonian**: during this tectonic stage, the NW-striking Sarizzola Fault Zone crosscut with transtensional left-lateral movements the Villalvernia –Varzi Fault Zone. The deposition of the outer shelf-to slope deposits of the Sant’Agata Fossili marls marked a regional drowning of the basins whose internal physiography was apparently controlled by the NW-striking faults as suggested by the same orientation of the channelized deposits of the Sant’Alosio conglomerates (see also the Tortonian activity of the Vargo Fault described by Ghibaudo et al., 1995 to the South of the mapped sector). At regional scale, this deformational stage is well consistent with the transpressional stress regime controlling the overall subsidence of the Tertiary Piedmont Basin as associated with the convergence of the Apennines and Southern Alps thrust systems (e.g., Mosca et al., 2010; Maino et al., 2013). The anticlockwise rotation of the Tertiary
Piedmont Basin continued during this stage, as shown by the rotation of the bedding surfaces of the early-to late Miocene succession and by their alignment to the NW-striking Sarizzola Fault Zone. This tectonic stage was sealed by the uncoformable deposition of the late Messinian Valle Versa Chaotic Complex.

- late Messinian – early Pliocene: a N-dipping regional tilting, probably controlled by a regional N-S shortening, possibly related to the Northward movement of the Apenninic frontal thrust (see, e.g., Mosca et al., 2010; Festa, 2011), occurred during this tectonic stage. The tilting caused the gravitational emplacement of sub-marine mass-transport deposits, forming the Valle Versa Chaotic Complex (Dela Pierre et al., 2007, 2010; Festa, 2011). Extensional tectonics, mainly controlled by N-striking faults, continued up to early Pliocene time, as suggested by the occurrence of mesoscale faults in the Argille Azzurre.

6. SOFTWARE

The Map was created using Adobe Illustrator 10. The geological map has been digitalized using ESRI ArcView 3.1 and then edited with Adobe Illustrator 10. This latter has also been used for the drawing of the geological sections and for the arrangement of the illustrations in this paper.

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**FIGURE CAPTIONS**

**Figure 1** - Structural sketch map (A) of northwestern Italy (modified from Bigi et al., 1983; Mosca et al., 2010; Codegone et al., 2012). (B) Location of Fig. 1A (modified from Vezzani et al., 2010). (C) Regional-scale geological cross-section showing the buried structure of the Villalvernia – Varzi Line (location in Fig. 1A; modified from Mosca et al., 2010).

**Figure 2** - Stratigraphic cross-section showing the relationships between the Tertiary Piedmont Basin (modified from Ghibaudo et al., 1985) and the Northern Apennines (External Ligurian Units and Epiligurian Units) successions across the Villalvernia – Varzi Line (see text for details).

**Figure 3** - Stratigraphic succession of the External Ligurian Units (A-B) and Epiligurian Units (C-H): (A) Alternating calcareous turbidites, in decimeters to one meters thick beds, and gray clay of the Monte Cassio Flysch (Cassio Unit of the External Ligurian Units; close to Cosola) (B) Close-up of the calcareous turbidites of Fig. 3A, showing typical ichnofossil traces. (C) Alternating whitish and reddish clayey-marl of the “Varicolored Mb.” of the Monte Piano marls (close to Ramella). (D) Detail of microconglomerates of the Val Pessola Mb. (Ranzano Formation), sourced from denudation of ophiolite-derived Ligurian Units (Casasco). Hammer for scale. (E) Grayish pelite of the Varano de’ Melegari Mb., alternating with decimeters thick beds of arenite (Ranzano Formation; North of Montegioco). (F) Matrix-supported conglomerate, with clast derived from denudation of External Ligurian Units, characterizing the basal part of the Varano de’ Melagari Mb. (Ranzano Formation; West of Montegioco). (G) Panoramic view of the clayey marl of the Antognola Formation (ANT), hosting two main olistostromes (“Polygenetic argillaceous breccias”; ANT1a) sourced from gravitational dismemberment of “basal complexes” of the External Ligurian Units and Eocene – early Oligocene succession of the Epiligurian Units (see also Fig. 4B). Note that in the uppermost olistostrome (ANT1a), blocks occur only in the upper part (dated to uppermost late Oligocene), few meters below the unconformity that bounds at the base the Monte Vallassa sandstones (AMV), Serravallian in age (SW of Monte Penola). (H) Whitish calcareous marl of the Contignaco Formation (North of Lavasello).

**Figure 4** - Stratigraphic succession of the Epiligurian Units: (A) Block-in-matrix fabric of the “Polygenetic argillaceous breccias” (ANT1a) olistostromes, interbedded within the Antognola Formation (SW of Monte Penola). (B) Close-up of a block of the Val Pessola Mb. of the Ranzano Formation (RAN2) embedded within the matrix of the “Polygenetic argillaceous breccias” (SW of Monte Penola). Hammer for scale. (C, D) Block-in-matrix fabric of the Monte Lisone Chaotic Complex, with tabular to irregular shaped blocks of graysh marly-limestone and yellowish calcarenite randomly distributed within a brecciated marly matrix (Monte Lisone). Hammer for scale in Fig. 4C. (E) Well-bedded yellowish sand and fossiliferous sandstone, in decimeters thick beds, of the Monte Vallassa sandstone (WSW of Monte Penola). (F) Close-up of fossiliferous sandstone of the Monte Vallassa sandstone, showing rodolites of red algae and reworked fragments of lamellibranchies (W of Monte Penola).

**Figure 5** - Stratigraphic succession of the Tertiary Piedmont Basin: (A) Fine-to medium grained sandstone, in decimeters to one meter thick beds, of the Monastero Formation (SE of Frascati). (B) Grayish marl and silty marl in decimeters thick beds of the Rigoroso Formation (Ramo inferiore). (C) Brownish massive sandstone, characterizing the upper member (RIG1) of the Rigoroso Formation (WSW of Poggio Maggiore). (D) Well beded
whitish siltstone and sandstone of the Cessole Formation, interbedded upward by yellowish sandstone (NE of Monte Provinera). (E) Alternating yellowish sandstone and grayish cemented sandstone in decimeters thick beds of the Serravalle Formation (WNW of San Vito). (F) Alternating whitish sandstone and siltstone in decimeters thick beds of the lower member of the Sant’Agata Fossili marls, dissected by a slump scar (black arrow; see Clari and Ghibaudo, 1979 for major details) (East of Sant’Alosio). (G) Stratigraphic contact between the Valle Versa Chaotic Complex of late Messinian age, here represented by a reworked huge block of selenitic gypsum (CTVgs), and the upper pelitic member of the Sant’Agata Fossili marls (SAF2), Tortonian – early Messinian in age (Ripa dello Zolfo, North of Castellania). (H) Pelite and siltstone, alternating with decimeters thick beds of sandstone and microconglomerate of the Cassano Spinola conglomerates (SE of Cassano Spinola).

**Figure 6** – (A) Panoramic view of the tectonic juxtaposition of the Northern Apennines (Epiligurian Units) and Tertiary Piedmont Basin close to Costa Vescovato. Here, the western prolongation of the Villalvernia – Varzi Fault Zone, E-striking, is crosscut by the NW-striking Sarizzola Fault Zone. The Monte Lisone Chaotic Complex (late Burdigalian – Langhian?; CML) rests unconformably onto the Antognola Formation (ANT), Rupelian – Aquitanian in age. (B) N-striking transtensional faults, locally showing a “tulip” flower structure, dissect the upper member of the Sant’Agata Fossili marl (South of Giusulana). Hammer for scale. (C) N-striking extensional fault dissecting the Cassano Spinola conglomerates (Albergo locality, SW of Cassano Spinola). Hammer for scale.

**Figure 7** – Structural sketch of the studied sector, showing the crosscutting relationships between different faulting stages (indicated with different colors). These relationships allow defining four tectonic stages as summarized in the time column in the right part of the figure (see text for a complete explanation).
Figure 1 - Festa et al. JoM
Figure 2 - Festa et al. _JoM_
Figure 3 - Festa et al _JoM_
Figure 6 - Festa et al. JoM
Figure 7 - Festa et al. JoM