

1 **The 2013 Lunigiana (Central Italy) earthquake: Seismic source analysis from DInSar and**
2 **seismological data, and geodynamic implications for the northern Apennines. A discussion**

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4 Molli G.¹, Torelli L.², Storti F.²

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6 1. Dipartimento di Scienze della Terra, Università di Pisa, Via S. Maria, 53, 56126 Pisa, Italy

7 Via S.Maria, 53, 56126 Pisa , ++39 050 221749, gmolli@dst.unipi.it

8 2. Dipartimento di Fisica e Scienze della Terra “Macedonio Melloni”, Università degli Studi di
9 Parma, 43124 Parma, Italy

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11 The contribution of Pezzo et al. 2014 represents one of the first published scientific papers (see
12 also Stramondo et al., 2014) on the 2013 Mw 5.1 Lunigiana (northern Italy) earthquake following
13 the early-bird seismological, geodetical as well as DInSar technical reports published during the
14 seismic sequence (<http://ingvterremoti.wordpress.com/category/sequenza-in-lunigiana/>). Pezzo et
15 al., use Synthetic Aperture Radar differential Interferometry (DInSar) and seismological data to
16 constrain the seismic source of the main shock of the 2013 Lunigiana sequence, namely the 2013
17 June 21 Mw 5.1 event. Moreover, as directly referred to in the title, the authors aim at discussing
18 the geodynamic implications of their analysis for the northern Apennines by taking into account the
19 tectonic structures of the area, which represent fundamental input parameters for a correct seismic
20 hazard assessment. Actually, the three-dimensional complexity of the tectonic architecture of the
21 northern Apennines in the Alpi Apuane-Lunigiana region, if not properly taken into account, can
22 cause deep uncertainty in the accurate determination of the source of the 2013 Lunigiana
23 mainshock. Given the seismic hazard of the region and its social relevance (Ferretti et al., 2005;
24 Meletti et al., 2004; Rovida et al., 2011; Mantovani et al. 2012), in the following we complement
25 and refine the geological information provided by Pezzo et al., with the purpose of helping future
26 work on the subject.

27

28 1) The inner northern Apennines struck by the 2013 June 21 Mw 5.1 earthquake and related seismic
29 sequence are characterized by four recent to active regional tectonic structures Fig.1. They include
30 the Alpi Apuane morphostructural high and three surrounding tectonic depressions: the Garfagnana
31 to the east, the Viareggio basin to the west (with its northern prolongation represented by the lower
32 Lunigiana/Val di Vara) and the upper Lunigiana to the north (Fig.1). Plio-Quaternary intramontane
33 to marine sediments record the progressive but unsteady evolution of the tectonic depressions
34 whose boundary faults controlled and/or displaced the basins' sediments (Federici, 1978; Raggi,
35 1985; Bernini and Papani, 2002; Di Naccio et al., 2013). Actually, the exposed and buried faults
36 bounding the Alpi Apuane to the west and confining the Viareggio basin eastward show cumulative
37 post-Early Pliocene to present vertical displacement values that are amongst the highest for normal
38 fault-systems of the whole Italian peninsula (Bigot, 2010). Although Pezzo et al. quote recent
39 seismotectonic literature (DISS working Group 2010) reporting seismogenic sources only for the
40 Lunigiana and Garfagnana grabens, historic seismicity, geological, morphotectonical as well as
41 geodetical data (Federici, 1978; ITHACA, 2000; Bigot, 2010; Molli et al., 2008; Rovida et al. 2011;
42 Bennett et al., 2012; Molli, 2013; Pinelli, 2014) suggest recent to present-day tectonic activity all
43 around the Alpi Apuane high.

44

45 2) In Pezzo et al. the surface fault structure related to the seismic source of the 2013 Lunigiana
46 event is reported to be the nearly E-W striking Minucciano Fault. In fact, the Minucciano Fault
47 (ITHACA 2000, Boncio et al., 2000; Di Naccio et al., 2013 and references therein) is a NW-SE
48 trending (310°), east dipping fault zone. Moreover, a detailed analysis of this structure has led Di
49 Naccio (2009) to rule out its Holocene activity.

50

51 3) The fault system relevant to the 2013 Lunigiana earthquake is reported in recent geological
52 literature as North Apuane Transfer Fault (Brozzetti et al., 2007), as Marciaso-Tenerano Fault

53 (Scandone, 2007, where it is incorrectly reported as Marciano-Tenerano Fault) and, more recently,
54 as North Apuane Fault System (Molli, 2013; Molli et al., 2015). This fault system includes the
55 surface splays of a subsurface structure well defined (Fig. 2a,b) by contours of seismic basement
56 derived from Eni regional lines across the area (Artoni et al., 2000; Camurri et al., 2001; Argnani et
57 al., 2003).

58 The seismic basement extends northward from the outcropping areas of the metamorphic units in
59 the Alpi Apuane and deep towards north/northwest with a N60E strike turning toward NE below the
60 Garfagnana. In Fig. 2b the locations of the 2013 Lunigiana seismic sequence are reported with
61 projection of the main shock and aftershocks over the depth contours.

62 As concerns the surface splays of the North Apuane Fault (Fig. 1, Fig.2) they are striking for nearly
63 20 Km with a SW-NE trend, and include three interconnected segments: the westernmost E-W
64 trending Fosdinovo Fault, the central NE/SW trending Marciaso-Tenerano Fault and the
65 northeasternmost, nearly E-W trending, segment represented by the Aiola-Equi Terme Fault. The
66 Aiola-Equi Terme Fault shows evidence (bedrock fault scarps, triangular facets, hydrothermal
67 springs) of recent activity (ITHACA 2000; Di Naccio 2009; Molli et al., 2015) and has a primary
68 seismogenic role in the 2013 June 21 Mw 5.1 main shock. In fact, the Aiola-Equi Terme Fault (for
69 details see Molli et al., 2015) has a transcurrent component compatible with a direction of
70 maximum shortening (P axis) plunging at a low angle approximately SE-NW and a sub-horizontal
71 maximum extension (T axis) SW-NE oriented (Fig.2a). The coupled system of normal fault zones
72 and/or normal/oblique faults is associated with a sub-vertical direction of maximum shortening
73 and an approximately NS sub-horizontal direction of maximum extension (Fig.2a). As a whole, the
74 kinematic analysis suggests a dextral transtensive setting for the Aiola-Equi Terme Fault, which is
75 well compatible with the focal mechanism of the main shock reported by Pezzo et al. as well as by
76 previous INGV reports (<http://ingvterremoti.wordpress.com/category/sequenza-in-lunigiana/>) (Fig.
77 2b). It follows that the structure relevant for the discussion of the main shock of June 21st is not the

78 Minucciano Fault but the Aiola-Equi Terme Fault, i.e. the easternmost surface splay of the North
79 Apuane Fault.

80

81 4) The line-drawing of Fig. 3, modified from Camurri et al. (2001), cross-cuts the North Apuane
82 Fault at depth and its Aiola-Equi Terme segment at the surface, allowing to better constrain the
83 seismic source of the 2013 Lunigiana EQ. The fault is well imaged down to a depth of 5 Km (c. 2
84 sec in TWT, Fig. 2b) where it separates a metamorphic footwall domain (Apuane-units in sub-
85 surface) from non-metamorphic cover units of the Northern Apennines nappe stack (Ligurian, sub-
86 Ligurian and Tuscan units). The dip angle of the sub-surface Equi Terme Fault appears slightly
87 steeper than reported in Pezzo et al. (c. 50° instead of 44°) and basically shows the same dip
88 modelled by Stramondo et al. (2014). A first order correlation between nappe stack units in surface
89 and subsurface between the footwall (Alpi Apuane) and hanging-wall (Lunigiana) blocks reveals an
90 along strike variation of the thrust sheet stack with an extra non-metamorphic unit (XX-cover unit)
91 underlying the reflector b in Fig.3 (basal contact of the Tuscan nappe in surface exposure), which is
92 absent in the footwall block. This major feature may be related to a setting in which the North
93 Apuane Fault reworked a previous lateral ramp and/or transfer zone of the contractional wedge and
94 an early system of low angle normal faults. This hardly fits a simplistic interpretation of the North
95 Apuane fault system as part of the transfer zone of an extensional framework formed by two major
96 low angle east-dipping extensional structures (the Lunigiana and Garfagnana Low Angle Normal
97 Fault, part of the Etrurian Fault System of Boncio et al., 2000; Basili et al., 2008; Meletti et al.,
98 2008) as reported in Pezzo et al., nor does it suit the similar frame of a breached-relay ramp
99 proposed by Stramondo et al. (2014).

100

101 5) Finally, the presence of a high velocity Apuane structure (metamorphic units) juxtaposed against
102 low velocity units all around the Alpi Apuane with a complex 3D subsurface architecture, in
103 particular across the area of the 2013 Lunigiana earthquake, calls for a general reconsideration of

104 the whole seismic sequence at least in terms of depth of the events using a 3D velocity model
105 instead of a simple 2D one (Scognamiglio et al., 2009; Barani et al., 2013). Only after the
106 relocation of the main event and aftershocks it will be possible to discuss in detail the
107 seismotectonics of the 2013 Lunigiana earthquake and test the kinematic and tectonic role of the
108 North Apuane Fault.

109

110 In conclusion, as correctly underlined by Pezzo et al., the seismic source of the 2013 Lunigiana
111 earthquake was not listed among the seismogenic sources of the Italian National catalogue,
112 although clearly identified by neo-tectonics and geodetic studies (Raggi, 1985; Moretti, 1992;
113 ITHACA, 2000; Bernini and Papani, 2002; Brozzetti et al., 2007; Scandone et al., 2007; Bigot,
114 2010; Bennett et al. 2012). This suggests an overall re-evaluation of the northern Apennines'
115 seismic potential of transversal structures and of other structures defined by field studies (e.g.
116 Benedetti et al., 2003; Bigot, 2010; Bigot et al., 2014; Pinelli, 2014), so far unrecognized because of
117 a weak or absent instrumental and/or historical seismic activity and therefore not yet included in the
118 Italian National seismic hazard evaluation. Moreover, the role and the main seismogenic sources in
119 the northern Apennines have to be better constrained by tectonic studies and the present-day
120 activity of transverse structures must be framed and understood in terms of the tectonic inheritance
121 for the inner part of the belt as well as for its external zone (Sorgi et al., 1998; Vescovi, 2005; Corti
122 et al., 2006; Cuffaro et al., 2010; Molli and Meccheri 2012).

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259 List of Figures:

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261 Fig.1 Tectonic frame of the inner northern Apennines north of the Arno river with location of the
262 area interested by the Lunigiana 2013 EQ. Box shows the area of Figure 2; (1) Fosdinovo, (2)
263 Tenerano-Marciaso and (3) Aiola-Equi Terme faults, parts of the North Apuane Fault system.

264

265 Fig.2 (a) Simplified tectonic map of the Lunigiana-Alpi Apuane boundary area with surface recent
266 faults and depth contour of seismic basement (in TWT) showing the sub-surface structure of the
267 North Apuane Fault. Fault key: 1) Fosdinovo, 2) Tenerano-Marciaso, 3) Aiola-Equi Terme, 4)
268 Ponzanello-Tendola, 5) Ceserano, 6) Soliera; 7) Minucciano, 8) Compione-Comano. Fault data
269 show kinematics of Aiola-Equi Terme Fault (1) and PT diagrams for its oblique-normal (2) and
270 oblique-trascurrent faults (3), to be compared with the published focal mechanisms (Fig.2b) of the
271 2013 June Lunigiana EQ; (b) depth-contour of subsurface structure of the North Apuane Fault
272 (shaded grey area) with location of main shock and aftershocks of the Lunigiana EQ based on
273 INGV data (see also Pezzo et al.'s paper). The figure also report focal mechanisms of the 2013 June
274 21 Lunigiana EQ as reported in the first INGV report of June 21 and Pezzo's et al. paper (1) as well
275 as the INGV redeterminations of August 22 (2). To be noticed that both focal mechanisms are
276 compatible with surface fault kinematics data if the oblique-normal and oblique-trascurrent faults
277 are considered (Fig 2a).

278

279 Fig.3. Interpreted geoseismic section of the ENI Equi Terme-Monti migrated seismic line (i from
280 Camurri et al., 2001) showing the subsurface geometry of the North Apuane Fault and its Aiola-
281 Equi Terme surface segment. The main features of the section suggest that the North Apuane Fault,
282 possible seismic source of the 2013 Lunigiana EQ, reworked a lateral ramp and/or transfer zone of

283 the contractional wedge and an early system of low angle normal faults. 0, intra basement
284 reflectors; a) contact between the “seismic basement” and cover units below the Lunigiana. The
285 “Lunigiana” basement and the presence of XX-cover unit are known by log of the Pontremoli well
286 (Anelli et al., 1994; Artoni et al., 2000); b) Tuscan Nappe basal contact (in surface and subsurface);
287 c) Ligurian-subLigurian/ Tuscan Nappe contact.

Figure 01

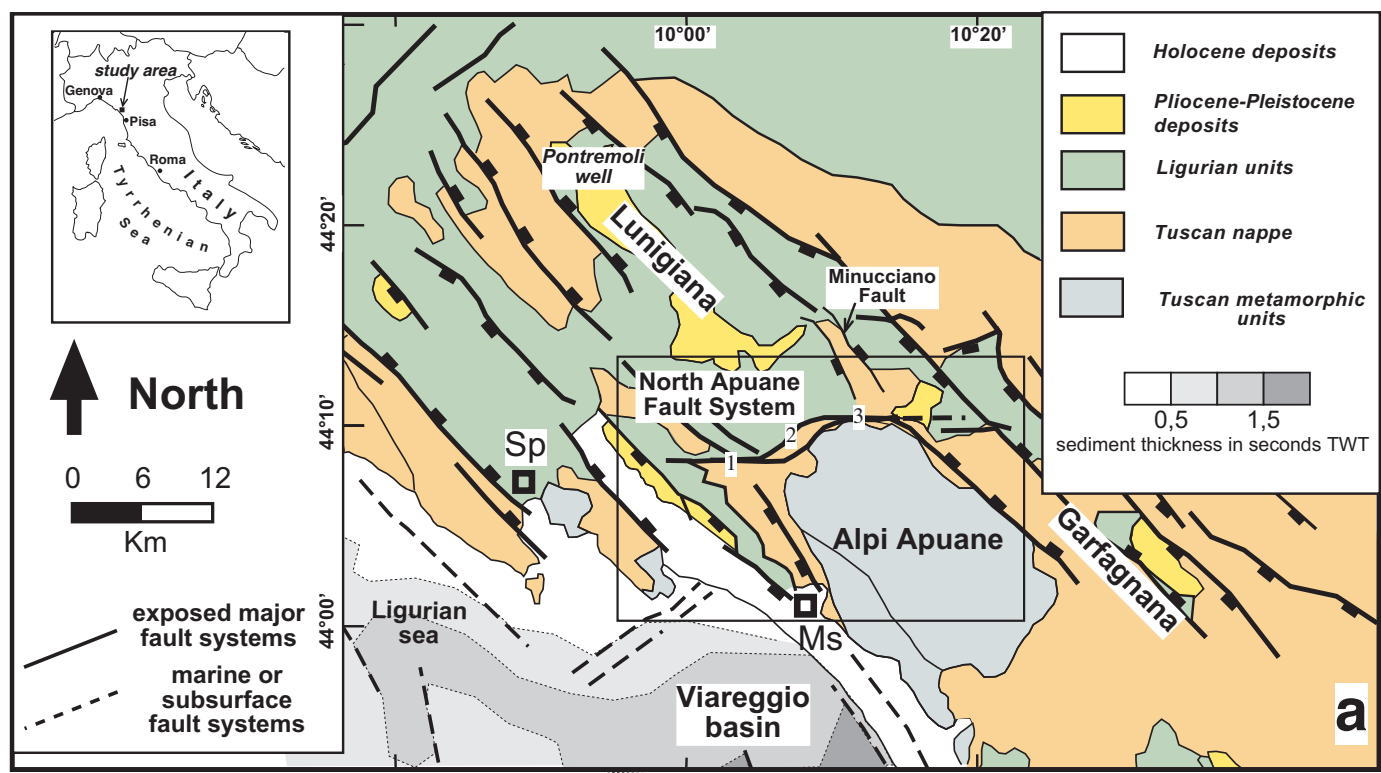


Fig.1 Tectonic frame of the inner northern Apennines north of the Arno river with location of the area interested by the 2013 Lunigiana EQ. Box shows the area of Figure 2; (1) Fosdinovo, (2) Tenerano-Marciaso and (3) Aiola-Equi Terme faults, parts of the North Apuane Fault system.

Figure 02

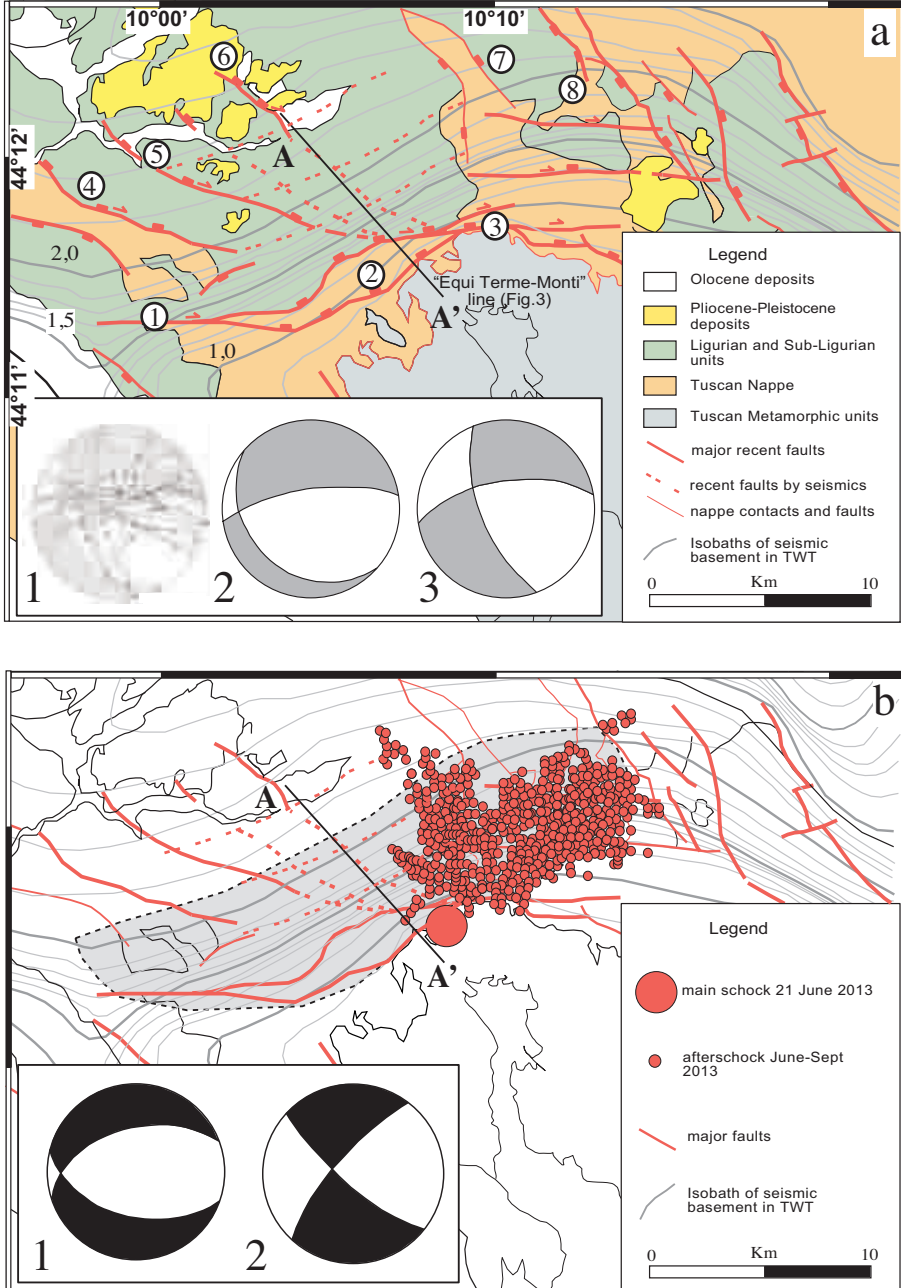


Fig.2 (a) Simplified tectonic map of the Lunigiana-Alpi Apuane boundary area with surface recent faults and depth contour of seismic basement (in TWT) showing the sub-surface structure of the North Apuane Fault. Fault key: 1) Fosdinovo, 2) Tenerano-Marciaso, 3) Aiola-Equi Terme, 4) Ponzanello-Tendola, 5) Ceserano, 6) Soliera; 7) Minucciano, 8) Compione-Comano. Fault data show kinematics of Aiola-Equi Terme Fault (1) and PT diagrams for its oblique-normal (2) and oblique-trascurrent faults (3), to be compared with the published focal mechanisms (Fig.2b) of the 2013 June Lunigiana EQ; (b) depth-contour of subsurface structure of the North Apuane Fault (shaded grey area) with location of main shock and aftershocks of the Lunigiana EQ based on INGV data (see also Pezzo et al.'s paper). The figure also report focal mechanisms of the 2013 June 21 Lunigiana EQ as reported in the first INGV report of June 21 and Pezzo's et al. paper (1) as well as the INGV redeterminations of August 22 (2). To be noticed that both focal mechanisms are compatible with surface fault kinematics data if the oblique-normal and oblique-trascurrent faults are considered (Fig 2a).

Figure 03

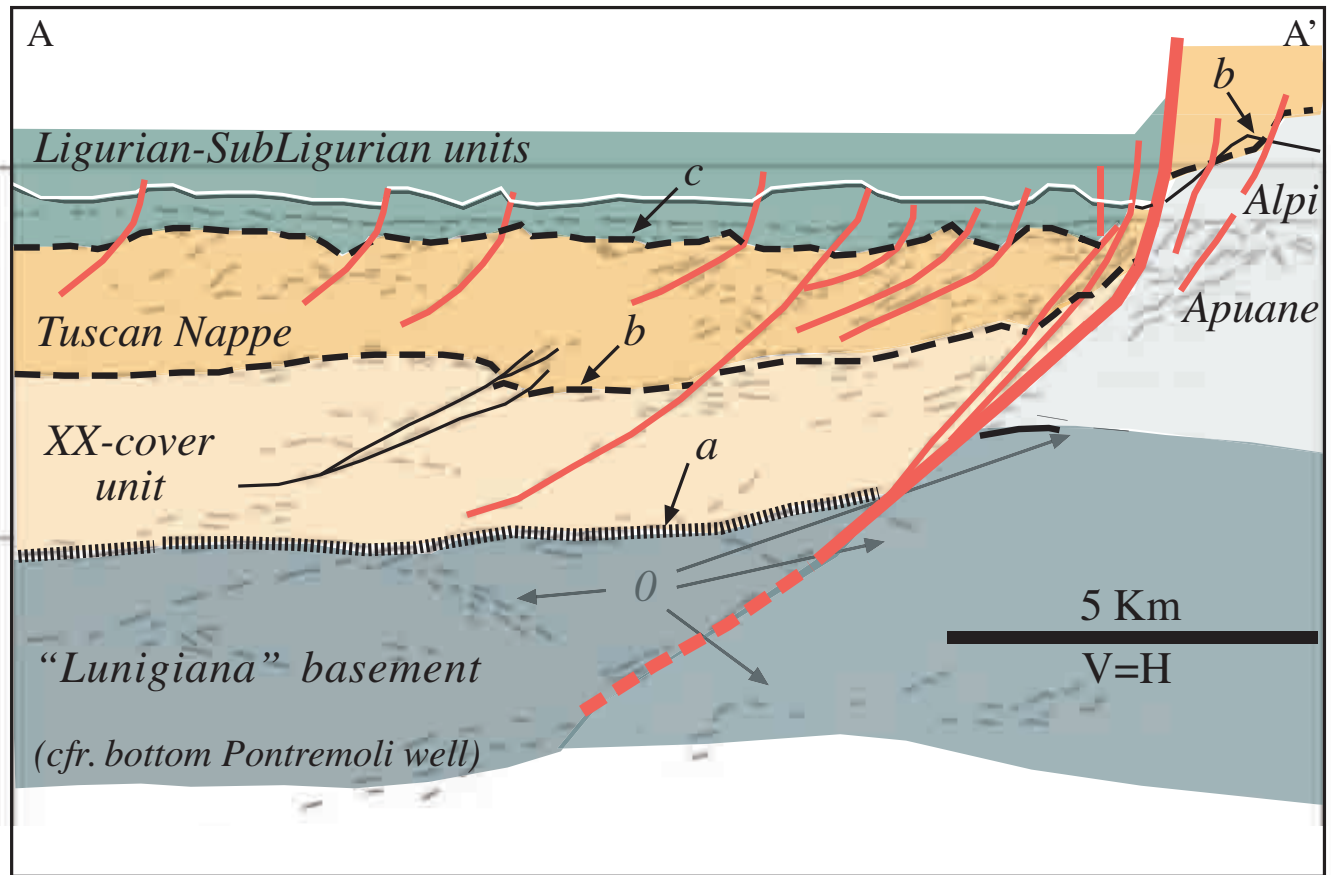


Fig.3. Interpreted geoseismic section of the ENI Equi Terme-Monti migrated seismic line (i from Camurri et al., 2001) showing the subsurface geometry of the North Apuane Fault and its Aiola-Equi Terme surface segment. The main features of the section suggest that the North Apuane Fault, possible seismic source of the 2013 Lunigiana EQ, reworked a lateral ramp and/or transfer zone of the contractional wedge and an early system of low angle normal faults. 0, intra basement reflectors; a) contact between the "seismic basement" and cover units below the Lunigiana. The "Lunigiana" basement and the presence of XX-cover unit are known by log of the Pontremoli well (Anelli et al., 1994; Artoni et al., 2000); b) Tuscan Nappe basal contact (in surface and subsurface); c) Ligurian-subLigurian/ Tuscan Nappe contact.