

1 **Coseismic extension recorded within the damage zone of the Vado di Ferruccio Thrust**
2 **Fault, Central Apennines, Italy**

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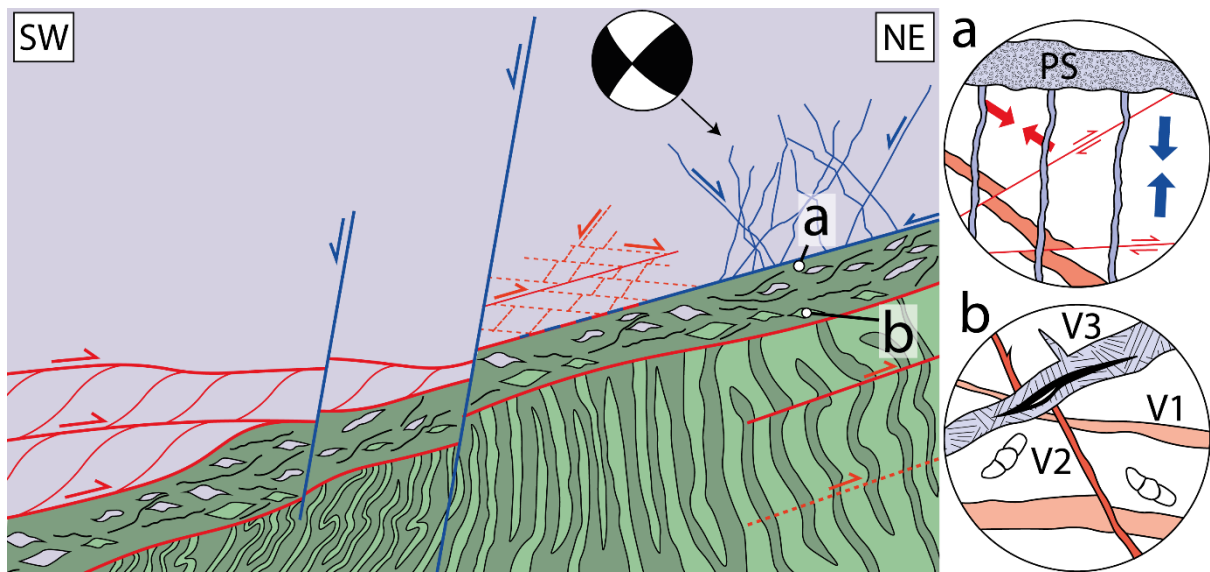
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24 **Graphical abstract**



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27 **Highlights**

- 28 1. Fault core observations indicate stable pressure solution-mediated aseismic thrusting
- 29 2. Mirror-like normal faults indicate extensional fossil earthquakes in the hangingwall
- 30 3. Hangingwall extension kinematics are similar to those of low angle seismic sequences

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42 **Abstract**

43 Recent high resolution hypocentral localisation along active fault systems in the
44 Central Apennines illuminates the activation of seismogenic volumes dipping at low angle (<
45 30°) in extensional settings overprinting contractional deformations affecting the continental
46 crust of the Adria microplate. Individuation of the geological structures and of the fault
47 processes associated with these seismic patterns will contribute to the interpretation of
48 seismic sequence evolution, and seismic hazard studies.

49 Here we report field and microstructural evidence of seismogenic extensional faults
50 localized within pre-existing thrust fault zones. The Vado di Ferruccio Thrust Fault (VFTF) is
51 a narrow fault zone (<2.5 m thick fault core) in the Central Apennines of Italy,
52 accommodating ~1 km of shortening during Miocene-Pliocene and exhumed from < 3.5 km
53 depth. In the thrust zone, exposures throughout the Fornaca Tectonic Window show Late
54 Triassic bituminous dolostones thrust over Middle Jurassic interlayered carbonates upon a
55 SSW-dipping fault. Isoclinal folds are dragged and sheared by thrust-parallel reverse faults in
56 the footwall block whereas NW-striking faults occur within the hanging wall. Fault core
57 observations are consistent with stable pressure solution-mediated aseismic sliding towards
58 N024° during thrusting, with cyclic veining and faulting. Later extension has been
59 accommodated at the regional scale by major normal faults cutting through the VFTF, while
60 veins and pressure-solution seams crosscut the microstructures associated with thrusting and
61 record the extensional stress regime within the thrust fault core. Lenses of shattered rocks (up
62 to 10s m thick), cut by a dense network of small displacement (<1.2 m) mirror-like normal
63 faults, are reported in the hangingwall of the VFTF. These minor faults, related to a sharp
64 principal slipping surface on the upper margin of the VFTF fault core, are interpreted as fossil
65 evidence of microseismicity compartmentalized within the hanging wall of the VFTF.
66 Synthetic and antithetic normal faults within the VFTF hangingwall damage zone are

67 geometrically and kinematically similar to small earthquake ruptures ($M_w < 2$) in the
68 hangingwall of low angle structures such as the thrust flats illuminated during the 2009 M_w
69 6.1 L'Aquila seismic sequence.

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73 **1 Introduction**

74 Activation of extensional faults in the Central Apennines is associated with significant
75 seismicity (Galli, 2002), including the 2009 M_w 6.1 L'Aquila (Chiaraluca et al., 2011;
76 Valoroso et al., 2013) and 2016 M_w 6.5 Amatrice-Norcia (Michele et al., 2016; Chiaraluca et
77 al., 2017) seismic sequences, both of which led to significant loss of life, infrastructure
78 collapse and significant economic losses (Dolce and Di Bucci, 2017). These earthquakes
79 typically occur on normal faults which cut through thick (4-8 km) sequences of carbonate
80 rocks in the upper crust (Vezzani et al., 2010; Dolce and Di Bucci, 2017). Comprehensive
81 and high-resolution monitoring and hypocentral relocation of seismicity in the region has
82 provided important insights into the geometry of activated fault systems (Chiaraluca et al.,
83 2011, 2017; Valoroso et al., 2013). For example, the 2009 L'Aquila seismic sequence was
84 characterised by foreshocks which ruptured "high-angle" (i.e., dipping 50-60°) normal faults,
85 and aftershocks which ruptured both high-angle and "low-angle" (i.e., dipping 15-25°) rock
86 volumes (Chiaraluca et al., 2011; Valoroso et al., 2013), suggested to represent re-activated
87 thrust faults (Falcucci et al., 2015). Normal faulting associated with low-angle structures has
88 been studied in the field in the Alps (e.g. Cardello and Mancktelow, 2015), Northern
89 Apennines (e.g. Clemenzi et al., 2015), and Gran Sasso Massif (e.g. Demurtas et al., 2016)
90 where normal faults were shown to be exhumed analogues of seismically-active normal faults
91 at depth. Investigation of the Vado di Corno Fault Zone showed in-situ shattering, formation
92 of mirror-like slip surfaces, and highly-localised sheared calcite veins within a cataclastic unit
93 resulting from multiple seismic ruptures on a high-angle normal fault (Demurtas et al., 2016).
94 Intersecting the normal fault, an extensionally-reactivated low-angle thrust was inherited
95 from earlier Pliocene compression and partially reactivated during later extension (Demurtas
96 et al., 2016). This geometry is coherent with associated high-angle normal faults and low-
97 angle volumes at depth seismically-activated during the 2009 M_w 6.1 L'Aquila earthquake

98 (Chiaraluce et al., 2011; Valoroso et al., 2013). To better understand the processes occurring
99 in seismically-activated low-angle fault zones in the Central Apennines we investigate the
100 Vado di Ferruccio Thrust Fault (VFTF), a thrust fault exposed further east in the Gran Sasso
101 Massif, and document localised coseismic extension compartmentalised within the
102 hangingwall block of the thrust.

103 Coseismic extension is used here to describe extensional slip occurring on a fault or a
104 fault network during a seismic event (earthquake). Coseismic extension on a thrust fault can
105 imply the reactivation of the low angle surface (i.e., negative inversion) formed during initial
106 compression or, as is documented here, localised extensional secondary faulting within the
107 damage zone of the thrust. This paper documents a case of coseismic extension within the
108 hangingwall damage zone of the VFTF in the Central Apennines, and shows how it is distinct
109 from compressional features formed during thrusting.

110 The VFTF was first described alongside the entire thrust stack exposed in the Gran
111 Sasso chain in the seminal paper of Ghisetti (1987) and mapped by Ghisetti and Vezzani
112 (1986), with the name “thrust 7” (ϕ_7 or T_7). The current study consists of an integrated field-
113 microstructural reappraisal of the VFTF architecture based upon this previous work. The
114 studied fault likely corresponds, at the regional scale, to the “Upper thrust” described by Pace
115 and Calamita (2015) on the north side of the Corno Grande and the Gran Sasso Massif
116 (Adamoli et al., 2012). Here, we prefer to use the name Vado di Ferruccio Thrust Fault
117 (VFTF) which strictly relates the studied thrust to its outcropping area. New techniques are
118 used here to discern the structure of the Vado di Ferruccio thrust zone from meso- to micro-
119 scale; detailed field investigation at selected localities is accompanied by microstructural
120 description of fault core samples using optical microscopy, field-emission scanning electron
121 microscopy, and micro-Raman spectroscopy. The resulting data is used to describe observed
122 microstructures, minerals, and previously undescribed amorphous materials. These

123 observations are then used to (i) determine mesoscale processes accommodating strain
124 throughout the fault zone during compression and extension, (ii) establish kinematics of
125 thrusting and normal faulting, (iii) infer deformation processes for compression and extension
126 from microstructures and relate this to fault core lithology, and (iv) discuss whether there is
127 evidence of seismic activation of the VFTF hanging wall, and if so, compare with
128 microseismicity distributions of seismic sequences in the Central Apennines.

129

130 **2 Geological Setting**

131 *2.1 Gran Sasso Massif*

132 The Gran Sasso Massif is a fault-bounded area in the Central Apennines (Fig. 1b)
133 containing the highest peaks of the mountain range. It was formed by Miocene-Pliocene
134 thrusting of Triassic to Pliocene age rocks during the westward subduction of the Adriatic
135 slab beneath the European Plate (e.g. Devoti et al., 2008; Cardello and Doglioni, 2015). The
136 massif axis trends N-S in the eastern part and WNW-ESE in the central and western parts,
137 reflecting inherited Jurassic palaeogeography and faulting (Speranza, 2003; Adamoli et al.,
138 2012; Cardello and Doglioni, 2015). The range is bounded on its south side by a 30 km long
139 segmented normal fault system (the Campo Imperatore fault system; Galadini and Messina,
140 2004). The north side of the massif consists of approximately 2000 m high cliffs, exposing
141 multiple stacked folds and thrusts in thick carbonate successions (Ghisetti, 1987; Ghisetti and
142 Vezzani, 1991; Vezzani et al., 2010). Thrusting in the Gran Sasso area propagated from west
143 to east from the Miocene-Pliocene, with increased deformation intensity on deeper thrusts
144 (Ghisetti, 1987). Transport was towards the north-east (Ghisetti and Vezzani, 1991),
145 accommodated by slip along the E-W trending thrusts on the north side of the range and
146 increasing towards the east (Ghisetti and Vezzani, 1991; Adamoli et al., 2012). Thrusting

147 may have rotated pre-existing Mesozoic normal faults to younger-on-older low-angle summit
148 faults (Pace et al., 2014; Pace and Calamita, 2015)

149 Thrusting at ~7 Ma was followed by back-arc extension, which propagated eastward
150 from the Early to Middle Pleistocene onward (Ghisetti and Vezzani, 2002). The frontal
151 margin of active extension is demarcated by the Gran Sasso range (D'Agostino et al., 1998;
152 Ghisetti and Vezzani, 1999; Galadini and Messina, 2004).

153 **Figure 1 here**

154

155 2.2 *Fornaca Tectonic Window*

156 The study area is localized in the Gran Sasso Range and encompasses the “Fornaca
157 Tectonic Window” (FTW), situated in the Fornaca Valley on the northern border of Campo
158 Imperatore plain (Fig. 1a). Campo Imperatore is an intra-mountain basin (1700-1900 m)
159 bordered by Quaternary active seismogenic faults (Galli, 2002; Demurtas et al., 2016).
160 WNW-ESE trending ridges, bounded by these normal faults, contain the peaks of the eastern
161 Gran Sasso Massif; including Mt. Prena, Mt. Camicia, and Mt. Brancastello on the north side
162 (Fig.1a).

163 The Fornaca Valley is a lightly-vegetated valley between Monte Prena and Monte
164 Camicia with two thrust faults exposed within it. On the upper east side of the valley, an
165 upper out-of-sequence thrust fault (Fig. 1c) is noted for its emplacement of younger rocks
166 upon older (Ghisetti, 1987; D'Agostino et al., 1998). At the base of the valley, the Vado di
167 Ferruccio Thrust Fault (VFTF) has been exposed by erosion to form the FTW (Fig. 1a & c).
168 The VFTF places Upper Triassic bituminous dolostone (*Dolomie Bituminose*) upon Middle
169 Jurassic carbonate grainstones (*Corniola*) and marls (*Verde Ammonitico*) (Fig. 1c & d).
170 Several normal faults cut the VFTF in the tectonic window (Fig. 2), offsetting it by 10-30m in
171 places (Ghisetti and Vezzani, 1986).

172 Most work in the Fornaca Valley has been focused on the kinematics of the out-of-
173 sequence thrust (T_1 *sensu* Ghisetti 1987, Fig. 1c) near the summit of Monte Camicia (Ghisetti
174 and Vezzani, 1991; D'Agostino et al., 1998; Adamoli et al., 2012; Pace et al., 2014; Pace and
175 Calamita, 2015). The footwall of this thrust is composed of crystalline and bituminous
176 dolostone (Fig. 1d) sitting in large-scale recumbent chevron folds trending E-W and verging
177 north (Ghisetti and Vezzani, 1986, 1991; Ghisetti, 1987). These folded dolostones represent
178 the hanging wall of the VFTF (T_7 in Ghisetti 1987, Fig. 1c) within a large duplex structure;
179 similar folding has also affected the footwall Jurassic carbonates (Fig. 1c), attributed to the
180 exploitation of bedding and mechanically weaker layers during thrusting (Ghisetti and
181 Vezzani, 1986, 1991). The overriding thrust fault (T_1 in Ghisetti 1987) is steeper than the
182 VFTF and truncates it near the base of the valley (Fig. 1c). Thrust plane-bedding cut-offs
183 indicate a transport direction of N020, temporally constrained by synorogenic sedimentation
184 in the Laga and Cellino basins and the Adriatic foredeep as Messinian-early Pliocene
185 (Ghisetti and Vezzani, 1991).

186 Detailed field description of the fabrics and structures of the thrust stack, the VFTF in
187 particular, was undertaken by Ghisetti (1987). The VFTF principal slip surface was
188 characterised as having large-scale undulations (10s to 100s meters) associated with thrust
189 duplexes, upon an overall convex-up geometry. Within duplexes, dolomitic lenses from the
190 hanging wall show abundant cataclastic textures, whereas pure to marly limestone lenses
191 from the footwall show evidence of both cataclasis and pressure solution. Deformation
192 structures observed within these duplexes are stated to be the result of localized shear
193 between contrasting lithologies. Foliated fault rocks, mainly developed within marly
194 limestones, contain S-C fabrics (e.g. Koopman, 1983) and Riedel shear surfaces (e.g.
195 Tchalenko, 1970; Davis et al., 2000; Katz et al., 2004) associated with cataclasite
196 microlithons. The S surfaces rotate and converge into thrust-parallel microshears, intersecting

197 with C microshear surfaces at angles of 30-40°. Microshears are thought to accommodate slip
198 of microlithons, which acted as a rigid obstruction during deformation in the core of the
199 VFTF. Deformation was concentrated in the marly portions of the core of the VFTF, where
200 pressure solution and grain crushing were dominant (e.g. Fig. 11 of Ghisetti, 1987). At the
201 thin section scale, the occurrence of fine grained brown material is attributed to organic
202 carbon within the *Dolomie Bituminose*. Pull-apart regions show syn-tectonic fibrous calcite
203 growth and veins, which contain sparry calcite, are deformed where they intersect micro-
204 shears at a high angle. Such features suggest early vein formation prior to deformation along
205 with the host rock. This study builds on this previous work by Ghisetti (1987); deformation
206 mechanisms in the thrust are discerned and greater consideration is given to the later
207 extensional deformation phase in the area.

208 2.3 *Lithologies adjacent to the VFTF*

209 Deposition of the units lying in the hanging wall of the VFTF began in the Late
210 Triassic with widespread transgression due to rifting associated with the opening of the
211 Neotethys ocean (Adamoli et al., 1990; Ciarapica, 2007). Approximately 180 m of organic-
212 rich, planar-laminated dolostones (*Dolomie Bituminose*) containing anhydrite and chert
213 nodules are exposed in the Fornaca Valley (Adamoli et al., 1990) (Fig. 1d). Up to 1.5 km
214 total thickness of dolostones formed within localised, shallow basins during the early stages
215 of the Late Triassic marine transgression (Centamore et al., 2002; Cardello and Doglioni,
216 2015). The basins were poorly interconnected and consequently euxinic (Adamoli et al.,
217 1990; Barattolo and Bigozzi, 1996; Cardello and Doglioni, 2015). This preserved organic
218 matter and limited faunal bioturbation, forming an organic carbon-rich planar carbonate in
219 the lower thickness (Adamoli et al., 1990; Ciarapica, 2007).

220 The *Dolomie Bituminose* grades up into a more massive Early Jurassic dolostone
221 (*Dolomia Principale*) (Fig. 1d), associated with shallow-water marginal facies before

222 lagoonal facies form poorly bedded grainstone lenses in the upper third of the sequence
223 (Adamoli et al., 1990; Barattolo and Bigozzi, 1996). The *Dolomia Principale* formation is at
224 least 600 m thick (Fig. 1c) at Monte Prena (Barattolo and Bigozzi, 1996) and contains very
225 low organic content (Ciarapica, 2007). The gradual transition between the *Dolomie*
226 *Bituminose* and the *Dolomia Principale* is visible in the hanging wall as one moves north
227 along the thrust fault in the FTW.

228 Formations in the footwall of the thrust are described as pelagic with varying degrees
229 of input from a strongly detrital supply. Micritic cherty limestones are interbedded with marly
230 layers 0.5-1 m thick in the Middle Jurassic-age *Corniola*, where brachiopods and ammonites
231 are reported (Ghisetti and Vezzani, 1986; Bertinelli et al., 2004). Lithologies gradually
232 become more marl-rich in the overlying Middle-Late Jurassic *Verde Ammonitico* (Ghisetti,
233 1987) (Fig. 1d). The Cretaceous to Oligocene age carbonates in the succession correspond to
234 the base of the slope connected to the adjacent Lazio-Abruzzi carbonate platform (Van
235 Konijnenburg et al., 1999).

236

237 **3 Methods**

238 Orthorectified photographs from the 2009 20 cm resolution aerial survey (available at
239 www.regione.abruzzo.it/xcartografia) were used, in conjunction with elevation data, field
240 photographs, field sketches, and previously published geological maps (Ghisetti and Vezzani,
241 1986), to trace major tectonic surface outcrops in the area using ArcGIS 10.3 software.
242 Elevation data was used from the 10 m cell grid size TINITALY/01 digital elevation model
243 (Tarquini et al., 2007, 2012).

244 Ten localities within the FTW were selected for the systematic measurement of
245 orientations and lineations (where present) of faults, veins, fractures, and folds. Orientation
246 measurements of features associated with exposures of normal faults in the hanging wall of

247 the VFTF (fault plane and lineation, exposure orientation, marker orientation) were used to
248 calculate absolute displacement in the lineation orientation. Localities were mostly situated in
249 the southern half of the tectonic window since previous work showed abundant structural
250 data collection in the northern part of the area (Ghisetti and Vezzani, 1986) and because
251 outcrop exposure was better due to stream incisions. Measurements were plotted onto
252 stereonet using Stereonet 9 (Allmendinger et al., 2011; Cardozo and Allmendinger, 2013).

253 Thirty oriented samples of fault rocks were collected of structurally significant
254 features within the core of the VFTF. To investigate the effect of fault geometry, sampling of
255 the fault core was performed at localities where the VFTF showed different dip angle. Ten
256 polished thin sections, cut parallel to the slip direction and orthogonal to the foliation of each
257 sample, were produced at the School of Earth and Environmental Science, The University of
258 Manchester. Some delicate samples were set in thermosetting resin to maintain the internal
259 structure during sample preparation. Thin sections were scanned at high resolution to provide
260 a reference image prior to any microanalytical work.

261 Optical microscopy, using both transmitted and reflected light, was used to determine
262 the cross-cutting relationships visible at the thin section scale, and to identify areas suitable
263 for further analysis using scanning electron microscopy and micro-Raman spectroscopy.
264 Transmitted light photomicrographs were, when necessary, stitched together using Microsoft
265 ICE (<http://research.microsoft.com/enus/um/redmond/groups/ivm/ICE/>). Micro-Raman
266 spectroscopy was performed with a 532-nm green laser on untreated thin sections using a
267 Horiba XploRA Microscope Raman System at the Nanoscale Imaging and Analysis Facility
268 for Environmental Materials (NIAFEM) at the University of Manchester. Spectra obtained
269 from this operation were adaptively baseline-corrected using Spectragryph software
270 (www.effemm2.de/spectragryph/) and the resultant data was compared to spectra of known
271 minerals from multiple databases (including the Bio-Rad Raman Spectral Database and the

272 Romanian Database of Raman Spectroscopy) to qualitatively determine mineralogy and
273 nature of any amorphous material in the samples. Thin sections of two samples from each
274 thrust fault core locality and three from the hanging wall adjacent to the fault core were
275 selected for analysis using electron microscopy. Backscattered electron images and energy-
276 dispersed spectra were collected with either a FEI Quanta 650 Electron Microscope or
277 Philips/FEI XL30 Field Emission Gun Environmental Scanning Electron Microscope, both at
278 NIAFEM, in the School of Earth and Environmental Science at The University of
279 Manchester. Backscattered electron images and energy-dispersed spectra were acquired at 15
280 KeV and standard spot size.

281 **Figure 2 here**

282

283 **4 Field observations of the Vado di Ferruccio Thrust Fault**

284 Thrust zone features vary throughout the study area but are dominantly associated
285 with faulting in the dolomitic hanging wall and folding with minor faulting in the mixed
286 carbonate footwall. The main features are presented here prior to description and data relating
287 to structural features in the hanging wall (HW), footwall (FW) and fault core throughout the
288 FTW. Field descriptions and structural data from more than ten localities are presented to
289 illustrate the variation in structure within the tectonic window (Figs. 2 & 3).

290 **Figure 3 here**

291 *4.1 The Fornaca Tectonic window*

292 The VFTF dip angle varies over tens of metres throughout the FTW from 11° to 50°,
293 significantly steepening in the north-west of the area despite a generally convex-up geometry
294 elsewhere in the tectonic window (Fig. 2). Strike also varies locally between 090 and 140
295 (strike and dip data are given from N azimuth), trending E-W in the north and NW-SE in the
296 south (Fig. 3). Near vertical normal faults offsetting the core of the VFTF by 5-15 metres

297 strike NW-SE (Fig. 2). Normal fault surfaces are sharp with clay-smear defining sub-vertical
298 lineations (Fig. 3, locality 6).

299 **Figure 4 here**

300 4.2 *Hanging wall block*

301 Fault slip surfaces are abundant in the hangingwall with variable orientation, shear
302 sense, and surface texture (Figs. 3, 4a, 4b). Reverse faults, subsidiary to the principal thrust
303 slip surface, typically form at low angle and rarely form lineations on slip surfaces (Figs. 2 &
304 3, localities 2, 4, 5, 8a, 8b, 9, 10). Normal faults form at high angle, often with well-defined
305 lineations on surfaces cutting low-angle slip surfaces (Figs. 2 & 3). Folding in the
306 hangingwall is rarely exposed, though where it is, heavily-faulted beds of *Dolomie*
307 *Bituminose* form metre-scale open (interlimb angle $\sim 100^\circ$) folds with gently west-plunging
308 axes and N-S striking profile planes (Fig. 3, locality 10).

309 **Figure 5 here**

310 Faults in the dolomitic hangingwall often form in systematic orientations with
311 similarly-oriented surfaces showing consistent shear sense (Fig. 3, localities 2, 6, 8b, 10).
312 Thrust-parallel surfaces are common throughout the area (Fig. 3, localities 2, 8a, 10), often
313 coexisting alongside synthetic P and R surfaces. These surfaces often form mesoscopic
314 fabrics whereby bitumen-poor dolostone is faulted into lenticular blocks by a shallow ($<20^\circ$)
315 and steeper ($45-80^\circ$) set of S-dipping shear surfaces, often acute towards the NE (Figs. 3,
316 locality 8-1 & 5). Steeply-dipping ($60-80^\circ$) normal shear surfaces cut both synthetic reverse
317 and thrust parallel shear surfaces (Fig. 5). Lineations on these SW-dipping normal surfaces
318 plunge steeply ($60-80^\circ$) to the south (Fig. 5), indicating dip-slip movement. Where the
319 hangingwall is more bituminous, slip has occurred along the bedding in both normal and
320 reverse senses (Fig. 3, localities 4, 8b).

321 Bitumen-poor dolostones in the hanging wall are pervasively shattered up to ten
322 meters from the thrust fault (Fig. 4a & b). These heavily fractured dolostones are cut by a
323 dense network of highly-reflective mirror fault surfaces with dominant dip-slip kinematics
324 (Fig. 3, locality 1). Bed-parallel slip was not observed. Fault orientations are widely scattered,
325 though more SE-dipping surfaces were measured (Fig. 3, locality 1). Lineations on mirror
326 surface faults are defined by smeared bitumen streaks and aligned truncated clasts parallel to
327 slip direction (Fig. 6c & d). Lineations are oriented within a high-angle SW-striking band
328 (Fig. 3, locality 1). Fault displacements up to a maximum of 1.2 m were constrained,
329 exploiting the occurrence of displaced markers (e.g. rock laminations) and fault cross-cutting
330 relations. These normal faults have a lateral continuity of few meters, are compartmentalized
331 within the hangingwall block of the VFTF, and terminate upon a sharp principal slipping
332 surface (PSS) bordering the top of the thrust fault core (Fig. 6a & b).

333 4.3 Footwall block

334 Steeply-dipping isoclinal folding in the FW is continuous along strike across the
335 tectonic window. Exposures of folds, grouped by lithology, are described here in terms of
336 geometry and association with faulting.

337 **Figure 6 here**

338 Folding in marl-rich lithologies is defined by thin (<15cm) beds of grainstone within a
339 more abundant marl (Fig. 7a). Folding is isoclinal, N-verging, and cut by a handful of small-
340 offset (<15cm) minor faults. Due to the isoclinal nature of the folding, bedding dips
341 predominantly south at approximately 50°. The fold axes plunge gently west, defining
342 (together with poles to bedding) a N-S profile plane across E-striking folds (Fig. 7a).

343 Isoclinal folding of more thickly-bedded (~1m) grainstone-rich lithologies with less
344 marl is cut by low-angle south-dipping reverse faults, sub-perpendicular to bedding (Fig. 7b).
345 Isoclinal folding is defined by steeply north-dipping bedding and verges to the south. Where

346 minor faults have no visible offset, minor recumbent shear folding of the isoclinal folds has
347 occurred adjacent to thrust-parallel reverse faults, producing sinuously-undulating isoclinal
348 folds of interbedded grainstones and marls near localised reverse fault surfaces (Fig. 7b).
349 Recumbent folds have axial planes subparallel to minor fault surfaces. In the upper part of the
350 exposure, low-angle reverse faults have offsets up to 3 m and form well-developed (~20cm
351 thick) fault cores.

352 Strongly refolded isoclinal folding is exposed just beneath the thrust surface (Fig. 7c).
353 Limbs of the recumbent fold dip moderately (~45°) to the SW and gently (20-30°) to the NE,
354 the hinge plunges to the NW. The core of the main thrust fault, which dips 25° to the S,
355 truncates the fold limbs (Fig. 7c). Marl-rich beds within refolded folds have been
356 incorporated into marl-rich fault core above. The profile surface of the fold trends on average
357 NE-SW, though poles to bedding are spread as the fold hinge varies locally in orientation
358 (Fig. 7c).

359 **Figure 7 here**

360 4.4 *Fault core*

361 The fault core of the VFTF is well developed throughout a variety of lithologies,
362 maintaining a thickness of 0.5-2 m throughout the area (Fig. 8). Occasionally, a sharp
363 ultracataclasite-bearing PSS on the upper surface of the fault core forms a measurable
364 lineation, with clay smearing or alignment of grains (Fig. 6a & b). Structure within the fault
365 core varies throughout the area but generally consists of foliated cataclasite with lenticular
366 sheared lithons within a phyllosilicate-defined S-C fabric. Larger lithons often contain
367 subvertical veins perpendicular to thrust plane orientation. Angles between S and C planes
368 are around 30° (Fig. 3, locality 1). Some minor extensional surfaces cut the fabric at high
369 angles, oblique to the thrust (Fig. 3, locality 1), these surfaces do not cut the PSS.

370 Fault core lithology and fabric varies significantly throughout the area (Fig. 8);
371 bitumen is more common in the south of the area and fabrics become increasingly clast-
372 dominated in the north of the area (Locality locations indicated in Figs. 2 and 3). Foliated
373 cataclasites are categorised as marly lithologies (blue on Fig. 8), S-C fabrics within these
374 encompass sheared clasts up to 20 cm long. Relative proportions of marl and clasts varies
375 from marl-dominated to clast-dominated unsystematically between localities. Locally marl-
376 enriched (up to 100%; Fig. 8) areas are associated with m-scale duplexes which occur at
377 localised irregularities in thrust orientation, often associated with later normal faults (Fig. 5).

378 Fractured lithologies (green on Fig. 8) do not contain calcite veins characteristic of the
379 veined lithologies also described below. Fractures occur commonly as part of the
380 hangingwall damage zone above the PSS but are more common in the fault core where
381 *Dolomie Bituminose* is present in moderate to significant amounts (<80%). Veined fault rocks
382 (yellow on Fig. 8) appear brown in the field, with voids filled in with calcite. Veined fault
383 rocks occur in abundance in the upper part of the fault core (<90%), often adjacent to the PSS
384 and hanging wall dolomite. Bituminous fault rocks (purple on Fig. 8) are so called due to the
385 dark material present within. This material is attributed to amorphous carbon within the
386 *Dolomie Bituminose*. Dark material is often associated with marl or cataclasite in the upper
387 part of the fault core in small to moderate amounts (<35%).

388 **Figure 8 here**

389

390 **5 Microstructure and mineralogy of the Vado di Ferruccio Thrust Fault**

391 Microstructural observations from the thrust fault core are presented for clay-rich and
392 clay-poor samples. Within each group of samples, features are often similar. The structure
393 and mineralogy of each type of fault core “lithology” are described. A summary table of
394 observations and interpretations is provided at the end of the section (Table 1).

395 5.1 *Microstructure and mineralogy of clay-rich fault core rocks*

396 Clay-rich fault rocks are characterized by an heterogeneous assemblage with domains
397 strongly affected by pressure solution and local clay enrichment embedding other more
398 cataclastic domains (Fig. 9a-d). R-type shears consistent with thrusting are widespread within
399 these fault rocks and normally dissect both domains (Fig. 9b, c & d).

400 **Figure 9 here**

401 Cataclasite-dominated regions are composed of either homogeneous calcite or
402 dolomite (Fig. 9f & g), with occasional quartz grains. Sparse, immature, sub-horizontal
403 pressure solution seams cut a very fine ultracataclastic (grain size <100 μm) dolomitic matrix
404 with gently (15°) south-dipping surfaces (Fig. 9d). Grains within fine cataclastic lenses are
405 angular and affected by intense fracturing. Sub-vertical calcite veins up to 150 μm wide cut
406 through the cataclastic lenses (Fig. 9d, g, h & i) perpendicular to pressure solution seams,
407 which often truncate them (Fig. 9h & i).

408 Pressure solution-rich regions are up to 5 mm thick and mainly consist of foliated
409 clays with sheared clasts of cataclastic material up to 1 mm in size. Pressure solution seams
410 contain a mixture of iron oxides, amorphous carbon (Fig. 9e), and clays. Clays occur in
411 localised seams along mineralogical contrasts adjacent to grains and veins. Two sets of veins
412 can be discerned within pressure solution-rich regions dipping NE and SW, respectively. NE-
413 dipping veins are up to 80 μm wide and are truncated by thrust parallel shear surfaces, SW-
414 dipping veins are up to 30 μm wide and are continuous through these microshear surfaces
415 (Fig. 9h).

416 R-type shear surfaces dip north at $40\text{-}60^\circ$, offsetting cataclastic and pressure solution-
417 dominated domains by up to 1 mm (Fig. 9b & c). These shear surfaces are most dominant at
418 the top of the fault core, within five centimetres of the PSS on the fault core's upper boundary
419 (Fig. 9a). Further down into the core they are generally less developed. Significant amounts

420 of clay and oxide rich material have developed upon the R-type shear surfaces, truncating
421 south-dipping veins (Fig. 9h & i). R-type shear surfaces converge with well-developed sub-
422 horizontal pressure solution seams which cut across the whole fabric (Fig. 9b-d).

423 5.2 *Microstructure and mineralogy of clay-poor fault core rocks*

424 Clay-poor lithologies, sampled from sheared lithons within the thrust core, exhibit a
425 diverse range of matrix types and deformation features. These features include veins, pull-
426 apart structures, cataclastic fabrics, microfaults, and minor localised pressure solution (Table
427 1).

428 **Figure 10 here**

429 The mineralogy of clay-poor lithons is mostly homogenous calcite (Fig. 10a), though
430 some dolomitic lithons are present. Matrix textures vary throughout clay-poor lithons; intact
431 textures include crystalline twinned calcite encompassing recrystallised fossils (Fig. 10b) and
432 peloidal grainstones, while some samples display significant cataclasis and microfaulting. At
433 least three vein sets are present within the lithons: a fine-grained low angle NE-dipping set up
434 to 100 μm wide; a sub-vertical set up to 50 μm wide with a sub-horizontal opening direction
435 and fine-grained crystals near the margins; and a coarse-grained vein set enveloping locally
436 clay-rich pressure solution material within both sub-vertical and sub-horizontal veins (Fig.
437 10a). Within intact calcitic matrices, pull-apart structures up to 300 μm long and 100 μm
438 wide are present.

439 Cataclastic textures are also present within clay-poor lithons. Sub-horizontal and $\sim 30^\circ$
440 north-dipping bands of finer ($< 10 \mu\text{m}$) material lie between heavily fractured grains of calcite
441 and minor quartz up to 1 mm in size. Rarely, partially-intact cataclastic grains show wavy
442 and complex twinning. Larger twins up to 15 μm wide contain smaller high angle twins (< 2
443 μm in size) and cross-cut thinner ($< 3 \mu\text{m}$ in size), more numerous sub-horizontal twins. Some
444 recrystallization of twins and the matrix is visible as fine grains. Calcite veins within

445 cataclastic fabrics do not show twinning and tend to form normal to the PSS. Pressure
446 solution seams up to 100 μm thick follow irregular paths through homogeneous clay-poor
447 lithons, often coinciding with dolomitic bands or quartz grains and truncating some veins
448 (Fig. 10a, c & d). Some veining has exploited these pressure solution seams; these veins
449 correlate with dark sub-vertical veins visible in clay-poor lithons in the field (Fig. 10c & d).

450 **Table 1 here**

451 **6 Discussion**

452 *6.1 Thrusting on the VFTF*

453 *6.1.1 Deformation mechanisms within the thrust fault core*

454 Dominant deformation mechanisms accommodating strain within the fault core are
455 cataclasis, diffusive mass transfer in the form of pressure solution, and veining. The prevalent
456 deformation mechanism varies throughout the thrust core between more localized fracturing
457 and veining in clay-poor crystalline carbonate lithons and more diffuse deformation within
458 clay-dominated foliated cataclasites (cf. Ghisetti, 1987). This complexity arises from the
459 mixing of hangingwall and footwall lithologies, highlighted by small-scale duplexes and
460 sharp boundaries between distinctly-deforming domains and noted by Ghisetti (1987; Fig. 5).
461 Fault rock microstructures are grouped and discussed based upon clay content, their
462 microstructural attributes, and inferred active deformation mechanisms (see also Table 1).

463 The S-C fabrics within the fault core are defined by foliated cataclasites around
464 sheared lithons. The S and C surfaces are acute towards the NNE, perpendicular to a vertical
465 plane striking 024, implying thrust transport towards the NNE. This is similar to that
466 discerned by Ghisetti (1987) from similar S-C fabrics on the VFTF. Within clay-poor fault
467 core lithons, the dominant deformation mechanisms are cataclasis and veining. Lithons with
468 homogenous fine-grained calcite preserve three vein generations cross-cutting the matrix
469 (Fig. 10a). Multiple generations of veins with distinct orientations suggest multiple veining

470 events under variable stress conditions occurred on the VFTE. Vertical veins (V2 on Fig. 10)
471 cut NE-dipping veins (V1 on Fig. 10) and could be associated with either extensional
472 (Sibson, 2000) or compressional deformation. Compression would cause vertical vein
473 formation by increasing overburden as thrust sheets are emplaced on overlying thrust faults
474 within the Gran Sasso thrust stack. Both sets of veins (NE-dipping and vertical) are cut by
475 larger, more continuous veins with no distinct orientation (V3 on Fig. 10). Here, both NE-
476 dipping and vertical veins (V1 and V2) are attributed to compression and larger, more
477 continuous veins (V3) are attributed to extension due to their dissimilar structure and cross-
478 cutting nature indicating more recent formation. Regardless of associated stress conditions,
479 vein textures in clay-poor lithons suggest fluid circulation during discrete deformation phases
480 formed distinct sets of veins.

481 In foliated fault core samples incorporating clays in moderate to rich amounts, strain
482 accommodation is partitioned between cataclasis, frictional sliding upon clays or carbon-
483 coated surfaces, and pressure solution. Enrichment of insoluble species within pressure
484 solution seams (Fig. 9i, 10c) suggest diffusion-mediated pressure solution was prevalent (Bos
485 and Spiers, 2001; Gratier et al., 2013b), aided by initial grain-size reduction by cataclasis.
486 Incorporated and authigenic clays may have aided aseismic stable sliding, which
487 accommodated the majority of slip. The R surfaces offsetting regions of pressure solution
488 (Fig. 9b, c & d) are consistent with northward thrusting, suggesting cyclic pressure solution
489 and cataclasis with veining during compression. Veining events are better preserved within
490 the monomineralic matrix of clay-poor lithons (Fig. 10a) than in the clay-rich areas where
491 heterogeneous mineralogy aided pressure-solution mediated slip within the fault core.
492 Furthermore, recrystallized fossils alongside preserved vein sets (Fig. 10b) within lithons
493 show that some lithons stayed intact during thrusting and cataclasis was not pervasive
494 throughout the core.

495 Cataclasis during early deformation on the VFTF, overprinted throughout the fault
496 core (Figs. 9 & 10), decreased porosity and would have trapped upwelling fluids (Storti et al.,
497 2003; Billi, 2010). Incorporation of clays from the footwall marl into the fluid-rich fault core
498 during subsequent frictional sliding would have accelerated the onset of pressure solution
499 (Hadizadeh, 1994; Gratier et al., 2013a). Abundant pressure solution within the core (Fig. 9)
500 led to the production of authigenic clays by diffusive mass transfer (Rutter, 1983; Viti et al.,
501 2014) and aided frictional sliding on clays and carbon. This is one way in which regions of
502 high strain positively feedback to concentrate deformation within the same regions of the
503 fault core. Diffusive mass transfer could also achieve further porosity reduction within the
504 fault core by the growth of authigenic clays perpendicular to fluid transport direction and
505 decreased pore volume by grain tip removal (Rutter, 1983; Yasuhara et al., 2005). Reduced
506 porosity may lead to over-pressuring of fluids ($P_f > P_c$) forming north-dipping veins, though
507 the localised and discontinuous nature of veining (Fig. 9h & i) suggests it is probably the
508 result of extension perpendicular to the orientation of maximum compression defined by
509 adjacent pressure solution seams (Hadizadeh, 1994).

510 Vein formation and sealing, possibly accompanied by healing at grain tips by mass
511 transfer (e.g. Yasuhara et al., 2005), would strengthen the fault core. Shear of this re-
512 strengthened fault core could cause a reversion to cataclastic deformation, forming the
513 observed R surfaces which offset areas of pressure solution (Fig. 9b-d; Hadizadeh, 1994) and
514 truncate north-dipping veins (Fig. 9i). Cataclasis of these regions of the fault core after
515 veining could also result from localisation of strain away from sealed veins or by smearing
516 and incorporation of weak phyllosilicate or carbon horizons during frictional sliding. Shear
517 surfaces occur in orientations corresponding to steepened YPR shear planes (Tchalenko,
518 1970) and incorporate layers enriched in carbon liberated from carbonate by dissolution
519 during pressure solution (Fig 9e). Shearing on R surfaces was therefore aided by pressure

520 solution (Gratier et al., 2013a) which continued to accommodate lesser amounts of slip.
521 Microstructures upon shear surfaces appear consistent with weak-phase frictional sliding
522 (Rutter et al., 2013; Tesei et al., 2013), perhaps of clays or carbon concentrated there during
523 sliding.

524 Deformation of clay-enriched core lithologies represents a complex interaction of
525 mechanisms, each altering fault core rheology based upon the properties of its products. This
526 feedback is not seen within clay-poor fault core lithons, perhaps due to higher strain rates
527 than be accommodated by pressure solution or more homogenous lithology limiting grain-
528 boundary diffusion (Gratier et al., 2013b; Tesei et al., 2013). The abundance of weak clays
529 and pressure solution seams within clay-enriched domains (Fig. 9d) implies that the thrust, at
530 some stage probably early in its history, accommodated diffuse strain and gradual slip by
531 stable sliding (Gratier et al., 2011, 2013b; Tesei et al., 2014). The heterogeneity of structures
532 associated with the VFTF indicates this likely changed during slip on the thrust, with
533 transient periods of diffuse shear transitioning to slip on more localised surfaces seen
534 throughout the fault core (Fig. 8). Cyclic veining and cataclasis indicate the build-up of fluid
535 overpressures and fracturing followed by fault core re-strengthening (Fig. 11g & h); Caine et
536 al., 1996; Yasuhara et al., 2005; Woodcock et al., 2007; Cardello and Mancktelow, 2015;
537 Clemenzi et al., 2015).

538 *6.1.2 Deformation mechanisms and fault kinematics during compression in the fault*
539 *damage zone*

540 *Hangingwall*

541 Compressional hangingwall faults corresponding to Y, R, P and rotated Riedel
542 surfaces indicate a NE-ward thrust transport direction (Fig. 3, locality 4), though lineations
543 upon planes to corroborate this are sparse. Riedel surfaces intersect at a line oriented
544 9.3/117.6 (plunge/trend), perpendicular to the transport direction. Mesoscopic S-C structures

545 within HW dolomite are often acute to within ten degrees of the core-derived transport
546 direction (034; Fig. 3, locality 8-1), but there is significant variability in this throughout the
547 area (Fig. 3). Planes and lineations on faults forming the borders of dolomitic lenses within
548 thrust duplexing indicate local variability in transport direction over tens of metres (Fig. 5).
549 The rotation of strike of the principal thrust surface in the upper part of the Fornaca valley
550 (Fig. 3, localities 6 & 7) is perhaps an indicator of more northward thrusting or local
551 adjustment to accommodate more competent footwall lithologies (Ghisetti, 1987; Ghisetti
552 and Vezzani, 1991).

553 Footwall

554 Complex refolded isoclinal folding in the footwall reflects lithological response to
555 diffuse, then localised, shear. Initial compression led to the folding of footwall units to
556 isoclinal geometry, with limbs dipping steeply to the S, implying significant shortening. As
557 the VFTF developed, different lithologies within the footwall *Corniola* adjacent to the thrust
558 responded in distinct styles (e.g. Lena et al., 2015). Marl-rich lithologies were subject to more
559 diffuse shear strain, with dragging of the isoclinal fold limbs to the north and minor faulting.
560 The axial planes of marl-rich folds have then progressively rotated towards the thrust fault
561 orientation in relation to the gradual accommodation of shear strain within the fault core
562 (Ramsay, 1980; Ghisetti, 1987).

563 Bouma sequences preserved within the *Corniola* beds comprise depositional clay-rich
564 bands in their upper parts, which favoured bed-parallel slip (Bullock et al., 2014). Refolding
565 of isoclinal folding is perpendicular to inferred transport direction and the fold axes varies
566 locally, characteristic of shear folding (Ramsay, 1980; Ghisetti, 1987). Low-angle reverse
567 shear surfaces emanate from the thrust and are less well-developed away from the thrust,
568 indicating the main thrust core was the site of the majority of shear strain. Minor reverse
569 faults may represent periods of main thrust core strengthening causing propagation of minor

570 thrusting into footwall lithologies in a small-scale ‘piggyback’ thrusting episodes (Ori and
571 Friend, 1984) to accommodate compressional strain by de-localisation away from the thrust
572 core (Wojtal and Mitra, 1986; Lena et al., 2015). Is it possible each of these surfaces locked
573 before forming the surface beneath, or, conversely, these surfaces developed
574 contemporaneously, accommodating lesser strain upon each. The orientation of the well-
575 developed shear folds sits perpendicular to N021, coherent with other results from kinematic
576 analysis of compression in both the work presented here and of Ghisetti (1987).

577 6.1.3 *Ambient conditions and displacement of the VF TF*

578 Analysis of kinematic indicators throughout the hangingwall, footwall, and fault core
579 indicate thrusting on the Vado di Ferruccio was towards N024, with local variability over
580 tens of metres between N000 and N034. Distance of transport from stratigraphic offset is
581 difficult to accurately calculate due to: (1) the locally variable nature of units involved in
582 thrusting (Cardello and Doglioni, 2015), (2) variable thrust orientation and possible
583 reactivation in extension (Ghisetti and Vezzani, 1986; Ghisetti, 1987; Pace et al., 2014; this
584 paper), (3) the scarcity of literature describing the *Dolomie Bituminose* and its stratigraphic
585 relationships within the carbonate sequence present in the Central Apennines (Adamoli et al.,
586 1990; Barattolo and Bigozzi, 1996; Bertinelli et al., 2004), (4) folding complicating estimates
587 of stratigraphic offset. Nevertheless, assuming an average thrust dip angle of 25°
588 perpendicular to transport direction and a stratigraphic gap of 550m (between the top of
589 *Dolomie Bituminose* and the base of the *Verde Ammonitico*), the resulting transport distance
590 on the thrust plane is ca. 1.3 km ($h=o/\sin\theta$; h =distance of transport along thrust surface,
591 o =stratigraphic gap due to thrusting, θ =dip of thrust fault). This is likely a conservative
592 estimate due to the intensity of folding, pressure solution in the fault core, and subsidiary
593 fault structures, all of which could have increased the accommodated displacement.

594 Within the FTW, areas with steeper thrust orientations are associated with more
595 competent grainstone lithology in the footwall while shallower thrust orientations correspond
596 to regions overlying interbedded marls-grainstones in the footwall. Local variation in thrust
597 fault geometry therefore records the effect of variable lithology adjacent to the VFTF on
598 strain localisation during thrust fault propagation. The evolution of the principal thrust fault,
599 from shallow SW-ward dipping in the south of the study area to steeper southward dip in the
600 north of the area, defines a variable geometry for the VFTF of concave-up in the north-west
601 of the study area and convex-up elsewhere. This has previously been attributed to a lenticular
602 geometry of the Santa Colomba Thrust Sheet (Ghisetti, 1987), though the more competent
603 lithology within the core of large-scale footwall folding is raised here as a potential source of
604 ramping.

605 Ambient conditions (confining pressure and temperature) during thrusting can be
606 constrained by combining various sources of data. Apatite fission track and vitrinite
607 reflectance data from the *Dolomie Bituminose* samples in the Gran Sasso yielded maximum
608 burial temperatures of 100-105°C between 35 and 15 Ma, maintaining up to 108°C at 10 Ma
609 (Rusciadelli et al., 2005). Assuming no anomalous geotherm due to thermal subduction-
610 related degassing, a standard geothermal gradient of 30°C km⁻¹ yields a depth estimate of
611 3.33-3.60 km. Indeed, estimated the maximum stratigraphic thickness of formations
612 overlying the *Dolomia Principale* in the Gran Sasso is 3.48 km (Cardello and Doglioni,
613 2015). This is highly variable between relative paleogeographic highs and lows (where it is
614 significantly thinned) in the basin of deposition of these units (Cardello and Doglioni, 2015).
615 Nevertheless, this may represent the maximum depth of thrusting, and perhaps peak ambient
616 conditions during Miocene compression.

617 *6.2 Extensional activity recorded in the VFTF core and hangingwall damage zone*

618 Dominant normal faults in the study area clearly indicate that extension was the most
619 recent deformation mode active, overprinting compressional structures (Figs. 2 & 11f).
620 Microstructures within the fault core indicate a change, after compression, to an inverted
621 stress orientation containing a sub-vertical principal stress (Figs. 9h, i, 11g). High angle
622 compressional R shears within upper fault core samples have well-developed pressure
623 solution upon them, cutting the most recent veins. These surfaces would be low-angle due to
624 the dip of the fault core, optimally oriented for activation as pressure solution seams
625 perpendicular to a vertical σ_1 , consistent with extensional stresses (Fig. 11g; Ghisetti and
626 Vezzani, 1999; D'Agostino et al., 2014). The least deformed veins within pressure solution-
627 rich regions are orthogonal to the dominant pressure solution seam orientation (Figs. 9h, i,
628 11g).. These veins would also be subparallel to a vertical σ_1 and corroborate the existence of
629 extensional stresses, likely associated with the collapse of the thrust stack. Aside from
630 millimetre-scale veins, meso-scale structures within the VFTF core show no evidence of
631 measurable extensional reactivation (Fig. 8), indeed major normal faults accommodating
632 regional extension cut through the VFTF core (Fig. 11f). Rather, a sharp surface upon the
633 upper margin of the thrust fault core delineates a boundary of extensional faulting between
634 the core and hanging wall damage zone (Figs. 6 & 8).

635 Lenses up to 10 m (measuring perpendicular to the average thrust plane) thick of
636 shattered dolostones are locally observed in the hangingwall damage zone just above the
637 thrust fault core. These heavily fractured dolostones (Fig. 4b) are cut by a dense network of
638 mirror-like fault surfaces (Fig. 6c) characterized by a wide distribution of plane orientations
639 and lineations (Figs. 3, locality 1 & 11a). Movement lineations on fault planes are distributed
640 around a NE-SW striking plane, with a clustering around steeply SSW-plunging dip-slip (Fig.
641 11b-d). The scattering in orientation of normally-faulted mirror surfaces and their lineations
642 is consistent with an extensional, possibly dynamic, collapse of the hangingwall block

643 associated with small seismic ruptures. Determined offsets of sampled extensional faults in
644 the hanging wall are up to 1.2 metres, though many show offset of a few centimetres or less.
645 The length of these faults is difficult to assess precisely, due to the limited outcrop exposure,
646 but is in the range of tens to a few hundred meters. These are therefore structures which could
647 have hosted small earthquake ruptures ($M_w < 2$) (Wells and Coppersmith, 1994). The range of
648 fault lineations indicates a NE-SW normal dip-slip trend within the faulting scheme,
649 consistent with kinematic inversion of measured faults (Fig. 11e) and more general
650 extensional trends in the Gran Sasso (D'Agostino et al., 2009; Cardello and Doglioni, 2015).
651 The intensive shattering of the hangingwall is a localised phenomenon, most-strongly visible
652 in the SW part of the FTW directly adjacent to the fault core (Fig. 3, localities 1 & 5).
653 Elsewhere, low-angle north-dipping fault surfaces are present in the hangingwall adjacent to
654 the thrust core (Figs. 2 & 3, localities 4, 5 & 8b) which are probably R-shears formed during
655 compression (Fig. 11f). These fault surfaces could have been reactivated in extension
656 alongside the intensive localised hangingwall faulting but are far more systematic in
657 orientation and continuously-recognisable in exposure.

658 Lineations upon the highly-localised thrust principal slip surface are consistent with
659 the lineation distribution of extensional hangingwall faults (Fig. 11d), suggesting they may be
660 related. The principal slip surface could therefore represent a potential decoupling boundary
661 between the hangingwall block, associated with shattering and compartmentalized
662 extensional faulting (each mirror-like fault is associated with extremely localized shear
663 strain), and the thrust core (Fig. 11f). The mechanical basis for this interpretation rests upon
664 the contrast in materials between the dolomitic hangingwall and the marl-rich fault core and
665 footwall preventing fault propagation downward across the detachment. Fault propagation
666 across mechanically-heterogeneous layers has been numerically modelled by Welch et al.
667 (2009) who show that faults which nucleate in the layer with a higher coefficient of sliding

668 friction (the dolomitic hangingwall) upon microshears will not propagate into an adjacent
669 weak ductile layer (such as the marl-rich VFTF core) if the ratio of horizontal to vertical
670 stresses in the weak layer is high (<0.4). We suggest the contrast in frictional and mechanical
671 properties (e.g. stiffness) across the principal slipping surface is sufficiently different, perhaps
672 in concert with a high vertical-horizontal stress ratio, to inhibit the propagation of localised
673 mirror-like fault surfaces into the fault core or hangingwall, instead forming a layer-bound
674 fault set (Welch et al., 2009).

675 **Figure 11 here**

676 Abundant mirror surfaces within dolostones, such as those seen in the hanging wall
677 adjacent to the thrust (Figs. 4b, 6, 11), possibly represent evidence of coseismic shear strain
678 localization at high slip rates (0.1-1 m/s) (Fondriest et al., 2013, 2015; Siman-Tov et al.,
679 2015; Kuo et al., 2016). The association of shattered dolostones and small-displacement
680 mirror-like faults with variable orientations have been previously interpreted at a potential
681 record of earthquake rupture propagation through carbonates at shallow depth (<3 km;
682 Fondriest et al., 2015, 2017). Mirror surfaces seem to be less frequent within more bitumen-
683 rich HW lithologies in the south of the tectonic window. Within bitumen-rich dolostones,
684 weak phase smearing of amorphous carbon on fault surfaces is observed (Fig. 6d); this might
685 represent a mechanism to stably reduce friction coefficient (Oohashi et al., 2011; Rutter et al.,
686 2013). Smearing of dark material on mirror surfaces within moderately bituminous
687 lithologies (Fig. 6d) could be further investigated to better determine controls on
688 graphitisation of amorphous carbonaceous material (Oohashi et al., 2011; Kuo et al., 2014),
689 associated controls on fault friction, and promotion of seismic slip by carbonaceous material.

690 **Figure 12 here**

691 Monitoring of seismicity during the 2009 L'Aquila earthquake sequence (main shock
692 M_w 6.1) highlighted the potential activation of inherited compressional structures at

693 hypocentral depths of < 3-4 km (Valoroso et al., 2013; Fig. 12), similar to the exhumation
694 depth of the VF TF. Indeed, minor earthquakes (mainly aftershocks with $M_w < 3$) were
695 illuminating low angle regional structures compatible with Miocene-Pliocene thrust flats.
696 Focal mechanisms of these events (Fig. 12) may be irregularly consistent with normal
697 activation of low-angle thrust flats, but mainly correspond to high-angle antithetic faults
698 (Chiaraluce et al., 2011; Valoroso et al., 2013). In the case of the VF TF, the negative
699 inversion of the pre-existing thrust flat (*sensu* Bigi, 2006) was not documented: the fault core
700 preserves evidence of stress inversion at the microscale (Fig. 11f) but it is cut by regional
701 normal faults. Conversely, shattering, and diffuse microfaulting (mostly high angle synthetic
702 and antithetic normal faults; Fig. 11e, f) registered the local extensional collapse of the
703 hanging wall damage zone, possibly during dynamic seismic activity.

704 **7 Conclusions**

705 Field and microstructural study of the structure and lithology throughout the Fornaca
706 Tectonic Window has shown the Vado di Ferruccio Thrust Fault accommodated at least 1.3
707 km of displacement towards N024. A combination of cataclastic and pressure solution-
708 dominated deformation took place within the marl-rich fault core where the compression was
709 most likely accommodated by stable aseismic creep. Intermittent fluid pressure build-ups
710 within the creeping fault core caused cyclic vein generations and cataclasis. The hanging wall
711 damage zone accommodated compression by sliding on minor, systematically-oriented faults.
712 Deformation in the interlayered carbonate footwall damage zone was dominated by isoclinal
713 folds, which were refolded by dragging in marl-rich areas or shearing on thrust-parallel
714 reverse faults in more competent grainstone-rich areas.

715 Subsequent extensional stress is recorded at the micro-scale on the VF TF, but no
716 measurable displacement is recorded. Microstructures within the clay-rich thrust fault core
717 register a late rotation of the applied stress field consistent with southward normal inversion.

718 Asymmetric strain across the fault core formed a sharp localized principal slip surface on the
719 upper margin which acted as a decoupling surface between the fault core and the hangingwall
720 damage zone and possibly accommodated a small extensional strain component. Extensional
721 activity is instead well registered in the hangingwall damage zone where, locally, lenses up to
722 10 m thick of shattered dolostones are cut by a dense network of normal faults with mirror-
723 like finish. These mirror faults display scattered orientations and are suggested to have
724 formed by dynamic processes during rapid coseismic slip. In particular, the association of
725 local bodies of intensely fractured wall rocks cut by small displacement highly localized fault
726 surfaces has been interpreted as the result of microseismicity ($M_w < 2$) occurring in the
727 hangingwall block of a low angle extensional fault.

728 Small synthetic and antithetic normal faults surfaces within the VFTF hangingwall
729 damage zone are shown to be kinematically similar to structures rupturing during small
730 (microseismic) earthquakes ($M_w < 2$) in the hangingwall of low angle shallow detachments
731 illuminated during the 2009 M_w 6.1 L'Aquila seismic sequence. The structural setting of the
732 VFTF can therefore be considered as an analogue of seismically-activated low-angle volumes
733 recently illuminated in the Apennines through seismological methods. Further work to
734 determine the influence of this extension on other thrust faults in the Gran Sasso massif may
735 shed further light on the processes which occur on low-angle faults within extensional
736 regimes.

737

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751

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993

994 **Figure captions**

995

996 **Figure 1:** Maps, cross section, and stratigraphic column of the study area. (a) Map showing
997 the tectonic units and structural setting of the eastern Gran Sasso range; FTW=Fornaca
998 Tectonic Window, MC=Monte Camicia. Modified after Ghisetti and Vezzani (1986). (b)
999 Map of central Italy showing main faults (red=thrust, blue=normal) and location of study area
1000 and map (a) (black rectangle). Adapted from Vezzani et al. (2010). (c) cross section c-c' (see
1001 figure section a) highlighting the structural setting Monte Prena, adjacent to the Fornaca
1002 Tectonic Window. Line of section shown in (a), adapted from Ghisetti and Vezzani (1986).
1003 (d) Stratigraphic column showing lithological units present in thrust sheets adjacent to the
1004 Vado di Ferruccio thrust (VA=Verde Ammonitico, Co=Corniola, Do=Dolomia Principale,
1005 BD=Dolomie Bituminose). Coloured bars indicate the lithologies present within the Miniera
1006 di Lignite (purple) and Santa Colomba (green) thrust sheets. After (Ghisetti, 1987; Adamoli
1007 et al., 1990).

1008

1009 **Figure 2:** Local geometry of the VFTE. Map, modified after Ghisetti and Vezzani (1986),
1010 showing the outcrop of the Fornaca Tectonic Window, and associated cross-sections (A-E)
1011 showing topography and orientation of thrust and normal faulting across the area. Schematic
1012 local sketches illustrate textural variations seen at different localities across the area. For each
1013 section the schematic sketch shows; (A) normal faulting of the thrust core by large later
1014 normal faults, (B) YPR localised shear surfaces in the hangingwall associated with
1015 compressional thrusting, (C) shear folding of S-verging isoclinal folding in the footwall
1016 beneath the fault core and extensional shattering of the hangingwall adjacent to the thrust, (D)
1017 normal faulting cutting mesoscopic S-C fabrics formed in the hangingwall, (E) N-verging

1018 isoclinal folding of marl-rich lithologies. Within local schematic sketches, darker colour
1019 shades illustrate more marl-rich lithologies, red lines represent compressional structures, and
1020 blue lines represent extensional structures. Map grid is in UTM 33T.

1021

1022 **Figure 3:** Structural data summary. Maps and accompanying stereonet showing all of the
1023 763 structural data systematically collected around the Fornaca tectonic window at each
1024 locality. HW=hangingwall, FW=footwall, PSS=principal slip surface, R faults=Riedel faults.
1025 Measurements are presented as poles, average planes and lineations. Red data correspond to
1026 compressional structures, blue data correspond to extensional structures, grey data correspond
1027 to bedding, black dashed lines represent profile planes of folds while black solid data
1028 represent data with no obvious shear sense, green data represent oblique structures.

1029

1030 **Figure 4:** Fault zone exposure and hangingwall damage zone character. Individual photos
1031 show: (a) exposure of the VFTF at the main locality mirror-like surfaces were observed,
1032 black lines mark the upper and lower boundary of the thrust core, (b) nature of damage in the
1033 hangingwall, with traces of hangingwall mirror-like fault surfaces (black) on a face oriented
1034 145/65 (azimuth/dip), (c) sub-centimetre detail of a mirror-surface bordered by
1035 ultracataclasite. All photos were taken at locality 1 (0393004, 4698901).

1036

1037 **Figure 5:** Photograph with accompanying sketch of a meso-scale thrust duplex cut hosting an
1038 S-C fabric cut by a normal fault. The normal fault cuts hangingwall dolomite and the fault
1039 core at locality 2 (0393063, 4698824). Stereonets show: poles to thrust surface (n=8, red
1040 circles), average thrust surface (red great circle), lineation found upon thrust surface (n=1,
1041 hollow red square); poles to normal fault surfaces (n=20, blue circles), average normal fault
1042 surface (blue great circle), lineations upon normal fault surfaces (n=18, hollow blue squares);

1043 poles to S surfaces (n=29, black circles), average S surface fault (black great circle),
1044 lineations on S surfaces (n=13, hollow black squares); poles to C surfaces (n=19, black
1045 circles), average C surface (black great circle). Arrow on inset map shows location
1046 photograph was taken (see Figure 2).

1047

1048 **Figure 6:** Morphology of slip surfaces. Photos show the principal slip surface in bitumen-
1049 poor (a) and bitumen-rich dolomite (b) and mirror surfaces in the hanging wall in bitumen-
1050 poor (c) and bitumen-rich dolomite (d). Hanging wall (HW), fault core (FC), and principal
1051 slip surface (PSS) are labelled on photographs. Black arrow in (a) is parallel to the on-plane
1052 lineation, a lineation is not present in (b). Pencil is parallel to lineation on HW mirror surface
1053 in (c). Photos were taken at localities 1 (a & c; 0393004, 4698901), 4 (b; 0393214, 4698893),
1054 and 5 (d; 0392815, 4698855).

1055

1056 **Figure 7:** Character of folding of the interbedded marl-grainstone Corniola in the footwall.
1057 Marl rich lithologies in the east (a) form isoclinal folds with S-dipping grainstone bed limbs
1058 within a marl-rich matrix. Beneath the fault core (b) isoclinally-folded grainstone beds are cut
1059 by thrust parallel reverse faults with minor folding adjacent to fault surfaces. Adjacent to the
1060 fault core (c) isoclinal folds in grainstone-rich beds are refolded around an axial plane
1061 oriented subparallel to the main thrust. Photos were taken at localities 1 (b & c; 0393004,
1062 4698901), and 4 (a; 0393214, 4698893).

1063

1064 **Figure 8:** Variation of fault core lithologies across the area. Red stars show locations samples
1065 were collected for microanalysis. Stacked bar graphs show percentage area coverage of thrust
1066 core lithologies derived from the sketches above without accounting for clast/grain size.

1067 Thrust shear sense is indicated by red arrows. Locations of localities can be seen in Figures 2
1068 & 3.

1069

1070 **Figure 9:** Microstructural summary of clay-enriched fault core rocks. Sample location is
1071 shown as a red star upon a field photo of S-C tectonites in (a). Sense of shear in (a) is
1072 consistent throughout all images. High resolution scan (b) and associated sketch (c) show the
1073 location of stitched plane-polarised light optical photomicrograph (d) as red rectangle. Points
1074 (e,f,g) in (d) indicate locations of point raman spectroscopic analyses, the spectra for which
1075 are indicated below, labelled with the dominant species visible from raman shift peaks;
1076 amorphous carbon (e), dolomite (f), and calcite (g). SEM-BSE images (h & i) show
1077 interactions of calcite (cc) veining through a dolomite matrix (dol) hosting pressure solution
1078 seams (PS). Microshears in (h) almost always cut NE-dipping veins rather than SW dipping
1079 veins. SW-dipping veins in (i) are truncated by an R-shear, offsetting PS-rich areas of the
1080 matrix. This shear surface has been reactivated as a PS seam due to stress inversion. Sub-
1081 vertical arrows labelled σ_{e1} in parts (h) & (i) indicate orientation of effective maximum
1082 compressive stress within the fault core, assuming parallel vein orientation and perpendicular
1083 pressure solution seam formation. Sample was collected at Locality 1 (0393004, 4698901).

1084

1085 **Figure 10:** Microstructural summary of clay-poor fault core lithologies. Stitched cross-
1086 polarised optical photomicrographs (a) show multiple mutually-offsetting filled hybrid
1087 fracture vein sets (V1-V3). Inset photographs show location of sample within fault core (red
1088 star) and field view of dark-coloured veins in (a). Optical photomicrograph (b) of the matrix
1089 of separate clay-poor fault core rocks shows recrystallised fossils (arrow labelled f), lobate
1090 grain boundaries (arrow labelled g), and curved twinning within calcite crystals (arrow
1091 labelled t). SEM-BSE images show isolated pressure solution (PS) seams within the

1092 homogenous calcite matrix (c), within which calcite veins occur (d). Samples were collected
1093 at Locality 1 (0393004, 4698901).

1094

1095 **Figure 11:** Kinematics of mirror-like hangingwall normal faults and schematics of structures
1096 found in the thrust zone. Stereonets show the distribution of (a) mirror-like fault surfaces, (b)
1097 slip lineations on mirror-like fault surfaces (contoured after Kamb (1959), intervals of 2 and
1098 significance level of 3), (c) hanging wall transport directions, (d) mirror-surface fault
1099 lineations at locality one (blue) and fault core principal slip surface lineations at locality one
1100 (red), (e) focal mechanism derived from kinematic inversion of 133 mirror-like faults in the
1101 hangingwall damage zone of the VFTF (sensu Marrett and Allmendinger, 1990). All
1102 Stereonets are lower hemisphere equal area projections. Schematic sketches show mesoscale
1103 structures in the thrust zone (f) with reference to figure where feature is shown, and
1104 microscale features in clay-enriched (g) and clay-poor (h) fault rocks. In mesoscale sketch (f),
1105 kinematic mechanism is Fig. 11e viewed parallel to thrust strike. Micro-scale sketches show
1106 microstructural features rotated based on average thrust core dip, compressional structures are
1107 coloured red and extensional features coloured blue. Red and blue arrows show the effective
1108 principal compressive stress orientation derived from microstructures for compressional and
1109 extensional stress regimes, respectively. Pressure solution is labelled PS and successive vein
1110 sets labelled V1-V3 (V3 is the most recent).

1111

1112 **Figure 12:** Comparison of kinematics and geometry of hanging wall volumes activated on
1113 the VFTF and in the L'Aquila 2009 M_w 6.1 seismic sequence. **VFTF:** (a) cross section
1114 indicating the location of the measured kinematics used to construct focal mechanisms
1115 (locality 1; see Fig. 2 for further detail of location). Focal mechanisms are derived from (b)
1116 133 mirror-surfaced faults in the hangingwall of the VFTF, and (c) 2 lineations and 30 fault

1117 plane measurements collected on the principal slip surface on the boundary between the
1118 thrust core and hangingwall on the VFTF. **L'Aquila**: Cross sections (after Valoroso et al.,
1119 2013) indicating the distribution and typical focal mechanisms of fore and aftershocks during
1120 the 2009 M_w 6.1 L'Aquila seismic sequence.

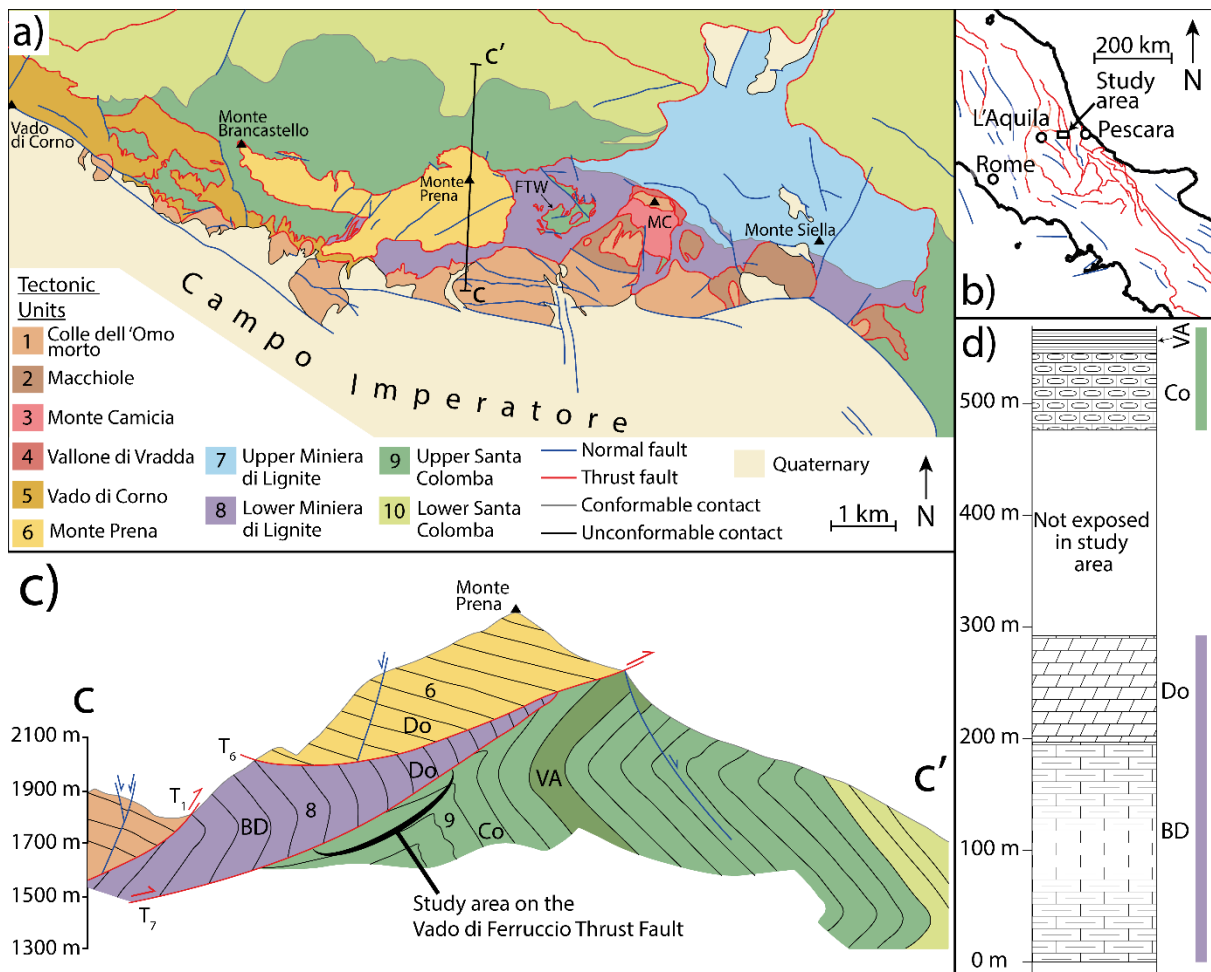
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1122 **Table caption**

1123

1124 **Table 1:** Table of dominant microstructures, inferred deformation processes, and kinematics.

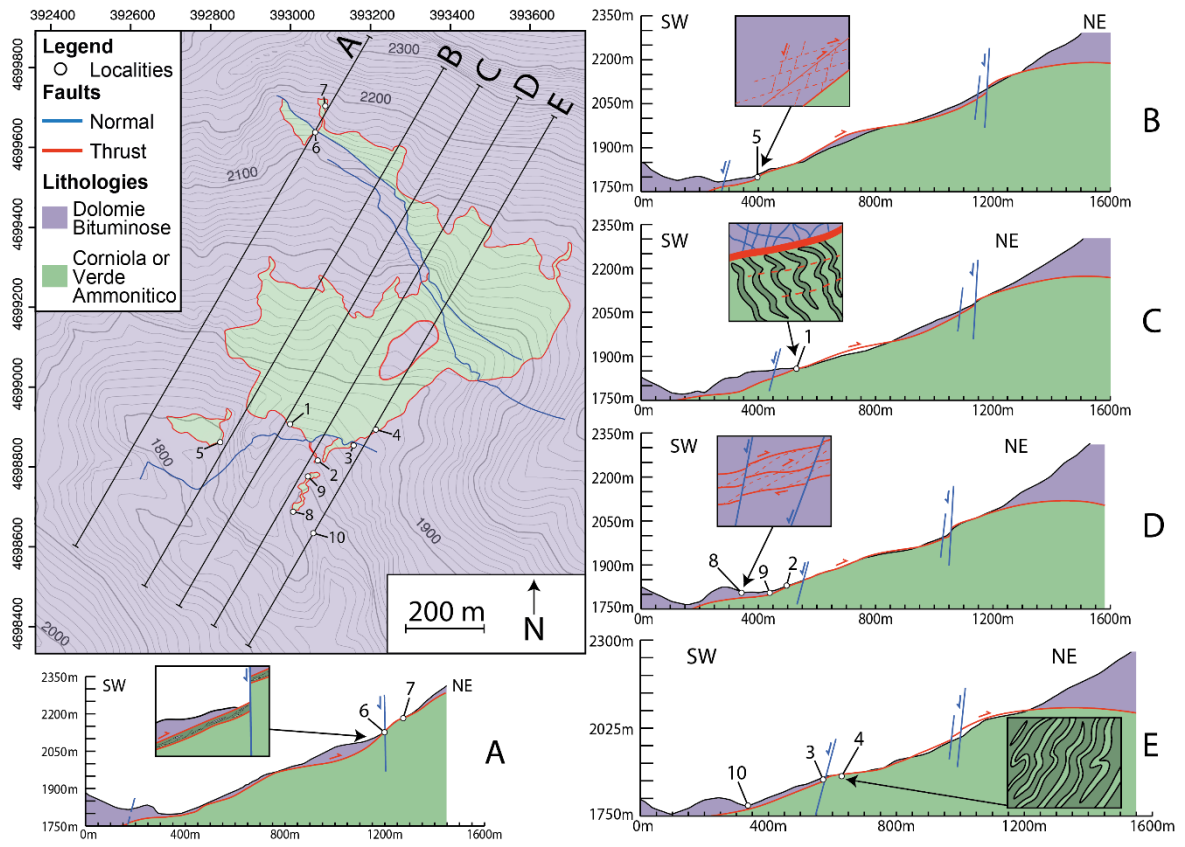
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1127 **Figure 1**

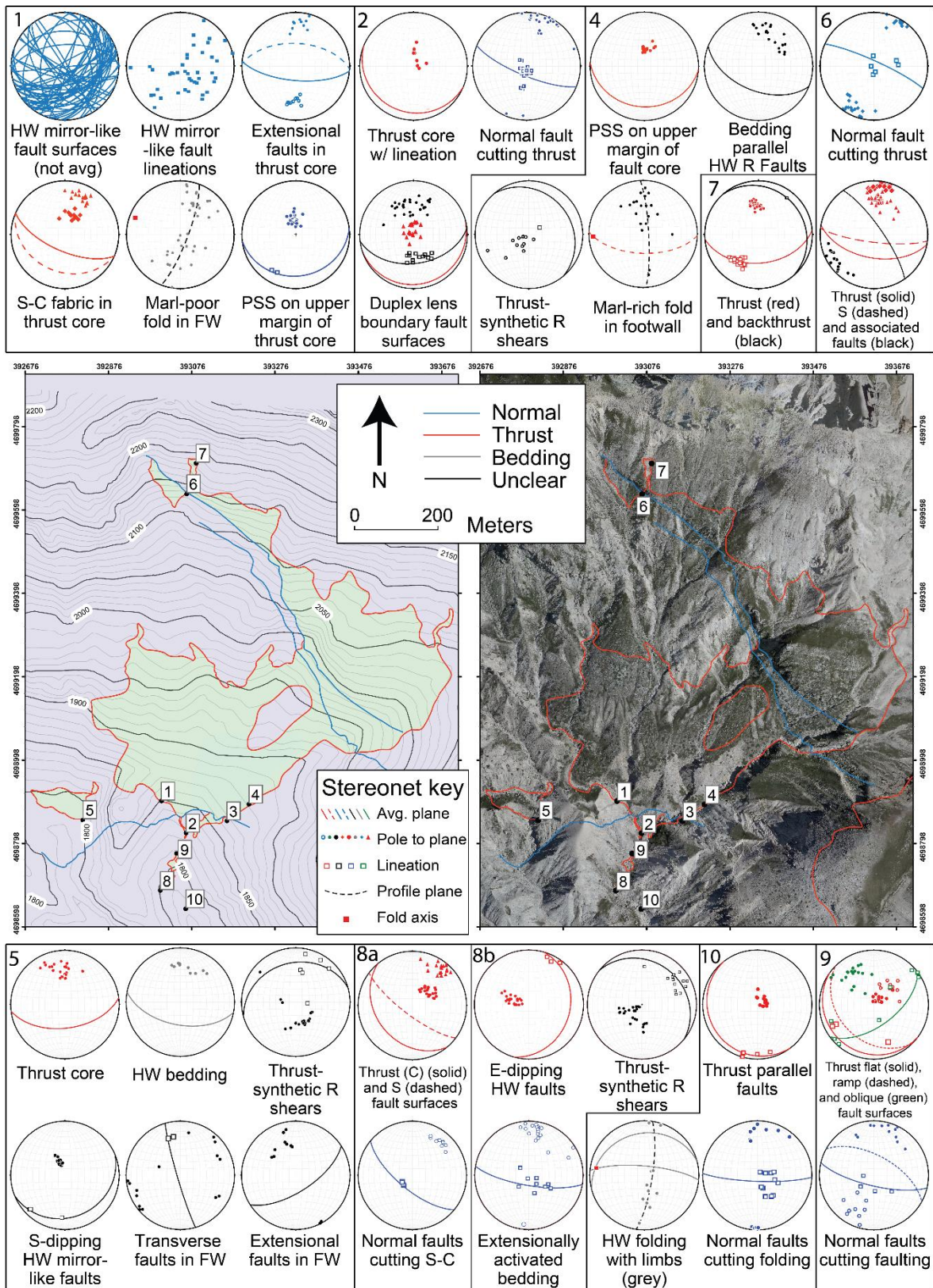
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1130 **Figure 2**

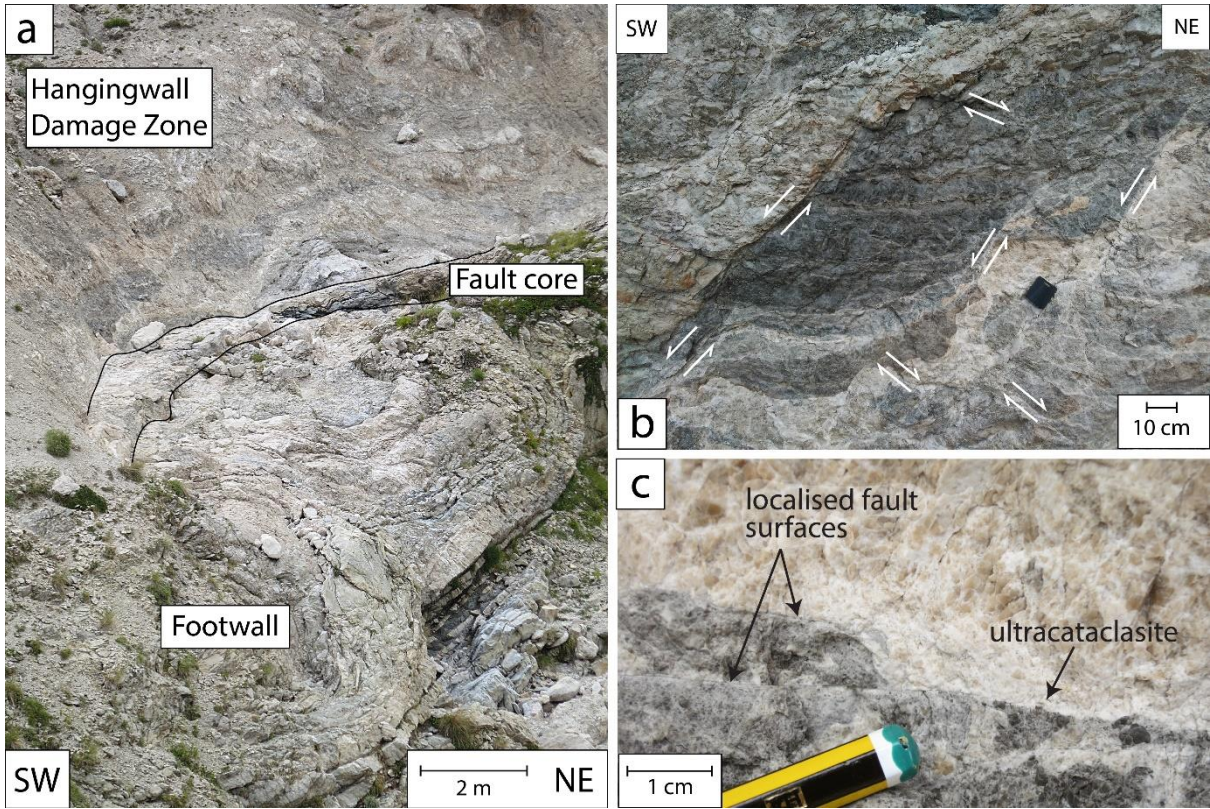
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1133 **Figure 3**

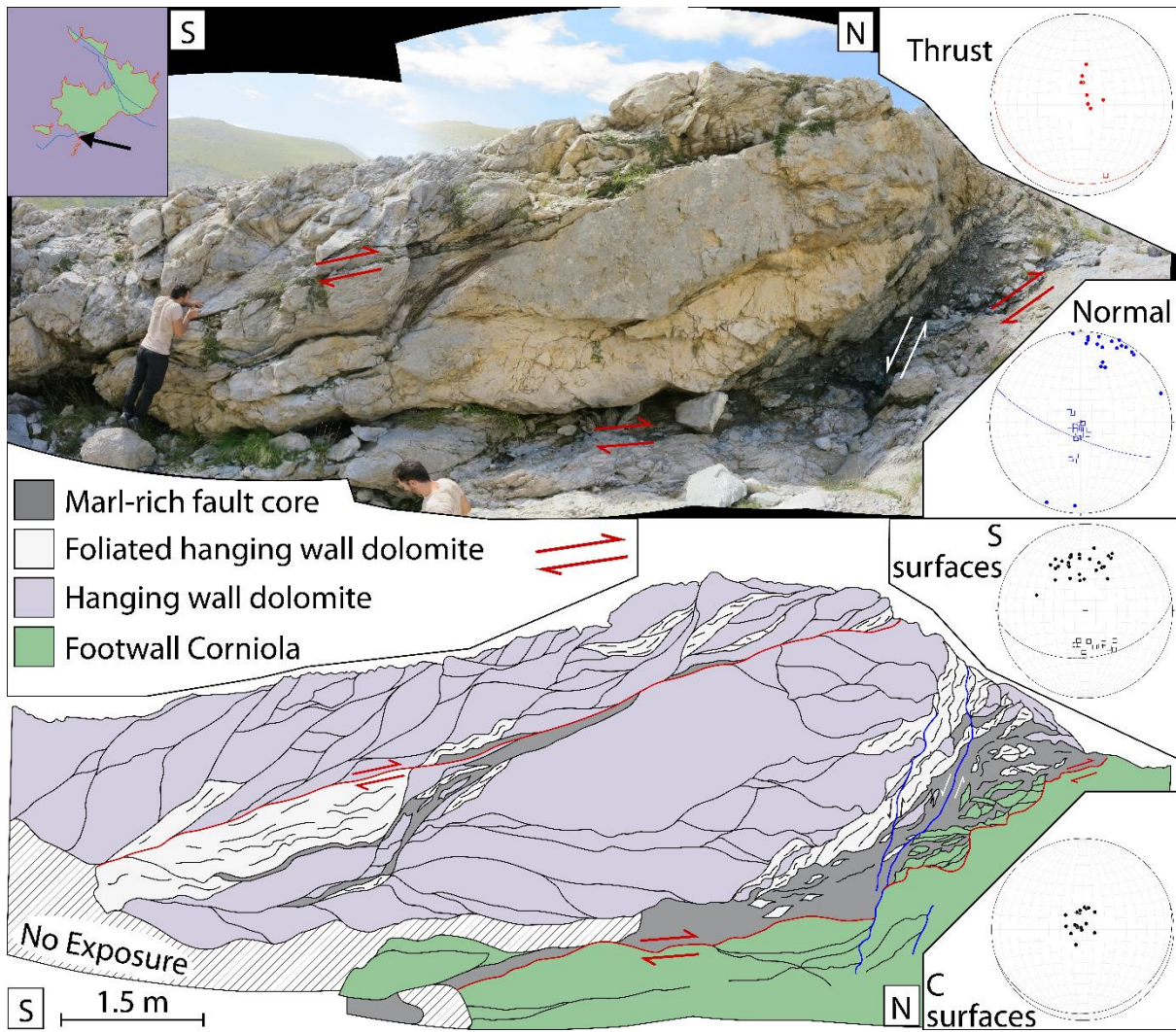
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1136 **Figure 4**

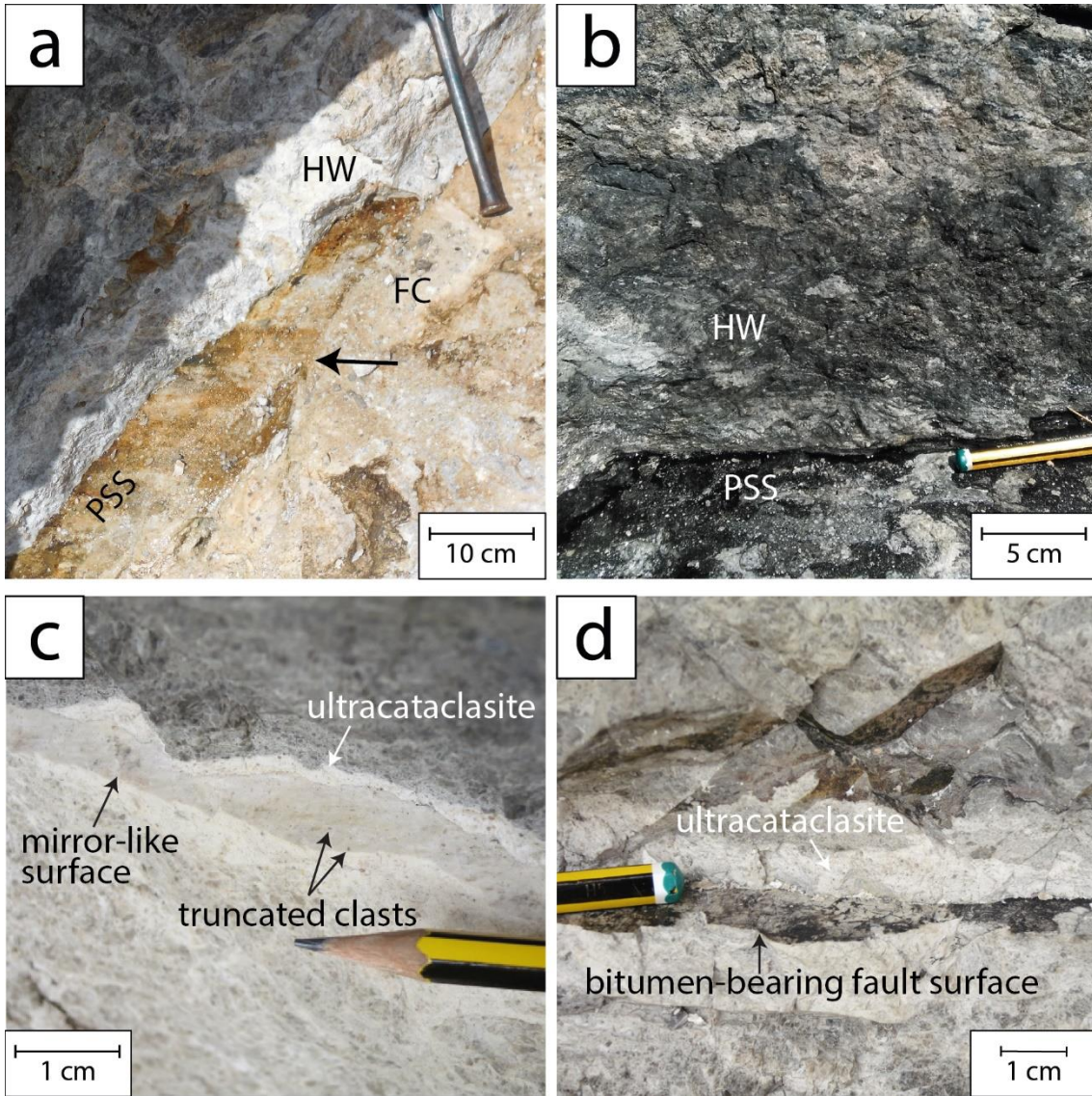
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1139 **Figure 5**

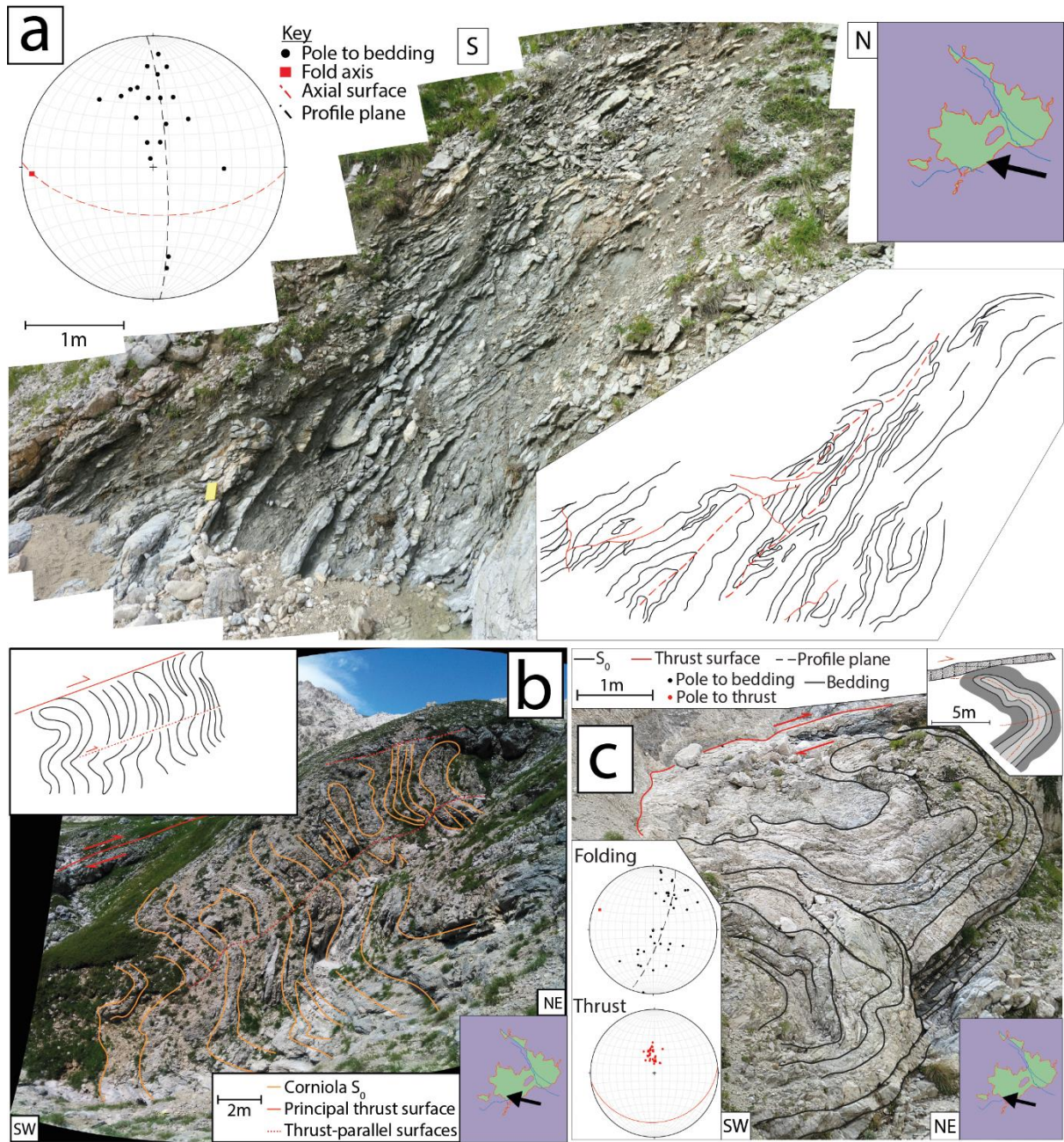
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1142 **Figure 6**

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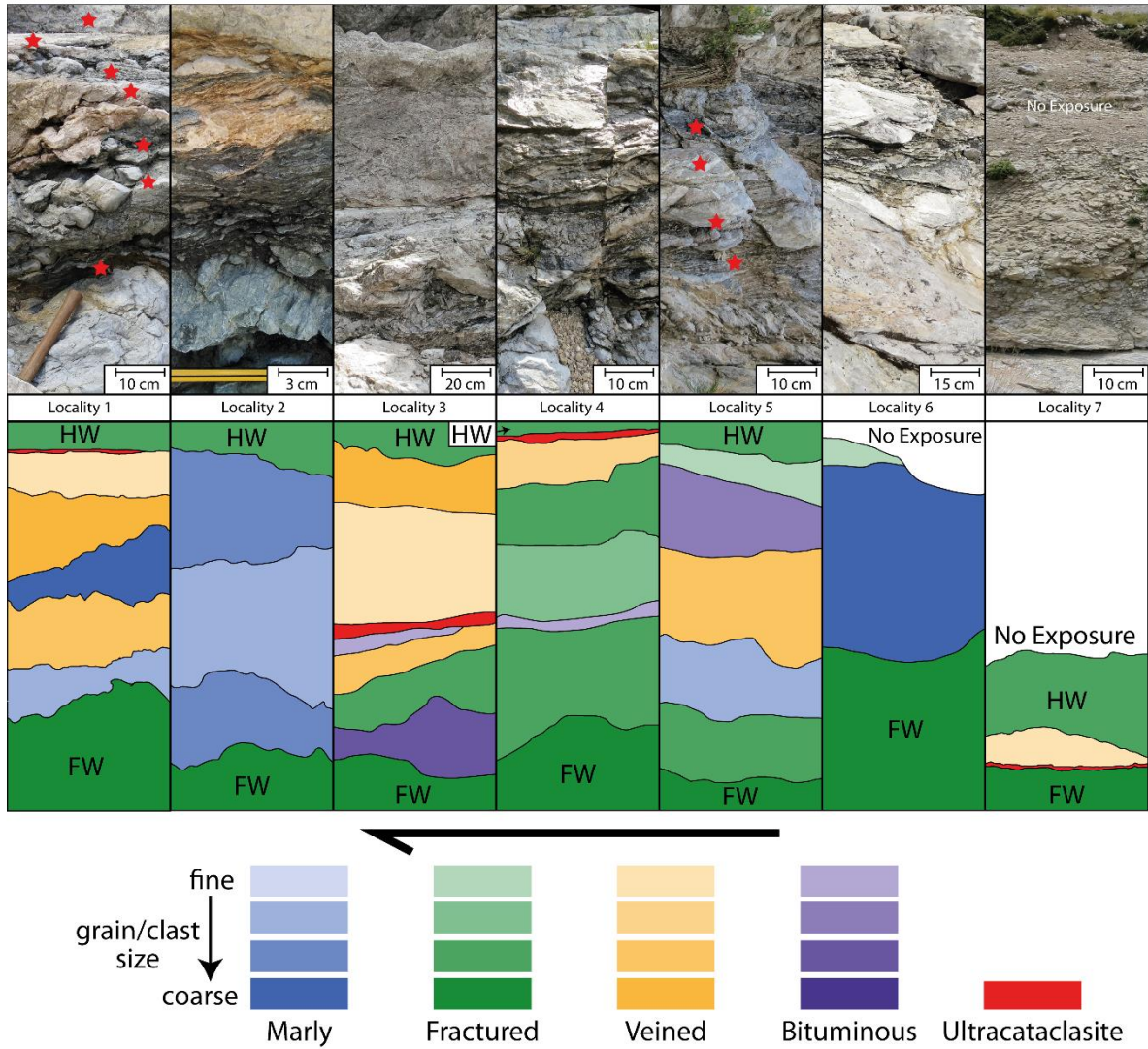
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1145 **Figure 7**

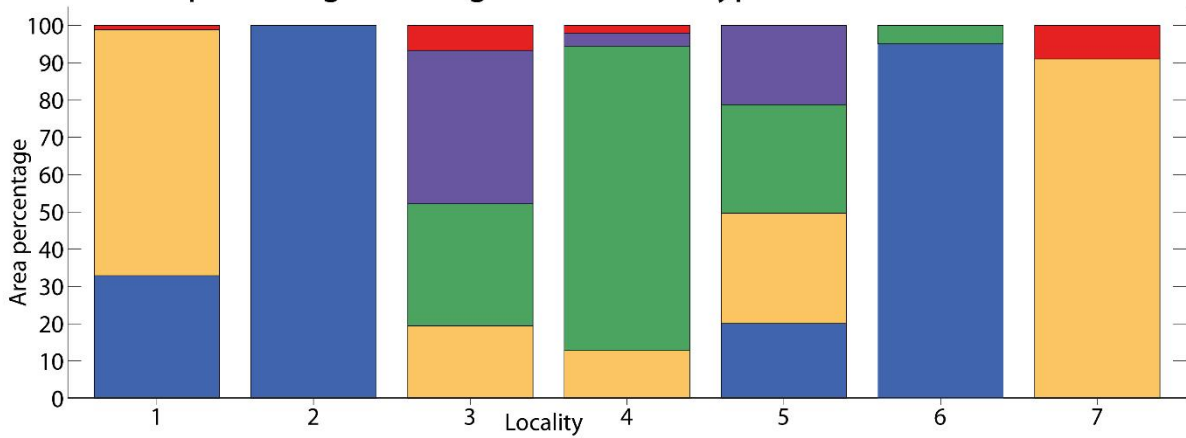
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SW

NE



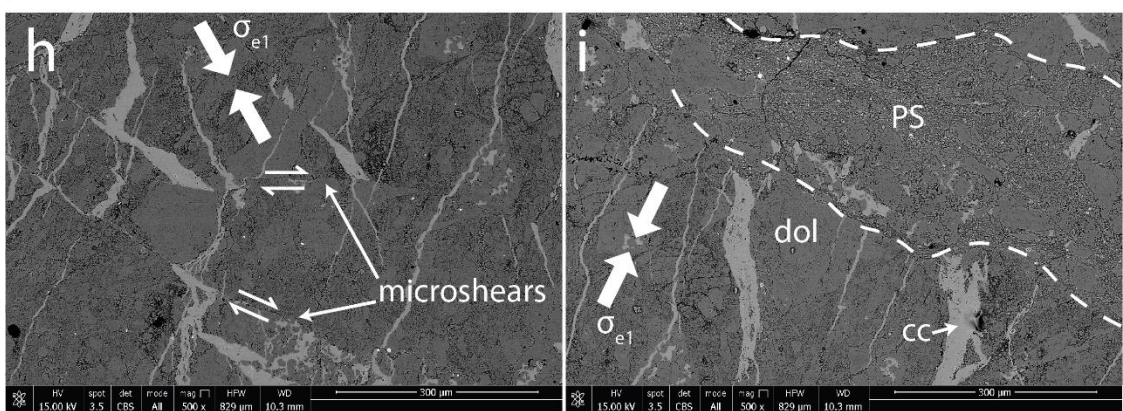
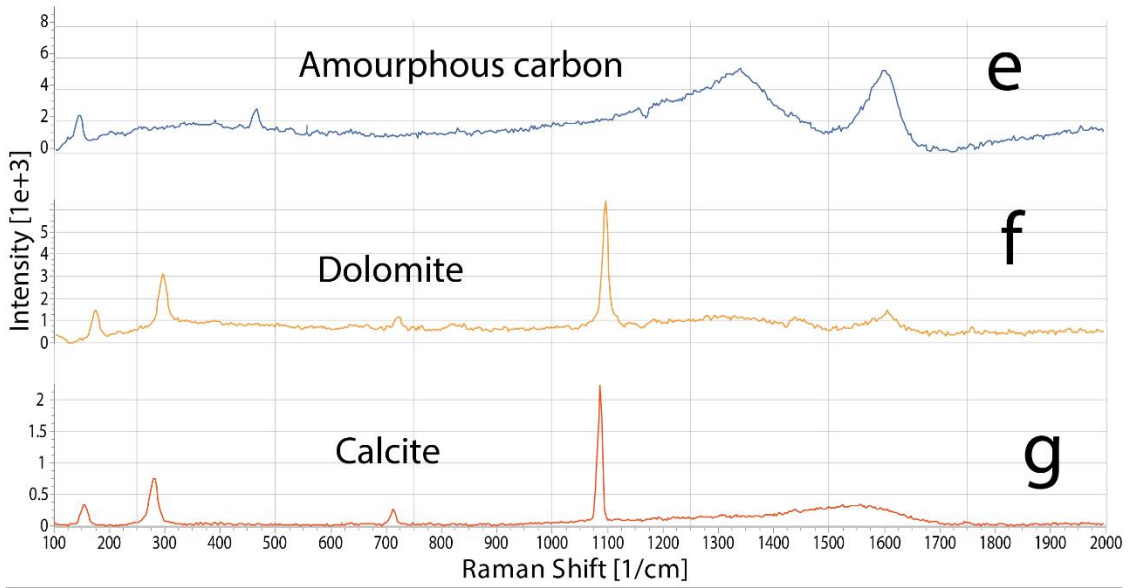
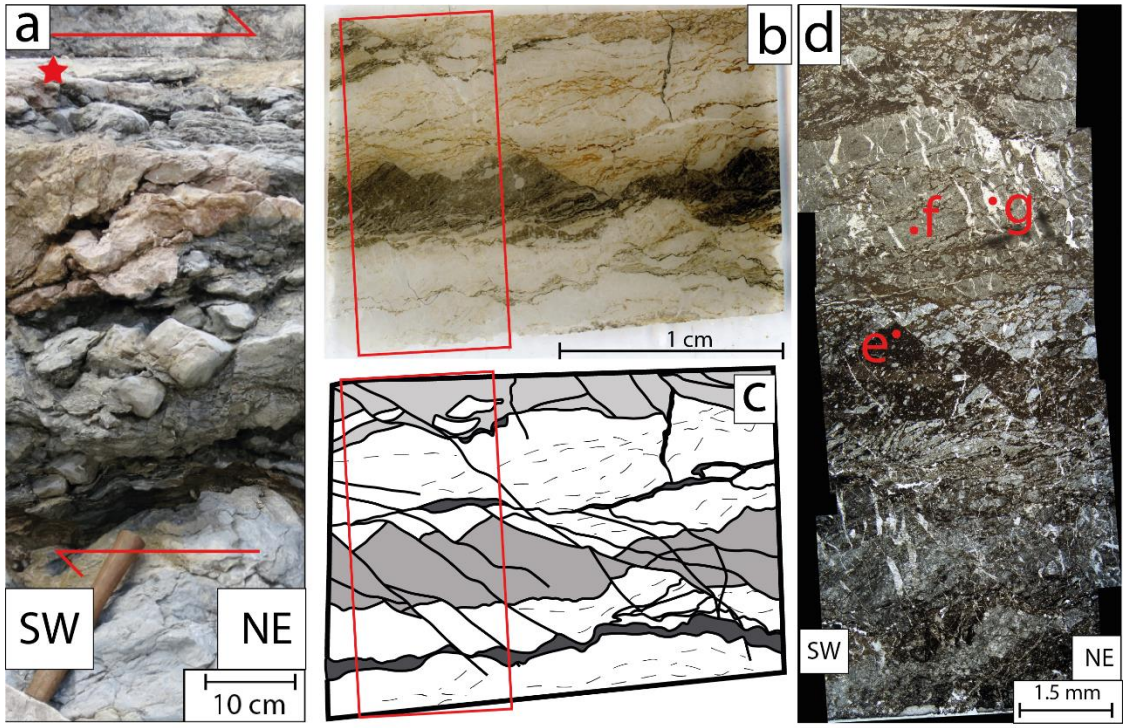
Area percentage coverage of each rock type within the fault core



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1148 **Figure 8**

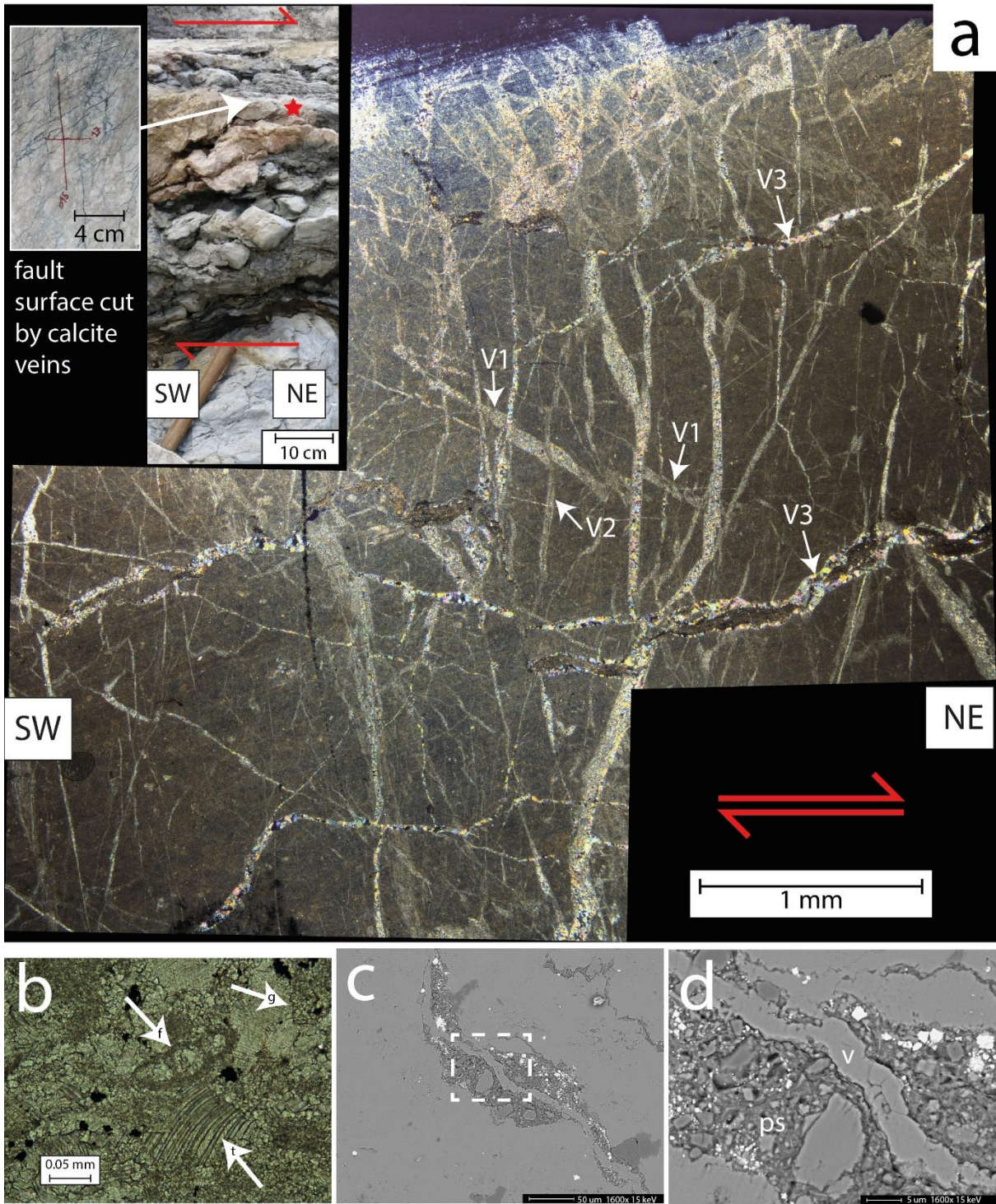
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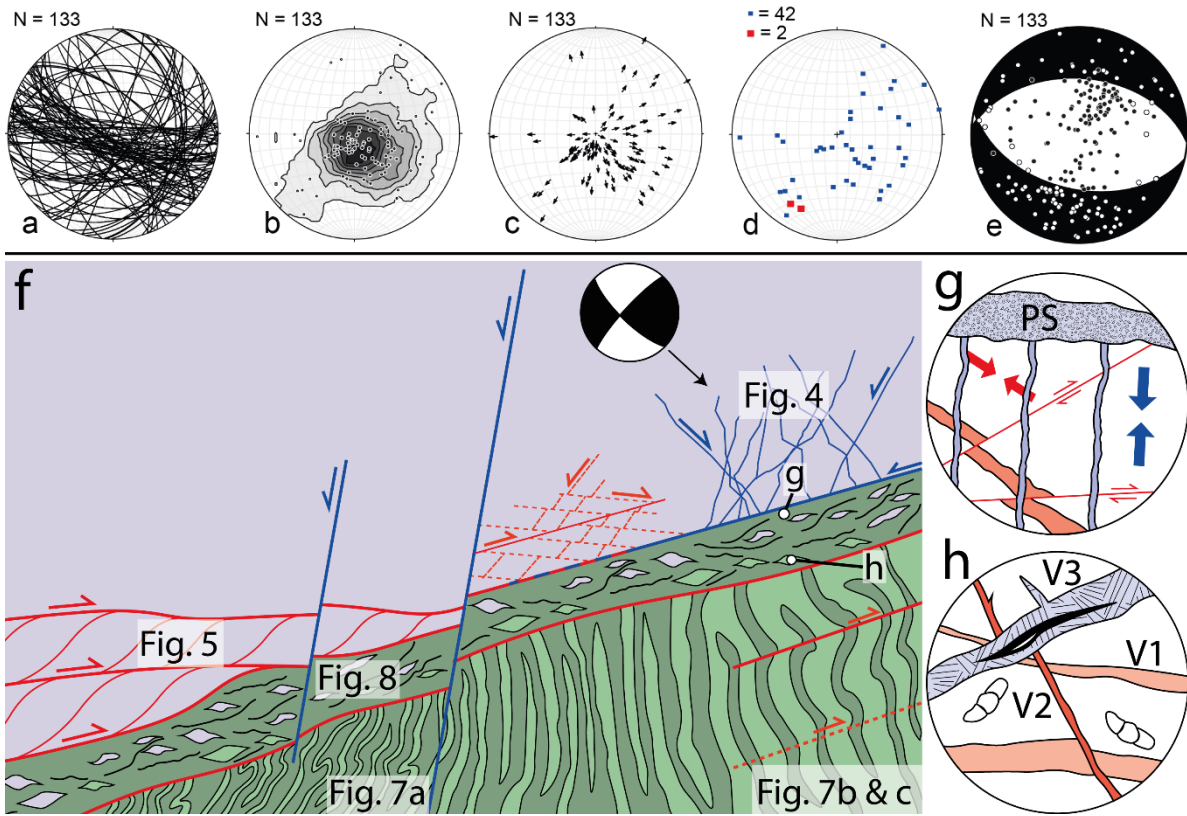
1151 **Figure 9**

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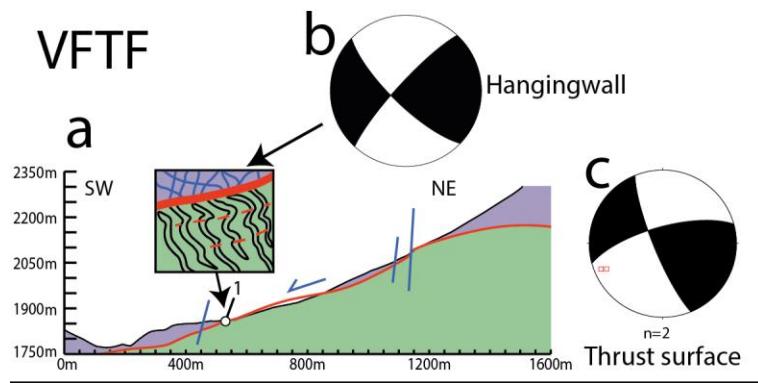
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Figure 10



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Figure 11



L'Aquila 2009 M_w 6.1

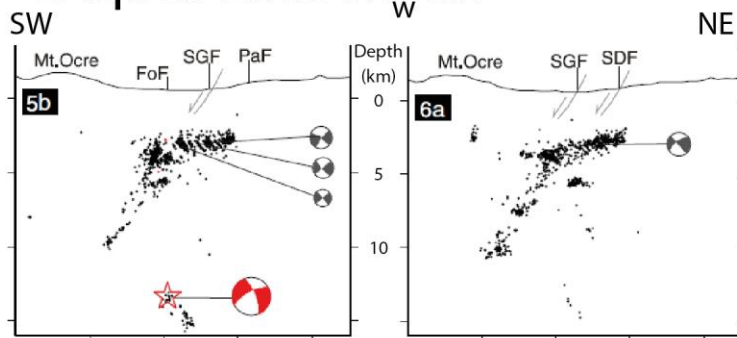


Figure 12

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Fault rock type	Dominant microstructures	Inferred deformation processes	Inferred kinematics
Clay-enriched (Figure 9)	Lenses of angular fractured grains of variable size	Initial cataclastic grain size reduction	Compressional thrusting
	Clay-rich pressure solution seams containing oxides	Diffusion-controlled pressure solution-mediated stable sliding aided by the presence of clays and fluids	Compressional thrusting
	Calcite veins with varying orientation and opening directions	Veining episodes due to cyclic fluid overpressure	Compressional thrusting and extensional stress regime
	Smaller sharp microfault surfaces cutting veins of certain orientation Larger north-dipping microfaults with clays and oxides upon fault surface offsetting clay-rich and cataclastic regions and cutting veins Well-developed sub-horizontal pressure solution seams, cutting texture and intruding into most recent vein generations	Failure between veining episodes due to cyclic fluid overpressure Major rock failure prior to pressure solution upon fine-grained fault surfaces then reactivation of microfault surfaces as pressure solution seams by extensional stress	Compressional thrusting Failure during compressional thrusting, pressure solution during extensional stress regime
		Recent pressure solution, locally developed horizontal response to sub-vertical principal stresses	Extensional stress regime
Clay-poor (Figure 10)	Multiple sets of cross-cutting veins offsetting each other (Fig. 10a)	Veining episodes due to fluid overpressure in variable strain environments forming veins of different orientations	Compressional thrusting and extensional reactivation
	Isolated pressure solution seams, often concurrent with quartz or dolomite grains within calcitic matrix (Fig. 10a,c)	Diffusion-controlled pressure solution, aided by diffusion upon polymineralic grain boundaries	Compressional thrusting and extensional stress regime
	Curved complex calcite twinning of variable degrees of intensity (Fig. 10b)	Irregular twinning due to texture-dependent stress within the fault core	Compressional thrusting and extensional stress regime
	Angular fractured grains of varied size cut by microfaults	Cataclastic grain size reduction and flow	Compressional thrusting
Hanging wall	Heavily fractured angular grains	Cataclasis in the hanging wall adjacent to the thrust surface	Compressional thrusting and hangingwall activation
	Clay-bearing microfault surfaces	Failure and possible minor pressure solution localised in dolomite over a prolonged period	Compressional thrusting and hangingwall activation
	Mirror fault surfaces (Fig. 6)	Velocity-weakening slip and thermal decomposition at high slip rate	Hangingwall activation

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Table 1