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A multi-scale integration of seismic reflection and outcrop data**

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3 **Shear zone liquefaction in mass transport deposit**
4 **emplacement: A multi-scale integration of seismic reflection**
5 **and outcrop data**

6

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26

27 **Abstract**

28 We present the integrated outcrop-geophysical study of two mass transport
29 complexes, the exhumed Specchio unit in the Northern Apennines of Italy and the
30 Holocene Poverty unit in the Hikurangi margin of New Zealand. The combination of
31 micro- to meso-scale structural, stratigraphic and sedimentologic analyses carried on
32 continuous three-dimensional outcrops, with large-scale structural and morphologic
33 data deriving from seismic/acoustic imaging of the present-day continental margins,
34 allow important considerations on submarine landslide processes and mechanisms
35 through the broader (up-scaled and down-scaled) understanding of the mass transport-
36 related structural associations. We compare the discontinuous high-amplitude,
37 reverse-polarity reflectors observed within the Poverty with the syn-sedimentary,
38 ductile shear zones found within the Specchio mass transport complex. The seismic
39 signature of such structures suggests localized fluid overpressure along
40 detachment/thrust zones due to shearing and loading of undrained, water-saturated,
41 fine-grained material, developed along with the slide mass movement. The outcrop
42 expression of these structures is tentatively attributed to m- to tens of m-thick shear
43 zones comprising large amounts of sedimentary matrix which separate and
44 accommodate the differential movements of the internal slide components (e.g. slide
45 blocks, olistoliths). The sedimentary matrix is an unsorted, lithologically mixed
46 medium characterized by a scale-invariant “block-in-matrix” fabric (i.e. brecciated,
47 mud-supported), that injects, sustain and surrounds discrete slide elements (from
48 particles to blocks) and interpreted as a hyper-concentrated (liquefied/fluidized)
49 suspension of water and scattered sediments developed in fluid overpressure

50 conditions. We highlight the fundamental role of shearing-related liquefaction as one
51 of the main factors controlling slide mobility through the “lubrication” of the internal
52 and basal friction forces. The analysis of such features can therefore provide
53 important information for the characterization of mass transport deposits developed
54 from potentially catastrophic, long run-out mass transport events, and consequently,
55 to better understand their possible socio-economic impact in terms of tsunamigenic
56 potential.

57

58 Keywords: exhumed mass transport complexes; sedimentary matrix; ductile shear
59 zones; liquefaction; fluid overpressure

60

61 **1. Introduction**

62 The recent achievements in marine geology on seafloor and sub-seafloor
63 mapping allow important consideration on recent to modern submarine landslides,
64 giving general clues on their overall morphology and areal extent (Canals *et al.*, 2004;
65 Frey-Martinez *et al.*, 2006; Gee *et al.*, 2007; Bull *et al.*, 2009). One of the main
66 challenges arising from these studies revolves around the characterization of the
67 complex internal anatomy of such deposits, and thus, the correct understanding of the
68 genetic mechanisms and processes, which is crucial for offshore hydrocarbon
69 exploration, and geohazard assessment and mitigation (see Hampton *et al.*, 1996;
70 Mosher *et al.*, 2009; Kawamura *et al.*, 2012).

71 Most of the internal structures of a slide body are developed at the meso-scale
72 (meters to ten of meters), and therefore hardly recognizable through geophysical
73 methods being well below the standard seismic resolution. Moreover, the high
74 internal heterogeneities and the combined occurrence of materials with different

75 degrees of consolidation contribute to complicate the seismic signal, resulting in
76 acoustic artifacts and transparent zones. On the other hand, at the outcrop scale, these
77 internal structures can be observed and described in detail (Lucente and Pini, 2003;
78 Callot *et al.*, 2008a; 200b; Ogata *et al.*, 2012a), and, depending on the quality and the
79 continuity of the exposures, such analyses could be up-scaled to fit to the seismic field
80 of observation. In this framework we believe that a systematic comparison with fossil
81 mass transport deposits cropping out in orogenic belts (i.e. sedimentary mélanges)
82 would strongly contribute in solving these problems (Festa *et al.*, 2010a, 2010b,
83 2012). Currently, apart from the general and useful review of the mass transport
84 deposits' seismic-scale structures provided by Bull *et al.* (2009) and the preliminary
85 (and generally conceptual) attempt of comparison between seismic and outcrop data
86 recently proposed by Bull and Cartwright (2010), there is still a general lack of works
87 using an integrated approach in the study of submarine landslides. This leads to a gap
88 in the basic knowledge of the meso-scale internal processes and related structures, and
89 their relationship with larger scale features.

90 We present an attempt to combine and integrate geophysical and outcrop data in
91 order to establish a continuity of observation at different scales, crucial for the study
92 of vertically- and laterally-extensive submarine landslide deposits. Whereas the
93 standard subsurface and seafloor imagery technology provides the gross morphology,
94 areal extension and internal organization of a mass transport deposit, often providing
95 a complete picture of a mass transport complex, the highest resolution of multi-
96 channel seismic reflection data required to image such features is ca. 5 m or coarser.
97 On the other hand, outcrop studies allow multi-scale analyses (depending on the
98 exposure conditions), providing resolution from the microscopic scale up to the
99 cartographic scale (comparable with the geophysical scale). Through the study of

100 comparable onland and offshore analogues it is virtually possible to fill the mutual
101 gaps of the two different approaches, allowing the construction of a more
102 comprehensive and better-constrained framework.

103 The aim of this work is to address these issues providing a detailed integration
104 of structural data coming from geophysical and outcrop examples characterized by
105 comparable scales and depositional settings. We present a compilation of outcrop data
106 coming from the Specchio mass transport complex, belonging to the Eocene-
107 Oligocene intra-slope basin succession (*i.e.* Epiligurian Units) developed atop the
108 exhumed Ligurian accretionary wedge in the Northern Apennines in Italy (Ogata *et*
109 *al.*, 2012a, 2012b). These field-based observations are tentatively up-scaled and
110 compared to the Holocene Poverty mass transport complex of the Hikurangi margin in
111 New Zealand (Mountjoy and Micallef, 2012).

112

113 **2. Geological background and case studies overview**

114 Our data come from two examples of large submarine mass failures emplaced in
115 subduction/collision-related wedge top depositional settings and characterized by
116 comparable physiographic and depositional contexts. The Specchio mass transport
117 complex is an ancient, exhumed example from the Northern Apennines of Italy, while
118 the Poverty mass transport complex comprises Holocene slide deposits emplaced in
119 an active subduction system off the East Coast of New Zealand (fig. 1). These two
120 examples are well suited for comparison as they are of a similar scale (both in terms
121 of areal extension and thickness), depositional setting (*i.e.* intra-slope, wedge-top) and
122 overall internal architecture (*i.e.* stacking/amalgamation of more events). These
123 general common features are summarized in the table of fig. 1C.

124

125 **2.1 The Specchio mass transport complex**

126 The upper Priabonian-lower Rupelian Ranzano Unit of the Epiligurian
127 succession of the Northern Apennines represents a perfect example of syn-orogenic,
128 siliciclastic infilling of an intra-slope, wedge-top mini-basin (i.e. small-scale) system
129 characterized by depocenters about 5-10 km in size. These structurally confined
130 basins were located atop the deforming Ligurian oceanic accretionary prism during its
131 tectonic transport toward the eastern sectors, following the complex continental
132 convergence between African (Adria) and European plates, in a time interval
133 comprised between the latest stages of the Alpine orogenesis and the inflection (i.e.
134 flexural down-bending) of the Apenninic foreland (Castellarin, 1994; Mutti *et al.*,
135 1995; Martelli *et al.*, 1998; Cavazza *et al.*, 2004; Marroni *et al.*, 2010).

136 The analyzed Specchio unit is a mass transport complex hosted in the middle-
137 basal part of the Ranzano Sandstone stratigraphic succession (Martelli *et al.* 1998),
138 which is mainly constituted by proximal, coarse-grained, low efficiency (*sensu* Mutti,
139 1992) turbidite deposits accumulated in relatively deep water setting (middle-upper
140 bathyal depth; Di Giulio *et al.*, 2002). This mass transport complex is characterized by
141 an estimated areal extent conservatively calculated around $\sim 1.500 \text{ km}^2$ and an
142 average thickness of $\sim 100 \text{ m}$, and it is generated by the rapid, polyphased
143 accumulation of at least three mass transport deposits characterized by different
144 paleo-transport directions: 1) a basal one(s), coming from the southern sectors, of
145 mixed extra- and intrabasinal composition, originated from shallow-tectonic positive
146 structures (e.g. anticline culminations) and other topographic highs close to the
147 depocentral areas, 2) a middle one, coming from the northern sectors, of mainly
148 intrabasinal composition, originated from structural highs located in a relatively distal
149 position from the main depocenters, and 3) an upper one(s) coming from northern

150 sectors, composed of shallow-water related sediments failed from the basin margins,
151 in proximal position with respect to the inferred feeding areas (*i.e.* coastal areas) (fig.
152 2). In this framework, the Specchio unit is thought to represent the rapid sedimentary
153 response to a general rearrangement of the source-depositional system, operated by
154 the synergic effect of an active syn-sedimentary tectonism and sea level changes,
155 possibly acting together from the Early Oligocene (Ogata *et al.*, 2012b).

156 In terms of sedimentary processes, each individual depositional event comprises
157 a bipartite flow made up by a lower matrix-dominated and an upper block-dominated
158 parts (Ogata *et al.*, 2012a; 2012b) which in turn correspond to debris flows and blocky
159 flows, respectively (in the sense of Mutti *et al.*, 2006). The local occurrence of slump-
160 type deformations (*i.e.* coherent slide movement achieved through syn-sedimentary
161 shear zones; see Ogata *et al.*, 2012a) is restricted to the sand-dominated substrate and
162 the internally folded oversized blocks. The matrix composition and amalgamation,
163 and the various expressions of post-emplacement fluid escape and depressurization
164 acting together, suggest that the Specchio mass transport deposits are composed by (i)
165 a cohesive upper part (*i.e.* block-dominated portion), behaving as a relatively coherent
166 sheet of separated, passively-transported rafts (“rigid plug” of Middleton and
167 Hampton, 1973), and (ii) a non-cohesive, lower part (*i.e.* matrix-dominated portion)
168 behaving as a non-Newtonian fluid (hyperconcentrated suspension in the sense of
169 Mutti, 1992). In this framework, the matrix itself is thought to support internal slide
170 elements (from mm-sized clasts to m-sized blocks) due to its yield strength, whereas
171 at larger scale, the matrix-dominated portion is inferred to sustain the entire flow
172 through the upward and dispersive forces of the fluid excess pressure, reducing the
173 basal/internal frictions and enhancing the slide mobility (Ogata *et al.*, 2012a; 2012b;
174 Pini *et al.*, 2012). The same mechanisms have been also hypothesized for some

175 modern, long run-out submarine landslides (Mulder and Alexander, 2001).

176

177 **2.2 The Poverty mass transport complex**

178 The modern mass transport complex discussed in this paper occurs on the upper
179 slope of the Hikurangi Margin, an active subduction margin off the East Coast of New
180 Zealand (fig. 3) (Barnes *et al.*, 2010; Lewis and Pettinga, 1993).

181 The Poverty mass transport complex, also referred to as the Poverty Debris
182 Avalanche in literature, is the result of slope modification within the Poverty re-
183 entrant (Mountjoy and Micallef, 2012). The Poverty re-entrant is a margin-scale
184 morpho-tectonic feature interpreted to be the result of seamount impacts from the
185 incoming Pacific Plate, initiating approximately 1 Ma ago (Pedley *et al.*, 2010). The
186 structural and sedimentary post-impact reconfiguration of the margin is achieved by
187 the development of submarine canyon and slope-gully systems, as well as large-scale
188 mass failures (Orpin, 2004; Walsh *et al.*, 2007; Mountjoy *et al.*, 2009; Pedley *et al.*,
189 2010). In this area, Quaternary sedimentation developed thick shelf-basin sequences
190 and shelf-edge clinoforms, unconformably overlying, with draping and onlapping
191 relationships, Cretaceous to Miocene rocks, which are exposed in the gullies and
192 canyon heads of the Poverty re-entrant headwall (Mountjoy and Barnes, 2011).

193 The Poverty mass transport complex is one of the largest (~250 km²) blocky
194 debris deposits of the Hikurangi margin, and covers most of the gently inclined (ca.
195 1°) seafloor of the Paritu basin between 1100 and 1500 m water depth. The deposit is
196 sourced from a restricted head area (34-46 km³) below the shelf break (900-1150 m
197 water depth) and has likely failed in multiple (2-4), retrogressive depositional events
198 (Mountjoy and Micallef, 2012; Pouderoux *et al.*, 2012). Seismic reflection data
199 indicate complex internal deformation that is the topic of this study.

200

201 **3. Methods and data**

202 **3.1 The Specchio mass transport complex**

203 The Specchio mass transport complex has been primarily investigated through a
204 detailed field mapping (1:5.000 scale) to detail the overall internal and external
205 characteristics of the component mass transport deposits, their vertical and lateral
206 changes, relationships with the host sedimentary succession and general tectonic-
207 stratigraphic context.

208 High-resolution analyses and observations have been performed within the
209 different unit at various locations and stratigraphic levels in order to identify the
210 different mass transport facies (Ogata, 2012a; 2012b): meso- to micro-scale structural
211 and sedimentologic analyses have been performed to represent the spatial/geometric
212 distribution of the internal elements, their provenance and to highlight their bulk
213 deformation mechanism. Detailed stratigraphic logging (1:50 scale) of the over- and
214 underlying bedded successions has been performed to constrain the position of the
215 investigated unit within the sedimentary column and reconstruct the syn- to post-
216 depositional physiographic variations related to the slide emplacement.
217 Complementary micro-structural and sedimentologic analyses (i.e. transmitted light
218 optical microscopy) have been performed on thin sections coming from the
219 sedimentary matrix of the component mass transport deposits.

220 To clarify the used terminology, we here define as “ductile-like” the structures
221 showing mesoscale to microscale continuous deformation caused by independent (i.e.
222 intergranular) particulate flow occurred without appreciable mechanical grain
223 breakage (cataclasis, Knipe, 1986) within non-consolidated sediments with the
224 effective stress strongly reduced by fluid overpressure (mesoscopic ductile behavior;

225 Pini, 1999). By analogy, these structures (sometimes resembling metamorphic ductile
226 zones of concentrated deformation, such as the classical mylonites), are classified
227 with the standard terms (Passchier and Trouw, 2005) with the addition of the suffix
228 “pseudo-“ to stress their non-tectonic origin and the absence of any kind of intra-
229 crystalline plasticity, and used as kinematic indicators to solve the shearing sense of
230 the associated structures.

231 Since the identification of the source areas and the run-out paths is not obvious
232 in outcrop studies, we used a combination of the standard methods proposed in the
233 literature to unravel the local and general paleo-transport directions (Bradley and
234 Hanson, 1998; Lucente and Pini, 2003; Strachan and Alsop, 2006), collecting and
235 analyzing standard meso-structural data on plastic, soft-sediment deformation
236 structures and structural associations such as 1) non-cylindrical and asymmetrical
237 folds (i.e. vergences, axes, axial planes, plunges, sheath-fold main axes, etc.), and 2)
238 low-angle syn-sedimentary faults and shear zones (i.e. shear planes, lineations, long
239 axes of elongated elements, axes of associated drag folds, etc.), observed within the
240 matrix- and block-dominated parts of the component mass transport deposits bodies.

241

242 **3.2 The Poverty mass transport complex**

243 The Poverty mass transport complex has been imaged with a combination of
244 multibeam bathymetric data and multi-channel seismic reflection data. Multibeam
245 data on the continental slope are gridded at 25 m and are from Simrad EM300 and
246 EM302 surveys carried out between 2001 and 2011 (Mountjoy and Micallef, 2012;
247 Pedley *et al.*, 2010). Shelf/upper slope data, gridded at 10 m, include Simrad EM
248 3000 and Atlas Hydrosweep MD-2/30 (Royal New Zealand Navy) data. High-
249 resolution data are augmented with a regional 100 m bathymetric grid built from a

250 combination of 12 kHz SIMRAD EM12 Dual multibeam and single beam echo
251 sounder bathymetric data held in the NIWA database. Three multichannel seismic
252 reflection (MCS) datasets are presented in this study: 1) 6-fold, 24-channel seismic
253 profiles acquired with a GI-gun source in 45/105 mode in 2001, 2) up to 960-channel
254 high fold 2D seismic reflection data recorded to 12 seconds TWT in 2005, and 3) 12-
255 fold, 48-channel seismic profiles acquired with a twin GI-gun source in 45/105 mode
256 in 2011 (Barker *et al.*, 2009; Mountjoy and Barnes, 2011; Pedley *et al.*, 2010). An
257 assumed sediment velocity of 1.800 m/s has been used for volume calculations and
258 time-depth conversion.

259

260 **4. Results**

261 **4.1. The Specchio mass transport complex**

262 Ductile-like, syn-sedimentary shear-zones are commonly expressed by low-
263 angle thrust and subordinately normal faults, sometimes and locally steep-dipping,
264 affecting both matrix and blocks but with different characteristics. Such shear zones
265 are represented by discrete intervals, centimeters- to several meters-thick and meters-
266 to tens of meters-long, characterized by a contrasting texture with the surrounding
267 lithologies. These structures do not show discrete shear surfaces or planes, being
268 instead represented by intervals of remolded and mixed appearance, due to the
269 internal occurrence of elongated bands and lenses of sedimentary matrix, comprising
270 different types of pseudo-ductile shearing clues: 1) pseudo-SC (i.e. Shear/Cleavage)
271 structures, 2) pseudo-Sigma structures, 3) hydroplastic, intrafolial folds, 4) iso-
272 orientation of rigid oblate clasts, 5) preferential elongation of plastic intra-clasts, 6)
273 disaggregation/deformation bands and 7) rheomorphic-like, fluidal structures (fig. 4).

274 Depending on the composition and consolidation degree of the involved

275 materials, these shear zones are usually characterized by a local enhancement in the
276 concentration of matrix, developed through frictional deformation and disaggregation
277 of the involved sediments. The internally banded pattern, defined by isoclinally folded
278 and elongated mud intraclasts and particle alignments, is generally coherent with the
279 associated shear plane testifying shearing in overall visco-plastic conditions (fig. 5).

280 The basal shear zone is usually thicker and more laterally continuous than the
281 internal ones and it is also typically characterized by the occurrence of higher amount
282 of intrabasinal, liquefied material belonging to the substrate. Secondary internal shear
283 zones mainly develop along the boundaries of discrete slide elements (*i.e.* blocks, un-
284 dissociated masses), comprising a relatively small amount of matrix arranged in
285 discontinuous pinching-and swelling seams and lenses. Sometimes such shear zones
286 are rooted into the basal shear interval, suggesting that the same liquefied material of
287 the basal shear zone has been injected upward (fig. 6).

288 Microstructural observations performed on thin sections reveal no evidence of
289 tectonic-related brittle deformations (*e.g.* cataclasis, syn-kinematic mineralized veins
290 or fractures, stylolites) within such structures. Microinjections of matrix into
291 preexisting discontinuities and voids affecting the single grains (0.5 mm scale),
292 pseudo deformation/disaggregation bands, iso-orientation of elongated particles and
293 fluidal structures suggest shearing under low confining stress and generalized fluid
294 overpressure conditions (fig. 7). These observations are supported by the results of
295 experimental and numerical modeling, as summarized in Goren *et al.*, (2010) and
296 Goren *et al.* (2011).

297 Combining the structural data from the shear zones, tuned with the above-
298 mentioned kinematic indicators used to define the general shearing sense, with the
299 spatial distribution of asymmetric folds (*i.e.* separation-arc, mean-axis and sheath-fold

300 long axis methods; Bradley and Hanson, 1998; Lucente and Pini, 2003; Alsop and
301 Holdsworth, 2004; Strachan and Alsop, 2006), and the arrangement of the internal
302 element imbrication (Ogata *et al.*, 2012a, 2012b), an overall down-slope transport
303 direction has been estimated for each component mass transport deposits. The general
304 vergence and the stacking relationships of these shear zones, mostly represented by
305 low-angle thrusts arranged in splays and imbricated sets, provide additional kinematic
306 information to understand their mechanism and mode of emplacement.

307 Structural associations typically align parallel to the inferred position of the
308 lateral boundaries of the slide mass (i.e. slide margins/levees). Detailed observations
309 on three-dimensional outcrops, integrated with the estimation of paleo-transport
310 directions, highlight a strong lateral anisotropy/heterogeneity of the internal meso-
311 scale structural arrangement, either in cross and longitudinal view. In cross section
312 (i.e. looking parallel to the slide movement), this is evident from the common
313 occurrence of low-angle shear zones and structural associations (e.g. pop up- and
314 flower structures, double-vergent box folds, sheath folds, folds' interference patterns)
315 characterized by non-concordant to opposite shearing and verging sense recording an
316 overall lateral buckling transversally to the mean transport direction, whereas in long
317 section (i.e. looking laterally to the slide movement) they appear to record an overall
318 preferential down-slope direction (fig. 8).

319

320 **4.2 The Poverty mass transport complex**

321 The internal structure of the Poverty mass transport complex is revealed in
322 multi-channel seismic reflection data (MCS). Mass transport deposits are identified by
323 discontinuous weak reflectivity compared to the overall coherent reflectivity of the
324 host sediments (e.g. Lamarche *et al.*, 2008).

325 In multibeam data the upper surface of the Poverty mass transport complex is
326 irregular and it shows a blocky roughness characterized by marked lateral changes.
327 The uneven surface of the deposit is given by the presence of individual rafted slide
328 blocks varying from ca. 1000 m across in the up-slope part to less than 100-150 m in
329 the down-slope part, defining two different portions of the slide mass characterized by
330 different geometry and roughness characteristics (figs. 3C). In cross section, these
331 slide blocks appear as localized zones with internally coherent and continuous
332 reflectors, sometimes deformed but usually pseudo-concordant with the basal surface,
333 surrounded by a background of discontinuous reflectors and transparent zones (see
334 figs. 3D and 9E).

335 Down with the length of the landslide body we recognize distinctive
336 longitudinal transformations in the structural style. Within the upper portion of the
337 body, thrusts and folds, indicating a compressional regime, dominate the structural
338 style. Further down the length of the slide mass, structures become more subdued and
339 dominated by normal faulting, indicating down-slope tensions within the debris body.
340 These structures show curved to roughly rectilinear axes, mostly disposed
341 perpendicular to the inferred slide movement and becoming progressively parallel to
342 it toward the slide margins, following the overall lobate-like shape of the slide body.

343 In the down-slope portion, the deposit indicates compressional deformation in
344 multiple locations, as suggested by the occurrence of tens of meters-sized thrust faults
345 defined by hanging wall and footwall cutoffs. In places it is apparent that internal
346 units have been thrust over one another (figs. 9B and 9C).

347 Remarkably, the above described thrust faults are in many cases accompanied
348 by high amplitude reflectors bounding the surface that define the basal *décollement*.
349 These internal discontinuous reflectors are commonly defined by inverse polarity,

350 indicating discrete low-density contrast zones (figs. 9D and 9E). As recognized
351 elsewhere in seismic reflection data (e.g. Bull *et al.*, 2009; Yamada *et al.*, 2012) the
352 basal slide horizon is a distinct unit of lower acoustic impedance compared to the
353 coherent high amplitude underlying reflectors below (defining non-mass transport
354 sedimentation), which may be extensively deformed or completely scoured by the
355 overlying material (Vardy *et al.*, 2012). Accordingly, the semi-continuous, coherent
356 reflectors found within the slide body are interpreted to separate (at least 2) different
357 deposits from the same general source area (see figs. 9D and 9E).

358

359 **5. Discussion**

360 **5.1 Mass transport-related liquefaction/fluidization: processes and products**

361 Within the analyzed slide masses liquefaction/fluidization-related structures
362 generally develop above a main, basal shear zone and, depending on the mechanical
363 coupling between sliding mass and substrate, also into the underlying succession.

364 Evidence of liquefaction/fluidization processes is the sedimentary matrix
365 represented by an unsorted, hyper-concentrated mixture of loose and poorly
366 consolidated fine-grained sediments. This element is a fundamental component of a
367 slide body along with other discrete parts that behave coherently (e.g. slide blocks,
368 un-dissociated masses, *etc.*), usually marking the internal and basal shear zones as
369 discontinuous or continuous, cm- to m-sized (and up to tens of m-sized) elongated
370 lenses and bands, respectively.

371 Our data suggest that the basic deformation mechanism is the high-rated,
372 generalized shearing of undrained (i.e. water saturated, low-permeability) sediments
373 at low confining stress and fluid overpressure conditions. Besides the herein proposed
374 process, instantaneous frictional heating is another possible mechanism able to cause

375 increase pore pressure up to liquefaction (Goren and Aharonov, 2007).

376 As observed from both outcrop and geophysical data, most of the shearing
377 achieved during the slide movement is likely accommodated within the basal interval,
378 resulting in a sort of “overpressured carpet” that mechanically separates the slide mass
379 from the substrate due to hampered hydraulic diffusivity. These overpressured basal
380 interval are represented in a mass transport deposits by the lower matrix-dominated
381 portions on outcrop and by the high-amplitude, inverse polarity reflectors on seismic
382 profiles.

383 When the mechanical coupling becomes strong enough (*e.g.* during slide mass
384 deceleration and freezing), the momentum can then be partly transferred downward,
385 with the consequent involvement of the underlying sediments. This deformation is
386 likely caused by dynamic/static overloading and rear push of the sliding mass. A
387 similar geophysical evidence of this kind of mass transport-induced substrate
388 deformation and incorporation (*i.e.* erosion in sedimentological meaning) is for
389 instance shown by the high-resolution seismic profiles of small-scale lacustrine mass
390 transport deposits provided by Schnellmann *et al.* (2005).

391 At the scale of the entire slide mass, compressional stress is mainly located at
392 the front of the slide mass and then, transferred to the surrounding sediments. Folding
393 and thrusting at various scales are the most common structural evidence of these
394 processes in outcrops. The external arrangement of the final mass transport deposit is
395 therefore characterized by low- to high-angle thrusts, isolated and/or rooted in the
396 basal shear plane (*i.e.* blind thrusting), forming meso- to mega-scale folds which
397 culminations may deform the upper surface forming elongated topographic highs (*e.g.*
398 “pressure ridges”). At this scale, these shear zones seem to develop some kind of
399 “backstepping” trend, following the upslope migration of the deformation kink-point

400 due to the progressive stopping of slide mass front and margins.

401 During the emplacement, the extensional structures achieved during the failure
402 and transport phases are thus likely overprinted and/or reworked in a generally
403 compressive regime, as suggested by the predominance of compressional features
404 recorded in the outcrop database.

405

406 **5.2 Post-depositional processes and consequences**

407 It is important to note that post-depositional processes seem to play a major role
408 in the final anatomy of a slide body, as observed on ancient (Strachan, 2002, 2008)
409 modern examples (Diviacco *et al.*, 2006; Moernaut *et al.*, 2009; Rebesco *et al.*, 2009;) and
410 inferred from experimental and numerical modeling (Major and Iverson, 1999;
411 Major, 2000). During the early post-depositional compaction, the internal fluid
412 overpressure may be dissipated through developing of fluid-escape structures,
413 sometimes reaching the slide surface as mud/sand volcanoes, or can be retained for a
414 relatively long time interval, favoring slow differential movements of the entire mass.
415 Such later movements develop as a generalized creeping of the upper surface of the
416 slide deposit, with decreasing displacement towards its bottom, reworking and
417 crosscutting earlier stage structures.

418 If the boundary conditions are favorable (*e.g.* slope steepness, weak layers in the
419 substrate prone to liquefy, *etc.*) the frontal impact of a slide mass against seafloor
420 highs or preceding landslide accumulations, and secondary movements of the deposit
421 during the post-depositional stage may reactivate the material accumulated at the front
422 of the body causing another secondary slide to start (“progressive landsliding”). This
423 is well expressed in the frontal part of the Poverty mass transport complex, where the
424 impact of secondary events has had a significant impact on the surface morphology

425 and the internal structure of the landslide complex. Towards the upper portion of the
426 slide, where extensional deformation may be expected repeated blocky failures
427 impacting the upper slide debris have formed a zone dominated by large scale
428 compressional deformation and thrust faulting. Towards the distal end of the
429 landslide, where compression may be expected and particularly in frontally confined
430 landslides, the landslide body shows widespread extension related to remobilization
431 of the debris interpreted to occur in response to compressional impacts in the upper
432 slide mass (fig. 10b). Further complicating this framework, smaller, secondary slide
433 events, mainly in form of flows, may occur on the upper surface of slide masses,
434 during the transport, accumulation and post-depositional stages.

435

436 **5.3 Conceptual model of the internal mass transport deposit deformation**

437 Combining the observations made on the two investigated mass transport
438 deposits we tentatively propose a conceptual model of the deformation mechanisms
439 acting within the slide mass, from up-slope to down-slope, on the basis of the amount
440 of sedimentary matrix and its dominant position within the deposit. This model is
441 represented in fig. 11.

442 In this framework the bulk of the deformation (both within the slide mass and in
443 the underlying substrate) and the consequent *loci* of enhanced matrix production is
444 supposed to be located where the slope gradient of the basal shear interval changes
445 (e.g. flat-ramp transition, slope-basin transition, intra-basinal or intra-slope seafloor
446 morphology).

447 It is important to point out that the described slide masses evolve within a
448 morphologically confined setting. The resulting internal deformation and related
449 structures are thus strongly influenced by the forced frontal and lateral

450 compression/transpression with the intrabasinal highs, slide levees and the other
451 preceding slide deposits. In a relatively unconfined depositional context, such as a
452 foredeep basin plain, the frontal part of the slide mass could instead virtually spread
453 out over long distances with the resulting development of mainly
454 extensional/transensional structures at the top of the slide masses (Lucente and Pini,
455 2003). Similar characteristics have been also observed in the morpho-bathymetric and
456 seismic profiles of Eastern Mediterranean Slope, where frontally-confined and
457 frontally-emergent mass transport complexes have been described (Frey-Martinez *et*
458 *al.*, 2006).

459 Further work is planned to include in the model the lateral variations in the
460 deformation style of the slide anatomy due to structural confinement.

461

462 **6. Conclusions**

463 Seismic reflection data reveal large-scale characteristics of emplacement
464 processes in a complete mass transport complex, whereas outcrop analyses provide
465 subtle details of controlling failure processes. The integration of the two different
466 approaches is crucial for the correct understanding of the submarine landslide
467 dynamics. Our key results are summarized as follows:

- 468 1) Liquefaction, fluidization and soft-sediment deformation are common
469 processes in the internal structural evolution of submarine landslide
470 bodies. The final product of such processes is an overpressured
471 sedimentary matrix localized within discrete shear zones, which
472 accommodate internal and basal friction forces, eventually enhancing
473 slide mobility.

474 2) The main mechanisms invoked are a combination of (i) undrained
475 shearing of water-saturated, poorly-consolidated sediments due to
476 dragging forces acting along internal elements' boundaries (internal
477 differential movements) and at the very base of the slide mass (down-
478 slope movement), and (ii) dynamic loading and un-loading cycles due
479 to the pulsating nature of the mass transport events.

480 3) At the scale of the entire deposit, such zones of concentrated fluid
481 excess pore pressure can be visualized in seismic profiles, especially
482 at the very base of the unit where horizons of trapped high fluid
483 pressure may induce high amplitude reflectivity and even negative
484 polarity. Such reflectors can be observed also within the slide mass,
485 and depending on their lateral continuity, may indicate the
486 amalgamation surface/interval between two subsequent bodies,
487 therefore representing a powerful tool to distinguish single
488 depositional units (mass transport deposits) from composite, multiple
489 accumulation complexes (mass transport complexes).

490 4) The whole slide mass can be longitudinally subdivided into different
491 zones characterized by different stress regime and consequent
492 deformation mechanisms, as evidenced by the different relative
493 amount of sedimentary matrix.

494 The systematic integration of available geophysical data with detailed outcrop
495 studies represents the most reliable method for the study of submarine landslides. This
496 synergic approach permits observations covering all the scales (from the microscopic
497 to the regional scale) and allows overcoming the intrinsic resolution limits of the
498 single methods. Accordingly, the hypotheses coming from the modern marine

499 geology surveys can be tested and calibrated directly on selected analogues on the
500 field, and *vice versa*, especially in terms of genetic and evolutionary processes and
501 slide dynamics, which in turn represent the key factors that control forecasting and
502 mitigation of submarine landslide-related geohazards.

503

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509

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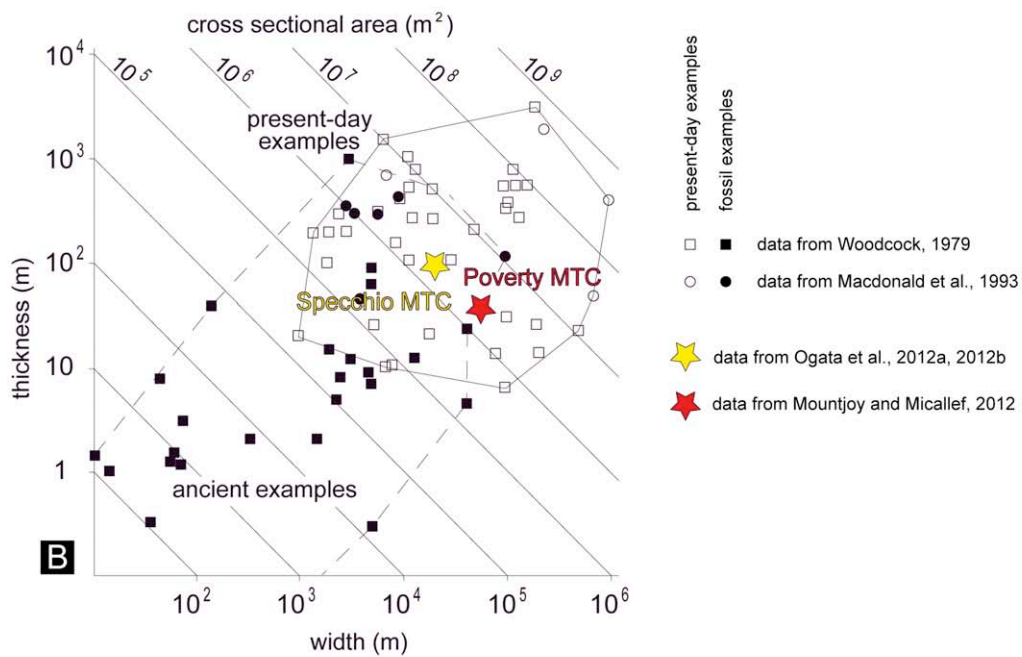
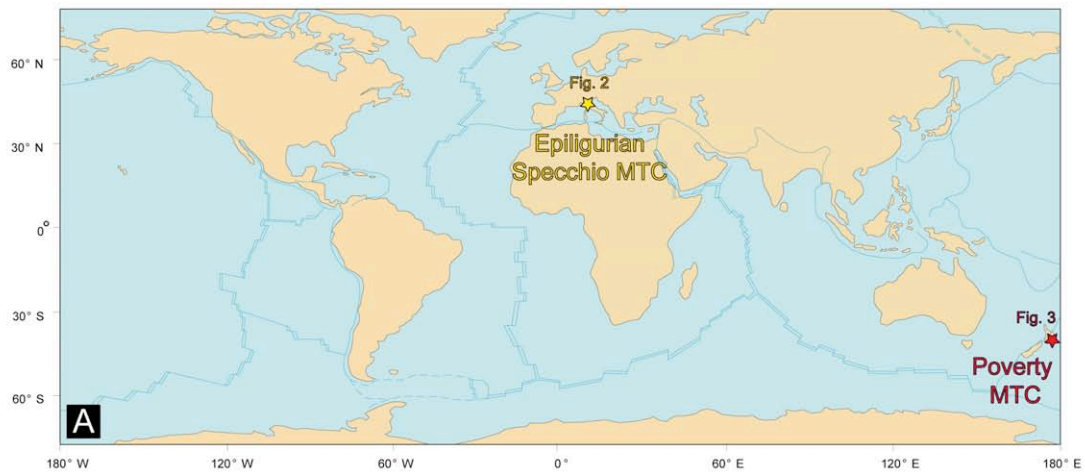
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714

715 **Figure caption**



Average component MTDs	Length (km)	Width (km)	Area (km ²)	Volume (km ³)	Depth range (m)	Max. thickness (m)	Component MTDs (Nr.)	Slide element max. cross-sectional length (m)	Internal characteristics	External morphology	Depositional Setting	Source area	Reference
Specchio MTC	45*	20*	380*	75*	500-2000*	300	≥ 3	up to 200	Bipartite deposit with a slump-like, block-dominated upper part and a debris flow-like, matrix-dominated lower part	Uneven upper surface draped by turbidite-type deposits and strongly erosive basal surface. High lateral thickness variability and amalgamations.	Intra-slope, wedge top, confined basin system	shelf-shelf edge-upper slope	Ogata, 2010
Poverty MTC	35	15	250	33.5	1100-1500	250	≥ 2	up to 500-1000	Weak, semi continuous coherent reflectors separated by transparent to faintly reflective zones	Irregular blocky upper surface roughness with longitudinal variations, with larger blocks in the upslope part and smaller blocks in the downslope part. Strongly erosive basal surface. High lateral thickness variations.	Intra-slope, wedge-top, confined fore-arc basin	upper slope	Mountjoy and Micallef, 2012

C

*based on extrapolation of field observations

716

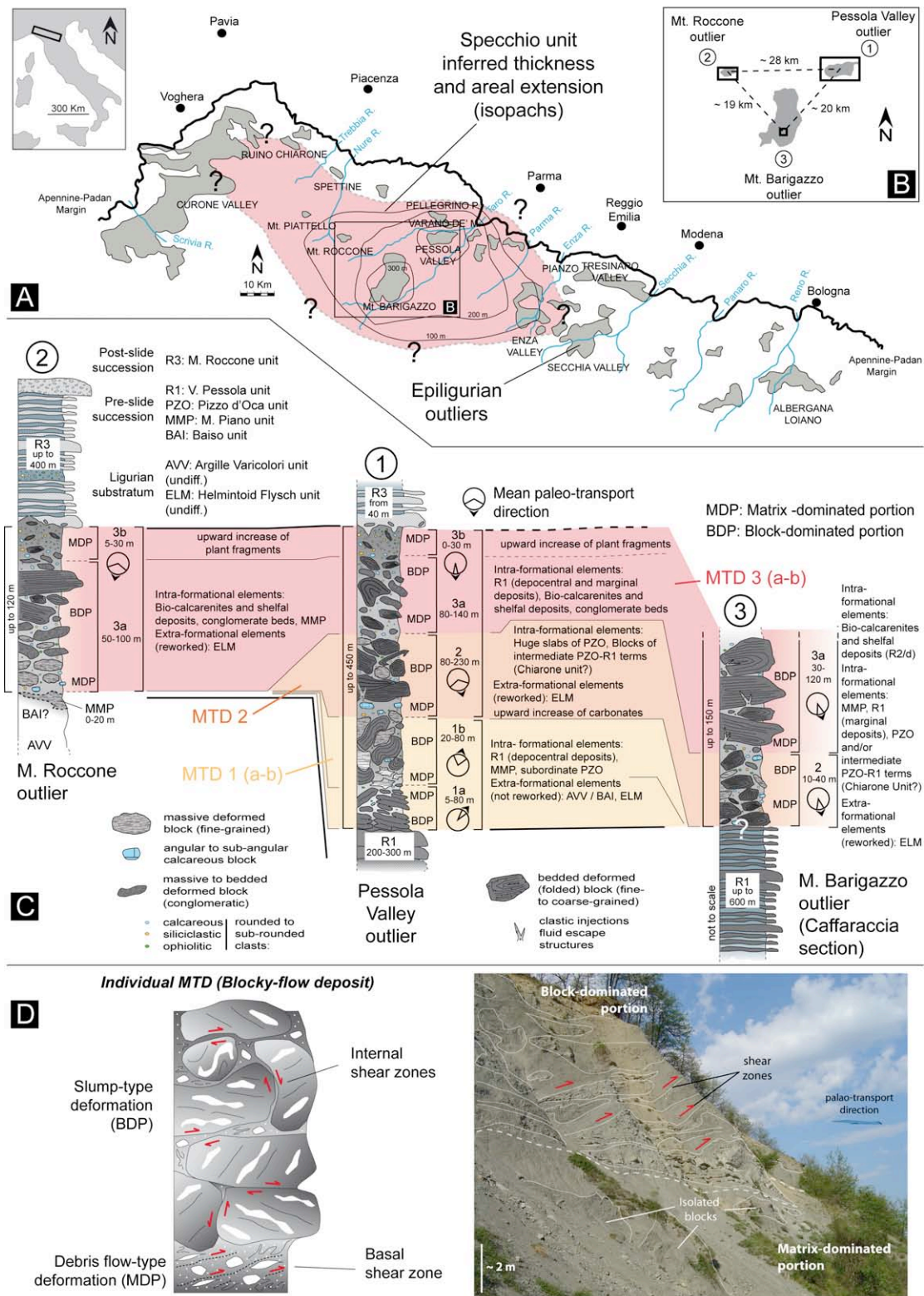
717 Figure 1: A) Geographic location of the two case studies. B) Thickness vs. width

718 diagram showing relative sizes of ancient (dashed line envelope) and present-day

719 day (solid line envelope) mass transport deposits (MTDs) and mass transport

720 complexes (MTCs). The relative dimensions of the two studied examples are

721 plotted. Modified from Lucente and Pini (2003) after Woodcock (1979) and
722 Macdonald et al. (1993). C) Table listing the parameters of comparison
723 between the two analyzed examples: the Specchio MTC (Italy) and the
724 Poverty MTC (New Zealand).



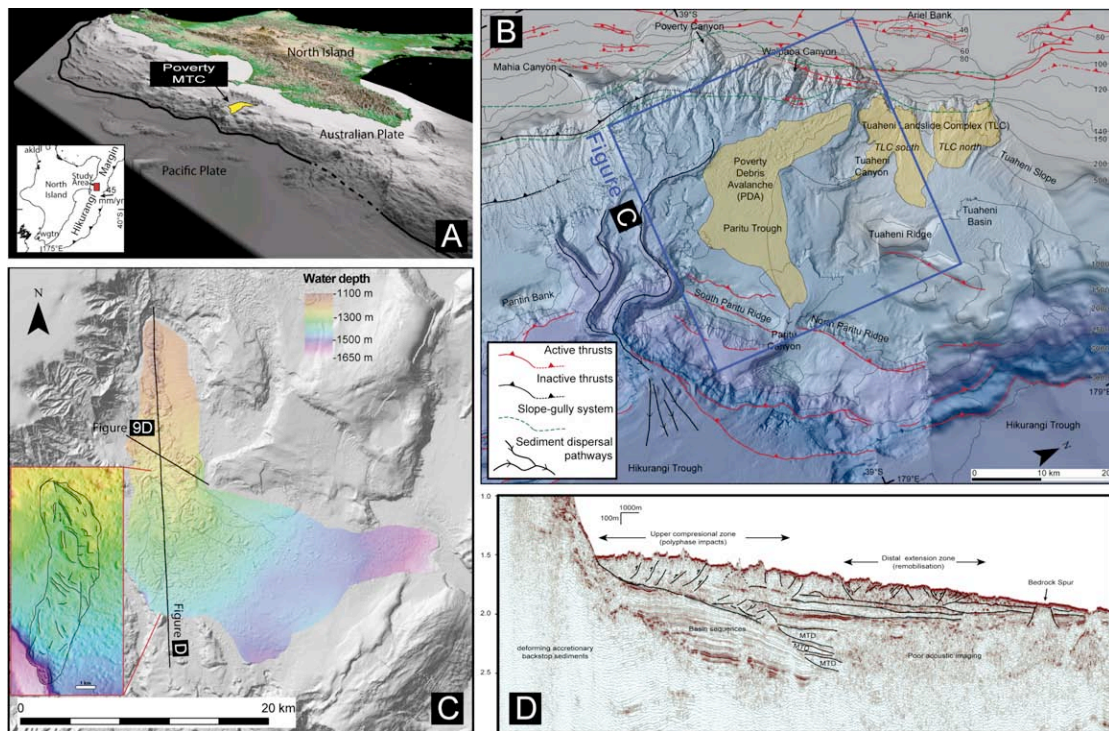
725

726 Figure 2: A) Schematic representation of the sedimentary remnants (i.e. outliers) of

727 the Epiligurian succession scattered across the eastern side of the Northern

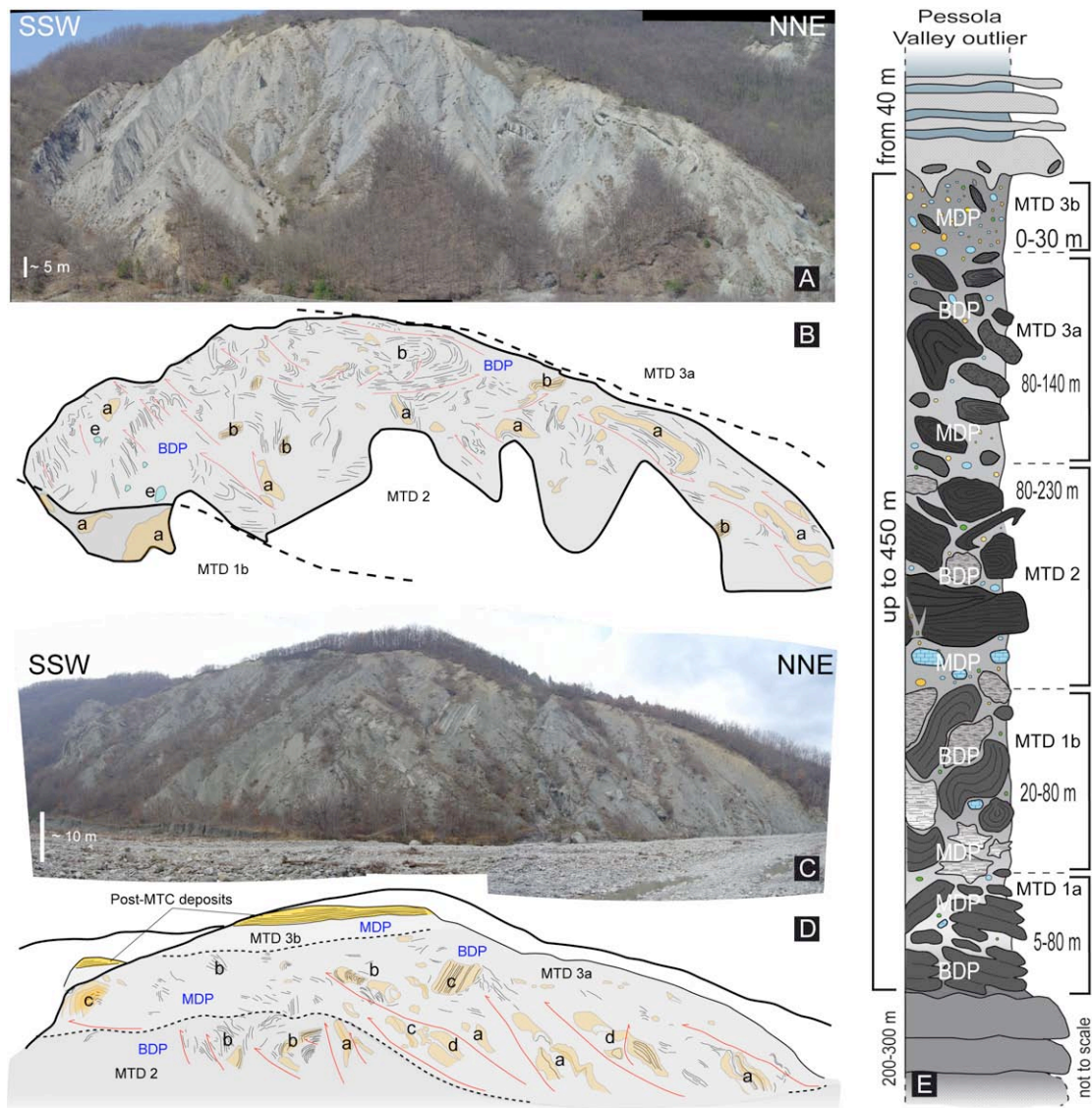
728 Apennines (location in the left inset). Redrawn and modified from Martelli et

729 al. (1998). B) Close up of A showing the reciprocal distances and location of
 730 the three Epiligurian outliers (i.e. Pessola Valley, Mt. Roccone and Mt.
 731 Barigazzo sections) where the Specchio MTC has been investigated. C)
 732 Simplified stratigraphic logs and correlation of the Specchio MTC across the
 733 three investigated Epiligurian outliers (location in B). The internal
 734 subdivisions, lithologies, main component and mean paleo-transport directions
 735 are labeled (modified after Ogata et al., 2012a, 2012b). D) Schematic log of a
 736 blocky flow deposits, showing the basic component MTD of the Specchio
 737 unit. In the photograph a line drawing of the MTD 2 (see C) labeling the main
 738 structural elements is depicted.



739
 740 Figure 3: A) Bird's eye view of the northeastern continental margin of New Zealand
 741 (looking toward the SW; location of the area in the inset). Plate boundaries
 742 and position of the investigated Poverty MTC are labeled. B) Interpreted
 743 geomorphic map of the upper Poverty Re-entrant showing the main MTDs
 744 (labeled in yellow) and the major characterizing structures (see explanation

745 inset). C) Morphologic map of the Poverty MTC with water-depth ranges
746 indicated. The inset shows a secondary superficial failure (i.e. subordinate
747 MTD) affecting the frontal part of the main MTD. MCS profiles' paths shown
748 in D and Fig. 9D are labeled. D) Internal stratigraphy of the Poverty MTC and
749 host sedimentary succession as resolvable in MCS data. The entire length of
750 the Poverty MTC is covered, showing in particular 1) an upslope
751 compressional part and a downslope extensional part (labeled) due to base-of-
752 slope accumulation, 2) a complex basal flat-ramp erosional surface (basal
753 solid line) and 3) weak, discontinuous internal reflectors suggesting the
754 amalgamation of at least 2 main depositional events (internal solid lines). In
755 addition, the underlying sedimentary succession is characterized by the
756 occurrence of at least 3 other MTDs testifying that submarine landsliding is a
757 recurrent process in this setting.



758

759 Figure 4: Early Rupelian Specchio MTC (Pessola Valley section). A) Photomosaic of

760 the middle component (MTD 2) of the Specchio unit. B) Interpretation and

761 line drawing of the recognizable internal bedding (black lines). C)

762 Photomosaic of the upper component (MTD 3) of the Specchio unit. D)

763 Interpretation and line drawing of the main structures. E) Simplified

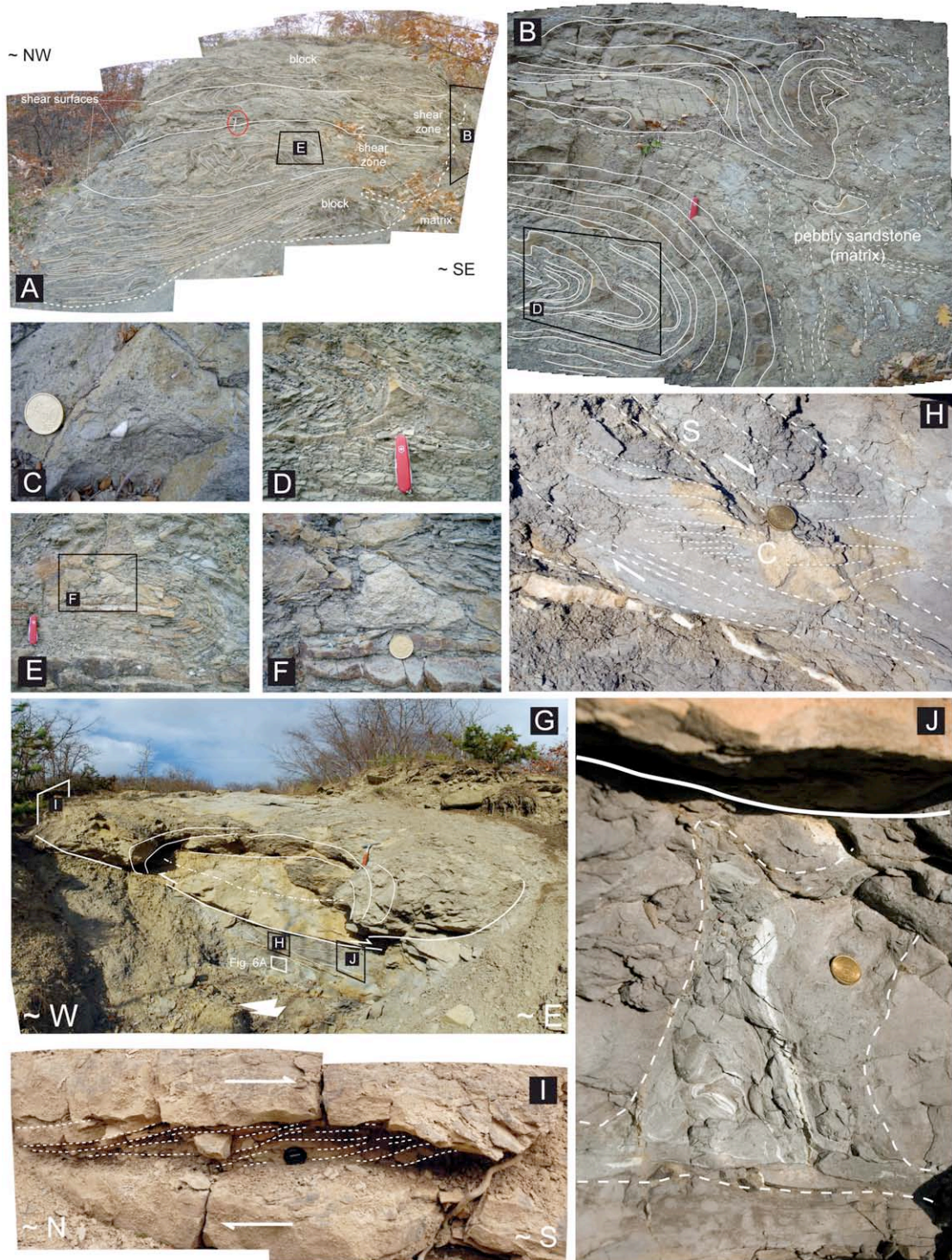
764 stratigraphic column of the Specchio MTC in the type locality in the Pessola

765 Valley outlier. The component MTDs and the relative thickness ranges are

766 indicated. Explanation of labels in B and D: a - thick-bedded, coarse-grained

767 sandstone elements; b - thin-bedded, fine-grained sandstone-mudstone

768 elements; c - medium-bedded, fine- to medium-grained sandstone-siltstone
 769 elements; d - pebbly to cobbly conglomerate elements; e - carbonate elements;
 770 MDP - matrix-dominated portion; BDP - block-dominated portion.

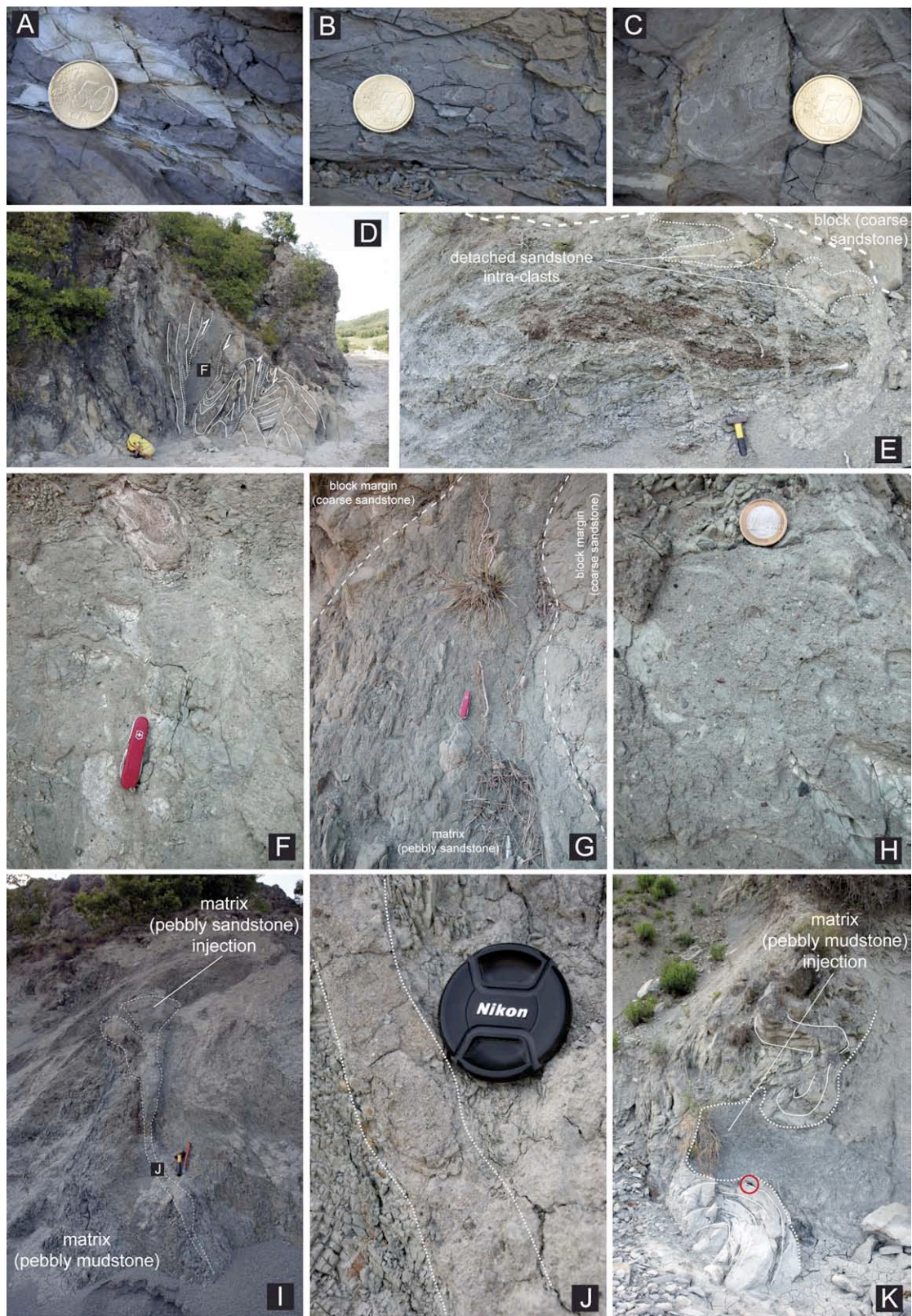


771
 772 Figure 5: Early Rupelian Specchio MTC (Mt. Roccone section), MTD 2. A)
 773 Photomosaic and line drawing of ductile-like shear zones affecting a slide

774 block made up of thin-bedded sandstone-mudstone interlayers. Circled
775 hammer for scale. B) Close-up of A showing the soft sediment folds (solid
776 lines) and the fluidal structures within the host sedimentary matrix (dashed
777 lines) at the slide block lateral boundary (location in A). This matrix forms
778 sub-horizontal injection into the slide block roughly along the termination of
779 the shear planes labeled in A. C) Detail of the sedimentary matrix showing
780 well-rounded pebbles and granules dispersed within a fine-grained unsorted
781 sedimentary matrix containing well-rounded pebbles and granules dispersed
782 within a clayey-marly lithology. D) Close-up of the isoclinal fold represented
783 in B, showing the extreme, localized thickening of a cm-thick sandstone bed in
784 the hinge zone, testifying liquefaction of the sandy material. E) Close-up of A
785 showing an isoclinal synform fold with the upper limb truncated and matrix
786 injection along the axial plane. F) Detail of E showing the injected matrix into
787 the fold's hinge zone. G) A cm-thick shear zone (thick solid line and white
788 arrows indicating the shear sense) overlain by a slide block made of thin-
789 bedded, fine-grained sandstone layers (thin solid lines) plastically deformed
790 into a meso-scale sheath fold (axis trend marked by dashed line). The white
791 arrow indicates the mean paleo-transport direction inferred. H) Close-up of the
792 shear zone in G showing the ductile-like, pseudo-SC shear structures (dotted
793 lines). White arrows indicate the inferred shear sense. I) Detail of the shear
794 zone in G showing sigmoidal-type structures and small-scale duplexes (dotted
795 lines). The inferred shear sense is labeled (white arrows). J) Close up of the
796 base of the slide block in G showing upward matrix injections (e.g. fluid
797 escape) rooted in the shear zone. Note the fluidal structures defined by
798 extremely plastically deformed marly intraclasts within the pebbly mudstone.

799

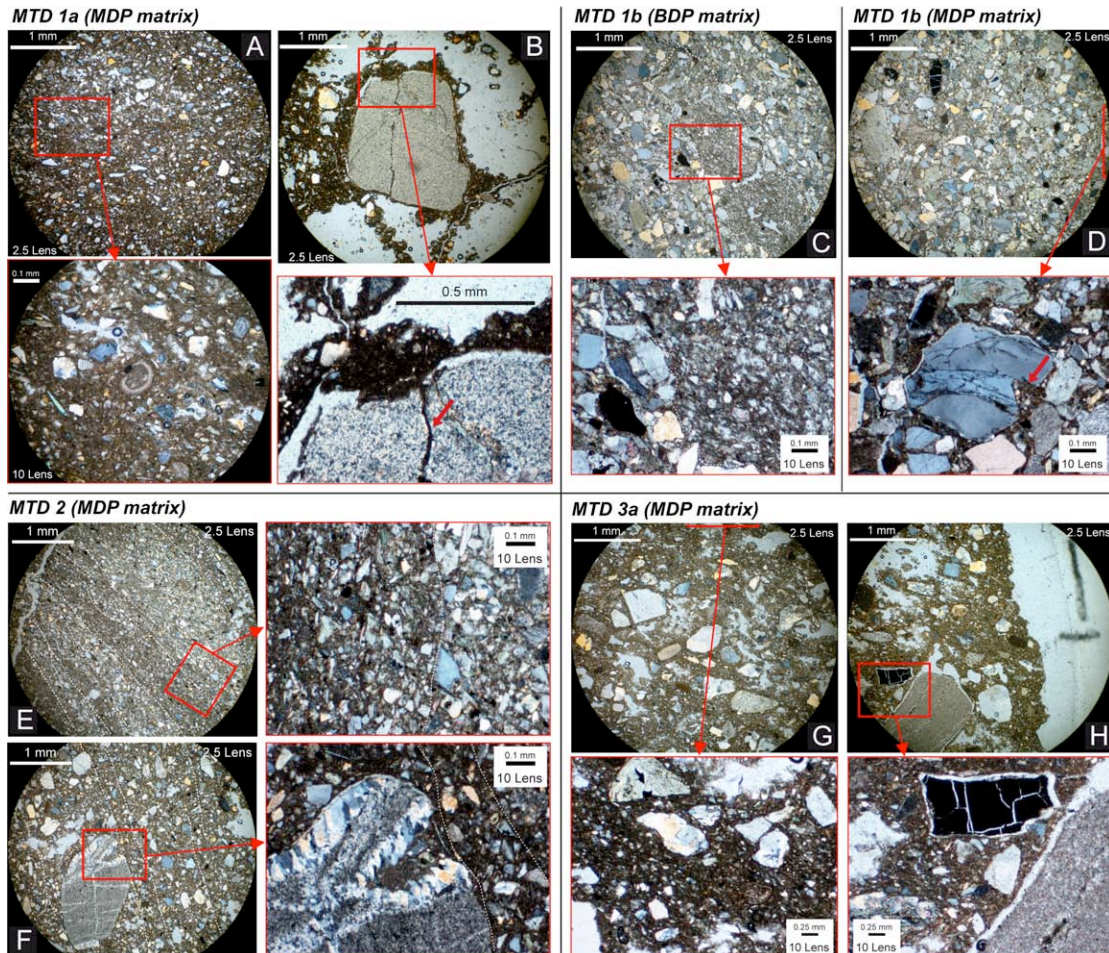
800



801

802 Figure 6: Early Rupelian Specchio MTC (Pessola Valley and Mt. Roccone sections);
803 lower-middle MTDs 2 and 3. A) Example of sedimentary matrix coming from
804 a cm-thick shear zone (location in fig. 5G). Note the shearing-related,
805 asymmetric boudinage of the marly intraclasts. B) Example of the unsorted,
806 pebbly mudstone sedimentary matrix. Some elements, especially the elongated
807 intraclasts, show a rough iso-orientation of the long axes. C) Example of the
808 fluidal structures (e.g. hydroplastic folds) found within the sedimentary matrix
809 shown in B. D) Thick (ca. 60 cm) shear zone marked by a discontinuous band
810 of unsorted, mixed and generally massive pebbly sandstone in a sandy block-
811 dominated portion. E) A detached isoclinal fold developed in an exotic
812 (Cretaceous Ligurian AVV unit, see text) shaly slide block at the boundary
813 between the matrix- and block-dominated portions. F) Detail of the shear zone
814 in D showing the appearance of the pebbly sandstone matrix. Note the
815 hydroplastically folded, fine sandstone and mudstone intraclasts. G) Matrix-
816 rich shear zone developed at the lateral contact between two slide blocks
817 within the block-dominated portion shown in D. The pebbly sandstone matrix
818 displays pseudo-SC shears and rotated/deformed clasts characterized by
819 pseudo-sigma shapes. H) Detail of the host pebbly sandstone/mudstone matrix
820 characterizing the matrix-dominated portion. Note the overall alignment and
821 the iso-orientation of the mudstone intraclasts. I) Dome-topped pebbly
822 sandstone dyke injecting into the host pebbly mudstone matrix of the matrix-
823 dominated portion in E. This structure suggests later (i.e. post-depositional)
824 liquefaction of pressurized discrete sandy elements (i.e. slide blocks) with
825 consequent intrusion into the more impermeable, compacting host pebbly
826 mudstone matrix. J) Close up of I showing in detail the pebbly-sandy material

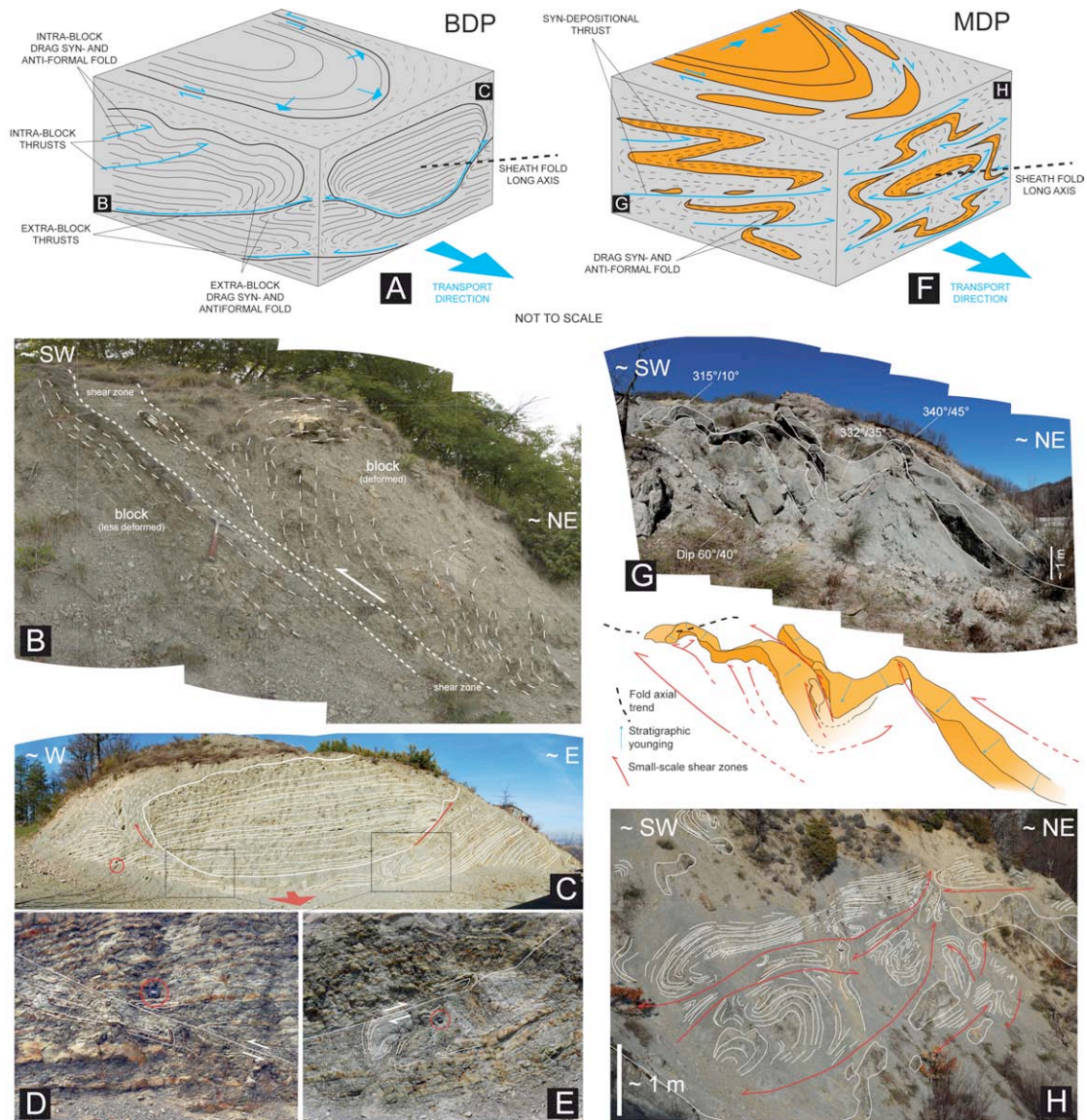
827 comprising the matrix injection. K) Dome-shaped lateral injection of host
 828 pebbly mudstone matrix into a sandstone block with associated plastic folding
 829 of the sandstone beds. Circled lens cap for scale.



830
 831 Figure 7: Early Rupelian Specchio MTC, optical microscope observations of the
 832 matrix for each component MTD. A) Fine-grained portions of the matrix
 833 showing the “brecciated” texture and the occurrence of both rounded and
 834 angular grains. Close-up: detail of the finer granulometric population of the
 835 matrix. Note the occurrence of well-preserved microfossils (radiolarians?) and
 836 the “fluidal” appearance of the finer matrix, enveloping grains and filling
 837 voids between elements. B) Sub-rounded lithic grain showing a fracture filled
 838 with finer material of the host matrix. Close-up: detail the injection of fine-
 839 grained matrix within the fracture (red arrow). This evidence indicates fluid

840 overpressure conditions of the matrix, possibly up to hydro-fracturing. C)
841 Medium- to coarse-grained sand particles with mud infillings within inter-
842 granular spaces. Elongated patches of fine-grained material, sharing the same
843 characteristics of the muddy component are aligned to the overall oblique
844 banding (from the upper-left to the lower-right), expressed by iso-orientation
845 of grains' long axes and by elongated clustering of particles sharing similar
846 dimensions. Close-up: detail of the transitional border of the fine-grained
847 elongated patches with the surrounding matrix material. The fine-grained
848 lithology is the same of that filling inter-granular spaces and sustaining sandy
849 particles. Note the "fluidal" appearance of the fine-grained material and the
850 development of faint planar discontinuity (e.g. pseudo-foliation) marked by the
851 preferential alignment of elongated/platy grains. D) Matrix with fine-grained
852 material more diffused and diluted within the sandy grains, and lineations and
853 banding less evident. The overall appearance is more "matrix-sustained" than
854 that observed in C. Partial close up: detail of a fractured sub-angular quartz
855 grain, characterized by a thin calcite halo, and surrounded by fine-grained
856 material. The latter seems to inject into internal voids of the grain (red arrow);
857 other minor injections along fractures are present. Along with this, the fine-
858 grained material envelops particles (even where grains are almost in contact)
859 testifying its plastic/fluidal nature. E) Matrix showing a thinly banded
860 appearance. Note the fine-grained material arranged in "ribbon"-like patches.
861 Lineations are also highlighted by the preferential alignment of particles,
862 along their long axis. Close-up: boundary between two relatively fine- and
863 coarse-grained elongated clusters. These structures suggest overall simple
864 shear conditions achieved through an independent particulate flow without

865 cataclasis (i.e. grain breakage) and, are here defined as pseudo-
866 deformation/disaggregation bands. F) Homogeneous unsorted matrix. The
867 well-rounded, mm-sized, lithic pebble (metamorphic?) observable in the
868 lower-left side of the photo is internally characterized by the intrusion of the
869 finer material into the voids left by leached out, previously mineralized vein.
870 Note also the faintly recognizable shear-like band passing tangentially to the
871 upper-right margin of largest pebble, and trending obliquely the photo, from
872 the upper-left side to the lower-right side (boundaries labeled with white
873 dashed lines). Close-up: detail of the primary mineralized vein and the injected
874 fine-grained material. This evidence supports the fluid-like state of the matrix.
875 Note the fluidal-like appearance of the surrounding matrix, simulating pebble
876 boundaries. G) Rigid particles dispersed and sustained within a fine-grained,
877 unconsolidated lithology. Partial close-up: relationships between particles and
878 the finer material, which envelopes grains and seems to be structurally
879 arranged in a crude oblique lineation (deformation bands-like structures), as
880 underlined by particles alignment. H) Overview of the matrix close to a major,
881 mm-sized, well-rounded pebble of sedimentary origin. Close-up: detail the
882 finer matrix surrounding the pebble. Note the presence of a coal fragment
883 (vegetal organic matter) enveloped by a thin calcite halo, as observed for the
884 other rigid elements.

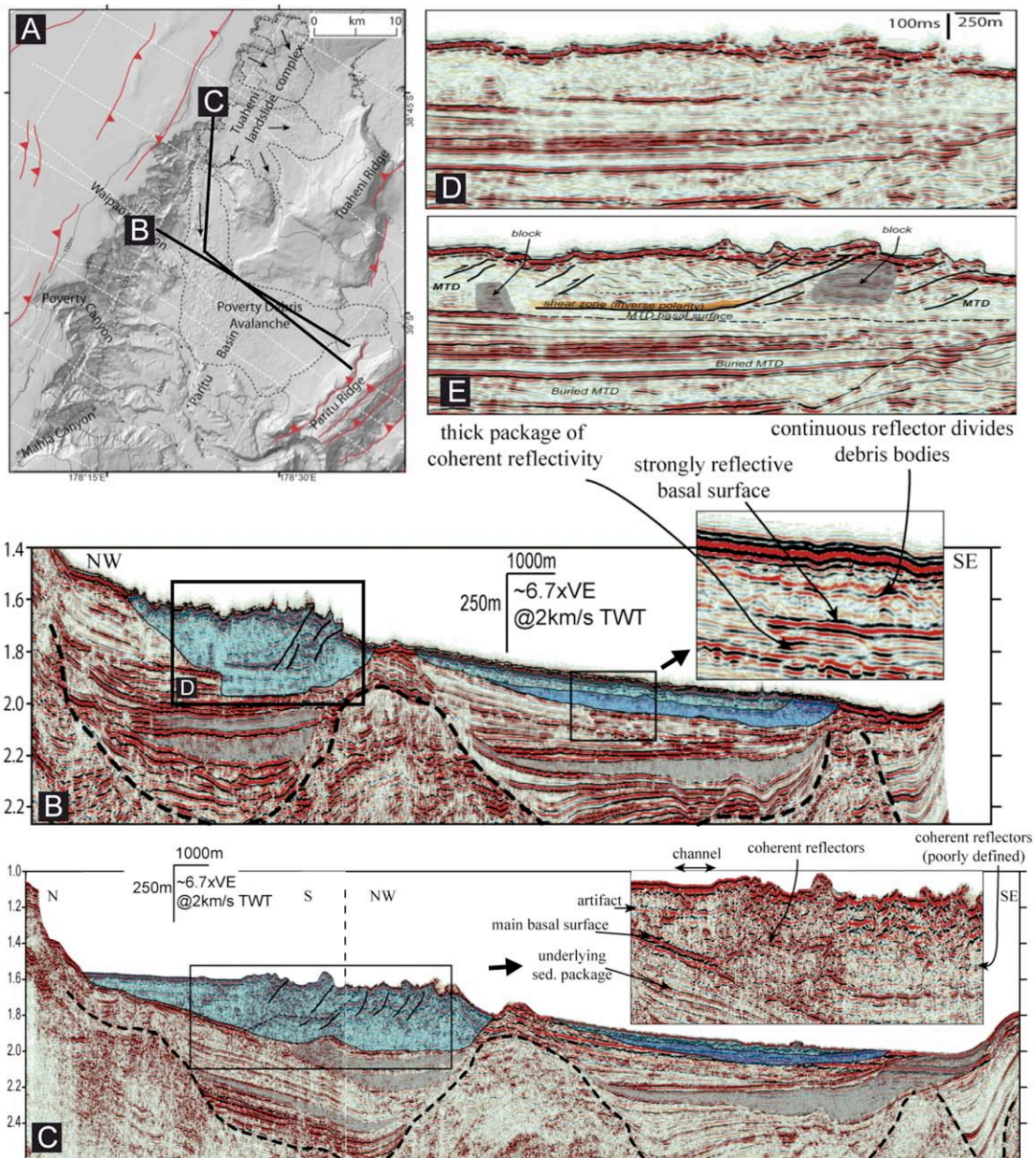


885

886 Figure 8: Early Rupelian Specchio MTC (Pessola Valley outlier). A) Conceptual
 887 block diagram representing structural associations (inspired from Bradley and
 888 Hanson, 1998), which characterize block-dominated portions (BDP).
 889 Representative features and relative structural data used for kinematic analysis
 890 are indicated. B) Photo-mosaic and line drawing representing a shear zone
 891 underlined by a matrix horizon, which separates two block portions (intra-
 892 block thrust). This structural association represents the longitudinal side of the
 893 block diagram shown in A. Hammer for scale. C) Photo-mosaic and line
 894 drawing showing a block overriding another through an intra-block shear

895 zone. The cut is roughly perpendicular to the main inferred transport direction
896 (transparent red arrow). D) and E) Close-ups showing in detail the same shear
897 surface characterized by two apparent opposite shear senses. This structural
898 association represents the transversal side of the block diagram shown in A.
899 Hammer and Camera lens cap (circled) for scale, 7 cm in diameter. F)
900 Conceptual block diagram representing structural associations (inspired from
901 Bradley and Hanson, 1998), which characterize matrix-dominated portions
902 (MDP). Representative features and relative structural data used for kinematic
903 analysis are indicated. G) Photo-mosaic and interpretation of a meso-scale
904 folding system involving a single thick, coarse-grained sandstone bed,
905 comprised within a MDP (structural data are labeled). Asymmetries and
906 relative vergences are roughly uniform (apart from few minor backthrusts).
907 Note the sheath-like geometry shown by the main fold apex (left side). This
908 structural association represents the longitudinal side of the block diagram
909 shown in F. H) Photo and line drawing of a MDP characterized by complex
910 folding due to the occurrence of several opposite verging shear zones, causing
911 a generalized buckling of structures. This structural association represents the
912 transversal side of the block diagram shown in F.

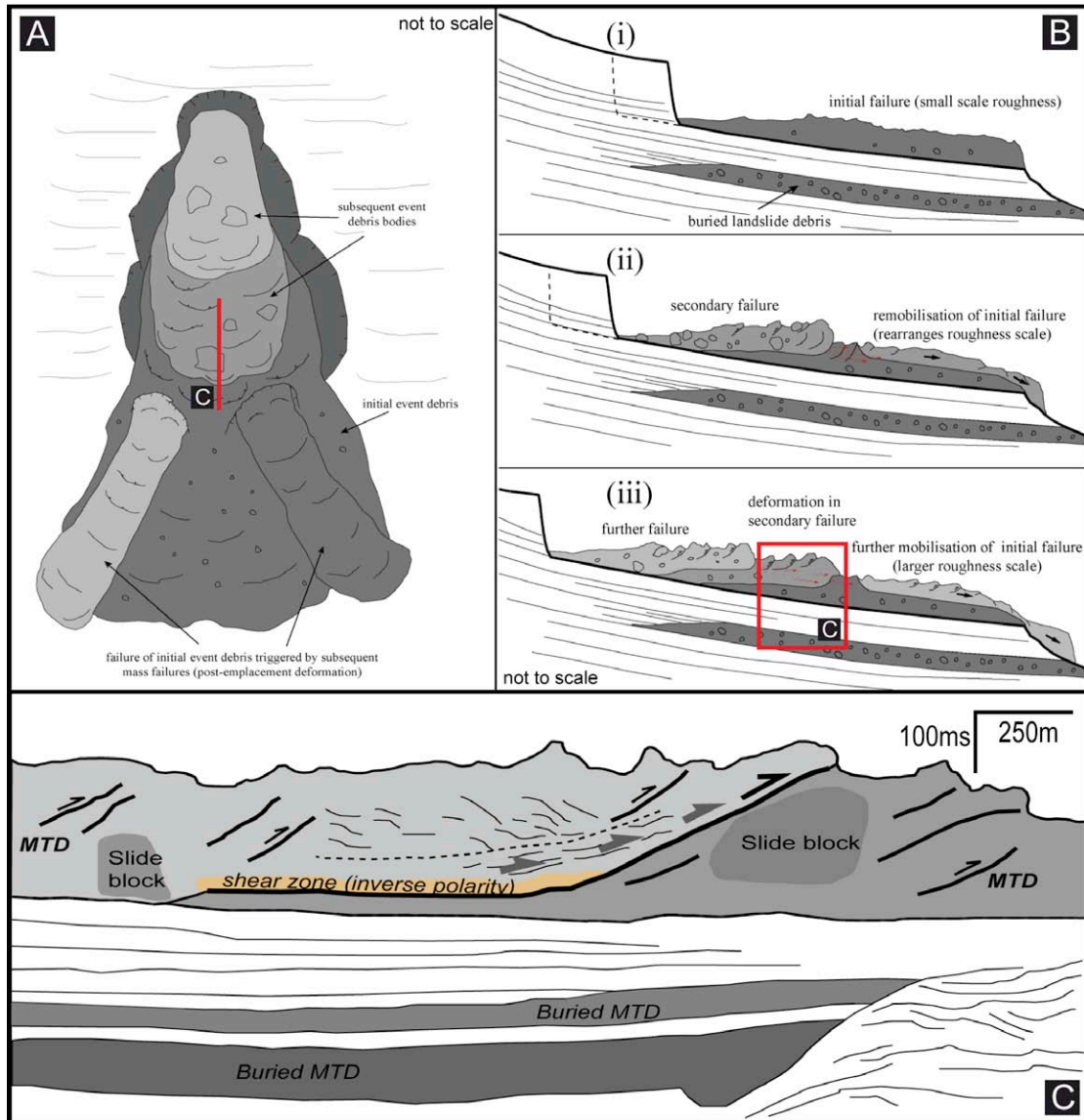
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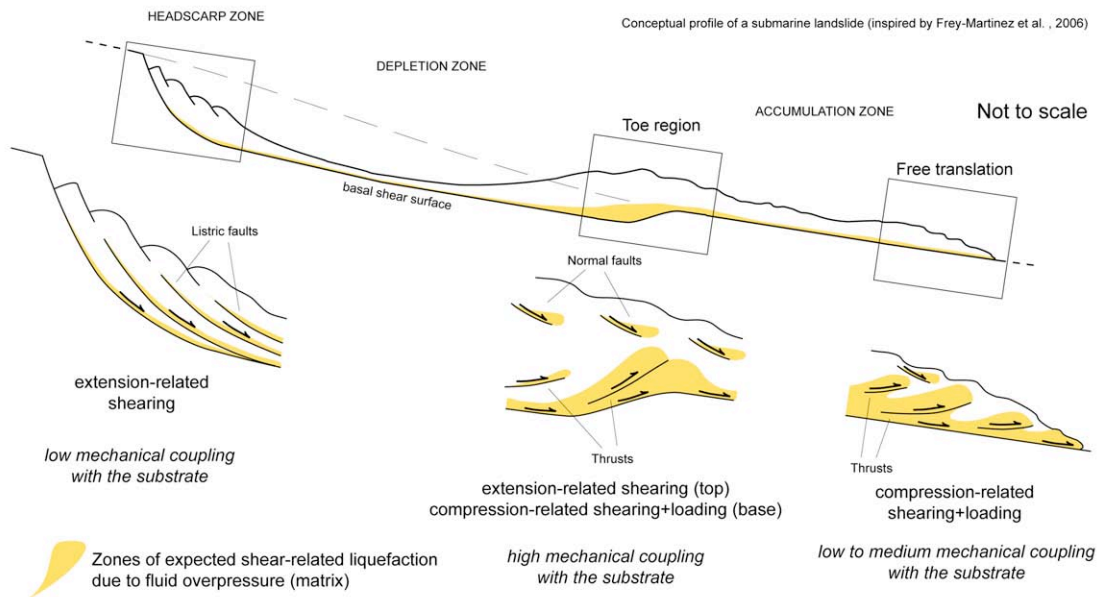
915 Figure 9: A) Shaded relief map showing the location of the following MCS profiles
 916 (B, C and D), extent of the landslide deposits (dotted line) and the interpreted
 917 source area. Inferred directions of transport (black arrows) and main thrust
 918 fault traces (red toothed lines). B) MCS profile of the Poverty MTC (light and
 919 dark blue overlays represent the two main component bodies) showing its
 920 internal reflections and the host stratigraphy characterized by buried MTDs
 921 (gray overlay). In the inset is represented an enlargement of the MCS profile
 922 in the distal part of the MTC, showing the amalgamation between at least two

923 MTDs (weak continuous reflector) and the basal shear zone (strong
924 discontinuous reflector). C) MCS profile of the Poverty MTC roughly parallel
925 to the line represented in B with inclusion of the most proximal zone and part
926 of the headwall slide scar. The same features observed in B are labeled. The
927 inset represents a close-up of the MCS profile in the proximal part of the MTC
928 characterized by the thickest accumulation and overall compressional regime,
929 as testified by the dominance of thrust faults. D) Slice and E) interpretation of
930 part of the MCS profile of B with indication of the main recognizable features.
931 Note the structurally confined depositional patterns of the sedimentary cover.
932 The weak, discontinuous reflectors characterizing the slide blocks and the
933 strong, coherent reflector representing the main basal shear zone and the flat
934 part of a ramping thrust fault cutting the entire deposit. Modified from
935 Mountjoy and Micallef (2012).



936

937 Figure 10: A) Schematic cartoon showing the morphology and the main superficial
 938 features of the Poverty MTC in plan view. B) Conceptual scheme showing the
 939 three evolutionary stages (from i to iii) of the inferred retrogressive landsliding
 940 process, the slide masses' amalgamation and the consequent re-destabilization
 941 of the upper, frontal part of the preceding deposit (i.e. "progressive
 942 landsliding"). C) Simplified representation of the MCS profile slide of fig. 9D
 943 and 9E with identification and interpretation of the main actual structures. To
 944 insert the interpreted profile in the proposed framework, the approximate
 945 position of the synthetic profile slice has been labeled in A and B.



946

947 Figure 11: Conceptual profile of a submarine landslide complex with identification of
 948 the possible zones where the bulk of mass transport-related deformation
 949 occurs and indication of the inferred deformation mechanisms. Relatively
 950 thick, matrix-dominated portions and matrix-rich shear zones are thought to
 951 represent the products of such localized enhanced progressive deformation
 952 (from extensional to compressional, and combination thereof), characterizing
 953 specific portions of the MTD which in turn roughly define the three main steps
 954 of the slide evolution. Inspired from Frey-Martinez et al. (2006).

955