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What steers the "folding to faulting" transition in carbonate-dominated seismic fold-and-thrust belts? New insights from the Eastern Southern Alps (Northern Italy)

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1	What steers the "folding to faulting" transition in
2	carbonate-dominated seismic fold-and-thrust belts?
3	New insights from the Eastern Southern Alps
4	(Northern Italy)
5	Zuccari C. ¹ (*), Viola G. ¹ , Curzi M. ¹ , Aldega L. ² and Vignaroli G. ¹
6	
7	¹ Alma Mater Studiorum, University of Bologna, Department of Biological, Geological and Environmental
8	Sciences - BiGeA, Bologna, Italy.
9	² Sapienza, University of Rome, Department of Earth Sciences, Rome, Italy.
10	
11	
12	
13	
14	
15	*Corresponding author:
16	Costantino Zuccari
17	Dipartimento di Scienze Biologiche, Geologiche e Ambientali
18 19	Alma Mater Studiorum – Università degli Studi di Bologna
20	costantino.zuccari2@unibo.it
21	+393398768039
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45 Abstract

Several parameters steer the modes of shortening of carbonate-dominated fold-and-thrust belts 46 from incipient- (layer parallel shortening, buckle folds) to evolved deformation stages (verging folds, 47 48 discrete thrusts). In this study, we address the spatial and temporal evolution of compressive structures within carbonate-dominated fold-and-thrust belts by documenting the geometry, 49 kinematics and structural architecture of the San Donato-Costa Thrust Zone, a splay of the regional 50 51 Belluno Thrust of the seismically active Eastern Southern Alps (Northern Italy). Deformation is there accommodated by a variety of features ranging from open and upright to tight and verging folds cut 52 by later thrusts. An integrated structural analysis indicates inherited primary features to have 53 54 effectively steered the deformation style of the thrust and its immediate hanging wall and footwall. We propose an evolving deformation scenario initially governed by the inherited lithological features 55 and localised pressure-solution, then by the geometry of folds accommodating progressive shortening 56 and, finally, by thrusting. The folding-faulting transition occurs when forelimbs dip $\sim 80^{\circ}$ and the 57 ratio between the dip angle of fore- and back limbs is ~ 3.3. These geometric boundary conditions 58 59 control the mechanical behaviour of carbonate multilayer successions during orogenic shortening in fold-and-thrust belts, assisting the partitioning between seismic and aseismic deformation. 60

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- Keywords: Eastern Southern Alps; Folding-faulting transition; Carbonate multilayers; Mechanical
 stratigraphy; Seismic behaviour; Seismic vs. aseismic.
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69 **1. Introduction**

Deformation in carbonate rocks in any given geodynamic setting is steered and modulated by 70 a broad spectrum of boundary conditions. Among others, i) rock type and mechanical stratigraphy, 71 72 ii) pressure and temperature, iii) stress field orientation, iv) presence and composition of fluids, v) presence and spatial distribution of inherited sedimentary and structural anisotropies, such as bedding, 73 foliation planes and inherited faults, seem to play a key role in governing the deformation style both 74 75 in compressive and in extensional settings (Stewart and Hancock, 1991; Bigi et al., 2003; Billi et al., 2003; Billi, 2010; Labaume et al., 2004; Collettini et al., 2009; Cilona et al., 2012; Fagereng et al., 76 2014; Michie et al., 2014; Bussolotto et al., 2015; Ikari et al., 2015; Tavani et al., 2015; Delle Piane 77 78 et al., 2017).

79 In carbonate-dominated fold-and-thrust belts folding and thrusting can coexist to accommodate deformation at all scales. Folding is commonly associated with aseismic creep whereas thrusting 80 occurs mainly by cyclic seismic rupturing (e.g., Erickson, 1996; Ruh et al., 2012; Swanson et al., 81 2012; Tesei et al., 2013; Tavani et al., 2015; Bigi et al., 2018; Curzi et al., 2020). Also, the 82 83 compositional heterogeneity of carbonates, which is due to inherently different marl/limestone ratios and to the primary porosity, plays a significant role in the localisation of deformation during both 84 diffuse folding (Ramsay and Graham, 1970; Fischer and Jackson, 1990; Micarelli et al., 2006; Tondi 85 et al., 2006; Dautriat et al., 2011; Cilona et al., 2012, 2014; Lena et al., 2015; Nabavi and Fossen, 86 2021) and discrete (seismic) thrusting (Tavani et al., 2008; Smith et al., 2011; Collettini et al., 2013; 87 Bullock et al., 2014; Michie, 2015; Giorgetti et al., 2016). Understanding the evolution of folding and 88 faulting and their mutual relationships in space and through time is, thus, key to the unravelling and 89 constraining of progressive deformation histories and seismogenesis of carbonate-dominated fold-90 and-thrust belts (Ramsay, 1974; Tavarnelli, 1997; Simpson, 2009; Hudleston and Treagus, 2010; 91 Kilian et al., 2011; Tavani et al., 2015; Tavarnelli et al., 2021). 92

It is widely documented that the transition from upright and symmetric buckle folds to more 93 94 mature, tight to asymmetric folds occurs in response to the progressive accommodation of distributed deformation (Hudleston et al., 1996; Butler et al., 2020; Humair et al., 2020). Faulting, on the other 95 96 hand, is the result of deformation localisation associated with the progressive increase of shortening, as documented by numerical models and field studies (e.g., Lacombe et al., 2007; Simpson, 2009; 97 Humair et al., 2020; Kilian et al., 2021). In particular, faulting in a progressively developing fold-98 99 and-thrust belt occurs when folds reach their lock-up stage such that no further shortening can be accommodated by their continued tightening and amplification (e.g., Ramsay, 1974; Fischer et al., 100 1992; Simpson, 2009; Butler et al., 2019). Two crucial issues regarding the folding-faulting transition 101 102 are, however, still poorly addressed and, thus, understood:

- 103 (i) is there a given quantifiable deformation threshold beyond which folding gives way to104 faulting?
- (ii) (ii) which parameters steer this transition and the switch of deformation mechanisms in
 carbonate multilayer successions? (e.g., Marques, 2008; Simpson, 2009; Hudleston and
 Treagus, 2010; Humair et al., 2020).

Addressing these issues is important not only to the understanding of the geometrical, kinematic, mechanical and rheological behaviour of carbonate-dominated fold-and-thrust belts, but also to the characterisation of first-order mechanisms of deformation and strain localisation at all scales and of seismogenesis at large, the study of which commonly relies upon only indirect constraints (e.g., seismic imaging, V_p/V_s and tomographic analysis, geodetic velocity analysis; e.g., Chiarabba et al., 2005; Carminati et al., 2007; Anselmi et al., 2011; Serpelloni et al., 2016; Anderlini et al., 2020).

To help bridge this knowledge gap, here we document the geometry, kinematics and structural architecture of the San Donato-Costa Thrust Zone, a splay of the regional Belluno Thrust (Zuccari et al., 2021), which deforms a multilayer carbonate succession of the seismically active central Eastern Southern Alps of Northern Italy (Mw > 6.0 earthquakes; Galadini et al., 2005; Carminati et al., 2007;

Anselmi et al., 2011; Serpelloni et al., 2016; Anderlini et al., 2020). Based on the systematic analysis 118 of well-preserved structures that are representative of both the local early contractional phase (i.e., 119 the first discrete increments of shortening of the Eastern Southern Alps) by distributed folding and of 120 later thrusts, we document and constrain the transition from folding to thrusting during progressive 121 deformation. We show that the folding-faulting transition is governed by the progressive growth and 122 tightening of asymmetric folds leading first to the progressive increase of the dip angle of their 123 forelimbs and, finally, to discrete rupturing and thrusting. For the first time, we propose a numerical 124 threshold for this transition based on the geometrical characteristics of the folded multilayer sequence, 125 and we discuss this in the framework of the overall mechanical/seismic behaviour of fold-and-thrust 126 belts. 127

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129 **2. Geological setting**

130 2.1 The Eastern Southern Alps

The Eastern Southern Alps (hereafter ESA) are a fold-and-thrust-belt of the south-verging retrobelt of the European Alps (Fig. 1a and b), which developed during the Cretaceous-to-Neogene convergence between Europe and Adria (e.g., Doglioni and Carminati, 2008). The ESA have been shaped by several tectonic events including:

- i) E-W crustal extension during the Permo-Triassic rifting leading to the development of
 N-S trending and orogen-scale faults and significant calcalkaline volcanism (Winterer
 and Bosellini, 1981; Doglioni, 1987; Bosellini et al., 2003; Schaltegger and Brack,
 2007);
- ii) Middle Triassic differential subsidence and local uplift, climaxing into a magmatic
 event during Late Ladinian times (e.g., Castellarin et al., 1988; Bosellini et al., 2003;
 Lustrino et al., 2019; De Min et al., 2020);

- 142 iii) Rifting starting in the Late Triassic and climaxing during the Early Jurassic (e.g.,
 143 Bosellini et al., 2003; Handy et al., 2010);
- iv) Cenozoic-Alpine compression, which began during the Cenozoic Europe-Adria
 convergence and continental collision and which is still active (Doglioni, 1987;
 Castellarin and Cantelli, 2000; Carminati et al., 2004; Schmid et al., 2004; Castellarin
 et al., 2006; D'Ambrogi and Doglioni, 2008).

These tectonic phases are well recorded within the local ESA sedimentary succession that rests upon igneous and metamorphic basement rocks of Palaeozoic age (Fig. 1b and c). This > 3 km thick sedimentary cover is made up of Permian - Lower Triassic siliciclastic units, overlain by Middle Triassic - Lower Jurassic shallow-water carbonates (Fig. 1c; Bosellini et al., 1981; Trevisani, 1991; Masetti et al., 1998). The succession ends at the top with Lower Jurassic-Neogene cherty pelagites and hemipelagites capped by Palaeocene-to-Miocene terrigenous and bioclastic formations (Fig. 1b, c; D'Alberto et al., 1995; Stefani et al., 2007).

155 The still ongoing Alpine compression that ensued during the Cenozoic has been and is being 156 accommodated by south-verging thrusts and associated folds (Doglioni, 1992; Castellarin and Cantelli, 2000) and ~ 30 km of cumulative shortening is estimated across the ESA (e.g., Doglioni, 157 1992). From the late Tortonian to the early-Middle Pleistocene, shortening was accompanied by 158 repeated fluctuations of the principal stress directions (from NNW-SSE to NW-SE; Caputo et al., 159 2010). Most crustal shortening, however, had already occurred during the late Oligocene (e.g., 160 Doglioni, 1992; Castellarin and Cantelli, 2000; Castellarin et al., 2006) and localised along six main 161 thrusts that formed in sequence from north to south: Valsugana, Belluno, Moline, Tezze, Bassano-162 Maniago and the Montello thrusts (Doglioni, 1990; Doglioni and Carminati, 2008; Fig. 1b and c). 163 The Belluno Thrust (hereafter BT) is the focus of our study. It exhibits a ramp-flat geometry and 164 forms a ~ 20 km long WSW-ENE-striking and ~ 30° N-dipping thrust (Fig. 1b-d) that accommodated 165 a total shortening of ~ 6-8 km (Selli, 1998; D'Ambrogi and Doglioni, 2008). Multiple tectonic and 166

seismogenic reactivations characterised the mechanical behaviour of the BT during significant strain
localisation in carbonate-dominated rocks (Vignaroli et al., 2020). In the hanging wall of the BT, a
regional-scale anticline deforming Jurassic-Lower Cretaceous units is characterised by a sub-vertical
to overturned forelimb and a ~ 20° N-dipping back limb subparallel to the BT slip plane (Figs. 1b, c,
and 2). In the footwall there occurs the San Donato-Costa Thrust Zone (hereafter SCTZ), a secondorder splay of the BT, which cuts across an Upper Jurassic-lower Eocene sedimentary succession
(Zuccari et al., 2021; Fig. 1d).

From a seismotectonic perspective, the ESA are characterised by still active seismic contractional deformation, as documented by recent and historical seismicity (Fig. 1a and d; Serpelloni et al., 2016; Carminati et al., 2007; Anderlini et al., 2020). The available seismological dataset shows that seismicity mostly localises within the ESA southernmost edge and its Triassic-to-Paleogene carbonate succession along the transition to the Venetian Plain (Bassano–Maniago Thrust and Montello Thrust, Fig. 1), with events up to $Mw \ge 6$, as documented by a historical record spanning > 1000 years (Galadini et al., 2005; Cheloni et al., 2014; Serpelloni et al., 2016).

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182 **3. Methods**

Our work focuses on the folded and faulted carbonate succession in the footwall of the BT, along and across the SCTZ. We integrated detailed field structural mapping and mesoscale structural analysis with XRD diffraction of 17 samples collected along the studied San Donato-Costa section (Fig. 3a and b). The exposed sedimentary succession was mapped at the 1:2,500 and 1:5,000 scale (Zuccari et al., 2021) and further characterised from a paleontological and lithological perspective to constrain its multilayer character with alternating "pure" and cherty limestone, marly-limestone and marl (Fig. 3c). A detailed field structural analysis was carried out along N-S oriented transects (parallel to the sense of tectonic transport) to assess the deformation and structural style as a function of the distance from the SCTZ. Systematic mesoscopic structural observations aimed to define the first-order structural framework of the study area and the geometric relationships between folds and faults in the hanging wall, footwall, and the thrust zone itself. This quantitative geometrical and structural characterisation relies on the following parameters:

- 196 i) α : bedding dip angle in fold back limb;
- 197 ii) β : bedding dip angle in fold forelimb;
- 198 iii) δ : dip angle of thrust in fold back limb.

The characterisation of fold (a)symmetry is based on the length of back- and forelimbs, whereby asymmetric folds are defined by a long back limb and a short forelimb, followed by another long back limb (Twiss and Moores, 1992). We implement this approach with the concept of "fold envelope surface", defined as "*the surface tangent to the individual hinges along fold layers*", Fossen, 2016; Fig. S1). Considering a low dip angle envelope surface, an increasing length difference between backand forelimb is also accompanied by the increase of the β/α ratio (Fig. S1). It follows that the β/α ratio can be taken as a reliable indicator of fold (a)symmetry (Fig. S1).

X-ray diffraction was performed to define mineralogical and compositional heterogeneities
within the multilayer succession and allow for the assessment of the mechanical implications thereof.
Ten samples were collected from limestone beds and seven from calcareous marl layers (Fig. 3a,
Tables S1 and S2). We refer the readers to the Supplementary Material for detailed information on
the methodology and instrumentation.

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214 **4. Results**

4.1 Structural framework of the San Donato - Costa Thrust Zone

The SCTZ cuts across an up to 650 m thick carbonate multilayer succession (Figs. 1d, 2 and 216 3). From bottom to top, this succession includes: i) the Rosso Ammonitico Veronese (Bajocian p.p. -217 upper Tithonian p.p.), which consists of massive to well-bedded nodular red and grey limestone and 218 marly limestone; ii) the Maiolica Fm. (upper Tithonian p.p. - lower Aptian), an up to 300 m thick 219 220 succession of cherty limestone with alternating 5-10 cm thick marly beds toward the top (Fig. 3b and c); iii) the Scaglia Variegata Alpina Fm. (lower Aptian - lower Turonian p.p.), formed by a ca. 30 m 221 thick marly and clay rich lower member (Fig. 3c) and by $a \sim 50$ m thick more calcareous upper 222 member (Fig. 3b and c); iv) the Scaglia Rossa Fm. (lower Turonian p.p.- lower Eocene p.p.), formed 223 by a ca. 150 m thick well bedded sequence of marl and calcareous marl (Fig. 3c). The succession is 224 capped by ~ 110 m of marl and shale with rare calcareous intercalations (Marna della Vena d'Oro 225 Fm., upper Palaeocene - lower Eocene p.p., Fig. 3c). 226

The SCTZ is a 2 km long, E-W-striking and SSE verging thrust defined by a main single slip 227 plane in its eastern sector, which passes into several anastomosed fault-splays in the west (Figs. 2, 3a 228 and b). The estimated stratigraphic throw along the SCTZ is up to ~ 60 m in the east, whereas it 229 progressively increases up to several hundred meters toward the west (Fig. 3a and b). The hanging 230 wall of the SCTZ is folded by a km-scale anticline (Figs. 2 and 3a) with a steep-to-subvertical S-231 dipping forelimb made of the Maiolica Fm. (Fig. 3b). The immediate footwall of the SCTZ is formed 232 233 by an overturned syncline cored by the Scaglia Rossa Fm. (Figs. 2 and 3a-b). Mesoscopic parasitic fold trains occur along the $\sim 20^{\circ}$ NNW-dipping back limb of the hanging wall anticline and along the 234 $\sim 20^{\circ}$ NNW-dipping forelimb of the footwall syncline (Fig. 3a and b). These parasitic folds are locally 235 cut across by top-to-the SE mesoscopic thrusts, that accommodate centimetric to metric offsets, and 236 are spatially arranged in mesoscale duplexes in the Scaglia Rossa Fm. along the syncline forelimb. 237

In the following, we illustrate the main structures of the SCTZ by taking a virtual journey from the hanging wall in the north to the footwall in the south (Fig. 3).

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241 4.1.1 Hanging wall of the San Donato - Costa Thrust Zone

The northernmost portion of the considered hanging wall section (i.e., hundreds of metres far 242 away from the SCTZ; Figs. 2 and 3) contains evidence of bedding-perpendicular pressure solution 243 244 within the Maiolica Fm. (Figs. 4a and 5). Pressure solution planes systematically abut against bedding. This is evident within both tabular (Fig. 5a and b) and not folded domains as well as in 245 246 symmetric buckle folds (Fig. 5c), where pressure solution planes are invariably perpendicular to bedding, irrespective of their position within the fold (Fig. 5d-f). This observation suggests that 247 pressure solution planes formed prior to folding (Fig. 5c-f). Pressure-solution planes are at a constant 248 spacing of ~ 10 cm within the same bed (Fig. 5a), although spacing tends to increase with bed 249 thickness (Fig. 5c). Traces of insoluble material are locally preserved and define the pressure solution 250 planes (Fig. 5b). The latter are generally tabular and rather smooth. Minor N-dipping thrust planes 251 dipping at ~ 35° (δ) locally exploit bed-bed interfaces (Fig. 5b) and cut across the bed-perpendicular 252 pressure solution planes (Fig. 5b). Such thrust planes are systematically found along the tabular 253 portions of the succession where they are decorated by slickenlines and slickenfibres, which 254 invariably indicate a top-to-the SE sense of shear (Fig. 5b). 255

Moving to the SCTZ, the number of folds in the hanging wall increases while their wavelength decreases (Figs. 2, 3a-b, 6a). There, Maiolica limestones deformed by open and upright folds (Fig. 4d) lack evidence of pressure solution (Fig. 6b). Open folds have wavelengths in the 3-5 m range, amplitudes up to 2 m, and symmetric shapes with comparable dip angle for both limbs (α and β = 32°; Figs. 4b and 6b). Farther to the south and close to the SCTZ, folds wavelength and amplitude decrease to an average of ~ 90 cm and ~ 40 cm, respectively (Fig. 6c and d). Folds tend to become south-verging and more asymmetric, with back limbs dipping to the NW (α = 35°) and forelimbs to the SE ($\beta = 50^{\circ}$; Figs. 4b and 6c). In place, folds are locally faulted by bed-parallel, top-to-the SE thrusts that dip toward the NW ($\delta = 35^{\circ} - 40^{\circ}$) and accommodate centimetric to metric offsets along bed-bed interfaces (Fig. 6c). As one approaches the SCTZ (Fig. 3a and b, Fig. 6a), the fold wavelength decreases further, and folds tend to tighten even more as part of a clear strain gradient (Fig. 6d). Their wavelength and amplitude decrease and back limbs and forelimbs dip toward the NW ($\alpha = 50^{\circ} - 65^{\circ}$) and to the SE ($\beta = 55^{\circ} - 70^{\circ}$), respectively (Figs. 4b and 6d).

269 While the deformation structures described above deform the calcareous Maiolica Fm. along the western termination of the SCTZ, in the eastern part of the hanging wall the Scaglia Rossa Fm. is 270 exposed. The deformation style therein is significantly different as it is mostly distributed (Figs. 3a 271 272 and 7). In particular, pervasive S-C fabrics mainly affect the steeply dipping or overturned fold limbs $(\beta = 68^{\circ} - 75^{\circ})$. The steeply dipping fold limbs are commonly dissected by closely spaced C planes 273 (Fig. 7a, c and d). Locally, deformation is also accommodated by foliated domains within the marly 274 layers of the Scaglia Rossa Fm. (Fig. 7b), which develop along NW-dipping bed-bed interfaces. S-C 275 fabrics mostly indicate a top-to-the SE sense of shear (Fig. 7a and b) that is consistent with the 276 277 transport of the principal thrusts, and, only to a lesser extent, top-to-the NE shearing, probably related to a reactivation during localised back thrusting (Fig. 7c). 278

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4.1.2 The thrust zone

The actual SCTZ consists of tightly spaced (up to ~ 100 m) thrust splays (Fig. 3a and b), which cut the overturned Maiolica Fm. and the marly beds of the Scaglia Variegata Alpina Fm. (Fig. 3b). The thrust zone is well exposed along a ~ 100 m long road section that exposes the main thrust and a lower basal splay (Figs. 8 and 9). This domain contains asymmetric and faulted folds within the overturned Maiolica Fm. (Fig. 8b) that exhibit pronounced south-verging geometries (Fig. 9b-d), with ENE-WSW-trending fold axes (Fig. 4b) and axial planes dipping NNW at 45°- 50° (Figs. 4d and 9). Folds exhibit thickened hinges associated with local marl migration from the limbs (Fig. 9e) during

progressive folding. The marly domains in the hinge zones represent centimetric interbeds and are 288 289 foliated (Fig. 9e), with foliation planes converging toward the hinge. Thrust planes bear slickenlines and stepped calcite slickenfibres indicating a top-to-the SSW sense of shear (Fig. 4c). Discrete, N-290 dipping ($\delta = 30^{\circ} - 40^{\circ}$) second order thrust planes are commonly observed in the back limbs of 291 mesoscopic folds, where they mostly localise along thin marly interbeds (Fig. 9b) or along gently 292 dipping ($\alpha = 35^{\circ} - 40^{\circ}$) bed-bed interfaces. Thrust planes accommodate offsets up to a maximum of 293 a few decimeters (Fig. 9c) and cut across the steeply dipping ($\beta = 78 - 85^{\circ}$) to overturned forelimbs 294 295 (Fig. 9b and d) at high angle. They are associated with laterally continuous layers and lenses of cataclasite, formed by heterometric calcareous and cherty clasts embedded within a fine-grained 296 297 cataclastic matrix (Figs. 9c and S2). Clasts are angular and derive from both the hanging wall and footwall and exhibit evidence of rigid-body rotation (Figs. 9c and S2). Sub-horizontal calcite veins 298 locally decorate the thrust planes that cut through the highly dipping bedding in the forelimbs at an 299 300 angle close to 90° (Fig. 9c).

Within the upper and overturned portion of the Maiolica Fm. (~ 250 m from the main thrust, Figs. 3, 8 and 9a), folds remain asymmetric and strongly verging to the SSE, with back- and forelimbs dipping at 25°- 30° (α) and at 60° - 70° (β), respectively and with axial planes dipping toward the NNW at ~ 60° (Figs. 4d and 9f). Marly interbeds are up to 20 cm thick and pervasively foliated in response to flexural slip and layer parallel shearing during progressive folding. On the gently dipping back limbs, these marly beds are deformed by diffuse foliation fabrics indicating a top-to-SE sense of shear (Fig. 9f).

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4.1.3 Footwall of the San Donato - Costa Thrust Zone

The footwall of the SCTZ is characterised by an overturned syncline with the more calcareous portion of the Scaglia Variegata Alpina Fm. and the Scaglia Rossa Fm. in the core (Fig. 3 and b). This domain is characterised by m-scale duplex structures defined by N-dipping (~ 35°) and top-to-the SE floor and roof thrusts (Fig. 10b and c). The stratigraphic succession above and below the duplexes is tabular and undeformed (Fig. 10b and c). Roof thrusts (Fig. 10d and e) dip to the NW ($\delta = 15^{\circ}$ - 35°) and invariably cut across the steeply dipping forelimbs ($\beta = 60^{\circ}$) with a cut-off angle of ~ 45° (Fig. 10e). Within the duplexes, centimetric to decimetric horses and asymmetric lithons made of cherty beds and calcareous portions of Scaglia Rossa Fm. are embedded within pervasively foliated marls (Fig. 10b).

319 Moving toward the south into the upright limb of the footwall syncline, folds become more verging and asymmetric, defined by S-dipping ($\beta = 75^{\circ} - 85^{\circ}$) or even overturned ($\beta = 45^{\circ} - 60^{\circ}$) N-320 dipping forelimbs, whereas back limbs invariably dip toward the N-NE ($\alpha = 25^{\circ} - 35^{\circ}$; Fig. 10d). Axial 321 planes dip NE at ~50° and fold axes trend ENE-WSW (Fig. 4a and b). Folds are commonly dissected 322 by multiple N-dipping thrust splays that dip (δ) at ~ 20°- 30° and cut the fold hinge or the steeply 323 dipping/overturned forelimbs (Fig. 10d). Interbed thrust planes commonly occur in the back limbs 324 and extend toward the foreland (e.g., toward the south) cutting across the steep overturned forelimbs 325 $(\beta = 67^{\circ}-79^{\circ}; Fig. 10d)$. Weakly foliated cataclastic domains occur where thrusts cut the overturned 326 forelimbs and the siliceous beds, mainly within the footwall of the thrusts (Fig. 10d and e). 327 Deformation is particularly significant in the immediate surroundings of the main thrust surfaces (Fig. 328 10d and e), as shown by increased fracture densities and locally weakly foliated cataclastic domains 329 330 (Fig. 10e). On the contrary, foliated domains develop mainly where the thrusts exploit (on the back limbs) or cut (on the forelimbs) weaker marly beds (Figs. 10d and e). Foliation in marly beds is 331 decorated by slickenlines and calcite slickenfibres indicating a top-to-the SSW sense shear (Figs. 4c 332 and 10e). Calcareous sigmoidal lithons are embedded within the foliated marly domains (Fig. 10f). 333 Foliated domains are bounded to the top and bottom by siliceous and stronger beds, which represent 334 the mechanically strongest portion of the succession (Fig. 10d). All the kinematic indicators 335 (slickenlines, calcite slickenfibres, and oblique foliation) are concordant with a top-to-the SSW sense 336 337 of shear (Fig. 4c).

338 4.2 X-ray diffraction of representative rock types

339 4.2.1 Calcareous beds

The results of the X-ray semiquantitative analyses are shown in Tables S1. Despite differences of stratigraphic age and structural position with respect to the main thrust surface, the mineralogical assemblage of limestone within the SCTZ sedimentary succession is quite similar throughout the entire analysed succession.

The limestone samples of the Maiolica Fm. belong to both the hanging wall (samples CZ2042, CZ2043, CZ2044, CZ2045, Fig. 3b) and footwall of the SCTZ (sample CZ2046, Fig. 3b). Their whole-rock composition is characterised by calcite contents between 91 wt % and 98 wt %, subordinate quartz (from 1 wt % to 7 wt %) and traces of Na-plagioclase and phyllosilicate minerals (K-white micas) that never exceed 2 wt %. Occasionally, traces of dolomite and rutile occur (sample CZ2042). Compared to the others, sample CZ2044 contains more quartz (13 wt %) because of the high radiolarian content and lower calcite amounts (85 wt %) than the rest of the samples.

The calcareous beds from the Scaglia Variegata Alpina Fm. (samples CZ2047, CZ2048, CZ2049, Fig. 3b) in the footwall domain of the SCTZ are composed of calcite with contents ranging from 93 wt % and 95 wt % and quartz that amounts to 3 - 5 wt %. Na-plagioclase and phyllosilicate minerals (K-white micas) occur with percentages lower than 2 wt %.

The Scaglia Rossa Fm. at the core of the footwall domain (Fig. 3b), contain calcite with contents between 82 wt % and 92 wt % and quartz that reaches up to 15 wt %. Accessory phases are albite, phyllosilicates (K-white micas) and hematite (Table S1).

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359 4.2.2 Calcareous-marly beds

Calcareous-marly samples exhibit a stronger compositional variability than the limestone
(Table S2). Samples from the Maiolica Fm. belong to the hanging wall (CZ2042Ma, CZ2043Ma, Fig.

3b) and footwall domains (CZ2052Ma, Fig. 3b). Samples CZ2042Ma, CZ2043Ma, from the upper 362 portion of the Maiolica Fm., are composed of calcite (from 32 wt % to 72 wt %), quartz (15 - 37 wt 363 %), phyllosilicate (9 - 27 wt %) and minor amounts of K-feldspar (< 3 wt %) and albite (> 3 wt %, 364 Table 2). Sample CZ2052Ma, from the medium portion of the Maiolica Fm., displays a mineral 365 assemblage and weight percent similar to those observed in the limestone with a slightly higher 366 content of phyllosilicate (K-white mica, chlorite and mixed layered minerals). The higher quartz 367 amount (37 wt %, sample CZ2042Ma, Table S2) is probably due to a local increase of the radiolarian 368 content within the marly-calcareous matrix of the Maiolica Fm. 369

Calcareous marls from the Scaglia Variegata Alpina Fm. were collected in the footwall of the STCZ. Sample CZ2047Ma close to the thrust surface contains calcite (79 wt %), quartz (11 wt %), phyllosilicate (8 wt %, K-white mica, chlorite and mixed layered minerals), albite (2 wt %) and traces of hematite. Sample CZ2049Ma (Table S2), 500 m far away from the principal thrust surface (Fig. 3a and b) has the same mineral content of the limestone samples with calcite weight percent of 95% and minor amounts of phyllosilicate minerals (3 wt %, K-white mica, chlorite and mixed layered minerals) and quartz (2 wt %).

Calcareous marls from the Scaglia Rossa Fm. at the core of the footwall syncline of the SCTZ (Fig. 3b) contain calcite as the most abundant mineral (90 - 93 wt %) followed by quartz (3-4 wt %). Furthermore, such samples display higher contents of phyllosilicate minerals (K-white mica and chlorite) than their limestone counterpart that amounts to 3 - 6 wt % of the overall composition.

381

5. Data analysis, interpretation, and parametrisation

We use our field observations and X-ray analyses to constrain the parameters that we believe have played a role in governing deformation and strain localisation within the studied carbonate succession. These are i) the thickness- and ii) the spatial distribution of marly layers, iii) the rock type and phyllosilicate content and, finally, iv) the geometry of folds and thrusts. Although fluids are known to play a primary role in modulating (or influencing) deformation processes during progressive deformation (e.g., Sibson, 1994; Beaudoin et al., 2014; Curzi et al., 2020, 2021; Marchesini et al., 2019), only a few syn-tectonic mineralisations (calcite slickenfibres and veins) are locally observed in the study area. Hence, our analysis just considers the role played by the primary features (i.e., lithology, bedding) of the involved multilayer succession and does not explicitly account for fluid presence, composition and potential overpressuring.

393

394 **5.1 Thickness of marly layers**

We define a parameter to express the influence of the thickness of marly layers (t1; Fig. 11) in 1 m of stratigraphic section by referring to the following dimensionless ratio:

$$397 \quad \frac{\sum t_m}{T}\%$$

where $\sum t_m$ is the cumulative measured thickness of marly layers in a reference stratigraphic section 398 and T is the total measured stratigraphic thickness of the reference section. This ratio is highly variable 399 throughout the studied succession. The Scaglia Rossa Fm. reaches values up to 43 % (Fig. 11a) and 400 even 80 % in its upper portion, while the Maiolica Fm. exhibits the lowest calculated value (3 % - 24 401 %, Fig. 11b). The parameter is intrinsically scale independent such that it can be applied to all scales 402 403 of observation. Based on it, we define two representative endmembers to account for the deformation style of the entire studied stratigraphic succession: i) Scaglia Rossa type, with $\sum t_m/T = 45$ % (Fig. 404 11a), and ii) Maiolica type, with $\sum t_m/T = 10 \%$ (Fig. 11b). 405

406

407

408

409 **5.2 Spatial distribution of marly layers**

410 The spatial distribution of marly layers within a measured multilayer succession (Fig. 11a and411 b) can be described by the ratio:

412
$$\frac{N_m}{T}$$
 (m⁻¹)

where N_m represents the cumulative number of marly layers within the measured succession, and *T* describes the reference stratigraphic thickness (1 m). The spatial distribution of marly layers also accounts for the thickness variation between marly (t1) and calcareous (t2) beds (Fig. 11a and b).

Within the analysed succession, the spatial distribution of the layers is generally regular, and their thickness seldomly exhibits significant changes. Marly beds are commonly thinner than calcareous beds. The Scaglia Rossa type endmember has $N_m/T = 3 - 5 m^{-1}$ ratio (Fig. 11a). The Maiolica type endmember, on the other hand, is described by $N_m/T = 1 - 2 m^{-1}$ (Fig. 11b), with only one or two marly layers within the measured succession. This chosen representative ratio for the endmembers is 3 m⁻¹ for the Scaglia Rossa type (Fig. 11a), and 1 m⁻¹ for the Maiolica type (Fig. 11b).

422

423 **5.3 Lithology and phyllosilicates content**

The XRD data (Tables S1 and S2) of calcareous and calcareous-marly beds reveal that the 424 main differences between the Maiolica and Scaglia Rossa types are exclusively due to the 425 composition of the calcareous beds (Table S1). We consider the Maiolica type as composed of and 426 best represented by calcareous beds where the phyllosilicate content is basically null (sample 427 428 CZ2045, calcite = 98 wt %, phyllosilicates = 0 wt %; Table S1). The Scaglia Rossa type, instead, is represented by calcareous beds with a significantly lower calcite and higher phyllosilicate content 429 with respect to the Maiolica type (sample CZ2051, calcite = 82 wt %, phyllosilicate = 2 wt %; Table 430 431 **S**1).

The composition of the marly beds (Table S2), on the other hand, does not warrant the identification of the two principal endmembers. The composition of the calcareous-marly beds does not show a stark composition change within the succession, and we suggest that the role of marly beds is better accounted for by referring to other parameters ($\Sigma t_m/T$ and N_m/T, chapters 5.1 and 5.2).

We conclude that while the composition of calcareous-marly beds can be neglected when assessing the role of rock composition on the bulk deformation style, the variable composition of the calcareous beds does play a role. This is accounted for by the two endmembers proposed for our multilayer succession.

440

441 **5.4 Geometry of folds and thrusts**

Our field observations constrain the geometrical relationships between the attitude of minor thrusts and the orientation of folded beds with respect to the imposed stress field during shortening. We consider the variation of the angle between bedding-parallel minor thrusts developed along the fold back limbs (α ; Fig. 11c) and the steeply dipping forelimbs (β ; Fig. 11d). This angle progressively increases as a fold tightens and amplifies during its continuous evolution, eventually leading to fold asymmetry and vergence. We note that in our field case study:

448 • α is quite constant throughout the structural domains, and rarely exceeds 40° (Fig. 4a), with
449 an average of ~ 36° (Fig. 11c).

β exhibits a greater variability (Fig. 11d), varying between 34° and 90° (for the upright folds), with an average of ~ 65°, due to the progressive steepening of forelimbs. In the overturned folds, β ranges between 50° and 85°, defining an average value of ~ 73° (Fig. 11d).

• δ is comparable in the hanging wall, thrust zone and footwall domains (Fig. 11e), rarely
exceeding 45° and with an average value of 36°.

In summary, δ and α share similar values between 30° and 35° throughout the hanging wall, thrust zone and footwall domains (Fig. 11c and e). δ and β are, instead, very different from each other, with a dip angle average of 35° for δ and 60°- 73° for β (Fig. 11d and e).

459

460 6. Discussion

461 **6.1 A conceptual deformation model**

462 By integrating field observations and the semiquantitative approach illustrated above, we now propose a conceptual deformation model for the structural evolution of a carbonate multilayer 463 464 succession from its undeformed stage (Figs. 12a and 13a), through an intermediate folding phase (Figs. 12b-c and 13b-c) to a final faulting stage (Figs. 12d and 13d). We discuss the evolution of the 465 studied structures through time to highlight the progressive activation/deactivation of the studied 466 deformation processes. We apply the conceptual evolutionary model to the Scaglia Rossa and 467 Maiolica endmembers. Their differences notwithstanding, both deformation models take on from 468 469 similar evolutions during the first increments of deformation and are described in the following conceptual steps of the progressive deformation: 470

471

• Layer parallel shortening, layer buckling and layer parallel shearing (LPS)

Deformation begins with layer parallel shortening eventually causing buckling of the 472 succession (e.g., Whitaker and Bartholomew, 1999; Marques, 2008; Tavarnelli et al., 473 2021). This induces pervasive pressure solution along solution planes at high angle to 474 bedding (Figs. 5, 12b and 13b). Layer parallel shearing (LPS), on the other hand, governs 475 the first increments of slip along bed-bed interfaces and causes bedding planes to act as 476 477 early thrust surfaces (Figs. 9, 12b and 13b; e.g., Ez, 2000; Hudleston and Treagus, 2010) as they become optimally oriented during compression. LPS, therefore, marks the 478 transition into non-coaxial deformation from buckling. 479

480 • *Folding*

The second stage of deformation is represented by the more advanced folding of the multilayer succession (Figs. 12c and 13c). We consider this folding stage as encompassing all those processes that lead to the progressive increase of fold asymmetry as folds progressively evolve from the early symmetric buckle geometry during continued shortening.

The increase of the fold asymmetry within the folded multilayer implies a transition from 486 pure shear to simple shear under the same stress field boundary conditions. This transition 487 is commonly associated with rheological contrasts between the layers (Skjernaa, 1979) 488 and/or with the original misorientation between the bedding (the studied succession) and 489 the main fault zone (BT-SCTZ), that cuts across the multilayer (Sanderson, 1979, Casey 490 and Huggenberger, 1985; Rowan and Kligfield, 1992), and with flexural slip processes 491 (Ramsay, 1974; Hudleston and Treagus, 2010). Our observations indicate that early buckle 492 493 folds (Figs. 5c, 12c and 13c) pass to asymmetric (Fig. 9f) and tight (Fig. 6d) geometries through the steepening of the forelimbs (Figs. 12c and 13c). This increase of asymmetry 494 is accompanied by flexural slip for both the Scaglia Rossa and Maiolica type scenarios. 495 Flexural slip within the Maiolica type ($N_m/T = 1 \text{ m}^{-1}$; Fig. 13c) localises principally along 496 the marly beds, whereas within the Scaglia Rossa type ($N_m/T = 3 m^{-1}$; Fig. 12c) is 497 498 volumetrically distributed.

The two models start to behave differently only during the final phases of this stage of deformation (Figs. 12c and 13c). The Scaglia Rossa type accommodates the progressive steepening and overturning of the forelimbs (Fig. 12c), whereas the Maiolica type develops vertical and only rarely overturned fold forelimbs (Fig. 13c). Moreover, fold hinges of the Maiolica type model undergo progressive volume increase due to the flow of marls from the limbs during the initial stages of folding (Ramsay, 1967, 1974).

505

506

• Faulting and cataclasis

This stage of deformation (Figs. 12d and 13d) is accommodated by thrusting, which occurs 507 508 after folds become locked-up due to their inability to accommodate further shortening by folding (e.g., Tavarnelli, 1997; Ramsay, 1974; Fischer et al., 1992). New thrusts form and 509 510 localise along bed-bed interfaces on the fold back limbs (where $\delta \sim \alpha$) and are driven by layer parallel shortening (Figs. 12d and 13d). Thrust surfaces cut across the verticalised or 511 overturned forelimbs (where $\beta >> \delta$), while LPS occurs on suitably oriented back limbs 512 (Figs. 12d and 13d) until after the folding-faulting transition. The observed thrusts are 513 compatible with what has been previously described as "long limb thrust" or "long limb 514 detachment" (e.g., Alonso and Teixell, 1992; Marques et al., 2010), which are indeed 515 516 discrete slip surfaces that are sub-parallel to gently dipping limb and cut steeply-dipping or verticalised limb within asymmetric folds. For both the Maiolica and Scaglia Rossa 517 types, faults slip first on the back limb, because of continuous folding-related flexural slip 518 519 (Figs. 12d and 13d), and subsequently cut the steeply dipping limb.

The two endmember models strongly differ significantly in the faulting stage. 520 521 Deformation is strongly distributed within the Scaglia Rossa type and only localises within the calcareous portions of the succession, where cataclasites locally develop. A foliation 522 may form within the marly portions, cutting and transposing the verticalised or overturned 523 524 fold forelimbs (Figs. 10d-e and 12d). According to Tavarnelli (1997, 2021), the thrust cutting across the forelimb progressively widens after initial localisation due to the 525 progressive coalescence of multiple subsidiary fault planes. While these subsidiary faults 526 develop (Fig. 12d), the thicker marly beds tend to become foliated and to wrap around 527 calcareous lithons (Figs. 10d and f, 12d). 528

The Maiolica type model, instead, behaves differently due to the preponderance of limestone ($\sum t_m/T = 10$ %, N_m/T = 1 m⁻¹; Fig. 13d). Limestones deform by fracturing and localised cataclastic flow that are genetically associated with foreland-directed thrust propagation. The increase of deformation along thrusts is accompanied by the evolution 533of cataclastic textures, which pass from proto- to ultra cataclasites (e.g., Billi, 2010;534Ferraro et al., 2018) decorating the thrust planes between the calcareous beds (Figs. 9b-c535and 13d). Cataclasites may locally develop a weak foliation, particularly where the marly536domains are affected (Fig. 13d). However, cataclasis is exclusively localised on the537forelimbs (Figs. 12d and 13d), where thrusts cut the verticalized limbs at a high cut-off538angle.

- In both endmember cases, after the beginning of faulting, deformation on the back limbs continues to be accommodated by LPS (Figs. 12d and 13d) with thrusts and reverse faults continuing to localise along bed-bed interfaces.
- 542

543 **6.2** Constraining the activation of folding-faulting transition

We have calculated the critical dip angle of fold forelimbs beyond which faulting takes over 544 from folding. Our analysis relies on the study and quantification of 84 folds for which we have 545 systematically measured α and β (Figs. 11c and d, 14a). We propose a new type of plot, which shows 546 the variation of β vs. the β/α ratio (Fig. 14a), which expresses the overall fold asymmetry. 52 readings 547 of unfaulted folds plot in a discrete cluster, with $\beta < 80^{\circ}$ and $\beta/\alpha < 1.8$ (82 % of the unfaulted folds) 548 and form the low asymmetry fold cluster (upper two green folds in Fig. 14b). The remaining 9 549 readings (18 %) of the unfaulted folds are characterised by β/α values up to 3.3 (Fig. 14a), marking 550 the transition to significant fold asymmetry (lowermost green fold in Fig. 14b). 551

The second cluster is represented by the faulted folds (Fig. 11d) with upright limbs, with $\beta \ge 80^{\circ}$ and $\beta/\alpha \ge 3.3$ (Fig.14a), testifying to a progressive verticalisation of the forelimbs and a related increase of the fold asymmetry (light blue folds in Fig. 14b). One less well-defined cluster is formed by the overturned faulted folds (Fig. 14a). Due to the progressive overturning of the forelimbs (orange folds in Fig. 14b), both β and β/α values tend to decrease. β shows here a greater dispersion (50 - 85°) with respect to the upright folds (Fig. 14a and b), whereas the β/α ratio is generally \ge 1.8, partially overlapping the folding domain (Fig. 14a).

We also consider the normal distribution and frequency of β for 28 faulted folds (Fig. 14c). Considering the upright faulted folds (light blue), ~ 80 % of the readings of β lie within the 83°- 90° interval (Fig. 14c), whereas β of the overturned folds shows a more dispersed pattern (Fig. 14c), ranging from 50° to 87°. The normal distribution of β for the upright faulted folds shows an average of ~ 83° (Fig. 14c), consistent with Fig. 14a, while an average of ~ 73° (Fig. 14c) represents the normal distribution of β for the overturned folds.

To sum up, our quantification demonstrates that α and β are appropriate geometrical parameters 565 to describe the conditions whereby the transition from folding to faulting occurs during progressive 566 shortening. In particular, β close to 80° and $\beta/\alpha \ge 3.3$ are critical threshold values to enable the 567 beginning of thrusting from mature folding (Figs. 12, 13 and 14). Once the threshold is reached, 568 thrusts form, propagate, and cut across the verticalised or overturned forelimbs (Fig. 14b). Thus, our 569 570 model postulates that fold asymmetry (as neatly expressed by the β/α ratio) is key in steering 571 deformation, in agreement with insights from numerical modelling, where faulting is favoured as fold 572 asymmetry increases (e.g., Simpson, 2009; Humair et al., 2020).

573

574 **6.3 Implications on deformation style and seismic behaviour**

575 When combined with considerations on the rock types forming the deformed multilayer, the 576 definition of a critical limb dip angle to faulting (~ 80°) has strong implications upon the 577 understanding of the deformation style and seismic behaviour in fold-and-thrust belts, which we 578 discuss here by referring to the conceptual scheme of Figure 15. Our results show that during folding 579 (when $\beta < 80^\circ$ and $\beta/\alpha < 3.3$) carbonate multilayers may deform aseismically (Fig. 15a), with 580 deformation being mostly accommodated by flexural slip along weak (marly) bed-bed interfaces (Fig.

15a). Upon reaching the critical $\beta = 80^{\circ}$ and $\beta/\alpha = 3.3$ values (time t₁, Fig. 15b), however, forelimbs 581 lock up and begin to store stress according to a "stick" mechanical behaviour (Brace and Byerlee, 582 1966; Fig. 15b). Layer parallel shearing remains active in the back limbs (Fig. 15b), which 583 accommodate strain aseismically by exploiting the weak marly beds of the deforming multilayer (Fig. 584 15b). Coseismic rupturing ("slip" behaviour, Brace and Byerlee, 1966; time t₂ in Fig. 15b) eventually 585 localises when the rock strength in the forelimbs is finally overcome and a discrete Principal Slip 586 Surface forms (PSS; Fig. 15b). At this stage, folds are "deactivated", decapitated by thrusts, and 587 further deformation is taken up exclusively by discrete localised faulting. The overall rheology of the 588 system becomes thus governed by the mechanics of the newly formed fault, whereas, on the back 589 590 limbs, strain is continuously accommodated by aseismic layer parallel shearing (Fig. 15c). Cyclically, continuous shortening will lead to critical conditions for renewed seismic rupturing (time t₃, t₄, t_n) 591 along the thrust surfaces. For each coseismic rupture, thrusts may widen, for example by the 592 593 formation and coalescence of cataclasites (Fig. 15c).

In summary, during and after the folding-faulting transition (Figs. 12d, 13d, 15), the system we describe can simultaneously host two different styles of deformation: i) discrete brittle deformation along discrete thrusts accompanied by seismic rupturing on the forelimbs (Fig. 15c), which, upon continuous shortening, end up being highly misoriented to the imposed stress field (Figs. 9b-d and 10d-e), and ii) aseismic creep on suitably oriented back limbs, (Figs. 12d, 13d, 15), which forms variably-sized foliated domains within the marly parts of the deforming multilayer succession (Fig. 10f).

601

602 **6.4 Upscaling of the deformation model**

603 Our conceptual deformation model and its implications on seismic behaviour are of great 604 potential interest when considering the seismotectonic framework and the seismic hazard of active 605 fold-and-thrust belts deforming carbonate multilayer successions, like the ESA. The up-scaled

applicability of the results derived in this study obviously needs to be thoroughly investigated and 606 607 validated against real case scenarios where geophysical data are of sufficient quality to allow exact spatial correlations between earthquake hypocentres and the geometry of folds and thrusts. To that 608 end, however, we first need to assess whether our results are (meso)scale-dependent or can instead 609 be extrapolated to the much larger dimensions of entire belts. Our model relies on numerical ratios 610 (i.e., $\sum t_m/T$, N_m/T) and values (i.e., α , β , δ and β/α ratio) that are used to characterise rock type and 611 structural geometry, respectively. These are dimensionless parameters, such that they can also be used 612 to describe thicker (km-thick) multilayer successions or to characterise the geometrical relationships 613 between back- and forelimbs aiming to constrain the evolution of km-scale folds. 614

615 The possibility to upscale our findings is also justified by the cyclic nature of sedimentation within carbonate multilayer successions. This cyclicity, which principally reflects recurrent and 616 periodic environmental changes during sedimentation, is documented by the interbedding of 617 terrigenous- (e.g., marl) and calcareous- beds/units, ad is present at all scales of observation due to 618 different temporal amplitudes of the sedimentation cycles (i.e., from hundreds of My to hundreds of 619 620 ky). In this scenario, the interlayering of pure calcareous and marly formations (e.g., reflecting temporal cycles on the hundreds of My scale) represents the effects of high-amplitude sedimentation 621 cycles, whereas the interlayering of mesoscale beds represents the effects of low- amplitude cycles 622 623 (e.g., hundreds of ky). As described above, multilayer carbonate successions share similar stratigraphic and architectural features at different scales of observation, confirming that our 624 parametric approach can be readily applied to also thicker successions. 625

Lastly, our results are applicable in different geological contexts if we consider our system as an analogue of a "standard" carbonate pelagic succession, composed of several sedimentary cycles. All local heterogeneities notwithstanding, the described succession can be considered as an appropriate mechanical analogue of carbonate multilayer successions elsewhere, irrespective of stratigraphic age (Neoproterozoic, Oman Mountains, Allen, 2007; Mesozoic, Lesser Caucasus, Gusmeo et al., 2021; Palaeozoic – Cenozoic, Western Alps, Decarlis et al., 2013; Meso – Cenozoic, Central Apennines,
Fabbi, 2014; Cipriani, 2019). For instance, the specific sedimentological and architectural features of
the analysed succession (Fig. 3c) are representative of many successions associated with rifting
related to the opening of the Tethyan Ocean, now exposed in several peri-Mediterranean areas and in
fold-and-thrust belts moving from Cuba to Japan (e.g., Wieczorek, 1988; Masse et al., 1995; Bernoulli
and Jenkyns, 2009).

637

638 7. Conclusions

The carbonate multilayer succession affected by the San Donato-Costa Thrust Zone (Eastern 639 Southern Alps of Italy) has allowed us to explore and constrain the parameters that govern the folding-640 faulting transition during shortening in carbonate multilayer successions. Our data confirm that the 641 mechanical stratigraphy of the deforming multilayer plays a key role in governing the bulk style of 642 deformation and deformation partitioning in the carbonate and marly endmembers of compositionally 643 644 heterogeneous multilayers. Deformation progresses from i) layer parallel shortening, layer parallel 645 shearing and incipient buckling, through ii) buckling and folding, to iii) faulting and cataclasis. Our conceptual evolutionary model suggests that this evolution is accommodated by fold amplification 646 and increasing asymmetry until post-folding faulting activates. For the first time, we quantitatively 647 648 determined a critical angle threshold for the transition from folding to faulting, which we link to the progressive increase of the dip angle of back limbs (α) and forelimbs (β). This threshold, which 649 corresponds to $\beta \ge 80^{\circ}$ and $\beta/\alpha \ge 3.3$, represents the condition for faulting to take over from folding 650 in a multilayer carbonate-dominated succession. 651

This purely geometrical set of constraints is intrinsically scale-independent and can, therefore, be applied to the scale of an entire fold-and-thrust-belt aiming at exploring, for example, the geometrical-structural conditions that control hypocentre location within a seismically deforming carbonate multilayer succession. Insights from this study help to improve our understanding of distributed deformation localisation and seismic rupturing and may prove useful to better assess the seismotectonic framework and seismic hazard of active fold-and-thrust belts affecting multilayer carbonate successions.

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665

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670

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Fig. 1. a) Schematic tectonic framework of Italy showing the main thrust fronts. b) Simplified geologicalstructural map of the Eastern Southern Alps (ESA) southern sector in the Belluno Thrust (BT) area (redrawn and modified after Castellarin & Cantelli, 2000 and Doglioni, 1990); shown earthquake epicentres are the three of the most destructive events of the ESA (Galadini et al., 2005). c) Representative geological cross-section across the ESA (redrawn and modified after Selli, 1998; Bosellini et al., 2003; Doglioni & Carminati, 2008). The trace of the geological section is shown in (b). d) Simplified geological map of the area encompassing the Belluno Thrust (BT) and the San Donato-Costa Thrust Zone (modified from Zuccari et al., 2021). The location of the study area is indicated. The epicentres of the three most recent earthquakes (ISIDe database) affecting the study area since 1985 are reported.



Fig 2. Panoramic view of part of the study area showing the San Donato-Costa Thrust Zone dissecting the footwall succession of the Belluno Thrust. Note the bedding attitude deformed by thrust-related anticlines and synclines.



Fig. 3. a) Geological map of the San Donato-Costa Thrust Zone (after Zuccari et al., 2021). b) Representative geological cross-section across the thrust. c) Stratigraphic and lithological column of the sedimentary multilayer succession deformed by the thrust. Locations of XRD samples shown in (a) and (b). 1.: limestone; m.l.: marly limestone; c.m.: calcareous marl; m.: marl; c.:clay.



Fig. 4. Lower hemisphere stereographic projections (Schmidt net) of measured structural elements. a) Contours of poles to bedding and poles to pressure solution planes of the northern portion of the hanging wall domain. b) Contour of poles to bedding, fold axes and computed fold axis ("Bingham Analysis" on pole to bedding). c) Contour of poles to fault planes with tangent lineation data displaying the direction and sense of movement of fault footwall blocks. d) Contour of poles to axial planes. Kamb contour values: interval = 1, Significance level = 2 (Kamb, 1959).



Fig. 5. Pressure-solution planes within the Maiolica Fm. in the northern hanging wall domain of the SCTZ. a) Tabular NW-dipping succession with pervasive bed-perpendicular pressure solution planes. b) Bedding parallel thrust surfaces dissecting the pressure solution planes. c) WNW-trending open buckle fold characterised by pervasive bed-perpendicular pressure-solution planes. d) N-dipping pressure solution planes on S-dipping limb. e) Sub-vertical pressure solution planes in fold hinge. f) S-dipping pressure solution planes on the N-dipping limb. Colours of structural elements in (a) and (f) are consistent with those reported in the Schmidt nets (lower hemisphere projection).



Fig. 6. Deformation structures within the Maiolica limestone in the SCTZ hanging wall domain. a) Location of studied outcrops along the SCTZ section. b) Open upright fold with metric wavelength and amplitude. c) Folds with wavelength of \sim 90 cm and amplitude of \sim 40 cm. Low-displacement top-to-the SE reverse faults cut across the folded sequence. d) Close to tight fold near the SCTZ.



Fig. 7. Deformation structures within the eastern sector of the SCTZ hanging wall domain. a) S-C fabric deforming the sub-vertical forelimb within the more marly portion of the Scaglia Rossa Fm. b) Foliated domain with S-C fabric in marly interlayers parallel to bedding on gently dipping fold back limb within the Scaglia Rossa Fm. c) Top-to-the NE S-C fabric within the calcareous portion of the Scaglia Rossa Fm. d) Detail of C planes decorated by calcite veins bounded by slip surfaces. e) Contours of poles to S planes; mean S plane orientation shown by dashed great circle. f) Contours of poles to C planes; mean C plane orientation shown by dashed green great circle. Lower hemisphere Schmidt net projections. Kamb contour values: interval = 1, Significance level = 2 (Kamb, 1959).



Fig. 8. Panoramic view of the San Donato-Costa Thrust zone (SCTZ). a) Panoramic view of the main hanging wall anticline of the SCTZ. Note the difference in folding style between hanging wall and footwall. b) Detailed view of the SCTZ footwall containing asymmetric and faulted folds within the overturned Maiolica Fm.



Fig. 9. Deformation structures within the thrust zone domain. a) Location of the studied outcrops. b) Asymmetric and SE-verging fold with multiple reverse faults cutting through the verticalized forelimb (note the associated cataclasite). c) Localised cataclastic domain along the verticalized beds of the Maiolica Fm. (top) and detail of the polished hand specimen of the cataclastic domain, composed of mixed calcareous and cherty clasts (bottom). d) Multiple reverse faults with centimetric offset cutting through the verticalized forelimb of a S-verging anticline. e) Foliated marls in hinge thickened by marl flow during progressive folding. f) Asymmetric and SE-verging fold and marly interbeds deformed in response to flexural slip and layer-parallel shearing (LPS) during progressive folding.



Fig. 10. a) Location of the studied outcrops; b) Marly beds transposed along horses within duplex domain. c) Duplex domain within the steeply dipping syncline back limb. d) m-scale duplex structures defined by N-dipping and top-to-the SE floor and roof thrusts. Centimetric to decimetric asymmetric lithons of siliceous and marly beds embedded within pervasively foliated marly beds. e) Incipient cataclastic domain with oblique foliation concordant with top-to-the S sense of shear. f) Foliated domain with multiple sigmoidal calcareous lithons attesting to top-to-the SE sense of shear.

Lithotype endmembers



Fold limb and thrust dip angles



Fig. 11. Definition of the endmember lithotypes and of the geometrical relationships between back limb, forelimb and thrust surface dip angle. a) and b) Field analogue and conceptualisation of the Scaglia Rossa and Maiolica endmembers, respectively, reporting the thickness of marly and calcareous beds with respect to the reference measured succession. c) Readings of back limb dip angles (α). d) Readings of forelimb dip angles (β). e) Reading of thrust fault dip angles (δ). f) Readings of forelimb dip angles of limbs cut by thrust faults. Data are from 82 folds and 34 thrusts from the study area. $\sum t_m/T$: ratio between the cumulative thickness of marly layers and the total thickness of the measured succession; N_m/T : ratio between the number of marly layers and the total thickness of the measured succession.



Fig. 12. Deformation model for the Scaglia Rossa endmember. a) The starting condition represents the middle portion of the Scaglia Rossa Fm. in the study area, with $\sum t_m/T = 45\%$ and $N_m/T = 3 \text{ m}^{-1}$. b) Layer parallel shortening, layer parallel shearing and incipient buckling stage, showing the bed-perpendicular pressure solution planes and the transition to the progressive shearing along bed-bed interfaces. c) Folding stage showing the progressive fold evolution from symmetric to asymmetric and verging through the steepening of the forelimb. d) Faulting and cataclasis stage showing the "decapitation" of an asymmetric fold, where the thrust localises along the marly layers, and the progressive evolution and widening of the fault zone. Yellow labels refer to outcrop examples shown in the indicated figure. LPS: Layer Parallel Shearing.



Fig. 13. Deformation model for the Maiolica endmember. a) The starting condition represents the middle and most calcareous portion of the Maiolica Fm. in the study area, with $\sum t_m/T = 10$ % and $N_m/T = 1m^{-1}$. b) Layer parallel shortening, layer parallel shearing and incipient buckling stage, showing the bed-perpendicular pressure solution planes and the progressive evolution into shear along bed-bed interfaces exploiting the only one marly layer. c) Folding stage showing the progressive evolution of fold, starting from the symmetric early buckle fold, with the passive rotation of bed-perpendicular pressure solution planes, from symmetric to asymmetric geometry, related to the continuous steepening of forelimb. d) Faulting and cataclasis stage showing the development of a discrete thrust that localises along one single marly layer and "decapitation" of the asymmetric fold. The second part of this stage shows the evolution and widening of the fault zone by also considering the involved rock type (marly vs. calcareous). Yellow labels refer to outcrop examples shown in the indicated figure. LPS: Layer Parallel Shearing.



Fig. 14. Quantification of the critical angle from folding to faulting. a) Fields of stability of different deformation mechanisms as a function of the variation of the fold limb dip angle. b) Conceptualisation of back limb and forelimb geometry during folding. c) Frequency of forelimb dip angle of faulted folds and normal data distribution.



Fig. 15. Conceptual model of strain localisation during the folding-faulting transition and related aseismic vs seismic behaviour. a) Folding stage, where flexural slip develops aseismically along bed-bed interfaces ($\beta < 80^{\circ}$ and $\beta/\alpha < 3.3$). b) First stage of faulting after the fold-locking stage (t1, $\beta = 80^{\circ}$ and $\beta/\alpha = 3.3$): layer parallel shearing deforms the back limb, exploiting bed-bed interfaces, in an aseismic regime, whereas simultaneous seismic faulting dissects the forelimb (t2) with localised slip and fracturing. c) Evolved faulting (t_n) inducing repeated seismic rupturing along newly formed principal slip surfaces (PSS) during widening of the fault zone and development of the cataclastic domain, whereas aseismic deformation of the back limb acts via layer parallel shearing.