1. Introduction

Structural, microstructural, and petrographic analysis of basement rocks, allows the reconstruction of the crosscutting relationships as well as of the rheological behaviours of each deformational stage, permitting, in turn, to define the correct sequence of the paragenetic equilibria useful to obtain reliable thermobarometric constraints (e.g. Corti et al., 2017, 2019; Fazio et al., 2015a; Gosso et al., 2010, 2015, 2019; Johnson & Vernon, 1995; Lardeaux & Spalla, 1991; Ortolano et al., 2015; Roda et al., 2021; Spalla, 1993; Spalla et al., 2005; Zucali et al., 2002, 2015, 2020). In other words, it represents the cornerstone for reconstruction of the ancient deep Earth crust kinematics.

In the western Mediterranean region, most of the basement rocks are nowadays exposed as the result of the combined effects of exhumation processes started during the latest stages of the Variscan orogeny (~300 Ma; e.g. Angi et al., 2010; Festa et al., 2013, 2020; Liotta et al., 2004, 2008; Martínez Catalán et al., 2009; Molli et al., 2020; Ortolano et al., 2020a; Tursi et al., 2020) (Figure 1(a)), completed during the Oligocene-Miocene Alpine evolutionary stages (e.g. Brandt & Schenk, 2020; Cirrincione et al., 2012a; Critelli, 2018; Fazio et al., 2018; Festa et al., 2020; Malusà et al., 2015; Ortolano et al., 2005, 2020a, 2020b; Pezzo et al., 2008; Rosenbaum et al., 2002; Rossetti et al., 2001, 2004) (Figure 1(b)). These Variscan basement complexes were originally aligned along the suture zone formed as a consequence of the northward migration of Gondwana and peri-Gondwanan terranes (i.e. Avalonia, Armorica), started in lower Carboniferous (~360 Ma), which caused the closure of the Rheic Ocean, and the continental collision with Laurussia plate with the final amalgamation of Pangaea (~300 Ma) (Stampfli & Borel, 2002; Stampfli & Kozur, 2006; von Raumer et al., 2009).

The initial crustal thickening stage, averagely aged from 360 to 340 Ma (e.g. Fornelli et al., 2020), was followed by the activation of deep-seated strike-slip shear zones, within an overall contraction regime, linked to the mutual movement of Gondwana and Laurussia, operating from 344 to 300 Ma (Figure 1(a)).

These shear zones experienced the development of coeval transpressional and transtensional tectonics (Corsini & Rolland, 2009; Faure et al., 2010; Padovano et al., 2012; Pereira et al., 2010), driven by non-linear fault systems also known in literature as ‘snap faults’ (Elter et al., 2010) (Figure 1(a)). One of the most important of these shear zones was the Eastern Variscan Shear Zone (EVSZ), which
involved numerous Variscan massifs scattered in the western Mediterranean region (Carosi et al., 2020; Padovano et al., 2012; 2014). EVSZ activity led to the development of regional mylonitic foliation locally associated with syn- to late tectonic plutonic intrusions of Permian age (e.g. Angi et al., 2010; Cirrincione et al., 2010; De Vivo et al., 1991; Elter et al., 2010; Fazio et al., 2014; Fiannacca et al., 2008, 2015, 2017, 2019, 2021; Liotta et al., 2008; Rottura et al., 1990, 1991).

The following Pangaea breakup, starting with the development of the Central Atlantic Magmatic Province (CAMP) (e.g. Cirrincione et al., 2013), signed the switch from a contraction to an extensional
regime, controlling the formation of Eurasia and African plates, as well (Faure et al., 2010; Matte, 2001; Mellet et al., 2010; Stampfl & Borel, 2002; Stampfli & Kozur, 2006; von Raumer et al., 2009).

The subsequent counter-clockwise rotation of the African plate triggered the former stages of the Alpine orogenesis, causing the further fragmentation of the original southern European Variscan chain. This stage was favored by the activation of new crustal-scale shear zones which controlled the Oligocene-Miocene microplates movement of the western Mediterranean realm (Figure 1(b) and Figure 2) (Brandt & Schenk, 2020; Cirrincione et al., 2015; Festa et al., 2016, 2020; Ortolano et al., 2020a).

In this geodynamic scenario, is born the Calabria-Peloritani-Orogen (CPO), mostly interpreted as a southward shifted fragment of the original European continent, drifted, in the present-day position, as a southward shifted fragment of the original European Variscan chain. This new geological-structural map holds detailed information related to the tectono-metamorphic, magmatic and sedimentary evolution of the upper continental crust of the Serre Massif crustal section (Figure 2). The metamorphic and plutonic complexes here outcropping are mainly characterized by the superposition of an upper low-grade metamorphic complex (Stilo-Pazzano Complex – SPC) on a relatively high-grade metamorphic one (Mammola Paragneiss Complex – MPC), along a late-Variscan low-angle tectonic detachment (Figure 2) (Appendix 1; 2). Both the complexes share the same static metamorphic overprint related to the contact metamorphism due to the emplacement of the late-Variscan plutonic suite of the Serre Batholith (Angi et al., 2010; Bonardi et al., 1987; Cirrincione et al., 2012b; Festa et al., 2013; Fiannacca et al., 2015, 2017, 2019; Rottura et al., 1990), followed by the final intrusion of late to post-Variscan felsic to mafic dykes (Romano et al., 2011).

The map runs along the preserved primary boundary between the Serre Batholith and the metamorphic units, along which, a variably thick contact aureole occurs (Appendix 2).

To the south, the map intercepts the geological boundary between the Serre and the Aspromonte Massifs, where an already active deep-seated strike-slip fault system occurs. According to Ortolano et al. (2013, 2020a), Cirrincione et al. (2015) and Tripodi et al. (2018), this strike-slip system was recently interpreted as the natural continuation of the meso-
Alpine strike-slip mylonitic Palmi Shear Zone (Appendix 1 – Geological framework).

### 2.2. Mammola paragneiss complex (MPC)

The MPC rocks crop out in the central part of the map with continuity from Mammola Village to Mt S. Andrea, and subordinately in the westernmost part. It is mainly composed of a paragneiss-micaschist sequence with local leucocratic orthogneiss and subordinate meter intercalations of amphibolite.

Field and microscopic investigations (see SM2) permitted the identification of two different metamorphic cycles: (a) an elder eo-Variscan polyphase syn-ogenic metamorphism ($D_1 \rightarrow M_1$ and $D_2 \rightarrow M_2$ phases) ended with a retrograde mylonitic evolution ($D_3 \rightarrow M_3$) followed by (b) a late- to post-tectonic

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Figure 2. Geological sketch map of the Serre Massif with location of the mapped area.
metamorphic overprint (M₄), caused by the intrusion of the late-Variscan granitoids.

The structural features are mainly linked to the retrograde shearing evolution of the first cycle (D₁ → M₁), often characterized by transpressional-type structural features along the widely preserved pervasive subvertical foliations (Figure 3(a)). Kinematic indicators, lying on the XZ plane of the finite strain ellipsoid, are consistent with a dextral shear sense and an ENE tectonic transport in the present-day geographic coordinates (Figure 3(a–d)). Two different types of isoclinal fold sections lying on YZ plane of the finite strain ellipsoid are observed: (a) the first one is clearly in continuity with the mylonitic foliation with axes parallel to the stretching lineation, here interpreted as a syn-shearing oblique folding formation (Figure 3(e)) rather than a post-mylonitic isoclinal folding (Festa et al., 2018); (b) the second one, preserves an axial plane foliation S₁ in low strain domains lined up along the mylonitic foliation (Figure 3(f)). In the micaschist levels a centimeter wavelength microfolding forms a less developed S₂ foliation (Figure 3(g)).

Attitudes orientation pattern of the field foliation (S₃) maintains a similar distribution from the eastern-up to the western-sector of the central mapped area, showing a well-developed single girdle distribution of poles to planes, consistent with a folding system characterized by a sub-horizontal or less inclined axis, oriented from NE-SW to ENE-WSW (Figure 4(a,b)) (Appendix 2). Obtained π axis is very well consistent with the b₂ measured axes (Figure 4(a,b)), which can be ascribed to a late-Variscan deformational stage D₄, due to the syn-compressional emplacement mechanism of the pluton, as testified also by the parallel orientation between the primary contact with granodiorite body and the average axis of the folding system (Figure 2) (Appendices 1, 2). Stretching-lineation L₃ shows a main ENE-WSW trend with a subordinate NE-SW one. The first one is parallel with the oblique-fold axes b₃ highlighting the synclinematism of both structures (Figure 3(e); Figure 4(a)), differently, the less preserved NE-SW L₁ trend can be interpreted as linked to an early-D₃ extensional deformative stage, alternatively plunging to NE or SW as response to the D₄ dispersion (Figure 2; Figure 4(a)).

2.3. Stilo-Pazzano complex (SPC)

The SPC includes lower gneisschist facies metapelites interbedded with minor limestone and metabasite. It extends continuously along the north-eastern portion of the map, from Stilo, Pazzano and Bivongi to Popelli villages. Minor outcrops are in Caturrello riverbed and near Martone village. Another important bodies of the SPC phyllites extensively crop outs at the base of the Mesozoic Monte Mutolo sedimentary sequence (Figure 5), as well as located between the two tributaries of the Antonimina River (i.e. The Portigliola and Cortaglia rivers), where spotted phyllites crop outs directly in contact with the migmatitic paragneisses of the Aspromonte Unit. Similarly to the MPC, two metamorphic cycles have been recognized after field and microscopical investigations (see SM2): (a) an elder Variscan polyphasic regional metamorphism (D₁ → M₁ and D₂ → M₂ phases) followed by a less evident retrograde mylonitic stage (D₃ → M₃ phase) and (b) a thermal overprint due to the intrusion of late-Variscan plutonic suite (M₄). The first deformational phase (D₁) determined an isoclinal folding (b₁ fold axes, spanning from a main NW-SE orientation to a subordinate E-W direction) (Figure 4(b)) of the S₉ surface, associated with the development of an axial plane foliation (S₁) (Figure 6(a)). The subsequent deformational stage (D₂) produced the crenulation of the S₁ with consequent micro-folding formation from centimetric- up to submillimetre-wavelength (Figure 6(b)). The D₃ stage is linked with the development of a new incipient to pervasive surface (S₂) and an axial culmination lineation (L₂) with very variable orientation spanning from the main NE-SW to NNE-SSW and a minor cluster oriented to SE (Figure 4(b)). The D₃ deformational stage experienced in MPC lithotypes is not well observable in the SPC rocks, even though, widespread unrooted lenses of isoclinal folds (Figure 6(c)) can be interpreted as linked with the same early-D₃ mylonitic phase already observed in the MPC. Moreover, the local preservation of sub-vertical foliation (Figure 6(d)), can be linked to the late-D₃ transpressional phase well recognized in the MPC (Figure 6(d′)). The late-to post-kinematic intrusion of the plutonic body emplacement extensively produced spotted phyllites. This last metamorphic phase produced: (a) in peripheral contact aureole zone, 0.5–2 mm sized ellipsoidal cordierite spots, overgrowing locally on pre-existing fabrics; (b) approaching the contact, an abrupt texture variation with the transition to foliation-lacking hornfels, where cordierite gradually leaves the place to biotite and andalusite porphyroblasts (Figure 6(e)) (Appendix 2).

The following D₄ deformational stage is correlated, also in this case, to the syn- to late-kinematic intrusion of the main granodiorite body, as testified by the same main rotation axis b₄ observed in the MPC, always sub-parallel with the primary contact with the granodiorite batholith. This suggests that the syn-compressional emplacement of the main plutonic body, caused the folding of the main foliation that, in the case of the SPC phyllites, correspond to a S₃ ≡ S₃ parallel foliation. Aplite-pegmatite dyke intrusions closed the second stage of the static cycle.

During the Mesozoic period, thin sea carbonate sediments were deposited on the SPC phyllites, interrupted by more or less wide gaps probably due to repeated emersion testified by paleosols or moderate
Figure 3. Field examples of lithotypes and structures from Mammola Paragneiss Complex. (a) Example of subvertical mylonitic foliation reporting finite strain ellipsoid sections with indication of the dextral shear sense (White circle on the upper left side indicates an inward movement relative to the observer. White circle on the upper right side indicates an outward movement relative to the observer). (b) Example of late-S3 mylonitic foliation. (c) Sin-kinematic asymmetric intrafoliar fold showing dextral shear sense consistent with an ENE tectonic transport. Cutting according to the XZ ellipsoid section. (d) Mylonitic amphibolite levels (Monte Bruverello area). (e) Longitdinal oblique folds sections. Cutting according to the YZ ellipsoid section (B3 is the axis of the oblique folding generated during the strike-slip movement. S3 is the mylonitic field-foliation). (f) Axial plane foliation preserved within a relic of isoclinal folding (S1 is the relic axial plane foliation preserved as low-strain domain within the S3 mylonitic field-foliation. B1 is the axis of the isoclinal folding event produced during the first recognized deformational phase D1). (g) Sub-perpendicular foliation produced by a centimeter wavelength crenulation in micaschist levels (B2 stay for wavelength centimeter axis produced during the D2 event. See text for more explanation). (h) Post-tectonic paraconcordant dyke and late-tectonic dyke characterized by supra-solidus deformatve structures (h'). (i) Discordant post-tectonic aplitic dyke.
thicknesses of ‘Verrucano’ type clastic deposits (Bonardi et al., 1984). This initial sedimentation was replaced by dolomite covered in turn by whitish and pearl-gray calcarenites and calcirudites, sometimes with a pinkish micritic matrix, breccias and reef limestones with ellipsactinias, corals and gastropods, and light gray calcarenites and calcirudites with Clypeina jurassica.

2.4. Aspromonte unit

The Aspromonte Unit (AU) lithotypes crop out only in the southwestern part of the map along the right bank of the Cortaglia river, along which an already active deep-seated strike-slip fault system, occurs (Apollaro et al., 2019) (Appendix 1). The lithotypes consist of migmatitic paragneisses (Figure 7(a,b)) intruded by

Figure 4. Structural data orientation patterns collected along the mapped area. Contouring and statistical analyses are computed on main foliation data by means of the tool ArcStereoNet (Ortolano et al., 2021). The π axes are statistically computed as the poles to Bingham best-fit planes. (a) MPC structural data collected on central western and central eastern sector, respectively. (b) SPC structural data collected on north-eastern and central-eastern sector, respectively.

Figure 5. Panoramic landscape of the preserved original tectono-stratigraphic setting between SPC phyllites and Monte Mutolo limestones near Canolo town. MPC lithotypes are in contact along a tectonic detachment.
Late-Variscan small-sized plutonites (Figure 7(c,d)), represented by syn- to post-tectonic magmatic bodies compositionally varying from monzogranites to fine-grained leucogranodiorites. These lasts are interpreted as different from the adjacent southern termination of the Serre Massif main plutonic body, principally, in view of the different host rocks, namely migmatitic paragneiss to the south of the Cortaglia alignment and phyllites just crossing the strike-slip system to the north (Figure 6(d)).

The Cortaglia River tectonic alignment has an ENE–WSW orientation, and is evidenced by the
presence of strongly tectonized areas, characterized by unconsolidated ultracataclasites from granitoid parent rock (Figure 7(e,e')).

The differences between the rocks to the north and to the south of this tectonic alignment are highlighted by the occurrence, to the south, of mylonitic leuco-cratic orthogneisses characterized by a total absence of recovery processes (Figure 7(f,f')), very different from the mylonitic rocks of the MPC rocks, strongly recovered by the temperature increase due to the
late-Variscan plutonic body emplacement. This last evidence highlights as the development of the mylonitic fabric in the AU rock types is due to the late-Alpine overprint mainly preserved in the central-eastern part of the Aspromonte Massif (Bonardi et al., 1984; Cirrincione et al., 2008, 2015, 2017; Fazio et al., 2015b; 2018; Heymes et al., 2010; Ortolano et al., 2005; 2015; Pezzino et al., 1990; 2008; Platt & Compagnoni, 1990).

2.5. Post-Mesozoic sedimentary succession

2.5.1. Stilo-Capo d’Orlando formation

During the Apennine phase of the Alpine orogenesis, the Mesozoic sedimentary succession of the SPC was partly covered by the late Oligocene – early Miocene syn-orogenic deposition of the Stilo-Capo d’Orlando Formation. This formation consists of conglomerates produced by the action of flow of debris or masses (debris flow or mass flow) along submarine paleocanyons, of clays with silty intercalations, frequently engraved by channeled conglomerates, corresponding to slope deposits and from thick turbidite arenaceous layers (Bonardi et al., 2003). This rests directly on the crystalline basement and on the Mesozoic carbonate sedimentary succession, cropping out extensively along the eastern margin of the map.

2.5.2. Antisicilide Unit

The Antisicilide Unit lies, in tectonic contact, on the Stilo-Capo d’Orlando formation (Gioiosa Ionica and Antonimina areas) and, locally, on the crystalline basement. The provenance and type of emplacement of the Antisicilide Unit are widely debated by numerous authors, results interposed between the Capo d’Orlando flysch and the Middle - Upper Miocene terrigenous succession. This Unit is dated Upper Creataceous – Lower Miocene and is made up of variable lithologies grouped into: greenish-reddish pelites with a scalpy texture, often in a chaotic position, intensely affected by shear phenomena.

2.5.3. San Pier Niceto Formation

It is a succession of Serravallian-Tortonian age, composed of different lithofacies characterized by frequent lateral-vertical variations. It is mainly constituted by a siliciclastic lithofacies consisting of homogeneous banks of coarse fossiliferous sands with Clypeaster sp. The sandstones locally contain conglomerates and have sedimentary structures of the turbidite type.

2.5.4. Basal limestones

The unit is made up of white-yellow vacuolar limestones and strata of stratified marly limestone, of metric thickness, with pelitic intercalations of centimeter thickness (Critelli et al., 2016). Sometimes there are intercalations of gypsumsmilithites with centimetric lamination. The limestones, of Messinian age, are organized in massive banks, slightly slow, of pluri metric thickness intercalations of clayey marl, sometimes laminated of centimeter.

2.5.5. Mount Canolo Formation

The Messinian age Monte Canolo Formation is composed, starting from the base, by sandy levels, subordinately gravelly, from moderately thickened to very thickened, of brown color; the layers have medium thickness, sometimes with lenticular geometries, generally supporting a sandy matrix, and conglomerates. They are polygenic and heterometric, from sub-angular to angular, subordinately sub-rounded, slightly to moderately cemented; the rounded clasts are made up of granite and gneiss, differently the more angular clasts derive from micaschists and phyllites (Critelli et al., 2016a, 2016b).

2.5.6. Calcarenites and Trubi

At the base of the formation there are generally calcareous-marly rhythms; this rhythmicity is referable to the Milankovitch cycles which give to the formation, a characteristic stratification with alternating gray and whitish levels of marls and very rich in calcareous plankton marly limestones (Zanclean-Piacenzian). This formation is well exposed to the south of the Fiumara Torbido. The position of this formation is generally paraconcordant on the Trubi Formation; however, the contact between the two stratigraphic units is locally erosive (Critelli et al., 2016a).

3. Discussion

This work synthetized two field surveys made during the PhD thesis of Angi (2008) and the field activities within the Geological and Geothematic Italian Cartography Project (CARG) with the realization of the Sheet N°590 (Polino et al., 2015).

Results confirm that the Serre Massif differs considerably from the adjacent Aspromonte-Peloritani orogenic system, in view of the different tectonic structure (Appendix 1 – Geological framework) and the absence of any Alpine metamorphic overprint. This is testified, for instance, by the different recognized mylonitic fabric where: (a) Aspromonte Unit mylonites, linked to the compressive late-Alpine mylonitic event built-up the Aspromonte Massif nappe-like edifice, are characterized by scanty recrystallized ribbon-like quartz levels (Figures SM3b; b′) (Pezzino et al., 2008); (b) Serre Massif mylonites, linked with the late-Variscan strike-slip deformation subsequently interested by late- to post-kinemematic granitoid emplacement, are instead characterized by strongly recovered ribbon-
like quartz levels (Figure SM3a’; a’’). (Cirrincione et al., 2015).

This late-Variscan retrograde mylonitic phase, better recognized in the MPC rather than in the SPC was here subdivided into an early extensional retrograde stage, mostly visible at the thin section scale (SM2), followed by a transpressional stage, which probably triggered the initial plutonic body intrusion.

This hypothesis is also supported by recent studies on the Serre Massif batholite construction characterized by an overaccretion mechanism (Fiannacca et al., 2017), rather than a dominant extensional uplift controlled by a core complexing model exhumation (Festa et al., 2013), as testified by the clear granitoid deformation microstructures from submagmatic to low-temperature sub-solidus conditions, characterized by an internal granitoid fabric consistent with a shortening axis roughly oriented NW–SE, constrained by Anisotropy of magnetic susceptibility (AMS) study (Fiannacca et al., 2021). The NW–SE shortening axis observed in the granitoid bodies can be strictly correlated with the attitudes orientation pattern of the mylonitic field foliation (S3) which maintains a distribution of poles to planes consistent with a folding system characterized by a sub-horizontal or less inclined axis, oriented from NE-SW to ENE-WSW trend (Figure 4(a,b)) (Appendix 2); structures constantly consistent with the activity of a dextral type strike-slip tectonics, which can be ascribed to the late-D3 transpressional stage and in line with the palinspastic reconstruction of the EVSZ activity (Figure 1(a)).

In this new tectonic framework the Serre Massif can be considered as belonged to the same geodynamic realm scattered throughout the Alps, the Corsica-Sardinia-Maures-Tanneron Massif, and the Northern Apennines, until late-Carboniferous time (Figure 1(a)), where, during the interval from 330 to 300 Ma, the activity of the EVSZ affected all these massifs, locally triggering the emplacement of the late-Variscan granitoids, playing a key role in the evolution of the subsequent Alpine-Apennine cycle, acting as a pre-existing tectonic barrier (Carosi et al., 2020).

More in particular, the upper crustal levels of the Serre Massif geological evolution can be subdivided into an orogenic metamorphic cycle where the first deformational stage (D1) is associated with the development of a penetrative and pervasive surface (S1), more evident in the SPC rather than in the MPC rocks where it is preserved as relict isoclinal fold hinges within mylonitic foliation (Figure 3(f); Figure 6(a); Figure 8). D1 is followed by a D2 crenulation stage, better observable in the SPC rocks (Figure 6(b); Figure 8). These two prograde stages,
consistent with the eo-Variscan crustal thickening phase, were followed by an early-retrograde extensional mylonitic stage (early-D3), linked with the collapse of the orogen and a consequent crustal thinning stage, which brought also to the detachment of the more surficial levels of the original crustal section sequence (i.e. SPC) from the more high-grade MPC. This former extensional tectonic detachment was followed, in turn, by the mostly preserved transpressional stage, with the formation of an extensively pervasive mylonitic foliation (Figure 3(a–e); Figure 8). This last event triggers pluton intrusion which, in its former emplacement stage, was involved in the same stress field of the late-D3 mylonitic stage, as suggested by the occurrence of late-tectonic dykes characterized by clear evidence of supra-solidus deformative structures (Figure 3(h,h′)) and confirmed by the same regional shortening axis consistent with the dextral shear-sense tectonics both in the basement rocks and in the granitoids. Finally, the late-Variscan plutonic emplacement continued with post-tectonic intrusion of paraconcordant (Figure 3(h)) to discordant dykes (Figure 3(i)), characterized by sharp contacts and devoid of any evidence of supra- or sub-solidus deformations.

4. Conclusion

The new geological map of the southern Serre Massif is a useful contribution to the geodynamic reconstruction of the late-Paleozoic scenario of the southern European Variscan belt: it permits to delineate the sequence of the Variscan metamorphic evolution, where, after a prograde multistage metamorphism, follow a pervasive retrograde evolution, controlled by an initial extensional mylonitic stage, linked with the initial collapsing of the orogen, replaced by a transpressional mylonitic stage, which triggered the intrusion of the former plutonic products under the same stress field of the mylonitic event. Mylonites were finally sutured by the late-to post-kinematic granitoid intrusion, producing quasi-static overprints with the recovery of the mylonitic fabric, before being exhumed, for the first time, at the end of the Palaeozoic with the ‘Verrucano’ sedimentation, before to be covered by the Mesozoic carbonate platform sedimentation, and definitively exhumed at the end of the Oligocene with the unrooting from its original Variscan basement crust contemporaneously to the deposition of the syn-orogenic Stilo Capo d’Orlando formation and the backthrusting of the Antisicilide unit.

Software

The geological-structural map of the Serre Massif upper crust was mainly designed by means of the ArcGIS® software. In fact, thanks to its functionalities of data managing and storing, ArcGIS® allowed the map digitization and the database structuring to be properly accomplished.

Taking advantage of specific ArcGIS® toolboxes, such as ‘Hillshade’ and ‘Contour’, the extrapolation of useful topographical features from DTM was performed. Moreover, thanks to a new ArcGIS-based Python-toolbox (i.e. ArcStereoNet – Ortolano et al., 2021), the collected structural data have been studied with statistical analysis techniques and then plotted within lower-hemisphere equal-area stereonets. The statistical algorithms applied to data include density contour functions, clustering, and mean vectors extraction, together with the classic cluster and girdle analysis techniques (e.g. M.E.A.D. + Fisher and Bingham algorithms – see Ortolano et al., 2021 for details).

Since it operates within the ArcGIS® environment, ArcStereoNet merges its data analysis and plotting functionalities with the classic GIS features, including various data selection tools. In this view, the Graph To Hyperlink tool (included within the ArcStereoNet toolbox), which allows connecting via hyperlink the results of statistical analysis with the geographic location of the selected structural data, was used to extract and display the mean field foliations and the stretching lineations along the entire map (Appendix 2). Firstly, the structural data were manually grouped based on their geographic location. Consequently, the mean azimuth/dip values were extracted for each group and displayed at the corresponding centroid coordinates of the group. Finally, only the statistically consistent main foliation average values were maintained (i.e. those extracted from a number of data greater than 20 units).

The final editing and assemblage of map, geological sections, stereoplots, legends, and any other graphical element were accomplished by means of the GIMP software.

Data

The supplementary materials include a detailed description of the petrographical and geomorphological features of the over 120 samples from the mapped area and three explanatory figures.

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Data availability statement

The data that support the findings of this study are openly available in ‘Figshare’ at http://doi.org/10.6084/m9.figshare.14601396.

Disclosure statement

No potential conflict of interest was reported by the author(s).

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Appendices

Appendix 1

Appendix 2