Relationship between the fractal dimension anisotropy of the spatial faults distribution and the paleostress fields on a Variscan granitic massif (Central Spain): the $F$-parameter

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Abstract

The spatial distribution of faults is usually described as a fractal set characterised by the fractal dimension. In this work, we have filtered fault patterns interpreted from digital elevation models, aerial photographs and field maps, by using structural geological parameters of the stress ellipsoid (stress tensor direction and stress ratio $R_0$) and age of deformation. From these filtered structural maps, we have obtained the fractal dimension associated with the fracture patterns developed during Permo-Triassic and Alpine tectonic events on a Variscan granitic massif located in the Spanish Central System. Oriented fractal dimensions were calculated on several transects crossing the fault-filtered maps. The fractal dimension ($D$), calculated by 1-D box-counting, describes an ellipse on a polar plot with the short axis as the minimum value ($D_{\text{Hmin}}$) and the long axis as the maximum value ($D_{\text{Hmax}}$) of the fractal dimensions measured. From these analyses, we have defined the $F$-parameter as a function of the maximum value, minimum value and vertical value of fractal dimension ($D_z$), $F=(D_z-D_{\text{Hmin}})/(D_{\text{Hmax}}-D_{\text{Hmin}})$. Finally we have established, from a local scale analysis, a perpendicular relationship between the principal axes of the ellipse of the fractal spatial anisotropy of fractures and the principal axes of the stress tensor ($\sigma_{\text{Hmax}}, \sigma_{\text{Hmin}}$ and $\sigma_z$) that generates this dynamic pattern of fractures. Furthermore, the $F$-parameter and the stress ratio $R'$ are equivalents and, applied in this area, both show a triaxial extension.

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1. Introduction and objectives

The spatial distribution of faults is commonly represented by structural maps of fracture traces interpreted from aerial photographs, digital elevation models (DEMs) and field geological mapping. Structural geologists use these maps in order to establish the main orientation sets and the longest faults at this scale. These fracture sets are related to the stress regime and geological setting and are interpreted in terms of kinematics and dynamics. To the present time, these maps represent a long time interval, with overlapping fault patterns due to several stress regimes evolving through geological time. The patterns of reactivated and newly formed fault sets in a particular region can be identified using several techniques such as cartography, geochronological dating and stress inversion (Angelier, 1979; Etchecopar et al., 1981; Reches, 1992; De Vicente et al., 1996). Therefore, it is possible to obtain meso-scale fracture patterns active during different tectonic events.

At the present time, DEMs are a powerful and useful tool for the geologist to map morphological lineaments on the topography at several scales (Mark and Goodchild, 1986). These lineaments are easily interpreted using shaded relief digital terrain maps. However, it is highly recommended that these structural maps be compared with aerial photographs and satellite orthoimages in the same zone.
Otherwise, errors could be incorporated into the structural map and subsequent analyses will be spurious or biased (Pérez-López et al., 2000). In this work, three DEMs were constructed and analysed as a function of pixel size: 2, 10 and 500 m from topographic maps at 1:2000, 1:10,000 and 1:500,000 scale, respectively.

The main goal of this paper is to establish the relationship between the fractal geometry of the spatial fault distribution and the stress field. In order to reach this objective, we have carried out statistical analysis on remote-sensing derived fault data from Variscan granite of the Spanish Central System (SCS). In particular: (1) we have mapped the fracturing in an area from lineament interpretation of DEMs, aerial photographic interpretation, taking measures of strike and dip of fractures from field work and applying fault population analyses to describe the paleostress field; (2) we have measured the fractal dimension ($D$) of these fracture maps by box-counting. From this relationship, it is possible to define a geometric fractal factor ($F$) conditioned by the tectonic regime as shown in the discussion.

Previously, the spatial fault distribution was described as a fractal set, where the fractal dimension ($D$) is obtained by the box-counting technique (Velde et al., 1990; Gillespie et al., 1993; Walsh and Watterson, 1993; Barton and La Pointe, 1995; Castaing et al., 1996; Rodríguez-Pascua et al., 2003). The so-called box-dimension, $D$, represents the fractality or complexity degree of the spatial distribution of the fractal geometry measured (Hasting and Sugihara, 1993). The fractal character of the fault sets indicates that there is a non-characteristic spatial length and the structural maps show the same complexity at several scales. The statistical spatial relations between faults are the same at several scales. From this idea it is possible to argue that there is a scale range where statistical properties of the fracture sets are linked to the tectonic stress and strain conditions. This scaling is only valid between two scale limits: the inner and outer cut-offs, because of the limited resolution of fracture sets and the finite sampling window, respectively.

If the spatial distribution of faults is controlled by a particular tectonic stress regime, then the complexity value defined by the fractality will be related to the tectonic stress field by geometrical parameters. However, the spatial fault distribution in an area is formed by several fracture patterns as a consequence of several stress fields acting on this area over time. For this reason, we have analysed several structural maps from DEMs, aerial photographs at 1:18,000 and 1:33,000 scale (Spanish and American aerial photographs) and Landsat regional orthoimages. The next step consists of describing the tectonic events that have been active in the studied area, using field data. From this analysis, two tectonic events were recognized in the studied area and, consequently, two dynamic structural maps were drawn at scale 1:10,000. The first tectonic event was dated...
at Lower Permian age and the second event from Eocene to Present.

The second part of this paper addresses the fractal geometry of these maps, calculating the fractal dimension by the inverse box-counting technique (Paredes and Elorza, 1999). From both analyses, we can link a fractal value to the interpreted tectonic events using geometrical parameters.

This analysis was performed on ‘El Berrocal’, a massif of granite located in the Spanish Central System Range (central Spain), and the area was selected for several reasons: (1) the granites are homogeneous and (2) this granite does not have bedding discontinuities that control the development of particular fracture directions. Moreover, several geological and topographical data sets are available.

Fig. 2. Shadowed terrain models at pixel size 500×500 m (upper), 10×10 m (centre) and 2×2 m (lower), obtained from source topographical maps at scales of 1:500,000, 1:10,000 and 1:2000, respectively.
2. Geological and tectonic settings

The granitic massif analysed, ‘El Berrocal’, is located within the Gredos Mountain Range and has an approximate surface area of 22 km². This massif is part of the southern border of the SCS (Fig. 1). The SCS produces a NE–SW structural relief that divides two continental basins developed during the Tertiary from the Duero basin to the north and the Tajo basin to the south (De Vicente et al., 2004). The age of the oldest rocks of the SCS ranges from Precambrian to Upper Palaeozoic and they were affected by several tectonic and metamorphic events during the Caledonian and Variscan orogeny (Capote et al., 1990). The Variscan basement has a thin cover of Cretaceous and Palaeogene rocks deformed during the Alpine Orogeny (Tertiary–Present) (De Vicente et al., 2004).

The lithology of the El Berrocal stock consists of quartz granites with alkali-feldspars, muscovite and biotite emplaced within a granodiorite body. The petrological facies are coarse leucogranites. There is a characteristic vertical dyke of aplitic granite, crossed by the massif (Fig. 1) and trending E–W.

The massif El Berrocal has been affected by the Hercynian (later stage) and Alpine orogeny. The Hercynian tectonic phase (Variscan deformation) recognized in the Iberian Peninsula is divided into two different stages: (1) extensional collapse under a strike-slip regime (vertical \( \sigma_2 \)) and (2) extensional tectonics from relaxation during the ending phase of the Variscan deformation (González-Casado et al., 1996). The age of the granitic massif is 296.8 \( \pm 1 \) Ma,

Fig. 3. Morphological lineaments interpreted from digital elevation models (DEM) of Fig. 2. Associated rose diagrams of frequency and longest sets are showed. These structural maps are represented at scales of 1:500,000 (upper), 1:10,000 (centre) and 1:2000 (lower).
dated by Rb/Sr techniques (Campos et al., 1996) and it was emplaced during the N–S extension of Central Iberia, developed along the later Hercynian tectonic phase (Lower Permian) (Casquet et al., 1988).

The Alpine orogeny is affected by the SCS by a strike-slip stress field (Capote et al., 1990) because of the relative movement between the Iberian and Eurasian Plates (Vegas et al., 1990). The geological evolution during this orogeny is strongly influenced by the stress transmission from the active borders of the Iberian Peninsula. There are two tectonic episodes (De Vicente et al., 2004): The Pyrenees phase, with N–S compression acting from Eocene to Oligocene and the Betics phase, with NW–SE compression from Miocene to Present (Muñoz-Martín et al., 1998). Both events activated E–W to ENE–WSW thrust faults as well as sinistral N–S and dextral NW–SE strike-slip faults under a strike-slip stress regime in Central Iberia (De Vicente et al., 2004). The Alpine structures measured in El Berrocal during the field work correspond to conjugate strike-slip faults oriented NW–SE and NNE–SSW and normal faults and dykes oriented NNW–SSE.

3. Structural fault map at scale 1:10,000

From three topographic maps (1:2000, 1:10,000 and 1:500,000; Hidrobap Project, 1999), three DEMs were constructed (Fig. 2) to generate analytic shaded models from several illumination orientations. These models were used to identify morphological discontinuities. The DEMs were then included in a GIS designed for adding geological and topographical information.

From DEMs, aerial photographs (1:18,000 and 1:33,000) and geological cartography, three structural maps of fractures were drawn (Fig. 3). The average fracture strike orientation is NE–SW for 1:10,000 and 1:500,000 scale, whereas at a local scale (1:2000), the average fracture strike orientation is E–W. These lineaments are also well recognized in clastic sediments south of the area, in the Tertiary deposits of the Tajo basin.

The 1:2000 structural map shows 432 fractures whilst the 1:10,000 map includes 838 fractures. The structural map at scale 1:10,000 covers the entire massif and includes Tertiary sediments to the south. For this reason, the 1:10,000 scale map was selected to be filtered according to the stress fields interpreted.

Field data of fractures, faults and quartz dykes were measured inside of the granitic massif (Table 1).

3.1. Stress inversion analysis

The stress inversion method applied in order to obtain the paleostress tensor acting in El Berrocal was developed by Reches (1987, 1992). The $\sigma_{Hmax}$ trajectories were mapped following Lee and Angelier (1994). The inversion technique is based on the Navier–Coulomb fault criteria and the Bott equation (Bott, 1959) and the results obtained are the principal stress axes: $\sigma_1$, $\sigma_2$ and $\sigma_3$, the friction coefficient ($\mu$) and the stress ratio ($R'$).

The stress ellipsoid is defined by the expression:

$$R' = \frac{\sigma_z - \sigma_x}{\sigma_y - \sigma_x}$$

(1)

$R'$ represents the stress ratio of the ellipsoid where $\sigma_x$ is the

<table>
<thead>
<tr>
<th>Principal fault mode</th>
<th>Secondary fault mode</th>
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<tbody>
<tr>
<td>NE–SW</td>
<td>NW–SE</td>
</tr>
<tr>
<td>N20–30E</td>
<td>Sinistral strike-slip</td>
</tr>
<tr>
<td></td>
<td>Dextral strike slip crossed by N20–30E system and NW–SE</td>
</tr>
<tr>
<td>N30–80E</td>
<td>Conjugated normal faults systems and quartz dikes, both reactivated as sinistral strike-slip</td>
</tr>
<tr>
<td></td>
<td>Longest fault traces that limit the massif</td>
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</tbody>
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Field measurements and geometric character of fault families in the El Berrocal granitic massif. The stereogram shows at a glance the main orientation of the structures observed and their character as normal and strike-slip faults. These structures were activated during the tectonic stages described in the text.
minimum horizontal stress value \((\sigma_{H_{\text{min}}})\), \(\sigma_y\) is the maximum horizontal stress value \((\sigma_{H_{\text{max}}})\) and \(\sigma_z\) is the vertical stress value \((\sigma_V)\).

In total, 1994 structural data were collected and 690 measurements of slickenside lineations on fault planes, at 123 locations. From stress inversion results, two main sets of stress tensors, defined by the orientation of the maximum horizontal stress \((\sigma_{H_{\text{max}}})\), were determined (Fig. 4a and b) showing axial symmetry:

(1) Family A: \(\sigma_{H_{\text{max}}}\) ranged between N70°E and N120°E

(2) Family B: \(\sigma_{H_{\text{max}}}\) oriented N150°E and N010°E

The chronological relationship between the sets shows that the fault families of set A are older than faults of set B, established from field observations: overlapped slickenside on fault planes and fault traces crossed by others. The discrimination of fault families in both events was derived from three sources: (1) field observation of relative dating and data collected from absolute dating of episyenite quartz dykes (Galindo et al., 1994; González-Casado et al., 1996); (2) structures activated during each stress regime; and (3)
compatible mechanical orientation of faults according to the principal axes of the paleostress regime described (De Vicente et al., 1996) and the character observed in field work: normal, reverse and strike-slip faults. Taking into account these data, as well as the regional geology (De Vicente et al., 2004) and chronological information (De Bruijne, 2001; Antón et al., 2004), two tectonic events have been interpreted as: (A) Upper Permian–Lower Triassic and (B) Alpine (Eocene–Present).

(A) **Upper Permian–Lower Triassic tectonic event**: extensional tectonics with a regional extension oriented N10°E that activates normal faults oriented E–W, N60°E dextral strike-slip and sinistral strike-slip fault oriented N120°E. Comparing these data with regional analyses (González-Casado et al., 1996), the age of this event is established between 290 and 300 Ma (Upper Carboniferous–Lower Permian) and compatible with the movements described above.

(B) **Alpine (Eocene–Present-day) tectonic event**: faults recognized in the El Berrocal, with well-developed fault gauge, were dated in 79 ± 3 Ma by fission track and K–Ar analysis techniques (Hidrobap Project, 1999). The strike-slip regime is defined by a NW–SE-oriented stress tensor. This stress field activated reverse faults oriented NNE–SSW (e.g. South Border thrust fault; De Vicente et al., 1996), N–S strike-slip faults and it reactivates previous faults with a dextral NE–SW strike-slip movement.

### 3.2. Dynamic structural map at scale 1:10 000

The age correlation between the structures measured in fieldwork and the structures derived from remote-sensing is by orientation. As fractures interpreted at scale 1:10,000 in the El Berrocal massif were activated by the Permo-Triassic and Alpine tectonic events. The fracture sets that were mechanically compatible with these stress fields were filtered (Fig. 5). From this filtering, two maps of fractures at scale 1:10,000 were constructed: the Permian structural
fracture map (Fig. 5a), consisting of 498 fractures trending E–W, NNE–SSW, NE–SW and NW–SE, and the Alpine structural map (Fig. 5b), consisting of 340 fractures oriented N–S, NE–SW and NW–SE. Each map represents the fractures interpreted from DEMs, aerial photography and fieldwork that were active according to the paleostress fields defined by stress inversion results.

4. Fractal analysis of dynamic fault patterns

We have carried out a fractal analysis over the three structural maps obtained above (original fracture map, Permian and Alpine fracture maps), in order to determine the complexity of the spatial distribution of faults related to those tectonic fields. The fractal box-dimension was calculated for the structural map (original and filtered) at scale 1:10,000. Table 2 shows the dimension values obtained by box-counting. The fractal dimension is measured by the slope of the curve fitted from the bilogarithmic plot by maximum likelihood techniques (Fig. 6).

There are a few constraints necessary to carry out the fractal analysis over the structural maps and avoid spurious or biased numeric results. Firstly, the structural map must be containing fractures ranging over at least three orders of magnitude in size. In this analysis (1:10,000), the longest lineament is 6.1 km and the shortest is 82 m. Therefore, the patterns of lineaments are representative of the strain accommodation from both tectonic events, as suggested by Scholz and Cowie (1990) and Marret and Allmendinger (1991). Also, the box sizes have to range between the inner cut-off and the outer cut-off. The lower limit is obtained from the length of the smallest fault, and the outer, upper value corresponds to the size of the maximum blank space on the structural map.

The values obtained here for the fractal dimension of the spatial fracture distribution indicate that the complexity of the original structural map \((D = 1.86)\) is bigger than for the filtered maps, specifically \(D = 1.75\) for the Permian map and \(D = 1.79\) for the Alpine map. This means that the full map includes a greater level of spatial fault distribution than the filtered map. However, this property is obvious because the complete map includes fractures generated by two different tectonic events. Even so, the comparison between the fractal dimensions obtained for filtered maps is interesting because these maps represent the fracture pattern due to a particular stress field. Furthermore, this result agrees with the property of fractal sets whereby the fractal dimension of the set included within another set is either less or equal to the embedding set (Hasting and Sugihara, 1993), showing that the analysis is robust.

The fractal dimension of filtered maps indicates the degree of complexity due to the geometric irregularity of spatial fracture patterns caused by the different stress fields. As the fractal dimension is bigger in the Alpine fracture map \((D = 1.79)\) than in the Permian fracture map \((D = 1.75)\), the Alpine fracture pattern is more complex than the Permian fracture pattern. Because the Alpine fracture pattern is formed by newly formed and several reactivated families of fractures (NW–SE; see the lower corners of Fig. 5a and b), the spatial complexity is greater than in the Permian stress field. This observation is in accordance with the fractal analysis carried out above.

The next step in order to analyse the relationship between the fractal dimension and the stress tensor regime consists of studying the spatial fractal anisotropy.

5. Analysis of the fractal anisotropy

The fractal dimension obtained above shows the maximum fractality of the 2-D fracture maps. However,

Table 2
Fractal box-dimension obtained by box-counting on the total structural map and dynamic filtered fracture map at scale 1:10,000

<table>
<thead>
<tr>
<th>Fracture map</th>
<th>Fractal dimension D</th>
</tr>
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<tbody>
<tr>
<td>Original map of fractures</td>
<td>1.86</td>
</tr>
<tr>
<td>Alpine (Eocene–present-day) fracture map</td>
<td>1.79</td>
</tr>
<tr>
<td>Permian–Lower Triassic fracture map</td>
<td>1.75</td>
</tr>
</tbody>
</table>
the grid covers the entire fracture map and, therefore, it does not indicate the direction of maximum complexity or fractality if they exist. This direction exists because the fracture density is heterogeneous along the map; the number of faults in each box is not constant. From this idea, it is possible to affirm that the fractal dimension of the spatial distribution of fault is anisotropic. The question is how to measure this anisotropy.

Pérez-Lópe et al. (2000) propose a methodology to obtain the bidimensional fractal anisotropy. These authors obtain the fractal box-dimension over transects across the structure map (normal to the mean fracture sets directions) and show fracture profiles with a structure similar to a Cantor’s Dust (Fig. 7). This methodology is based on Cantor’s Dust analysis of faults applied by Velde et al. (1990) and revised by Harris et al. (1991). Recently, Volland and Kruhl (2004) have proposed a similar methodology to obtain patterns of anisotropies in a Hercynian fault zone. These authors determine the azimuthal anisotropy of the fractal dimension by applying the Cantor’s Dust method in the analysis of 1-D frequency–size distribution of fragments. They conclude that two patterns of fault genesis were recognized.

The fractal dimensions obtained by Pérez-Lópe et al. (2000) range between 0.58 and 0.51. However, when applying the same transects over the dynamic filtered maps, these authors found that the fractal dimension ranged between 0.53 and 0.79. This last result shows a greater difference between the maximum and minimum values of fractal dimension of the filtered map than the fractal dimension obtained from the complete fracture map.

5.1. Methodology to measure the anisotropy

In order to realize a systematic coverage of transects for the structural fracture maps obtained above, a computer code, called AFA, was designed. Firstly, AFA obtains the fracture profile on transects taken at 10° increments, oriented from the north to the south and covering 180° (Fig. 8-left). However, the intersections between faults and the profiles obtained depend on the location of the rotation centre. Perez Lopez (2003) suggests that there is a minimum value of fault intersection on a fracture profile, the mass number. To prevent the effect of the lack of mass, the AFA code draws several transects with the same orientation and separated by a δ-factor (Fig. 8-right). These similar profiles are added in one unique profile and the maximum irregularity is incorporated into the analysis. Over this unique profile we have achieved the 1-D box counting for...
the original fracture maps and filtered maps (Permian and Alpine structural maps).

Fig. 9 shows the ellipses obtained from polar plot of the fractal dimension vs. the orientation of the profile. The polar plot draws an orientated vector where the module of the vector is the fractal dimension and the angle is the transect orientation. The north position is located at the upper y-axis. These ellipses show the fractal anisotropy of the spatial distribution of fractures into the three fracture maps at 1:10,000 scale.

The Permo-Triassic ellipse shows the maximum horizontal fractal dimension (\(D_{H_{max}} = 0.70\)) oriented N168°E (NNW–SSE). The Alpine ellipse shows \(D_{H_{max}} = 0.75\), oriented ESE–WNW. The complete fracture map has a \(D_{H_{max}} = 0.80\), oriented NW–SE. These ellipses were fitted by a minimum square method (Hart and Rudman, 1997) to get the best ellipse parameters and the anisotropy eccentricity coefficient.

Table 3 summarises the parameters for the total fracture map and for the filtered maps, Permian and Alpine maps of fractures: \(D_{H_{max}}\) value, \(D_{H_{min}}\), mean, ellipse fit equation, variance, anisotropy coefficient and \(D_{H_{max}}\) orientation. The total fracture map shows the maximum value of fractal dimension.

Plotting polar graphs of the ellipses obtained and the orientation of \(\sigma_{H_{max}}\) for Permian (Fig. 10-left) and Alpine stress fields (Fig. 10-right) shows a relationship between \(\sigma_{H_{max}}\) and \(D_{H_{max}}\). From this analysis, \(\sigma_{H_{max}}\) is normal to \(D_{H_{max}}\). This geometrical relationship can be interpreted to show that the maximum fracture pattern complexity is perpendicular to \(\sigma_{H_{max}}\) from a 2-D analysis. However, this analysis does not determine the relevance of the stress field regime for this geometric relationship because this analysis is performed in two dimensions. In order to determine the relationship between the fractal anisotropy and the tectonic regime, we have to work in three dimensions, defining the stress ellipsoid (\(\sigma_1\), \(\sigma_2\) and \(\sigma_3\)) and the fractal ellipsoid, described in the next section.

6. Fractal ellipsoid from 3-D spatial fractures distribution

One way to calculate the tectonic stress field is based on taking measures of the orientation of the principal stress axis, \(\sigma_1\), \(\sigma_2\) and \(\sigma_3\) and the shape of the stress ellipsoid (\(R'\)) (Reches, 1987). From the definition of the parameter \(R'\) (Eq. (1)), we have defined the \(F\)-parameter as:

\[
F = \frac{D_Z - D_{H_{min}}}{D_{H_{max}} - D_{H_{min}}} \tag{2}
\]

where \(D_Z\) is the fractal dimension of spatial fracture
distribution for vertical sampling, $D_{H\text{max}}$ is the maximum horizontal fractal dimension and $D_{H\text{min}}$ is the minimum horizontal fractal dimension.

Therefore, according to the stress tensor regime defined by the stress ratio $R'$ (Anderson, 1951) and the relationship between $\sigma_{H\text{max}}$ (equivalent to $\sigma_3$) and $D_{H\text{max}}$ (equivalent to $D_x$), mutually perpendicular, is possible to establish the stress field analogy between both parameters as is shown in Table 4.

We have used a vertical 600-m-deep borehole drilled by the Hidrobap Project (1999) in order to obtain the $D_z$ fractal dimension. The fracture orientations were interpreted from a BHTV log of the borehole. The fractures measured are oriented NE–SW principally and were filtered according to...
Table 3
Parameters of the ellipse adjustments from the polar plot (Fig. 9). \( D_{H_{\text{max}}} \) is the maximum horizontal fractal dimension; \( D_{H_{\text{min}}} \) is the minimum horizontal fractal dimension. The fittest ellipse formula is obtained by the code proposed by Hart and Rudman (1997). C.A. represents the coefficient of anisotropy and \( \theta \) is the orientation of \( D_{H_{\text{max}}} 
\begin{array}{|l|c|c|c|c|c|c|}
\hline
\text{Map} & D_{H_{\text{max}}} & D_{H_{\text{min}}} & \text{Mean} & \text{Ellipse} & \text{Variance} & \text{C.A.} & \theta \\
\hline
\text{Total} & 0.76 & 0.47 & 0.59 & x^2 + 0.45xy + 0.9y^2 & 0.005 & 1.27 & N140'E \\
\text{Alpine} & 0.65 & 0.36 & 0.54 & 0.8x^2 + 0.3xy + 1.1y^2 & 0.005 & 1.23 & N110'E \\
\text{Permian} & 0.69 & 0.50 & 0.62 & 1.5x^2 + 0.3xy + 0.9y^2 & 0.002 & 1.36 & N168'E \\
\hline
\end{array}
\]

the same criteria applied to structural data obtained from surface analysis. The fractal dimension was calculated for the total set and for fracture maps filtered for the Permo-Triassic and Alpine tectonic stress fields. The fractal dimension calculated is summarised in Table 5. The vertical fractal dimension for original structural map (\( D_z = 0.84 \)) is bigger than Alpine (\( D_z = 0.80 \)) and Permian (\( D_z = 0.79 \)).

According to the analogy shown in Table 4 and the \( F \) values for Alpine and Permo-Triassic fracture patterns (bigger than one with \( D_z > D_{H_{\text{max}}} \)), both regimes are defined as triaxial extension.

### 7. Discussion

#### 7.1. Dynamic filtering of structural map

The tectonic regime deduced from stress inversion analysis represents a powerful tool in order to filter fracture maps interpreted from digital elevation models (DEM), ortho-photography and field-mapping. By using the stress ellipse parameters, orientation of main horizontal stress (\( \sigma_{H_{\text{max}}}, \sigma_{H_{\text{min}}} \)) and stress ratio (\( R \)), it is possible to discriminate between fractures sets that are mechanically compatible with the different stress fields. This analysis is performed at several scales in order to establish the self-similarity behaviour of the structures interpreted.

In this work, we have presented fracture maps at 1:2000, 1:10,000, 1:500,000 scales, and these maps, show fracture sets generated by the tectonic events described in precedent sections (Permo-Triassic and Alpine). From these maps, which is the better choice to carry out the fractal anisotropy analysis? There is an optimal scale of fracture map, giving a better representation of fracture patterns due to particular stress fields, and this optimal scale best shows the fractal anisotropy of spatial faults distribution. Among all the maps presented here, the optimal scale estimated in this work is 1:10,000 because it shows the best and most complete spatial fracture distribution (2-D) from the two tectonic events, Upper Permian–Lower Triassic and Alpine, respectively. The fracture map with scale 1:2000 represents a local tectonic behaviour controlled by Variscan dikes and normal faults oriented from east to west, for instance, whereas the map 1:500,000 includes several regional and local stress fields generated during other tectonic events. Therefore, the optimal scale to estimate the best 2-D representation of fracture patterns of a particular stress field is not a fixed value, because this parameter depends on many geological factors (e.g. lithology), tectonic (intraplate stresses, active borders, extensional tectonics, oceanic ridge, strike-slip tensors, etc.), strain accommodation (dykes, veins, faults, folds, etc.) and the geometric criteria of structural representation (joints, diaclas lines, mechanical contact, shear bands...).

#### 7.2. The fractal analysis of fracture maps

Two-dimensional fractal analysis of fracture maps provides a quantification of the complexity of the geometric fracture patterns. The fractal analysis that was carried out on the fracture maps, and which was generated by several tectonic stages, only indicates the quantification of the geometric complexity but without any relationship with any geological and tectonic interpretation. Accordingly, in this work we have filtered the fracture maps, taking into account the stress inversion results, to obtain a fractal dimension associated with each fracture pattern. Since the fracture pattern is a consequence of the tectonic stress field, the fractal dimension calculated shows the geometric complexity of the Permo-Triassic (PT) and the Alpine (AP) tectonic stages, both affecting the El Berrocal granite massif. In this case, the PT stress field activates fractures mainly oriented E–W, NNE–SSW, NW–SE, while the AP event activates fractures oriented N–S, NE–SW and reacts previous NW–SE PT fractures.

![Fig. 10. Fitted ellipses of fractal anisotropy and stress tensor orientation.](image-url)

Left: Permo-Triassic stress field, triaxial extension with \( \sigma_{H_{\text{max}}} \) oriented E–W and \( D_{H_{\text{max}}} \) close to N–S. Right: Alpine stress field, triaxial extension with \( \sigma_{H_{\text{max}}} \) oriented N–S and \( D_{H_{\text{max}}} \) close to E–W. Black arrows represent the values of \( \sigma_{H_{\text{max}}} \) and \( \sigma_{H_{\text{max}}} \) while white arrows correspond to local stress tensors calculated by stress inversion.
7.3. Fractal anisotropy and tectonic stress tensor

Volland and Kruhl (2004) apply the compass-counting technique (Velde et al., 1990) in order to determine the fractal anisotropy on a Permain granitic massif in a similar way to our application of the same technique in order to determine the relevance of the stress tensor in relation to the principal fracture patterns recognized. Both techniques generate a fractal anisotropy value but the interpretation and the mechanism applied are different in each case. Volland and Kruhl (2004) have carried out a systematic analysis of frequency–size distribution of quartz at micro scale and in differing orientations of 10° increments from a starting point. The material analysed was the fault gauge of a filled fracture. However, in this work we have analysed spatial fracture distribution at several meso- and macroscales and we have carried out a systematic analysis of spacing by orientation. In both cases, the result obtained arises from geometrical sets with a Cantor’s Dust structure and the compass-counting technique was used. Because the fragmentation processes and the fracturing processes are a consequence of the stress fields, in both analyses we can interpret the relationship of the anisotropy to fracture patterns.

On the basis of the compass-counting technique, which was applied to the fracture profiles at 1:10,000 scale, we have determined the fractal dimension of these profiles. We have obtained parallel transects separated by 6-factor and rotated 10° from north to south in a similar way to the rotation suggested by Volland and Kruhl (2004). However, we have applied this analysis on fracture maps filtered by dynamic criteria, showing that the fractal anisotropy is representative of a particular tectonic stress stage.

The main objective of this analysis is to determine the reliability of the Cantor’s Dust set as a representative value of the space between fractures and the relationship between the fractal dimension and the structural properties of the fracture patterns. We have represented the anisotropy by using a polar plot of the oriented 1-D fractal dimension. Since the curve obtained is symmetric with respect to the origin, we distributed the values measured between 0 and 360°. The points of the curve are placed around the origin (centre of symmetry) and the aspect of the curve is close to an ellipse. Furthermore, the plot of the ellipse of the fractal dimension along with the orientation of σ_{Hmax} on the same plot shows that the orientation of σ_{Hmax} lies at 90° to the orientation of D_{Hmax}. This suggests that the maximum fracture geometry complexity is normal to the σ_{Hmax} orientation.

The relationship between D_{Hmax} and σ_{Hmax} is robust for Permo-Triassic and Alpine fractal analyses (Fig. 10). This means that this relationship between these parameters is a geometric characteristic of the fracture pattern due to a particular stress field. Therefore, there is a direct relationship between the fractal ellipsoid and the principal axes of the stress tensor. Accordingly, we have defined the F-parameter (Eq. (2)) in order to characterize the stress regime by the azimuthal anisotropy of the fractal dimension. According to the values shown in Tables 4 and 5, the stress

<table>
<thead>
<tr>
<th>Table 4</th>
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<tr>
<td>Analogy between the R' parameter, the F factor and the tectonic stress field according to the empirical relationship between D_{Hmax} (D_2), D_{Hmin} (D_1), D_3 and σ_{Hmax} (σ_z), σ_{Hmin} (σ_y) and σ_x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>R'</th>
<th>Axis</th>
<th>F</th>
<th>Axis</th>
<th>Stress field</th>
</tr>
</thead>
<tbody>
<tr>
<td>R' = 0</td>
<td>σ_z = σ_y = σ_x</td>
<td>F = 0</td>
<td>D_3 &gt; D_1 &gt; D_2</td>
<td>Triaxial compression</td>
</tr>
<tr>
<td>0 &lt; R' &lt; 1</td>
<td>σ_z &gt; σ_y &gt; σ_x</td>
<td>0 &lt; F &lt; 1</td>
<td>D_3 &gt; D_1 &gt; D_2</td>
<td>Triaxial compression</td>
</tr>
<tr>
<td>R' = 1</td>
<td>σ_z = σ_y &gt; σ_x</td>
<td>F = 1</td>
<td>D_3 = D_1 &gt; D_2</td>
<td>Uniaxial compression</td>
</tr>
<tr>
<td>R' &gt; 1</td>
<td>σ_z &gt; σ_y &gt; σ_x</td>
<td>F &gt; 1</td>
<td>D_3 &gt; D_1 &gt; D_2</td>
<td>Triaxial extension</td>
</tr>
<tr>
<td>R' = +∞</td>
<td>σ_z &gt; σ_y = σ_x</td>
<td>F = +∞</td>
<td>D_1 = D_3 &gt; D_2</td>
<td>Radial extension</td>
</tr>
</tbody>
</table>

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<thead>
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<th>Table 5</th>
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<tr>
<td>Values of the axes of the fractal ellipsoid for Permo-Triassic and Alpine fracture patterns and tectonic regime obtained from Table 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tectonic event</th>
<th>D_x</th>
<th>D_{Hmax}</th>
<th>D_{Hmin}</th>
<th>F</th>
<th>Relation</th>
<th>Tectonic regime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpine</td>
<td>0.80</td>
<td>0.65</td>
<td>0.36</td>
<td>1.52</td>
<td>D_3 &gt; D_1 &gt; D_2</td>
<td>Triaxial extension</td>
</tr>
<tr>
<td>Permo-Triassic</td>
<td>0.79</td>
<td>0.69</td>
<td>0.50</td>
<td>1.53</td>
<td>D_3 &gt; D_1 &gt; D_2</td>
<td>Triaxial extension</td>
</tr>
</tbody>
</table>
field affecting the El Berrocal granite massif is defined as triaxial extension. Dominant faults measured in field are normal and normal/strike-slip. The main differences between Alpine and Permo-Triassic stress fields are the orientation of $\sigma_{Hmax}$ and the parameter that characterizes the tectonic behaviour: extensional strike-slip in both cases. The values found in Table 5 show that the shape factor of the anisotropy fractal ellipse does not show a significant variation as the stress inversion results suggest and the Permo-Triassic and Alpine tensors are extensional strike-slip.

Finally, we have defined the ellipsoid of the azimuthal anisotropy of the fractal dimension, flattened and constrictional, and their correlation with the stress ellipsoid defined by $\sigma_x$, $\sigma_y$ and $\sigma_z$ (Fig. 11). The flattened ellipsoid of the fractal anisotropy is linked with the constrictional stress ellipsoid and vice versa (Fig. 11) since it is a consequence of the perpendicular relationship between $D_{Hmax}$ and $\sigma_{Hmax}$.

8. Conclusions

The fractal dimension, measured from fracture maps filtered by stress inversion results, shows the geometric complexity of the fracture pattern formed by fractures mechanically compatible with the paleostress field recognized.

By using 1-D fracture profiles, it is possible to determine the fractal anisotropy of the spatial fracture distribution, active during a particular paleostress field. This anisotropy is an ellipse where the long axis is the maximum horizontal fractal dimension, $D_{Hmax}$, and the short axis is the minimum horizontal fractal dimension, $D_{Hmin}$.

The obtained results suggest a geometric relationship between the stress tensor and the fractal anisotropy ellipse, i.e. that the orientation of $\sigma_{Hmax}$ is normal to the orientation of $D_{Hmax}$.

From the analogy of the orientations between $\sigma_{Hmax} = \sigma_y$, $\sigma_{Hmin} = \sigma_z$ and $\sigma_x$ with $D_{Hmax} = D_x$, $D_{Hmin} = D_z$ and $D_y$, it is possible to define the fractal anisotropy ellipsoid by a factor so-called ‘$F$’. This $F$ parameter, and subsequently the fractal anisotropy of fault distribution, defines the tectonic stress fields in a similar way to the stress ratio $R$.

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![Fig. 11. Relationship between the stress tensor and the ellipsoid of the fractal anisotropy. From the stress ratio, $R'$ and the $F$ parameter, it is possible to establish a relationship between the ellipsoid of the fractal anisotropy and the tectonic stress regime. In the case of the El Berrocal massif, stress inversion as fractal analysis shows a triaxial extension with $R'>0$ and $F>1$.](image)
Thompson from Midland Valley Exploration (Scotland)—thanks for your kind help and good directions.

References


