Recent tectonic and morphostructural evolution of Byers Peninsula (Antarctica): insight into the development of the South Shetland Islands and Bransfield Basin

Evolución tectónica y morfoestructural reciente de la Península Byers (Antártida): evidencias sobre el desarrollo de las Islas Shetland del Sur y la Cuenca de Bransfield

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Abstract

Byers Peninsula forms the western extremity of the Livingston Island (Antarctica) in the continental South Shetland Block. This tectonic block is bounded by the South Shetland Trench to the north, the Bransfield back-arc basin to the south, and extends to the South Scotia Ridge on the east. Westwards it is connected to the Antarctic Plate by a broad deformation zone located at the southern end of the Hero Fracture Zone. In Byers Peninsula we analyzed more than 1,200 lineaments, and 359 fault planes from 16 sites, both in sedimentary and intrusive igneous rocks. Statistical analysis of lineaments and mesoscopic fractures, with a length varying between 31 and 1,555 m, shows a NW-SE maximum trend, with two NE-SW and ENE-WSW secondary maximums. Fault orientation analysis shows similar trends suggesting that most of the lineaments correspond to fractures. Due to the absence of striated faults and the lack of kinematic evidence on the regime in most of the analyzed faults we have used the Search Grid paleostress determination method. The results obtained allow us to improve and complete the data on the recent evolution of the South Shetland Block. In this complex geodynamic setting, Byers Peninsula has been subjected to NNW-SSE to NNE-SSW extension related to Bransfield Basin.
opening and NE-SW and NW-SE local compressions respectively associated to Scotia-Antarctic plate convergence and the South Shetland Trench subduction.

Keywords: Antarctica, Byers Peninsula, mesostructural analysis, morphotectonics, paleostress, South Shetland Islands.

1. Introduction

Byers Peninsula, located in the westernmost part of Livingston Island (South Shetland Islands), is the largest ice free area in the South Shetland Archipelago and constitutes an interesting place to study the recent tectonic evolution of the South Shetland Block. This continental fragment of the southern branch of the Scotia Arc is bordered by active deformation zones (Fig 1): the South Shetland Trench to the north, the Bransfield back-arc basin to the south, and extends eastwards along the South Scotia Ridge. Westwards it is connected to the Antarctic Plate by a broad deformation zone located at the southern prolongation of the Hero Fracture Zone.

The region has had a complex geodynamic evolution because it has been influenced by the extension related to the opening of the Bransfield Basin (Barker et al., 1991), the left-lateral displacement of the Scotia and Antarctic plates along the transtensional fault zone that extends along the South Scotia Ridge (Galindo-Zaldívar et al., 1996, 2004), and the subduction of the Phoenix Plate under the Antarctic Plate that progressively ends north-eastwards along the Pacific margin of the Antarctic Peninsula (Dalziel, 1983) (Fig. 1). Therefore, rocks of Byers Peninsula have been subject to different regional geodynamic processes.

Several geological studies have been carried out in Byers Peninsula, mainly focused on stratigraphy and paleontology (e.g. Smellie et al., 1980, Crame et al., 1993), petrology (e.g. Hobbs, 1968, Smellie et al., 1984; Demant et al., 2004) and geomorphology (e.g. López-Martínez et al., 1996a). There are not specific studies on palaeostress analysis in the study area. This paper is focused on the integration of morphostructural data and brittle mesostructural analysis. We made a paleostress analysis showing stress tensors that were related to the recent tectonic evolution that produced brittle structures. Results are compared with others obtained in Livingston Island, different areas of the South Shetland Islands and the Antarctic Peninsula. Finally, the local stress regime estimated for Byers Peninsula is integrated in the regional geodynamic models proposed for the region.

2. Geological context

2.1. Regional tectonic setting

Byers Peninsula (Livingston Island) is included in the South Shetland Block, a Jurassic-Quaternary magmatic forearc generated by Mesozoic and Cenozoic subduction processes along the South Shetland Trench (Smellie et al., 1984). More specifically, Byers Peninsula is located along the segment between the Former Phoenix Plate and the Antarctic Plate, bounded by the Shackleton and Hero Fracture zones (Fig. 1). This segment, bounded to the north by the South Shetland Trench, is presently characterized by active subduction, according to most authors (Gambo and Maldonado, 1990; Larter and Barker, 1991, Maldonado et al., 1994). Nevertheless, other studies indicate that convergence of the oceanic Phoenix and Antar-
tic plates concluded about 4Ma ago (Barker et al., 1991).

In this geodynamic context, the southern border of Livingston Island is characterized by longitudinal E-NE trending faults, which are responsible for the relative uplift of the South Shetland Block. High-angle normal faults constitute the southern boundary of the tectonic horst (González-Casado et al., 1999; Galindo-Zaldívar et al., 2004). Uplift has been attributed to different causes such as the emplacement of Tertiary plutonic intrusions (Ashcroft, 1972), or to passive subduction of the former Phoenix Plate and rollback of the South Shetland Trench (e.g. Smellie et al., 1984; Maldonado et al., 1994; Lawver et al., 1995, 1996). Another mechanism proposed was the sinistral trans-tensional movement between the Antarctic and Scotia plates causing oblique extension along the Antarctic Peninsula continental margin generating the Bransfield Basin and defining the South Shetland tectonic block (e.g. Rey et al., 1995; Klepeis and Lawver, 1996; Lawver et al., 1996; González Casado et al., 2000; Galindo-Zaldívar et al., 2004; Maestro et al., 2007; Solari et al., 2008). The opening rate of Bransfield Basin seems to have accelerated from 1.1 mm/yr during Oligocene-Miocene (Sell et al., 2004) to 2.5-7.5 mm/yr for the last 2 Ma (González-Ferrán, 1991).

The present geodynamic setting of the region can be investigated by seismotectonic and geodetic studies. Stress orientations deduced from earthquake focal mechanisms and fault analysis is related to a sinistral movement between the Antarctic and Scotia plates (Pelayo and Wiens, 1989; Galindo-Zaldívar et al., 1996; González-Casado et al., 2000). Geodetic data show that Bransfield Basin is opening at 5-20 mm/yr in a NW-SE direction (Dietrich et al., 1996). In addition, the South Shetland Block moves 17 mm/yr in a N020E direction with respect to the Antarctic Plate (Dietrich et al., 2001).

2.2. Geology of Byers Peninsula

Hobbs (1968) carried out the first reconnaissance work in 1957-58. Several papers contain geological maps of all parts of Byers Peninsula (Hobbs, 1968; Valenzuela and Hervé, 1972; Pankhurst et al., 1979; Smellie et al., 1980). Early studies covered the paleontology and general stratigraphy of the area (Araya and Hervé, 1966; González Ferrán et al., 1970; Tavera, 1970; Hernández and Azcárate, 1971; Valenzuela and Hervé, 1972; Covacevich, 1976). Smellie et al. (1980, 1984) proposed a stratigraphic subdivision of the Mesozoic rocks of Byers Peninsula. This was revised and updated by Crame et al. (1993) and by Hathway and Lomas (1998).

The Byers Peninsula includes a succession of Upper Jurassic-Lower Cretaceous sedimentary deposits assigned to the Byers Group (Smellie et al., 1984; Crame et al., 1993) (Fig. 2). This is a thick sedimentary sequence...
characterized by over 1 km of marine elastic rocks, unconformably overlain by 1.4 km of non-marine volcanoclastic strata (Smellie et al., 1984; Crame et al., 1993; Hathway and Lomas, 1998). According to Hathway and Lomas (1998), the sedimentary sequence cropping out on Byers Peninsula (also in Rugged Island and President Head on Snow Island) is composed, from bottom to top, of the Anchorage Formation (Kimmeridgian-Tithonian), the President Beaches Formation and the Start Hill Formation (Berriasian), the Chester Cone Formation (Upper Berriasian to Valanginian) and the Cerro Negro Formation (early Aptian). Hathway and Lomas (1998) indicated an equivalence of these Formations with those previously proposed by Smellie et al. (1980) and Crame et al. (1993).

Penecontemporaneous intrusive igneous rocks (mainly sills, dykes and plugs of basalt-basaltic andesite composition) are present in much of the succession (Smellie et al., 1980), especially in the marine strata (Fig. 2).

In a regional study, Smellie et al. (1980) carried out the first tectonic study of Byers Peninsula. They described several faults and folds, but focused on the dyke trends and their relationship with faults. In general, Smellie et al. (1984) assumed that most of the faults and dykes are not much younger than their host rocks. The dykes of Byers Peninsula have a wide range of orientations concentrated toward the SE to ESE (López-Martínez et al., 1996a).

Quaternary deposits and landforms are extensively exposed on Byers Peninsula. The general morphology of the Peninsula is dominated by a series of raised marine platforms and beaches at different altitudes, as well as, a well developed drainage network including temporary streams and many lakes and ponds (López-Martínez et al., 1996b).

3. Methods

Palaoestress analysis was conducted on fault planes, measured at 16 sites in Mesozoic rocks of Byers Peninsula (Fig. 2). Most sites are in intrusive rocks but four sites are located in sedimentary rocks. A total of 359 faults have been measured and analyzed. The slip on the normal fault planes varies between centimeters and a few meters, whereas the slip measured on reverse faults was only a few centimeters (Fig. 3). Slickenlines and chatter marks on the fault surfaces are scarce due to rock properties.

We used a method of stress inversion described by Galindo-Zaldívar and González-Lodeiro (1988) for situations in which some slip-sense indicators are lacking. This is named Search Grid Inversion Paleostress Determination method, and provides data on the main axis orientation and the axial ratios of the stress ellipsoids. This method tries to justify as many as possible of the measured faults with the minimum number of overprint ed stress ellipsoids, using a systematic search on a grid and involves striae from both known and unknown fault regimes. At the sites were there is lack of fault regime determinations in all of the measures, the method provides two alternative stress ellipsoids for each faulting stage that corresponds to the two possible opposite fault regimes of each fault.

Photointerpretation of vertical aerial photographs obtained in December 1956 and February 1957 (Falkland Islands and Dependencies Aerial Survey expedition) shows several linear elements on the Byers Peninsula. Some of these are reflected in the topography (CGE-UAM-BAS, 1992) by relief features (e.g. contour patterns or coastline). Other linear elements are faults or dykes, but most are composite features, including structurally controlled streams, lake lineaments, scarps and cliffs (López-Martínez et al., 1995).

The high number of lineaments identified (1,259) made necessary to use an automatic exploration program for the determination of some of their characteristics. This program reads vectorial files (DXF in our case) and explores systematically first along the X-axis and then along the Y-axis. This program generates a file that provides, among other results, the length of each line and its orientation. From these data, different conventional statistical programs were used for the analysis of lineaments.

Lineament distribution is shown here as density fracture maps. These maps are built making a net of square cells and calculating the length of the lines contained within the individual cell limits. The result is divided by the cell area. From the data file containing the coordinates of the beginning and end of each fracture, the program calculates the number of fractures beginning or ending within each cell. Nevertheless, an automatic computation program is necessary to determine the length of lineaments or the length of segments of lineaments included within each cell (program LINDENS by Casas et al., 2000).

The elaboration of density maps begins with the determination of the most appropriate cell size. The critical size of the grid is conditioned by the average size of the lineaments and the distance between them. To determine these distances, the Delaunay triangulation method (Preparata and Shamos, 1985) was applied. Each fracture is represented by its middle point. The vertices of Delaunay’s triangles are constituted by these middle points. The distance from each lineament (point) to its two nearest neighbours is then calculated. The average distance between three lineaments is considered as the arithmetic
Fig. 2. - A) Location of Byers Peninsula in the South Shetland Islands. B) Simplified geological map of Byers Peninsula (after López-Martínez et al., 1996) and location of the studied fracture sites. C) Rose diagram of macroscopic fault orientation, with weighted fracture trace length (combined with data from López-Martínez et al. 1995, 1996a). Outer circle represents 10%. D) Density stereoplots representing the bedding pole obtained from recompilation data of sedimentary Cretaceous units from López-Martínez et al. (1995) and this study. Equal area projection, lower hemisphere. Contour interval 2%.

Fig. 2.-A) Localización de la Península Byers en el contexto de las Islas Shetland del Sur. B) Mapa geológico simplificado de la Península Byers (López-Martínez et al., 1996) y localización de las estaciones de fracturas analizadas. C) Diagrama en rosa de la orientación ponderada de las fallas de escala macroscópica cartografiadas en la Península Byers por López-Martínez et al. (1995, 1996a). El círculo externo representa el 10% de los datos. D) Representación estereográfica de la densidad de los polos de estratificación de las unidades sedimentarias cretácicas obtenidos a partir de datos del trabajo de López-Martínez et al. (1995) y del estudio de campo llevado a cabo para realizar este trabajo. Proyección equiareal, hemisferio inferior. Intervalo de contorno 2%.
mean of the three sides of the triangle, and plotted at the centre of each triangle. This process is achieved by means of an automatic program (TRIANGLE, by J. Bernal, unpublished) which calculates the arithmetic mean of the three sides of each triangle. To appreciate the variations of this distance and the most representative distances from their distribution over the area, a contour map of average distances between lineaments was drawn.

4. Results of the analysis of lineaments and brittle mesostructures

4.1 Paleostress analysis from brittle mesostructures

We have analyzed faults at 16 sites in Byers Peninsula in Mesozoic rocks of the Byers Group. Most of the sites are located along the peninsula coast. At the north coast, site 3 is located at the north beach next to Rotch Dome, site 4 at Lair Point and site 14 at Punta Varadero, all of them in igneous intrusive rocks. Four sites (5, 6, 7 and 8) are located along the south coast, between the SW of Cerro Negro and Devils Point. They are located in igneous rocks except site 6 which is located in volcanoclastic rocks of the Cerro Negro Formation. Along the western coast, between Devils Point and Start Point, sites 9 and 15 are located in mudstones of the President Beaches Formation, while sites 10, 11 and 16 are located in igneous rocks. At the center of the peninsula, sites 1 and 2 are located in igneous rocks of the Usnea Plug and Chester Cone respectively. Finally, sites 12 and 13 are located respectively along a stream which flows into the South Beaches, in sedimentary rocks of the Chester Cone.

Fig. 3.- Examples of the brittle structures analyzed in this study. A. Metric-scale normal fault zone between intrusive igneous rocks and Mesozoic rocks of Byers Group, south of Punta Varadero (site 14). B. Faults have centimetric scale offsets (sedimentary rocks of site 9, western coast). C. Sigmoidal structures observed at site 8, next to Cerro Negro. D. Detail of a striated fault plane at site 10, Punta Campamento.

Fig. 3.- Ejemplos de estructuras frágiles analizadas en este estudio. A. Falla normal de escala métrica entre rocas ígneas intrusivas y rocas Mesozoicas del Grupo Byers, al sur de Punta Varadero. B. Fallas de salto centimétrico (rocas sedimentarias de la estación 9, en la costa occidental). C. Estructuras sigmoideas en la estación 8, en las proximidades de Cerro Negro. Detalle de un plano de falla estriado en la estación 10, Punta Campamento.
Fig. 4.- A) Location of study sites in Byers Peninsula. Rose diagrams of orientation of faults at the outcrop scale (outer circle represents 10%). N: Number of data; see Table I. B) Rose diagram indicating the orientation frequency for all measured faults (outer circle represents 10%).

Fig. 4.- A) Localización de las estaciones analizadas en la Península Byers. Se muestra los diagramas en rosas de las orientaciones de fallas medidas (el circulo externo representa el 10%). N: número de datos, ver Tabla I. B) Diagrama en rosa indicando la frecuencia de orientaciones de todas las fallas medidas (el circulo externo representa el 10%).
The structures studied at outcrop scale are different types of faults with offsets from centimetric to as much as a few meters. The methodology for the quantitative study of orientation is based on the definition of different fracture sets and a determination of the dominant direction in each exposure (16 sites in total and 359 surface faults). The fracture orientation data are displayed by means of rose diagrams (Fig. 4). Overall, faults at the outcrop scale show a WNW-ESE orientation maxima. Although some of them show well developed striae, it is difficult to determine the fault regime in most of the cases owing to the poor exposure of these markers. Observed fault regimes are variable: some of them correspond to normal faults (20), reverse faults (9) and strike-slip faults (25). Joints, most of them with vertical planes, are not included in this study.

The results of the paleostress analysis are summarized in Table 1 and they have been represented in figure 5. Stress tensors are defined as orientations of the most probable main axes ($\sigma_1$, $\sigma_2$, and $\sigma_3$) and the stress ratio ($R = (\sigma_2 - \sigma_3) / (\sigma_1 - \sigma_3)$). Orientations of $\sigma_1$ show two main axes trending NW-SW and NW-SE, whereas the $\sigma_3$ direction is NNW-SSE to NNE-SSW. At the outcrop scale, the relative chronology between extensional and compressional structures is not always clear.

The results obtained using this method indicate the existence of overprinted deformations on the Byers Peninsula because, in most of the measurement sites, two fault stages have been established. Most of the calculated faulting stages corresponds to stress ellipsoids characterized by a main axis (odd-axis) with a magnitude very different to the other two main axes. The odd axis corresponds to the maximum well defined compression in prolate ellipsoids or the well constrained extension in oblate ellipsoids. In stations 4, 6 and 16 the stress ellipsoids have axes with different magnitudes. The odd axes show very regular orientations in the different sectors of the region supporting the hypothesis that Byers Peninsula has...
Fig. 5.- Location of study sites in Byers Peninsula. Stereoplots include stress axes (σ₁: white circle, σ₂: white square, and σ₃: white triangle). R stress ratio = (σ₂–σ₃)/(σ₁–σ₃). N: Number of data; see Table I. Arrows show σ₁ and σ₃ directions obtained from paleostress analysis.

Fig. 5.- Localización de las estaciones analizadas en la Península Byers. Se muestra la representación estereográfica de los ejes de esfuerzos (σ₁: círculo blanco, σ₂: cuadrado blanco, y σ₃: triángulo blanco). R relación de esfuerzos = (σ₂–σ₃)/(σ₁–σ₃). N: número de datos, ver Tabla I. Las flechas indican las direcciones de σ₁ y σ₃, obtenidas a partir del análisis de paleoesfuerzos.
undergone several well defined overprinted stress fields. The determined ellipsoids indicate the presence of extensional and compressional stress regimes. A well defined radial extension is deduced from our paleostress analysis. Also compressional NW-SE to NE-SW paleostress orientations can be deduced from this data set. In stations 4, 6 and 16 the stress ellipsoids have axes with different magnitudes.

4.2. Lineament analysis

From the analysis of the aerial photographs a total of 1,259 lineaments were mapped in Byers Peninsula (Fig. 6A). Rose diagrams represent the orientation of lineaments (Figs. 6B and 6C). To avoid the influence of line-segmentation number, the statistical analysis of fracture directions was made weighting the fracture trace length (Fig. 6C). The length of lineaments varies between 31 m and 1,555 m. Their size distribution is log-normal, with a mode of 100-150 m (Fig. 7A).

Orientation

Lineaments in both igneous and sedimentary rocks in Byers Peninsula show a clear orientation maximum NW-SE, with a dispersion of about 70º (Fig. 7B). This NW-SE trend is also recorded by the direction of the Ray Promontory and some segments of the pre-Holocene terrace scarps in the northern part of the peninsula. Other secondary maxima are NE-SW and ENE-WSW. Although they are not statistically representative when considering the number of lineaments with respect to the main maximum, the secondary sets include several long lineaments in the southern part (ENE-WSW set) and also in the western sector (NE-SW set) of the peninsula, where they control the direction of terrace scarps and of the coast.

The relationship between direction and length (Fig 7C) shows that the most abundant class of lineaments correspond to NW-SE orientations and lengths between 31 and 400 m. NE-SW and ENE-WSW lineaments are dominant at the interval between 400 and longer than 800 m. The
Fig. 7.- a) Histogram showing the length distribution of lineaments. b) Frequency curve showing the orientation of lineaments in the rock outcrops of Byers Peninsula. c) Relationship between the orientation of lineaments and their length. The rose diagrams to the right indicate the orientation of lineaments by length intervals.

Fig. 7.- a) Histograma de longitud de lineamientos. b) Curva de frecuencia mostrando la orientación de los lineamientos. c) Relación entre la orientación y longitud de los lineamientos. El diagrama en rosa indica la orientación de los lineamientos en función de la longitud (intervalos de 200 m).
NE-SW lineaments represent a secondary maximum in the 200-400 m interval. An aspect of length-orientation relationships is that NE-SW and ENE-WSW lineaments are increasingly important when considering longer lineaments.

Spatial variations in the orientation of lineaments were calculated by means of a grid of square cells, representing the length and number of lineaments in each cell (Fig. 8). The results show a consistent pattern of dominant NW-SE directions, with secondary maxima similar to those obtained in the analysis of total data. Overall, the maximum NW-SE direction is in the northwestern part of Byers Peninsula, in the Ray Promontory (between horizontal reference lines 3060221 and 3057221 and between vertical reference lines 592031 and 596031); and in the southern sector (between horizontal reference lines 3053221 and 3049221 and between vertical reference lines 592031 and 604031, Fig. 8). In the southern part of the Peninsula NE to ENE direction becomes prevalent (between horizontal reference lines 3057221 and 3053221 and between vertical reference lines 595031 and 604031, Fig. 8). Occasionally, for example in the southwestern part of the Peninsula, both directions are present with the same frequency.

Density

In the study area, the mean average distance between lineaments in igneous and sedimentary rocks in Byers Peninsula is 292 m (Fig 9A), and the mode about 150 m, very similar to the mode for lineaments length (see Figs. 7A and 9A). The cumulative percentage $\Phi_{95}$ is about 600 m. The contour map of distance between lineaments shows that, in most parts of the study area, the distance between lineaments varies between 36 and 300 m (Fig 9B). To construct a density map with geological significance, the minimum cell size must be greater than the distance between fractures previously calculated (Cortés et al., 2003).

To calculate lineament density, several tests were made, with cells of different sizes. When the cell size is too small (100 m x 100 m), the contour map is not more representative than the lineaments map, since many null values appear. We chose a cell size of 1000 m x 1000 m (between four and five times the average spacing of lineaments) in
order to show an outcrop-scale map with geological significance (Fig. 7). This implies that reasonable accuracy is achieved and cell with null values between lineaments are avoided.

The fracture density in the peninsula show several minima due to recent to modern beach deposits, stone fields or debris slope processes which cover the rock outcrops. The fracture density maxima within the exposed outcrops are variously located (Fig. 10): (i) near of the northwestern margin of the Ray Promontory, (ii) at the south of Punta Varadero and Chester Cone and (iii) at the north of Cerro Negro, following a WNW-ESE shape.

5. Discussion: Recent evolution of the South Shetland Block from morphostructural and paleostress analyses

By integrating morphostructural results with those obtained from the paleostress analysis we can compare previously published data from the region, and then fit these into regional geodynamic models.

5.1. Comparison between the local and regional stress fields

Several paleostress analyses were previously made in different parts of the South Shetland Block and surrounding areas. In Hurd Peninsula (Livingston Island) several authors deduce a NW-SE extensional regime (Santanach et al., 1992; Sàbat et al., 1992; Willan, 1994; González-Casado et al., 1999). Prior to this extensional regime, two orientations of σ1 were deduced corresponding to a wrench-faulting regime. In King George Island, a similar stress field was defined by Smellie et al. (1984), Tokarski (1991) and Uhlein et al. (1993). Galindo-Zaldívar et al. (2006) and López-Martínez et al. (2006) studied recent tectonics of Elephant Island. According to these authors,
the northwestern sectors are dominated by NE-SW and NW-SE compression, related to the Scotia-Antarctica left-lateral movement and to the subduction of oceanic lithosphere. The southern sector is characterized by WNW-ESE extension related to the opening of the Bransfield Basin. Maestro et al. (2007) deduced on Deception Island a recent stress field characterized by NE-SW and WNW-ESE to NW-SE extension, with local compression with NW-SE and NNE-SSW to NE-SW maximum horizontal orientations.

Our paleostress data, from brittle mesostructures at Byers Peninsula, show many sites (1, 8, 12, 13, 14, 15) with a vertical well odd axis, that probably corresponds to $\sigma_1$. This supports a stage of regional extension related to the uplift of the South Shetland Block. Additionally, E-W to NE-SW odd axes were identified in many sites from the northeast (3, 14), central (2), south (5, 6, 12) and northwest (16). This corresponds to a major regional stress field that was active in the region. These ellipsoids probably represent a NE-SW compression related to the convergence of the Scotia-Antarctic plates. The western coast of Byers Peninsula is characterized by very consistent NW-SE odd axes. These may represent a NW-SE compressive stage related to the relative westward motion of the South Shetland Block in respect to the Antarctic Peninsula, or a local perturbation of the E-W oriented compressive field. Finally, N-S compression is observed in several stations (1, 11) that may be associated with subduction activity along the South Shetland Trench.

Dispersion of maximum horizontal stress trajectories is interpreted as the product of local perturbations in this regional stress field related to the nearby Hero Fracture Zone, and its interaction with several geodynamic processes acting in the region.

5.2. Relationship between density of lineaments in Byers Peninsula and the underlaying structures

The dominant orientations of lineaments are consistent with the orientation of dykes and faults measured in Byers Peninsula by Valenzuela and Hervé (1972) and Smellie et al. (1984). Fault and joints measured at these 16 stations show a large dispersion, but the NW-SE orientation predominates. Also, these fractures show NE-SW
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References


6. Conclusions

The tectonic imprint of recent geodynamic processes in Mesozoic rocks of Byers Peninsula is deduced from the analysis of lineaments and brittle mesostructures, which are overprinted on prior stress regimes. Lineaments, which show similar trends to fractures, are related to the underlying macrostructures developed in igneous and sedimentary rocks.

Palaeostress analysis at Byers Peninsula indicates that the area has undergone radial to NNW-SSE to NNE-SSW extension, and local compressions in a NE-SW and NW-SE direction, which are in agreement with other results obtained by several research groups in the region.

The integrated study of paleostress data from the South Shetland Block and its surrounding areas indicates several stress sources: (1) the recent stress field characterized by NNW-SSE to NNE-SSW extension, related to the opening of the backarc Bransfield Basin, (2) NE-SW maximum horizontal stress field is related to the left-lateral displacement between the Antarctic and Scotia plates, and (3) NW-SE to N-S compression is related to the oceanic lithosphere subduction under the Antarctic plate along the South Shetland Trench. Perturbations of the maximum horizontal stress trajectories are produced by the Hero and Shackleton fracture zones. In addition, structural and lithological heterogeneities produce local dispersions of these orientations.

and E-W secondary maxima.

The lineament density variation in the studied area can be correlated with the underlying macrostructures involving igneous and sedimentary rocks. This relationship is especially noticeable in the central and eastern parts of Byers Peninsula, where there are two lineament density maxima in N-S and WNW-ESE direction. They could be related with the extension of N-S to transfer zones that divided the Bransfield Basin (Jeffers et al., 1991; Maestro et al., 2007) and with the main trend of Livingston Island uplift from oblique convergence between the Antarctic and Pacific plates (González-Casado et al., 2000; Maestro et al., 2007). This means that fracturing of rocks, even with different orientation, is pervasive near the large structures underlaying the studied area. The explanation for this effect may lie in the role of large structures as inhomogeneities and ‘stress raising zones’ (Pollard and Segall, 1987; Sassi et al., 1993; Sassi and Faure, 1997).


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