Orocline timing through joint analysis: Insights from the Ibero-Armorican Arc

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ABSTRACT

The timing and kinematics of oroclinal bending in the core of the Ibero-Armorican Arc (IAA) has recently been constrained using paleomagnetic data from the Cantabrian Zone in northern Iberia. This study analyzes the joint-patterns present in rock units deposited pre-, syn- and post-oroclinal bending. Systematic changes in the orientations of tensional joint-sets in superimposed stratigraphic units are interpreted to record the progressive stages of oroclinal bending in the core of the IAA. Time constrains for joint set development are constrained by the known ages of the bounding unconformities that limit the studied stratigraphic units. Joint azimuth variability in the pre-orocline rocks (Neoproterozoic to pre-Upper Carboniferous) is comparable to the present arc curvature of the orocline (about 180°); the joints in the syn-orocline rocks (Upper Pennsylvanian or Stephanian, 304 to 299 Ma) show a lower azimuthal variability that is comparable to about 50–70% of the total curvature seen in pre-orocline rocks. Finally, post-orocline rocks (Permian) contain joints that have uniform azimuths for each set across the entirety of the present-day arc. Together these spatially and temporally distinct joint sets suggest that rotations in the Cantabrian Zone took place in the Upper Pennsylvanian during a ca. 10 Ma time period, which agrees well with previous paleomagnetic arguments. The data also provides supporting evidence for oroclinal bending by rotation around vertical axes of an initially linear, or nearly linear, orogenic belt. And lastly, these data highlight the potential power in using tectonic joint sets for constraining thrust belt kinematics in curved orogenic systems when unconformity bounded stratigraphic sequences are present that are coeval with orocline development.

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1. Introduction

Understanding the stress and strain fields associated with secondarily bent orogens has been the focus of considerable debate since S.W. Carey originally proposed the idea of an orocline in 1955 (e.g., Irving and Opdyke, 1965; Lowrie and Hirt, 1986; Muttoni et al., 1998; Van der Voo and Channell, 1980; Weil and Sussman, 2004). Carey defined an orocline (Carey, 1955) as an “orogenic system that has been flexed in plan-view to a horse-shoe or elbow shape” meaning that they were originally linear belts that have bent around a vertical-axis subsequent to the main orogenic episode and can be considered as secondary arcs (Eldredge et al., 1985; Weil et al., 2010). In contrast, primary arcs constitute orogenic belts that were originally curved and whose formation did not involve secondary rotation. Progressive arcs are those curved belts that undergo some rotation during initial orogeny, or those belts that start with a primary curvature and are later tightened during subsequent deformation (Weil and Sussman, 2004). Classifying curved orogens is, therefore, difficult, and requires recognition of the deformation phases involved in their formation. To distinguish between primary and progressive arcs, two deformation stages need to be identified: an initial compressive phase that produces a linear orogenic belt, and a second phase that results in vertical-axis rotation (Weil and Sussman, 2004). Several models for the development of bent orogens have been proposed. Some authors have proposed thin-skinned tectonic mechanisms for oroclinal bending (Eldredge et al., 1985; Marshak, 1988, Marshak, 2004; Marshak and Tabor, 1989; Macedo and Marshak, 1999) where only the uppermost crust is involved. Alternatively, some oroclines are described as thick-skinned features that involve the entire lithosphere (Gutiérrez-Alonso et al., 2004, 2008; Johnston, 2001) and can be an important process during the final stages of, or immediately after, orogeny.

One of the most spectacular curved orogenic systems on Earth is the Cantabrian–Asturian Arc (CAA), which defines the inner-core of the larger Ibero-Armorican Arc (IAA) (Brun and Burg, 1982), and today traces 180° of structural trend (Weil et al., 2001) (Fig. 1). Exposed Paleozoic strata within the CAA were deposited along the northern margin of Gondwana, forming the southern passive margin of the Rheic Ocean (Martínez-Catalán, 2002; Murphy et al., 2006). During the Variscan orogeny these strata were imbricated, forming a classic foreland fold–thrust belt. The thrusts in the CAA have a concave geometry towards the foreland and a thrust propagation direction towards the core of the arc (Pérez-Estaún et al., 1988). In addition to thrusts, and geometrically linked to their frontal ramps, a longitudinal,
arc-parallel set of fault-bend folds is identified. Subsequent to thrust initiation and their related structures, a younger arc-perpendicular radial fold set (Julivert and Marcos, 1973) developed, which resulted in thrust sheet folding and formation of complex interference patterns imposed on existing fault-bend folds. Some of the aforementioned radial folds nucleated on tear faults or existing folds associated with lateral ramps of existing thrusts (Aller and Gallastegui, 1995; Alvarez-Marron and Perez-Estaun, 1988; Weil, 2006).

There are multiple structural and tectonic studies of the IAA that focus on understanding the kinematics and origin of its arcuate shape.

Fig. 1. Tectono-stratigraphic zonation of the Western European Variscan Belt (modified from Martínez-Catalán et al., 2007) showing the overall trace of the Ibero-Armorican Arc and the location of the Cantabrian-Asturian Arc (Fig. 3).

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Fig. 2. Idealized kinematic models for curved orogenic belts (modified from Yonkee and Weil, 2010a). Joint sets parallel and normal to the fold axes and regional strike are indicated for initial, intermediate and final stages of deformation. Corresponding strike-test plots for each joint set depict the expected slope for each model. A slope of one is expected for primary arcs with radial slip and secondary arcs (oroclines), slopes between 0 and 1 are expected for progressive arcs (the sooner the joint sets are developed the closer to 1 will be the slope) and slopes of 0 are expected for primary arcs with uniform slip.
Fig. 3. Simplified map of the Cantabrian–Asturian Arc, showing the pre-Stephanian rocks in the Cantabrian Zone and West Asturian–Leonese Zone, the unconformably overlying Stephanian outcrops and the Permian basins.

Fig. 4. Geological map plotting all the different joint sets described in the text.
Models explaining IAA curvature include: (i) a primary arc inherited from a Neoproterozoic embayment (Lefort, 1979); (ii) a progressive arc resulting from the indentation of a point shaped continental block (Brun and Burg, 1982; Ribeiro et al., 1995), a non-cylindrical collision (Martinez-Catalán, 1990), or a thin-skinned origin with a progressive change in thrust transport direction (i.e., the photographic iris model of Pérez-Estaún et al., 1988); or (iii) a true orocline formed by the rotation around a vertical-axis of an originally linear orogen (e.g., Weil et al., 2000, 2010). The latter model relies on structural and paleomagnetic data (Kollmeier et al., 2000; Pares et al., 1994; Weil et al., 2000, 2001, 2010) and implies that early longitudinal thrusts and related folds formed due to east–west shortening (in present-day coordinates) (i.e., Pérez-Estaún et al., 1991), which produced a linear north–south trending fold–thrust belt. Subsequently, north–south shortening (Julivert and Marcos, 1973; Weil et al., 2001) occurred in the uppermost Carboniferous–earliest Permian (Merino-Tomé et al., 2009; Rodríguez-Fernández and Heredia, 1990; Weil et al., 2010), which resulted in large-scale crustal rotations that produced the curved arc seen today. These observations suggest that the IAA is a true orocline in which vertical-axis rotations of an originally linear belt was caused by a dramatic change in the plate-scale stress field from east–west to north–south (in present-day coordinates) during the final stages of Pangea amalgamation (Gutiérrez-Alonso et al., 2008). Given the scale of the IAA, of which the CAA occupies its inner core, and the coeval lithospheric-scale response under Iberia (e.g., lithospheric delamination and mantle replacement (Fernandez-Suarez et al., 1998; Gutiérrez-Alonso et al., 2004, 2011), the IAA has been recently interpreted as a thick-skinned orocline. This interpretation is in contrast to other curved mountain belts that developed in foreland fold–thrust belt systems without an associated lithospheric response (Marshak, 2004).

In order to further test and constrain the predicted stress field change that caused orocinal bending, we have analyzed the spatial and temporal distribution of systematic tensile joints from multiple rock units exposed around the arc of the CAA. Despite the cautions needed in interpreting joint systems as kinematic markers in polydeformed rock volumes associated with compressional tectonic regimes, joint sets do provide a sensitive record of the syn-kinematic stress field at the time of deformation (Whitaker and Engelder, 2005). This is especially true when there are angular unconformities that constrain multiple tectonic pulses and/or events. Previous studies have demonstrably shown that well-developed tectonic joint sets can serve as a robust proxy for the orientation of the lithospheric-scale stress field (e.g., Whitaker and Engelder, 2006): for example, from studies in the Ouachita salient (Whitaker and Engelder, 2006), the Appalachian plateau (Engelder and Geiser, 1980), the Idaho–Wyoming salient (Yonkee and Weil, 2010a), the Variscan belt in Wales (Dunne and North, 1990), and the Pyrenees (Turner and Hancock, 1990). In some regions joint patterns may record a cumulative deformation history, and consequently the rocks may record several systematic joint sets caused by temporally distinct stress fields, which produce a succession of tensile fracture development. Thus, when multiple joint sets are present, caution is needed in using the spatial pattern of joints across a region to interpret tectonic history (Dunne and North, 1990; Engelder and Geiser, 1980). In short, as tectonic complexity increases, it becomes more difficult to understand systematic joint patterns, and thus interpret if they are controlled by changes in the regional or local stress field (Fischer and Jackson, 1999).

One way to unravel the regional development of successive joint sets is to study their occurrence in sequences where the presence of angular unconformities constrains the timing of joint formation into pre- and post-unconformity sets. From this point of view, if a joint set is only developed in an older rock sequence, and is not present in rocks that overly an unconformity, it can be assumed that the joint set developed prior to deposition of the post-unconformity rocks. If subsequent tectonic events affect the entire rock sequence, new joint sets can be superposed onto the lower and upper rock sequences that allow constraints to be placed on the relative timing of joint formation. Joint sets in the CAA region are preserved in a syn-orogenic Carboniferous succession, which contains angular unconformities that bracket the age of orocline development, thus providing an ideal opportunity to bracket the timing of orocinal bending using joints as stress markers during progressive deformation.

This study catalogs the systematic joint sets present in the core of the IAA in order to characterize the tectonic history, and constrain the timing of changes in the stress field responsible for orocinal bending. To achieve this, a complete census of systematic joint sets was performed in three groups of sedimentary rocks that are currently separated by angular unconformities, and are constrained to predate, to be coeval with, and to postdate orocline formation. Subsequent to orientation analysis, data from the three rock groups were analyzed using a strike tests to quantitatively evaluate the relative timing of joint formation with respect to thrust trace modification.

The strike test (also called an orocline test) (Eldredge et al., 1985; Schwartz and Van der Voo, 1983) evaluates the relationship between changes in regional structural trend (relative to a reference trend), and the orientations of a given geologic fabric element (e.g., fractures, cleavage, veins, lineations, paleomagnetic declination, etc.). This methodology has been mainly used by paleomagnetists (e.g., Schwartz and Van der Voo, 1983; Weil and...
Van der Voo, 2002) using paleomagnetic declinations, but has recently been adopted by structural geologists to test various kinematic models of orogenic curvature using strain and fracture data (Yonkee and Weil, 2010a), calcite twin data (Kollmeier et al., 2000), and anisotropy of magnetic susceptibility lineations (Weil and Yonkee, 2009). In this paper, the trend of joint sets is compared to the regional structural trend in order to test different kinematic models for CAA development.

Fig. 6. A) Schematic sketch of the La Magdalena Stephanian outcrop plotting the trend of joint sets, rose and density pole diagrams. B) Schematic sketch of the Villablino Stephanian outcrop plotting the trend of joint sets, rose and density pole diagrams.

Fig. 7. Sketch of joint set orientations with their rose and pole density diagrams from Stephanian outcrops in the (A) Ventana and (B) Rengos.
Fig. 2 shows simplified kinematic models for curved orogens using the orientation of systematic joint sets that are products of layer-parallel shortening fabrics. Model 2-A depicts a primary arc with no correlation between joint orientation and structural trend, which results in a strike test with a slope of 0. Model 2-B is an alternative model for a primary arc with consistently oriented joint directions, however thrust slip is not uniform but radial, and thus the joint strike test yields a slope of 1.0. Model 2-C depicts a progressive arc with curved thrust slip, where joint orientations progressively rotate with structural trend resulting in a strike tests slope between 0 and 1.0 depending on the amount of curvature present when the joint sets develop. Model 2-D depicts an orocline (secondary bending of an originally linear belt), which yields a strike test slope of 1. However, since a joint strike test can produce a slope of 1.0 for primary arcs with radial slip and secondary oroclines, the strike test can only be uniquely interpreted if other kinematic constraints are available (Yonkee and Weil, 2010b).

Analysis of the different systematic joint sets present in the pre-, syn- and post-orocinal rocks from the CAA supports kinematic and temporal interpretations made based on paleomagnetic data, and together indicate that the IAA is a secondary arc that was bent during uppermost Carboniferous (Stephanian) times.

2. Geological setting

The CAA includes the Cantabrian Zone (CZ) and the eastern part of the West Asturian–Leonese Zone (WALZ) (Fig. 3). The CZ is the foreland fold–thrust belt of the Western European Variscan Belt. Its sedimentary sequence consists of more than 7000 m of pre-orogenic Neoproterozoic arc-related and lower Paleozoic platform sediments that thin toward the core of the arc, and are covered by a Carboniferous syn-orogenic sequence. Deformation in the CZ is characterized by low finite strain values (Gutiérrez-Alonso, 1996; Pastor-Galán et al., 2009) and rocks do not show metamorphism except locally, where very low-grade metamorphic conditions are achieved (García-López et al., 2007; Gutiérrez-Alonso and Nieto, 1996). Permian magmatism is present in the CZ as small granite stocks, volcanic effusive rocks, dykes and sills (Valverde-Vaquero, 1992).

To the east and south of the CZ, the WALZ forms the internal zone, or hinterland, of the orogen and has intermediate to high strain rocks and greenschist facies metamorphism (i.e. Martinez and Rolet, 1988). The WALZ consists of more than 7000 m of Cambro-Ordovician sediments; the rest of the Paleozoic sequence is absent except for minor Silurian outcrops. In both zones the Paleozoic sequence unconformably overlies Upper Proterozoic slates and greywackes with minor intrusive, volcanic and volcanoclastic intercalations, which are more abundant toward the west (Fernandez-Suarez et al., 1998). The boundary between the WALZ and CZ consists of a major thrust and associated km-scale shear zone (Gutiérrez-Alonso, 1996).

Continental Stephanian B and C rocks (upper Kashimovian and Lower Gzhelian according to the new Carboniferous classifications of Gradstein et al., 2004) are widespread in the CZ and WALZ and unconformably overlie the pre- and syn-orogenic sequences. The
Stephanian successions have little internal deformation and are well preserved and crop out in map-scale synforms that trend parallel to the trace of Variscan arc-parallel thrust faults (Alonso, 1989; Colmenero et al., 2008). The general structure of the Carboniferous synforms consists of a shallow dipping flank towards the core of the arc, and an outer steep to overturned flank. Contact of the Stephanian B and C rocks with the basement is, in some cases, a steep reverse fault (Fig. 3).

All Stephanian outcrops contain coal bearing continental sediments that show similar stratigraphic and sedimentological characteristics, and define a fining upwards sequence composed of breccias and polymodal conglomerates at the base, which are overlain by conglomerates with quartzitic pebbles interbedded with lithic sandstones, mudstones and coal seams, and capped by lithic sandstones, mudstones and coal seams (Colmenero and Prado, 1993; Corrales, 1971). The present distribution of Stephanian strata has been interpreted to reflect the original distribution of intermontane basins (Heward, 1978). Alternatively, given the similarity of their stratigraphic successions, it is also possible that the Stephanian succession was continuous across much of the western and southern portions of the CZ and WALZ (Corrales, 1971). In the core of the CAA there is a marine Stephanian sequence interpreted as the last remnants of a Gondwana passive margin in this sector of the Variscan belt (Merino-Tomé et al., 2009).

Early Permian mostly siliciclastic sedimentary and volcanic rocks of northern Iberia unconformably overlie rocks deformed during the Variscan, and thus post-date oroclinal bending of the IAA (Weil et al., 2010). The dominant lithologies are continental red conglomerates, red shales and sandstones, with minor limestones, volcanoclastic sediments and calc-alkaline basaltic lava flows with sparse isolated coal measures (Martínez-García, 1981; Suárez, 1988).

3. Results

3.1. General results

In order to document systematic joint sets in each of the three studied rock groups (pre-Stephanian, Stephanian and Permian outcrops), 172 measuring stations were analyzed in Stephanian outcrops (between 10 and 38 per outcrop), 64 stations in pre-Stephanian outcrops, and 6 stations in Permian outcrops. All studied rock units in

![Fig. 9. Sketch of joint set orientations with their rose and pole density diagrams from Stephanian outcrops in the smaller (A) Arnao, (B) Buxeiro and (C) Combarcio outcrops.](image)

![Fig. 10. Rose and pole density plots of the five sectors of pre-Stephanian rocks described in the text. They are ordered from South (A) to North (E).](image)
the CZ and WALZ (Fig. 4) contain at least two systematic joint sets (Figs. 5–10). At least 30 joints per station were measured following the methodology described by Engelder and Geiser (1980).

All the joints recorded in Permian outcrops and the majority of joints observed in Stephanian outcrops depict characteristic plumose decoration of the joint planes when developed in fine grained clastic rocks, with no apparent record of shear (Fig. 11A). Lack of slip indicators suggests that the observed fractures originated as Mode I (tensile) cracks. Nevertheless, abundant joint surfaces in the pre-Stephanian outcrops do show evidence of shear re-activation that produced fibrous mineral lineations on joint surfaces with a sub-horizontal orientation, indicating a predominant strike-slip movement (Fig. 11B). For most of the observed fibrous lineations there was no criteria for establishing a shear-sense for joint reactivation. Nonetheless, in the few surfaces that did preserve well-defined kinematic criteria, dextral slip was dominant in the southern limb and sinistral slip was dominant in the northern limb of the CAA.

Intersecting and abutting relationships were carefully observed and documented in the field to establish the relative timing of the different joint sets. In the joint sets identified in the post-Permian rock sequences it was not possible to recognize enough abutting relationships to establish a temporal sequence for their development. It is noteworthy however, that when post-Permian joints are developed in pre-Permian rocks with little azimuthal variation with respect to a regional strike of about 150° (Fig. 7B), are both situated in the north and south limbs of the orocline, where the joint sets show the largest differences in azimuthal orientation. In the hinge zone (mainly in the Cangas sector), however, it is not possible to distinguish the two joint families (Fig. 13, Tables 2 and 3) as their similar orientations preclude their unique identification. Joint sets were categorized according to orientation criteria and abutting relationships. Bracketing unconformities were used to provide temporal control on the relative timing of the different joint sets. Joint sets present in the youngest rock sequence (i.e., above the bounding unconformities) are subtracted from those joint set populations measured in the oldest rock sequences (i.e., below the bounding unconformities). Thereby distinguishing those joint sets generated prior to the deposition of the overlying uncomfortable rocks.

All indentified joint sets depict sub-vertical dips making them comparable using rose diagrams. Only in outcrops from the southern branch of the CAA are there joint sets with dips of ca 65°–75° (interpreted to be slightly tilted by the effects of Mesozoic deformation in the area) (Alonso et al., 1996). Backtilting of the aforementioned joint sets was performed and the orientations obtained were statistically identical to their in situ orientations.

Three joint sets are distinguished in the Permian basins (Fig. 5; Table 1), each having a constant orientation. The most prominent set is oriented north–south with a strike of ~170°; secondary and tertiary sets are oriented east–west at ~90°, and northeast–southwest at ~130°. These joint sets have been described over the entire CAA in the pre-Permian rocks with little azimuthal variation with respect to the regional trend (Table 1).

The joint sets present in Stephanian rocks have a more complicated pattern (Figs. 4–6; Tables 1 and 2). In addition to the uniform joint sets found in the overlying Permian rocks, all Stephanian outcrops have a joint set that is sub-parallel to local basin-scale fold axes (“strike set” or “strike-parallel joints” in Engelder and Geiser, 1980) and a second joint set that is sub-normal to these fold-axes. These sets exhibit a variation of less than ±10° within individual stations of the same outcrop (Table 2).

The outcrops studied from south to north are: the La Magdalena outcrop, which trends about east–west (Fig. 6A) and the Villablino outcrop, which has a trend of about 110° (Fig. 6B). Both outcrops are positioned in the southern limb of the CAA. The Ventana outcrop, which trends about 140° (Fig. 7A) and the Rengos outcrop, which has a regional strike of about 150° (Fig. 7B), are both situated in the southern limb of the CAA, but close to the arc hinge. The north–south trending, slightly curved, Cangas del Narcea (Fig. 8B) and Carballo (Fig. 8C) outcrops are located in the hinge of the arc, and the Tineo outcrop has a regional strike of about 30°, and is located slightly to the north of the Cangas del Narcea and Carballo localities (Fig. 8A).

Three additional smaller outcrops were studied but are not included in the tables — the northernmost Arnao (Figs. 2 and 8A), Buxiero (Figs. 2 and 8B) and Combarcio (Figs. 2 and 8C) outcrops. Only one station in each outcrop provided data due to lack of sufficient exposure. The Arnao and Buxiero regions have similar strike parallel (~60° and ~40° respectively) and strike sub-normal (~140° and ~130° respectively) joint sets; whereas, the Combarcio outcrop (Fig. 9C) had very limited exposure and did not yield enough data for interpretable results.

In the La Magdalena, Villablino, Cangas and Tineo outcrops, those joint sets that are indistinguishable from the post-Permian joint sets are not included in further analysis (marked with an asterisk in Table 1).

In order to compare the Stephanian outcrop joint sets with joint sets preserved in the underlying pre-Stephanian rocks, the pre-Stephanian outcrops are separated into five groups distributed along the trace of the CAA. The groups are arranged based on a consistent
structural trend between outcrops (Fig. 3). Each group contains data from between 10 and 15 outcrops. Each of the five pre-Stephanian groups corresponds with at least one studied Stephanian outcrop for comparison. The five groups are: (i) the southern sector, which underlies the La Magdalena, Villablino and part of the Ventana outcrops (Fig. 9A); (ii) the Rengos sector, which covers the Rengos, Ventana and southern limit of the Carballo outcrops (Fig. 9B); (iii) the Cangas del Narcea sector, which extends around the Cangas del Narcea and northern portion of the Carballo outcrops (Fig. 9C); (iv) the Tineo sector, which contains the Tineo, Buxeiro and Combarcio outcrops (Fig. 10D); and (v) the north sector, which covers all the pre-Stephanian outcrops north of the Tineo outcrop (Fig. 10E).

Both the Permian and Stephanian joint sets have been described in these zones. In addition longitudinal fold-axis parallel and fold-axis normal joint sets are observed (Table 3) and, because of their orientation relative to the folds, are interpreted to be tensile fractures (Hancock, 1985). As observed in Stephanian outcrops, some of the post-Permian and Stephanian joint sets are coincident with the pre-Stephanian sets and are thus tagged with an asterisk in Tables 1 and 2. The orientations of the examined joint sets are summarized in Fig. 14, where the general trends of pre-Stephanian (A), Stephanian (B) and post-Permian (C) joint sets are traced across the present-day CAA. It is noteworthy that the joint sets that were only found in the pre-Stephanian outcrops have a dramatic spatial change in orientation that mimics the present structural trend of the CAA, while those joint sets found in younger Stephanian outcrops have a spatial change in orientation that has a more subtle curved trace. Finally, the joint sets described from Permian outcrops have no significant change in their spatial orientation.

3.2. Strike test

Strike tests have been performed on each of the three joint set categories: those found in (i) the pre-Stephanian, (ii) Stephanian and
(iii) Permian outcrops. All strike tests were done using the refined weighted least-squares method of Yonkee and Weil (2010b).

Strike tests for all three Permian outcrop joint sets (Fig. 14) give a slope of near 0.0 (−0.03±.08, 0.09±.08, 0.00±.08), implying that the joint sets in these rocks show no significant correlation with changes in structural trend around the CAA.

Fig. 16 shows strike tests for the Stephanian outcrop joint sets. Mean structural trend of Variscan structures below the Stephanian outcrop were used as reference trend values for the individual sites. Strike tests were done with the Stephanian outcrop strike sub-parallel (Fig. 16A) and sub-normal joint sets (Fig. 16B). Slopes of 0.72±.18 and 0.57±.12 are calculated for the two sets respectively.

The fold-axis parallel joint set (14-A) and fold-axis normal joint set (14-B) from the pre-Stephanian outcrops (Fig. 17) have strike test slopes close to 1.0 (1.03±.06 and 1.16±.10 respectively). These results indicate a significant one-to-one correlation between deviations in structural trend and joint set orientation, and suggest that the joint sets pre-date any vertical-axis rotations and that the total deviation in trend of pre-Stephanian outcrop joint sets is about a third greater than that found in the Stephanian outcrop joint sets.

4. Discussion

Results from joint set analysis in the three unconformity bounded sedimentary sequences from the CAA reveal the existence of at least three different deformation episodes in which joints developed. Regional joint sets are classically interpreted as from the result of far-field tectonic stresses (e.g., Engelder and Geiser, 1980; Eyal et al., 2001; Gross et al., 1995). When used together with other structures, like folds and faults, these joint sets can be extremely valuable in unraveling the geological stress–strain history of a region (e.g., Engelder and Geiser, 1980; Engelder and Gross, 1993). In general, joints develop within the \( \sigma_1-\sigma_3 \) plane, which in previously undeformed contractual settings is roughly normal to the axis of the folds.
that accommodate shortening (Engelder and Geiser, 1980; Whitaker and Engelder, 2006).

The different orientations of joint sets found in the CAA help to unravel the timing and kinematic history of arc formation. Based on abutting relationships the youngest joint sets generated in the studied region are recorded in the Permian outcrops (Figs. 4 and 14C). The abutting relationships the youngest joint sets generated in the studied unravel the timing and kinematic history of arc formation. Based on post-Stephanian Permian outcrops (Fig. 10B). The longitudinal set has orientation in the analyses of older rock joint sets.

Table 1

<table>
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<th>Post-Permian joint sets</th>
<th>Stations</th>
<th>Set 1 (N–S)</th>
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<th>Standard deviation</th>
<th>Set 2 (E–W)</th>
<th>Mean strike</th>
<th>Standard deviation</th>
<th>Set 3 (~130)</th>
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<td>9°</td>
<td>83 ± 1</td>
<td>9°</td>
<td>131 ± 2</td>
<td>12°</td>
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<td>125° ± 3</td>
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</table>

Underlying structures (Fig. 15A). The orthogonal set shows a radial pattern, sub-parallel to the main underlying Variscan structural trend (Fig. 15B). Field relations suggest that the two sets usually abut each other, which is interpreted to represent their coeval formation (Fig. 12) related to the regional stress field proposed by Caputo (1995, 2010) and Bai et al. (2002).

The pre-Stephanian (Neoproterozoic and Paleozoic) outcrops record a complex set of joint sets that include all the Stephanian and younger joint sets as well as at least two older sets that are sub-parallel and sub-parallel to the main Variscan structural trend. One of the sets is parallel to the main Variscan structural grain (e.g., fold axis and thrust trends), which mimics the trace of the CAA, and the other set is perpendicular to the arc (Fig. 15).

To explain the temporal and spatial distribution of joint sets in the region we have assigned each unconformity-bound joint set to a stress field responsible for their generation. The appropriate tectonic stress field(s) responsible for the joint sets present in the Stephanian and pre-Stephanian outcrops is less straightforward to assign. Given the significant correlation between joint orientation and the arcuate trace of the CAA, it is difficult to imagine a process that could have formed in situ joint sets with a primary dispersion of 180° for the pre-Stephanian outcrop sets (strike tests slopes of near unity), and joint sets with between 90° and 125° of primary dispersion for Stephanian

Table 2

<table>
<thead>
<tr>
<th>Stephanian joint sets</th>
<th>Stations</th>
<th>Sub-parallel set</th>
<th>Mean strike</th>
<th>Standard deviation</th>
<th>Sub-perpendicular set</th>
<th>Mean strike</th>
<th>Standard deviation</th>
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<td>Villablanco</td>
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<td>Tineo sector</td>
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<td>108° ± 2</td>
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<td>8°</td>
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<td>6°</td>
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outcrops (based on strike test slopes of between 0.5 and 0.7). Given the existing paleomagnetic data that indicate large-scale rotation of Variscan structures during Stephanian and younger times (e.g., Van der Voo et al., 1997; Weil et al., 2000, 2001), it is more conceivable that the joint sets were formed with a regionally linear north–south trend (in present-day coordinates) and were subsequently rotated to their present orientation. Consequently, the pre-Stephanian and Stephanian outcrops record joint sets formed prior to, and penecontemporaneous with, oroclinal bending. Thus, the present orientation of joint sets in pre-Stephanian outcrops are the result of ca. 180° of vertical-axis rotation of an approximately linear joint set that was parallel to early longitudinal fold axes; while the Stephanian outcrop joint sets show a rotation of ca. 100°, undergoing between 50 and 70% of the total oroclinal rotation.

The simplest tectonic scenario that explains these observations indicates that two linear sets of joints formed coevally with the main Variscan shortening in the western part of the CZ during the uppermost Mississippian–early Pennsylvanian. Subsequently, these sets were rotated ca. 90° around vertical-axes prior to deposition of

### Table 3
Pre-Stephanian joint sets in every outcrop studied. Mean strike showing a confidence interval with a confidence level of 95% ($\alpha = 0.05$).

<table>
<thead>
<tr>
<th>Pre-Stephanian joint sets</th>
<th>Stations</th>
<th>Parallel set</th>
<th>Perpendicular set</th>
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<td>Pre-Stephanian outcrops</td>
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<td>13</td>
<td>115°±2</td>
<td>9°</td>
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<tr>
<td>Rengos sector</td>
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<td>170°±5</td>
<td>19°</td>
</tr>
<tr>
<td>Cangas–Carballo sector</td>
<td>12</td>
<td>73°±2</td>
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</tr>
<tr>
<td>Tineo sector</td>
<td>12</td>
<td>88°±3</td>
<td>9°</td>
</tr>
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</table>

Fig. 14. Schematic sketch showing the envelope of joint azimuths traced for the (A) pre-Stephanian joint-pattern, (B) Stephanian joint-pattern, and (C) post-Permian joint-patterns found in the CAA.

Fig. 15. Strike test plots of the post-Permian joint sets. A) Plot of east–west joint set, B) plot of the north–south joint set and C) plot of the ~120° joint set. Least-square regressions of the three data sets have slopes close to 0, indicating that the CAA was completely closed at Permian times. Reference joint strike ($J_R$) and reference strike ($S_R$) best-fit slopes ($m$), 95% confidence intervals (in parentheses), number of sites ($N$), and standard deviation of the residuals ($\theta_R$) are listed.
Stephanian sediments. Finally, the arc was tightened another ca. 90° to its present-day curvature between the Stephanian and earliest Permian. Joints formed during the east–west shortening stage that gave rise to the Cantabrian fold–thrust belt likely accommodated some of the vertical axis rotation, as evidenced by their reactivation. However, it was the larger structural anisotropies (e.g., thrusts and vertical strike-slip faults) that likely absorbed most of the strain associated with rotations (Alonso et al., 2009; Gutiérrez-Alonso et al., 2004).

The joint data analyzed herein is interpreted in light of the previously proposed CAA oroclinal bending model (e.g. Gutiérrez-Alonso et al., 2004, 2008; Stewart, 1995; Weil, 2006; Weil et al., 2001, 2010). This model requires an initial east–west (in present-day coordinates) compression event that produces a near-linear orogen. This compression is followed by a sudden change to north–south shortening (in present-day coordinates) that rotates the limbs of the orogen and is recorded in the latest thrusts of the Cantabrian Zone (Merino-Tomé et al., 2009). This model suggested a brief period of time (around 15 Ma) for oroclinal bending, from the latest Carboniferous to the earliest Permian. Time constraints are based on assigned magnetization ages for rocks sampled in the CZ, importantly the post-arc-parallel folding but pre-oroclinal paleomagnetic B component that was interpreted as late Carboniferous to early Permian in age (Van der Voo et al., 1997; Weil et al., 2000; 2001). This magnetization has been reinterpreted as Kasimovian in age based on estimated timing of arc-parallel folding inferred from syntectonic sediments. Upper age bounds are given by the eP magnetization found in Permian basins from the northern and southern arms of the larger Ibero-Armorican Arc, thus constraining oroclinal bending to a 10 Ma time interval (see Weil et al., 2010). The relative age of progressive joint set formation in the CAA, as constrained by the ages of the bounding unconformities, agrees well with the existing paleomagnetic constraints for oroclinal bending of the CAA.

To better illustrate the kinematics model of fracture set evolution, we present an animation (Video 1 which can be downloaded from the Data Repository with higher resolution; summarized in Fig. 18). Fig. 18A represents the pre-Moscovian to Moscovian pre-oroclinal bending times with the fold-axis parallel and normal joint sets recorded in pre-Stephanian outcrops. Fig. 18B represents lower Kasimovian times with the Leon breaching thrust already formed (Alonso et al., 2009) and approximately 20% bending. Fig. 18C shows initial southward emplacement of the Picos de Europa and Cuera units.
(Merino-Tomé et al., 2009), deposition of the Stephanian B–C sediments, development of fold-axis sub-parallel and sub-perpendicular joint sets recorded in Stephanian outcrops, and 50–70% bending. Fig. 18D represents the final present-day stage with the addition of post-Permian aged joints imprinted across the entire CAA.

5. Conclusions

The study of systematic joint sets in rock sequences bounded by unconformities, allows for potentially robust timing constraints on joint formation, and can provide geometric constraints on changes in the regional stress field. Such constraints can help unravel the kinematics of regions where other structural criteria are unavailable.

Joint pattern analysis in the CAA reveals the presence of at least three different phases of joint development: (i) during east–west (in present-day coordinates) compression related to the collision between Gondwana and Laurentia and the development of the Variscan foreland fold–thrust belt; (ii) during north–south compression that resulted in oroclinal bending of the CAA, and (iii) during post-Permian times. Joint patterns in the CAA indicate that the CAA was closed between 30% and 50% prior to Stephanian times, and was completely bent by the lowermost Permian. These kinematic constraints, together with previous data, indicate that oroclinal bending of the CAA occurred from middle Moskovian to the Carboniferous–Permian boundary (between 310 and 299 Ma). The results of this study support the secondary nature of the Ibero-Armorican Arc.

Supplementary materials related to this article can be found online at doi:10.1016/j.tecto.2011.05.005.

Acknowledgments

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Fig. 18. Cartoon summarizing the animation presented in the included data repository. Schematic plates depict the development of joint sets in the Cantabrian and West-Asturian Leonese zones of the CAA during formation of the Ibero-Armorican orocline. A) Shows the joints interpreted to develop contemporaneous with formation of a nearly linear Variscan orogen in pre-Moscovian and Moscovian times. B) Shows the first phase of orocline development during Kasimovian times, with the Leon breaching thrust already formed (Alonso et al., 2009) and around 20% of present-day curvature already attained. C) Depicts the CAA during the uppermost Kasimovian and Gzhelian times when between 30 to 50% of the arc’s present-day curvature was attained, initial emplacement of the Picos de Europa and Cueru units occurred, deposition of the Stephanian B–C basins occurred, and development of fold-axis sub-parallel and sub-perpendicular Stephanian joint sets were formed. D) Shows the final present-day geometry of the CAA.
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— DPG is also granted by an ACPI grant from the Junta de Castilla and
— CGL2009-1367, from the Spanish Ministry of Science and Innovation.
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