Presence of Palaeoproterozoic and Archean components in the granulite-facies rocks of central Iberia: The Hf isotopic evidence

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ABSTRACT

Hf-isotope analyses in previously dated zircon crystals from four Variscan granulite-facies rocks from central Iberia have been studied to examine crustal evolution processes. Two samples are from exposed migmatite terranes, the other two are granulite xenoliths from lower crustal levels. Hf model ages show that lower crustal granulites display a bigger contribution of Archean components than exposed high-grade rocks (14% of the zircon population instead of 6%), reinforcing ideas of preservation of ancient crustal material in the lower crust. The distribution of age-Hf isotope data from zircon suggests two juvenile crust formation events in central Iberia: the main one during the Neoproterozoic (540-620 Ma) and a possible second Mesoproterozoic event around 1.0-1.2 Ga. Magmatism appears in the Central Iberian Zone exclusively related to that younger juvenile addition. Hf data of granulite zircons agrees with recent palaeogeographical reconstruction models which present central Iberia as a peri-Gondwanan terrane located between the West African craton and the Arabian shield, far from the Amazonia microplate.

1. Introduction

Partial melting is a common geological process in high-grade metamorphic terranes (e.g., Clemens, 1990; Brown, 2001; Liu et al., 2010). Establishing the age of partial melting events in an orogen is crucial for understanding the relationships among partial melting, metamorphic evolution and orogenic processes. Zircon is a hard refractory mineral which incorporates modest amounts of U and Th, and has very low rates of Pb diffusion (Cherniak and Watson, 2003), leading to precise U-Pb dating of partial melting events. The extremely stable nature of zircon and its high closure temperature for U-Pb diffusion means that its isotopic system is little disturbed by metamorphism and migmatization. Lu-Hf zircon data is a formidable tracer of the processes involved in melting scenarios: melt and residuum segregation, restite entrainment, zircon dissolution or precipitation, zircon inheritance, etc. Thus, U-Pb geochronological data combined with spot analyses of Hf isotopic composition of zircon can be used not only to trace source characteristics, but also to reveal processes involved in the generation of crustal melts and residual granulitic rocks (e.g., Flowerdew et al., 2006; Wu et al., 2007; Orejana et al., 2011).

Evidence of partial melting in central Spain appears in two distinct high-grade metamorphic environments. The first group is represented by outcropping migmatite terranes of granulite-facies conditions, whereas the second lithological assemblage corresponds to granulite xenoliths sampled from deep-seated lower crustal levels by Upper Permian alkaline lamprophyres (Villaseca et al., 2001). In migmatite terranes a complex association of leucosomes, residual migmatites, restite-rich granites and anatectic leucogranites appear. We have sampled two anatectic complexes: Sotosalbos and Toledo (Fig. 1). The Sotosalbos area is located in the northeast portion of the Spanish Central System (SCS) and is a high-grade area with local migmatization giving rise to some banded migmatites and a diatexitic or restite-rich granite (Sotosalbos granite, Martin Romera et al., 1999). The dominant country rock in this region (the likely protolith of the restite-rich granite) is metagranitic augen gneiss, which yielded a mean age of 464 Ma (Castañeiras et al., 2008a). Partial melting conditions were 725°C and 4-5 kb (Martín Romera et al., 1999), attained during the Variscan exhumation which occurred in the age range of 337-330 Ma (Escuder Viruete et al., 1998; Castañeiras et al., 2008a). The Anatectic Complex of Toledo (ACT) is mainly constituted by metasediment-derived migmatites. Averaged ACT metamorphic peak conditions are 800°C and 4-6 kb, with a poorly constrained age ranging from 301 to 317 Ma (Barbero and Rogers, 1999; Bea et al., 2006; Castañeiras et al., 2008a).
A granulitic xenolith suite from lower crustal depths appears as enclaves in Upper Permian alkaline lamprophyres. It has been interpreted as the residual keel of the outcropping peraluminous SCS granitic batholith (Villaseca et al., 1999). P-T estimates give granulite-facies conditions around 900–1000 °C and 8–11 kb (Villaseca et al., 1999; Villaseca and Orejana, 2008; Orejana et al., 2011). Whole-rock geochemistry (including Sr–Nd–Os–Pb isotope data) is consistent with the late-Variscan granites as melts in equilibrium with these residual lower-crustal granulite xenoliths (Villaseca et al., 1999, 2009). Moreover, U–Pb zircon dating in these granulites yields a group of Variscan ages (320–283 Ma) which match the SCS granite intrusion ages and reinforces the hypothesis of generation of these felsic magmas in the lower crust (Fernández-Suárez et al., 2006; Orejana et al., 2011).

Thus, samples used for this work represent material coming from different crustal levels (middle to lower crust, Villaseca et al., 2001) and they contain different proportions of melt and residual components after the partial melting process. The two samples from migmatite terranes are an anatectic leucogranite (melt-rich migmatite; Cervatos granite from the ACT) and a restite-rich granite (Sotosalbos diatexite). Two felsic granulite xenoliths represent extreme residual granulite assemblages, scavenged from lower crustal levels, close to the Moho (Villaseca et al., 1999). In this paper we present Lu–Hf analysis by laser ablation-inductively coupled plasma-mass spectrometry (LA-ICPMS) performed on zircons previously dated using sensitive high-resolution ion-microprobe (SHRIMP). Our new results not only provide information on the nature of the granulite protolith source but also have implications on the complex geodynamic evolution of the orogenic Iberian Variscan Belt.

2. Geological setting

The Sotosalbos and ACT complexes crop out in central Spain, within the Central Iberian Zone (CIZ), the innermost part of the Iberian Massif (Fig. 1). This orogenic sector is mainly composed of plutonic and variably metamorphosed rocks, including several migmatite complexes. Available petrological data indicate that high-grade areas of central Spain could have evolved following a clockwise P-T-t path, from peak pressure of ~14 kb (eclogite to high-P granulite conditions) towards pressures of ~4–5 kb (Barbero and Villaseca, 2000). Migmatization is related to the low-P loop, when temperature was decreasing (Villaseca and Ubanell, 2005; Castiñeiras et al., 2008a).

The Sotosalbos complex is mainly composed of augen orthogneisses showing low degree of migmatization, excepting the mobilised restite-rich granite which crops out in a 1 km × 0.3 km massif (Martín Romero et al., 1999). This granite (sample 100560) is a highly peraluminous monzogranite with cordierite and biotite as mafic minerals, which are also common in other anatectic areas of the SCS (e.g., Peña Negra complex, Bea et al., 1994; Pereira and Rodríguez Alonso, 2000). Its mineral paragenesis indicates not only low P-T granulite-facies conditions (4 ± 1 kb and 725 ± 50 °C) but
The conspicuous presence in this granite of orthogneissic xenoliths, and dispersed and variably corroded augen K-feldspars, together with the predominance of meta-igneous inherited zircons (>90% zircon population; Castañeras et al., 2008a) corroborates the high abundance of residual components within it. A petrographic description of this restite-rich granite has been detailed in previous papers (Villaseca et al., 2001; Castañeras et al., 2008a).

Migmatites from the ACT are mostly metasedimentary-derived. High temperature granulite-facies conditions and the predominance of pelite layers give rise to a greater variety of migmatite types. The biotite scarcity in all ACT migmatites is indicative of the surpassing of the biotite dehydration melting reaction and the more extreme conditions attained during partial melting in this area (800 ± 25°C and 5 ± 1 kb, after Barbero, 1995). Melt-rich migmatites (leucogranites) appear either as meter-thick dykes or as km-size masses. Less segregated melt-residue migmatites also appear (e.g., banded leucosome-mesosome migmatites, restite-rich granites, Barbero et al., 1995; Villaseca et al., 2001). The sampled Cervatos leucogranite (sample CV1) is a peraluminous eugeosynclinal granite showing mostly mafic anhydrous minerals (garnet and cordierite), with late accessory biotite (Barbero et al., 1995; Villaseca et al., 2001; Castañeras et al., 2008a).

The two studied felsic granulate xenoliths (U145 and U152) are representative of the most abundant lower crustal granulite type in ultrabasic–basic alpine-cordierite granulites (Villaseca et al., 1999). They are mainly composed by K-feldspar, quartz and garnet, with minor amounts of plagioclase, sillimanite, rutile and Al-phlogopite. The main accessory minerals are apatite, zircon and monazite. The zircon trace element composition indicates that inherited cores have typical igneous features such as oscillatory zoning, high Th/U ratios and positive Ce anomalies (Orejana et al., 2011). An abundant peraluminous magmatic activity was developed within the eastern Spanish Central System approximately from 468 to 500 Ma (e.g., Bea et al., 2007; Castañeras et al., 2008a). The predominance of zircon inheritances with ages in the range of 460–535 Ma (Fernández-Suárez et al., 2006; Orejana et al., 2011) suggests that Cambrian–Ordovician orthogneisses could be an appropriate igneous protolith for these granulites. This is reinforced by geochemical mass balance calculations of partial melting using the orthogneisses as protoliths and the granulite xenoliths as residua, and also by the similitude in their initial Nd isotopic composition (Villaseca et al., 1999). Nevertheless, granulite U152 contains Archean zircon age inherited plagioclase, which are common in CIZ metasediments (Gutiérrez-Alonso et al., 2003; Castañeras et al., 2008a). Thus, the nature of lower crustal granulite protoliths is still a matter of debate.

3. Analytical methods

Zircons were separated from whole rock using standard crushing, and mineral separation techniques, and hand picked before mounting on double-sided tape on glass slides in 1 mm x 6 mm parallel rows together with some chips of zircon standard. After setting in epoxy resin, zircons were ground down to expose their central internal structures, inclusions, fractures and other crystal defects. Zircon U-Pb analyses were previously performed using SHRIMP-RG either at the Research School of Earth Sciences, of the Australian National University (felsic granulate xenoliths U145–U152, Orejana et al., 2011), or at the USGS-Stampford University (Sotosalbos and ACT samples, Castañeras et al., 2008a). Uncertainties and U–Pb data were published and thoroughly discussed in those works. Because inaccurate U–Pb ages would result in artificial trends of the Hf isotopic compositions, we have not used the data obtained with >2% discordance for the following discussions, in a similar way to recent studies (e.g., Mizuta et al., 2010).

Lu–Hf isotopes were analyzed on the same SHRIMP spots. Hf isotope analyses were performed using a New Wave Research LUV213 laser-ablation microprobe, attached to a Nu Plasma multi-collector ICPMS at the GEMOC Key Centre, Macquarie University, Sydney. The laser system delivers a beam of 213 nm UV light from a frequency-tripled Nd:YAG laser. Analyses were carried out with a beam diameter of 40–55 μm, a 5 Hz repetition rate, and energies of 5–7 mJ/cm². This results in total Hf signals of 1–6 x 10⁹ A, depending on conditions and Hf contents. Typical ablation times are 100–120 s, resulting in pits 30–40 μm deep. An arrier gas transports the ablated sample from the laser-ablation cell via a mixing chamber to the ICPMS torch. The Nu Plasma MC-ICPMS features and other analytical procedures are those described by Griffin et al. (2002, 2004).

To evaluate the accuracy and precision of the laser-ablation results, and to test the reliability of the correction procedures, we have repeatedly analysed two zircon standards: 91,500 and Mud Tank (MT). These reference zircons gave 176Hf/177Hf = 0.28231 ± 0.000049 (2σ) and 0.282502 ± 0.000044 (2σ), respectively, which are identical to average published values on solutions of 0.282306 ± 0.000008 for 91,500 and 0.282507 ± 0.000006 for MT (Woodhead and Hergt, 2005). The 2σ uncertainty on a single analysis of 176Lu/177Hf is ±0.001–0.002% (about 1 epsilon unit), reflecting both analytical uncertainties and the spatial variation of Lu/Hf across many zircons. The 176Lu decay constant value of 1.865 x 10⁻¹¹ a⁻¹ was used in all calculations (Scherer et al., 2001). Chondritic 176Hf/177Hf = 0.282772 and 176Lu/177Hf = 0.0332 (Loubvier et al., 2008) and the depleted mantle 176Hf/177Hf = 0.28325 (eHf = +16.4) and 176Lu/177Hf = 0.0384 were applied to calculate eHf values and model ages used in this work.

4. Zircon petrography and geochronology

Although U–Pb geochronology and zircon petrography have been previously described by Castañeras et al. (2008a) and Orejana et al. (2011), a brief summary of the most remarkable features is given here.

4.1. Sotosalbos restite-rich granite, 100560

Three different zircon populations can be distinguished in this cordierite-bearing granitoid. The first group, Variscan narrow dark rims in some grains, represents a very low amount of zircon age population (≤5%), and yields an age range of 390–335 Ma (Castañeras et al., 2008a). The second group comprises the more abundant Cambro–Ordovician magmatic elongated zircons, showing oscillatory zoning (Fig. 2A, #1, 3, 9). They represent the ~20% of the zircon population, yielding a predominant mean age of 464 ± 2.6 Ma (Castañeras et al., 2008a), the best estimate to this lower Palaeozoic felsic magmatism. The third zircon group comprises the inherited grains, the most abundant zircon type (>75% zircon population), as was also stated by Bea et al. (2007) in a summarial work on this Cambro–Ordovician magmatic event. This zircon group varies from small almost rounded grains (Fig. 2A, #13) to big elongated crystals, showing lower aspect ratios than the Ordovician magmatic types (Fig. 2A, #6, 7, 10, 17). We have not found inherited zircon grains without overgrowths, as previously
Fig. 2. Cathodoluminiscence (CL) and back-scattered electron (BSE) images of representative zircons from granulite-facies rocks of outcropping migmatite terranes: (A) the Sotosalbos restite-rich granite (100560), and (B) the Cervatos anatectic leucogranite (CV1). Spot numbers and ages are those listed in Table 1.
described by Bea et al. (2007). They always present an irregular dark rim of variable thickness, usually representing less than 10% of the zircon grain, and show ages ranging from those of the Ordovician magmatic event to the extremely limited Variscan recrystallization (Fig. 2A, #4, 6, 7, 8, 10, 14, 17, 18, 21). Although U–Pb dating is limited to 35 spots, inherited data gave age clusters mainly at the early Palaeozoic and Neoproterozoic (514–558 Ma, 620–650 Ma and 780–880 Ma), and a single near-concordant (3% of discordance, Castañeiras et al., 2008a) analysis yielded 1256 Ma (Fig. 2A, #13). Inherited zircon cores of early Palaeozoic age show clear oscillatory zoning indicating a probable magmatic origin (Fig. 2A, #7, 9), but this feature is poorly defined in other inherited cores (e.g., Fig. 2A, #4).

4.2. Cervatos leucogranite, CV1

Zircons from this anatectic leucogranite are highly variable but can be grouped in at least three main types (Fig. 2B). An important group is defined by the Variscan magmatic zircon cores, representing the dominant population (~70%), and giving an averaged mean age of 317 ± 3.6 Ma (Castañeiras et al., 2008a). These magmatic crystals usually display oscillatory or sector zoning (Fig. 2B, #7, 9). A second group is represented by narrow dark rims of similar age (Fig. 2B, #2, 5, 9, 10, 14), although with more than 50% of cases yielding incongruent older U–Pb rim ages than Variscan cores (Fig. 2B, #2, 9, 14), which suggests secondary modifications occurring during the relatively slow cooling of the anatectic complex (Pidgeon et al., 1998). The third group comprises inherited zircons that appear exclusively as cores in subeuhedral to anhedral crystals (Fig. 2B, #1, 3, 4, 6, 11, 15, 16, 19, 20, 22), of lower aspect ratios than elongated magmatic zircons. Inherited ages range from the supposedly depositional age of the metasedimentary protolith (~560 Ma), to scattered ages of 570–670, 840, 1750, 2180 and 2660 Ma (Castañeiras et al., 2008a), all of them with discordance lower than 25%. The 560–580 Ma ages preserve truncated oscillatory zoning of magmatic aspect (Fig. 2B, #1, 6).

4.3. Granulite xenolith, U145

Zircons in this sample vary from common rounded (~70%) to slightly elongated grains (~30%) (Orejana et al., 2011). They are more anhedral and equant in average than zircons from samples of migmatite terranes. Around 50% of crystals show inherited cores with variable degree of resorption (Fig. 3A). Variscan granulitic zircons, in the broad age range of 274–320 Ma, display poorly defined sector zoning (Fig. 3A, #5, 6, 11, 13, 19). Nevertheless, some Variscan zircon grains show corroded cores of also Variscan age, even with more corroded contacts than those with older inherited cores (Fig. 3A, #4, 10, 14). Inherited cores give main age clusters at ca. 502–542, 650–690, and 1040–1680 Ma (Orejana et al., 2010). Proterozoic ages are always less than 27% discordant (Orejana et al., 2011).

4.4. Granulite xenolith, U152

Zircons in this granulite are similar in size and shape to those of the previous xenolith (Fig. 3B, #7, 11, 12, 13, 19, 21). Variscan rounded granulitic zircon crystals give a shorter age range than in the other xenolith: 282–301 Ma (Orejana et al., 2011), with a mean of 287 ± 2.2 Ma. Around 75% of zircon grains show inherited cores (Fig. 3B, #2, 4, 16, 17, 18) defining some age clustering at Archean (3371–3453 Ma), Proterozoic (618–662 Ma) and Lower Palaeozoic (440–573 Ma) (Orejana et al., 2011). Most of the bright cores are partially corroded but not showing convoluted or highly lobate shapes (e.g., Fig. 3B, #16).

5. Lu–Hf isotopic data

The Lu–Hf isotopic data obtained for the dated zircons are summarized in Table 1. The zircon Lu–Hf isotopic data are plotted as a function of their crystallization age (Figs. 4 and 5).

The depleted mantle model age (\(T_{DM}\)) of a mineral or rock in the continental crust reflects the time elapsed from when the system was last in isotopic equilibrium with a depleted mantle reservoir, and therefore, an estimate of the crustal residence age for the protolith, for example, Andersen et al., 2002). However, because of the low Lu/Hf ratio of zircon, a model age calculated from the measured \(^{176}Lu^{177}Hf\) ratio of a zircon gives only a minimum limit for the crustal residence age. A more realistic model age for crustal rocks is to calculate a growth curve for a system with a Lu/Hf ratio corresponding to the average continental crust (0.015), through the zircon initial \(^{176}Hf^{177}Hf\) ratio (e.g., Griffin et al., 2002). This two-stage model age (\(T_{DM2}\)) would provide a better estimate for model ages of the source of granulate-facies rocks presented in this study (Table 1). Nevertheless, model ages potentially represent the accurate timing of the crust generation only if the parental magma lacked a mixed component (Arndt and Goldstein, 1987), otherwise it provides the hybrid age of mix components, and consequently a minimum age for the reworked crust (e.g., Iizuka et al., 2010).

5.1. Sotosalbos restite-rich granite, 100560

The two Variscan narrow rims yield \(^{176}Hf^{177}Hf(t)\) of 0.282450–0.282426 which correspond to \(\epsilon Hf(t)\) of ~4.0 to ~4.8 (Figs. 4 and 5). Core analyses of the magmatic protolith (in the age range of 451–467 Ma) enlarge the \(^{176}Hf^{177}Hf\) range, and consequently their corresponding \(\epsilon Hf(t)\) from +2.4 to −12.5 (Fig. 5). Neoproterozoic core analyses are variable both in age and initial \(^{176}Hf^{177}Hf\) ratios (Table 1). Two zircon cores yield high positive \(\epsilon Hf(t)\) values, one is a bright core of 618 Ma (+9.1), whereas +8.5 is shown by the oldest analysed core of 1256 Ma. This latter data plot close to the DM evolution line suggesting juvenile addition at that time (Fig. 5). The similarity between the age of this core and its HF model age (1.4 Ga, Table 1) agrees well with a crustal production event at that time, which will be further discussed. The \(T_{DM2}\) range obtained for the Sotosalbos zircons are relatively concentrated from 0.9 to 2.24 Ga (Table 1, Fig. 6), which encompasses the value calculated with the whole-rock Nd depleted model age (1.7 Ga) (Martín Romera et al., 1999).

5.2. Cervatos leucogranite, CV1

Variscan zircons yield a range of 0.282478–0.282261 of initial \(^{176}Hf^{177}Hf\) ratios which corresponds to \(\epsilon Hf(t)\) of ~3.4 to ~10.9, wider than that of the Sotosalbos anatectic granite (Figs. 4 and 5). Two Neoproterozoic cores show higher \(^{176}Hf^{177}Hf\) values, giving positive \(\epsilon Hf(t)\) at 561–587 Ma from +0.8 to +5.0 (Table 1). Another two Neoproterozoic zircons (one is a core) at 622 and 671 Ma have \(\epsilon Hf(t)\) of ~3.3 and ~5.1. Moreover, inherited Palaeoproterozoic–Archean cores also show a varied range of Hf isotope values, giving \(\epsilon Hf(t)\) from +4.4 to −9.8 (Fig. 5). Most of the Cervatos data yield two-stage HF model ages of 1.21–2.15 Ga, excepting Palaeoproterozoic and Archean zircon cores which gave much older \(T_{DM2}\) values of 2.5–3.3 Ga (Table 1). Published whole-rock Nd depleted model age for this melt-rich migmatite (1.4 Ga, Barbero et al., 1995) is within the calculated \(T_{DM2}\) range (Fig. 6).

5.3. Granulite xenolith, U145

Most of the Variscan zircons have a relatively narrow initial \(^{176}Hf^{177}Hf\) range of 0.282625–0.282701 and a corresponding positive \(\epsilon Hf(t)\) of +1.3 to +4.1 (Table 1). Nevertheless, two spots (4.2 and
Fig. 3. CL images of representative zircons from the SCS lower crustal granulite xenoliths: (A) sample U145, and (B) sample U152. Spot numbers and ages are those listed in Table 1.

10.1) yield negative $\varepsilon_{\text{Hf}}(t)$ of -1.4 and -9.0, respectively (Table 1), resulting in a marked wider isotopic range when compared with Variscan zircons from the studied CLZ migmatite terranes. The analysed Cambrian cores all give positive $\varepsilon_{\text{Hf}}(t)$ values, from +7.0 to +9.3, similar to two of the three Neoproterozoic cores (from +0.9 to +11.0), the exception being grain 15.1 ($\varepsilon_{\text{Hf}}(t) = -0.3$), and the oldest zircon core 9.1 which has $\varepsilon_{\text{Hf}}(t) = -6.6$ (Table 1). The only analysed core-to-rim grain in this granulite sample (#26) gave $\varepsilon_{\text{Hf}}(t)$ of 4.0 ± 1.0 (2σ) for the core whilst the rim gave 1.3 ± 1.1 (2σ) at the same age (Table 1), the difference being greater than the analytical uncertainty suggesting preservation of isotopic heterogeneity. When excluding the analysis of Palaeoproterozoic age (#9.1), the remaining 16 analyses yield a range of TDM2 from 0.92 to 1.89 Ga, which is a similar range to that of the meta-igneous-derived Sotosalbos restite-rich granite. The Nd model age for this granulite rock (1.4 Ga, Villaseca et al., 1999) is within the range of Hf model ages.

5.4. Granulite xenolith U152

The initial $^{176}\text{Hf}/^{177}\text{Hf}$ ratios for the Variscan zircons are variable (0.282551–0.282026) but mostly showing lower values in comparison to the previous granulite xenolith. They have exclusively negative $\varepsilon_{\text{Hf}}(t)$ values, in the range of -1.6 to -20.1 (Table 1). Cambrian–Ediacaran zircon cores (502–573 Ma) have higher $^{176}\text{Hf}/^{177}\text{Hf}(t)$ ratios corresponding to $\varepsilon_{\text{Hf}}(t)$ from -5.7 to +7.4 (Table 1), a much wider range than that which is obtained for the Variscan zircons. Other Late Neoproterozoic cores (617–649 Ma) yield only negative $\varepsilon_{\text{Hf}}(t)$, in the range of -5.3 to -20.6 (Table 1), indistinguishable within analytical uncertainty from the Variscan zircons. Zircon cores of Archean age yield variable $^{176}\text{Hf}/^{177}\text{Hf}(t)$ values from 0.280465 ($\varepsilon_{\text{Hf}}(t) = -3.4$) to 0.280985 ($\varepsilon_{\text{Hf}}(t) = +13.1$), the latter plotting above the DM evolution line of Fig. 4. Two-stage Hf model ages are mostly from 1.06 to 2.87 Ga (Table 1), with a mean of 1.7 ± 0.2 Ga (2σ), close to the Nd model age for this rock (1.5 Ga, Villaseca et al., 1999).

6. Discussion

6.1. Presence of Archean components in the SCS lower crust

Archean continental rocks older than 2.5 Ga are potential sources of unradiogenic Hf with $^{176}\text{Hf}/^{177}\text{Hf}$ < 0.280. Archean rocks are unknown in outcropping terranes in the CLZ. However, a scarce population of inherited zircons with ages older than 2.5 Ga has been identified in granulite-facies migmatite terranes (melt-rich migmatites from the ACT, Castiñeiras et al., 2008a,b) and in Variscan S-type granites (Solá et al., 2009; Villaseca et al., unpublished data). The presence of inherited zircons with crustal residence ages older than 2.5 Ga (Fig. 6), suggests that Archean protoliths might have been recycled in the lower crust of central Spain. Inherited zircons in granulite U152 showing low values of Hf isotopic ratios also imply the reworking of old crustal material. Archean crustal protoliths have evolved with time towards increasing $^{176}\text{Hf}/^{177}\text{Hf}$ helped by gradual dilution of the Archean component due to invasion by successive Proterozoic juvenile melts. Assuming a $^{176}\text{Lu}/^{177}\text{Hf}$ value of 0.015 as an average crustal reservoir (Griffin
et al., 2002), the zircons with initial $^{176}\text{Hf}/^{177}\text{Hf}<0.28202$ could have been derived from such an Archean component (this includes the Variscan zircon #5.2 from sample U152, Table 1).

The existence of Archean components in the SCS lower crust has not previously been identified from whole-rock Nd isotopic data. Much of the Nd model ages of either granulite xenoliths or outcropping metamorphic terranes (both metasedimentary and met igneous rocks) yielded values mostly below 2.0 Ga (e.g., Villaseca et al., 1998). Nd isotope distribution in granitic rocks from central Spain does not suggest important additions of juvenile continental crust before 2.5 Ga (Villaseca et al., 1998, 2009; Bea et al., 1999). Nevertheless, the calculated two-stage Hf model ages of a 14% of the zircon population in granulite xenoliths give values over 2.5 Ga (Fig. 6). This data suggests significant Archean components in the residual granulitic lower crust of central Spain, and show that Hf isotopes combined with U-Pb zircon ages is a powerful tool to track juvenile continental crust with time.

Archean components are also present in the studied outcropping granulite-facies migmatites, as proven by U-Pb geochronology and Hf crustal model ages, but they represent a low percentage of their zircon population (<6%, leucogranite CV1, Table 1). This reinforces the possibility that the lower crust might be significantly older than the exposed crust or, at least that it preserves more ancient crustal material (Velousova et al., 2010).

6.2. Age of crust–mantle interactions

The initial Hf isotopic composition of the SCS granulite xenoliths plot between the field of crustal protoliths of different age (Proterozoic to Archean) and the depleted mantle evolution line (Fig. 4). Considering the entire dataset presented in this study, one main event of probable juvenile addition could be defined in central Spain at 540–620 Ma, with a possible second, weakly defined event around 1.0–1.2 Ga (Fig. 4). Most of the other values that plot above CHUR growth curve could be interpreted as crustal evolution of these two mantle-derived components. Moreover, Hf model age peaks could reflect hybrid ages of multi-jvenile crust formation events (e.g., Arndt and Goldstein, 1987), and for this reason $T_{DM2}$ ages will be discussed below for other purposes.

The older event at around 1.0–1.2 Ga is the least defined, one analysis from granulite U145 (#17.1) plots close to the DM curve making difficult to argue about mixing component processes. This juvenile component also appears in the SCS melt-rich migmatite of Sotosalbos (#13.1, Fig. 4A), with a similar Hf isotopic signature, although giving a slightly older juvenile addition age than that of the granulite U145. The presence of a significant Mesoproterozoic magmatic event in the SCS granulites would be in contradiction with the dominant idea of a “Mesoproterozoic age gap” (Grenvillian s.l.) typical of the Gondwanan European Variscan terranes (e.g., Kober et al., 2004). Considering that the Grenvillian gap is not merely a sampling problem, it is likely that the scanty evidence of Mesoproterozoic events in U–Pb data is actually a statistically meaningless age cluster (Sánchez-Martínez et al., 2006; Castiñeiras et al., 2008a; Díez Fernández et al., 2010). New insights are gained from our study on Hf isotopic systematics in zircons from high-grade terranes and granulite xenoliths, suggesting that pieces of Mesoproterozoic crust were certainly incorporated into the Gondwana terranes. Alternatively, the scarcity of zircons showing this Mesoproterozoic age range could be due to younger tectonic events producing larger volumes of juvenile crust that may have sufficiently reworked the 1.0–1.2 Ga crust in a way that only a few zircons survived this event. In any case, the suggested possibly minor juvenile addition at 1.0–1.2 Ga is markedly younger than the more widespread crustal-forming events at 1.3–1.6 Ga recorded in
Laurentia, Baltica, Amazonia and Australia (Van Schmus et al., 1996; Condie et al., 2005), and is an important task to address with new Hf isotopic data from previously dated zircons in the 1.0-1.2 Ga time window.

The other, much more significant mantle input could have occurred at 540–620 Ma (Fig. 4). This Neoproterozoic mantle addition is recorded in all the studied granulite-facies rocks, but also in some of the strongly peraluminous granites of the Montes de Toledo Batholith (Villaseca et al., unpublished data). Moreover, 0.5–0.6 Ga metamagmatic and metaigneous series are widespread in the CIZ, defining an important event of crustal growth in central Spain (e.g., López-Guijarro et al., 2008, and references therein). The Neoproterozoic–Early Cambrian metamagmatic sequences of the southern CIZ (the Schist Greywacke Complex, SGC) have Sr and Nd isotope signatures that have been interpreted as evidence of mixing of juvenile mantle material and pelagic sediments in a poorly defined back-arc zone offshore of the Rodinia supercontinent (Rodríguez-Alonso et al., 2004; López-Guijarro et al., 2008). Moreover, U–Pb zircon ages of metamagmatic deposits from this SGC have documented two predominant populations of detrital zircons: one c. 1.0–1.2 Ga (Grenvillian) and another c. 0.55–0.65 Ga (Cadomian) (Gutiérrez-Alonso et al., 2003); both these events have been detected in this study for central Spain.

The presence in the Cervatos anatexite and in the granulite xenolith U152 of two old zircon cores (2180 and 3371 Ma) showing marked positive εHf(t) values (+4.4 and +13.1, respectively), suggests the possibility of other events of juvenile addition during Palaeoproterozoic and Archean times. Hf isotope data are useful for estimating the timing of significant production and/or preservation of juvenile continental crust (e.g., Condie et al., 2009). Fig. 7 summarizes the TDM2 data from the studied granulitic rocks and their range of whole-rock Nd isotopic data. The resulting juvenile continental growth histogram shows a continuum between 0.85 and 2.3 Ga, with the predominance of 1.0–1.8 Ga and peak at 1.6–1.7 Ga (Fig. 7). Nevertheless, Nd and Hf model ages in the range of 1.4–1.7 Ga might represent mixing of Late Proterozoic juvenile components with variable proportions of older crust of Palaeoproterozoic and possibly Archean age. The presence of very old crustal components in Neoproterozoic – Early Cambrian successions deserves a thorough debate in the future, when forthcoming data from CIZ metamorphic series are available.

6.3. Nature of the protoliths of granulite xenoliths

Hf isotope signatures infer that the protolith of granulite U145 may have been derived from a combination of depleted mantle-derived material and old continental rocks. More than 80% of zircons have positive εHf(t) values suggesting a strong involvement of juvenile sources in this granulite. The oldest dated zircon in this granulite (1681 Ma) has a highly negative εHf(t) value (−6.5, and a TDM2 = 2.82 Ga, Table 1) pointing to the presence of crustal sources with an Archean component. In general, granulite U145 shows similar Hf components as the outcropping SCS metaigneous-derived Sotosalbos melt-rich migmatite, although with a slight tendency towards more radiogenic Hf values (Fig. 4). This is in agreement with the proposed metaigneous origin for most of the SCS lower crustal felsic granulites based on their whole-rock geochemistry.
Fig. 6. Histograms of two-stage Hf model ages ($T_{DM2}$) of zircons from the four samples. Hf model ages were calculated using an average continental crust Lu/Hf = 0.015 (Griffin et al., 2002).

Fig. 7. Histogram of Hf model ages ($T_{DM2}$) of zircons from the four granulite-facies rocks. The range of whole-rock Nd model ages (data taken from Barbero et al., 1995; Martin Romera et al., 1999; Villaseca et al., 1999) is also shown for comparison.
and Sr–Nd isotopic data (Villaseca et al., 1999). It is also in accordance with the trace element composition of inherited zircon cores, which show chondrite-normalized REE patterns with steep positive HREE fractionation, and strong positive Ce anomalies and Eu troughs, typical of igneous zircons (Orejana et al., 2011). Moreover, most inherited zircons in this granulite show magmatic oscillatory zoning (Fig. 3A, #12, 26).

On the contrary, in granulite U152 only 3 zircons out of a total of 19 (16%) display positive εHf(t) (Fig. 5). This strongly suggests that the sources of these zircons contained a significant amount of old crustal components. Both of the main age groups at ~300 and 500–660 Ma comprise zircons with chiefly negative epsilon values. The whole-rock Nd isotopic data yield a negative εNd value of −5.7 at Variscan times (Villaseca et al., 1999), and an Nd model age of 1.5 Ga, indicating involvement of older crust of at least Palaeoproterozoic age in its source. Moreover, this granulite is the lower crustal xenolith richest in Archean components (4 zircons of a total of 19, i.e., 21%) (Fig. 6). The Hf isotope evolution diagram for this granulite resembles that obtained for the Cervatos anatectic leucogranite, which is interpreted as a granitic partial melt derived from metasedimentary sources (Barbero and Villaseca, 1992; Barbero et al., 1995), although with older zircon inheritances (Fig. 4). Nevertheless, the zircon trace element composition, similarly to the other granulite xenolith, is compatible with an igneous protolith (Orejana et al., 2011). This suggests that a complex combination of crustal sources might be involved in the origin of the SCS lower crustal felsic granulites.

6.4. Hf isotopes and anatexis

The similarity in Hf isotopic composition between Variscan zircons and Neoproterozoic inherited cores, combined with the common presence of partially corroded cores, suggest that Hf could have been liberated into the anatectic melt by zircon dissolution during migmatization of the protolith (Flowerdew et al., 2006). The spread in 176Hf/177Hf is less for the rims than the cores in both granulites (Fig. 4), but most of both ranges overlap when including analytical uncertainties, suggestive of melting and homogenization within a closed system.

However, the above hypothesis is in contradiction with the Hf isotope core-to-rim variation observed in single crystals, rather than considering the whole isotopic range from each sample. Three zoned grains have been analysed in the Sotosalbos migmatite. Two grains have Variscan rims whilst the other is an inherited zoned metagranitic zircon (#1, 13 and 8, respectively, Table 1). Zircons with Variscan rims show lesser isotopic differences than the other zoned grain (Table 1). For instance, grain 11 has overlapping 176Hf/177Hf(t) values within errors, whereas in grain 13 the core gave a 176Hf/177Hf(t) value of 0.282257 ± 56 (2σ) whilst the rim gave a 176Hf/177Hf(t) value of 0.282426 ± 58 (2σ). This corresponds to a difference of 6 epsilon units between the core and the rim analyses, when calculated at 339 Ma. When compared to grain 8 (without Variscan rim), a difference of more than 13 epsilon units between core and rim analyses (at 451 Ma) appears. Thus, isotopic heterogeneity is preserved not only during the Ordovician magmatism, but also during Variscan migmatization.

A similar consistent variation between core and rim pairs of about 5–6 epsilon units (higher than analytical errors) in two zoned grains from the Cervatos leucogranite (#1 and 3, Table 1), suggests that isotopic heterogeneities are preserved during Variscan anatexitis. The Hf budget of the partial melts generated in both Variscan migmatite terranes is not controlled by zircon dissolution in a closed system, and breakdown of less hafnium-rich minerals or partial melting processes involving different isotopic protoliths have to be in consideration. This is in agreement with the general partial melting scenario described for these anatectic areas, where disequilibrium melting processes and a lack of isotopic homogenization have been described (Barbero et al., 1995).

6.5. Tectonic implications of Mesoproterozoic juvenile inheritances in granulites from central Spain

The cryptic presence of a minor Mesoproterozoic mantle input in the studied granulite-facies rocks from central Spain has to be added to the description of Grenvillian U–Pb inheritances detected in metasedimentary series of the southern CIZ (Gutiérrez-Alonso et al., 2003) and the northern Iberian Massif (Fernández-Suárez et al., 2002, 2000; Castiñeiras et al., 2008b; Díez Fernández et al., 2010). On the contrary, metamorphic series from south-western Spain (e.g., Ossa-Morena Zone, Fig. 1) lack Grenvillian-age zircons and record a population in the range 2.0–2.2 Ga in addition to the widespread Cadomian ages (0.55–0.65 Ga) (e.g., López-Guijarro et al., 2008). This has been interpreted considering a tectonic realm where the northern Iberian Massif lay adjacent to the Amazonia continent, whereas the Ossa-Morena Zone may have been close to West Africa by the Neoproterozoic, and that their juxtaposition occurred at around 540 Ma (e.g., López-Guijarro et al., 2008; Pereira et al., 2008). The amalgamation tectonic model is controversial, varying from an accretion achieved by strike-slip faults, due to the absence of clear ophiolitic sequences (Fernández-Suárez et al., 2002), towards models involving an oblique arc-continent collision with Neoproterozoic volcanism in both micro-continental blocks (e.g., Rodríguez-Alonso et al., 2004). Recently, a new model envisaging only African sources for the Mesoproterozoic inheritances in the CIZ metasediments has been proposed (Díez Fernández et al., 2010). In this work, age populations in the interval 800–1250 Ma are interpreted as evidence of the location of NW Iberia between the West African craton and the Saharan and Arabian-Nubian shields (Fig. 8). Other authors also place central Iberia in a similar position during the Ordovician, based on U–Pb ages and whole-rock Nd.
model ages of lower Palaeozoic metagranitic rocks of the CIZ (Bea et al., 2010). The Hf data presented here record a minor mantle input at 1.0–1.2 Ga in central Iberia, which is markedly younger than the more widespread crustal-forming event at 1.3–1.6 Ga recorded in other continents (e.g., Amazonia, Australia, Ukraine; Van Schmus et al., 1986; Condie et al., 2005). Crustal generation events in central Africa at 1.0–1.3 Ma are recorded in Hf isotopic data in detrital zircons from the Congo River (Iizuka et al., 2010). The distribution of Hf model ages of the granulite zircons from central Spain matches better the values found in detrital zircons from central Africa (Congo craton) than those from the Amazonian and West African cratons (Fig. 8). This suggests that NW Iberia during early Neoproterozoic and late Mesoproterozoic times was far from the Amazonian craton, and that a position to the north-east of the West African craton might be a more reasonable option (Fig. 8). Palaeogeographic reconstructions for Lower Palaeozoic times based on benthic faunas also suggest that NW Iberia was probably more adjacent to the Algerian Sahara or Libya than to the Moroccan part of the North Gondwanan shelf (Gutiérrez-Marco et al., 2002).

7. Conclusions

The most significant findings from the present study are:

(i) The Variscan and Cadomian (0.5–0.6 Ga) melting events show contribution from both juvenile melt and older sources, but the Late Neoproterozoic event shows a stronger juvenile component than the Variscan one, which is dominantly a crustal reworking event.

(ii) There is cryptic evidence of a Mesoproterozoic 1.0–1.2 Ga event, possibly with a high component of juvenile melt, but it is unlikely that this event is a major crustal component in this region. Additionally, younger orogenic events might have reworked the 1.0–1.2 Ga crust, therefore only a few zircons survived this event.

(iii) Hf isotopic composition of the granulite-facies zircons from central Iberia shows that variable proportions of juvenile versus older component are involved, with the older component most likely dominated by crust of at least Palaeoproterozoic age, and possibly of Archean age.

(iv) Mid-crustal and lower crustal granulites reveal the presence of several Archean inherited zircons and a number of Archean Hf model ages, indicating that an original Archean age for CIZ basement is a possibility.

(v) The Hf data record a minor mantle input at 1.0–1.2 Ga, also found in central Africa detrital zircons, suggest that NW Iberia was far from the Amazonian and West African cratons during Neoproterozoic and Mesoproterozoic times, and that a position closer to central Sahara and Arabian shields might be a more reasonable option, in agreement with recent palaeogeographical models.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.precamres.2011.03.001.

References


