Geophysical evidences of continental break up in the southeast of the Democratic Republic of Congo and Zambia (Central Africa)

M. N. Sebagenzi1,2 and K. Kaputo1

1Geological Department, GECAMINES-Likasi (D.R. Congo), 30–32 Boulevard du Souverain, 1170 Brussels, Belgium
2Geological Department, University of Lubumbashi, BP 1825 Lubumbashi, D.R. Congo

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Abstract. This paper reviews the available gravity, heat flow and seismolocal data to better understand recent rifting mechanisms in the southeast of the Democratic Republic of Congo and Zambia. In previous studies the compilation of gravity data led to define a low regional Bouguer anomaly of \(-140\) mgal amplitude with NE-SW axis parallel to the trend of the young rifts Upemba and Mwero in the Democratic Republic of Congo, Luano, Luangwa and Lukusashi in Zambia. Analysis of relationships between Bouguer anomaly and elevation reveals for the whole region an isostatic disequilibrium related to a 2-D model of low-density asthenosphere \((-0.06\,\text{g/cm}^3)\) implying thin lithosphere thick of 123 km with associated rifting. Heat flow results, structural and seismological data contribute to support the rifting model in which an active thermal disturbance is occurring in the form of an actively upwelling stream of asthenospheric material which began during the Early Cenozoic when Arabia rifted from Africa and the East Africa Rift system developed. A new view of the rifting geodynamics is presented showing that the main continental break up of Africa south of 10°S may occur in future through the southeast of the Democratic Republic of Congo and Zambia rifting evolution dependent on the extent of the upwelling of the asthenosphere.

1 Introduction

The early break up of African part of Gondwana has already been discussed by several authors as model which deal with the relationship between the development of Karoo-Mesozoic rifts and the opening of South Atlantic (e.g. Fairhead, 1988; Fairhead and Binks, 1991; Guiraud and Maurin, 1992). This episode of rifting has been followed by a second one during the Cenozoic when the Arabian Plate moved away from Africa and the East African Rift System (EARS) developed in response to an upwelling of the asthenosphere (e.g. Fairhead, 1976; Achauer, 1992; Sebagenzi, 1997).

Two branches of the EARS are classically distinguished. From the Red Sea southward the Eastern Branch cuts through the Kenya and Tanzania Domes and its southeastward propagation across the Mozambique Channel to the Davie Ridge-Madagascar region has been established (e.g. Grimison and Chen, 1988). The Western Branch which developed on the Proterozoic mobile belts surrounding the Tanzanian Archean craton (McConnell, 1972; Delvaux, 1991), extends for more than 2500 km from the northeast of the Democratic Republic of Congo (D.R. Congo) to the northern part of Lake Malawi. It is occupied by the Mobutu (Albert), Idr Amin (Edward), Kivu, Tanganyika, Rukwa and Malawi (Nyansa) rift valleys. The southeast of the D.R. Congo and Zambia are situated in the south of the Tanganyika rift (Fig. 1). This region is of considerable tectonic interest since geological and geophysical studies have shown the existence of active areas related to the Western Branch with a common NE-SW trend (Fairhead and Girdler, 1972; Fairhead and Henderson, 1977; Sebagenzi et al., 1993; Shudofsky, 1985). Therefore, its deep structure remains of crucial importance for understanding the geodynamics of rifting.

In contrast to relatively complete geophysical studies north of 10°S, the southeast of the D.R. Congo and Zambia did not benefit from a large number of extensive geophysical investigations. Few studies such as gravity, heat flow and seismology are available. All of them have principally been undertaken to test the rifting hypothesis related to an upwelling of the asthenosphere advanced previously by several authors (e.g. Fairhead and Girdler, 1972; Fairhead and Henderson, 1977). According to recent studies, the presence of an upward of the lithosphere-asthenosphere boundary beneath Southeastern D.R. Congo Kundelungu plateau has been suggested by the results of gravity interpretations (Sebagenzi,
Fig. 1. Structural sketch of the East African Rift System (EARS) showing location of the southeast of the D.R. Congo and Zambia in respect to the EARS (internal carton). Associated Cenozoic volcanic provinces are presented. R: Rungwe; MK: Mwenga Kamituga; B: Bukavu; V: Virunga; TA: Toro-Ankole; NT: Northern Tanzania; K: Kenya; E: Ethiopian Plateau and Rift; A: Afar. 1: Major rift-margin faults; 2: extent of volcanic subprov-inves.

1997). The average heat flow value (64±12 mWm⁻²) higher than expected for this region of Precambrian age has suggested the beginning of partial melting at 85 to 110 km depth (Sebagenzi et al., 1993). A previously teleseismic experiment by Fairhead and Reeves (1977) revealed a positive P-wave delay time anomaly of +0.5 s which seems to be associated with the gravity low trending NE-SW depicted on the map of Sebagenzi (1997) as well as on the regional Bouguer anomaly for Africa computed from the OSU91A model (Rapp et al., 1991). Seismicity and earthquake-source mechanisms which all are of normal faults show a NW-SE tensional stress associated with these reactivated faults which could indicate weakness zones in Precambrian basement (e.g. Dorbath, oral communication; Lombe and Mubu, 1992; Theunissen et al., 1996).

In this paper available geophysical data are reviewed to provide a precious adjunct to assess the state of knowledge about the deep structure in this region. As rifting is a key process in the evolution of the continental crust, the determination of this deep structure would lead to better understand rift processes on a global basis.

2 Summary of structural setting

Continental rifts follow preferentially preexisting basement weaknesses such as ancient orogenic belts (e.g. Dunbar and Sawyer, 1989; Vauchez et al., 1997). In the southeast of D.R. Congo and Zambia these rifts are associated with belts which developed during the Paleo- and Mesoproterozoic times. The following young rifts are known. The NE-SW trending Upemba, Luano, Lukusashi and Luangwa Karoo and the Mweru Cenozoic rifts (Fig. 2 and 7).

The Upemba, Luano, Lukusashi and Luangwa Karoo basins belong to a major rift system which was linked to a large extensional fault that penetrated deep into Gondwana (Klerkx et al., 1998). These basins contain a relatively complete stratigraphic succession ranging from Late Carboniferous to Early Jurassic, with a marked regional unconformity at the Permain-Triassic transition (Delvaux, 2001). Little is known about the Upemba rift entirely located in D.R. Congo. At the present state of knowledge, only some Upper Carboniferous sedimentary rocks succeeding a basal tillite and Cenozoic terranes are known to have filled the Upemba rift (Mortelmans, 1953; Villeneuve, 1983). Structural studies un-
Fig. 2. Geological map of the southeast of D.R. Congo and northern Zambia showing the relations between the Katanga belt, the eastern margin of the Kasa craton shield, the Ubendian and Kibara-Irumides belts. Main Mesozoic to present-day rifts are also presented. 1: Archean and Early Proterozoic, 2 and 3: Middle Proterozoic, 4: Neoproterozoic Katangan belt, and 5: its Kundelungu foreland basin, 6: Katangan thrusting, 7: Phanerozoic terranes, 8: active normal faults.

The south Tanganyika and the Mwero rifts opened during the Cenozoic time. These basins are developed in a large Paleoproterozoic unit named the Bangweulu block in which the most ancient formations consist of a subhorizontal sedimentary cover surrounded by orogenic belt zones which have only affected its periphery (Daly and Unrug, 1983; Unrug, 1984). The rifts generally occur in zones of normally faults with a N115° to N135° extension (Shudofsky, 1985) associated with either dextral or sinistral strike-slip motions (Monddeguer et al., 1989). Southeastern D.R. Congo and Zambia are composed of active fault structures related to features poorly exposed on the surface; however they are marked by a large negative gravity anomaly and by a seismic activity in a NE-SW trend (Monddeguer et al., 1989).

According to seismological studies, both Karoo and Cenozoic basins are nowadays still opening (e.g. Fairhead and Girdler, 1972; Fairhead and Henderson, 1977; Grimison and Chen, 1988; Lombe and Mubu, 1992). Therefore, further studies are needed to better understanding the geodynamics of riftting in this region. Gravity data collected in 1989 and 1990 and existing geophysical results provide additional information about the possible SE-extension of the EARS into D.R. Congo and Zambia.

3 Gravity data

Regional gravity coverage in the Katanga province of the southeast of D.R. Congo has been completed in 1990. About 1900 measurements which have been carried out by the University of Lubumbashi have been conducted with a Lacoste and Romberg n° G225 gravimeter while elevations were determined by a Wallace and Tiernan micro-barometer with an average error on altitudes of about 5 m. These data (uncertainty of ±2 mgal) are not terrain corrected since the area is mostly flat with the exception to the N. and NE. (see Fig. 7). Both points with those from Zambia kindly furnished by the Bureau Gravimétrique International (BGI) of Toulouse (France) which are plotted on Fig. 3 have been used to elaborate the first Bouguer map for the whole region from 10×10 km grid (Sebagenzi, 1993). The gravity values were referred to the gravity formula based on the 1967 Geodetic Reference System and adopting 2.67 g/cm³ as the density reduction value. The Bouguer gravity field is shown in Fig. 4 in colour coded contour form. The yellow and red coulors represent gravitational highs. The gravity map shows anomalies values ranging between −200 and −75 mgal, with a large negative mean value near −140 mgal. The overall grain of the map is dominantly NE-SW, i.e. the tectonic trend which is well displayed by the known young rifts Upemba and Mwero in the southeast of D.R. Congo and the Luangwa, Lukusashi and Luano in Zambia.
In order to derive possible model for the lithospheric deep structure, a regional anomaly has been defined in terms of long wavelength Bouguer anomaly. The definition of this long wavelength regional anomaly has been made, assuming for a given profile that the regional anomaly follows closely the observed Bouguer anomaly over the Kibaran (ca. 1400 My.) and Katangan (ca. 820–600 My.) Proterozoic formations. This assumption is thought reasonable since the average density value of Kibaran and Katangan rocks is $2.66 \pm 0.02 \text{ g/cm}^3$ density value close to the $2.67 \text{ g/cm}^3$ value used in the gravity reduction (density measurements were made by E.M.I. Études Minières of GECAMINES mining...
Fig. 5. Regional gravity anomaly map and Heat Flow Determination values at the sites reported from Zambia (solid triangles) by Chapman and Pollack (1977), Kenya and Tanzania (solid squares) by Nyblade et al. (1990) and from D.R. Congo (encircled stars symbol) by Sebagenzi et al. (1993). The SW carton presents the studied region. Barbed lines are of active normal faults; thick lines are of country borders; labeled thin lines and unlabeled dashed lines are of gravity anomalies: curve interval 5 mgal.

In order to discuss in detail the assumption that lateral variation of density in the upper mantle is the important contributor to the regional Bouguer gravity anomaly, the analysis of relation of gravity to elevation which was used to investigate isostatic equilibrium in terms of the Airy model of lo-
Fig. 6. Regional gravity anomaly for Africa computed from the OSU91A model (Rapp et al., 1991). Main tectonics are presented.

Fig. 7. Simplified topographic map (within $5^\circ \times 5^\circ$ unit ares) of the southeast of D.R. Congo and northern Zambia. Barbed lines are of active normal faults. Young rifts are shown: MW: Mweru, U: Upemba, LUA: Luano, LUK: Lukusashi.
Fig. 8a. Isostatic anomaly map for the whole Southeastern D.R. Congo and Northern Zambia computed for crust model 36 km thick, 2.7 g/cm$^3$ average density, $\Delta \rho = -0.45$ g/cm$^3$ density contrast crust-mantle: curve interval 10 mgal.

Fig. 8b. Relation between Bouguer anomaly (lower curve), Isostatic anomaly (upper curve) and Isostatic effect (middle curve) for two profiles showing a significant isostatic effect of about 80 mgal. See location of these profiles on Fig. 8a.

cal isostatic compensation reveals an isostatic unequilibrium over this region of Precambrian age wide of 720,000 km$^2$. From elevation point of view, Southeastern D.R. Congo and Zambia are part of the central African Plateau at an average altitude of about 1200 m above sea-level. In generally the plateau is gently undulating although topographic highs (1600 m and even over 1900 m in the NE) and topographic lows (500–600 the Luano (LUA) and the Upemba (U) rifts) do exist (Fig. 7). Bouguer anomalies seem to increase from north to south and the Airy model of local isostatic compensation does not fit the observed Bouguer anomaly variation. Using the 2.7 g/cm$^3$ as the mean density value of crust model 36 km thick proposed by Hadiouche and Jobert (1988), computations were made with $-0.40$ and $-0.45$ g/cm$^3$ respectively as density contrast values between crust and mantle. Both density contrast values led to estimate a mean difference of about 80 mgal between Bouguer and isostatic anomaly (Figs. 8a and 8b). This significant isostatic effect higher than the isostatic anomaly amplitude (50 mgal) suggests an isostatic disequilibrium for the whole region which cannot be explained by the properties of the crust because the Lufilian-Katangan which is known to be the last orogeny in this region is of Neoproterozoic age. Therefore, it may result from a low-density upwelling asthenosphere with associated rifting, implying the replacement of the lithosphere by a light asthenosphere (Sebagenzi, 1997).

The modelisation using a 2-D algorithm for the gravitational attraction of polygons (Talwani et al., 1959) led to the gravity model of Fig. 9 (Sebagenzi, 1997). When compared to gravity models in the north of 10°S, this model is
Fig. 9. Gravity model along a profile crossing the Kundelungu plateau, the Upemba, Luangwa and Malawi rifts. Calculations are made using the \(-0.06\,\text{g/cm}^3\) as the lithosphere-asthenosphere density contrast value (after Sebagenzi, 1997).

Fig. 10. Temperature profiles for the southeast of D.R. Congo measurements. Boreholes were gathered according to the measurements sites (re-drawn from Sebagenzi et al., 1993).
not confined to a narrow zone in the mantle lithosphere (e.g. Nyblade and Pollack, 1992), but covers a large region of 
$-0.06$ g/cm$^3$ density contrast value starting at the base of the lithosphere (165 km) and uprising to 123 km. He is supported 
by the first Heat Flow Density results performed in Southeastern D.R. Congo by Sebagenzi et al. (1993) and in Zambia by 
Chapman and Pollack (1977).

4 Heat flow results

The Heat Flow Density (HFD) have been computed as the product $q = k \cdot \frac{dT}{dZ}$, where $k$ is the harmonic mean conductivity on the depth measurement and $\frac{dT}{dZ}$ the undis-
turbed temperature gradient. Sebagenzi et al. (1993) temper-
are mesurements used in this study have been obtained us-
ing mining boreholes with good conductivity control. These 
boreholes were distributed along the northward convex Neo-
proterozoic Katangan Arc outside of which no borehole was 
available. The original intent was to determine the geother-
mal gradient and measure the associated heat flux from the 
earth’s crust. Data from D.R. Congo were combined with 
previous HFD results from Zambia to allow initial insight 
into the thermal regime of the whole region. This data set 
has a range of 53 to 76 mW/m$^2$, a mean of 64 mW/m$^2$ for 
the various sites and a standard deviation of about 24 mW/m$^2$ (see Sebagenzi et al., 1993).

The profiles measured in the Katanga province of South-
eastern D.R. Congo with a thermistor probe equipment 
present a negative temperature gradient in the first hundred 
metres. The relative minimum temperature is found at a depth ranging from 100 to 200 m and, below this depth the 
temperature gradient increases until it reaches a constant value (Fig. 10). These observations have been interpreted 
as a rapid jump of the ground surface temperature in terms 
of warming, which would propagate downward governing 
by the thermal diffusivity. Using a least square inversion 
method, analysis of this anomalous curvature in the upper-
most parts revealed that the warming of about 4°C amplitude 
oppened during the last 100 years. It was attributed 
partially to the deforestation and partially to the climate 
change (Sebagenzi et al., 1992). This inversion technique 
yields an estimated undisturbed temperature gradient which 
was used for HFD determination (Sebagenzi et al., 1993). 
The obtained 64 mW/m$^2$ mean HFD value for the various 
sites which is higher than expected over this region of Pre-
cambrian age, lies within the regional heat flow pattern of 
68±4 mW/m$^2$ average value for the rifted area in the EARS 
(e.g. Nyblade et al., 1990). Examining close correlation be-
tween this higher heat flow mean value and the regional gravity 
low after the combination of these data with those pub-
lished by Nyblade et al. (see Fig. 5), Sebagenzi et al. (1993) 
computed geotherms for the whole region which all showed 
that high temperatures of 1200–1250°C should be attained at 
85–110 km depth, suggesting the possible presence of partial 
melting zones at shallow depth (Fig. 11). With such results 
Sebagenzi (1997) therefore pointed out that the long wave-
length negative Bouguer anomaly trending NE-SW, may re-
result from a low-density upper mantle in relation with changes 
in temperature. Both may be in agreement with low veloci-
ties beneath the southeast of D.R. Congo and Zambia.

5 Seismological data

Some support for low-velocity, low-density and hot upper 
mantle zone and model of thinning of the lithosphere along 
with seismicity and plateau uplift with associated incipi-
ent rifting comes from few seismological studies undertaken 
by several investigators (e.g. Dorbath, oral communication 
1992; Fairhead and Henderson, 1977; Fairhead and Reeves, 
1977; Hadiouche and Jobert, 1988; Grimison and Chen, 
1988; Seno and Saito, 1994).

The study of Fairhead and Reeves (1977) on teleseis-
mic P-wave delay times determination and their correlation 
with elevation and Bouguer anomaly demonstrated possi-
bile presence of low velocities zones beneath the southeast 
of D.R. Congo and Zambia plateau. Using an inverse re-
bation between lithospheric thickness and delay times, ele-
vation and Bouguer anomaly correlation, this study allowed 
to infer a thin lithosphere model of about 125 km thick and 
revealed that south of 10°S the negative Bouguer anomaly 
is associated with a positive delay time anomaly of about 
+0.5 s. To determine this positive delay time anomaly, Fair-
head and Reeves used four seismological stations: Delcom-
mune (present Nzilo) in D.R. Congo, Dundo in Angola,
Fig. 12. Teleseismic P-wave delay time map for Africa showing that Southeastern DRC and Zambia are in region of positive delay time anomaly of about +0.5 s. The internal box shows the location of the investigated area (lightly modified from Fairhead and Reeves, 1977).

Kabwe in Zambia and Karoi in Zimbabwe. For these stations the delay times were computed from the P-wave arrival times which were either read directly from seismograms or from unpublished bulletins. Such study could bring new evidence for a low-velocity zone beneath the studied region, but it could not be undertaken this time unfortunately. It is shown (Fig. 12) that from the Red Sea southward the low-velocity zone is clearly surrounded by $-0.5$ s curve in the north, as well as in the south of $10^\circ$S where this zone bends southwestward in the same way as the zone of gravity low of Fig. 5 and 6. This observation shows close correlation between P-wave low-velocity and gravity low zones.

South of $10^\circ$S interpretation of long period record of surface waves without any a priori geological constraints revealed a decrease of SV velocity at 165 km under the Proterozoic belts of the southeast of D.R. Congo and Zambia (Hadiouche and Jobert, 1988). Correlation between this observation and the predicted gravity low trending NE-SW led to conclude that this zone which is also of plateau uplift along the NE-SW axis is of thinned lithosphere (Brown and Girdler, 1980; Hadiouche and Jobert, 1988). A similar result has been obtained in southern Africa from the previous study of Bloch et al. (1969).

In addition, the southeast of D.R. Congo and Zambia have been recognized by several researchers to be of seismically most active regions in Africa (e.g. Dorbath, oral communication, 1992; Fairhead and Henderson, 1977; Grimison and Chen, 1988; Scholz et al., 1976; Sebagenzi et al., 1993; Shudofsky, 1985). Most of data used here are old because we have difficulties to access to the recent publications. However seismic events with $M_b \geq 5.0$ occur almost every two years showing the seismicity axis parallel to NE-SW trending of the gravity low and plateau uplift zone (see unpublished bulletin of seismological stations around the world). The earthquake of September 1992 (see Fig. 13) which may be considered to be representative, fall into those with focal depth around 20 km in the lower crust (Dorbath, personal communication). So, it belongs to the group of deep seismic events of the EARS which indicate that brittle deformation occurs in the lower crust and that the lithosphere is old and unusually strong (e.g. Camelbeeck and Iranga, 1996; Jackson and Blenkinsop, 1993; Seno and Saito, 1994). Two zones of strain concentration are identified from recent seismicity observed within Africa continent between $10^\circ$S and $20^\circ$S; one from Tanzania across the Mozambique Channel to the Davie Ridge-Madagascar and the other from Lake Tanganyika to the southeast of D.R. Congo and Zambia suggesting extensional stress field along the EARS. From analysis of the focal mechanism solutions which are all of normal faulting, several authors proposed to consider the for-
mer as the southeastward continuation of Eastern Branch, while the latter may constitute the southwestward extension of Western Branch of the EARS, where crustal extension deduced from the focal mechanisms solutions has a tensional stress axis perpendicular to the axis of the lithosphere thinning (Fairhead and Henderson, 1977; Grimison and Chen, 1988; Sebagenzi, 1997).

6 Discussion

The geophysical results reviewed in this paper bring substantial support to better understand present rift processes in the studied region where rifting started early. During the Mesozoic, opening of the Atlantic was accompanied by deformations within the adjacent African and South American plates. These intra-plate deformations were concentrated on pre-existing zones of crustal weakness provided by the Meso- and Neoproterozoic fold belts (McConell, 1972). In the southeast of D.R. Congo and Zambia the Karoo age tectonics followed by Cenozoic to present events, have been a rejuvenation of pre-existing structures (e.g. Delvaux, 2001; Theunissen et al., 1996). Evidence for renewed tectonic activity are given by the presence of faults in the basement which are parallel to the faults cutting into the sedimentary formations (Mondeguer et al., 1989; Tshimanga et al., in preparation). The opening of the NE-SW trending Upemba and Luano-Luangwa-Lukusashi Karoo basins was related to crustal extension during the break up of the Gondwana (Daly et al., 1989), while the Mweru was opened during the Cenozoic rifting episode (Mondeguer et al., 1989). According to seismological data both Karoo and Cenozoic rifts which nowadays are still opening may correspond to incipient arms of the EARS (e.g. Camelbeeck and Iranga, 1996; Fairhead and Girdler, 1972; Fairhead and Henderson, 1977; Lombe and Mubu, 1992). This present crustal extension has a tensional stress axis perpendicular to the NE-SW trending axis of the regional gravity low parallel to the lithosphere thinning axis (e.g. Fairhead and Henderson, 1977; Sebagenzi, 1997; Sebagenzi et al., 1993).

Rifting basins which is developed following Proterozoic weak trends in the crust may provide an example of the early phase of the crustal weakness dominated break up which starts with surface faulting and half-grabens formations. Following Dunbar and Sawyer (1989) volcanism occurs later as the focused extension within the crust propagates downward into the mantle. In addition low rates of lithospheric thinning is noticeable. Such is the case for the studied region where most of basins represent half-grabens or pull-apart troughs resulting of extension and strike-slip motions, and the local directions of extension derived from the fault plane striations.
as well as from tensional joints is generally NW-SE (Mondeguer et al., 1989; Tshimanga et al., in preparation). In contrast, mantle weakness dominated break up begins with diffuse surface faulting followed closely by volcanism. Localized surface faulting and graben formation occurs later in the extension process, and high rates of lithospheric thinning occur.

It has been demonstrated that present rifting which occurs in an old and strong lithosphere according to seismological data, is a consequence of a replacement of the colder and denser low part of the lithosphere by hot asthenosphere that commenced during the Cenozoic rifting period. This replacement would raise the surface elevation (1450 m altitude) of the Kundelungu plateau (Sebagenzi, 1997). Therefore, since that time active rifting succeeded to “passive” rifting related to the opening of the South Atlantic.

Complete analysis of the gravity low pattern from Kenya (−200 mgal amplitude) where the EARS is well developed to the southeast of D.R. Congo and Zambia where the anomaly attains −140 mgal amplitude, has suggested that this gravity pattern may reflect the topography of the boundary depth between the lithosphere and low-density asthenosphere which deepens southward (Sebagenzi, 1997). Together with HFD which suggested occurrence of partial melting zones at shallow depth (Sebagenzi et al., 1993), these results support the model of the opening “en ciseaux” proposed in the Western Branch involving an extension rate higher in the north than in the south (e.g. Kampunzu et al., 1982, 1998). Since the Cenozoic time, the upward movement of the lithosphere-asthenosphere boundary which is less in the south of 10°S would attain 42 km amplitude when the base level of the lithosphere is fixed to 165 km (Sebagenzi, 1997), implying an upward rate of about 0.2 mm/y. This depth which was adopted to be the base level coincides with a decrease of SV velocity under the Proterozoic belts of the southeast of D.R. Congo and Zambia (Hadiouche and Jobert, 1988).

The studied region which is an example of time and again reactivation of pre-existing crustal discontinuities presents similarities with most of the well documented cases of rift that tensionally reactivated after more than 100 Ma of tectonic quiescence since the preceding rift stage (e.g. Delvaux, 2001). Some 200 Ma elapsed between the Karoo and the Cenozoic rifting period. The present cycle followed after a much longer period of tectonic quiescence. In order to explain the timing and nature of repeated reactivation of basin systems, the mechanical weakening process applied for the Ubende belt by Delvaux (2001) would be adopted here. Following this process, during the Karoo period the stretched lithosphere is re-equilibrated and becomes rheologically stronger than the adjacent unstretched lithosphere. This increase in strength tends to lock the system and impedes further deformation of the basin (Ziegler et al., 1995). Therefore, localized deformation are probably controlled by lithospheric strength reduction due to the presence of pre-existing crustal, and possibly also mantle-lithosphere discontinuities (Delvaux, 2001; Ziegler, 1990). These discontinuities permanently weaken the lithosphere and provide weakness zones that can be reactivated during the next tectonic stage, as long as the new stress tensor is adequate and has the suitable orientation relatively to the the pre-existing discontinuities (Delvaux, 2001).

The new geophysical results suggest that the rifting occurs in unusually strong lithosphere, as a result of the action of far-field intraplate stress produced at the plate boundaries similar to that of modern opening of the Baikal rift (Delvaux, 1997). It is controlled by the presence of lithospheric discontinuities that can be tensionaly reactivated. The history of rifting commences in the Late Carboniferous-Triassic period as a manifestation of the early stages of Gondwana break up in East-Central Africa. This intraplate deformations have been induced by stress transmission through continental lithosphere over long distances from both the southern and the northern (Neo-Tethys) margins of the Gondwana continent (Delvaux, 2001). After a period of tectonic quiescence the Cenozoic to present extensional events followed in response to an upward of the lithosphere asthenosphere boundary. These periods correspond to the “active rift” stage that succeeded to a “passive rift” stage.

7 Conclusions

The southeast of D.R. Congo and Zambia lie in region of considerable tectonic interest because of the southwestward continuation of the EARS. According to the geophysical results reviewed in this paper the most important geotectonic feature is the break up of Africa south of 10°S through the region, rifting evolution dependent on the extent of the asthenosphere upwelling. Seismicity especially indicates that extensional deformations are now taking place and conductive heat flow together with the gravity low reflect the occurrence of a hot and low density body in the upper mantle rising more and more. As elsewhere in Africa, faulting mainly follows earlier lines of weakness in the Precambrian basement and tectonic reactivation occurs throughout the history of the rift. So, the Karoo age tectonics followed by Mesozoic and later by the Cenozoic to present events, have been a rejuvenation of pre-existing structures.

Analysis of regional Bouguer anomaly pattern is a prime result of the study. From Kenya (−200 mgal amplitude) toward the southeast of D.R. Congo and Zambia (−140 mgal amplitude), the gravity low over this region of seismicity and plateau uplift along the NE-SW axis may be considered as the reflected picture of the lithosphere-low density asthenosphere boundary which deepens southward.

HFD measurements which were made in this region provide evidence for the existence of zones of partial melting at 85–110 km depth. Thus, correlation between heat flow and the gravity low implies that the upper mantle beneath Southeastern D.R. Congo and Zambia is an anomalously hot region containing low-density and obviously low-velocity material. Here seismic soundings and teleseismic P-wave propagation are needed.
In spite of the lack of recent volcanism, seismicity is sufficient to delineate the zones of incipient rifting in the southeast of D.R. Congo and Zambia where seismic events with Mb ≥ 5.0 occur during these years showing the seismicity axis parallel to NE-SW trending of the gravity low and plateau uplift zone.

In conclusion, it seems now justifiable to speculate that the EARS may extend southward along the region forming the watershed between the Congo and Zambezi River basins and, further to the west crossing Botswana and Namibia where the negative regional Bouguer anomaly is almost in continuity with the Walvis Ridge which connects the west coast of Africa to the mid-Atlantic ridges. Although the surface structure is now documented, its relationship to deeper features is not yet known. As rifting is a key process in the evolution of the continents, further geophysical data are needed for determining the deep structure of the southeast of D.R. Congo and Zambia to better understand rifting processes.

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