The Depth Distribution of seismicity at the northern Rwenzori Mountains: Implications for heat flow in the Western rift, Uganda

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Road map

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Motivation or why do carry out this study?

To utilize the already collected seismological data under the geothermal project.

Understand the seismo-tectonics of the study area.

Get a rough estimate of the heat flow using the depth extent of seismicity
East African Rift System (EARS)

§ Classic example of an active continental rift.

§ Represents the incipient stages of continental break up.

§ Eastern branch (Gregory rift) extends from Afar Depression in Ethiopia, through Kenya and Tanzania.
East African Rift System (EARS)

- Western arm—southern Sudan through western Uganda, Rwanda, Burundi and Tanzania along the boundary with the (D.R) of Congo

- Formed within, Precambrian basement consists of the Archean Tanzania craton in the center, surrounded by a number of Proterozoic mobile belts.
Geology of the study area

- Major geological features here is Rwenzori Mountains, a large horst block about 120 km long and 65 km wide.
- Mountain range consists of late Archean and early Proterozoic basement rock uplifted 5,000 m above sea level.
- The western side of the mountain range is bounded by the Bwamba fault, a steeply dipping normal fault.
Geology of the study area

- The eastern side there are the Ruimi-Wasa and Toro-Bunyoro faults.
- Pleistocene–Holocene sediments, locally known as Kaiso-Kisegi beds occupy the lower rift valley floor in the Semuliki basin, with a thickness of 4000-6000m.
The DGSM Uganda, in collaboration (BGR), Germany, conducted a passive seismic survey around the Buranga geothermal area, first part of 2006.

The purpose of the seismic survey was to collect microearthquake data to aid in geothermal prospecting.

Location of the seismic stations in red triangles, Hot spring in yellow.
Data Acquisition

§ Network covering area of less than 60 square kilometers.

§ The stations were equipped with 3 component short period L4-3D Mark seismometers.

§ The data was collected at a rate of 250 samples per second using 24-bit Reftek data loggers configured to operate in trigger mode.

§ Global Positioning System clocks were used for timing.
Sample of data collected
Methodology

Initial locations

Initial hypocentral locations were obtained using the HYPOELLIPSE program

Relative event location

Relative event locations were obtained by taking the initial hypocenter locations and using them with the double-difference algorithm (HYPODD)

Focal mechanisms

P motion polarities for 69 events were used and the FOCMEC program
The seismicity pattern correlates well with the Ruimi-Wasa and Toro-Bunyoro faults.

The greatest concentration of events is found along the Ruimi-Wasa fault south of station BUTU.

The seismicity to the west of the Rwenzori Mountains plots within the Semuliki basin rather than along the Bwamba fault.

A cluster of events is seen north of Buranga hot spring at the northern end of the Bwamba Fault.
74 events along the Ruimi-Wasa Fault with good quality waveforms on which S arrivals could be easily picked were relocated using the both P arrival times and the HYPOELLIPSE.
74 events along the Ruimi-Wasa Fault with good quality waveforms on which S arrivals could be easily picked were relocated using the both P and S arrival times and the HYPOELLIPSE
Same 74 events along the Ruimi-Wasa Fault relocated using the both P arrival times and the HYPODD.

A comparison of these figures illustrates that while the locations and depths of individual events can shift by a few kilometers, the overall pattern of seismicity (spatially and in depth) does not change significantly. Thus, the observation that focal depths extend to depths greater than 20km is a robust observation.
Epicenter locations after relocating events using HYPODD.

The seismicity now clusters more tightly along the Ruimi-Wasa and Toro-Bunyoro faults.

Most of the events in the Semuliki basin were rejected, except for a swarm of events just north of the Buranga hot springs.
Cross-sections through the southern part of the Ruimi-Wasa Fault hypocenters shift to the east with depth, suggesting an eastward dip to the fault.
Cross-sections through the northern part of the Ruimi-Wasa Fault a similar eastward shift of hypocenters is found for the northern segment of the fault.
§ 9 well-constrained focal mechanisms.

§ Mechanisms 1 and 2 are on the very northern end of Bwamba Fault, and mechanisms 6, 7, 8 and 9 are on the Ruimi-Wasa Fault. They all show normal faulting with extension in the general East-West direction.

§ Along the Toro-Bunyoro, mechanism 3 indicates extension in the NE-SW direction.

§ Mechanisms 4 and 5 show strike-slip motion, which might be associated with faults linking the Toro-Bunyoro and Ruimi-Wasa Faults.
Discussion

§ I used the depth extent of seismicity in the study area to place an upward bound on heat flow by using strength envelope calculations to estimate the depth of the brittle-ductile transition.

§ At shallow crustal depths, the deformational behavior of rock is dominated by brittle failure and depends on pore pressure.

§ At greater crustal depth, ductile deformation occurs and is dependent on rock type, strain rate and temperature.

§ In general, earthquakes are believed to occur in the brittle frictional zone, while in the ductile zone, deformation occurs by aseismic creep.
\[ \sigma_1 - \sigma_3 \] is critical stress difference,

\[ \beta \] is a fault parameter,

\[ \rho \] is density, \( z \) is depth,

\[ g \] is the acceleration due to gravity

\[ \lambda \] is the ratio of the pore fluid pressure to the overburden pressure.

**Strength envelope**

Shear Strength

Brittle Upper Crust

\[ \sigma_1 - \sigma_3 = \beta \rho g z (1 - \lambda) \]

Seismogenic zone

Brittle-ductile transition

Ductile Lower Crust

\[ \sigma_1 - \sigma_3 = (\dot{\varepsilon} / B)^{1/n} \exp(\frac{E}{nRT}) \]

aseismic creep
\[ \sigma_1 - \sigma_3 \text{critical stress difference} \]

\[ \dot{\varepsilon} \text{ is strain rate,} \]

\[ T \text{ is absolute temperature,} \]

\[ R \text{ is the gas constant,} \]

\[ B \text{ weakly depends on } T, \text{ it contains elastic parameters of the material,} \]

\[ n \text{ is stress exponent} \]

\[ \text{and } E \text{ is activation creep energy} \]

\[ \sigma_1 - \sigma_3 = \beta \rho g z (1 - \lambda) \]

Seismogenic zone

Brittle-ductile transition

Ductile Lower Crust

\[ \sigma_1 - \sigma_3 = (\dot{\varepsilon} / B)^{1/n} \exp(E / nRT) \]

Aseismic creep
I used a quartz diorite lithology for the crust and use the rheological parameters as follows:

- $B (\text{MPa}^{-n}\text{s}^{-1}) = 1.3 \times 10^{-3}$,
- $n = 2.4$
- and $E (\text{kJmol}^{-1}) = 219$ (Hansen and Carter (1982) and Shelton and Tullis (1981)).

Other parameters are strain rate of $10^{-15}\text{s}^{-1}$ is constrained by estimates of crustal extension in the East African rift valleys (Nyblade and Langston 1995)

- a crustal density of 2800 kg m$^{-3}$,
- a $\beta$ value of 0.75, which is appropriate for normal faulting,
- and $\lambda = 0.36$ (i.e., pore pressure equals to hydrostatic pressure).
Strength envelopes for a range of different geothermal gradients that place the brittle-ductile transition at depths of 16 to 22 km,
Roughly consistent with the depth at which seismicity in the study area decreases dramatically.
If we assume the thermal conductivity of 3 W/mK, for upper crustal rock, which is a reasonable average value for felsic rocks typically found in the upper crust.

Using Fourier's law of heat conductivity $Q = k \frac{dT}{dz}$ where $Q$ is the heat flow and $\frac{dT}{dz}$ is the geothermal gradient, heat flow can be estimated.
A range of heat flow between about 54 and 66 mWm$^{-2}$ is indicated by a depth of the brittle ductile transition that corresponds to depth at which seismicity falls off.

In comparison, the strength envelope for high heat flow 100 mWm$^{-2}$ as found in the Kenya Rift, gives a brittle-ductile transition that is very shallow (~10km depth), and is not consistent with observed depth extent of seismicity.
Summary

§ Is heat flow between 54 and 66 mWm\(^2\) elevated, as one might expect for the rift valley??

§ Nyblade and Langston (1995) report a mean heat flow of 63mWm\(^2\) for all Proterozoic mobile belts in East Africa away from the main rift valleys.

§ The heat flow estimated here for the study areas is thus similar to heat flow from other Proterozoic mobile belts and does not appear to be anomaly high.

§ The finding that heat flow in the western rift valley around northern nose of the Rwenzori Mountains is not elevated does not preclude the possibility of the deep seated (Mantle) thermal anomaly beneath the rift.
Way forward

Deep depth geophysical prospecting methods should be given a higher consideration for further exploration.
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