Comparison of data from complementary seismograph networks in a mining district

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Abstract
South Africa has embarked on the installation of dense local surface networks within a number of mining regions in order to create a unique situation where data from an event can be recorded by three separate networks; at distances of: 500 km by the national seismograph network, 4 km by the local network and 100 m by the mining networks. The data can be used for hazard at the stope and hazard within the region and, thus, trends can be identified in order to assist in the investigation and mitigation of seismic related accidents. This is a first for the country.

The M 5.5 earthquake on 5 August 2014, provided an ideal opportunity for collaboration and comparison between the local surface and mining networks, especially since each network has its own unique challenges due to equipment specifications and capabilities. Thus, such a comparison would help quantify these differences.

The locations of the earthquakes, as well as other spectral parameters, obtained by each network were investigated. Many of the parameters were very similar, such as the estimated Mw magnitudes from both the networks. Similarly, the scalar seismic moments offered by both networks are comparable, but with a tendency to underestimate by the mining network in comparison to the local surface network. In addition, the radiated seismic energy estimated by both networks follow the same trend, however, significant scattering of the estimated energy is observed at small values.

The spatial patterns of seismicity associated with the aftershocks of the M 5.5 earthquake were compared and both networks reveal a very similar pattern, however, the mining network delineated the fault with a higher accuracy than the local surface network.

Keywords: comparison, spectral parameters, mining, seismograph networks

1 Introduction

The Council for Geoscience (CGS) operates and maintains the South African National Seismograph Network (SANSN), which consists of permanently installed three-component seismograph stations scattered around South Africa (Saunders et al. 2008). Figure 1 shows a map of the locations of these stations. The SANSN monitors the seismic activity in and around the country, and can detect/record earthquakes up to hundreds of kilometres away. The seismicity recorded in South Africa is mainly located in the gold mining regions (Figure 2(a)). Therefore, the CGS embarked on a number of initiatives to install dense local seismograph networks in and around the mining regions that have higher levels of seismicity. These areas are indicated in Figures 2(b) to 2(d).
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Figure 1 Map of SANSN stations scattered throughout South Africa as indicated by the triangles. Five of the stations send continuous data to the Indian Ocean Tsunami Warning Centres, as indicated by the red triangles.

Figure 2 (a) Map of the seismicity within South Africa predominantly around the gold mining regions, with dense local seismograph networks installed in and around: (b) Johannesburg; (c) Carletonville; and, (d) Klerksdorp.

This paper focuses on the data from the local network that was installed on the surface within the Klerksdorp mining region (Figure 2(d)) and compares it with the data from the stations installed independently underground within the mines. The aim is to highlight the areas where the mining and local surface networks complement each other to provide a unique situation of earthquake monitoring.
Each of the local surface networks was installed with a specific research aim in mind. The local network in Johannesburg was installed in order to monitor the fluid induced seismicity caused by the ingress of water into historical mines (Cichowicz et al. 2010). The Carletonville local network was installed because of the seismic activity in the region, driven by mining and tectonic activity, which is still fairly high. The Klerksdorp local network was installed because the area had experienced, at the time, the largest mining related earthquake recorded in South Africa, M$_{L}$5.3, in 2005. In 2014, this region experienced yet another large earthquake, which surpassed the magnitude of the earthquake in 2005, and is now the largest recorded mine related earthquake in South Africa with a M$_{L}$ of 5.5.

2 Methodology

Twenty five seismograph stations were installed in and around the Klerksdorp region in shallow surface vaults. After consultations with a number of companies and comparisons of their products, Kinemetrics products were chosen. Their equipment had the best mean time between failures and the lowest power consumption, which for unmanned remote stations is very important. Refer to Figure 3 for an example of a typical installation.

![Figure 3](image)

**Figure 3** Photo of: (a) a typical seismograph station installation; (b) the backup battery pack (white) and the data acquisition module (orange); and, (c) the sensor placed within a 1–2 m deep concrete vault

Figures 3(a) to 3(c) show the station setup used for each site within the local surface networks. The sensor is placed on a podium inside an insulated vault that is approximately 1–2 m deep depending on the bedrock and soil conditions at the site. The electronics responsible for data acquisition and transmission are housed in an insulated container on the surface with the cables fed through piping underground. The instrumentation used was:

- **Sensor:** Kinemetrics EpiSensor ES-T.
- **Data logger:** Kinemetrics Quanterra Q330.
• Modem: Multenet broadband router.
• Battery charger: Hawkins ABC1220.
• Batteries:  First national battery: excise 102ah.

The Antelope software (Antelope 2014) was chosen as it is compatible with both the new and existing sets of equipment, and has been proven, across the world, to operate under a number of different network configurations and environments. The software is also well established and is tested and upgraded on a regular basis.

Key specifications of the sensor (such as frequency range of DC (0 Hz) to 200 Hz), data logger and the Antelope data acquisition and processing software can be found on the Kinemetrics website (Kinemetrics Inc. © 2016).

In addition, the choice of sensors had to be complementary to those of the mining networks to ensure a wide range of frequencies are covered. Typically, mining networks are equipped with a combination of 4.5 and 14 Hz geophones and accelerometers, which are designed to locate small, high frequency seismic events and for calculating the seismic source parameters of these events (Cichowicz 2001). However, these are not suitable for recording low-frequency seismic signals related to larger seismic events (M_w > 3), and mining networks are unable to monitor the ground motion on the surface, which contributes significantly to surface damage.

Figures 4 and 5 show the normalised displacement spectrum of Brune’s model with the high frequency decay f⁻² where ‘f’ is the frequency (Brune 1970, 1971) for the local magnitudes ranging between 1.0 and 3.0, as well as static stress drop between 0.01 and 100 MPa. In Figure 4, the blue area highlights the frequency range where mining networks do not accurately record ground motion due to sensor limitations and similarly, in Figure 5, it highlights the range of frequencies where the local surface network does not accurately record ground motion due to their sensor limitations. Thus, the 4.5 Hz geophone used by the mining networks is suitable for the estimation of the spectral plateau for M_w = 1 and almost for all M_w = 2, however, M_w = 2.5 and 3 are only recorded well for large stress drops. The sensors used by the local surface network are capable of recording the full spectrum for local magnitudes ranging between 1.5 and 6.0 and, thus, can supplement the data from the mining networks.

Figure 4  Limits of applicability of 4.5 Hz geophones used by mining networks. This geophone is suitable for estimation of the spectral plateau for Mag = 1 and almost for all Mag = 2. However, Mag = 2.5 and 3 are only well defined for large stress drops. (Mag refers to M_w magnitude)
Figure 5 The CGS sensors will record the full spectrum from $M_w$ 1.5 to 6.0. Strong ground motion accelerometers have a frequency range from DC (0 Hz) to 200 Hz. (Mag refers to $M_w$)

The CGS received a catalogue of processed events from the mining network for a period during which the CGS network was operational, therefore, a comparison of databases was possible. A comparison of various spectral parameters was performed.

Unpublished data processing software, developed in-house by Cichowicz and Birch (2012), was used to calculate the scalar seismic moment, moment magnitude ($M_w$), radiated seismic energy, corner frequency, source radius and the apparent and static stress drops. Scalar seismic moments for P- and S-wave corner frequencies, $f_{0P}$ and $f_{0S}$, are taken from the respective amplitude spectra. The respective corner frequencies were then used to determine the fault radius, $r$, after both the Brune (1970, 1971) and Madariaga (1976, 1979) models. Assuming a complete stress release, in the context of a kinematic source model, Brune’s model estimates for the stress drop are given by Keilis-Borok (1959) and Brune (1970 and 1971). Models used for static stress drop estimations assume a fixed value for the rupture velocity and represent a uniform reduction in shear stress acting to produce seismic slip over a circular fault. The estimation of the magnitude $M_w$, is based on the seismic moment calculated from $M_o$ (Hanks & Kanamori 1979).

3 Results

The occurrence of the $M_{L5.5}$ earthquake, on 5 August 2014, provided an ideal opportunity to compare the data obtained from the two networks. The following comparison was based mainly on the aftershocks associated with the main event.

The relationship between Mine $M_w$ and CGS $M_w$ magnitudes ($M_{w_{Mine}} = 0.94(M_{w_{CGS}}) - 0.35$), obtained using data from the mining network and from the local surface network, is presented in Figure 6. This relation is very close to one, therefore, for practical purposes both the $M_w$ magnitudes can be used interchangeably. It should be noted that, Figure 6 does not include the magnitude $M_{L5.5}$ event because the 4.5 Hz geophones of the mining network were not able to adequately resolve the low-frequency plateau of the displacement spectrum for this event.
Figure 6  Relationship between the $M_w$ magnitude estimations obtained by the two networks, the dotted line represents the 1:1 relationship. The magnitudes range from 0.8 to 3.5, which is the range of events recorded by the local surface network.

By excluding this outlier, Figure 6 portrays a more realistic relationship ($M_{w,\text{Mine}} = 0.94(M_{w,\text{CGS}}) - 0.35$) between the $M_w$ estimations obtained by the mine’s and CGS’ local networks.

The relationship between seismic energy of the mining network $S$-wave and the local surface network $S V$-wave is presented in Figure 7. The range of the $S V$-wave energy is from 103 to 1,012 J. Both estimations scatter symmetrically around the red line indicated in Figure 7. This indicates that there is no systematic shift between the networks. In other words, both networks similarly record the frequency content responsible for the estimation of seismic energy for seismic events with magnitude greater than or equal to 1. Additionally, the estimation of seismic energy is very sensitive to the attenuation correction being used and it could be concluded that, since there is such a close correlation between the networks, the attenuation corrections used by the networks, although different, are suitable.

Figure 7  Relationship between the radiated seismic energy estimation obtained by two networks using the $S$-wave signal where the red line indicates a one-to-one relationship.

The spatial patterns of seismicity associated with the aftershocks of the $M_{L,5.5}$ earthquake are shown in Figure 8 for the time window: 2014/05/08–2014/05/25. The size of the dots is proportional to $M_w$ magnitude. The locations of the events recorded by both networks reveal a very similar pattern. The mine network delineates the fault with a higher accuracy but both networks offer the same distribution in plan view and section view.
4 Conclusion

The estimated $M_w$ magnitudes from the two networks are for practical purposes, comparable ($M_{w\text{Mine}} = 0.94(M_{w\text{CGS}}) - 0.35$). Similarly, the scalar seismic moments offered by both networks are comparable, but with a tendency to be underestimated by the mining network in comparison to the local surface network. In addition, the radiated seismic energy estimated by both networks follow the same trends, however, in the range varying from $10^3$ to $1,012$ J, significant scattering of the estimated energy value is observed.

The locations obtained by the mining network can be used as a reference for the local surface network, especially since the locations from the mining network provide a sharp delineation of the geological features in the area while the local surface network data is much less pronounced.

In conclusion, the new local surface network is fully operational and has been well received by the stakeholders. The importance of the network was highlighted after the M5.5 earthquake on 5 August 2014, where the data was available and could be merged with mining data in order to better understand the mechanisms of the earthquake.
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