SIMULATING THE SENSITIVITY OF UNDERGROUND VENTILATION NETWORKS TO FLUCTUATING AMBIENT CONDITIONS

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ABSTRACT

The weather directly impacts ventilation systems, especially large industrial systems found in underground mines. Underground mine ventilation systems have high cost implications that add to the financial strains and uncertainties of future mining operations. In addition, the dynamic nature of underground ventilation systems makes the accurate prediction of underground conditions extremely difficult using traditional steady-state methods. Therefore, improved prediction methods of dynamic underground environmental conditions are needed to ensure cost-effective ventilation systems. This paper investigates simulating the sensitivity that underground ventilation systems have to fluctuating ambient conditions. Simulation software was applied to a case study on a gold mine in South Africa. The results showed that transient software can now be applied to entire mine ventilation systems, and can improve predicting the underground environment because of fluctuating ambient conditions.

OPSOMMING

Die weer het ’n direkte impak op ventilasiestelsels, veral by groot industriële stelsels soos in gebruik in ondergrondse myne. Ondergrondse mynventilasiestelsels het hoë kosteimplikasies wat bydra tot die finansiële druk en onsekerheid van toekomstige mynbedrywighede. Die dinamiese aard van ondergrondse mynventilasiestelsels bemoeklik die voorspelling van die ondergrondse toestande met tradisionele, gestadigdetoestand metodes aansienlik. Daarom word verbeterde voorspellingsmetodes van die dinamiese ondergrondse omgewingstoestande benodig; dit mag ook die kostedoeleindheid van mynventilasiestelsels verskyn. Hierdie artikel ondersoek die moontlikheid om die faktore wat die verandering van ondergrondse omgewingstoestande beïnvloed, te simuleer. Simulasie sagteware is toegepas in ’n gevallestudie van ’n goudmyn in Suid-Afrika. Die resultate toon dat die oorgangsgedrag gesimuleer kan word en dat dit gebruik kan word om die veranderende omgewingstoestande te voorspel.

1 INTRODUCTION

1.1 Background

Underground mine ventilation systems provide an underground working environment that is conducive to productive work [1], [2]. In South Africa, the Mine Health and Safety Council enforces environmental standards [3].

These ventilation systems generally consist of underground tunnels in which ventilation equipment controls the airflow [2]. Figure 1 illustrates a simplified ventilation system on a conventional underground mine.
The amount of heat transferred to the ventilation system increases as the mining network expands to both new depths and extended distances from the shaft. Underground mines have many potential heat sources, such as [4]:

- Strata heat (geothermal gradient),
- Auto-compression,
- Machinery,
- Human metabolism,
- Oxidation,
- Blasting, and
- Fissure water.

These heat sources increase the limiting temperature of the working areas. Consequently, cooling systems are needed to mitigate the heat and achieve required temperatures. The cooling requirements are balanced with the cost of refrigeration when planning a ventilation system [5].

The high cost implications of ventilating mining networks add to the financial strains and uncertainties of the future of mining operations [6]. Industry 4.0 is becoming a crucial paradigm to ensure that the mining sector remains profitable [7]. Tools such as real-time climatic monitoring systems and simulations are used for ventilation system management [6], [8], [9], [10].

1.2 Dynamic nature of mine ventilation systems

The main intake of an underground ventilation system is directly from the ambient environment. Fluctuating ambient temperatures can have a significant impact on underground conditions [11]. The changing ambient conditions and the dynamic nature of an underground mine result in a complex system that is never steady-state. The heat exchange between the ventilation air and the underground rock is always transient [12].

Figure 2 shows the intake dry-bulb (DB) temperatures of a South African mine and the DB temperatures at 1 290 m below the surface over 24 hours. The decrease in the temperature fluctuation as the air travels down the mine is known as the thermal damping effect (TDE). The time lag in temperature peaks as the air travels down the mine is the thermal flywheel effect (TFE) [12].
1.3 Mine ventilation simulation software

Simulation software is widely used on mine ventilation systems [13]. These simulation programs are a crucial part of mine ventilation systems’ planning and energy optimisation processes [10], [14]. A wide range of software is available, a number of which are commercially available, such as [13], [15]:

- Process Toolbox (PTB),
- VentSim,
- Vuma-3D,
- ClimSim,
- VnetPC,
- MineFire,
- DuctSIM,
- VentGraph,
- MULTIFLUX,
- VenPri, and
- 3D-Canvent.

Most of these software packages have an intuitive setup with a three-dimensional (3D) visualiser to allow for the rapid assessment of underground network sizing [13].

Studies have shown the limitations of steady-state analysis in underground ventilation networks [11], [12]. Steady-state simulations tend to over-predict the high temperatures and under-predict the low temperatures that are traditionally used to plan future underground operations [11]. Therefore, time-dependent or transient simulation software is required to simulate the dynamic heat transfer processes such as the TDE and the TFE [16], [17].

Few simulation software packages are capable of incorporating true transient heat exchange calculations into an entire mine ventilation system [11], [17], [18]. The MULTIFLUX model can simulate the TDE and TFE, but it is not yet commercially available, and it has not been applied to an entire mine ventilation network [12]. VUMA-transient was developed to simulate temperature variations, but no literature was found on the application thereof to an entire mining network [19], [20]. PTB is a thermodynamic simulation software that is capable of incorporating transient heat exchange processes, but it has not yet been applied to an entire mine ventilation system [15].
1.4 Need and objective

With the limitations of the steady-state simulation of ventilation systems seen in the literature, there is a need to model the entire ventilation system of an underground mine using transient simulations. This study will construct and calibrate a transient simulation of a complete underground gold mine ventilation system in South Africa. Ambient conditions will be used as an input to predict underground temperatures, accounting for complex heat exchange processes and the sensitivity of an underground mine ventilation network.

The accuracy of the underground temperature predictions will be compared with that of steady-state analysis. This will determine whether the use of transient simulation could improve the prediction of underground limiting-temperatures used in life-of-mine planning and optimisation processes.

2 METHODOLOGY

2.1 Technical overview of Process Toolbox

The thermohydraulic simulation software Process Toolbox (PTB) was used for this study. PTB is a one-dimensional computational fluid dynamics (CFD) code that is capable of solving complex thermo-hydraulic networks, such as mine ventilation systems [15], [21], [22].

The software has a 3D interface that assists with the intuitive construction and calibration of ventilation systems. The simulation is constructed on the actual digital layouts to ensure accurate dimensions of the underground system.

The PTB code solves steady-state and transient solutions of energy, mass, and momentum balances for any number of periods and period sizes. Transient flow is solved with a quasi-steady-state semi-implicit algorithm. The pressure matrix is linearised to guarantee convergence for every step so that no iterations are required. This is valuable in industrial scenarios such as mine ventilation systems [15].

The components of PTB are designed to represent an underground mine ventilation system as closely as possible. Actual rock heat transfer properties are used to ensure that the heat capacity of the simulation is as accurate as possible. Design specifications and measurements are used to calibrate underground ventilation equipment such as fans and heat exchangers.

2.2 Method

2.2.1 Data acquisition

Continuous and accurate data is required for the calibration of transient heat transfer processes [17]. A wide range of technology is available that allows for the continuous monitoring of an underground ventilation network. Nell et al. [6] described the different levels of detail to which a mine ventilation system can be instrumented. Increased levels of detail would result in the increased accuracy of the simulation.

Mines that have not yet been instrumented with data collection technology require manual measurements. Hand-held data-loggers that allow for the continuous monitoring of temperature, humidity, and barometric pressure are available [11], [12], [17]. The number of data measurement points is mainly dependent on the mine ventilation system, the instrumentation available, and the required outcomes of the simulations [10]. In general, the following information is required for all main airways and working areas:

- Air mass flow (kg/s),
- Dry-bulb (DB) temperature (°C), and
- Wet-bulb (WB) temperature (°C).

The information about and specification of all environmental control devices should be collected from mining personnel and measurements. The simulation is built on the digital layouts of the underground mining network.
2.2.2 Calibration and verification

The complex nature of an underground ventilation system means that an iterative approach is required to calibrate the simulation model [10]. First, the underground system model must be constructed as accurately as possible in respect of the actual system dimensions. Second, all known component parameters must be programmed into the model. The calibration process can then be broken down into the following steps:

1. Build ventilation system in digital layouts.
2. Use continuous measured ambient data as inputs to air boundaries on the surface.
3. Simulate the model.
4. Compare measured points in the mine with the simulation results.
5. Adjust calibration parameters.
6. Repeat steps 2-4 until the desired accuracy is achieved.

The performance of the model is calculated using the mean square error (MSE) and the coefficient of determination ($R^2$) [17]. The MSE is calculated with Equation 1:

$$MSE = \frac{\sum_{i=1}^{n}(\hat{y}_i - y_i)^2}{n}$$

Here:
- $\hat{y}_i$ is the simulation result,
- $y_i$ is the measured data, and
- $n$ is the number of data points.

PTB has the functionality to switch to a steady-state solver. This allows the simulation to solve for the same parameters and input conditions.

3 RESULTS AND DISCUSSION

The results show how the method is applied to a real-life case study on an underground gold mine ventilation system. The calibrated results are shown and compared with those of traditional methods.

3.1 Case study overview

A gold mine in Free State Province, South Africa, was selected as a case study. It is mining at an average depth of 1 290 m underground. It follows a conventional mining setup, as shown in Figure 1.

The mine ventilation system has two downcast shafts and a single upcast shaft, and does not have secondary cooling systems. Therefore, the environmental conditions recorded underground are only influenced by the ambient conditions and by the heat sources in the underground network.

3.2 Data acquisition

At the time of this study, the mine did not have ventilation instrumentation installed, and all data had to be collected with hand-held instruments. Continuous loggers were placed on the surface and underground to measure the change in temperature as the air flowed through the mine ventilation system.

A logger was placed 1 290 m below the surface on the main working level. The difference between surface temperatures and underground temperatures will be due to heat sources in the ventilation system. This indicates how sensitive the mine is to changing ambient conditions. Figure 3 illustrates the ambient and underground DB temperatures and WB temperatures recorded over three days.
Figure 3: Ambient and underground temperatures at the case study mine

The simulation software was used to build the ventilation system according to the mine plan. All known parameters were programmed into the model. Figure 4 shows a screenshot of the PTB ventilation system model of the mine.

Figure 4: PTB ventilation simulation
3.3 Calibration and verification

The temperature data was collected over three weeks. This provided a suitable temperature history that allowed for accurate heat exchange [18]. The iterative process discussed in Section 2.2.2 was followed to calibrate the model.

The measured air mass flow through the ventilation network was compared with the simulation results at the same points. The MSE was calculated to be 0.77, with a maximum error of 2.11 kg/s.

The measured DB and WB temperatures on the main working level underground were compared with the simulated DB and WB temperatures. Figure 5 illustrates how the simulated temperature predictions compared with the actual measurements. The transient simulation was able to incorporate the TDE and TFE.

![Figure 5: Underground temperature comparison using transient simulation](image)

The simulation predicted the DB temperature with a performance accuracy of $\text{MSE} = 0.38$, $R^2 = 0.99$, and a maximum error of 1.5°C. The WB temperature performance was even better, with an $\text{MSE} = 0.09$, $R^2 = 0.97$ and a maximum error of 0.8°C. Table 1 shows a summary of the transient simulation performance. These results show that it is possible to apply transient ventilation simulation to an entire mine ventilation system.

<table>
<thead>
<tr>
<th>Table 1: Summary of simulation performance</th>
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<td>MSE</td>
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<td>Air mass flow</td>
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<td>DB temperature (transient)</td>
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<tr>
<td>WB temperature (transient)</td>
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</table>

Maximum temperatures are traditionally used to predict limiting underground temperatures [11]. The results showed the following maximum underground temperatures:

- DB temperature of 23.14°C (0.30°C lower than actual)
- WB temperature of 14.39°C (0.27°C lower than actual)
3.4 Comparison with steady-state simulation

From the literature, there are limitations to steady-state ventilation analysis. Quasi-steady-state simulations have been shown to provide more accurate results when compared with steady-state methods [11], [12].

The ventilation model was re-simulated with traditional steady-state analysis. The maximum ambient temperatures shown in Figure 3 were used to determine the limiting mine temperatures. The results showed the following maximum temperatures at a depth of 1290 m:

- DB temperature of 26.09°C (2.65°C higher than actual)
- WB temperature of 16.13°C (1.47°C higher than actual)

The ventilation model was re-simulated with quasi-steady-state analysis. Figure 6 illustrates the transient and quasi-steady-state simulation results compared with the transient prediction and actual measurements.

![Figure 6: Comparison of transient and quasi-steady-state simulations](image)

Comparing the steady-state and quasi-steady-state analyses showed a slight improvement in predictions. The results showed the following maximum temperatures at a depth of 1290 m:

- DB temperature of 25.98°C (2.54°C higher than actual)
- WB temperature of 16.08°C (1.42°C higher than actual)

Compared with the transient solution, the quasi-steady-state solution had a higher MSE, with 3.03 for the DB temperature and 1.15 for the WB temperature. The quasi-steady-state model had a maximum error of 3.34 for DB temperature and 1.95 for WB temperature. A summary comparison of the simulation performance is shown in Table 2.

<table>
<thead>
<tr>
<th></th>
<th>MSE</th>
<th>R²</th>
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<tr>
<td>Air mass flow</td>
<td>0.77</td>
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<tr>
<td>DB temperature (transient)</td>
<td>0.38</td>
<td>0.99</td>
<td>1.53</td>
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<tr>
<td>DB temperature (quasi-steady)</td>
<td>3.03</td>
<td>0.98</td>
<td>3.34</td>
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<tr>
<td>WB temperature (transient)</td>
<td>0.09</td>
<td>0.97</td>
<td>0.79</td>
</tr>
<tr>
<td>WB temperature (quasi-steady)</td>
<td>1.15</td>
<td>0.99</td>
<td>1.95</td>
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Table 2: Comparison of transient and quasi-steady-state simulation performance
3.5 Discussion

The results showed that the simulation could accurately predict the underground environment as a result of fluctuating ambient temperatures. The transient simulation was then compared with traditional steady-state analysis. This showed that the transient simulation had a clear advantage when simulating complex heat transfer processes such as the TDE and TFE.

From the results and the literature, steady-state simulations over-predict high temperatures and under-predict low temperatures. Inaccurate predictions have a detrimental impact on the life-of-mine planning and optimisation of a ventilation system, because cooling requirements are determined from the predicted underground temperatures.

The over-prediction of underground temperatures would result in over-predicted cooling requirements. In this study, the steady-state analysis over-predicted the limiting underground temperatures by 2.65°C for DB and by 1.47°C for WB compared with the actual temperatures. This would result in 1.1 MW of over-cooling when planning or optimising this ventilation system. 1.1 MW of cooling on a typical bulk air cooler is equivalent to an additional electrical cost of up to R1.8 million per year [23], [24].

The under-prediction of underground temperatures would result in under-predicting the cooling requirements. If environmental standards are not met because of under-cooling, the mine can be forced to terminate all work in areas that exceed the temperature standards. The gold mine in this study has an average daily revenue of R4 million. The termination of underground workings would therefore lead to substantial financial losses.

The improved prediction of underground temperatures with transient simulations would result in better life-of-mine planning and optimisation. When paired with Industry 4.0 real-time climatic monitoring systems, this opens the doors to other applications. Some of these applications include ventilation-on-demand, live predictive modelling, and dynamic heat load management.

4 CONCLUSION

The literature points to the need to apply a transient simulation to an entire underground mine ventilation system. The objective of this study was to develop a transient model of an entire underground mine ventilation system. This transient model needed accurately to represent the ventilation system and its sensitivity to fluctuating ambient conditions.

A PTB simulation was successfully applied to a gold mine in Free State Province, South Africa. The transient simulation incorporated complex heat exchange processes and the sensitivity of an underground mine ventilation system to varying ambient conditions.

The results showed that the transient analysis improved the predictions of the underground environment compared with traditional steady-state analysis. The transient simulation had an error of 0.30°C for the DB temperature and 0.27°C for the WB temperature when predicting the limiting underground conditions. Steady-state analysis had an error of 2.54°C for the DB temperature and 1.42°C for the WB temperature for the same prediction.

Improved predictions allow for the improved management of mine ventilation systems. This is especially true for mine ventilation planning and optimisation, as they depend on the accurate prediction of underground temperatures.

This study was applied to a gold mining case study. Applying this study to underground mines with different depths, infrastructure, and geographical locations or in different seasons would give further insight into complex mine ventilation systems simulation. This would also give further indications of the sensitivity that mine ventilation systems have to different parameters.

REFERENCES


