The use of simulations to identify operational improvements on deep level mine compressed air systems

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#### Abstract

As operational costs of deep level mines increases and gold ore grades decrease, profitability in the gold mining sector is becoming difficult. Electricity tariff increases have contributed a rise in cost to operate a mine. Compressed air systems utilise a large portion of a mine's total energy. It has been shown that many deep level mine compressed air networks have large inefficiencies and often can not meet performance set-points. Therefore improving the efficiency could result in a reduction of operational costs by reducing the energy required to produce compressed air. Additionally an improvement in service delivery could be achieved.

Previous studies have shown the use of simulation to develop improvements for large mining systems. Literature has shown identification compressed air inefficiencies as well their interventions.

A methodology was then developed to identify system inefficiencies and quantify improvement strategies through simulation. Two case studies were evaluated. Several scenarios were simulated in each case study. The studies showed that improvements in compressed air system efficiency. An application of the simulated scenarios verified the simulations.

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	5.2 Limits of this study					
	5.3 Recommendations for future studies					
$\mathbf{A}$	Something					
В	Something else					

# List of symbols

# Acronyms

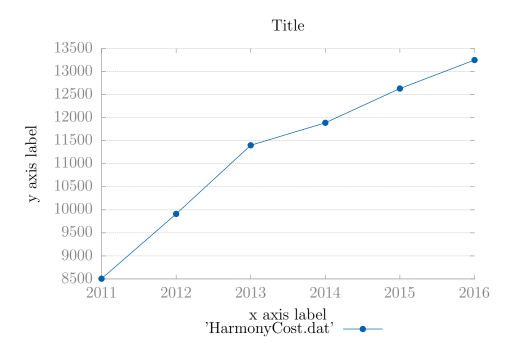
# Glossary

#### Introduction and background

- 1.1 Preamble
- 1.2 Background on deep level mining
- 1.2.1 Mining profitability

A rise in costs and fall in ore grades.[1]

- 1.2.2 Mining systems and energy
- 1.2.3 Need to improve service delivery
- 1.3 Mining compressed air systems
- 1.3.1 Characteristic inefficiencies
- 1.3.2 Inefficiency identification methods
- 1.3.3 Instrumentation and measurements
- 1.4 Use of simulation in industry
- 1.5 Problem statement
- 1.6 Dissertation overview



#### Literature study

- 2.1 Preamble
- 2.2 Inefficiency identification methods
- 2.3 Review of operational improvements implemented in compressed air systems
- 2.4 Use of simulation to identify improvements in mining systems
- 2.5 Conclusion

# Developing a simulation methodology

3.	1	Pream	hle	)
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- 3.2 Investigation
- 3.2.1 Layouts, Data from SCADA Instrumentation, etc.
- 3.2.2 Manual measurements, audits and approximations
- 3.2.3 Mining schedule philosophies (drilling, blasting shifts, etc.)
- 3.3 Model development and verification
- 3.3.1 Compressed air component models
- 3.3.2 Simulation inputs
- 3.3.3 Verification of model
- 3.4 Implementation of method
- 3.5 Analyses of data
- 3.6 Quantifying operational improvements
- 3.7 Conclusion

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- 4.1 Preamble
- 4.2 Case study: Mine A (Kusasalethu)
- 4.2.1 Background
- 4.2.2 Scenario 1. Refuge bay simulation
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- 4.4 Discussion of results
- 4.5 Conclusion

#### Conclusion

- 5.1 Conclusion
- 5.2 Limits of this study
- 5.3 Recommendations for future studies

# Appendix A<br/>Something

# Appendix B Something else

### Bibliography

[1] P.N. Neingo and T. Tholana. Trends in productivity in the south african gold mining industry. The Journal of the South African Institute of Mining and Metallurgy, 2016.