

Table of Content

Chapter 1

Introduction	1
Thesis Outline	2
Problem statement and hypothesis	3
Objectives.....	4
Scope.....	4

Chapter 2

Literature Review	6
Discrete Event Simulation	6
Application of discrete event simulation to underground mines.....	6
Discrete Event Simulation using SimMine	9
State of the art of explosives: ANFO and emulsion.....	11
Conclusions of the literature review.....	16

Chapter 3

Paper I. Simulation of horizontal development in multiple faces considering interferences	17
Abstract	17
Introduction	17
Mining Development in División El Teniente	18
Discrete event simulation in Mining development.....	19
Methodology	20
Results.....	23
Conclusions	31
References	32

Chapter 4

Paper II. A Comparison of Emulsions and ANFO usage in the Horizontal Development Process at El Teniente.....	33
Abstract	33
Introduction	33
Literature review	34

Experimental site.....	35
Trial Tests at Diablo Regimiento	37
Industrial Tests at Pacífico Superior	38
Results.....	39
Conclusions	44
References	44
Chapter 5	
Conclusions	46
Future Work.....	47
BIBLIOGRAFHY	48
APPENDICES.....	50