PhD Corrections

1.1 Introduction

1.2 Bibliography

(PJ & KS) Dates in references are appearing twice	References 6, 7, 9, 10, 11, 12, 14, 15, 16, 18, 20, 24, 25, 28, 33, 37, 41, 47, 50, 52, 54, 55, 56, 58, 59, 61, 65, 67, 69, 71, 74, 76, 77, 78, 79, 82, 86, 90, 93, 94, 96, 98, 100, 113, 118, 126, 127, 130, 137, 139, 140, 141, 142, 146, 147, 150, 151, 152, 154, 155, 156, 157, 158, 161
(KS) No dates	References 21, 60, 70, 75, 92, 135
(KS) Reference with no published	149
(KS) Reference with capitalise Author	7
(KS) Reference requiring page numbers	

1.3 Abstract

1.4 Introduction

1.5 Methods Techniques Tools

\	ctions 2.1, 2.7	Separate references Split references from Barnes and Bennet appropriately
	(PJ) Typo	Section 2.3 interction interaction
	(PJ) Incorrect reference	Equation 2.5 shows

	Cardinality changed use .
(PJ) Formulae 2.1, 2.3, 2.4 - Formula notation	$nbr(b) \stackrel{\Delta}{=} \{b' \in S : bb' <= C_b\}$ $R(b) = \{b' \in S : bb' <= R_b\}$ $v_r(b) = -\frac{1}{ R(b) } \left(\sum_{b' \in R(b)} \left(1 - \frac{ bb' }{R_b} \right) bb' \right)$ $\{o \in O : bo <= O_b\}$
(PJ) Section 2.6 - Sentence restruc- ture	moves an obstacles
	moves it may enter an obstacle's
(PJ) Spelling	Section 2.11 Stabalise
(1 5) Spennig	Stabilise

1.6 Magnitude Metric

1.7 Swarm Type

1.8 Perimeter Coordination

(PJ) Fig 28, 29	Needs to indicate starting point
	Added "Start Point" and arrows to graphs

1.9 Flood Filling

1.10 Future Work