

# Prioritized Foraging with Robot Swarms

by

Nicolaas J. Taljaard and Andries P. Engelbrecht

Submitted in partial fulfillment of the requirements for the degree  
Honours in Computer Science (Computer Science)  
in the Faculty of Engineering, Built Environment and Information Technology  
University of Pretoria, Pretoria

November 2015

Publication data:

Nicolaas J. Taljaard and Andries P. Engelbrecht. Prioritized Foraging with Robot Swarms. Honour's dissertation, University of Pretoria, Department of Computer Science, Pretoria, South Africa, November 2015.

# Prioritized Foraging with Robot Swarms

by

Nicolaas J. Taljaard and Andries P. Engelbrecht

E-mail: [nico.taljaard@gmail.com](mailto:nico.taljaard@gmail.com)

## Abstract

PLACE ABSTRACT HERE

**Keywords:** First keyword, second keyword, final keyword.

**Supervisors** : Prof. A. P. Engelbrecht

**Department** : Department of Computer Science

**Degree** : Honours in Computer Science

“An interesting quotation (preferably related to the theme of your research) if you would like to include one. If you choose not to include a quotation (or can’t find anything relevant), remove this page.”

Quote attribution or source (1892)

“Another quote, if you feel like it...”

Another Quote attribution or source (1890)

# Acknowledgements

If you wish to include any acknowledgements to anyone you feel was instrumental in the completion of the dissertation (or your continued survival through it's completion):

- First person (or institution) you'd like to thank, and reasons;
- Second person (or institution), and reasons;
- Final person (or institution), and reasons.

# Contents

List of Figures	ii
List of Graphs	iii
List of Algorithms	iv
List of Tables	v
Bibliography	vi

# List of Figures

# List of Graphs



# List of Algorithms

# List of Tables

# Bibliography