A COMPARATIVE ANALYSIS OF TEXTURE ANALYSIS METHODS ON ANT IMAGES

A Thesis Presented to

The Faculty of the Computer Science Department

by

Noah Gardner

In Partial Fulfillment
of Requirements for the Degree
Master of Science in Computer Science

Kennesaw State University

May 2022

In presenting this thesis as a partial fulfillment of the requirements for an advanced degree from Kennesaw State University, I agree that the university library shall make it available for inspection and circulation in accordance with its regulations governing materials of this type. I agree that permission to copy from, or to publish, this thesis may be granted by the professor under whose direction it was written, or, in his absence, by the dean of the appropriate school when such copying or publication is solely for scholarly purposes and does not involve potential financial gain. It is understood that any copying from or publication of, this thesis which involves potential financial gain will not be allowed without written permission.

Noah Gardner	

Notice to Borrowers

Unpublished theses deposited in the Library of Kennesaw State University must be used only in accordance with the stipulations prescribed by the author in the preceding statement.

The author of this thesis is:

Noah Gardner

1100 S Marietta Parkway

Marietta, GA 30060

The director of this thesis is:

Chih-Cheng Hung 1100 S Marietta Parkway Marietta, GA 30060

Users of this thesis not regularly enrolled as students at Kennesaw State University are required to attest acceptance of the preceding stipulations by signing below. Libraries borrowing this thesis for the use of their patrons are required to see that each user records here the information requested.

Name of user Address Date Type of use (examination only or copying)

A COMPARATIVE ANALYSIS OF TEXTURE ANALYSIS METHODS ON ANT IMAGES

An Abstract of

A Thesis Presented to

The Faculty of the Computer Science Department

by

Noah Gardner

In Partial Fulfillment
of Requirements for the Degree
Master of Science in Computer Science

Kennesaw State University

May 2022

ABSTRACT

There is a large variety of ant species, and most species are diverse in terms of size, shape, behaviors, and especially skin (cuticle) textures. However, the significance of ant cuticle texture is not widely researched. This research employs modern machine learning methods such as texture analysis and classification with CNN and clustering to automatically group similar ant species to allow for the study of influences cuticle texture on ant ecology.

A COMPARATIVE ANALYSIS OF TEXTURE ANALYSIS METHODS ON ANT IMAGES

A Thesis Presented to

The Faculty of the Computer Science Department

by

Noah Gardner

In Partial Fulfillment
of Requirements for the Degree
Master of Science in Computer Science

Advisor: Dr. Chih-Cheng Hung

Kennesaw State University

May 2022

Never fail to have this attitude of mind, go forward without hurry, learn the essence of things through frequent experiences, taking advantage of every occasion. Fight against all kinds of people and be aware of their mind. Follow a road that is a thousand leagues long one step at a time. Be without haste and be convinced that all these practices are the duty of a bushi. Be victorious today over what you were yesterday; tomorrow be victorious over your clumsiness and then also over your skill. Practice in accordance with what I have written without letting your mind deviate from the way.

Miyamoto Musashi ¹

¹Miyamoto Musashi, The Book of Five Rings

ACKNOWLEDGEMENTS

I would like to thank my loving family for their support throughout the completion of my graduate degree. I would also like to thank Dr. Chih-Cheng Hung for his mentorship for my thesis and for his guidance in my other research projects.

TABLE OF CONTENTS

ABSTRACT	v
ACKNOWLEDGEMENTS	viii
LIST OF FIGURES	x
LIST OF TABLES	xi
Introduction	1

LIST OF FIGURES

LIST OF TABLES

Introduction