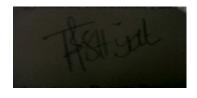
## **AUTHENTICITY STATEMENT**

For the sake of Allah, I confess this work is my own work except for the excerpts and the summaries that each of them has already mentioned the source. If in the future my confession proved is not true and may violate the legal regulations of the papers and intellectual property rights, then I am willing the diploma that I have received to be drawn

back by Universitas Islam Indonesia.

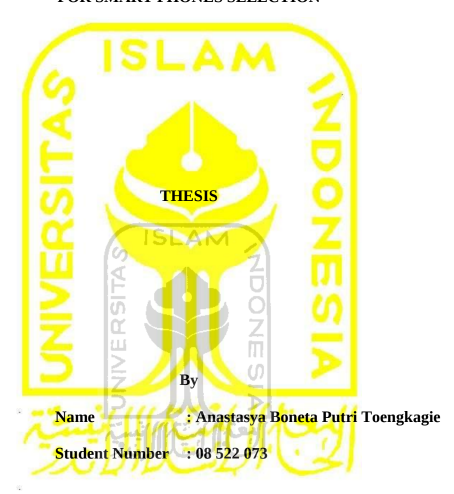
Yogyakarta, December, 2012



Anastasya Boneta Putri
08 522 073

# DEVELOPMENT OF GA-BASED FUZZY ASSOCIATIVE MEMORY

# FOR SMART PHONES SELECTION



Yogyakarta, December 2012

**Supervisor** 

Muhammad Ridwan Andi Purnomo ST., M.Sc., Ph.D.

### THESIS APPROVAL OF EXAMINATION COMMITTEE

# DEVELOPMENT OF GA-BASED FUZZY ASSOCIATIVE MEMORY FOR SMART PHONES SELECTION

### **THESIS**

By

Name : Anastasya Boneta Putri Toengkagie

Student Number: 08522073

Was defended in front of Examination Committee in Partial Fulfillment of the

Requirements for the bachelor degree of

Industrial Engineering Department Universitas Islam Indonesia

Yogyakarta, December 2012

Examination Committee

Agus Mansur ST., M.Eng.Sc.

**Examination Committee Chair** 

Drs. Imam Djati Widodo, M.Eng.Sc.

Member I

M. Ridwan Andi Purnomo ST., M.Sc., Ph.D.

**Member II** 

Acknlowledge by,
Director of International Program
Department of Industrial Engineering

**Universitas Islam Indonesia** 

Muhammad Ridwan Andi Purnomo ST., M.Sc., Ph.D.

# **DEDICATION**

For my beloved Parents, my brother and sister, thank you for the unconditionally love and pray...

*I love you...* 



# **MOTTO**

So which of the favors of your Lord would you deny?
Whoever is within the heavens and earth asks Him; every day He is bringing about a matter.

( Q.S Ar Rahmaan [55]: 28-29)

"God will raise people - believers and knowledgeable among you some higher level" (Q.S Al-Mujaadilah : 11)



## **ACKNOWLEDGMENT**

Assalamualaikum wr. wb.

Alhamdulillahi rabbil 'alamin. Praise the author always prays to Allah SWT that has given His mercy and grace so that this thesis entitled "Development of GA-Based Fuzzy Associative Memory for Smart Phone Product Selection" can be completed.

This thesis is one of requirements to obtain for the degree Sarjana Teknik Industri of Universitas Islam Indonesia.

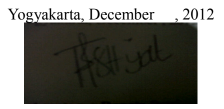
ISLAM

The successful completion of this final project is inseparable from the support of all parties. It is therefore with great respect and gratitude the author profusely convey to:

- 1. Dean of Faculty of Industrial Technology.
- 2. Head of Industrial Engineering Department.
- 3. Director of International Program Department.
- 4. Mr. Muhammad Ridwan Andi Purnomo ST., M.Sc., Ph.D. as Thesis Supervisor who has given supervision and guidance in writing this thesis.
- Head of Work Design Analysis and Ergonomic Laboratory and all of Laboratory
   Assistants and Laborant.
- 6. My family for the love, care, and pray.
- 7. All people that already involved in the completion of this thesis.

Finally, the author hopes that this thesis can provide benefits, especially in the scientific world and may Allah SWT. gives the blessing and the returns of all the favor that had been given to the author.

Wassalamualaikum wr. wb.



Author

