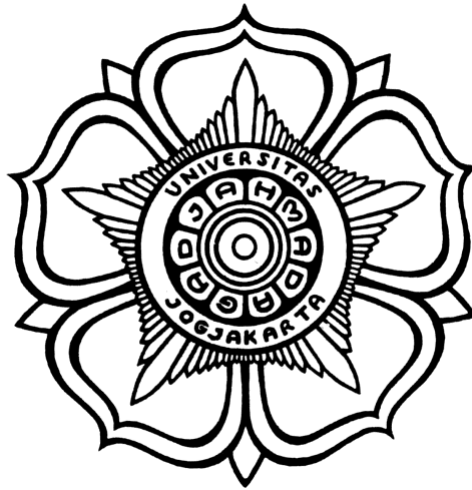


UNDERGRADUATE THESIS

**ANALYSIS OF BUBBLE SIMILARITIES TO
TRACK BUBBLES IN IMAGE SEQUENCES USING
SIAMESE NEURAL NETWORK**



Handaru Ramadhan Indira Darlianto

19/438447/PA/18905

**COMPUTER SCIENCE UNDERGRADUATE PROGRAM
DEPARTMENT OF COMPUTER SCIENCE AND ELECTRONICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2022

SKRIPSI (RISET AKADEMIK)

ANALYSIS OF BUBBLE SIMILARITIES TO TRACK BUBBLES IN IMAGE SEQUENCES USING SIAMESE NEURAL NETWORK (IUP)


Telah dipersiapkan dan disusun oleh

Handaru Ramadhan Indira Darlianto


19/438447/PA/18905

Telah dipertahankan di depan Tim Penguji
pada tanggal 14 Juli 2023

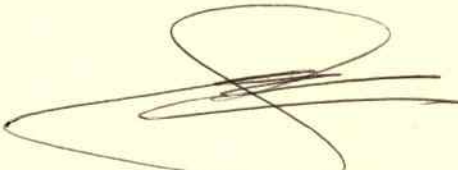
Susunan Tim Penguji



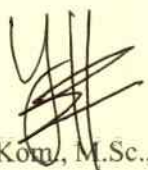
Dzikri Rahadian Fudholi, S.Kom., M.Comp
Ketua Penguji



Dr. Lukman Heryawan, S.T., M.T.
Anggota Penguji



I Gede Mujiyatna, S.Kom., M.Kom
Pembimbing Pertama



Yunita Sari, S.Kom., M.Sc., Ph.D.
Pembimbing Kedua

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan





PLAGIARISM STATEMENT

I, hereby signed:

Name : Handaru Ramadhan Indira Darlianto
NIM : 19/438447/PA/18905
Year of Study : 2019
Major : Computer Science
Faculty : Faculty of Mathematics and Natural Sciences

Stating that in this thesis there is no part of other scientific work that has been proposed to obtain a higher education academic degree and also there are no works or opinions that have been written or published by other people or institutions, except those written in citation in this document and mentioned in the bibliography.

Thus, I declare that this thesis is free from plagiarism elements and if this thesis is later proven to be a plagiarism of the work of other authors, the author is willing to accept academic sanctions.

Yogyakarta, 17 July 2023



Handaru Ramadhan Indira Darlianto
19/438447/PA/18905



FOREWORDS

This thesis took a lot of effort to put together and it would not have ever reached completion without God and the help of numerous people. For that, I express my most sincere gratitude to all of them.

Foremost, I would like to convey my gratitude towards my supervisors, I Gede Mujiyatna, S.Kom., M.Kom. and Yunita Sari, S.Kom., M.Sc., Ph.D, and a special thanks to Dr. Dirk Lucas. Without Dr. Dirk Lucas of Helmholtz-Zentrum Dresden - Rossendorf (HZDR) and Dr. Hendrik Hessenkemper of HZDR, I would not have had the privilege to conduct the experiments and a majority of my thesis in Germany. I also thank them along with Dr. Hendrik Hessenkemper for their enthusiasm, immense knowledge, abundant advices and patience in the making of this thesis. The financial support and opportunity given by HZDR are gratefully acknowledged, and I thank the institute as a whole for giving me the chance to develop, both hard- and soft-skills, as well as gaining invaluable experiences. I am also deeply appreciative towards Computer Science Study Program at Universitas Gadjah Mada for their support during the course of the research internship.

My joy knows no boundaries in thanking Saniko Rama Danadhif, Ahmad Azka Kusuma Edy, and Gian Ilham Ramadhan for filling my days with laughter and valuable day-to-day help. In Dresden, a special thank you to Mochammad Javana Virliando, Patricia Sheryl Angelica, Reynaldo Linelson, Akbar Arif, Muhammad Hanif, Barlian Gumay, Dhafin Fauzan, Muhammad Nabil Satria Faradis, and Muhammad Norman Mikhail for their help and advice on how to not overthink about the thesis and how to finish it. In Yogyakarta, I am blessed to have had the support of my friend Adam Ibnu Fiadi, Muhammad Rauf, Muhammad Fabian Suhiddin, Bagaskara Putra, Farabi Dharma Rizqi Utama, and Computer Science Student of UGM in general. Last but not least, my mother, father, and sister. Their love and continuous support are what kept me going. I am greatly indebted.