

## PREFACE

First of all, thank God finally this thesis book already done. It is not easy for me to do this and it can be more difficult if there is no one who help me finish this work.

This work tells about how to predict the distribution of air pollution. I already made an air pollution predicting system before, but in this work there is a different way to inform the air quality in an area. Wind aspect is the key in this work.

I hope this work can help many people who want to know about predicting system that use kriging interpolation. In this book, I write about kriging interpolation that has been improved for finding the accurate result.

Thank you for read this book. Hopefully this book can help you and also me to make a better future work.

Bandung,

IKKE DIAN OKTAVIANI