

## ACKNOWLEDGEMENTS

This thesis is compiled with the effort, help, and support from all supporting elements. The author would like to express the deepest gratitude and thanks to:

1. Allah SWT, for all the love, guidance and forgiveness in every mistake that the author has ever done and Rasulullah SAW, as role model who inspire writer in living life and trying to be better.
2. My beloved family Abi Achmad Bahtiar, M.A. and Umi Dra. Latifah Hanum Tarigan, M.Si., brother Ahmad Fahrur Rizki, young sister Agnia Marisa and little sister Nazwa Nur Rahmi.
3. Dr. Eng. Khoirul Anwar, S. T., M. Eng., as my supervisor, and Dr. Eng. Willy Anugrah Cahyadi, as my co-supervisor, for guiding the author in writing and finishing the research and for always teaching the author regarding the importance of prioritizing quality over quantity. Thanks for all the excellent advice, experience, support and valuable input.
4. Big families of Center of Advanced for Wireless Technology (AdWiTech) and The University Center of Excellence for Advanced Intelligent Communications (AICOMS) that made my research life seemed happy and cheer.
5. Dr. Nachwan Mufti A, S.T.,M.T. and Suryo Adhi Wibowo, Ph.D., as the advisor, for the cooperation, contribution, help, and guidance in this thesis.
6. Brian Kurkoski, as my supervisor in Japan Advanced Institute of Science and Technology (JAIST), for all guidance and sushi.
7. All of my close friends, Obed, Reni, Fadli, Yoga, Matsna, Ucup, Dammar and Jefry for the presence, time, help, positive vibes, and supports that always accompany the author's steps in completing this thesis.
8. Pandu Aditya Perkasa, as my best friend, thanks for the whole new world, unforgettable journey, unbelievable sights, indescribable feelings, new fantastic point of view, and dazzling place that author never knew.