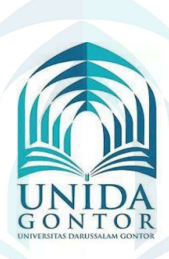
THESIS

"The Impact of The Deployment of Terminal High Altitude Area Defense by The United States and South Korea on The Dynamics of Diplomatic Relations between South Korea and China 2017 – 2022 "



Ahmad Naufaldi

432022511008

DEPARTMENT OF INTERNATIONAL RELATIONS

FACULTY OF HUMANITIES

UNIVERSITY OF DARUSSALAM GONTOR

2025/1447

ABSTRAK

Penelitian ini membahas dampak penempatan sistem pertahanan Terminal High Altitude Area Defense (THAAD) oleh Amerika Serikat dan Korea Selatan terhadap dinamika hubungan diplomatik Korea Selatan dan Tiongkok pada periode 2017 – 2022. Penempatan THAAD dilatarbelakangi dengan meningkatnya ancaman rudal balistik Korea Utara, namun memicu ketegangan diplomatik karena Tiongkok memandang sistem tersebut sebagai ancaman terhadap keamanan nasionalnya. Penelitian ini menggunakan metode kualitatif untuk menganalisis dampak politik, keamanan, dan ekonomi dari penempatan THAAD serta peran interdependensi ekonomi dalam menjaga stabilitas hubungan bilateral. Hasil penelitian ini menunjukkan bahwa penempatan THAAD menimbulkan sanksi informal Tiongkok yang berdampak pada sektor pariwisata, investasi, dan hiburan Korea Selatan. Pada aspek politik dan keamanan, hubungan kedua negara mengalami ketegangan signifikan, meskipun normalisasi berhasil dicapai melalui kebijakan Three No's Policy. Namun demikian, interdependensi ekonomi yang tinggi antara kedua negara tetap menjadi faktor penting dalam menjaga kesinambungan hubungan bilateral. Temuan ini menegaskan bahwa kebijakan pertahanan suatu negara memiliki konsekuensi luas terhadap hubungan diplomatik dan stabilitas regional.

Kata Kunci: THAAD, Aliansi AS-Korsel, Dampak Penempatan THAAD

GONTOR

UNIVERSITAS DARUSSALAM GONTOR

ABSTRACT

This study discusses the impact of the deployment of the Terminal High Altitude Area Defense (THAAD) defense system by the United States and South Korea on the dynamics of South Korea-China diplomatic relations in the period 2017 – 2022. The deployment of THAAD was motivated by North Korea's growing ballistic missile threat, but it sparked diplomatic tensions as China views the system as a threat to its national security. This study uses qualitative methods to analyze the political, security, and economic impacts of the placement of THAAD as well as the role of economic interdependence in maintaining the stability of bilateral relations. The results of this study show that the placement of THAAD invokes informal Chinese sanctions which has an impact on South Korea's tourism, investment, and entertainment sectors. In terms of political and security aspects, relations between the two countries have experienced significant tensions, although normalization has been achieved through the Three No's Policy. Nevertheless, the high economic interdependence between the two countries remains an important factor in maintaining the continuity of bilateral relations. These findings confirm that a country's defense policy has far-reaching consequences for diplomatic relations and regional stability.

Keywords: THAAD, US-South Korea Alliance, The Impact Deployment of THAAD



DECLARATION THE ELIGIBILITY FOR THESIS EXAMINATION

It is hereby stated that the undergraduate thesis, entitled:

"The Impact of the Deployment of THAAD Defense Systems by the US and South Korea on the Dynamics of Diplomatic Relations between South Korea and China 2017 - 2022"

Prepared by

Ahmad Naufaldi 432022511008

Has been approved to be examined, on Sunday, 28 September 2025

Head of Department of International Relations

Novi Bieka Amalia, S.IP., M.A. NIY.150415 Advisor

Asst. Prof. Ali Musa Harahap, M.H.S.Ph.D

NIY.180672

THESIS

The Impact of the Deployment of Terminal High Altitude Area Defense Systems by the U.S. and South Korea on the Dynamics of Diplomatic Relations between South Korea and China 2017 – 2022

Prepared by: Ahmad Naufaldi 432022511008

Has been approved by board of examiners of Undergraduates Program on 15 October 2025

Board of Examiners

Examiner 1

Examiner 2

Sofi Mubarok, Lc., M.A. NIY. 120283 Hesti Rokhanivah, M.Pd. NIY. 150444

Supervisor

Ali Musa Harahap, Ph.D.

NIY. 180672

This thesis declared and accepted in partial fulfillment of the obtain for Bachelor of International Relations

S Dean Faculty of Humanities

Head Department of International Relations

Novi Rizka Amalia, S.IP., M.A.

NIY. 150415

Assoc. Prof. Dr. Mohamad Latief, M.A.

NIY. 180643

THESIS

The Impact of the Deployment of Terminal High Altitude Area Defense Systems by the U.S. and South Korea on the Dynamics of Diplomatic Relations between South Korea and China 2017 – 2022

Prepared by: Ahmad Naufaldi 432022511008

Has been approved by board of examiners of Undergraduates Program on 15 October 2025

Board of Examiners

Examiner 1

Examiner 2

Sofi Mubarok, Lc., M.A. NIY. 120283 Hesti Rokhanivah, M.Pd. NIY. 150444

Supervisor

Ali Musa Harahap, Ph.D.

NIY. 180672

This thesis declared and accepted in partial fulfillment of the obtain for Bachelor of
International Relations

AS Dean Faculty of Humanities

Head Department of International Relations

Ssoc. Prof. Dr. Mohamad Latief, M.A.

NIY. 180643

Novi Rizka Amalia, S.IP., M.A.

NIY. 150415

DECLARATION OF ORIGINALITY SHEET

I Hereby,

Name : Ahmad Naufaldi

Registered Number : 432022511008

Faculty : Humanities

Department : International Relations

Title : The Impact of the Deployment of THAAD Defense

Systems by the U.S. and South Korea on the Dynamics of Diplomatic Relations between South Korea and China 2017

-2022

I sincercly declare that this thesis originally belongs to my own work and not the work of another researcher for a different degree. Furthermore, this thesis has never been published before, except for some sections with their original references.

Otherwise, if it is later found that this thesis is plagiarized, I am ready to be ceased academically.

Ponorogo, 29th of September 2025

Author

Ahmad Naufaldi NIM. 432022511008

GONTOR

UNIVERSITAS DARUSSALAM GONTOR

ACKNOWLEDGEMENTS

The author expresses gratitude to Allah SWT for all His blessings, graces, and gifts that have given knowledge, experience, strength, patience, and opportunities to the author so that he can complete this thesis. However, the author is fully aware that without the help and support of various parties, the preparation of this thesis would not have been possible. During the writing of this thesis, the author has received very significant help, both in the form of time, energy, and thoughts, from various parties. Therefore, on this occasion the author would like to express his deepest gratitude to:

- 1. Mr. Assoc. Prof. Dr. Mohamad Latief, M.A., Dean of the Faculty of Cultural Sciences, University of Darussalam Gontor.
- 2. Mrs. Novi Rizka Amalia S.IP., M.A., as the Head of the Department of International Relations, who always provides assistance in the preparation of documents starting from the seminar proposal stage to the final thesis hearing.
- 3. Mr. Ali Musa Harahap, Ph.D., as a thesis supervisor who always provides excellent guidance, valuable feedback, and timely solutions to existing problems, as well as guides with dedication. This allows the thesis to be completed on time.
- 4. The lecturers and administrative staff of the Faculty of Cultural Sciences who have provided input, support, and assistance in all administrative matters during the completion of this thesis. Gratitude was also conveyed to Syahdani and Hariana who had helped prepare all documents, from the proposal seminar to the thesis hearing.

May Allah SWT reward all parties with all the goodness of this world and the hereafter for the sincerity and kindness of the readers. The researcher hopes that this thesis will be useful for all parties who read it, especially for the development of international relations science. Researchers are aware of

There are still many shortcomings and imperfections in this thesis research. Therefore, the researcher expects criticism and suggestions for future improvements. The researcher also expressed his gratitude to all parties for the attention and encouragement given during the process of completing this thesis.

