

**ANALISIS LEBIH DAHULUNYA PENEMPATAN TYPHON MID-RANGE CAPABILITY (MRC) MISSILE SYSTEM AMERIKA SERIKAT DI FILIPINA DARIPADA DI JERMAN PADA TAHUN 2024**

**SKRIPSI**

Diajukan kepada Universitas Islam Negeri Sunan Ampel Surabaya untuk memenuhi salah satu persyaratan memperoleh Gelar Sarjana Ilmu Sosial (S.Sos) dalam bidang Hubungan Internasional



**Muhammad Rafi Azizi**

**NIM 10010221018**

**Program Studi Hubungan Internasional**

**Fakultas Ilmu Sosial dan Ilmu Politik**

**Universitas Islam Negeri Sunan Ampel Surabaya**

**Desember, 2024**

## **PERTANGGUNGJAWABAN PENULISAN SKRIPSI**

Bismillahirrahmanirrahim, yang bertandatangan dibawah ini, saya:

Nama : Muhammad Rafi Azizi  
NIM : 10010221018  
Program Studi : Hubungan Internasional  
Judul Skripsi : Analisis Lebih Dahulunya Penempatan Typhon Mid-Range Capability (MRC) Missile System Amerika Serikat di Filipina  
Daripada di Jerman Pada Tahun 2024

Menyatakan dengan sesungguhnya, bahwa:

1. Skripsi ini tidak pernah dikumpulkan dilembaga pendidikan manapun untuk mendapatkan gelar akademik apapun.
2. Skripsi ini adalah benar-benar hasil karya saya secara mandiri dan bukan merupakan plagiasi atau karya orang lain.
3. Apabila Skripsi ini di kemudian hari ditemukan sebagai karya plagiat, maka saya bersedia menanggung segala konsekuensi hukum yang berlaku

Surabaya, 14 Desember 2024



## **PERSETUJUAN DOSEN PEMBIMBING**

Setelah melakukan bimbingan terhadap Skripsi yang ditulis oleh:

Nama : Muhammad Rafi Azizi

NIM : 10010221018

Program Studi : Hubungan Internasional

Berjudul *Analisis Lebih Dahulunya Penempatan Typhon Mid-Range Capability (MRC)*

*Missile System Amerika Serikat di Filipina Daripada di Jerman Pada Tahun 2024*, saya berpendapat bahwa Skripsi tersebut dapat diujikan sebagai salah satu persyaratan bagi yang bersangkutan untuk memperoleh Gelar Sarjana Sosial (S. Sos.) dalam bidang Hubungan Internasional.

Surabaya, 13 Desember 2024

Dosen Pembimbing



**Moh. Fathoni Hakim, M.Si.**

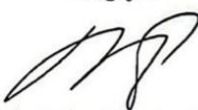
NIP 198401052011011008

## PENGESAHAN

Skripsi oleh Muhammad Rafi Azizi dengan judul *Analisis Lebih Dahulunya Penempatan Typhon Mid-Range Capability (MRC) Missile System Amerika Serikat di Filipina Daripada di Jerman Pada Tahun 2024* telah dipertahankan dan dinyatakan lulus oleh Tim Pengaji Skripsi pada tanggal 24 Desember 2024.

Tim Pengaji Skripsi

Pengaji I



Moh. Fathoni Hakim, M.Si.  
NIP 198401052011011008

Pengaji II



Nur Luthfi Hidayatullah, S.I.P., M.Hub.Int.  
NIP 199104092020121012

Pengaji III



Dr. Zudan Rosyidi, SS. MA  
NIP 198103232009121004

Pengaji IV



Dr. Abid Rohman, S.Ag, M.Pd.I  
NIP 197706232007101006

Surabaya, 24 Desember 2024

Mengesahkan,

Universitas Islam Negeri Sunan Ampel Surabaya

Fakultas Ilmu Sosial dan Ilmu Politik

Dekan



# **PERSETUJUAN PUBLIKASI KARYA ILMIAH UNTUK KEPENTINGAN AKADEMIS**



**KEMENTERIAN AGAMA  
UNIVERSITAS ISLAM NEGERI SUNAN AMPEL SURABAYA  
PERPUSTAKAAN**

Jl. Jend. A. Yani 117 Surabaya 60237 Telp. 031-8431972 Fax.031-8413300  
E-Mail: perpus@uinsby.ac.id

## **LEMBAR PERNYATAAN PERSETUJUAN PUBLIKASI KARYA ILMIAH UNTUK KEPENTINGAN AKADEMIS**

Sebagai sivitas akademika UIN Sunan Ampel Surabaya, yang bertanda tangan di bawah ini, saya:

Nama : MUHAMMAD RAFI A2121  
NIM : 10010221018  
Fakultas/Jurusan : ILMU SOSIAL DAN ILMU POLITIK / HUBUNGAN INTERNASIONAL  
E-mail address : rafi.a212167@gmail.com

Demi pengembangan ilmu pengetahuan, menyetujui untuk memberikan kepada Perpustakaan UIN Sunan Ampel Surabaya, Hak Bebas Royalti Non-Ekslusif atas karya ilmiah :

Sekripsi    Tesis    Desertasi    Lain-lain (.....) yang berjudul :

ANALISIS LEBIH DAHULUNYA PENEMPATAN TYPHON MID-RANGE  
CAPABILITY (MRC) MISSILE SYSTEM AMERIKA SERIKAT DI FILIPINA  
DARI PADA DI JERMAN PADA TAHUN 2024

beserta perangkat yang diperlukan (bila ada). Dengan Hak Bebas Royalti Non-Ekslusif ini Perpustakaan UIN Sunan Ampel Surabaya berhak menyimpan, mengalih-media/format-kan, mengelolanya dalam bentuk pangkalan data (database), mendistribusikannya, dan menampilkan/mempublikasikannya di Internet atau media lain secara *fulltext* untuk kepentingan akademis tanpa perlu meminta ijin dari saya selama tetap mencantumkan nama saya sebagai penulis/pencipta dan atau penerbit yang bersangkutan.

Saya bersedia untuk menanggung secara pribadi, tanpa melibatkan pihak Perpustakaan UIN Sunan Ampel Surabaya, segala bentuk tuntutan hukum yang timbul atas pelanggaran Hak Cipta dalam karya ilmiah saya ini.

Demikian pernyataan ini yang saya buat dengan sebenarnya.

Surabaya, 5 FEBRUARI 2025

Penulis

(MUHAMMAD RAFI A2121 )  
*nama terang dan tanda tangan*

## ***ABSTRACT***

**Azizi, Muhammad Rafi** “Analysis of the Earlier Deployment of the U.S. Typhon Mid-Range Capability (MRC) Missile System in the Philippines Compared to Germany in 2024” Universitas Islam Negeri Sunan Ampel Surabaya 2024.

*This study aims to examine why the United States prioritized deploying the Typhon Mid-Range Capability (MRC) Missile System in the Philippines over Germany in 2024. It analyzes the deployment of the MRC System in the Philippines, U.S. government policies, and the development of the MRC System. The research highlights the reasons behind the earlier deployment in the Philippines compared to Germany, following the U.S. withdrawal from the INF Treaty in 2019. Documentation techniques were used for data collection, which were then analyzed using the Miles and Huberman analytical model. The study found that the earlier deployment of the MRC System in the Philippines was driven by the United States' perception of China as its primary threat. Using Robert Jervis's basic assumption of the security dilemma, it becomes evident that this deployment represents a U.S. effort to deter China in response to its concerns over China's military advancements, particularly its A2/AD (Anti-Access/Area Denial) defense systems.*

**Keywords:** Deployment, United States of America, MRC Missile System, Philippines, Security Dilemma, Deterrence, China

## **ABSTRAK**

**Azizi, Muhammad Rafi** “Analisis Lebih Dahulunya Penempatan Typhon Mid-Range Capability (MRC) Missile System Amerika Serikat di Filipina Daripada di Jerman Pada Tahun 2024” Universitas Islam Negeri Sunan Ampel Surabaya 2024.

Penelitian ini bertujuan untuk meneliti Amerika Serikat lebih dahulu menempatkan Typhon Mid-Range Capability (MRC) Missile System di Filipina daripada di Jerman pada tahun 2024. Melalui analisis terhadap penempatan MRC System di Filipina, kebijakan pemerintah Amerika Serikat, serta pengembangan MRC System. Penelitian ini menyoroti terkait alasan mengapa Amerika Serikat lebih dahulu menempatkan *MRC System* di Filipina daripada di Jerman pasca keluarnya dari INF Treaty pada 2019. Teknik dokumentasi merupakan teknik pengumpulan data yang digunakan dan kemudian dianalisis menggunakan teknik analisis model Miles dan Huberman. Penelitian ini menemukan bahwa alasan lebih dahulunya penempatan MRC System di Filipina disebabkan oleh Tiongkok yang dianggap sebagai ancaman utama oleh Amerika Serikat. Menggunakan asumsi dasar security dilemma oleh Robert Jarvis, terlihat bahwa penempatan tersebut merupakan Langkah Amerika Serikat untuk melakukan deterrence terhadap Tiongkok karena dilemma Amerika Serikat terhadap perkembangan militer Tiongkok terutama sistem pertahanan A2/AD Tiongkok.

**Kata Kunci:** Penempatan, Amerika Serikat, MRC Missile System, Filipina, Security Dilemma, Deterrence, Tiongkok

## DAFTAR ISI

<b>PERTANGGUNG JAWABAN PENULISAN SKRIPSI.....</b>	<b>i</b>
<b>PERSETUJUAN DOSEN PEMBIMBING .....</b>	<b>ii</b>
<b>PENGESAHAN.....</b>	<b>iii</b>
<b>PERSETUJUAN PUBLIKASI KARYA ILMIAH UNTUK KEPENTINGAN AKADEMIS.....</b>	<b>iv</b>
<b>ABSTRAK .....</b>	<b>v</b>
<b>MOTTO .....</b>	<b>vi</b>
<b>KATA PENGANTAR.....</b>	<b>vii</b>
<b>DAFTAR ISI.....</b>	<b>ix</b>
<b>DAFTAR GAMBAR.....</b>	<b>xii</b>
<b>DAFTAR TABEL.....</b>	<b>xiii</b>
<b>BAB I.....</b>	<b>1</b>
<b>PENDAHULUAN .....</b>	<b>1</b>
A. <b>Latar Belakang Masalah .....</b>	<b>1</b>
B. <b>Fokus Penelitian .....</b>	<b>8</b>
C. <b>Tujuan Penelitian .....</b>	<b>8</b>
D. <b>Manfaat Penelitian .....</b>	<b>8</b>
1. <b>Manfaat Praktis .....</b>	<b>8</b>
2. <b>Manfaat Akademis.....</b>	<b>9</b>
E. <b>Kajian Pustaka .....</b>	<b>9</b>
<b>BAB II .....</b>	<b>20</b>

<b>PERSPEKTIF TEORITIS DAN ARGUMENTASI UTAMA .....</b>	<b>20</b>
A.    Security Dilemma Concept .....	20
B.    Deterrence Theory .....	22
C.    Mid-Range Capability (MRC) Missile System .....	24
D.    Argumentasi Utama .....	26
<b>BAB III.....</b>	<b>27</b>
<b>METODE PENELITIAN .....</b>	<b>27</b>
A.    Jenis dan Masalah Penelitian .....	27
B.    Unit dan Peringkat Analisis.....	28
C.    Situasi Sosial, Sampel, dan Teknik Sampling .....	29
D.    Teknik Pengumpulan Data .....	31
E.    Teknik Analisis Data .....	32
1.    Reduksi Data .....	33
2.    Penyajian dan Analisis Data .....	34
3.    Penarikan Kesimpulan.....	35
F.    Teknik Validasi Data .....	36
<b>BAB IV.....</b>	<b>37</b>
<b>TEMUAN PENELITIAN DAN PEMBAHASAN.....</b>	<b>37</b>
A.    Kemampuan Pertahanan Anti-Access/Area-Denial (A2/AD) Tiongkok Sebagai Dilema Keamanan Amerika Serikat .....	37
B.    Peningkatan Anggaran Pertahanan Tiongkok Sebagai Ancaman Kepentingan Amerika Serikat di Indo-Pasifik.....	52

<b>C. Penempatan MRC System di Filipina Oleh Amerika Serikat Sebagai Langkah Deterrence Terhadap Tiongkok.....</b>	<b>56</b>
<b>D. Penggunaan MRC System Sebagai Langkah Deterrence by Denial Amerika Serikat.....</b>	<b>69</b>
1. Penggunaan BGM-109 Tomahawk Land Attack Missile Dalam Deterrence by Denial Amerika Serikat .....	74
2. Penggunaan Standard Missile-6 (SM-6) Dalam Deterrence by Denial Amerika Serikat.....	81
<b>E. Relevansi Aspek Dilema Keamanan Dalam Penempatan MRC System Amerika Serikat di Filipina .....</b>	<b>89</b>
<b>BAB V .....</b>	<b>93</b>
<b>PENUTUP .....</b>	<b>93</b>
A. Kesimpulan .....	93
B. Saran.....	95
<b>DAFTAR PUSTAKA .....</b>	<b>97</b>
<b>LAMPIRAN.....</b>	<b>xiii</b>
A. Lampiran 1: Statement penempatan misil di Jerman oleh Gedung Putih.....	xiii

## DAFTAR GAMBAR

<b>Gambar 4. 1 Perkiraan Cakupan Area Lapisan Pertahanan A2/AD Tiongkok .....</b>	<b>40</b>
<b>Gambar 4. 2 Inventaris Rudal Balistik dan Jelajah Konvensional PLARF .....</b>	<b>42</b>
<b>Gambar 4. 3 Jangkauan rudal Tiongkok yang dipilih .....</b>	<b>44</b>
<b>Gambar 4. 4 DF-26 Tiongkok .....</b>	<b>45</b>
<b>Gambar 4. 5 DF-21D ASBM Tiongkok .....</b>	<b>45</b>
<b>Gambar 4. 6 Pangkalan dan Brigade Rudal PLARF (2022).....</b>	<b>46</b>
<b>Gambar 4. 7 Pesawat Pengebom Xian H-6K Tiongkok .....</b>	<b>49</b>
<b>Gambar 4. 8 Pesawat Tempur SU-30MKK Tiongkok.....</b>	<b>50</b>
<b>Gambar 4. 9 Perbedaan Budget Pertahanan Tiongkok dan AS.....</b>	<b>55</b>
<b>Gambar 4. 10 Susunan MDTF U.S. Army.....</b>	<b>70</b>
<b>Gambar 4. 11 Susunan Baterai MRC System .....</b>	<b>71</b>
<b>Gambar 4. 12 Tomahawk Land Attack Missile.....</b>	<b>74</b>
<b>Gambar 4. 13 Jangkauan Senjata Jarak Jauh Amerika Serikat.....</b>	<b>79</b>
<b>Gambar 4. 14 Jarak Jangkauan MRC Dari Luzon Utara .....</b>	<b>80</b>
<b>Gambar 4. 15 Standard Missile-6.....</b>	<b>82</b>
<b>Gambar 4. 16 Major Chinese Sea Lanes.....</b>	<b>86</b>
<b>Gambar 4. 17 Jangkauan SM-6 Dalam Scenario Radius 600 km .....</b>	<b>87</b>

## DAFTAR TABEL

<b>Tabel 4. 1 Sistem Pertahanan Udara &amp; Misil Tiongkok.....</b>	<b>51</b>
<b>Tabel 4. 2 Spesifikasi BGM-109 TLAM .....</b>	<b>77</b>
<b>Tabel 4. 3 Spesifikasi Standard Missile-6 (SM-6).....</b>	<b>83</b>



**UIN SUNAN AMPEL  
S U R A B A Y A**

## DAFTAR PUSTAKA

### Buku

A Muri Yusuf, Metode Penelitian Kuantitatif, Kualitatif & Penelitian Gabungan (Jakarta: Kencana, 2014), 329.

Dickinson McGaw and George Watson, Political and Social Inquiry (New York: John Wiley & Sons, Inc., 1976), 10.

Mohtar Mas'oed, Ilmu Hubungan Internasional: Disiplin Dan Metodologi, edisi revisi (cetakan kedua) (Jakarta: LP3ES, 1990), 46–48

Sugiyono, Metode Penelitian Kuantitatif, Kualitatif, Dan Kombinasi (Mixed Methods), 308-9

### Website dan Jurnal Online

Agencies. “Philippines says US mid-range missile system to be pulled out”. The Jakarta Post, July 4<sup>th</sup> 2024.  
<https://www.thejakartapost.com/world/2024/07/04/philippines-says-us-mid-range-missile-system-to-be-pulled-out.html>

Aihito, Col. Yamashita. “Glenn Snyder’s Deterrence Theory and NATO’s Deterrence Strategy during the Cold War”. Air Power Studies, No.6, (2020):76.

[https://www.mod.go.jp/asdf/meguro/center/arpw06/6Research\\_Papers2.pdf](https://www.mod.go.jp/asdf/meguro/center/arpw06/6Research_Papers2.pdf)

f

Cohn, Jacob. Walton, Timothy A. Lemon, Adam. Yoshihara, Toshi. "Leveling the Playing Field Reintroducing U.S. Theater-Range Missiles in A Post-INF World". CSBS (May 21<sup>st</sup> 2019): 1-56.  
<https://csbaonline.org/research/publications/leveling-the-playing-field-reintroducing-us-theater-range-missiles-in-a-post-INF-world>

Cîrdei, Ionuț Alin. "A2AD CONCEPT IN THE MODERN SECURITY ENVIRONMENT". June 2018. International Conference Knowledge-Based Organisation, Vol XXIV, No.1.  
[https://www.researchgate.net/publication/326649297\\_A2AD\\_Concept\\_in\\_the\\_Modern\\_Security\\_Environment](https://www.researchgate.net/publication/326649297_A2AD_Concept_in_the_Modern_Security_Environment)

Centre for Strategic and International Studies. "Tomahawk". April 23<sup>rd</sup> 2024. Missile Threat: CSIS Missile Defense Project.  
<https://missilethreat.csis.org/missile/tomahawk/#easy-footnote-bottom-2-674>

CSIS. "DF-26". April 23rd 2024 Missile Threat: CSIS Missile Defense Project.  
<https://missilethreat.csis.org/missile/dong-feng-26-df-26/>

Cheng, Dean. "China's Bomber Flight Into Central Pacific: Wake Up Call For The United States. December 23rd 2015. War On The Rocks.  
<https://warontherocks.com/2015/12/chinas-bomber-flight-into-the-central-pacific-wake-up-call-for-the-united-states/>

Department of Defense. “BGM-109 Tomahawk”. 2017. Media Defense.

<https://media.defense.gov/2017/Apr/07/2001728332/-1/-1/1/AFD-170407-554-018.pdf>

Director Operational Test and Evaluation. “Standard Missile-6 (SM-6) Family of Missiles”. 2022. Office of Secretary of Defense.

[https://www.dote.osd.mil/Portals/97/pub/reports/FY2022/navy/2022sm-6.pdf?ver=JtGbsvvWg8elnI6fT6\\_n3g%3D%3D](https://www.dote.osd.mil/Portals/97/pub/reports/FY2022/navy/2022sm-6.pdf?ver=JtGbsvvWg8elnI6fT6_n3g%3D%3D)

Eaglen, Mackenzie. “Keeping Up with the Pacing Threat: Unveiling the True Size of Beijing’s Military Spending”. April 29<sup>th</sup> 2024. American Enterprises Institute. <https://www.aei.org/research-products/report/keeping-up-with-the-pacing-threat-unveiling-the-true-size-of-beijings-military-spending/>

Feickert, Andrew. “U.S. Army Long-Range Precision Fires: Background and Issues for Congress”. Congressional Research Service. March 16<sup>th</sup> 2021.

<https://sgp.fas.org/crs/weapons/R46721.pdf>

Feickert, Andrew. “The U.S. Army’s Typhon Strategic Mid-Range Fires (SMRF) System”. April 16th 2024. Congressional Research Service (CRS) Reports.

<https://crsreports.congress.gov/product/pdf/IF/IF12135>

Feickert, Andrew. “The Army’s Multi-Domain Task Force (MDTF)”. July 10th 2024. Congressional Research Service (CRS) Reports.

<https://sgp.fas.org/crs/natsec/IF11797.pdf>

Feickert, Andrew. "The U.S. Army's Mid-Range Capability (MRC) Weapon System". December 6th 2022. Congressional Research Service (CRS) Reports. <https://crsreports.congress.gov/product/pdf/IF/IF12135/5>

Fashola, Kevin. "Five Types of International Cooperation for Missile Defense". December 9<sup>th</sup> 2020. CSIS. <https://www.csis.org/analysis/five-types-international-cooperation-missile-defense>

Flynn, Gen. Charles A. "Strategic Landpower Dialogue: A Conversation with General Charles Flynn". October 12th 2023. CSIS. <https://www.csis.org/analysis/strategic-landpower-dialogue-conversation-general-charles-flynn>

Giles, Lionel. "Sun Tzu on The Art of War". 2000. Allandale Online Publishing. [https://sites.ualberta.ca/~enoch/Readings/The\\_Art\\_Of\\_War.pdf](https://sites.ualberta.ca/~enoch/Readings/The_Art_Of_War.pdf)

Gunzinger, Mark. Autenried, Lukas. Clark, Bryan. "Understanding the Long-Range Strike Debate". April 2021. Mitchell Institute for Aerospace Studies, no.26 (2021): 1-15. [https://mitchellaerospacepower.org/wp-content/uploads/2021/05/a2dd91\\_584d2a721b0f44bab0bf7d25986ea40d.pdf](https://mitchellaerospacepower.org/wp-content/uploads/2021/05/a2dd91_584d2a721b0f44bab0bf7d25986ea40d.pdf)

Hornung, W. Jeffrey. "Ground-Based Intermediate-Range Missiles in the Indo-Pacific: Assessing the Positions of U.S. Allies". April 28<sup>th</sup> 2022. Rand Corporation. [https://www.rand.org/pubs/research\\_reports/RRA393-3.html](https://www.rand.org/pubs/research_reports/RRA393-3.html)

Jervis, Robert. "Cooperation under the security dilemma". January 1978. World politics. 169. <https://www.jstor.org/stable/2009958?seq=2>

Kimball, Daryl G. "The Intermediate-Range Nuclear Forces (INF) Treaty at a Glance". Arms Control Association. Last Reviewed August 2019.  
<https://www.armscontrol.org/factsheets/intermediate-range-nuclear-forces-inf-treaty-glance>

Kirby, Paul. "US cruise missiles to return to Germany, angering Moscow". BBC News. July 11<sup>th</sup> 2024. <https://www.bbc.com/news/articles/cgxq7lkj4vgo>

Kramer, Corrine. "U.S. Hypersonic Weapons and Alternatives". January 2023. Congressional Budget Office (CBO) Publication.  
<https://www.cbo.gov/system/files/2023-01/58255-hypersonic.pdf>

Karen. Mcpherson, Poppy. "Exclusive: US keeps missile system in Philippines as China tensions rise" Reuters News. September 20<sup>th</sup> 2024.  
[https://www.reuters.com/world/us-keeps-missile-system-philippines-china-tensions-rise-tests-wartime-deployment-2024-09-19/#:~:text=MANILA%2C%20Sept%202019%20\(Reuters\),knowledge%20off%20the%20matter%20said](https://www.reuters.com/world/us-keeps-missile-system-philippines-china-tensions-rise-tests-wartime-deployment-2024-09-19/#:~:text=MANILA%2C%20Sept%202019%20(Reuters),knowledge%20off%20the%20matter%20said)

Lum, Thomas. Dolven, Ben. Arabia, Christina L. "The Philippines: Background and U.S. Relations". September 14th 2022. Congressional Research Service (CRS). <https://sgp.fas.org/crs/row/R47055.pdf>

Lopez, C. Todd. "U.S. Withdraws From Intermediate-Range Nuclear Forces Treaty". Department of Defense Website. August 2<sup>nd</sup> 2019.  
<https://www.defense.gov/News/News-Stories/Article/article/1924779/>

Lacdan, Joe. "Army successfully fires Tomahawk missiles from MRC system".

Army News Service. August 22nd 2023.

[https://www.army.mil/article/269227/army\\_successfully\\_fires\\_tomahawk\\_missiles\\_from\\_mrc\\_system](https://www.army.mil/article/269227/army_successfully_fires_tomahawk_missiles_from_mrc_system)

Liang, Xiaodon. "U.S. Sends Once-Barred Missiles to Philippines Exercise". Arms Control Association, May 2024. <https://www.armscontrol.org/act/2024-05/news/us-sends-once-barred-missiles-philippines-exercise>

Long, Austin. "Theory of Deterrence" in Deterrence from Cold War to Long War. 2008. RAND National Defense Research Institute and Project Air Force. [https://www.rand.org/content/dam/rand/pubs/monographs/2008/RAND\\_MG636.pdf](https://www.rand.org/content/dam/rand/pubs/monographs/2008/RAND_MG636.pdf)

Morrison, Wayne M. "China's Economic Rise: History, Trends, Challenges, and Implications for the United States". June 25<sup>th</sup> 2019. Congressional Research Service Report. <https://sgp.fas.org/crs/row/RL33534.pdf>

Missile Defense Advocacy Alliance. "China's Anti-Access Area Denial". August 24<sup>th</sup> 2018. MDAA Publication. [https://missiledefenseadvocacy.org/missile-threat-and-proliferation/todays-missile-threat/china/china-anti-access-area-denial/#\\_edn3](https://missiledefenseadvocacy.org/missile-threat-and-proliferation/todays-missile-threat/china/china-anti-access-area-denial/#_edn3)

Missile Threat. "Standard Missile-6 (SM-6)". March 7<sup>th</sup> 2023. CSIS Missile Defense Project. <https://missilethreat.csis.org/defsyst/sm-6/#easy-footnote-bottom-19-92>

Military Watch Magazine Editorial Staff. "How Can China Keep its Su-30MKK/MK2 Fighters Viable: Domestic Enhancements, a Russian Su-30SM Upgrade or Early Retirement All Possible". June 26th 2020. Military Watch Magazine. <https://militarywatchmagazine.com/article/what-s-next-for-china-s-su-30mkk-mk2-heavyweight-fighters-domestic-enhancements-su-30sm-upgrade-in-russia-retirement-or-something-else>

Nuonline. "Q.S. Al-Anfal 60". <https://quran.nu.or.id/al-anfal/60>

Nouwens, Veerle. Wright, Timothy. Dr Graham, Euan. Herzinger, Blake. Long-range Strike Capabilities in the Asia-Pacific: Implications for Regional Stability. January 2024. 1-60. [https://www.iiss.org/globalassets/media-library---content--migration/files/research-papers/2024/01/iiss\\_long-range-strike-capabilities-in-the-asia-pacific\\_implications-for-regional-stability\\_012024.pdf](https://www.iiss.org/globalassets/media-library---content--migration/files/research-papers/2024/01/iiss_long-range-strike-capabilities-in-the-asia-pacific_implications-for-regional-stability_012024.pdf)

Newdick, Thomas. "Navy's SM-6 Missile Used In Combat: Report". February 1<sup>st</sup> 2024. The Warzone. <https://www.twz.com/sea/navys-sm-6-missile-used-in-combat-report>

Pompeo, Michael R. "U.S. Withdrawal from the INF Treaty on August 2, 2019 Press Statement". U.S. Department of State. August 2<sup>nd</sup> 2019. <https://2017-2021.state.gov/u-s-withdrawal-from-the-inf-treaty-on-august-2-2019/#:~:text=On%20February%202%2C%202019%2C%20the,continuing%20violation%20of%20the%20treaty>

Panda, Ankit. "US Conducts Test of Prototype Ground-Launched Ballistic Missile: The post-INF era pushes ahead." *The Diplomat*. December 13<sup>th</sup> 2019  
<https://thediplomat.com/2019/12/us-conducts-test-of-prototype-ground-launched-ballistic-missile/>

Schreer, Benjamin. "After the INF: What Will US Indo-Pacific Allies Do?" *The Washington Quarterly*, no.43 (March 19<sup>th</sup> 2020): 143-157.  
<https://doi.org/10.1080/0163660X.2020.1736885>

Snyder, Glenn H. *Deterrence and Defense*. Vol. 2168. Princeton University Press, 1961. 1. <https://doi.org/10.2307/j.ctt183pj49>.

SteelJaw. "Re-enter The DF-21D ASBM". U.S. Naval Institute Blog. July 18th 2011. <https://blog.usni.org/posts/2011/07/18/re-enter-the-df-21d-asbm>

Schulenburg, Rupert. "US ground-based conventionally armed missile programmes stretch their wings". April 5th 2024. International Institute for Strategic Studies. <https://www.iiss.org/online-analysis/military-balance/2024/04/us-ground-based-conventionally-armed-missile-programmes-stretch-their-wings/>

Trevithick, Joseph. "Army Deploys Typhon Missile System To China's Backyard For The First Time". April 15<sup>th</sup> 2024. The War Zone.  
<https://www.twz.com/land/army-deploys-typhon-missile-system-to-chinas-backyard-for-the-first-time>

Talaber, Adam. "Options for Fielding Ground-Launched Long-Range Missiles". February 2022. Congressional Budget Office (CBO) Publication.

<https://www.govinfo.gov/content/pkg/GOV PUB-Y10-PURL-gpo134290/pdf/GOV PUB-Y10-PURL-gpo134290.pdf>

Tang, Shiping. "The Security Dilemma: A Conceptual Analysis". October 8th 2009.

Security Studies, no. 18:3. 591.

<https://www.tandfonline.com/doi/full/10.1080/09636410903133050>

The White House Washington. "National Security Strategy". October 12th 2022.

<https://www.whitehouse.gov/wp-content/uploads/2022/10/Biden-Harris-Administrations-National-Security-Strategy-10.2022.pdf>

Trainor, Bernard. "The Gulf War: Tomahawk Missile". Frontline.

<https://www.pbs.org/wgbh/pages/frontline/gulf/weapons/tomahawk.html>

U.S. Department of Defense. "2022 National Defense Strategy of The United States of America" Defense Technical Information Center. October 27<sup>th</sup> 2022.

<https://apps.dtic.mil/sti/trecms/pdf/AD1183539.pdf>

U.S Army Pacific Public Affairs. "US Army's Mid-Range Capability makes its first deployment in the Philippines for Salaknib '24". U.S. Indo-Pacific Command News, April 15<sup>th</sup> 2024.

<https://www.pacom.mil/Media/News/News-Article-View/Article/3742084/us-armys-mid-range-capability-makes-its-first-deployment-in-the-philippines-for/>

U.S. Forces Japan. "About USFJ". U.S. Force Japan Website.

<https://www.usfj.mil/About-USFJ/>

Vershinin, Alex. "The Challenge of Dis-Integrating A2/AD Zone: How Emerging Technologies Are Shifting the Balance Back to the Defense". March 31<sup>st</sup> 2020. National Defense University Press.

<https://ndupress.ndu.edu/Media/News/News-Article-View/Article/2106488/the-challenge-of-dis-integrating-a2ad-zone-how-emerging-technologies-are-shifti/>

Vuving, Alexander L. "The Future of China's Rise: How China's Economic Growth Will Shift the Sino-U.S. Balance of Power, 2010–2040". July 5<sup>th</sup> 2012. Asian Politics & Policy. Wiley Online Library.

<https://doi.org/10.1111/j.1943-0787.2012.01362.x>

White House Statement Release. "Joint Statement from United States and Germany on Long-Range Fires Deployment in Germany" The White House. July 11<sup>th</sup> 2024.

<https://www.whitehouse.gov/briefing-room/statements-releases/2024/07/10/joint-statement-from-united-states-and-germany-on-long-range-fires-deployment-in-germany/>

Xi, Chen. Tengfei, Ge. "An Analysis of the United States' Deterrence by Denial Strategy Against China". CSIS Interpret: China. September 16<sup>th</sup> 2022.

<https://interpret.csis.org/translations/an-analysis-of-the-united-states-deterrence-by-denial-strategy-against-china/>

Youvan, C Douglas. "Strategic Instability and Escalation Risks: Analyzing the U.S. Deployment of Intermediate-Range Missiles in the Philippines and Global Repercussions". July 2<sup>nd</sup> 2024. DOI:10.13140/RG.2.2.32693.08168.

[https://www.researchgate.net/publication/381922967\\_Strategic\\_Instability\\_and\\_Escalation\\_Risks\\_Analyzing\\_the\\_US\\_Deployment\\_of\\_Intermediate-Range\\_Missiles\\_in\\_the\\_Philippines\\_and\\_Global\\_Repercussions](https://www.researchgate.net/publication/381922967_Strategic_Instability_and_Escalation_Risks_Analyzing_the_US_Deployment_of_Intermediate-Range_Missiles_in_the_Philippines_and_Global_Repercussions)

Zhao, Tong. "Narrowing the U.S.-China Gap on Missile Defense: How to Help Forestall a Nuclear Arms Race". Carnegie Endowment for International Peace (June 29<sup>th</sup>, 2020): 1-83.

<https://carnegieendowment.org/research/2020/06/narrowing-the-us-china-gap-on-missile-defense-how-to-help-forestall-a-nuclear-arms-race?lang=en>

Zarkachi, Imam. "Geopolitical and Global Power Shift: The Economic, Military, and Political Rise of China in the 21<sup>st</sup> Century". 2023. Journal of Chinese Interdisciplinary Studies.

<https://journal.unesa.ac.id/index.php/ijcis/article/download/25783/9982/87003>

UIN SUNAN AMPEL  
S U R A B A Y A