DAFTAR PUSTAKA

- Abs-Cbn. (2019, February 1). *Billionaire Musk releases all Tesla patents to help save the Earth*. Retrieved from Abs-Cbn: news.abs-cbn.com/business/02/01/19/billionaire-musk-releases-all-tesla-patents-to-help-save-the-earth
- Afonso, C. (2022, January 11). *NIO WILL OPEN A NEW NIO HOUSE LOCATED IN ZHONGSHAN, CHINA*. Retrieved from Electric- vehicles: https://eletric-vehicles.com/nio/nio-will-open-a-new-nio-house-located-in-zhongshan-china/
- Alvarez, S. (2021, January 5). *Tesla's new Supercharger map hints at aggressive expansion for 2021*. Retrieved from Teslarati: https://www.teslarati.com/tesla-supercharger-locations-2021/
- Amalia, E., & Nurseto, S. (2019). Pengaruh Harga Dan Citra Merek terhadap Keputusan Pembelian Smartphone Samsung (Studi pada Pengguna Smartphone Samsung di Kota Semarang). *Jurnal Ilmu Administrasi Bisnis*, 8(4).
- An, T. (2020). The Strategic Group Analysis of BYD New Energy Vehicles From the Perspective of Value Chain. *Atlantic Press*, 735-737.
- B, U. (2022, August 09). *Tesla Slashes Full Self Driving Package Prices by Half in China for Loyal Customers*. Retrieved from Tech Times:

 https://www.techtimes.com/articles/278944/20220809/tesla-slashes-full-self-driving-package-prices-by-half-in-china-for-loyal-customers.htm
- Billionaire Musk releases all Tesla patents to help save the Earth. (2019, February 01).

 Retrieved from Abs-Cbn: news.abs-cbn.com/business/02/01/19/billionaire-musk-releases-all-tesla-patents-to-help-save-the-earth
- Braga, B. (2020, September 28). What is Tesla Smart Summon? Retrieved from J.D Power: https://www.jdpower.com/cars/shopping-guides/what-is-tesla-smart-summon
- budiarto, A., & judianto, O. (2019). PERANCANGAN MOBIL LISTRIK RAMAH LINGKUNGAN BERBASIS CITY CAR. *Jurnal Inosains Volume 14 Nomor 2*, 37-38.
- BYD. (2023). Atto 3. Retrieved from BYD: https://www.byd.com/eu/car/atto3
- CAAM. (n.d.). *China Sales of NEV's 2012-2020*. Retrieved from China Assosiation of Automobile Manufactures: en.caam.org.cn/Index/show/catid/38/id/1717.html
- Cantwell, J., & Narula, R. (2003). *International Business and the Eclectic paradigm* "Developing the OLI Framework". London: Routledge.
- Chamberlin, E. (1933). *The Theory of Monopolistic Competition: A Re-orientation of the Theory of Value.* Harvard University Press.

- Chen, Z., Li, X., & Zhi, X. (2022). Analysis of Tesla's Pricing Strategy in the Chinese Market. *Atlantis Press*, 266-267.
- Counterpoint. (2023, March 15). One in Four Cars Sold in China in 2022 Was an EV With BYD Powering Country's Outperformance. Retrieved from Counterpoint: https://www.counterpointresearch.com/insights/china-ev-sales-2022/
- Cristopher, L. (2015). *Research methods in international relations / Christopher Lamont.* Los Angeles: SAGE.
- Daxue Consulting. (2022, August 9). *Tesla in China: Dominating the EV market with 0 marketing budget*. Retrieved from Daxue Consulting: https://daxueconsulting.com/tesla-in-china/
- Dirisu, J. i., Iyiola, O., & Ibidunni, O. S. (2013). PRODUCT DIFFERENTIATION: A TOOL OF COMPETITIVE ADVANTAGE AND OPTIMAL ORGANIZATIONAL PERFORMANCE (A STUDY OF UNILEVER NIGERIA PLC). European Scientific Journal, 267-269.
- Doll, S. (2022, June 7). *Over-the-air updates: How does each EV automaker compare?*Retrieved from Electrek: https://electrek.co/2022/06/07/over-the-air-updates-how-does-each-ev-automaker-compare/
- Du, X., & Li, B. (2021). Analysis of Tesla's Marketing Strategy in China. Atlantis Press, 1679.
- Edelstein, S. (2021, January 4). *Green Car Reports*. Retrieved from Chinese- Built in Tesla Model 3 Ranks High in Quality Survei: https://www.greencarreports.com/news/1130809_chinese-built-tesla-model-3-ranks-high-in-quality-survey
- Electrly. (2023). Best 8 Chinese EV Charger Manufacturers. Retrieved from Electrly: https://electrly.com/ev-charging-business/best-ev-charger-manufacturers-in-china
- Fischer, J. (2023, March 20). *The Top 5 Self-Driving Car Companies Leading Innovation in 2023*. Retrieved from Car Edge: https://caredge.com/guides/top-self-driving-car-companies-in-2023
- FRĂSINEANU, P. L. (n.d.). THE PORTER'S THEORY OF COMPETITIVE ADVANTAGE.
- Groves, J. (2022, June 1). *Nio Power Swap Station: does it work?* Retrieved from Car: https://www.carmagazine.co.uk/car-news/tech/nio-power-swap-station-does-it-work-/
- Hart, M. (2022, 05 17). *Product Differentiation and What it Means for Your Brand*. Retrieved from Hubspot: blog.hubspot.com/sales/product-differentiation

- He, S., & Zhang, R. J. (2022). Research on the impact of Tesla's technology patent opening on China's new energy vehicle industry. *BCP Business & Management*, 309-312.
- Ibrahim, N. H. (2022). *Dampak Ekspansi Perusahaan Otomotif Tesla Terhadap Perkembangan Industri Otomotif di China*. Makassar: Departemen Ilmu Hubungan Internasional Universitas Hasanuddin.
- Ibrahim, N. H. (2022). DAMPAK EKSPANSI PERUSAHAAN OTOMOTIF TESLA TERHADAP PERKEMBANGAN INDUSTRI OTOMOTIF DI CHINA. *Universitas Hassanuddin*.
- Ibrahim, N. H. (2022). DAMPAK EKSPANSI PERUSAHAAN OTOMOTIF TESLA TERHADAP PERKEMBANGAN INDUSTRI OTOMOTIF DI CHINA. *Departemen Ilmu Hubungan Internasional Universitas Hasanuddin*, 61-62.
- James. (2023, June 29). XPeng G6 Vs Tesla Model Y: An In-depth Chinese EV SUV Showdown.

 Retrieved from 42 How: https://en.42how.com/2023/06/29/xpeng-g6-vs-tesla-model-y-an-in-depth-chinese-ev-suv-showdown/
- John, A. S. (2023, September 12). Wall Street analysts tore down a Chinese Tesla rival and say it's exactly why Elon Musk should be worried about China. Retrieved from business insider: https://www.businessinsider.com/tesla-model-3-chinese-competitor-byd-seal-ubs-teardown-2023-9
- Johnson, W. (2022, October 21). *Tesla Model Y dominates Chinese reliability survey*.

 Retrieved from teslarati: https://www.teslarati.com/tesla-model-y-china-reliability-quality-survey/
- Kane, M. (2022, December 28). *Tesla Celebrates 10,000 Superchargers In China*. Retrieved from InsideEvs: insideevs.com/news/628458/tesla-10000-superchargers-china/
- Kang, L. (2023, December 21). *Nio reaches 2,300 swap stations in China*. Retrieved from CNevPost: https://cnevpost.com/2023/12/21/nio-2300-swap-stations-china/#:~:text=Nio%20(NYSE%3A%20NIO)%20today,stations%20so%20far%20this% 20year.
- Khan, S. (2022, May 15). *Technical Advisory Tesla BLE Phone-as-a-Key Passive Entry Vulnerable to Relay Attacks*. Retrieved from nccgroup:

 https://research.nccgroup.com/2022/05/15/technical-advisory-tesla-ble-phone-as-a-key-passive-entry-vulnerable-to-relay-attacks/
- Kotler, P., & Keller, k. L. (2006). Marketing Management. New Jersey: Pearson Prentice Hall.
- Lambert, F. (2017, October 24). *Tesla inspired Chinese EV startup launches all electric SUV using open source patents*. Retrieved from Electrek: electrek.co/2017/10/24/teslaclone-chinese-ev-startup-all-electric-suv-open-source-patent/

- Lambert, F. (2017, October 24). *Tesla inspired Chinese EV startup launches all-electric SUV using open-source patents*. Retrieved from Electrek:

 https://electrek.co/2017/10/24/tesla-clone-chinese-ev-startup-all-electric-suv-open-source-patent/
- Lambert, F. (2017, October 24). *Tesla-inspired Chinese EV startup launches all-electric SUV using open-source patents*. Retrieved from Electrek: electrek.co/2017/10/24/tesla-clone-chinese-ev-startup-all-electric-suv-open-source-patent/
- lambert, F. (2020, August 1). *Tesla's made-in-China cars lead market in quality while US-made Tesla cars score lowest*. Retrieved from electrek:

 https://electrek.co/2020/08/03/tesla-made-in-china-cars-lead-market-quality/
- Lambert, F. (2021, November 1). *Tesla secures lithium supply contract from world's largest producer*. Retrieved from Electrek: https://electrek.co/2021/11/01/tesla-secures-lithium-supply-contract-ganfeng-lithium/
- Lambert, F. (2022, May 1). Tesla significantly increases its battery recycling capacity, but only a few owner battery packs are coming back. Retrieved from electek: https://electrek.co/2022/05/09/tesla-increase-battery-recycling-capacity-battery-packs/
- Lambert, F. (2023, April 25). Retrieved from Electrek: https://electrek.co/2023/04/25/teslaopen-supercharger-network-electric-cars-china/
- Laurent, M. (2023, December 2023). BYD Seal vs Tesla Model 3: which vehicle is better for professionals? Retrieved from beev: https://www.beev.co/en/blog/electric-cars/byd-seal-vs-tesla-model-3-quel-vehicule-est-plus-adapte-pour-les-professionnels/
- Lima, P. (2021, 05 17). BYD Song Plus EV is the affordable alternative to the Tesla Model Y. Retrieved from PushEVs: https://pushevs.com/2021/05/17/byd-song-plus-ev-is-the-affordable-alternative-to-the-tesla-model-y/
- Lu, S. (2022). Why China is outselling the US in EVs 5 to 1. Protocol. Retrieved 4 2, 2023, from protocol.com/china/china-record-ev-sales-tesla
- Mayo, A., & Kay, G. (2023, June 17). 21 Tesla features that make them unlike any other electric cars. Retrieved from business insider: https://www.businessinsider.com/tesla-features
- Morris, D. (2018, December 4). A Closer Look at Tesla's Open-Source Patent Pledge.

 Retrieved from Lexology:

 https://www.lexology.com/library/detail.aspx?g=ca6c332f-2cc5-401b-b80d-36473d0754c7

- Muhajirin. (2012). Handout Desain Produk Kerajinan. eprints.uny.
- Nasir, A. M. (2011). Metodologi Penelitian Kesehatan. Yogyakarta: Mulia Medika.
- Nichols, M. R. (2020, May 17). *The Importance of Quality Control in the Automotive Industry*. Retrieved from Manufacturing: https://manufacturingdigital.com/smart-manufacturing/importance-quality-control-automotive-industry
- O'kane, S. (2018, 7 10). *Tesla Signs Agreement to Build Cars in China*. Retrieved from The Verge: https://www.theverge.com/2018/7/10/17553094/tesla-china-gigafactory-cars-deal-agreement
- O'Kane, S. (2019, February 1). Over-the-air update strands NIO electric car on a highway in China. Retrieved from The Verge:
 https://www.theverge.com/2019/1/31/18205774/nio-ota-update-traffic-china-es8
- Petro, S. (2019). BUSINESS AND FINANCIAL ANALYSIS OF TESLA INC. . *International Business Administration, Finance and Accounting*, 13-14.
- Pontes, J. (2019). BYD Song Is China's Tesla Model Y (China Electric Car Sales Report).

 Retrieved from Clean Technica: cleantechnica.com/2017/08/14/byd-song-chinastesla-model-y-china-electric-car-sales-report/
- President, E. O. (2018, march 22). FINDINGS OF THE INVESTIGATION INTO CHINA'S ACTS, POLICIES, AND PRACTICESRELATED TO TECHNOLOGY TRANSFER, INTELLECTUAL PROPERTY, AND INNOVATION, UNDER SECTION 301 OF THE TRADE ACT OF 1974. pp. 29-32.
- Princewill, H. (2023, January 3). 100th NIO House Opened in Shanghai. Retrieved from Car News China: https://carnewschina.com/2023/01/07/100th-nio-house-opened-in-shanghai/
- Qinh, S., & Wu, G. (2021). Research on Tesla's Price Strategy in China. Atlantis Press, 597.
- Rahman, B. (2022, June 14). *NIO ET7 owner reports car stops suddenly; company releases speedy OTA update*. Retrieved from Car News China: https://carnewschina.com/2022/06/14/nio-et7-owner-reports-car-stops-suddenly-company-releases-speedy-ota-update/
- Rahman, M. A. (2013). PEMBUATAN MOBIL LISTRIK UNTUK SOLUSI TRANSPORTASI RAMAH LINGKUNGAN (MOBIL BASKARA). *Jurnal Riset Daerah, XXI*, 1820 1822.
- Raksodewanto, A. A. (2020). MEMBANDINGKAN MOBIL LISTRIK DENGAN MOBIL KONVENSIONAL. *TECHNOPEX*, 90-91.

- Ramadhan, M. A. (2019). Pengaruh Citra Merek, Kepercayaan, dan Komitmen terhadap Loyalitas Pelanggan Aplikasi Transportasi Online Gojek di Kota Malang. *Jurnal Ilmu Manajemen, vol. 4, no. 2,* 153-169.
- Ren, D. (2022, January 11). China's 2021 electric car sales soar, putting world's largest EV market on track to reach 20 per cent penetration target ahead of schedule.

 Retrieved from SCMP: https://www.scmp.com/business/chinabusiness/article/3163005/electric-cars-account-over-20-cent-chinas-new-vehiclesales
- Reuters. (2023, 4 10). *Tesla goes Big in China with Shanghai Plant*. Retrieved from Reuters: https://www.reuters.com/business/autos-transportation/tesla-build-shanghai-gigafactory-make-energy-storage-product-xinhua-2023-04-09/
- Ricardo, D. (1817). *On The Principles of Political Economy and Taxation*. Ney York: John Murray.
- Satyarini, R. (2001). Bisnis Internasional dan Perusahaan Multinasional. Bina Ekonomi, 5(1).
- Sensiba, J. (2023, October). Shell & BYD Built An Enormous EV Charging Station in China with 258 Stalls. Retrieved from Clean Technica: https://cleantechnica.com/2023/09/20/shell-byd-built-an-enormous-ev-charging-station-in-china-with-258-stalls/
- Stiglitz, J. (2006). Making Globalization Works. New York: Nonton & Company.
- Suharyono, V. H. (2017). ANALISIS PENGARUH FOREIGN DIRECT INVESTMENT TERHADAP COUNTRY ADVANTAGES INDONESIA (Studi Terhadap FDI Amerika Serikat Di Indonesia). *Jurnal Administrasi Bisnis*, *52*(1), 17-19.
- Tesla. (2023). *Battery Recycling*. Retrieved from Tesla: https://www.tesla.com/support/sustainability-recycling
- Tesla Model Y. (2022, November 1). Retrieved from Electric Vehicle Database: https://ev-database.org/car/1743/Tesla-Model-Y
- Tesla starts to open Supercharger network to non-Tesla electric cars in China. (2023, April 25). Retrieved from Electrek: https://electrek.co/2023/04/25/tesla-open-supercharger-network-electric-cars-china/
- Venner-Shipley. (2020, May 14). *Does Tesla's open source patent philosophy mean they are free to use?* Retrieved from Venner-Shipley:

 https://www.vennershipley.com/insights-events/does-teslas-open-source-patent-philosophy-mean-they-are-free-to-

- use/#:~:text=Musk%20stated%20that%20%E2%80%9Cin%20the,the%20advent%20 of%20sustainable%20transport.
- Westbrook, J. (2023, April 24). Chinese Tesla Rival BYD Says Self-Driving Cars "Basically Impossible". Retrieved from Motortrend: https://www.motortrend.com/news/chinese-ev-byd-self-driving-cars-impossible/
- WorkClout. (2021, June 9). *The Role Of Quality Control In Automotive Manufacturing*.

 Retrieved from WorkClout: https://www.workclout.com/blog/the-role-of-quality-control-in-automotive-manufacturing
- Xpeng. (n.d.). *Xiaopeng Motors*. Retrieved from Clean Technica: https://cleantechnica.com/xpeng/
- yang, Z. (2023, August 15). A race for autopilot dominance is giving China the edge in autonomous driving. Retrieved from Technology Review:

 https://www.technologyreview.com/2023/08/15/1077895/china-city-race-autonomous-driving/
- Zachariah, B. (2023, July 18). *Tesla targets Australian company in lawsuit over battery technology*. Retrieved from drive.com: https://www.drive.com.au/news/teslatargets-australian-company-in-lawsuit-over-battery-tech/
- Zhang, P. (2022, October 12). *Tesla Model Y tops all SUV sales in China in Sept*. Retrieved from Cnevpost: https://cnevpost.com/2022/10/12/tesla-model-y-tops-suv-sales-china-sept/
- Zhou, Z. (2023). Tesla Marketing Analysis. *Academic Journal of Bussiness & Management*, 177.