

## 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](https://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://electric-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](https://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 Association of Automobile Manufactures: [en.caam.org.cn/Index/show/catid/38/id/1717.html](http://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 Survey: [https://www.greencarreports.com/news/1130809\\_chinese-built-tesla-model-3-ranks-high-in-quality-survey](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](https://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/](https://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.](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/tesla-clone-chinese-ev-startup-all-electric-suv-open-source-patent/](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: <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/](https://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/tesla-open-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](https://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-chinas-tesla-model-y-china-electric-car-sales-report/](https://cleantechnica.com/2017/08/14/byd-song-chinas-tesla-model-y-china-electric-car-sales-report/)
- President, E. O. (2018, march 22). FINDINGS OF THE INVESTIGATION INTO CHINA'S ACTS, POLICIES, AND PRACTICES RELATED 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/china-business/article/3163005/electric-cars-account-over-20-cent-chinas-new-vehicle-sales>
- 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-Shiple. (2020, May 14). *Does Tesla's open source patent philosophy mean they are free to use?* Retrieved from Venner-Shiple: <https://www.vennershipley.com/insights-events/does-teslas-open-source-patent-philosophy-mean-they-are-free-to->

