

DAFTAR PUSTAKA

Buku

- Allen, Jonathan P. "Technology And Inequality: Concentrated Wealth In A Digital World." Springer, 2017.
- Amerasinghe, C.F. "Principles Of the Institutional Law Of Internasional Organization." Edisi 2. Cambrige University Press. (2005). Hlm. 390.
- Arifin Mochtar, Zainal And Eddy Os Hiariej. "Dasar-Dasar Ilmu Hukum: Memahami Kaidah, Teori, Asas, Dan Filsafat Hukum." Rajawali Pers. 2023. Hlm.
- Cropley, D. H. "The Dark Side Of Creativity." Cambridge University Press. 2010.
- Efendi, Joenadi Dan Johnny Ibrahim. "Metode Penelitian Hukum Normatif & Empiris." Jakarta: Kencana. 2020.
- Horowitz, Michael C.. "When Speed Kills: Lethal Autonomous Weapon Systems, Deterrence And Stability." In Emerging Technologies And International Stability. Routledge, 2021. Hlm. 144.
- Ishaq, H.. "Metode Penelitian Hukum." Bandung: Alfabeta. (2020). Hlm. 19
- J Russell, Stuart And Peter Norvig. "Artificial Intelligence: A Modern Approach." Pearson, 2016.
- Kingston, John Kc. "Artificial Intelligence And Legal Liability." In Research And Development In Intelligent Systems Xxxiii: Incorporating Applications And Innovations In Intelligent Systems Xxiv 33. Springer International Publishing. 2016.
- Kusumaatmadja, Mochtar Dan Etty R. Agoes. "Pengantar Hukum Internasional." P.T Alumni: Bandung. 2013. Hlm. 117.
- Munawar, Zen. M. Kom, Nono Heryana, M. Kom, Bob Subhan Riza, Hadiansyah Ma'sum, Ahmad Setiadi Et Al. "Etika Dalam Ilmu Komputer." Cendikia Mulia Mandiri. 2023.
- Poel, Ibo Van De. "The Problem Of Many Hands." In Moral Responsibility And The Problem Of Many Hands. Routledge. 2015. Hlm. 70.
- Savitri, Astrid. "Revolusi Industri 4.0: Mengubah Tantangan Menjadi Peluang Di Era Disrupsi 4.0." Penerbit Genesis. 2019.
- Sefriani. "Hukum Internasional : Suatu Pengantar." Depok: Rajawali Pers. 2018.
- Sefriani. "Peran Hukum Internasional Dalam Hubungan Internasional Kontemporer." Jakarta: Rajawali Pers 189 (2016).
- Sefriani. "Suatu Pengantar: Hukum Internasional." Rajawali Press. (2010).
- Sheila, Jasanoff,. "Science At The Bar: Law, Science, And Technology In America." Vol. 9. Harvard University Press, 1997.
- Sri Setianingsih Suwardi. "Pengantar Hukum Organisasi Internasional." Jakarta Ui-Press. 2004.
- Strelkova, O. And O. Pasichnyk. "Three Types Of Artificial Intelligence." Khmel'nitsky National University. 2017. Hlm. 1-2.
- Suryokusumo, Sumaryo. "Hukum Organisasi Internasional (Hukum Perserikatan Bangsa-Bangsa) United Nations Law." Tatanusa: Jakarta. 2015.

- Suryokusumo, Sumaryo. “Studi Kasus Hukum Organisasi Internasional.” Alumni. 1993.
- Toffler, Alvin. “The Third Wave.” New York: Morrow, 1980.
- Turner, Jacob, And Jacob Turner. “Building A Regulator.” Robot Rules: Regulating Artificial Intelligence (2019).
- Walim. “New Hukum Pidana Internasional.” Deepublish, 2024.
- Yan Xiong. “Binding Corporate Rules For Cross-Border Data Flows In Gdpr Era.” Master's Thesis, Faculty Of Law, University Of Oslo. 2019.

Artikel Jurnal

- Agustian, Niar And Unik Hanifah Salsabila. “Peran Teknologi Pendidikan Dalam Pembelajaran.” Islamika 3(2). (2021). Hlm. 40.
- Ahmad, Abu. “Mengenal Artificial Intelligence, Machine Learning, Neural Network, Dan Deep Learning.” J. Teknol. Indonesia. October 3 (2017).
- Ajhari, Abdul Azzam. “Sistem Pembatasan Kecepatan Autonomous Car Di Indonesia.” Info Kripto 17, No. 2. 2023.
- Alexandrescu, Mihai. “David Mitrany: From Federalism To Functionalism.” Transylvanian Review 16, No. 1 (2007).
- Alexandrescu, Mihai. “David Mitrany: From Federalism To Functionalism.” Transylvanian Review, No. March 2007 (2016).
- Almeida, Patricia De, Gomes Rêgo, Carlos Denner Dos Santos, And Josivania Silva Farias. “Artificial Intelligence Regulation: A Framework For Governance.” Ethics And Information Technology 23, No. 3 (2021).
- Anna Jobin And Marcello Ienca, And Effy Vayena. “The Global Landscape Of Ai Ethics Guidelines.” Nature Machine Intelligence Vol. 1(9). (2019).
- Annoni, Alessandro, Peter Benczur, Paolo Bertoldi, Blagoj Delipetrev, Giuditta De Prato, Claudio Feijoo, Enrique Fernandez Macias, Emilia Gomez Gutierrez, Maria Iglesias Portela, And Henrik Junklewitz. “Artificial Intelligence: A European Perspective.” Luxembourg: Publication Office Of The European Union. (2018).
- Asaduzzaman, Mohammed And Petri Virtanen. “Governance Theories And Models.” In Global Encyclopedia Of Public Administration, Public Policy, And Governance. Cham: Springer International Publishing, 2023.
- Ayunda, Rahmi, And Rusdianto Rusdianto. “Perlindungan Data Nasabah Terkait Pemanfaatan Artificial Intelligence Dalam Aktivitas Perbankan Di Indonesia.” Jurnal Komunikasi Hukum (Jkh) 7, No. 2 (2021).
- Beckers, Sander. “Moral Responsibility For Ai Systems.” Advances In Neural Information Processing Systems 36. (2024). Hlm. 10
- Biju Pr, And Gayathri O. “Algorithmic Solutions, Subjectivity And Decision Errors: A Study Of Ai Accountability.” Digital Policy, Regulation And Governance (2024).
- Binawan, Andang. “Lacunae Iuris On Religious Freedom Law In Indonesia,” Gema Teologika 8, No. 1 (2023)

- Bode, Ingvild, And Hendrik Huelss. “Autonomous Weapons Systems And Changing Norms In International Relations.” *Review Of International Studies* 44, No. 3 (2018)
- Bostrom, Nick And Eliezer Yudkowsky. “The Ethics Of Artificial Intelligence.” In *Artificial Intelligence Safety And Security*. Chapman And Hall/Crc. 2018.
- Buczynski, Wojtek, Felix Steffek, Fabio Cuzzolin, Mateja Jamnik, And Barbara Sahakian. “Hard Law And Soft Law Regulations Of Artificial Intelligence In Investment Management.” *Cambridge Yearbook Of European Legal Studies* 24 (2022)
- Burci, Gian Luca. “The United Nations Human Rights Council.” *The Italian Yearbook Of International Law Online* 15 (1). (2005).
- Calo, Ryan. “Artificial Intelligence Policy: A Primer And Roadmap.” *U. Bologna L. Rev.* 3 (2018). Hlm. 180.
- Castets-Renard, Céline. “Ai And The Law In The Eu And The Us.” *Artificial Intelligence And The Law In Canada*. Toronto: Lexisnexis Canada. (2020).
- Cerny, Philip G., “Globalization And Other Stories: The Search For A New Paradigm For International Relations.” *International Journal* 51, No. 4 (1996).
- Chesterman, Simon, “Weapons Of Mass Disruption: Artificial Intelligence And International Law.” *Cambridge International Law Journal* 10, No. 2 (2021).
- Coeckelbergh, Mark. “Narrative Responsibility And Artificial Intelligence: How Ai Challenges Human Responsibility And Sense-Making.” *Ai & Society* 38(6).(2023).
- Cottrell, M. Patrick, And David M. Trubek. “Law As Problem Solving: Standards, Networks, Experimentation, And Deliberation In Global Space.” *Transnat'l L. & Contemp. Probs.* 21 (2012).
- Cowls, Josh Andreas Tsamados, Mariarosaria Taddeo, And Luciano Floridi. “A Definition, Benchmark And Database Of Ai For Social Good Initiatives.” *Nature Machine Intelligence* 3, No. 2 (2021).
- Dastani, Mehdi And Vahid Yazdanpanah. “Responsibility Of Ai Systems.” *Ai & Society* 38(2). (2023).
- Democracy, Center For & Technology. “Digital Decisions : Building Trust In Algorithms.” 2015.
- Dignum, V.. “Ethics In Artificial Intelligence: Introduction To The Special Issue.” *Ethics And Information Technology.* 20(1). 2018.
- Dupuy, Pierre-Marie. “Soft Law And The International Law Of The Environment.” *Michigan Journal Of International Law* 12, No. 2 (Winter 1991).
- Dwivedi, Yogesh K., Laurie Hughes, Elvira Ismagilova, Gert Aarts, Crispin Coombs, Tom Crick, Yanqing Duan Et Al. “Artificial Intelligence (Ai): Multidisciplinary Perspectives On Emerging Challenges, Opportunities, And Agenda For Research, Practice And Policy.” *International Journal Of Information Management* 57 (2021).
- Eloundou, Tyna, Sam Manning, Pamela Mishkin, And Daniel Rock. “Gpts Are Gpts: An Early Look At The Labor Market Impact Potential Of Large Language Models.” *Arxiv Preprint Arxiv:2303.10130* (2023).

- Europe, Council Of– Cepej. “European Ethical Charter On The Use Of Artificial Intelligence In Judicial Systems And Their Environment.” 31st Plenary Meeting Of The Cepej. (2018).
- European Parliament’s Committee On Legal Affairs And Commissioned. “Supervised And Published By The Policy Department For Citizens’ Rights And Constitutional Affairs”. 2016.
- Fagnant, Daniel J., And Kara Kockelman. “Preparing A Nation For Autonomous Vehicles: Opportunities, Barriers And Policy Recommendations.” *Transportation Research Part A: Policy And Practice* 77 (2015): 167-181.
- Farwati, Maryani, Irenda Talitha Salsabila, Kholifah Raihanun Navira, And Tata Sutabri. “Analisa Pengaruh Teknologi Artificial Intelligence (Ai) Dalam Kehidupan Sehari-Hari.” *Jursima (Jurnal Sistem Informasi Dan Manajemen)* 11(2). (2023).
- Fournier-Tombs, Eleonore. “Towards A United Nations Internal Regulation For Artificial Intelligence.” *Big Data & Society* 8, No. 2 (2021): 20539517211039493.
- Ghazmi, Shabrina Fadiah. “Urgensi Pengaturan Artificial Intelligence Pada Sektor Bisnis Daring Di Indonesia.” *Jurnal Hukum Lex Generalis* 2(9). (2021).
- Ghotbi, Nader, Manh Tung Ho, And Peter Mantello. “Attitude Of College Students Towards Ethical Issues Of Artificial Intelligence In An International University In Japan.” *Ai & Society* (2022).
- Goralski, Margaret A., And Tay Keong Tan. “Artificial Intelligence And Sustainable Development.” *The International Journal Of Management Education* 18, No. 1 (2020). Hlm. 100330.
- Gordon, John-Stewart And Sven Nyholm. “Ethics Of Artificial Intelligence.” (2021).
- Graziano, Paolo R., And Charlotte Halpern. “Eu Governance In Times Of Crisis: Inclusiveness And Effectiveness Beyond The ‘Hard’and ‘Soft’law Divide.” *Comparative European Politics* 14 (2016)
- Grigienė, Paulius Čerka Jurgita And Gintarė Sirbikytė. “Liability For Damages Caused By Artificial Intelligence.” *Computer Law & Security Review* 31(3). (2015).
- Gupta, Shailja, And Mayank Khattar. “Internet Of Things And Artificial Intelligence.” In *Towards Smart World*. Chapman And Hall/Crc. 2020.
- Gurkaynak, Gonenc, Ilay Yilmaz, And Gunes Haksever. “Stifling Artificial Intelligence: Human Perils.” *Computer Law & Security Review* 32, No. 5 (2016):
- Hagemann, Ryan R, Jennifer Huddleston Skees, And Adam Thierer. “Soft Law For Hard Problems: The Governance Of Emerging Technologies In An Uncertain Future.” *Colo. Tech. Lj* 17 (2018).
- Harari, Yuval Noah. “Reboot For The Ai Revolution.” *Nature* 550, No. 7676 (2017).
- Hawkins, Katie Nora Alhuwaish, Sana Belguith, Asma Vranaki, And Andrew Charlesworth. “A Decision-Making Process To Implement The ‘Right To Be Forgotten’ in Machine Learning.” In *Annual Privacy Forum*, Cham: Springer Nature Switzerland, 2023.

- He, Shanshan. "Who Is Liable For The Uber Self-Driving Crash? Analysis Of The Liability Allocation And The Regulatory Model For Autonomous Vehicles." *Autonomous Vehicles: Business, Technology And Law* (2021).
- Heinonen, Osmo Kuusi And Sirkka. "Scenarios From Artificial Narrow Intelligence To Artificial General Intelligence—Reviewing The Results Of The International Work/Technology 2050 Study." *World Futures Review* 14(1). (2022).
- Hemmings, Nicholas And Joseph Noar. "Data Protection Is Changing– The New General Data Protection Regulations (Gdpr)." *Orthodontic Update* 11, No. 3 (2018).
- Holoubek, Michael, Dragana Damjanovic, And Matthias Traimer. "Regulating Content: European Regulatory Framework For The Media And Related Creative Sectors." *Kluwer Law Internasional*. Vol. 53. Bv, 2007.
- Hoofnagle, Chris Jay, Bart Van Der Sloot, And Frederik Zuiderveen Borgesius. "The European Union General Data Protection Regulation: What It Is And What It Means." *Information & Communications Technology Law* 28, No. 1 (2019).
- Horowitz, Michael C. "Artificial Intelligence, International Competition, And The Balance Of Power." *Texas National Security Review: Volume 1, Issue 3*. (2018).
- Huws, Catrin Fflur. "Command Theory, Control And Computing: A Playwright's Perspective On Alan Turing And The Law." *Liverpool Law Review* 35. (2014).
- Hyunsoo Kim, "Suggestions For The Role Of Ai In The Arms Control And Non-Proliferation Of Wmd." *Robotics & Ai Ethics* 7(2).2022.
- Imber, Mark F. "Re-Reading Mitrany: A Pragmatic Assessment Of Sovereignty." *Review Of International Studies* 10, No. 2 (1984):
- Imran Taj, And N. Z. Jhanjhi. "Towards Industrial Revolution 5.0 And Explainable Artificial Intelligence: Challenges And Opportunities." *International Journal Of Computing And Digital Systems* 12, No. 1 (2022):
- Internasional, Automotive Engineers (Sae), J3016 Taxonomy And Definitions For Terms Related To Driving Automation Systems For On-Road Motor Vehicles, April 2021; Law Commissions 2022.
- Janine Berg, Mehdi Snene, And Lucia Velasco. "Mind The Ai Divide: Shaping A Global Perspective On The Future Of World." *Office Of The Secretary – General's Envoy On Technology*. 2024.
- Johnson, James. "Artificial Intelligence, Drone Swarming And Escalation Risks In Future Warfare." *The Rusi Journal* 165(2). (2020).
- K., Yu, Peter. "The Algorithmic Divide And Equality In The Age Of Artificial Intelligence." *Fla. L. Rev.* 72 (2020): 331.
- Kadir, M. And A. Ya'kub. "The United Nations General Assembly Resolution (Ungar) As A Source Of International Law: Toward A Reformulation Of Sources Of International Law." *Indonesian J. Int'l L.* 8 (2010).
- Kasita, Ivana Dewi. "Deepfake Pornography: Trends In Online Gender-Based Violence (Kgbo) In The Era Of The Covid-19 Pandemic." *Jurnal Wanita Dan Keluarga* 3(1). (2022).

- Kenneth ,W. Abbott And Duncan Snidal. “Hard And Soft Law In International Governance.” *International Organization* 54, No. 3 (2000).
- Klabbers, Jan. “The EJIL foreword: the transformation of international organizations law.” *European Journal of International Law* 26, no. 1 (2015)
- Knight, Mark And Alpaslan O Zerdem, “Guns, Camps And Cash: Disarmament, Demobilization And Reinsertion Of Former Combatants In Transitions From War To Peace.” *Journal Of Peace Research* 41(4). 2004. Hlm. 500.
- Koch, Bernhard A, Jean-Sébastien Borghetti, And Piotr Machnikowski. “Response Of The European Law Institute: European Commission’s Public Consultation On Civil Liability Adapting Liability Rules To The Digital Age And Arti!Cial Intelligence.” *European Law Institute*. 2022.
- Kramer, Max F., Jana Schaich Borg, Vincent Conitzer, And Walter Sinnott-Armstrong. “When Do People Want Ai To Make Decisions?.” In *Proceedings Of The 2018 Aaai/Acm Conference On Ai, Ethics, And Society*. 2018.
- Latonero, Mark. “Governing Artificial Intelligence: Upholding Human Rights & Dignity.” *Data & Society* 38 (2018).
- Lobel, Orly. “The Law Of Ai For Good.” *Fla. L. Rev.* 75 (2023): Hlm. 1073.
- Lutfianingsih, Fifit Fitri. “Pengaturan Kebebasan Berpendapat Di Media Sosial Berbasis Keadilan.” *Prosiding Mewujudkan Sistem Hukum Nasional Berbasis Pancasila* 1 (2024).
- Lyytinen, Kalle, And Gregory M. Rose. “The Disruptive Nature Of Information Technology Innovations: The Case Of Internet Computing In Systems Development Organizations.” *Mis Quarterly* (2003).
- Manurung, Yanto S, “Konsepsi Kebijakan Strategis Pengelolaan Nikel Di Era Artificial Intelligence Dalam Mendukung Teknologi Kedirgantaraan,” *Indonesian Journal Of Innovation Multidisipliner Research* 2, No. 2 (2024).
- Mcdougal, Myres S. “The Impact Of International Law Upon National Law: A Policy-Oriented Perspective.” *Sdl Rev.* 4 (1959).
- Minkinen, Matti And Matti Mäntymäki. “Discerning Between The Easy And Hard Problems Of Ai Governance.” *Ieee Transactions On Technology And Society* 4, No. 2 (2023).
- Mitarny, David. “A Working Peace System”, *World Service Federatio*. Chicago 1966.
- Monod, Jacques L. “On The Molecular Theory Of Evolution: Progress And Obstacles To Progress In The Sciences.” *Problems Of Scientific Revolution* (1975).
- Mordell, Devon. “Neither Physical Nor Juridical Persons: Electronic Personhood And An Evolving Theory Of Archival Diplomats.” *Archives And Records* 42, No. 1 (2021).
- Mormann, Felix. “Beyond Algorithms: Toward A Normative Theory Of Automated Regulation.” *Bcl Rev.* 62 (2021).
- Munti, Novi Yona Sidratul And Dwi Asril Syaifuddin, “Analisa Dampak Perkembangan Teknologi Informasi Dan Komunikasi Dalam Bidang Pendidikan,” *Jurnal Pendidikan Tambusai* 4, No. 2 (2020).

- Mustert, Lisette, And Cristiana Santos. "The European Data Protection Board-A (Non) Consensual And (Un) Accountable Role?." Ssrn. (2024).
- Nguyen, A., Ngo, H. N., Hong, Y., Dang, B., & Nguyen, B.-P. T. "Ethical Principles For Artificial Intelligence In Education." *Education And Information Technologies* 28 4. 2023.
- Nidhal, Muhammad, Sharfina Indrayadi, Louis Budiman, And Aang Sutrisna. "Menelusuri Ulasan Online Di Indonesia: Dampak Pada Platform Ugc Dan Konsumen." Center For Indonesian Policy Studies. 2024.
- Parnas, David Lorge. "The Real Risks Of Artificial Intelligence." *Communications Of The Acm* 60(10). (2017).
- Pathak, Gaurav. "Manifestly Made Public: Clearview And Gdpr." *Eur. Data Prot. L. Rev.* 8 (2022).
- Petit, Nicolas. "Law And Regulation Of Artificial Intelligence And Robots-Conceptual Framework And Normative Implications." Ssrn. (2017).
- Petrescu, Relly Victoria, Raffaella Aversa, Bilal Akash, Ronald Bucinell, Juan Corchado, Antonio Apicella, And Florian Ion Petrescu. "Lockheed Martin-A Short Review." *Journal Of Aircraft And Spacecraft Technology* 1, No. 1 (2017).
- Prasetyo, Banu And Umi Trisyanti, "Revolusi Industri 4.0 Dan Tantangan Perubahan Sosial," *Iptek Journal Of Proceedings Series*, No. 5 (2018):
- Rehman, Zubaida, Noshina Tariq, Syed Atif Moqurrah, Joon Yoo, And Gautam Srivastava. "Machine Learning And Internet Of Things Applications In Enterprise Architectures: Solutions, Challenges, And Open Issues." *Expert Systems* 41, No. 1 (2024).
- Rhineland, Jason, Claudia De Fuentes, And Cynthia O'driscoll. "Clearview Ai: Ethics And Artificial Intelligence Technology." In *Cases On Entrepreneurship And Innovation*, Edward Elgar Publishing. 2024.
- Riphagen, Willem. "Form Soft Law To Ius Cogens And Back." *Victoria U. Wellington L. Rev.* 17 (1987).
- Robert, Lionel P., Casey Pierce, Liz Marquis, Sangmi Kim, And Rasha Alahmad. "Designing Fair Ai For Managing Employees In Organizations: A Review, Critique, And Design Agenda." *Human-Computer Interaction* 35, No. 5-6 (2020).
- Roca, Jaime Bonnín, Parth Vaishnav, M. Granger Morgan, Joana Mendonça, And Erica Fuchs. "When Risks Cannot Be Seen: Regulating Uncertainty In Emerging Technologies." *Research Policy In Emerging Technologies* No. 7 (2017).
- Rodrigues, Rowena. "Legal And Human Rights Issues Of Ai: Gaps, Challenges And Vulnerabilities." *Journal Of Responsible Technology* 4 (2020).
- Roe, Mark J. "Chaos And Evolution In Law And Economics." *Harvard Law Review* 109, No. 3 (1996).
- Rosamond, Ben. "The uniting of Europe and the foundation of EU studies: Revisiting the neofunctionalism of Ernst B. Haas." *Journal of European public policy* 12, no. 2 (2005)
- Sartorio, Carolina. "Causation And Responsibility." *Philosophy Compass* 295. 2007.

- Schmitt, Michael N. “Autonomous Weapon Systems And International Humanitarian Law: A Reply To The Critics.” *Harvard National Security Journal Feature* (2013).
- Setiawan, Irman And Harisman. “Analisis Pelaksanaan Peran Dewan Keamanan Pbb Dalam Mengawasi Penggunaan Senjata Nuklir.” *Unnes Law Review* 6, No. 3 (2024).
- Shaffer, Gregory C., And Mark A. Pollack. “Hard Vs. Soft Law: Alternatives, Complements, And Antagonists In International Governance.” *Minn. L. Rev.* 94 (2009).
- Shepitko, Valery, Mykhaylo Shepitko, Kateryna Latysh, Marietta Kapustina, And Evgeniya Demidova. “Artificial Intelligence In Crime Counteraction: From Legal Regulation To Implementation.” *Social & Legal Studies*. Hlm. 135.
- Shinta, Tri. “Analisis Teori Fungsionalisme Pada Integrasi Kawasan Asia Selatan (Studi Kasus Konflik India-Pakistan Di Wilayah Kashmir).” *Jurnal Sentris* 1(1) (2019).
- Sianturi, D., M. Munir, And A. G. Sunny. “Tantangan Penggunaan Artificial Intelligence Dalam Hybrid Warfare.” *Innovative: Journal Of Social Science Research* 3(5). (2023).
- Siming, Lin Wang Zhai, And Peng Liu. “Not In Control, But Liable? Attributing Human Responsibility For Fully Automated Vehicle Accidents.” *Engineering* 33 (2024): 121-132.
- Simmler, Monika, And Nora Markwalder. “Guilty Robots?—Rethinking The Nature Of Culpability And Legal Personhood In An Age Of Artificial Intelligence.” In *Criminal Law Forum*, Vol. 30, Springer Netherlands, 2019.
- Siregar, Salim. “Antara Idealisme Dan Realitas: Analisis Kritis Peran Ganda Pbb Dalam Menegakkan Dan Melemahkan Hukum Internasional Di Tengah Kompleksitas Global.” *Journal Of Social Science Research* 4(4). (2024).
- Smuha, Nathalie A.. “The Eu Approach To Ethics Guidelines For Trustworthy Artificial Intelligence.” *Computer Law Review International* 20, No. 4 (2019).
- Stahl, Mark Ryanand Bernd Carsten. “Artificial Intelligence Ethics Guidelines For Developers And Users: Clarifying Their Content And Normative Implications.” *Journal Of Information, Communication And Ethics In Society* 19 (1). 2020.
- Sumantri, Viony Kresna. “Legal Responsibility On Errors Of The Artificial Intelligence-Based Robots.” *Lentera Hukum* 6. (2019).
- Tallberg, Jonas, Magnus Lundgren, And Johannes Geith. “Ai Regulation In The European Union: Examining Non-State Actor Preferences.” *Business And Politics* 26, No. 2 (2024).
- Tigard, Daniel W. “Responsible Ai And Moral Responsibility: A Common Appreciation.” *Ai And Ethics* 1(2).(2021).
- United Kingdom House Of Lords: Select Committee On Artificial Intelligence. “Ai In The Uk: Ready, Willing And Able? House Of Lords, Uk.” Sebagaimana Dikutip Pada: Helen Smith. “Clinical Ai: Opacity, Accountability, Responsibility And Liability.” *Ai And Society* 36(2) (2021).

- Utami, Fauziah Putri, Hilya Zahra Alifa, And Muhammad Ainul Yaqin. “Implementasi Black Box Testing Pada Game Ular Untuk Mendeteksi Bug.” *Journal Automation Computer Information System* 4, No. 2 (2024)
- Waltz, Kenneth N, “The Spread Of Nuclear Weapons: More May Be Better: Introduction.” (1981). Hlm. 1. Sebagaimana Dikutip Pada Simon Chesterman. “Weapons Of Mass Disruption: Artificial Intelligence And International Law.” *Cambridge International Law Journal* 10, No. 2 (2021).
- Wendehorst, Christiane. “Strict Liability For Ai And Other Emerging Technologies.” *Journal Of European Tort Law* 11(2) (2020). Hlm. 170.
- White, Michael. “Isaac Asimov: A Life Of The Grand Master Of Science Fiction.” Da Capo Press, 2005.
- Wolfsthal, Jon Brook, “Why Arms Control?.” *Daedalus* 149(2). 2020.
- Zimmerman, Michael J. “Moral Responsibility And Ignorance.” *Ethics* 107(3).(1997).

Internet Dan Sumber Lainnya

- A/Res/75/1 - Declaration On The Commemoration Of The Seventy-Fifth Anniversary Of The United Nations” (United Nations, General Assembly, September 28, 2020).
- About Ecosoc. “<https://ecosoc.un.org/en/about-us>.” Diakses 22 Agustus 2024
- About The International Human Rights Mechanisms, <https://uhri.ohchr.org/en/about>, Diakses Pada 26 Oktober 2024
- About Us. “<https://www.un.org/en/about-us>.”
- Aboutai For Good. “<https://aiforgood.itu.int/about-ai-for-good/>.”
- Abu Taleb, Abdelrahman. “Evidence Of Iran And Uae Drones Used In Sudan War.” <https://www.bbc.com/news/articles/C2vvjz652j1o>. Diakses Pada 18 Desember 2024.
- Artificial Intelligence Has A Problem With Gender And Racial Bias. Here’s How To Solve It. “<https://time.com/5520558/artificial-intelligence-racial-gender-bias/>.”
- Ayu, Mathilda Gian. “Teknologi Ai Disebut Mudahkan Hacker Dalam Menyebarkan Malware.” <https://www.cloudcomputing.id/berita/teknologi-ai-mudahkan-hacker-sebarkan-malware>. Diakses Pada 10 Mei 2024
- Bestari, Novina Putri. “Amerika Dan China Kejar-Kejaran Ai, Ini Taktik Baru Joe Biden.” <https://www.cnbcindonesia.com/tech/20231024111507-37-483161/amerika-dan-china-kejar-kejaran-ai-ini-taktik-baru-joe-biden>. Diakses Pada 4 November 2023
- Cuthbertson, Anthony. “Tokyo: Artificial Intelligence 'Boy' Shibuya Mirai Becomes World's First Ai Bot To Be Granted Residency.” <https://www.newsweek.com/tokyo-residency-artificial-intelligence-boy-shibuya-mirai-702382>.
- Da Lin, “San Francisco & Peninsula News 2 Robotaxi Crashes In San Francisco Put Focus On Autonomous Vehicle Safety.” <https://www.cbsnews.com/sanfrancisco/news/robotaxi-crashes-san-francisco-focus-autonomous-vehicle-safety/>.

- Data Diperoleh Dari, “Universal Declaration On The Human Genome And Human Rights”, <https://www.ohchr.org/en/instruments-mechanisms/instruments/universal-declaration-human-genome-and-human-rights>,
- Ecosoc Special Meeting. “Harnessing Artificial Intelligence For The Sustainable Development Goals (Sdgs).” <https://ecosoc.un.org/en/events/2024/ecosoc-special-meeting-harnessing-artificial-intelligence-sustainable-development-goals>,
- European Data Protection Board, “Facial Recognition: Italian Sa Fines Clearview Ai Eur 20 Million”, https://www.edpb.europa.eu/news/national-news/2022/facial-recognition-italian-sa-fines-clearview-ai-eur-20-million_en,
- Hart, Robert, “Clearview Ai—Controversial Facial Recognition Firm—Fined \$33 Million For ‘Illegal Database’”, <https://www.forbes.com/sites/roberthart/2024/09/03/clearview-ai-controversial-facial-recognition-firm-fined-33-million-for-illegal-database/>, Diakses Pada 20 November 2024.
- Iskandar. “Gawat, Ada 3.000 Postingan Dark Web Bahas Penggunaan Ai Chatgpt Untuk Bikin Malware Berbahaya.” <https://www.liputan6.com/tekno/read/5519052/gawat-ada-3000-postingan-dark-web-bahas-penggunaan-ai-chatgpt-untuk-bikin-malware-berbahaya>.”
- Kirichenko, David. “The Rush For Ai-Enabled Drones On Ukrainian Battlefields.” <https://www.lawfaremedia.org/article/the-rush-for-ai-enabled-drones-on-ukrainian-battlefields>.
- Maintain International Peace And Security. “<https://www.un.org/en/our-work/maintain-international-peace-and-security>.” Diakses 24 Agustus 2024
- Mizokami, Kyle. “Kalashnikov Will Make An A.I. Powered Robot.” <https://www.popularmechanics.com/military/weapons/news/a27393/kalashnikov-to-make-ai-directed-machine-guns/>. Diakses Pada 12 Mei 2023
- Novina Putri Bestari. “Amerika Dan China Kejar-Kejaran Ai, Ini Taktik Baru Joe Biden.” <https://www.cnbcindonesia.com/tech/20231024111507-37-483161/amerika-dan-china-kejar-kejaran-ai-ini-taktik-baru-joe-biden>. Diakses Pada 4 November 2023
- Office Of The Secretary-General's Envoy On Technology. “<https://www.un.org/techenvoy/>.” Diakses 22 Agustus 2024
- Rac. “Uber Self-Driving Car That Killed Pedestrian Had Software Flaws”. <https://www.rac.co.uk/drive/news/motoring-news/uber-self-driving-car-that-killed-pedestrian-had-software-flaws/>. Diakses Pada 12 Desember 2024
- Reynolds, Emily. “The Agony Of Sophia, The World's First Robot Citizen Condemned To A Lifeless Career In Marketing.” <https://www.wired.co.uk/article/sophia-robot-citizen-womens-rights-detriot-become-human-hanson-robotics>.

- Summit Of The Future. “https://www.un.org/en/summit-of-the-future?gad_source=1&gclid=Cj0kcqjwlvw2bhdysadnieilltkup7br9snk3eaz7cnylqg0hxmmphudu1ymkplakq2k21-Cw8aaqljealw_Wcb.” Diakses Pada 8 September 2024
- Uni Global. “Top 10 Principles For Ethical Artificial Intelligence.” 2017. Hlm. 1–10,
http://www.thefutureworldofwork.org/media/35420/uni_ethical_ai.pdf
<http://www.thefutureworldofwork.org/opinions/10-principles-for-ethical-ai/>.
- United Nations Activities On Artificial Intelligence (AI). “<https://www.itu.int/pub/S-Gen-Unact>.” Diakses Pada 27 September 2024.
- United Nations Charter, <https://www.un.org/en/about-us/un-charter>
- United States Association For Computing Machinery (Usacm). “Statement On Algorithmic Transparency And Accountability.” Usacm Press Releases. No. 12 (2017): 1–2,
https://www.acm.org/binaries/content/assets/public-policy/2017_usacm_statement_algorithms.pdf.