

DAFTAR PUSTAKA

Undang-undang

Kitab Undang-undang Hukum Perdata

Kitab Undang-undang Hukum Dagang

Undang-undang Nomor 11 Tahun 2008 tentang Informasi dan Tranksumsi Elektronik.

Surat Edaran Nomor 9 Tahun 2023 tentang Etika Kecerdasan Artifisial

Buku

Haniatjo Soemitro , Ronny, Metode Penelitian Hukum dan Jurumetri,
Jakarta: PT Ghalia Indonesia, 1990.

Soekanto, Soerjono, Pengantar Penelitian Hukum, (Jakarta: Universitas
Indonesia, 1984),

Subekti, Tjitrosudibio, “Kitab Undang-undang Hukum Perdata”, Aceh:
Penerbit Universitas Syiah Kuala Balai Pustaka, 2017

Darus Badruzaman, Mariam, Hukum Perikatan dalam KUHPerd Buku
Serta Penjelasan Bandung: Citra Aditya Bakti, 2015

A. Moegni Djojodirjo, M., Perbuatan Melawan Hukum, Jakarta: Pradnya
Paramita, 1982

Septiawan, Rachmat Septiawan, Tinjauan Elementer Perbuatan Melawan
Hukum, Bandung :Binacipta, 1991

Wijaya, Gunawan dan Kartini Mujadi, Penaggungan Utang dan Perikatan
Tanggung Menanggung, Jakarta: PT Rajarafindo, 2003

Setiawan, Rahmat, Tinjauan Elementer Perbuatan Melawan Hukum, Bandung: Binacipta, 1991

Fuadi, Munir, Pebuatan Melawan Hukum, Bandung :PT. Citra Aditya Bakti, 2005)

Sugiyono, Metode Penelitian Kualitatif dan R&D, (Bandung: Alfabeta, 2010)

Burhan Asofa, Metode Penelitian Hukum, (Jakarta: Rineka Cipta, 2001)

Jurnal

Elwandayudistira. Kecerdasan Buatan. (AI) Lampung: Jurnal Unila, 2015

Matthew U. Scherer, *Regulating Artificial Intelligence Systems: Risks, Challenges, Competencies, and Strategies*, SSRN Electronic Journal 29, no. 2 2015

Dewi , Qur'ani Kusumawardani, Hukum Progresif Dan Perkembangan Teknologi Kecerdasan Buatan, Veritas et Justitia 5, no. 1 (2019)

S.N, Mart *The Algorithm as a Human Artifact: Implications for Legal research*, *Law Libr. J.*, 109, p.387. 2017,

E, Novianty, 2011. Analisa Ekonomi Dalam Penggunaan Gugatan Strict Liability Kasus Lapindo, Doctoral dissertation, Tesis, FH. UI. 2011

D.H, Prananingrum, Telaah Terhadap Esensi Subjek Hukum: Manusia dan Badan Hukum. *Refleksi Hukum: Jurnal Ilmu Hukum*, 8,1, 2014

Russell, Stuart. J. and Norvig, P., *Artificial Intelligence a Modern Approach* London., 2010

Stone, Peter, et al, *Artificial Intelligence and life in 2030: The One Hundred Year Study on Artificial Intelligence* , *arXiv preprint arXiv:2211.06318* 2022

Surden, Harry, *Artificial Intelligence and Law: An Overview*, *Georgia State University Law Review*, 35, pp.19-22, 2019

Corthell, Clare, *Hybrid Intelligence: How Artificial Assistants Work*, MEDIUM, 2016

Waters, Richard, “*Artificial Intelligence : When Humans Coexist with Robots*,” *Financial Times*, 2018

Buiten, M.C., *Towards Intelligent Regulation of Artificial Intelligence* . *European Journal of Risk Regulation*, 10(1), pp.41-59. 2019

Marr ,Bernard., *The 15 Biggest Risks of Artificial Intelligence* ,*Forbes*, 2023

Cyman, D., Gromova, E. and Juchnevicius, E., *Regulation of Artificial Intelligence in BRICS and the European Union*, *Brics law journal*, 8(1), pp.86-115. 2021

Lucia Russo, Noah., *How Countries are Implementing the OECD Principles for Trustworthy AI*, OECD, 2023

Webster, Graham et al., *China’s New Generation Artificial Intelligence Development Plan*, New America, 2017

Ministry of Industry and Information Technology (MIIT), *Three-Year Action Plan for Promoting Development of a New Generation Artificial Intelligence* Industry 2017

Easterbrook, FH, *Cyberspace and the Law of the Horse*, University of Chicago Legal Forum 207 1996

Lessig, L, *The Law of the Horse: What Cyberlaw Might Teach* Harvard Law Review 501–502, 509 1999

Cofone, Ignacio N *Servers and Waiters: What Matters in the Law of A.I.* 21 Stan Tech L Rev, 2018

Balkin, JM, *The Path of Robotics Law* 6 Cal L Rev 45, 51. 2015

Hildebrandt, M, *Defining Profiling: A New Type of Knowledge? Profiling the European Citizen*, Springer 2008

Pagallo, Ugo, *The Laws of Robots: Crimes, Contracts, and Torts* Springer 2013

Giliker, Paula, *Vicarious Liability in Tort: A Comparative Perspective* Cambridge University Press, 2010

Magnus, Ulrich and Han-W Micklitz., *Comparative Analysis of National Liability Systems for Remediating Damage Caused by Defective Consumer Services*

Čerka, P., Grigienė, J. and Sirbikytė, G. n *Liability for Damages Caused by Artificial Intelligence* . *Computer law & security review*, 31(3), pp.376-389. 2015

J, John . McCarthy, Marvin L. Minsky, and Nathaniel Rochester, *Artificial Intelligence* Research Laboratory of Electronics at the Massachusetts Institute of Technology 1959, 2006

Urs Gasser and Virgilio A. F. Almeida, *A Layered Model for AI Governance* 21 IEEE Internet Computing 58, 2017

Commission, *Proposal for a Regulation of the European Parliament and of the Council laying down Harmonised Rules on Artificial Intelligence (Artificial Intelligence Act) and amending certain Union Legislative Acts* COM (2021) 206 (“Proposed AI Act”)

Buiten, M., De Streel, A. and Peitz, M., *The Law and Economics of AI Liability*, *Computer Law & Security Review*, 48, p.105794, 2023

Ebers, Martin, *Regulating AI and Robotics Algorithms and Law* (Cambridge University Press 2020), 44., 2019

Lilian Edwards and Michael Veale, *Slave to The Algorithm: Why a Right to an Explanation is Probably Not The Remedy You are Looking for* 16 *Duke Law & Technology Review* 18, 2017

Peter M. Asaro, *The Liability Problem for Autonomous Artificial Agents* AAAI Spring Symposia 2 2016

D. Smart, William and Cindy M. Grimm, and Woodrow Hartzog *An Education Theory of Fault for Autonomous Systems* *Notre Dame Journal on Emerging Technologies* 34; 2021

Smith and K. Fotheringham, *Artificial Intelligence in Clinical Decision-Making: Rethinking Liability*, *Medical Law International*, 20(2), 2020

Miriam Buiten, Alexandre de Streel, and Martin Peitz, *Rethinking Liability Rules for Online Hosting Platforms* 28 *International Journal of Law and Information Technology* 139, 2020

Galasso Alberto and Hong Luo, *When Does Product Liability Risk Chill Innovation? Evidence from Medical Implants* NBER Working Paper Series, 25068, 2022

Wagner, Gerhard, *Robot Liability* Available at SSRN 3198764. 2018

Galasso, Alberto and Luo Hong, *Punishing Robots: Issues in The Economics of Tort Liability and Innovation in Artificial Intelligence* The Economics of Artificial Intelligence : An Agenda, University of Chicago Press, 493. 2018

Berita/Artikel

Kaus Dang, Tairi, "AI Transforming The World," Forbes, , 2019,

PM, Zahrashafa, and Angga Priancha, Pengaturan Hukum *Artificial Intelligence* Saat Ini, Fakultas Hukum UI, 2021

OJK, "Impementation of *Artificial Intelligence* (AI) for Digital Banking", 2021,

Kertopati, Lesthia, Dua Rumah Sakit di Jakarta Kena Serangan Ransomware Wannacry, CNN, 2017

Nugraha Putra, Eka, ChatGpt Digugat Pencemaran Nama Baik: Menguji Tanggungjawab Hukum dan Netralitas Teknologi AI. *The Conversation*, 2023

M Ramli, Ahmad, UU Kecerdasan Buatan Uni Eropa: Masa Depan AI dan Protes Industri. *Kompas.com*, 2023

Artificial Intelligence , Eng. Oxford Living Dictionaries,

Press, Gil, *Artificial Intelligence (AI) Defined*, Forbes, 2017.

Merriam-Webster Online Dictionary, *Artificial Intelligence*

Asyana Jasmine Kachra, *Making Sense of China's AI Regulations*. Holistic

AI 2024