

DAFTAR PUSTAKA

A. Buku

- Abbott, Ryan Benjamin 2017, *Artificial Intelligence, Big Data and Intellectual Property: Protecting Computer-Generated Works in the United Kingdom*, Edward Elgar Publishing Ltd, Forthcoming, Northampton
- Atkinson, Ben dan Fitzgerald, Brian, 2014, *A Short History of Copyright : The Genie off Information*, Springer International Publishing, New York
- DJKI Kemenkumham RI, 2013, Buku Panduan Hak Kekayaan Intelektual, DJKI, Tangerang
- Jacopo Ciani, 2019, *Learning from Monkeys: Authorship Issues arising from AI Technology, Progress in Artificial Intelligence Lecture Notes in Computer Science*, Springer International Publishing, New York
- Deltron, Jean-Marc dan Macrez, Franck, 2019, *Authorship in the Age of Machine Learning and Artificial Intelligence*, Oxford University Press, Oxford
- D'Amato, Anthony dan Long, Doris Estelle, 1996, *International Intellectual Property Anthology*, Anderson Publishing, Cincinnati
- Girasa, Rosario, 2018, *Artificial Intelligence as a Disruptive Technology : Economic Transformation and Government Regulation*, Springer Nature Switzerland AG, New York
- Harris, J. W., 2001, *Property and Justice*, Oxford University Press, London
- Ibrahim, Johny, 2006, *Teori dan Metodologi Penelitian Hukum Normatif*, Bayumedia Publishing, Malang
- Hadjon, Philipus M., 1987, *Pelindungan Hukum Bagi Rakyat Indonesia*, PT. Bina Ilmu, Surabaya.

Merryman, John Henry ,1969, *The Civil law Tradition*, Stanford University Press, California.

Rahardjo, Satjipto, 2000, *Ilmu Hukum*, PT. Citra Aditya Bakti, Bandung.

Russell, Stuart J. dan Norvig, Peter, 2020, *Artificial Intelligence: A Modern Approach fourth edition*, Prentice Hall, New Jersey

Schwabach, Aaron, 2007, *Intellectual Property : A Reference Handbook*, ABC – CLIO Inc., California.

Soekanto, Soerjono, 1984, *Pengantar Penelitian Hukum*, UIPress, Jakarta

Soelistyo, Henry, 2011, *Hak Cipta Tanpa Hak Moral*, Jakarta : PT Raja Grafindo Persada, Jakarta.

Soelistyo, Henry 2017, *Plagiarisme, Pelanggaran Hak Cipta dan Etika*, PT Kanisius, Yogyakarta.

Sutedi, Andrian, 2009, *Hak Atas Kekayaan Intelektual*, Sinar Grafika, Jakarta.

Vesala, Juha dan Ballardini, Rosa Maria, 2019, *AI and IPR Infringement: A Case Study on Training and Using Neural Networks* , Kluwer Law International Publisher, Alphen aan den Rijn

B. Jurnal

Abbott, Ryan, “I Think , Therefore I Invent: Creative Computers and the Future of Patent Law”, *Boston College Law Review*, Vol. 54 No. 2 tahun 2016

Akbar, Fajar Alamsyah, “Pelindungan Hukum Terhadap Hak Cipta Menurut Pasal 12 Undang-Undang Nomor 28 Tahun 2014 tentang Hak Cipta di Indonesia” *JOM Fakultas Hukum*, Vol. 3 No. 2 Oktober 2016 hlm. 5

Bonadio, Enrico dan McDough, Luke, “Artificial Intelligence as Producer and Consumer of Copyright Works : Evaluating The Consequences of

Algorithmic Creativity” *Intellectual Property Quarterly*, Vol. 2, No. 112

Tahun 2020

Bridy, Annemarie, "Coding Creativity : Copyright and the Artificially Intelligent

Author", *Stanford Technology Law Review* Vol.1 No. 1 tahun 2012

Brown, Nina I., “Artificial Authors : A Case For Copyright in Computer-Generated

Works”, *Columbia Science and Technology Law Review*, Vol. 20 No. 1

Tahun 2018

Butler, Timothy L. “Can a Computer be an Author - Copyright Aspects of Artificial

Intelligence”, *Hastings Communications and Entertainment Law Journal*

Vol. 4 No. 4 tahun 1982

Chen, Ming , “Beijing Internet Court denies Copyright to Works Created Solely by

Artificial Intelligence”, *Journal of Intellectual Property and Law Practice*,

Vol. 14, No. 8, Agustus 2019

Clifford., Ralph D., “Creativity Revisited”, *IDEA : The IP Law Review*, Vol. 59 No.

1 tahun 2018

Denicola, Robert C. , “Ex Machina: Copyright Protection For Computer Generated

Works”, *Rutgers University Law Review*, Vol. 69 No.251 Tahun 2016

Dickenson, Julia et. al, “Creative Machines: Ownership of Copyright in Content

Created by Artificial Intelligence Applications”, *European Intellectual*

Property Review, Vol. 39 No. 8 tahun 2017

Emily, Dorotheou “Reap The Benefits and Avoid The Legal Uncertainty : Who

Owns The Creations of Artificial Intelligence ?”, *Computer and*

Telecommunications Law Review, Vol. 21 No. 4, hlm. 7

Gervais, Daniel J. “ The Machine as An Author”, *Iowa Law Review* Vol. 105 No.

253 tahun

Gillote Jessica L., “Copyright Infringement in AI-Generated Artworks”, *University of California Davis Law Review*, Vol. 53 No. 2655 Juni 2020

Ginsburg , Jane C. , “The Concept of Authorship in Comparative Copyright Law”, *DEPAUL Law Review*, Vol. 52 No. 1063 tahun 2003

Guadamuz, Andres , “Do Androids Dream of Electric Copyright? Comparative Analysis of Originality in Artificial Intelligence Generated Works”, *Intellectual Property Quarterly*, Vol.2 No. 1 tahun 2017

Guadamuz, Andres, “The Monkey Selfie: Copyright Lessons for Originality in Photographs and Internet Jurisdiction”, *Internet Policy Review : Journal on Internet Regulation*, Vol. 5 No. 1 tahun 2016

Hedrick, Samantha Fink , “I “Think”, Therefore I Create : Claiming Copyright in the Outputs of Algorithms”, *NYU Journal of Intellectual Property & Entertainment Law*, Vol. 8 No. 2, tahun 2019

Hristov, Kalin “Artificial Intelligence and the Copyright Dilemma”, *IDEA : The IP Law Review*, Vol. 57 No. 3 2017

Ingrida, Veiksa, “Protection of Computer-Generated Works in the Era of New Technologies”, *IAES International Journal of Artificial Intelligence (IJ-AI)*, Vol. 10, No. 1, March 2021 hlm. 240

Jaszi, Peter “Toward a Theory of Copyright: The Metamorphoses of "Authorship"”, *Duke Law Journal* , Vol. 1991, No. 2 April, 1991

Kariodimedjo, Dina Widyaputri. “*Pelindungan Hak Cipta, Hak Terkait, dan Desain Industri*”. Jurnal Mimbar Hukum, Vol. 22 , No. 2, Bulan Juni, Tahun 2010

Lambert, Paul, “Computer Generated Works and Copyright: Selfies, Traps, Robots, AI and Machine Learning”, *European Intellectual Property Review*, Vol. 39 No. 1 Juli tahun 2017

Lee, Ju Yeon Artificial Intelligence Cases in China: Feilin v. Baidu and Tencent Shenzhen v. Shanghai Yingxin, *China and WTO Review*, Vol. 1, No. 1 Tahun 2021

Levendowski, Amanda, “How Copyright Law Can Fix Artificial Intelligence' s Implicit Bias How Copyright Law Can Fix Artificial Intelligence' s Implicit Bias Problem”, *Washington Law Review* Vol. 93 No. 2 tahun 2018

Miller, Arthur, “Copyright Protection for Computer Programs , Basis datas , and Computer Generated Works: Is Anything New Since CONTU?” *Harvard Law Review*, Vol. 106 No. 977 Tahun 1993

Palace, Victor M. “What If Artificial Intelligence Wrote This ? Artificial Intelligence and Copyright Law”, *Florida Law Review*, Vol. 71 No. 218 tahun 2019

Pratap Devarapalli, “Machine Learning to Machine Owning: Redefining the Copyright Ownership from the Perspective of Australian, US, UK and EU Law”, *European Intellectual Property Review*, Vol. 40 No.11, November 2018

Rahman, Rofi Aulia, et al., “Should Indonesian Copyright Law be Amended Due to Artificial Intelligence Development ? Lesson Learned from Japan”, *National Taipei University of Technology Journal of Intellectual Property Law and Management*, Vol. 9 No. 1 2020

Ravid, Shlomit Yanisky “Generating Rembrandt : Artificial Intelligence, Copyright, and Accountability in the 3A Era-The Human-Like Authors Are Already Here-A New Model”, *Michigan State Law Review*, Vol. 659 No. 1, April 2017

Roberts, Jon L. “Work Made For Hire : The Fiction, The Reality, and The Impact Upon Software Development”. *Harvard Journal of Law and Technology*. Vol. 1, No. 97 Tahun 1988

Ryan Calo, “*Artificial Intelligence Policy: A Primer and Roadmap*”, University of California Davis Law Review, Vol. 51, No. 399, Tahun 2017

Salami, Emmanuel “AI-Generated Works and Copyright Law : Towards a Union of Strange Bedfellows”, *Journal of Intellectual Property Law & Practice*, Vol. 16 No. 2 Januari 2021

Subotnik, Eva “The Author Was Not an Author: The Copyright Interests of The Author Was Not an Author: The Copyright Interests of Photographic Subjects from Wilde to Garcia Photographic Subjects from Wilde to Garcia”, *Columbia Journal of Law and The Arts*, Vol. 39 No. 3 tahun 2016

Sudo, Miya dan Newman, Simon, "Japanese copyright law reform: introduction of the mysterious Anglo-American *fair use* doctrine or an EU style divine intervention via competition law?" , *Intellectual Property Quarterly* , Vol.33 No.11 tahun 2014

Sudjana, “Sistem Pelindungan Atas Ciptaan Berdasarkan Undang-Undang Nomor 28 Tahun 2014 tentang Hak Cipta dalam Perspektif Cyberlaw”, Jurnal Veritas et Justitia Vol. 2 No. 2 Desember 2016

Tripathi, Swapnil, dan Ghata, Chandni, “Artificial Intelligence and Intellectual Property Law”, *Christ University Law Journal* Vol. 7, No. 1, tahun 2018

Veiska, Ingrida , "Protection of computer-generated works in the era of new technologies", *IAES International Journal of Artificial Intelligence (IJ-AI)* Vol. 10, No. 1, Maret 2021

Wilka, Rachel et al., “How Machines Learn: Where Do Companies Get Data for Machine Learning and What Licenses Do They Need?”, *Washington Journal of Law , Technology & Arts* vol. 13 No. 3 tahun

White, Courtney dan Matulionyte, Rita, “Artificial Intelligence Painting The Bigger Picture For Copyright Ownership”, *Australian Intellectual Property Journal* Vol. 30 No. 4 Desember 2019

Yu, Robert, “The Machine Author : What Level Of Copyright Protection Is Appropriate For Fully Independent Computer-Generated Works ?” *University of Pennsylvania Law Review*, Vol. 165, No. 5, April 2017

Zurth, Patrick , “Artificial Creativity ? A Case Against Copyright Protection For AI-Generated Works”, *UCLA Journal Of Law & Technology*, Volume 25, No. 2, tahun

C. Hasil Penelitian

Buniarto Putri, Anita, 2020, *The Legal Analysis Of The Copyright Law In Protecting Works Created By Artificial Intelligence (Case Study Indonesia and United Kingdom)*, Skripsi, Program Sarjana Fakultas Hukum Universitas Internasional Batam, Batam

Erika Hubert, 2020, *Artificial Intelligence and Copyright Law in A European*

Context : A Study On The Protection of Works Produced by AI-Systems, Tesis,

Program Magister Fakultas Hukum Universitas Lund, Lund, Swedia

D. Makalah Publikasi

Deussen, Oliver et.al., “Feedback-Guide Stroke Placement for a Painting Machine”,

Paper, Proceeding of the Eighth Annual Symposium on Computational Aesthetics in GraphiCs, Visualization, and Imaging, The Eurographics Association, 2012

Kesowo, Bambang “Implementasi Persetujuan TRIPs Dalam Hukum Nasional”,

Makalah, Pelatihan HKI Bagi Staf Pengajar HKI, FH Unair dan Tim Keppres

34 bekerjasama dengan IASTP, Surabaya, 10-25 September 1996

E. Artikel Internet

AI Art Gallery, “What Is AI Generated Art ?”

<https://www.artaigallery.com/pages/what-is-ai-generated-art> diakses pada 12 Juli 2021

Andres Guadamuz, “Artificial Intelligence and Copyright”,

https://www.wipo.int/wipo_magazine/en/2017/05/article_0003.html diakses pada 6 Maret 2021

Arthur M. Mitchell, Toshio Dokei, Tim Hickman, David Albagi, “Regulation of

Artificial Intelligence in Europe and Japan”,

https://www.whitecase.com/publications/insight/regulation-artificial-intelligence-europe-and-japan?utm_source=Mondaq&utm_medium=syndication&utm_campaign=LinkedIn-integration diakses pada 14 Juni 2021

Ben Dickson,” What is Narrow, General, and Super Artificial Intelligence?”,

<https://bdtechtalks.com/2017/05/12/what-is-narrow-general-and-super-artificial-intelligence/> diakses pada 13 Februari 2021

Didik Taufik Hidayat, “Ini dia 11 Startup Indonesia Terdepan Versi Nanalyze”,

<https://www.digination.id/read/014623/ini-dia-11-startup-ai-indonesia-terdepan-versi-nanalyze> diakses pada 7 Maret 2021

DJKI Kemenkumham RI, “Dirjen KI: Para Ahli Hukum Perlu Membahas Hukum

Mengenai Pelindungan Hak Cipta Artificial Intelligence” ,

<https://www.dgip.go.id/artikel/detail-artikel/dirjen-ki-para-ahli-hukum-perlu-membahas-hukum-mengenai-pelindungan-hak-ci-pa-artificial-intelligence?kategori=pengumuman> diakses pada 2 Juni 2021

Eric Marglis, “The Day a Computer Write a Novel”,

<https://ideas.newsrx.com/blog/the-day-a-computer-wrote-a-novel#:~:text=The%20Hoshi%20Shinichi%20Prizenominated,the%20very%20nature%20of%20creativity> , diakses pada 6 Maret 2021

European Alliance for Research Excellence, “Japan Amends it’s Copyright

Legislation to Meet Future Demands in AI and Big Data”

<https://eare.eu/japan-amends-tdm-exception-copyright/> diakses pada 18 Juni 2021

Gabe Cohn, ‘AI Art at Christie’s Sells for \$432,500’,

<https://www.nytimes.com/2018/10/25/arts/design/ai-art-sold-christies.html>

diakses pada 29 Mei 2021

International Federation of Library Associations and Institutions (IFLA), “*Fair use and Fair Dealing for Libraries*”

<https://www.ifla.org/publications/node/29011> diakses pada 9 Juni 2021

James Vincent, “This AI-Written pop song is almost certainly a dire warning for humanity” <https://www.theverge.com/2016/9/26/13055938/ai-pop-song-daddys-car-sony> diakses pada 5 Maret 2021

Jean Pierre Briot dan Francois Pachet “Creative Adversarial Network Architecture” https://www.researchgate.net/figure/Creative-adversarial-networks-CAN-architecture_fig19_321768201 diakses pada 19 Juli 2021

Jessica Fjeld dan Mason Kortz, “A Legal Anatomy of AI-generated Art: Part I”, <https://jolt.law.harvard.edu/digest/a-legal-anatomy-of-ai-generated-art-part-i> diakses pada 6 Juni 2021

Kavanagh, Camino. “New Tech, New Threats, and New Governance Challenges: An Opportunity to Craft Smarter Responses?” Carnegie Endowment for International Peace, 2019, www.jstor.org/stable/resrep20978. diakses pada 1 November. 2020.

Naoki Okumura, “The Copyright Act revised in 2018 will further improve the machine learning environment in Japan.”, www.nakapat.gr.jp/en/legal_updates_eng/the-copyright-act-revised-in-2018-will-further-improve-the-machine-learning-environment-in-japan/ diakses pada 10 Maret 2021

Nibras Nada Nailufar, “Sejarah Perkembangan Komputer Generasi Pertama (1940-1959)” <https://www.kompas.com/skola/read/2020/08/07/202344469/sejarah-perkembangan-komputer-generasi-pertama-1940-1959?page=all> diakses pada 6 Maret 2021

Raquel Acosta, “*Artificial Intelligence and Authorship Rights*”,

<https://jolt.law.harvard.edu/digest/artificial-intelligence-and-authorship->

[rights](https://jolt.law.harvard.edu/digest/artificial-intelligence-and-authorship-) diakses pada 21 Januari 2021

Seung Hoon Park, “Copyright Issues for AI and Deep Learning Services : A

Comparison of US, South Korean, and Japanese Law” ,

<https://jtip.law.northwestern.edu/2021/05/28/copyright-issues-for-ai-and->

[deep-learning-services-a-comparison-of-u-s-south-korean-and-japanese-law/](https://jtip.law.northwestern.edu/2021/05/28/copyright-issues-for-ai-and-)

diakses pada 7 Juni 2021

Tetiana Shevchenko, “3 Types of Artificial Intelligence Everyone Knows About”

<http://letzgro.net/blog/3-types-of-artificial-intelligence/> diakses pada 13

Februari 2021

The Next Rembrandt, “The Next Rembrandt” <https://www.nextrembrandt.com/>

diakses pada 5 Maret 2021

UK Government, “Artificial Intelligence Call For Views: Copyright and Related

Rights” <https://www.gov.uk/government/consultations/artificial->

[intelligence-and-intellectual-property-call-for-views/artificial-intelligence-](https://www.gov.uk/government/consultations/artificial-)

[call-for-views-copyright-and-related-rights](https://www.gov.uk/government/consultations/artificial-) diakses pada 30 Mei 2021

Varun Kumar, “AI Can Generate Millions of Artistic Combinations For

Photorealistic Results” <https://www.rankred.com/ai-can-generate-millions->

[of-artistic-combinations/](https://www.rankred.com/ai-can-generate-millions-) diakses pada 19 Juli 2021

WIPO, “Copyright”, <https://www.wipo.int/copyright/en/> diakses pada 10 Februari

2021

WIPO, “WIPO Conversation On Intellectual Property (IP) And Artificial

Intelligence

(AI)”

https://www.wipo.int/edocs/mdocs/mdocs/en/wipo_ip_ai_2_ge_20/wipo_ip_ai_2_ge_20_1_rev.pdf diakses pada 24 Juni 2021

F. Peraturan Perundang-Undangan

Berne Convention for the Protection of Literary and Artistic Works Tahun 1886

Compendium of the United States Copyright Office Practice 2021

Japan Copyright Law Act No. 48 of 1970 amandemen 25 Mei 2018

Title 17 of the United States Code Copyright Act of 1976

The WTO Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS) Tahun 1994

Undang-Undang Nomor 28 Tahun 2014 tentang Hak Cipta (Lembaran Negara

Republik Indonesia Tahun 2013 Nomor 266, Tambahan Lembaran Negara

Republik Indonesia Nomor 5599)

United Kingdom Copyright, Designs and Patents Act 1988

G. Putusan Pengadilan

Beijing Internet Court , Jing 0491 Min Chu No. 239, Beijing Feilin Law Firm v

Baidu Wangxun Co., Ltd., 25 April 2018

Shenzhen Nanshan District People's Court, Yue 0305 Min Chu 14010, Shenzhen

Tencent Computer System Co., Ltd. v. Shanghai Yingxun Technology Co.,

Ltd., 25 November 2019

Supreme Court of The United States, 111 U.S. 53, Burrow-Giles Lithographic

Company v. Sarony, 17 Maret 1884

Supreme Court of the United States, 464 U.S. 417, Sony Corp. of Am. v.

Universal City Studios, Inc., 17 Januari 1984

The High Court of Justice, EWCA Civ 219, Nova Productions Ltd v Mazooma

Games Ltd, 14 Maret 2007

The High Court of Justice, 3 All ER 680, Express Newspapers v Liverpool Daily

Post, 1985

United State Court of Appeals for the Ninth Circuit, No. 16-15469, Naruto v.

Slater, 23 April 2018

United State Court of Appeals for the Second Circuit, No. 13-4829, Authors Guild

v. Google, Inc., 16 Oktober 2016

United States District Court for the Southern District of New York, 108 F.2d

28 , Yardley v. Houghton Mifflin Co., 23 November 1938