

## DAFTAR PUSTAKA

- Abrar, Ana Nadhya. 2005. *Penulisan Berita*. Yogyakarta: Penerbitan Universitas Atma Jaya Yogyakarta.
- Afifudin, S dan Beni, A. 2009. *Metode Penelitian Kualitatif*. Bandung: Pustaka Setia
- Anderson, C.W. 2013. *Rebuliding The News*. Philadelphia: Temple Univeristy Pers
- Bostrom, Nick. 2014. *Superintelligence: Paths, Dangers, Strategies*. New York: Oxford University Press.
- Briggs, Asa & Peter Burke. 2006. *Sejarah Sosial Media: Dari Gutenberg sampai Internet*. Terjemahan A. Rahman Zainuddin. Jakarta: Yayasan Obor Indonesia.
- Craig, Robert. 2005. *Online Journalism*. USA: Thomson Wadsworth.
- Foust, James. C. 2005. *Online Journalism: Principles and Practices of News for The Web. Second Edition*. Holcomb Hathaway, Publishers. Scottsdale Arizona
- Heinrich, Ansgard. 2011. *Network Journalism: Journalistic Practice in Interactive Spheres*. Routledge.
- Idris, Soewardi. 1987. *Jurnalistik Televisi*. Bandung: Remadja Karya.
- Itule, B. D., & Anderson, D. A. 2003. *A News Writing And Reporting*. Beijing: China People's University Press.
- Johnson, R. Burke & Larry Christensen. 2012. *Educational Research: Quantitative, Qualitative, and Mixed Approaches*. New York: Sage Publications.
- Kawamoto, Kevin (Ed.). 2003. *Digital Journalism: Emerging Media and the Changing Horizons of Journalism*. Maryland: Rowman & Littlefield Publishers.
- Kok, Joost N. dkk. 2009. *Artificial Intelligence: Definition, Trends, Techniques, and Cases. Leiden Institute of Advanced Computer Science*. Leiden University (Netherlands): Eolss Publissheer. Tersip pada <http://www.eolss.net/sample-chapters/c15/e6-44.pdf>.
- Kovach, Bill & Tom Rosentiel. 2003. *Sembilan Elemen Jurnalisme*. Terjemahan Yusi A. Pareanom. Jakarta: Pantau.

- Kusumaningrat, Hikmat & Purnama Kusumaningrat. 2005. *Jurnalistik: Teori dan Praktik*. Bandung: Rosda.
- Latar, Noam Lemelshtrich. 2014. "The Robot Journalist in The Age of Social Physics: The End of Human Journalism?" dalam G. Einav (Ed.), *The New World of Transitioned Media: The Economics of Information, Communication, and Entertainment* (hlm. 65-80). Switzerland: Springer International Publishing. Terarsip pada [https://link.springer.com/chapter/10.1007/978-3-319-09009-2\\_6](https://link.springer.com/chapter/10.1007/978-3-319-09009-2_6).
- Lowrey, Wilson & Peter J Gade. 2011 *Changing the News: The Forces Shaping Journalism in Uncertain Times*. New York: Routledge.
- Lubis, Uni Zulfiani (Ed.). 2011. *Era Media Online, New Media Antara Kebebasan Bereskpresi dan Etika*. Jurnal Dewan Pers Edisi No. 4 Januari 2011. Jakarta: Jurnal Dewan Pers.
- Mayer-Schonberger, Viktor & Kenneth Cukier. 2013. *Big Data: A Revolution That Will Transform How We Live, Work, and Think*. New York: Houghton Mifflin Harcourt Publishing.
- Mc. Luhan, Marshall & Brush L. Power. 1992. *The Global Village: Transformations in World Life and Media in the 21<sup>st</sup> Century*. New York: Oxford University Press.
- Mencher, Melvin. 2003. *News Reporting and Writing*. Ninth Edition. Columbia Univerity: Mc GrawHill
- Pavlik, John V & Shawn McIntosh. 2013. *Converging Media: A New Introduction to Mass* (Third Edition). New York: Oxford University Press.
- \_\_\_\_\_. 2001. *Journalism and New Media*. New York: Columbia University
- Rakhmat, Jalaluddin. 1989. *Metode Penelitian*. Bandung: PT Remaja Rosdakarya.
- Reddick, Randy & Elliot King. 1996. *Internet Untuk Wartawan: Internet untuk Semua Orang*. Terjemahan Masri Maris. Jakarta: Yayasan Obor Indonesia
- Romli, Asep Syamsul M. 2005. *Jurnalistik Praktis*. Bandung: Remaja Rosdakarya.
- Salim, Agus. 2006. *Teori dan Paradigma Penelitian Sosial: Buku Sumber untuk Penelitian Kualitatif*. Edisi kedua. Yogyakarta: Tiara Wacana.
- Santana K, Septiawan. 2005. *Jurnalisme Kontemporer*, Jakarta: Yayasan Obor Indonesia
- Smith, Chris. December. 2006. *The History of Artificial Intelligence*. University of Washington. December 2006.

- Sumadiria, AS. Haris. 2006. *Jurnalistik Indonesia: Menulis Berita dan Feature Panduan Praktis Jurnalis Profesional*. Bandung: Simbiosis Rekatama Media.
- Tebba, Sudirman. 2005. *Jurnalistik Baru*. Jakarta: Kalam Indonesia.
- Teel, Leonardo Ray & Ron Taylor. 1985. *Into the Newsroom: An Introduction to Journalism*. New Delhi: Prentice Hall of India.
- Vardiansyah, Dani. 2008. *Filsafat Ilmu Komunikasi*. Jakarta: Indeks
- Ward, Stephen J.A. 2004. *The Invention of Journalism Ethics. The Path to Objectivity and Beyond*. Canada: McGill-Queen's University Press
- Wilson, John, 1996. *Understanding Journalism: A Guide to Issues*. New York: Routledge

## Jurnal

- Alejantro, Jennifer. 2010. "Journalism in the Age of Social Media". *Reuters Institute for the Study of Journalism*, terasip pada <http://reutersinstitute.politics.ox.ac.uk/our-research/journalism-age-social-media>, diakses pada 24 Maret 2017.
- Anderson, C. W. 2013. "Towards a sociology of computational and algorithmic journalism." *New Media & Society* Volume 15 Issue 7 (hlm. 1005-1021), terasip pada: <http://journals.sagepub.com/doi/abs/10.1177/1461444812465137>, diakses pada 08 Oktober 2016.
- Bucher, Tania. 2016. "Machine don't have instinct": Articulating the computational in journalism". *Sage Journal New Media and Society*, Volume 19, Issue 6 (hlm 918-933), dalam <http://journals.sagepub.com/doi/abs/10.1177/1461444815624182>, diakses pada 02 September 2016.
- Corydon, Simon Haugaard. 2016. "Slow Journalism – an Oxymoron? (A Discussion of the Potential for Slow Journalism in Denmark)", terasip pada <http://studenttheses.cbs.dk/handle/10417/5678>, diakses pada 12 Mei 2017.
- Dierickx, Laurence. 2017. "Robot Journalism: When Computational Linguistic Meet Journalism". Terarsip pada <http://www.ohmybox.info/robot-journalism-issues-and-challenges/>, diakses pada 10 Maret 2017.

- Deuze, M. 2001. "Understanding the Impact of the Internet: On New Media Professionalism, Mindsets and Buzzwords". *EJournalist 1 (1)*. Tersip di: <http://www.ejournalism.au.com/ejournalist/deuze.pdf>.
- Diakopoulos, Nicholas. "Algorithmic Accountability". *Digital Journalism*, Volume 3 Issue 3 (hlm. 398-415) tersip pada: <http://dx.doi.org/10.1080/21670811.2014.976411>, diakses pada 10 Desember 2016.
- \_\_\_\_\_ & Michael Koliska. "Algorithmic Transparency in the News Media". *Digital Journalism*, tersip pada <http://dx.doi.org/10.1080/21670811.2016.1208053>, diakses pada 10 Desember 2016.
- Dorr, Kontanstin Nicholas. 2016. "Mapping the Field of Algorithmic Journalism". *Digital Journalism*, Volume 4, Issue 6 (hlm 700-722) dalam <http://www.tandfonline.com/doi/abs/10.1080/21670811.2015.1096748>, diakses pada 02 Februari 2017.
- \_\_\_\_\_ dan Katharina Hollnbuchner. 2017. "Ethical Challenges of Algorithmic Journalism". *Digital Journalism*, Volume 5, Issue 4 dalam <http://www.tandfonline.com/doi/abs/10.1080/21670811.2016.1167612?journalCode=rdij20>, diakses pada 02 Februari 2017.
- Farzindar, Atefeh. 2015. "NLP Technologies: Natural Language Processing and The News Media". Makalah disajikan dalam The Norman Lear Center USC Annenberg School for Communication, 30 Juli. Makalah tersip pada [http://www.mediaimpactproject.org/uploads/5/1/2/7/5127770/nlp-and-media\\_final.pdf](http://www.mediaimpactproject.org/uploads/5/1/2/7/5127770/nlp-and-media_final.pdf).
- Graefe, Andreas. 2016. "Guide to Automated Journalism". Tersip pada <https://towcenter.org/research/guide-to-automated-journalism/>, diakses pada tanggal 08 Oktober 2016.
- Hamilton, James T. & Fred Turner. 2009 "Accountability Through Algorithm: Developing the Field of Computational Journalism". Makalah disajikan pada Lokakarya *Developing the Field of Computational Journalism, a Center for Advanced Study in the Behavioral Sciences Summer Workshop*, 27-31 Juli, tersip pada <http://web.stanford.edu>, diakses pada 10 Desember 2016.
- Isbell, Kimberley. 2010. "The Rise of The News Aggregator: Legal Implications and Best Practice". *Citizen Media Law Project. The Berkman Center for Internet & Society at Harvard University*. August 30, 2010. Berkman Center Research Publication No. 2010-10

- Karlsson, Michael. 2012 “Charting the Liquidity of Online News: Moving Towards a Method for Content Analysis Online News”. Sage Journal. The International Gazette 74(4) 385–402 dalam <http://journals.sagepub.com/doi/pdf/10.1177/1748048512439823>, diakses pada 10 November 2016.
- Latzer, Michael dkk. 2014 “The Economics of Algorithmic Selection on The Internet”. *Handbook on the Economics of the Internet*. Tersip pada: [http://www.mediachange.ch/media/pdf/publications/Economics\\_of\\_algorithmic\\_selection\\_WP\\_.pdf](http://www.mediachange.ch/media/pdf/publications/Economics_of_algorithmic_selection_WP_.pdf), diakses pada 20 Januari 2017.
- Letouzé, Emmanuel. Mei 2012. “Big Data for Development: Challenges & Opportunities”, *Laporan Riset Global Pulse* tersip pada <http://www.unglobalpulse.org/sites/default/files/BigDataforDevelopment-UNGlobalPulseJune2012.pdf>, diakses pada 11 Desember 2016.
- Lewis, Seth C., & Westlund, O. 2014. “Big data and journalism: Epistemology, expertise, economics, and ethics”. *Digital Journalism*, Volume 3(3) (hlm. 447-466), tersip pada doi:10.1080/21670811.2014.976418, diakses pada 10 Oktober 2016.
- Lindén, Carl-Gustav. 2017. “Algorithms for journalism: The future of news work”. *The Journal of Media Innovations*, Volume 4.1 (hlm. 60-76). tersip dalam <http://www.journals.uio.no/index.php/TJMI/article/view/2420>, diakses 04 Februari 2017.
- Margianto, J. Heru & Asep Syaefullah. 2014. “Media Online: Pembaca, Laba, dan Etika (Problematika Praktik Jurnalisme di Indonesia)”. *Riset oleh Aliansi Jurnalis Independen (AJI) Indonesia*.
- Ombelet, Pieter Jan, Aleksandra Kuczerawy, dan Peggy Valcke. 2016. “Employing Robot Journalists: Legal Implications, Considerations, & Recommendations,”. Makalah disajikan dalam WWW '16 Companion Proceedings of the 25th International Conference Companion on World Wide Web, Montréal, Québec, Canada 11 – 15 April. Tersip pada <http://dl.acm.org/citation.cfm?id=2890093>.
- Pavlik, John V., Januari 2015, “Transformation: Examining the Implications of Emerging Technology for Journalism, Media and Society”, *Athens Journal of Mass Media and Communications*. Tersip pada <https://www.atiner.gr/journals/media/2015-1-1-1-Pavlik.pdf>, diakses pada 06 Oktober 2017.
- Peixoto, Rafael, Christophe Cruz, dan Nuno Silva. 2016. “Adaptive Learning Process for the Evolution of Ontology-Described Classification Model in

Big Data Context” dalam *SAI Computing Conference* 2016, Edisi 13-15 Juli 2016.

Reese, Stephen D..1990. “The News Paradigm and the Ideology of Objectivity: A Socialist at The Wall Street Journal”. *Critical Student in Mass Communication* 7 (hlm. 340-409).

Smith, Chris, December 2006. “The History of Artificial Intelligence,” *History of Computing*, dalam <https://courses.cs.washington.edu/courses/csep590/06au/projects/history-ai.pdf>, diakses pada 02 September 2016.

Stone, Martha L. November 2014. “Big Data for Media”, *Report from Reuters Institute for the Study of Journalism University of Oxford*. Tersip pada: <https://reutersinstitute.politics.ox.ac.uk>, diakses pada 08 Januari 2017.

Turing, Alan. 1950. “Computing Machinery and Intelligence”. *Mind* 49 (hlm. 433-460) tersip pada: <https://www.csee.umbc.edu/courses/471/papers/turing.pdf>., diakses pada 28 Agustus 2016.

## Internet

Adams, Tim, “And the Pulitzer Goes to... A Computer”, [theguardian.com](http://theguardian.com), 28 Juni 2015, dalam <https://www.theguardian.com/technology/2015/jun/28/computer-writing-journalism-artificial-intelligence>, diakses pada 7 September 2016.

Brownlee, Jason. 25 November 2013. “A Tour of Machine Learning Algorithms”. Dalam <https://machinelearningmastery.com/a-tour-of-machine-learning-algorithms/>, diakses pada 20 September 2016.

Diakopoulos, Nicholas. “A Functional Roadmap for Innovation in Computational Journalism”. Tersip pada: <http://www.nickdiakopoulos.com/2011/04/22/a-functional-roadmap-for-innovation-in-computational-journalism/>, diakses pada 10 Desember 2016.

Doll, Meagan. 20 Oktober 2015. “Ethics of robot journalism: How Automated Insights poses issues for data collection and writing”. Dalam <https://ethics.journalism.wisc.edu/2015/10/20/ethics-of-robot-journalism-how-automatedinsights-poses-issues-for-data-collection-and-writing/>, diakses pada 29 Januari 2017.



- Editor. 18 September 2015. “Beritagar.id Usung Robot yang Bisa Menulis Berita”. Dalam <http://marketears.com/beritagar-id-usung-robot-yang-bisa-menulis-berita/>, diakses pada 02 September 2016.
- Eudes, Yves. 12 September 2014. “The Journalist Who Never Sleep”, theguardian.com, dalam <https://www.theguardian.com/technology/2014/sep/12/artificial-intelligence-data-journalism-media>, diakses pada 7 September 2016.
- Firdaus, Febriana, Rappler, “Benarkah Senjakala Media Cetak Sudah Tiba?”, Rappler.com, Jakarta, 2 Januari 2016, dalam <http://www.rappler.com/indonesia/117757-senjakala-media-cetak-bre-redana>, diakses pada 8 September 2016.
- Graefe, Andreas. 13 September 2017. “How Algorithms and Human Journalists Will Need to Work Together”. Dalam <http://mediashift.org/2017/09/algorithms-human-journalists-will-need-work-together/>, diakses pada 15 September 2017.
- Jubilee, Syeba. 17 September 2015. “Beritagar, Media Online Berbasis Data dan Robot”. Dalam <http://www.beritasatu.com/iptek/307817-beritagar-media-online-berbasis-data-dan-robot.html>, diakses pada 02 September 2016.
- Karimuddin, Amir. 24 Agustus 2015. “Beritagar.id Ingin Merawat Indonesia”. Dalam <https://dailysocial.id/post/beritagar-id-merawat-indonesia>, diakses pada 10 September 2017.
- Kent, Tom. 24 Februari 2015. “An ethical checklist for robot journalism”. Dalam <https://medium.com/@tjrkent/an-ethical-checklist-for-robot-journalism-1f41dcbd7be2>, diakses pada 30 September 2016.
- Marconi, Francesco. 6 Mei 2016. “What artificial intelligence can do for journalists and newsrooms”. Dalam <https://digitalcontentnext.org/blog/2016/05/06/what-artificial-intelligence-can-do-for-journalists-and-newsrooms/>, diakses pada 20 September 2017.
- Malyarov, Nikolay. 18 Oktober 2016. “Journalism in the age of algorithms, platforms and newsfeeds”. Dalam <http://www.fipp.com/news/features/journalism-in-the-age-of-algorithms-platforms-newsfeeds>, diakses pada 8 Maret 2017
- Pentland, Alex Sandy “Reinventing Society in The Wake Of Big Data”, dalam [https://www.edge.org/conversation/alex\\_sandy\\_pentland-reinventing-society-in-the-wake-of-big-data](https://www.edge.org/conversation/alex_sandy_pentland-reinventing-society-in-the-wake-of-big-data), diakses 6 Maret 2017
- Podolny, Shelley. 7 Maret 2015. “If an Algorithm Wrote This, How Would You Even Know?”. Dalam

<https://www.nytimes.com/2015/03/08/opinion/sunday/if-an-algorithm-wrote-this-how-would-you-even-know.html>, diakses pada 15 Juli 2017.

Raharja, Irawan. "Dunia Boleh Berubah, Jurnalis Harus Tetap Sama". Dalam <https://www.gdpventure.com/good-news/dunia-boleh-berubah-jurnalis-harus-tetap-sama>, diakses pada 04 September 2016.

Rainie, Lee dan Janna Anderson. 8 Februari 2017. "Code-Dependent: Pros and Cons of the Algorithm Age". Dalam <http://www.pewinternet.org/2017/02/08/code-dependent-pros-and-cons-of-the-algorithm-age/>, diakses pada 20 Juni 2017.

Redaksi. 18 Agustus 2015. "Memasuki Era Robot Journalism". Dalam <http://www.republika.co.id/berita/koran/inovasi/15/09/18/nuv2478-memasuki-era-robot-journalism>, diakses pada 10 Oktober 2016.

Redana, Bre, "Inikah Senjakala Kami...", Kompas (versi digital) Jakarta, 28 Desember 2015, dalam <http://print.kompas.com/baca/2015/12/27/Inikah-Senjakala-Kami>, diakses pada 7 September 2016.

Regan, Tom, "Technology is Changing Journalism", niemanreports.org, dalam <http://niemanreports.org/articles/technology-is-changing-journalism/>, diakses pada 8 September 2016.

Rofiuddin, "Dewan Pers: 30% Media Online Langgar Kode Etik, tempo.co, Jakarta, 31 Mei 2015 dalam <https://m.tempo.co/read/news/2015/05/31/058671086/dewan-pers-30-persen-media-online-langgar-kode-etik>, diakses pada tanggal 14 September 2016.

Siregar, Ashadi, "Trend Jurnalisme Televisi", ashadisiregarfiles.wordpress.com, dalam <https://ashadisiregar.files.wordpress.com/2008/08/trend-jurnalisme-televisi.pdf>, diakses pada 13 September 2016.

Schudson, Michael dan Katherine Fink. Januari/Februari 2012. "The Algorithm Method Making news decisions in a clickocracy". Dalam [http://archives.cjr.org/the\\_research\\_report/the\\_algorithm\\_method.php](http://archives.cjr.org/the_research_report/the_algorithm_method.php), diakses pada 20 Maret 2017.

Stromberg, Joshep. 29 Maret 2012. "Is the Future of Journalism Computerized?" Dalam <http://www.smithsonianmag.com/science-nature/is-the-future-of-journalism-computerized-167969624/?no-ist>, diakses pada 17 September 2016.

Sugita, Hiroki, "Journalism Can Survive Artificial Intelligence," japantimes.co.jp, 2 Juli 2016, dalam <http://www.japantimes.co.jp/opinion/2016/07/02/commentary/japan->



[commentary/journalism-can-survive-artificial-intelligence/#.V8gPGTb6u00](#), diakses pada 6 September 2016.

Utomo, Wisnu Prasetya, “Ketika Jurnalis Tertipu”, [remotivi.or.id](http://remotivi.or.id), Jakarta, 22 Juni 2016, dalam <http://www.remotivi.or.id/kabar/293/Ketika-Jurnalis-Tertipu>, diakses pada 14 September 2016.

Vijjam Wijaya, “Apa itu Big Data : Menyimak Kembali Definisi Big Data, Jenis Teknologi Big Data, dan Manfaat Pemberdayaan Big Data”, dalam <http://www.teknologi-bigdata.com/2015/12/apa-itu-big-data-definisi-big-data-jenis-big-data-manfaat-big-data.html>, diakses pada 24 April 2017

“90 % World;s Data Generated Last Two Years”, dalam <https://sciencenode.org/visualization/90-worlds-data-generated-last-two-years.php>, diakses pada 7 September 2016.

“Robot Journalist: ‘Quakebot’ Is Just The Beginning”, dalam <http://knowledge.wharton.upenn.edu/article/will-robot-journalists-replace-humanl-ones/>, diakses pada 6 September 2016

Beritagar.id

<http://dewanpers.or.id/peraturan/detail/190/kode-etik-jurnalistik>

<http://dewanpers.or.id/pedoman/detail/167/pedoman-pemberitaan-media-siber>

<https://apjii.or.id/content/read/39/264/Survei-Internet-APJII-2016>

<https://ethics.journalism.wisc.edu/resources/digital-media-ethics/>

<https://dailysocial.id/post/dscussion-71-beritagar-dan-konsep-barunya-di-tahun-2017>

### Skripsi, Tesis, & Disertasi

Stavelin, Eirik. 2013. *Computational Journalism: When Journalism Meets Programming*, Disertasi Departemen Informasi dan Kajian Media University of Bergen, tidak diterbitkan, tersip di [http://stavelin.com/uib/ComputationalJournalism\\_EirikStavelin.pdf](http://stavelin.com/uib/ComputationalJournalism_EirikStavelin.pdf). Bergen: Program Doktorat University of Bergen diakses pada 10 September 2016.