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DAFTAR PUSTAKA

- APJII. (2018). *Penetrasi & Profil Perilaku Pengguna Internet Indonesia*. Retrieved March 23, 2020, from Asosiasi Penyelenggara Jasa Internet Indonesia: <https://apjii.or.id/survei2018s>
- Ardianto, E., Komala, L., & Karlinah, S. (2007). Komunikasi massa: Suatu pengantar (Revisi ed.). Bandung: Simbiosa Rekatama Media.
- Arikunto, S. (2002). *Prosedur penelitian suatu pendekatan praktik*. Jakarta: PT. Rineka Cipta.
- Catherine, Y. (2018). *Indeks kredibilitas media online: Studi deskriptif kredibilitas media online di jakarta di mata generasi millennial*. Tangerang: Universitas Multimedia Nusantara.
- Clerwall, C. (2014). Enter the robot journalist: Users' perceptions of automated content. *Journalism Practice*, 8(5), 519-531.
- Craig, D. A. (2005). Online Journalism: Reporting, Writing and Editing for New Media. Canada: Thomson Wadsworth.
- Craig, D. A. (2011). Excellence in Online Journalism: Exploring Current Practices in an Evolving Environment. California: Sage Publications.
- Damayanti, L. P. (2017). *Praktik jurnalisme pada situs kurasi berita: Studi kasus praktik jurnalisme berbasis teknologi artificial intelligence*. Yogyakarta: Universitas Gadjah Mada.
- Dimock, M. (2019, January 17). Defining generations: Where Millennials end and Generation Z begins. Retrieved July 01, 2020, from <https://www.pewresearch.org/fact-tank/2019/01/17/where-millennials-end-and-generation-z-begins/>
- Flanagin, A. J., & Metzger, M. J. (2000). Perception of Internet Information Credibility. *Journalism & Mass Communication Quarterly*, 515-540. doi:10.1177/107769900007700304
- Ghozali, I. (2012). *Aplikasi analisis multivariate dengan program IBM SPSS*. Semarang: Universitas Diponegoro.
- Graefe, A., Haim, M., Haarmann, B., & Brosius, H.-B. (2016). Readers' perception of computer-generated news: Credibility, expertise, and readability. *Journalism*, 19(5), 595-610.
- Irwansyah, & Amran, S. O. (2018). Jurnalisme robot dalam media daring Beritagar.id. *IPTEK_KOM*, 20(2), 169-182.
- Jung, J., Song, H., Kim, Y., Im, H., & Oh, S. (2017). Intrusion of software robots into journalism: The public's and journalists' perceptions of news written by algorithms and human journalists. *Computers in Human Behavior*, 291-298.
- Kriyantono, R. (2012). *Teknik praktis riset komunikasi*. Jakarta: Kencana.
- Kriyantono, R. (2016). *Teknik praktis riset komunikasi*. Jakarta: Kencana.

- Latar, N. L. (2018). Robot journalism can human journalism survive? Singapore: World Scientific Publishing Pte.
- Latief, N. (2015). *Indeks kredibilitas media online populer di indonesia berdasarkan persepsi audiens: studi deskriptif tentang generasi digital natives menilai kredibilitas media pada lima portal berita online terpopuler di indonesia*. Tangerang: Universitas Multimedia Nusantara.
- Marconi, F., Siegman, A., & Journalist, M. (2017). *The Future of Augmented Journalism: A Guide fot Newsroom in the Age of Smart Machine*. New York: Associated Press. Retrieved from https://insights.ap.org/uploads/images/the-future-of-augmented-journalism_ap-report.pdf. [Google Scholar]
- Margianto, J.H., & Syaefullah, A. (2014). Media Online: Pembaca. Laba, dan Etika Problematika Praktik Jurnalisme Online di Indonesia. Jakarta: Aliansi Jurnalis Independen (AJI) Indonesia.
- McQuail, Dennis. 2010. McQuail's Mass Communication Theory. Singapore: SAGE Publications.
- Monti, M. (2019). Automated journalism and freedom of information: Ethical and juridical problems related to AI in the press field. *Opinio Juris in Comparatione*, 1.
- Narimawati, U. (2008). *Metodologi penelitian kualitatif dan kuantitatif, teori dan aplikasi*. Bandung: Agung Media.
- Novak, M. (2017, June 22). *Robot journalist accidentally reports on earthquake from 1925*. Retrieved from Gizmodo: <https://gizmodo.com/robot-journalist-accidentally-reports-on-earthquake-fro-1796325030>
- Putranto, A. (2018, Agustus 01). *Praktik jurnalisme robot, senjakala jurnalis?* Diambil kembali dari Remotivi.or.id: <http://www.remotivi.or.id/amatan/481/Praktik-Jurnalisme-Robot,-Senjakala-Jurnalis>
- Rakhmat, J., & Ibrahim, I. S. (2017). *Metode penelitian komunikasi : Dilengkapi contoh analisis statistik dan penafsirannya*. Bandung: Simbiosa Rekatama Media.
- Rastati, R. (2018). Media Literasi Bagi Digital Natives: Perspektif Generasi Z Di Jakarta. *Jurnal Kwangsan*, 6(1), 60. doi:10.31800/jtp.kw.v6n1.p60—73
- Santoso, S. (2010). *Statistik Parametrik : Konsep dan Aplikasi dengan SPSS*. Jakarta: Elex Media Komputindo.
- Sheng, Y., Wen, D., Song, H., Duan, G., & An, Y. (2018). A Virtual Experiment Platform for Principles of Digital Communication. *2018 13th International Conference on Computer Science & Education (ICCSE)*, 472–475. doi: 10.1109/iccse.2018.8468721
- Soesanto, Rosalina (2019) Kebijakan Redaksional Media Online Suara.com dalam Pendistribusian Berita melalui Media Sosial. Bachelor Thesis thesis, Universitas Multimedia Nusantara.
- Sugiyono. (2018). *Metode penelitian kuantitatif, kualitatif, dan R&D*. Bandung: Alfabeta.

- Thumran, N., Dorr, K., & Kunert, J. (2017). When reporters get hands-on with robo writing. *Digital Journalism*.
- Umeogu, B. (2012). Source credibility: A philosophical analysis. *Open Journal of Philosophy*, 2(2), 112-115. doi:10.4236/ojpp.2012.22017
- Van Dalen, A. (2012). THE ALGORITHMS BEHIND THE HEADLINES. *Journalism Practice*, 6(5-6), 648–658. doi:10.1080/17512786.2012.667268
- Van der Kaa, H. A. J., & Krahmer, E. J. (2014). Journalist versus news consumer: The perceived credibility of machine written news. In Proceedings of the Computation+Journalism conference New York
- Wölker, A., & Powell, T. E. (2018). Algorithms in the newsroom? News readers' perceived credibility and selection of automated journalism. *Journalism: Theory, Practice & Criticism*, 1464884918757072. doi: 10.1177/1464884918757072