



### **Hak cipta dan penggunaan kembali:**

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

### **Copyright and reuse:**

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

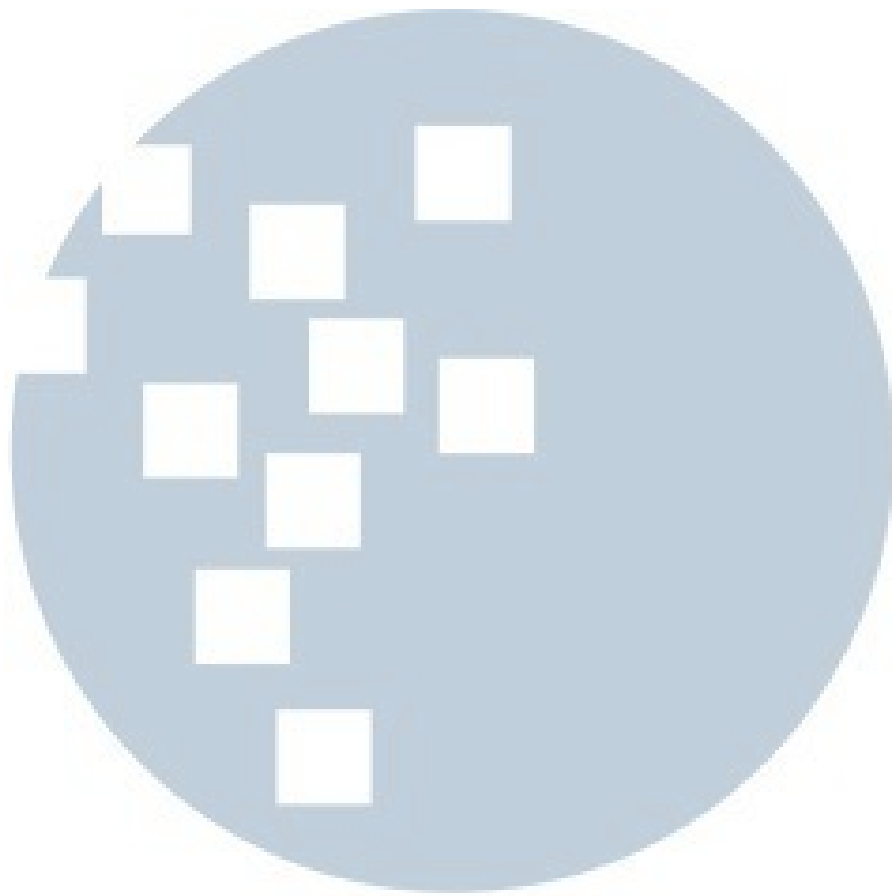
## DAFTAR PUSTAKA

- Ausserhofer, J., Gutounig, R., Oppermann, M., Matiasek, S., & Goldgruber, E. (2017). The datafication of data journalism scholarship: Focal points, methods, and research propositions for the investigation of data-intensive newsworthiness. *Journalism*, 1-24.
- Baksin, A. (2018, Februari 9). Fenomena Jurnalisme Data. *Pikiran Rakyat*, p. 26.
- Boblin, S. L., Ireland, S., Kirkpatrick, H., & Robertson, K. (2013, 08). Using Stake's Qualitative Case Study Approach to Explore Implementation of Evidence-Based Practice. *Qualitative Health Research*, 23(9), 1267-1275. doi:10.1177/1049732313502128
- Budiman, A. (2016, August 16). *Dunia: DW*. Retrieved Juni 12, 2018, from DW.com: <https://www.dw.com/id/jim-geovedi-meretas-satelit-di-langit/a-16564273>
- Brück, Joanna. (2006) "Fragmentation, Personhood and the Social Construction of Technology in Middle and Late Bronze Age Britain." *Cambridge Archaeological Journal*, vol. 16, no. 03, 2006, p. 297., doi:10.1017/s0959774306000187.
- Clerwall, C. (2014). Enter the Robot Journalist. *Journalism Practice* 2014 Vol. 8, No. 5, 519-531.
- Corbin, J. M., & Strauss, A. L. (2015). *Basics of qualitative research: Techniques and procedures for developing grounded theory*. SAGE.
- Creswell, J. W. (2007). *Qualitative inquiry and research design: Choosing among five traditions*. Sage.
- Creswell, J. W. (2009). *RESEARCH DESIGN: Quantitative, Qualitative, and Mixed Methods Approaches*. London: SAGE Publication Ltd.
- Davis, N. (2014, September 18). From online dating to driverless cars, machine learning is everywhere. Retrieved from <https://www.theguardian.com/science/2014/sep/18/machine-learning-artificial-intelligence>
- Fontana, A., & Frey, J. H. (1994). Interviewing: The Art of Science. In N. K. Denzin & Y. S. Lincoln (Eds.), *Handbook of Qualitative Research* (pp. 361 - 376). London, New Delhi: SAGE Publications
- Goldberg, S. (2013, November 25). *American Journalism Review*. Retrieved November 26, 2017, from www.ajr.org: <http://ajr.org/2013/11/25/computer-might-replace-robot-journalism-digital-age/>
- Gray, J., Bounegru, L., & Chambers, L. (2012). *The Data Journalism Handbook*. Gravenstein Highway North: O'Reilly Media.

- Irwan, Unde, A. A., & Hasrullah. (2013). Kebijakan Redaksional Harian Berita Kota Makassar dalam Penyiaran Berita Kriminal di Kota Makassar Editorial Policy of Daily Berita Kota Makasar in Reporting Criminal News in Makassar City. *Jurnal Komunikasi KAREBA*, 362-364.
- Rachmanita, D. (2017, April 27). Masa Depan Jurnalistik Lewat "Virtual Reality". *Pikiran Rakyat*, p. 28.
- Klein, Hans K., and Daniel Lee Kleinman. (2002) "The Social Construction of Technology: Structural Considerations." *Science, Technology, & Human Values*, vol. 27, no. 1, 2002, pp. 28–52., doi:10.1177/016224390202700102.
- Kobie, N. (2018, March 10). Reuters is taking a big gamble on AI-supported journalism. Retrieved from <http://www.wired.co.uk/article/reuters-artificial-intelligence-journalism-newsroom-ai-lynx-insigh>
- Latar, Noam Lemelshtrich. (2015) "The Robot Journalist in the Age of Social Physics: The End of Human Journalism?" *The Economics of Information, Communication, and Entertainment The New World of Transitioned Media*, Dec. 2015, pp. 65–80., doi:10.1007/978-3-319-09009-2\_6.
- Latar, Noam Lemelshtrich., & Nordfors, D. (2009). Digital identities and journalism content: How artificial intelligence and journalism may co-develop and why society should care. Stanford Research Center of Innovation Journalism, 9.
- Lievrouw, Leah A., and Sonia Livingstone. (2006) "Handbook of New Media: Social Shaping and Consequences of ICTs." 2002, doi:10.4135/9781848608245.
- Miles, M. B. & Huberman, A. M. (1984). Qualitative Data Analysis: A Sourcebook of New Methods. California; SAGE publications Inc.
- Miller, R. (2015, October 20). The company behind the AP's 'robot journalists' is opening up its technology for everyone. *Tech: The Verge*. Retrieved Oktober 26, 2017, from The Verge.com:<https://www.theverge.com/2015/10/20/9572975/automated-insights-wordsmith-natural-language>
- Octavianto, A. W. (2014). Strukturasi Giddens dan Social Constrution of Technology (SCOT) Sebagai Pisau Analisis Alternatif Penelitian Sosial Atas Teknologi Baru. Vol 6 No 2 (2014): Ultima Comm
- Pinch, T. J., & Bijker, W. E. (1984). The Social Construction of Facts and Artefacts: or How the Sociology of Science and Sociology of Technology might Benefit Each Other. *Social Studies of Science*, 14, 399-441.
- Rachmanita, D. (2017, April 27). Masa Depan Jurnalistik Lewat "Virtual Reality". *Pikiran Rakyat*, p. 28.
- Sejumlah Profesi Terancam Hilang. (2017, Mei 3). *KOMPAS*, pp. 1,15.

- Sholahuddin. (2013). Strategi Pengembangan Produk di Industri Media Cetak di Indonesia (Bertahan di Tengah Persaingan dengan Media Online). *BENEFIT Jurnal Manajemen dan Bisnis*, 16.
- Stake, R. E. (2005). Qualitative Case Studies. In N. K. Denzin & Y. S. Lincoln (Eds.), *The Sage Handbook of Qualitative Research* (3rd ed., pp. 443-466). California: Sage Publications, Inc.
- Stampfl, Nora S. (2016, April 24). Retrieved November 25, 2017, from [www.goethe.de:https://www.goethe.de/ins/id/kul/pkt/opd/20744960.html](https://www.goethe.de/ins/id/kul/pkt/opd/20744960.html)
- Taibi, C. (2014, Maret 18). It's All Over: Robots Are Now Writing News Stories And Doing A Good Job. *Media: Huffingtonpost.com*. Retrieved November 25, 2017, from [www.huffingtonpost.com/2014/03/18/la-times-robot-journalism-earthquake\\_n\\_4985929.html](https://www.huffingtonpost.com/2014/03/18/la-times-robot-journalism-earthquake_n_4985929.html)
- Tentang Kami*. (2017). Retrieved October 10, 2017, from Beritagar.id: <https://beritagar.id/tentang-kami>
- Ulfah, F. R. (2016). Penerapan Jurnalisme Robot dalam Proses Produksi Berita di Beritagar.id., (pp. 3-186), (Bandung: JBPTUNPADFIKOM).
- van der Kaa, H., & Krahmer, E. (2014). Journalist versus news consumer. *Proceedings of the Computation+Journalism conference* (p. 2). Tilburg: Tilburg University.
- Yousefikhah, Sara. (2017) "Sociology of Innovation: Social Construction of Technology Perspective." *AD-Minister*, 2017, pp. 31–43., doi:10.17230/ad-minister.30.2.
- Yudiantika, A. R. (2016, Juni 27). *Analisis: Pindai*. Retrieved November 26, 2017, from [www.pindai.org: http://pindai.org/2016/06/27/jurnalisme-data-dan-big-data/](http://pindai.org/)
- Zaenudin, A. (2017, Febuary 18). *Teknologi: Tirto.id*. Retrieved October 26, 2017, from Tirto.id: <https://tirto.id/pekerjaan-para-penulis-dan-wartawan-bisa-digantikan-robot-cjiQ>

UNIVERSITAS  
MULTIMEDIA  
NUSANTARA



**UMN**  
UNIVERSITAS  
MULTIMEDIA  
NUSANTARA