

DAFTAR PUSTAKA

- Albino, V., Berardi, U., & Dangelico, R. M. (2015). Smart Cities: Definitions, Dimensions, Performance, and Initiatives. *Journal of Urban Technology*, 3-21.
- Anthopoulos, L. (2019). *Smart City Emergence: Cases From Around the World*. Amsterdam: Elsevier.
- ARB, S. (2018, Mei 25). *Permasalahan Urbanisasi Masyarakat Modern*. Retrieved from Kumparan.com: <https://kumparan.com/syahna-arb/permasalahan-urbanisasi-masyarakat-modern/full>
- Berst, J. (2018, Mei 30). *IEEE Electrification Magazine*. Retrieved from IEEE Xplore Digital Library: <https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8369458>
- Chee, C. H., & Neo, H. (2018, Oktober 29). *5 big challenges facing big cities of the future*. Retrieved from weforum.org: <https://www.weforum.org/agenda/2018/10/the-5-biggest-challenges-cities-will-face-in-the-future/>
- Creswell, J. W. (2007). *Second Edition Qualitative Inquiry & Research Design Choosing Among Five Approaches*. California: Sage Publications.
- Dameri, R. P., & Benevolo, C. (2016). Governing Smart Cities: An Empirical Analysis. *SpCial Science Computer Review*, 693-707.
- Dewi. (2019, Juli 4). *Siap Menuju Smartcity, Pemkot Madiun Gelar Bimtek Tahap Pertama*. Retrieved from madiunkota.go.id: <https://madiunkota.go.id/2019/07/04/siap-menuju-smartcity-pemkot-madiun-gelar-bimtek-tahap-pertama/>
- Dewi Admin. (2018, Desember 14). *iMadiun, Bukti Kota Karismatik Semakin Siap Menuju Smart City*. Retrieved from madiunkota.go.id: <https://madiunkota.go.id/2018/12/14/imadiun-bukti-kota-karismatik-semakin-siap-menuju-smart-city/>
- Dewi Admin. (2018, Februari 12). *Kota Madiun Makin Mantap Menuju Smart City*. Retrieved from madiunkota.go.id: <https://madiunkota.go.id/2018/02/12/kota-madiun-makin-mantap-menuju-smart-city/>
- Dewi, A. (2019, Agustus 29). *Gelar Bimtek Smart City Kali Ketiga, Pemkot Madiun Kian Matangkan Masterplan Agar Sempurna*. Retrieved from madiunkota.go.id: <https://madiunkota.go.id/2019/08/29/gelar-bimtek-smart-city-kali-ketiga-pemkot-madiun-kian-matangkan-masterplan-agar-sempurna/>
- Dr. J. R. Raco, M. M. (2010). *METODE PENELITIAN KUALITATIF JENIS, KARAKTERISTIK DAN KEUNGKULANNYA*. Jakarta: PT Gramedia Widiasarana indonesia.
- Febri. (2020, April 20). *Masyarakat Cukup Kooperatif, Sosialisasi Masker dan Layanan Tanpa Meja-Kursi Terbukti Efektif*. Retrieved from madiunkota.go.id:



<https://madiunkota.go.id/2020/04/20/masyarakat-cukup-kooperatif-sosialisasi-masker-dan-layanan-tanpa-meja-kursi-terbukti-efektif/>

- Giffinger, R., Fertner, C., Kamar, H., Kalasek, R., Pichler-Milanović, N., & Meijers, E. (2007). *Smart cities Ranking of European medium-sized cities*. Vienna: Centre of Regional Science, Vienna UT.
- Hall, R. E. (2000). *The Vision of A Smart City*. Paris: presented at the 2nd International Life Extension Technology Workshop.
- Harianto, S. (2018, Juni 7). *Awat, Ada 4 Titik Rawan Macet di Jalur Mudik Madiun*. Retrieved from new.detik.com: <https://news.detik.com/berita-jawa-timur/d-4057839/awat-ada-4-titik-rawan-macet-di-jalur-mudik-madiun>
- Harms, J. R. (2016, Juli 1). Critical Success Factors for a Smart City Strategy. Enschede, Overijssel, Netherlands.
- Humas Kota Surabaya. (2018, April 1). *Pelopori e-Government, Pemkot Surabaya Sudah Ciptakan Ratusan Aplikasi*. Retrieved from humas.surabaya.go.id: <https://humas.surabaya.go.id/2018/04/05/pelopori-e-government-pemkot-surabaya-sudah-ciptakan-ratusan-aplikasi/>
- Jalil, A. (2020, Mei 5). *Pandemi Corona Jadi Tantangan Di Tahun Pertama Kepemimpinan Maidi Dan Inda Raya Di Kota Madiun*. Retrieved from [solopos.com](https://www.solopos.com): <https://www.solopos.com/pandemi-corona-jadi-tantangan-di-tahun-pertama-kepemimpinan-maidi-dan-inda-raya-di-kota-madiun-1059748>
- Kedutaan Besar Perancis di Jakarta. (2019, September 26). *Smart Cities in Indonesia's Future*. Retrieved from id.ambafrance.org: <https://id.ambafrance.org/Smart-Cities-in-Indonesia-s-Future-Challenge-and-Opportunities>
- Kominfo. (2019). *Mendagri: Kota cerdas Solusi Permasalahan Perkotaan*. Retrieved from kominfo.go.id: <https://kominfo.go.id/content/detail/18723/mendagri-kota-cerdas-solusi-permasalahan-perkotaan/0/berita>
- Kuyper, T. (2016, Desember 10). Smart City Strategy & Upscaling: Comparing Barcelona and Amsterdam . Barcelona, Barcelona, Spain.
- Lacasse, J. R., & Gambrill, E. (2015). *Making Assessment Decisions: Macro, Mezzo, and Micro Perspective*. New York: Springer.
- Letaifa, S. B. (2015). How to strategize smart cities: Revealing the SMART model. *Journal Of Business Research*, 1-6. doi: <http://dx.doi.org/10.1016/j.jbusres.2015.01.024>
- Lombardi, P., Giordano, S., Farouh, H., & Yousef, W. (2013). Modelling the smart city performance. *Innovation: The European Journal of Social Science Research*, 137-149.
- Luca Mora, R. B. (2017). The First Two Decades Of Smart-City Research: A Bibliometric Analysis. *Journal Of Urban Technology*, 1-25.



- Madiuntoday. (2019, Januari 2). *Jadi Fasilitas Unggulan, Pemkot Gelontorkan Rp 4,7 Miliar Untuk Wifi Gratis*. Retrieved from Madiuntoday.id: <http://madiuntoday.id/2019/01/02/jadi-fasilitas-unggulan-pemkot-gelontorkan-rp-47-miliar-untuk-wifi-gratis/>
- Madiuntoday. (2019, Maret 5). *Lolos Assessment, Kota Madiun Kian Menuju Smart City*. Retrieved from madiuntoday.id: <http://madiuntoday.id/2019/03/05/lolos-assessment-kota-madiun-kian-menuju-smart-city/>
- Maulana, A. G. (2019, April 29). *Mengenal Lebih Dekat Bandung Command Center*. Retrieved from ayobandung: <https://www.ayobandung.com/read/2019/04/28/50915/mengenal-lebih-dekat-bandung-command-center>
- Ministry of Urban Development Government of India. (2015). *Smart Cities Mission Statement & Guidelines*. Government of India Ministry of Urban Development.
- Nam, T., & Pardo, T. A. (2011). Conceptualizing Smart City with Dimensions of Technology, People, and Institutions. *12th Annual International Conference on Digital Government Research* (pp. 282-291). College Park: Center for Technology in Government University at Albany, State University of New York, U.S.
- Octa. (2019, Mei 15). *Tahap 3 Gerakan Menuju 100 Smart City, 25 Pemimpin Kota/Kabupaten Tandatangani Nota Kesepahaman*. Retrieved from Otofemal Grid Id: <https://otofemal.grid.id/read/371727807/tahap-3-gerakan-menuju-100-smart-city-25-pimpinan-kotakabupaten-tandatangani-nota-kesepahaman?page=all>
- Palmisano, S. J. (2008, November 12). *About IBM*. Retrieved from IBM: https://www.ibm.com/ibm/cioleadershipexchange/us/en/pdfs/SJP_Smarter_Planet.pdf
- Partridge, H. (2004). *Developing Human Perspective to the Digital Divide in the Smart City*. Gold Coast: paper presented at ALIA 2004 Biennial Conference: Challenging Ideas.
- Pemerintah Kota Madiun. (2019). *BUKU 1, 2 & 3 MASTER PLAN SMART CITY KOTA MADIUN 2019-2024*. Kota Madiun: Pemerintah Kota Madiun.
- Pemerintah Kota Madiun. (2019). *Profil Pimpinan Daerah*. Retrieved from madiunkota.go.id: <https://madiunkota.go.id/profil-pimpinan-daerah/>
- Pemerintah Kota Madiun. (2019). *Visi Misi Kota Madiun - Pemerintah Kota Madiun*. Retrieved from Madiunkota.go.id: <https://madiunkota.go.id/visi-misi/>
- Pemerintah Kota Medan Dinas Tata Ruang Tata Bangunan. (2017, Agustus 7). *Isu Strategis dan Permasalahan Pengembangan Perkotaan*. Retrieved from trtb.pemkomedan.go.id: <https://trtb.pemkomedan.go.id/artikel-1035-isu-strategis-dan-permasalahan-pengembangan-perkotaan.html#>
- Pemprov Jawa Timur. (2020, Juni 13). Jawa Timur, Indonesia.
- Peta Tematik Indo. (2015, Maret). *Administrasi Kota Madiun*. Retrieved from petatematikindo.wordpress.com: <https://petatematikindo.wordpress.com/2015/03/07/administrasi-kota-madiun/>



Praha, H., & Wahyu, D. (2018, April 24). *Kala Derasnya Berpacu dengan Teknologi Digital*.

Retrieved from ekonomi.kompas.com:

<https://ekonomi.kompas.com/read/2018/04/24/090100626/kala-derasnya-urbanisasi-berpacu-dengan-teknologi-digital>

Rizkinaswara, L. (2018, November 15). *KEMENTERIAN KOMUNIKASI DAN INFORMATIKA RI DIREKTORAT JENDERAL APLIKASI INFORMATIKA*. Retrieved from

<https://aptika.kominfo.go.id/>: <https://aptika.kominfo.go.id/2018/11/gerakan-menuju-100-smart-city/>

Silva, B. N., Khan, M., & Han, K. (2018). Towards sustainable smart cities: A review of trends, architectures, components, and open challenges in smart cities. *Sustainable Cities and Society*, 697-713.

SuaraMerdeka.com. (2020, Februari 15). *Optimalisasi Tren Digital 2020*. Retrieved from [suaramerdeka.com](https://www.suaramerdeka.com/smcetak/baca/217562/optimalisasi-tren-digital-2020): <https://www.suaramerdeka.com/smcetak/baca/217562/optimalisasi-tren-digital-2020>

Supangkat, S. H., Arman, A. A., Nugraha, R. A., & Fatimah, Y. A. (2018). The Implementation of Garuda Smart City Framework for Smart City Readiness Mapping in Indonesia. *Journal of Asian-Pasific Studies*, 169-176.

Supriyanto, H. (2020, Februari 23). *Pemkot Madiun Rakor Evaluasi Matangkan Program Smart City*. Retrieved from harianbhirawa.co.id: <https://madiunkota.go.id/2020/02/21/matangkan-program-smart-city-walikota-pimpin-rakor-evaluasi/>

Sureshchandra, S. M., Bhavsar, P. J., & Pitroda, D. J. (2016). Review on Identification of Success Factors for Designing of Smart Cities. *International Journal of Science Technology & Engineering*, 125-134.

Surya.co.id. (2017, Februari 7). *Asyik, Sekarang ada WiFi Gratis di Lima Lokasi Ini di Kota Madiun*. Retrieved from surabaya.tribunnews.com: <https://surabaya.tribunnews.com/2017/02/07/asyik-sekarang-ada-wifi-gratis-di-lima-lokasi-ini-di-kota-madiun>

Suzanne Dworak-Peck School of Social Work. (2018, Februari 27). *Do You Know the Difference Between Micro-, Mezzo- and Macro-Level Social Work?* Retrieved from USC Suzanne Dworak-Peck: <https://dworakpeck.usc.edu/news/do-you-know-the-difference-between-micro-mezzo-and-macro-level-social-work>

Thompson, E. M. (2016). What makes a city 'smart'? *International Journal of Architectural Computing*, 358-371.

Vanolo, A. (2013). Smartmentality: The Smart City as Disciplinary Strateg. *Urban Studies Journal Limited*, 883-898.

Visvizi, A., & Lytras, M. D. (2018). Rescaling and refocusing smart cities research: from mega cities to smart villages. *Journal of Science and Technology Policy Management*, <https://doi.org/10.1108/JSTPM-02-2018-0020>.



Zhou, Y., Lind, F., Lohr, A., Subudhi, S., & Liu, Y. (2018, Desember 10). *Is Digital the answer to Urbanization's Biggest Problems?* Retrieved from bcg.com:
<https://www.bcg.com/publications/2018/digital-answer-urbanization-biggest-problems.aspx>