



DAFTAR PUSTAKA

- Albino, V., Berardi, U., & Dangelico, R. M. (2015). Smart cities: Definitions, dimensions, performance, and initiatives. *Journal of urban technology*, 22(1), 3-21.
- Andriyana. (2020). *Pokdarwis Miliki Peran Penting dalam Pengembangan Desa Wisata*. Fajar Cirebon. <https://fajarcirebon.com/pokdarwis-miliki-peran-penting-dalam-pengembangan-desa-wisata/>, diakses pada 20 Maret 2022.
- Angelidou, M., & Stylianidis, E. (2020). CULTURAL HERITAGE IN SMART CITY ENVIRONMENTS: THE UPDATE. *ISPRS Annals of Photogrammetry, Remote Sensing & Spatial Information Sciences*, 5(2).
- Anindra, F., Supangkat, S. H., & Kosala, R. R. (2018). Smart governance as smart city critical success factor (case in 15 cities in Indonesia). In *2018 International Conference on ICT for Smart Society (ICISS)* (pp. 1-6). IEEE.
- Annisah, A. (2017). Usulan Perencanaan Smart City: Smart Governance Pemerintah Daerah Kabupaten Mukomuko. *Masyarakat Telematika Dan Informasi: Jurnal Penelitian Teknologi Informasi Dan Komunikasi*, 8(1), 59-80.
- Anthopoulos, L. G., & Vakali, A. (2012). Urban planning and smart cities: Interrelations and reciprocities. In *The future internet assembly* (pp. 178-189). Springer, Berlin, Heidelberg.
- Ateş, M., & Önder, D. E. (2021). A local smart city approach in the context of smart environment and urban resilience. *International Journal of Disaster Resilience in the Built Environment*.
- Bahari, B. A., Susanto, T. D., & Gunawan, J. (2021, May). Smart City Measurement: Identification of Smart Economy Performance Indicators in Indonesia. In *2nd International Conference on Business and Management of Technology (ICONBMT 2020)* (pp. 294-300). Atlantis Press.
- Batty, M., Axhausen, K. W., Giannotti, F., Pozdnoukhov, A., Bazzani, A., Wachowicz, M., ... & Portugali, Y. (2012). Smart cities of the future. *The European Physical Journal Special Topics*, 214(1), 481-518.
- Bedi, P. (2020). Smart Laws and Regulations for Smart Living, Case of Dehradun. In *Smart living for smart cities* (pp. 137-167). Springer, Singapore.
- Bifulco, F., Tregua, M., Amitrano, C. C., & D'Auria, A. (2016). ICT and sustainability in smart cities management. *International Journal of Public Sector Management*.
- Bogor Kita. (2016). *DLLAJ Matangkan Rencana Rerouting Angkot*. BogorKita. <https://bogor-kita.com/dllaj-matangkan-rencana-rerouting-angkot/>, diakses pada 13 Maret 2022.
- Busetto, L., Wick, W., & Gumbinger, C. (2020). How to use and assess qualitative research methods. *Neurological Research and practice*, 2(1), 1-10.
- Caragliu, A., Del Bo, C., & Nijkamp, P. (2011). Smart cities in Europe. *Journal of urban technology*, 18(2), 65-82.



- Cirebon Smart City. (2017). *CIREBON “BROJOL AJA KLALEN” : AKTE LANGSUNG JADI KALO LAHIRAN LAPOR SECARA ONLINE*. Cirebon Smart City. <https://smartcity.cirebonkota.go.id/notices/cirebon-brojol-aja-klalen-akte-langsung-jadi-kalo-lahiran-lapor-secara-online/>, diakses pada 19 Maret 2022.
- Cirebon Smart City. (2018). *Command Center Jadi Destinasi Wisata Digital Kota Cirebon*. Cirebon Smart City. <https://smartcity.cirebonkota.go.id/2018/12/20/command-center-jadi-destinasi-wisata-digital-kota-cirebon/>, diakses pada 19 Maret 2022.
- Cirebon Smart City. (2020). *Pemda Kota Cirebon Terus Berinovasi Untuk Layani Masyarakat*. Cirebon Smart City. <https://smartcity.cirebonkota.go.id/2020/12/21/pemda-kota-cirebon-terus-berinovasi-untuk-layani-masyarakat/>, diakses pada 19 Maret 2022.
- CirebonBribin. (2019). *Smart Command Center, Inovasi Polairud Polda Jabar Tingkatkan Pelayanan Publik*. CirebonBribin. <http://www.cirebonbribin.com/2019/08/smart-command-center-inovasi-polairud.html>, diakses pada 19 Maret 2022.
- Deakin, M., & Al Waer, H. (2011). From intelligent to smart cities. *Intelligent Buildings International*, 3(3), 140-152.
- Djunaedi, A., Permati, D., Nugroho, L. E., Rachmawati, R., Hidayat, A., Achmad, K. A., & Egaravanda, S. (2020). Membangun Kota dan Kabupaten Cerdas: Sebuah Panduan bagi Pemerintah Daerah. UGM PRESS.
- El-Din, D. M., Hassanein, A. E., & Hassanien, E. E. (2021). Smart Environments Concepts, Applications, and Challenges. In *Machine Learning and Big Data Analytics Paradigms: Analysis, Applications and Challenges* (pp. 493-519). Springer, Cham.
- Elo, S., & Kyngäs, H. (2008). The qualitative content analysis process. *Journal of advanced nursing*, 62(1), 107-115.
- Evano, Jeriko C. (2022). *Pendaftaran Jaka Rara Kota Cirebon Dibuka, Ini Syarat dan Link Pendaftaran*. KlikAktual. <https://www.klikaktual.com/news/pr-662635043/pendaftaran-jaka-rara-kota-cirebon-dibuka-ini-syarat-dan-link-pendaftaran#:~:text=Dilansir%20dari%20akun%20tersebut%2C%20Event,disebut%20Mojang%20Jajaka%20Jawa%20Barat>, diakses pada 21 Maret 2022.
- Fatina, Adellia Naura. (2019). Ragam dan Kategori Program dalam *Smart Mobility* (Kasus Beberapa Kota di Dunia). *Skripsi*. Universitas Gadjah Mada.
- Garuda Telematika Nusantara. (2019). *Teknologi Kota Cirebon di Era Perkembangan Menuju Program Smart City*. Garuda Telematika Nusantara. <https://www.garudatelematika.co.id/artikel/info-teknologi/teknologi-kota-cirebon-di-era-perkembangan-menuju-program-smart-city/>, diakses pada 21 Maret 2022.



- Giffinger, R., Fertner, C., Kramar, H., & Meijers, E. (2007). City-ranking of European medium-sized cities. *Cent. Reg. Sci. Vienna UT*, 9, 1-12.
- Gupta, S., Mustafa, S. Z., & Kumar, H. (2017). Smart people for smart cities: A behavioral framework for personality and roles. *AK Kar, MP Gupta, & V. Ilavarasan. Advances (eds.). Smart Cities Smarter People, Governance, and Solutions*, 23-31.
- Hollands, R. G. (2008). Will the real smart city please stand up? Intelligent, progressive or entrepreneurial?. *City*, 12(3), 303-320.
- Iqbal, M. (2021). Smart city in practice: Learn from Taipei City. *Journal of Governance and Public Policy*, 8(1), 50-59.
- Jabar Ekspres. (2018). *Bentuk Badega Lingkungan*. JabarEkspres. <https://jabarekspres.com/berita/2018/07/17/bentuk-badega-lingkungan/>, diakses pada 2 April 2022.
- Jokanović, Vukoman. (2020). Smart Healthcare in Smart Cities. In *Towards Smart World: Homes to Cities Using Internet of Things*. (pp. 45-68).
- Karvonen, A., Cook, M., & Haarstad, H. (2020). Urban planning and the smart city: Projects, practices and politics. *Urban Planning*, 5(1), 65-68.
- Kementerian Komunikasi dan Informatika RI. (2021). *Buku Panduan Penyusunan Masterplan Smart City 2021*. Jakarta
- Khalid, Idham. (2019). Ragam Penerapan dan Kategori Program *Smart Economy* dalam Konteks *Smart City* di Beberapa *Global City* (Kasus: Kota Alpha dan Beta). *Skripsi*. Universitas Gadjah Mada.
- Kumar, V. (2020). Smart living for smart cities. In *Smart Living for Smart Cities* (pp. 3-70). Springer, Singapore.
- Lee, P., Hunter, W. C., & Chung, N. (2020). Smart tourism city: Developments and transformations. *Sustainability*, 12(10), 3958.
- Lombardi, P., Giordano, S., Farouh, H., & Yousef, W. (2012). Modelling the smart city performance. *Innovation: The European Journal of Social Science Research*, 25(2), 137-149.
- Mawirayawan, Danur Arkan. (2021). Kategori Ragam Penerapan Konsep *Smart Governance* dalam Konteks *Smart City* (Kasus: Tujuh Kota di Dunia). *Skripsi*. Universitas Gadjah Mada.
- Mutiara, D., Yuniarti, S., & Pratama, B. (2018, March). Smart governance for smart city. In *IOP Conference Series: Earth and Environmental Science* (Vol. 126, No. 1, p. 012073). IOP Publishing.
- Nam, T., & Pardo, T. A. (2011). Conceptualizing smart city with dimensions of technology, people, and institutions. In *Proceedings of the 12th annual international digital government research conference: digital government innovation in challenging times* (pp. 282-291).
- Nugrahani, Farida. (2014). Metode Penelitian Kualitatif dalam Penelitian Pendidikan Bahasa. Solo: Cakra Book.
- Nurkania, Nia. (2018). *E-SIR solusi rujukan pelayanan kesehatan di Kota Bogor*. AntaraNews Megapolitan.



<https://megapolitan.antaranews.com/berita/39793/e-sir-solusi-rujukan-pelayanan-kesehatan-di-kota-bogor>, diakses pada 13 Maret 2022.

- Obringer, R., & Nateghi, R. (2021). What makes a city ‘smart’ in the Anthropocene? A critical review of smart cities under climate change. *Sustainable Cities and Society*, 75, 103278.
- Pasquinelli, C. (2015). City Branding and Local SMEs: A Smart Specialisation Perspective. *Symphonia. Emerging Issues in Management*, (1), 64-77.
- Pemerintah Kota Cirebon. (2019). *Kolaborasi Seluruh Parlemen Menuju Satu Data Kesehatan Kota Cirebon*. https://www.epuskesmas.id/dec_19.php, diakses pada 22 Maret 2022.
- Pereira, G. V., Parycek, P., Falco, E., & Kleinhans, R. (2018). Smart governance in the context of smart cities: A literature review. *Information Polity*, 23(2), 143-162.
- Portal Resmi Kabupaten Bogor. (2018). *Kegiatan PIK Remaja*.
<https://bogorkab.go.id/post/detail/kegiatan-pik-remaja>, diakses pada 10 Maret 2022.
- Redaksi Media Indo Pos. (2022). *Pemerintah Kabupaten Bandung Resmikan Command Center*. Indopos.
<https://mediaindopos.com/2022/02/10/pemerintah-kabupaten-bandung-resmikan-command-cent/>, diakses pada 3 April 2022.
- Rohman, T. R. (2020). Penyusunan Model Pengukuran Dimensi Smart Branding Pada Smart City di Indonesia. *Tesis*. Institut Teknologi Sepuluh Nopember.
- Sari, Desy Novita. (2020). Ragam Inovasi Smart City sebagai Penanganan Permasalahan Kota Jakarta Melalui Studi Kasus 13 Kota di Dunia. *Skripsi*. Universitas Gadjah Mada.
- Schaffers, H., Komninos, N., Pallot, M., Trousse, B., Nilsson, M., & Oliveira, A. (2011). Smart cities and the future internet: Towards cooperation frameworks for open innovation. In *The future internet assembly* (pp. 431-446). Springer, Berlin, Heidelberg.
- Shapiro, J. M. (2006). Smart cities: quality of life, productivity, and the growth effects of human capital. *The review of economics and statistics*, 88(2), 324-335.
- Shirvani Dastgerdi, A., & De Luca, G. (2019). Strengthening the city’s reputation in the age of cities: an insight in the city branding theory. *City, Territory and Architecture*, 6(1), 1-7.
- Sihombing, Elsa Martina. (2020). Ragam dan Kategori Program Smart City yang Terkait dengan Sustainable Development Dimensi Lingkungan. *Skripsi*, Universitas Gadjah Mada.
- Simanjorang, Irvan Aristo MP. (2019). Ragam Penerapan dan Kategori Program *Smart Environment* dalam Kontek *Smart City* (Kasus: 17 Kota di Dunia). *Skripsi*. Universitas Gadjah Mada.
- Siountri, K., & Vergados, D. D. (2018). Smart cultural heritage in digital cities. *J. Sustainable Dev. Cult. Tradit. SDCT-J*, 23-32.



Smart City Indo. (2018). *Command Center Hingga Wadul Bae Wujud Cirebon Smart City*. SmartCityIndo. <https://www.smartcityindo.com/2018/12/command-center-hingga-wadul-bae-wujud.html>, diakses pada 19 Maret 2022.

Sukirman, Ecep. (2019). *Tumbuhkan Kesadaran Lingkungan Lewat Sajiva*.
PikiranRakyat. <https://www.pikiran-rakyat.com/bandung-raya/pr-01308528/tumbuhkan-kesadaran-lingkungan-lewat-sajiva>, diakses pada 3 April 2022.

Swedberg, R. (2020). Exploratory research. *The production of knowledge: Enhancing progress in social science*, 17-41.