

DAFTAR PUSTAKA

a. Jurnal

- Adamowicz, M. (2020). *The “ Smart Village ” as a Way to Achieve Sustainable Development in Rural Areas of Poland*.
- Anastasiou, E., Manika, S., Ragazou, K., & Katsios, I. (2021). Territorial and human geography challenges: How can *Smart Villages* support rural development and population inclusion? *Social Sciences*, 10(6). <https://doi.org/10.3390/socsci10060193>
- Assani', S., Rosyadi, A. W., & Hendi, A. (2020). Implementasi E-commerce Untuk Desa Sebagai Salah Satu Bentuk *Smart Village*. *Prosiding Seminar Nasional Informatika Bela Negara*, 1, 213–218. <https://doi.org/10.33005/santika.v1i0.47>
- Aziiza, A. A., & Susanto, T. D. (2020). The *Smart Village* Model for Rural Area (Case Study: Banyuwangi Regency). *IOP Conference Series: Materials Science and Engineering*, 722(1). <https://doi.org/10.1088/1757-899X/722/1/012011>
- Baru, V. P., Djunaedi, A., & Herwangi, Y. (2019). Tahap Pengembangan Smart Kampung di Desa Ketapang Kabupaten Banyuwangi. *Jurnal Planoearth*, 4(2), 68. <https://doi.org/10.31764/jpe.v4i2.1000>
- Budziewicz-Guźlecka, A., & Drożdż, W. (2022). Development and Implementation of the *Smart Village* Concept as a Challenge for the Modern Power Industry on the Example of Poland. *Energies*, 15(2). <https://doi.org/10.3390/en15020603>
- Danuri, M. (2019). Development and transformation of digital technology. *Infokam*, XV(II), 116–123.
- Dataindonesia.id. (2022). *Daya Saing Digital Indonesia Peringkat Ketiga Terbawah di Asia*. Dataindonesia.Id. <https://dataindonesia.id/digital/detail/daya-saing-digital-indonesia-peringkat-ketiga-terbawah-di-asia>
- Debnath, M. (2022). *Smart Villages: Need For Future Sustainable Rural Development Of Emerging Bangladesh*. 36(1), 282–287.
- Elida Suci Hermayanti, Teguh Yuwono Darmawan, D. (2020). Implementasi Green *Smart Village* Di Dalam Upaya Meningkatkan Pembangunan Desa (Desa Banyuanyar Kecamatan Ampel Kabupaten Boyolali). *Journal of Chemical Information and Modeling*, 53(9), 1689–1699. <https://ejournal3.undip.ac.id/index.php/jpgs/article/view/27265>

- Ella, S., & Andari, R. N. (2018). Developing a *Smart Village* Model for Village Development in Indonesia. *Proceeding - 2018 International Conference on ICT for Smart Society: Innovation Toward Smart Society and Society 5.0, ICISS 2018, 2016*, 1–6. <https://doi.org/10.1109/ICTSS.2018.8549973>
- Fauzi, A., & Oxtavianus, A. (2014). The Measurement of Sustainable Development in Indonesia. *Jurnal Ekonomi Pembangunan: Kajian Masalah Ekonomi Dan Pembangunan*, 15(1), 68. <https://doi.org/10.23917/jep.v15i1.124>
- Gani, R., Djafar, L., & Paramata, S. H. (2016). Peranan Pemerintah Desa untuk Meningkatkan Partisipasi Masyarakat Dalam Pembangunan di Desa Dulamayo Utara Kecamatan Telaga Biru Kabupaten Gorontalo. *Jurnal Ilmu Administrasi*, 5(1), 60–68. <https://ejournal.unsrat.ac.id/index.php/jisep/article/view/17130/16677>
- Hajar, S., Ali, K., & Saputra, A. (2020). Tata Kelola Pemerintahan Desa Terhadap Peningkatan Pelayanan Publik Di Desa Pematang Johar. *Warta Dharmawangsa*, 14(4), 602–614. <https://doi.org/10.46576/wdw.v14i4.891>
- Herdiana, D. (2019). Pengembangan Konsep *Smart Village* Bagi Desa-Desa di Indonesia (Developing the *Smart Village* Concept for Indonesian Villages). *JURNAL IPTEKKOM: Jurnal Ilmu Pengetahuan & Teknologi Informasi*, 21(1), 1. <https://doi.org/10.33164/iptekkom.21.1.2019.1-16>
- International Telecommunication Union, I. (2020). *Building Smart Villages: A blueprint As piloted in Niger*.
- Juan, A. M., & Mceldowney, J. (2021). *Smart Villages: Concept, issues and prospects for EU rural areas*.
- Juliantoro, M. A., Nasution, R. D., Harsono, J., Dj, E. W., Studi, P., Pemerintahan, I., & Ponorogo, U. M. (2022). Penerapan *Smart Village* Di Wilayah Pinggiran Desa Grogol Kecamatan Sawoo Kabupaten Ponorogo. 6(2), 3717–3723.
- Jusniaty, AR, A., A.Jamaluddin, & Bachtiar, A. (2019). Tata Kelola Pemerintahan Desa Dalam Mewujudkan *Smart Village* Di Desa Tongke-Tongke Kabupaten Sinjai. *Prosiding*, 36.
- K.R., S. (2020). Sadivayal Village Development Model: A Smart Sustainable Tribal Hamlet for Community. *International Journal of Inclusive Development*, 6(1), 23–29. <https://doi.org/10.30954/2454-4132.1.2020.5>
- Konyukhov, V. Y., Permyakova, D. N., & Olentsevich, V. A. (2022). Prospects for creating a *Smart Village*. *Journal of Physics: Conference Series*, 2176(1), 0–6. <https://doi.org/10.1088/1742-6596/2176/1/012099>

- Kotarba, M. (2018). Digital transformation of business models. *Foundations of Management*, 10(1), 123–142. <https://doi.org/10.2478/fman-2018-0011>
- Liviu Marian, D., Serban, M., Mogildea, I., & Turek Rahoveanu, M. M. (2021). SMART VILLAGE – smart solution for sustainable development in the South East Region. *SHS Web of Conferences*, 95, 01011. <https://doi.org/10.1051/shsconf/20219501011>
- Luh, N., Ening, P., Gde, C., Kusuma, A., & Indrayana, C. P. (2014). *Smart Village Destination Di Desa Selumbung Kecamatan*. 166–174.
- Lumbessy, N. A., Sujarto, D., & Fitria, L. M. (2020). Arahan Pengembangan *Smart Village* Desa Srigading Kecamatan Sanden Kabupaten Bantul. *Matra*, 1(1), 47–58.
- Maharani, E. N., & Kencono, D. S. (2021). Penerapan Smart Governance Dalam *Smart Village* Di Kalurahan Dlingo, Kabupaten Bantul. *Jurnal Ilmu Sosial Dan Ilmu Politik Universitas Jambi (JISIP-UNJA)*, 5, 25–35.
- Maulana, S., Kagungan, D., & Prihantika, I. (2022). *Sinergitas Pelaksanaan Program Smart Village di Desa Hanura Kecamatan Teluk Pandan Kabupaten Pesawaran*. 4(1), 101–113.
- Murty, V. K., & Shankar, S. S. (2020). Towards a scalable architecture for *Smart Villages: The discovery phase*. *Sustainability (Switzerland)*, 12(18), 1–16. <https://doi.org/10.3390/su12187580>
- Mz, siti puspita hida sakti, Marzuki, & Latipah, asslia johar. (n.d.). *Penerapan teknologi informasi dalam pengembangan pariwisata berbasis Smart Village desa aikdewa*.
- Natarajan, G., & Ashok Kumar, L. (2017). Implementation of IoT based *Smart Village* for the rural development. *International Journal of Mechanical Engineering and Technology*, 8(8), 1212–1222.
- Nurdin, I., & Hartati, S. (2019). *Metodologi Penelitian Sosial*. Media Sahabat Cendekia.
- Pokharel, R., Mishra, A. K., & Aithal, P. S. (2021). Practicability Assessment of *Smart Village* Project: A Case of Sandakpur Rural Municipality, Ilam Nepal. *International Journal of Management, Technology, and Social Sciences*, 6(2), 265–281. <https://doi.org/10.47992/ijmts.2581.6012.0170>
- Rokhman, A., & Bahtaruddin, B. (2020, June). Model Keberlanjutan Desa Digital Berbasis Kompetensi Sumber Daya Manusia (SDM) di Desa Dermaji Kecamatan Lumbir Kabupaten Banyumas. In *Prosiding Seminar Nasional LPPM Unsoed* (Vol. 9, No. 1).

- Rokhman, A. (2020, July). Supporting Factors for Digital Village Sustainability in Dermaji Village, Banyumas Regency. In Annual International Conference on Social Sciences and Humanities (AICOSH 2020) (pp. 105-107). Atlantis Press.
- Rokhman, A., Rosyadi, S., Satyawan, D. S., & Indiahaono, D. (2021). *Inisiasi Pengembangan Model Smart Village Berbasis Kearifan Lokal Dan Pemberdayaan Masyarakat*. April 2022.
- Rokhman, A., Tobirin, T., & Faozanudin, M. (2023, February). SMART VILLAGE READINESS USING DECISION TREE ANALYSIS THE CASE OF BANYUMAS REGENCY INDONESIA. In *Proceedings of the 1st International Conference on Social Science (ICSS)* (Vol. 2, No. 1, pp. 96-105).
- Saidah, N., Khasanah, L., Asriyatzahra, & Ridloah, S. (2022). Analisis Strategi Kesuksesan Kampung Digital Krandegan dalam Mendukung Program *Smart Village*. *Journal of Regional and Rural Development Planning*, 6(2), 123–135. <https://doi.org/10.29244/jp2wd.2022.6.2.123-135>
- Satoła, Ł., & Milewska, A. (2022). The Concept of a *Smart Village* as an Innovative Way of Implementing Public Tasks in the Era of Instability on the Energy Market—Examples from Poland. *Energies*, 15(14). <https://doi.org/10.3390/en15145175>
- Sikos, T. T., & Szendi, D. (2022). Evolution of *Smart Village* models in Hungarian Abaúj micro-region. *Regional Statistics*, 12(4), 152–175. <https://doi.org/10.15196/RS120407>
- Sinta Puspa Rahayu. (2022). *Penerapan Smart Village di desa melung kecamatan kedungbanteng kabupaten banyumas (analisis penerapan smart governance, smart people, smart economy di desa melung kecamatan kedungbanteng kabupaten banyumas)*. 6(1), 494–500.
- Subekti, T., & Damayanti, R. (2019). Penerapan Model *Smart Village* dalam Pengembangan Desa Wisata: Studi pada Desa Wisata Boon Pring Sanankerto Turen Kabupaten Malang. *Journal of Public Administration and Local Governance*, 3(1), 18. <https://doi.org/10.31002/jpalg.v3i1.1358>
- Tangi, L., Janssen, M., Benedetti, M., & Noci, G. (2021). Digital government transformation: A structural equation modelling analysis of driving and impeding factors. *International Journal of Information Management*, 60(September 2020), 102356. <https://doi.org/10.1016/j.ijinfomgt.2021.102356>
- UN Conference on Sustainable Development. (2017). Financing the 2030 agenda for sustainable development. *Governing Through Goals: Sustainable*

Development Goals as Governance Innovation, 16301(October), 259–273.
https://doi.org/10.1057/978-1-137-45443-0_24

Vaishar, A., & Št'astná, M. (2019). *Smart Village* and Sustainability. Southern Moravia Case Study. *European Countryside*, 11(4), 651–660.
<https://doi.org/10.2478/euco-2019-0036>

Viswanadham, N., & Vedula, S. (2010). Design of *Smart Villages*. *The Centre for Global Logistics and Manufacturing Strategies*, 1–16.
<https://gtl.csa.iisc.ac.in/nv/Mypublications/C/z.pdf>

Wang, Q., Luo, S., Zhang, J., & Furuya, K. (2022). Increased Attention to Smart Development in Rural Areas: A Scientometric Analysis of *Smart Village* Research. *Land*, 11(8). <https://doi.org/10.3390/land11081362>

Wielewska, I., & Kacprzak, M. (2022). *SMART VILLAGE – USING NEW OPPORTUNITIES*. 156.

World Commission on Environmental and Development. (1988). The Brundtland Report: “Our Common Future.” *Medicine and War*, 4(1), 17–25.
<https://doi.org/10.1080/07488008808408783>

Wu, P., & Lin, Y. (2021). A smart model of the rural village planning. *IOP Conference Series: Materials Science and Engineering*, 1113(1), 012012.
<https://doi.org/10.1088/1757-899x/1113/1/012012>

Zhang, X., & Zhang, Z. (2020). How do *Smart Villages* become a way to achieve sustainable development in rural areas? *Smart Village* planning and practices in China. *Sustainability (Switzerland)*, 12(24), 1–20.
<https://doi.org/10.3390/su122410510>

Żukowska, S., Chmiel, B., & Połom, M. (2023). The *Smart Village* Concept and Transport Exclusion of Rural Areas—A Case Study of a Village in Northern Poland. *Land*, 12(1). <https://doi.org/10.3390/land12010260>

b. Buku

Abdussamad, Z. (2021). metode penelitian kualitatif (1st ed.). CV. Syakir Media Press. <https://www.ptonline.com/articles/how-to-get-better-mfi-results>

Adhi kusumastuti, & Khoiron, A. mustamil. (2019). Metode Penelitian Kualitatif. In Lembaga Pendidikan Sukarno Pressindo. Lembaga Pendidikan Sukarno Pressindo.

Arikunto, S. (2002). Prosedur Penelitian Suatu Pendekatan Praktek. Rineka Cipta.

Matthew B. Miles, Huberman, A. M., & Saldaña, J. (2014). Qualitative Data

Analysis. In sage publication (3rd ed.).

Mayasari, R., Febriantoko, J., Putra, R. R., Hadiwijaya, H., & Kurniawan, D. (2022). *Digitalisasi Desa: Pilar Pembangunan Ekonomi Desa*. NEM.

Moeloeng, L. J. (2012). *Metodologi Penelitian Kualitatif* (Cetakan 30). PT Remaja Rosdakarya.

Mundir. (2013). *Metode Penelitian Kualitatif dan Kuantitatif* (1st ed.). STAIN Jember Press.

Sugiyono, D. (2013). *Metode Penelitian Kuantitatif, Kualitatif, dan Tindakan* (19th ed.). Alfabeta.

c. *Website*

Asmani, W. N. (2023). Inovasi Irigasi tenaga Surya di Desa Krandegan , Gratis, Petani Panen Tiga Kali. *Koranbernas.Id*. <https://koranbernas.id/inovasi-irigasi-tenaga-surya-di-desa-krandegan-gratis-petani-panen-tiga-kali>

Berita Purworejo. (2020). Desa Krandegan Jadi Kampung Tangguh Nusantara Candi. *Purworejokab.Go.Id*. <https://purworejokab.go.id/web/read/1557/desa-krandegan-jadi-kampung-tangguh-nusantara-candi-.html>

Hastuti, D. (2021). PSB LPPM UNS Pasang EWS Guna Permudah Deteksi Banjir. *Uns.Ac.Id*. <https://uns.ac.id/id/uns-research/psb-lppm-uns-pasang-ews-guna-permudah-deteksi-banjir.html>

Info Purworejo. (2021). Pemdes Krandegan Adakan Kirab Panahan Kerjasama UKM Pramuka UM-Purworejo. *Info Purworejo.Com*. <https://infopurworejo.com/pemdes-krandegan-adakan-kirab-panahan-kerjasama-ukm-pramuka-um-purworejo/>

Imam, A. N. (2021a). *Bupati: Mendesak, Menjadikan Purworejo Sebagai Smart City*. *Purworejonews.Com*. <https://purworejonews.com/bupati-mendesak-menjadikan-purworejo-sebagai-smart-city/>

Imam, A. N. (2021b). *Gandeng Desa Krandegan, UNS Suntikkan Dana Rp 524 Juta Kembangkan Industri Panahan*. *Purworejonews*. <https://purworejonews.com/gandeng-desa-krandegan-uns-suntikkan-dana-rp-524-juta-kembangkan-industri-panahan/>

Krandeganbayan. (2021). *IDM Desa di Purworejo Tahun 2021*. https://docs.google.com/spreadsheets/d/1R_MkragiwYAPHxyi9RUemYcaYYSij3mo/edit#gid=195732549

Krandeganbayan. (2022a). *Krandegan Jadi Pilot Project SDGs Desa Se-*

Indonesia. Krandeganbayan.Id.
<https://krandeganbayan.id/berita/detail/berita/krandegan-jadi-pilot-project-SDGs-desa-se-indonesia>

Krandeganbayan. (2022b). *Sipolgan, Andalan Desa Krandegan*. Krandeganbayan.Id. <https://krandeganbayan.id/berita/detail/berita/sipolgan-andalan-desa-krandegan>

Magelangekspres. (2020). *6 Pemenang Lomba Krenova 2020 Terima Penghargaan, Desa Krandegan Sabet Juara 1*. Magelang Ekspres. <https://magelangekspres.disway.id/read/263582/6-pemenang-lomba-krenova-2020-terima-penghargaan-desa-krandegan-sabet-juara-1>

Pemerintah Provinsi Jawa Tengah. (2023). *Bantuan Pompa Air Tenaga Surya dari Ganjar, Petani di Purworejo Bisa Panen 3 Kali*. Jatengprov.Go.Id. <https://jatengprov.go.id/publik/bantuan-pompa-air-tenaga-surya-dari-ganjar-petani-di-purworejo-bisa-panen-3-kali/>

Purworejo24. (2021). *KKN UNS Optimalkan Digital Marketing di Desa Krandegan*. Purworejo24.Com. <https://www.purworejo24.com/2021/09/kkn-uns-optimalkan-digital-marketing-di-desa-krandegan/>

Purworejonews. (2022). *Keren, Desa Krandegan Gunakan Tenaga Surya untuk Sistem Irigasi*. Purworejonews.Com. <https://purworejonews.com/keren-desa-krandegan-gunakan-tenaga-surya-untuk-sistem-irigasi/>

Radar Purworejo. (2021). *Pasang EWS Deteksi Banjir*. Radar Purworejo.Id. <https://www.radarpurworejo.id/news/2021/06/21/pasang-ews-deteksi-banjir/>

Seputarpurworejo. (2022). *Kemendesa PDTT , Desa Krandegan Akan Menjadi Pilot Project Desa Digital Tingkat Nasional*. Seputar Purworejo. <https://seputarpurworejo.com/kemendesa-pdtt-desa-krandegan-akan-menjadi-pilot-project-desa-digital-tingkat-nasional/>

Sumarni. (2021). *Early Warning System, Antarkan Krandegan Jadi Desa Mandiri*. Gatra.Com. <https://www.gatra.com/news-520348-teknologi-early-warning-system-antarkan-krandegan-jadi-desa-mandiri.html>

Thenu, S. (2020). *Krandegan, Desa Pintar Berbasis Digital di Purworejo*. Beritasatu.Com. <https://www.beritasatu.com/nasional/684961/krandegan-desa-pintar-berbasis-digital-di-purworejo>

d. Sumber lain

Bappenas. (2020). *Rpjmn 2020-2024. National Mid-Term Development Plan 2020-2024*, 313. <https://www.bappenas.go.id/id/data-dan...dan.../rpjmn-2015-2019/>

KEMENDES PDDT. (2021). Program *Smart Village* harus Berkelanjutan. Kemendes.Go.Id.

<https://www.kemendes.go.id/berita/view/detil/4113/program-smart-village-harus-berkelanjutan>

KEMENDES PDTT. (2016). Peraturan Menteri Desa Republik Indonesia.

KEMENDES PDTT. (2021). Menteri desa, pembangunan daerah tertinggal, dan transmigrasi republik indonesia bangunan.

Kementerian PPN. (2020). Pedoman Teknis Penyusunan Rencana Aksi - Edisi II Tujuan Pembangunan Berkelanjutan/ Sustainable Development Goals (TPB/SDGs). Kementerian PPN.

RPJMD Kabupaten Purworejo. (2021). Peraturan Daerah Kabupaten Purworejo No 11 Tahun 2021 Tentang Rencana Pembangunan Jangka Menengah Daerah Kabupaten Purworejo Tahun 2021-2026.

UU No 6 Tahun 2014. (2014). Undang Undang Republik Indonesia No 6 Tahun 2014. ACM International Conference Proceeding Series. <https://doi.org/10.1145/2904081.2904088>

