



DAFTAR PUSTAKA

- A. Adib Abadi. (2006). Problematika Penentuan Sampel Dalam Penelitian Bidang Perumahan Dan Permukiman. *DIMENSI (Jurnal Teknik Arsitektur)*, 34(2), 138–146.
<http://puslit2.petra.ac.id/ejournal/index.php/ars/article/view/16546>
- Abdul Rahman, N., Ghani, I., Teh, M. Z., & Ibrahim, K. A. (2020). Rethinking Urban Public Space: Physical and Functional Analysis through Visual Surveys. *IOP Conference Series: Earth and Environmental Science*, 409(1). <https://doi.org/10.1088/1755-1315/409/1/012002>
- Abusaada, H., Elshater, A., & Rashed, R. (2023). Exploring the singularity of smart cities in the New Administrative Capital City, Egypt. *Ain Shams Engineering Journal*, 14(9), 102087.
<https://doi.org/10.1016/j.asej.2022.102087>
- Adiwibowo. (2014). *Studi Pengembangan Koridor Pejalan Kaki Blusukan Kampung Kota antara Taman Parkir Ngabeun dengan Keraton Yogyakarta* [Universitas Atma Jaya Yogyakarta]. <http://repository.ums.ac.id/bitstream/handle/123456789/10559/BAB%20II.pdf?sequence=6&isAllowed=y>
- Al-Matraf, A. S. (2017). A Conceptual Framework for Developing Urban Image in the Middle East and Arab World. Case Study: The Urban Image of Jeddah City. *PQDT - Global*, May, 294. <https://search.proquest.com/dissertations-theses/conceptual-framework-developing-urban-image/docview/2474719907/se-2?accountid=41849%0A><http://livrepository.liverpool.ac.uk/3007440/>
- Alamoush, S. J., & Kertesz, A. (2022). Imageability of cities in regards of attractiveness: A case of Salt City in Jordan. *Pollack Periodica*, 17(1), 168–172.
<https://doi.org/10.1556/606.2021.00385>
- Ali, S., Sulistiowati, R., Wulandari, C., & Riniarti, M. (2021). Maximizing the social-economy impacts of urban green space in several cities in Indonesia. *IOP Conference Series: Earth and Environmental Science*, 918(1). <https://doi.org/10.1088/1755-1315/918/1/012007>
- Almatarneh, R. (2014). Analysis of activity patterns and design features relationships in urban public spaces: A case study of the old city of As-Salt. *International Journal of Computational Engineering Research*, 4(2), 34–51.
- Antara News. (2019). *Membangun Semangat Menata Kawasan Kumuh dari Karangwaru Yogyakarta*. <https://www.antaranews.com/berita/1027264/membangun-semangat-menata-kawasan-kumuh-dari-karangwaru-yogyakarta>
- Ardianto. (2017). *Perencanaan Superblok di Kampung Kenteng Kelurahan Semanggi, Kota Surakarta dengan Pendekatan Neighborhood Unit*. Gadjah Mada University.



Arthur, P., & Passini, R. (1992). *Wayfinding : People, Signs, and Architecture*. McGraw-Hill Book Co.

Asyah, A. N. (2014). *Penentuan Kriteria Permukiman berdasarkan Preferensi Masyarakat Permukiman Kumuh di Sepanjang Sungai Ciliwung (Studi Kasus : Kelurahan Manggarai, Jakarta Selatan)*.

Badan Standarisasi Nasional. (2004). *SNI 03-1733-2004 tentang Tata Cara Perencanaan Lingkungan Perumahan di Perkotaan* (pp. 1–58). Badan Standardisasi Nasional.

<http://sni.litbang.pu.go.id/index.php?r=/sni/new/sni/detail/id/694>

Balitbang Kementerian PUPR RI. (2018). *Teknologi Rumah Sistem Panel Instan (RUSPIN)*.

<http://elearning.litbang.pu.go.id/teknologi/teknologi-ruspin>

BPS Surakarta. (2020). *Badan Pusat Statistik Kota Surakarta*.

<https://surakartakota.bps.go.id/indicator/12/313/1/jumlah-penduduk-menurut-kecamatan-kota-surakarta.html>

Cambridge English Dictionary. (n.d.). *Settlement Meaning*. Retrieved December 15, 2021, from <https://dictionary.cambridge.org/dictionary/english/settlement>

Carmona, Mathew, de Magalhães, C., Edwards, M., Awuor, B., & Aminossehe, S. (2001). the Value of Urban Design. *The Value of Urban Design*, 8.

<https://doi.org/10.1680/tvoudarpcbcadttetvabgud.29811>

Carmona, Matthew. (2019). Place value: place quality and its impact on health, social, economic and environmental outcomes. *Journal of Urban Design*, 24(1), 1–48.

<https://doi.org/10.1080/13574809.2018.1472523>

Carmona, Matthew, Heath, T., Oc, T., & Tiesdell, S. (2003). *Urban Spaces - Public Places : The dimensions of urban design*. Architectural Pres.

Carr, S., Francis, M., Rivlin, L. G., & Stone, A. M. (1992). *Public Space*. Cambridge University Press.

Chatterjee, S. (2015). Making Children Matter in Slum Transformations: Lessons from India's National Urban Renewal Mission. *Journal of Urban Design*, 20(4), 479–506.

<https://doi.org/10.1080/13574809.2015.1044506>

CNN Indonesia. (2019). *Kawasan Kumuh Indonesia Meluas Dua Kali Lipat*.

<https://www.cnnindonesia.com/nasional/20190903212554-20-427289/kawasan-kumuh-indonesia-meluas-dua-kali-lipat>

Darmawan, E., & Ratnatami, A. (2005). *Bentuk Makna Ekspresi Arsitektur Kota Dalam Suatu Kajian Penelitian*. Badan Penerbit Universitas Diponegoro.

Darmawan, S., & Utami, T. B. (2018). Pola Pemanfaatan Ruang Terbuka Pada Pemukiman Kampung Kota. *Vitruvian: Jurnal Arsitektur, Bangunan, Dan Lingkungan*, 7(3), 127–136.

<https://www.neliti.com/publications/265313/>

Das, A. (2017). A City of Two Tales: Shelter and Migrants in Surabaya. *Environment and*



Urbanization ASIA, 8(1), 1–21. <https://doi.org/10.1177/0975425316686501>

Das, A. K., & Takahashi, L. M. (2009). Evolving Institutional Arrangements, Scaling Up, and Sustainability: Emerging Issues in Participatory Slum Upgrading in Ahmedabad, India.

Journal of Planning Education and Research, 29(2), 213–232.

<https://doi.org/10.1177/0739456X09348613>

Davies, & Llewelyn. (2000). *Urban Design Compendium*. English Partnership.

Dinas Permukiman dan Prasarana Wilayah Kota Yogyakarta. (2013). *Executive Summary Penyusunan RTBL Kawasan Malioboro*.

Dinas PUP-ESDM DIY. (2019). Penataan Kawasan Malioboro. *Itdp-Indonesia.Org*. <https://itdp-indonesia.org/wp-content/uploads/2021/06/Paparan-Malioboro-UTD-18.pdf>

Dinas UMKM Kota Surakarta. (2022). *Data UMKM RW I, II, III Kelurahan Mojo*.

Dovey, K., & King, R. (2011). Forms of informality: Morphology and visibility of informal settlements. *Built Environment*, 37(1), 11–29. <https://doi.org/10.2148/benv.37.1.11>

Doxiadis, C. A. (1968). *Ekistics : An Introduction to The Science of Human Settlements*. Oxford University Press.

DPRD Kota Surakarta. (2015). *Selayang Pandang Kota Surakarta | DPRD Kota Surakarta*. <https://dprd.surakarta.go.id/selayang-pandang/>

Falah, M. (2013). Urban Metamorphosis and Islamic Architecture in the Time of Globalization : Utopian Realities and Challenges. *A Z: ITU Journal of Faculty of Architecture*, 128–137.

Gehl, J. (2004). *Public Spaces, Public Life*. The Danish Architectural Press.

Gehl, J. (2010). *Cities for People*. Island Press.

Gehl, J., & CBRE. (2017). *Place Making - Value of Public Realm*.

Gudeg.net. (n.d.). *Kawasan Malioboro Yogyakarta Yogyakarta*. Retrieved April 29, 2023, from <https://www.gudeg.net/direktori/1492/kawasan-malioboro-yogyakarta.html>

Gusma, A. F. (2016). *Penataan Malioboro sebagai Ruang Publik*. Gadjah Mada University.

Holtan, M. T., Dieterlen, S. L., & Sullivan, W. C. (2015). Social Life under Cover: Tree Canopy and Social Capital in Baltimore. *Environment and Behavior*, 47(5), 502–525.

Hutama, I. A. W. (2016). *Exploring the Sense of Place of an Urban Kampung*. University of Twente, Netherlands.

id.wikipedia.org. (2023). *Grebeg*. <https://id.wikipedia.org/wiki/Grebeg>

Jones, P. (2017). Formalizing the informal: Understanding the position of informal settlements and slums in sustainable urbanization policies and strategies in Bandung, Indonesia. *Sustainability (Switzerland)*, 9(8). <https://doi.org/10.3390/su9081436>

Jothilakshmy. (2011). *Evaluation of Form-Based Codes and The Image Of Chennai, Tamilnadu, India* (Issue March). Anna University.

Jun, K. S. (2016). The structural relationships of destination image, awareness, uniqueness and destination loyalty in periurban ecotourism destination. *European Journal of Tourism*,



Hospitality and Recreation, 7(3), 212–225. <https://doi.org/10.1515/ejthr-2016-0023>

Katadata.co.id. (2022). *Budaya Adalah Cara Hidup*.

<https://katadata.co.id/safrezi/berita/61e128ff924cd/budaya-adalah-cara-hidup-begini-penjelasannya>

Keputusan Walikota Surakarta Nomor 640/69.9 tentang Lokasi Permukiman Kumuh Kota Surakarta. (2020).

Light, D., & Young, C. (2015). Toponymy as Commodity: Exploring the Economic Dimensions of Urban Place Names. *International Journal of Urban and Regional Research*, 39(3), 435–450. <https://doi.org/10.1111/1468-2427.12153>

Lilford, R. J., Oyebode, O., Satterthwaite, D., Melendez-Torres, G. J., Chen, Y. F., Mberu, B., Watson, S. I., Sartori, J., Ndugwa, R., Caiaffa, W., Haregu, T., Capon, A., Saith, R., & Ezeh, A. (2017). Improving the health and welfare of people who live in slums. *The Lancet*, 389(10068), 559–570. [https://doi.org/10.1016/S0140-6736\(16\)31848-7](https://doi.org/10.1016/S0140-6736(16)31848-7)

Lynch, K., Banerjee, T., & Southworth, M. (1995). *City Sense and City Design*. MIT Press.

Lynch, Kevin. (1960). *The Image of The City*. MIT Press.

Maculan, L. S., & Dal Moro, L. (2020). *Strategies for Inclusive Urban Renewal*. December 2019, 662–672. https://doi.org/10.1007/978-3-319-95717-3_93

McIndoe, G., Chapman, R., McDonald, C., Holden, G., Howden-Chapman, P., & Sharpin, A. (2005). *The Value of Urban Design: The Economic, Environmental and Social Benefits of Urban Design*. Ministry for the Environment, Wellington City Council, Auckland Regional Council.

Menteri Pekerjaan Umum. (2007). *Permen PU Nomor 06/PRT/M/2007 tentang Pedoman Umum Rencana Tata Bangunan dan Lingkungan* (p. 80).

merdeka.com. (2016). Cerita Panji Ajarkan Kosmologi Jawa “kiblat papat kalima pancer.” <https://www.merdeka.com/peristiwa/cerita-panji-ajarkan-kosmologi-jawa-kiblat-papat-kalima-pancer.html>

Merdeka.com. (2020). Kisah Sejarah Perahu Rajamala, Kapal Titanic-nya Raja Solo yang Melegenda. <https://www.merdeka.com/jateng/kisah-sejarah-perahu-rajamala-kapal-titanic-nya-raja-solo-yang-melegenda.html>

Merdeka.com. (2021). Kalahkan Semarang, Solo Jadi Kota Terpadat di Jawa Tengah. <https://www.merdeka.com/peristiwa/kalahkan-semarang-solo-jadi-kota-terpadat-di-jawa-tengah.html>

Mettanews.id. (2022). Festival No Matsuri, 4 Ribu Dawet hingga Abah Lala, Warnai Event Parkli Solo. <https://mettanews.id/festival-no-matsuri-4-ribu-dawet-hingga-abah-lala-warnai-event-parkli-solo/>

Mijan, D. (2000). *Imej Bandar : Pemahaman tentang Elemen yang Membentuk Imej Bandar*.

Ministry for the Environment of New Zealand. (2005). *3 Key urban design qualities - The seven*



Cs. <https://environment.govt.nz/publications/new-zealand-urban-design-protocol/3-key-urban-design-qualities-the-seven-cs/>

Muhadjir, N. (1996). *Metode Penelitian Kualitatif*. Rake Sarasir.

Mundher, R., Abu Bakar, S., Al-Helli, M., Gao, H., Al-Sharaa, A., Mohd Yusof, M. J., Maulan, S., & Aziz, A. (2022). Visual Aesthetic Quality Assessment of Urban Forests: A Conceptual Framework. *Urban Science*, 6(4), 79. <https://doi.org/10.3390/urbansci6040079>

Mundher, R., Al-sharaa, A., Al-helli, M., Gao, H., & Bakar, S. A. (2022). *Visual Quality Assessment of Historical Street Scenes : A Case Study of the First “Real” Street Established in Baghdad*. 3680–3704.

Muta’ali, L., & Nurgroho, A. R. (2016). *Perkembangan Program Penanganan Permukiman Kumuh di Indonesia dari Masa ke Masa*. Gadjah Mada University Press.

Natalia, L. (2020). *Alun-alun Cicendo*.

https://issuu.com/lisanataliaa/docs/tugas_1_prl_kelompok_1_jason_chistofer_lisa_alvin/s/11035170

Nawasis.org. (2021). *Peremajaan Permukiman Kumuh di Indonesia*.

<http://nawasis.org/portal/wikiperkim/wiki/peremajaan-permukiman-kumuh-di-indonesia/4>

Nurgandarum, D., & Anjani, C. F. (2020). Legibility of Building Facades and Imageability of Historical City Center, Case Study: Bukittinggi City Center. *IOP Conference Series: Earth and Environmental Science*, 452(1). <https://doi.org/10.1088/1755-1315/452/1/012158>

Ode, Å., Tveit, M., & Fry, G. (2008). Capturing landscape visual character using indicators: Touching base with landscape aesthetic theory. *Landscape Resource*, 33, 89–117.

Olthuis, K., Benni, J., Eichwede, K., & Zevenbergen, C. (2015). Slum Upgrading : Assessing the importance of location and a plea for a spatial approach. *Habitat International*, 50, 270–288. <https://doi.org/10.1016/j.habitatint.2015.08.033>

Pemerintah Kota Surakarta. (2020). *Penanganan Kawasan Permukiman Kumuh Perkotaan di Kota Surakarta*.

Pemerintah Kota Surakarta. (2021). *Rencana Tata Ruang Wilayah Kota Surakarta Tahun 2021-2041* (pp. 82–83).

Peraturan Pemerintah Republik Indonesia Nomor 14 Tahun 2016 tentang Penyelenggaraan Perumahan dan Kawasan Permukiman. (2016).

Pinches, M. (1994). *Modernisation and the Quest for Modernity : Architectural Form, Squatter Settlements and the New Society in Manila* (pp. 13–42). Deakin University Press.

Pramantha, R. Q. (2019). Penataan Permukiman Kumuh Dengan Teknologi Risha Di Kampung Deret Petogogan, Jakarta Selatan. *Jurnal Ilmiah Desain & Konstruksi*, 18(1), 16–26. <https://doi.org/10.35760/dk.2019.v18i1.1955>

R. King, M., & de Jong, E. (2016). Legibility and Continuity in the Built Environment. In *Community wayfinding: Pathways to understanding* (p. 61). Springer International



Publishing Switzerland. <https://doi.org/10.1007/978-3-319-31072-5>

- Rafael, J., Collado, N., & Wang, H. (2020). Slum upgrading and climate change adaptation and mitigation : Lessons from Latin America. *Cities*, 104(April), 102791. <https://doi.org/10.1016/j.cities.2020.102791>
- Rahman, N. A., Shamsuddin, S., & Ghani, I. (2015). What Makes People Use the Street?: Towards a Liveable Urban Environment in Kuala Lumpur City Centre. *Procedia - Social and Behavioral Sciences*, 170, 624–632. <https://doi.org/10.1016/j.sbspro.2015.01.064>
- Rapoport, A. (1969). *House Form and Culture* (P. R. Wagner (Ed.)). Foundations of Cultural Geography Series.
- Rapoport, A. (1977). *Human Aspect of Human Form : Towards a Man-Envionment Approach to Urban Form and Design* (First). Pergamon Press.
- Reid Ewing & Otto Clemente. (2013). *Measuring Urban Design : Metrics for Livable Places*.
- Relph, E. (1976). *Place and placelessness*. Pion Limited.
- Rencana Kawasan Permukiman Kumuh Perkotaan Kota Surakarta. (2015). Pemerintah Kota Surakarta.
- Robinson, S., Barkham, R., Carver, S., Gray, H., Siebrits, J., Holberton, R., Soholt, H., & Marini, R. (2017). *Place Making, Value and The Public Realm*.
- Semarangbisnis.com. (2017). *Program Kotaku : Kelurahan Karangwaru Yogyakarta Jadi Percontohan*. <https://semarang.bisnis.com/read/20170213/535/771021/program-kotaku-kelurahan-karangwaru-yogyakarta-jadi-percontohan>
- Smardon. (1986). *Foundation for Visual Process Analysis*. John Wiley & Sons Ltd.
- Solopos. (2019). *Masjid Jami MUI Solo Senilai Rp2,6 Miliar Dibangun Selama 8 Tahun, Begini Alasannya*. <https://m.solopos.com/masjid-jami-mui-solo-senilai-rp26-miliar-dibangun-selama-8-tahun-begini-alasannya-972764>
- Spreiregen, P. D. (1970). *Desain Lingkungan Urban : Arsitektur Kota-Kota*.
- Steinitz, C. (1968). Meaning and the Congruence of Urban Form and Activity. *Journal of the American Institute of Planners*, 34(4), 233–248.
- Swearingen, W. (2010). *Environmental City : People, Place, Politics, and the Meaning of Modern Austin*. University of Texas Press.
- Trancik, R. (1986). *Finding Lost Space : Theories of Urban Design*. Van Nostrand Reinhold Company. <https://doi.org/10.3368/lj.7.1.80>
- Tumangkeng, R., Egam, P., & Waani, J. (2017). Kajian Kualitas Visual Terhadap Eksistensi Street Furniture Di Kotidor Piere Tendean Boulevard Manado. *Jurnal Arsitektur DASENG*, 6(1), 25–34.
- Tveit, M., Ode, Å., & Fry, G. (2006). *Key Concepts in a Framework for Analysing Visual Landscape Character*. 31(3), 229–255.
- Ulmer, J. M., Wolf, K. L., Backman, D. R., Tretheway, R. L., Blain, C. J., O'Neil-Dunne, J. P.,



- & Frank, L. D. (2016). Multiple health benefits of urban tree canopy: The mounting evidence for a green prescription. *Health and Place*, 42, 54–62.
<https://doi.org/10.1016/j.healthplace.2016.08.011>
- UN DESA. (2018). *68% of the world population projected to live in urban areas by 2050, says UN | UN DESA | United Nations Department of Economic and Social Affairs.*
<https://www.un.org/development/desa/en/news/population/2018-revision-of-world-urbanization-prospects.html>
- UN Habitat. (2016). Urbanization and Development : Emerging Futures. In *Professional Case Management*. <https://doi.org/10.1097/NCM.0000000000000166>
- Wartaekonomi.co.id. (2018). *Pasar Klithikan: Menawar Bebas dan Kualitas Kadang Berkelas.*
<https://wartaekonomi.co.id/read193582/pasar-klithikan-menawar-bebas-dan-kualitas-kadang-berkelas>
- Zahnd, M. (1999). *Perancangan Kota secara Terpadu*. Penerbit Kanisius.