



DAFTAR PUSTAKA

- Agraria, M., Tata, D. A. N., Badan, K., Nasional, P., Badan, K., & Nasional, P. (2018). Menteri agraria dan tata ruang/ kepala badan pertanahan nasional.
- Ali Farmadi, A. (2017). Ragam Pemanfaatan Big Data Smart Card dan GPS dalam Perencanaan Kota (Studi Kasus: Beberapa Kota di Dunia). Gadjah Mada University.
- Angelidou, M. (2014). Smart city policies: A spatial approach. *Cities*, 41, S3–S11. <https://doi.org/10.1016/j.cities.2014.06.007>
- Aripambudi, Adjisetya A. (2018). Ragam Sensor Smart City sebagai Bagian Solusi Digital Terhadap Masalah Perkotaan. Gadjah Mada University.
- Bibri, S. E., & Krogstie, J. (2017). Smart sustainable cities of the future: An extensive interdisciplinary literature review. *Sustainable Cities and Society*, 31, 183–212. <https://doi.org/10.1016/j.scs.2017.02.016>
- Branch, L., Standards, K. P., & Kong, H. (n.d.). Town Planning.
- Branch. Melville C. (1983). Comprehensive Planning: General Theory and Principles. Palisades Publishers, Pacific Palisades, California.
- By, A., & Planning, T. H. E. (2014). DEVELOPMENT STRATEGY GÖTEBORG 2035, (February).
- By, P., & Wee, T. A. N. C. (2018). SUB-INDEX FOR CITIES FOR SMART AND SUSTAINABLE GROWTH, (April).
- Capital, T. (n.d.). a sustainably growing city.
- Cities, G., Kearney, R. A. T., & Cities, G. (2018). Learning from the East — Insights from China ' s Urban Success.
- City, Barcelona. Smart. (2014). The city of people, (January).
- City, Barcelona. Smart. (n.d.). Barcelona City Council Digital Plan A government measure for open digitisation : free software and agile.
- Commissioner, D. I. (2020). BARCELONA DIGITAL CITY 2017 – 2020 The People ' s Roadmap towards technological sovereignty Tecnology & Digital Innovation Commissioner @ Francesca _ bria GOVERNMENT, (November 2016).



Confer, V., & Madeira, T. (2014). Barcelona as a Smart City Lessons learned from the evolution of the concept and the influence in the city attractiveness, (April).

Conférence, I. (2015). Smart Mobility.

Costigan, S. S., & Lindstrom, G. (2016). Policy and the Internet of Things. *Connections: The Quarterly Journal*, 15(2), 9–18. <https://doi.org/10.11610/Connections.15.2.01>

Crow, M. L. (1978). The Future. *Journal of Teacher Education*, 29(3), 34–36. <https://doi.org/10.1177/002248717802900311>

Dahiya, B. (2017). *Smart Economy in Smart Cities*. <https://doi.org/10.1007/978-981-10-1610-3>

Dameri, R., & Resta, M. (2017). Smart Mobility Portfolio Analysis The case of Barcelona RP Dameri - R . Garelli - M . Resta, (October 2016). <https://doi.org/10.13140/RG.2.2.30721.66407>

Dewasa, L. B., Sujana, M., Gutenberg, M. J., Bouchon, B., & Google, P. (2013). BAB I, 1–8.

Djunaedi, A. (2016). Penelitian Studi Kasus (Design & Methods), 1–31.

Djunaedi, A. (2015). Pengantar Perencanaan Wilayah dan Kota. Gadjah Mada University Press.

Djunaedi, A. (2018). Proses Perencanaan. *Ragam Pendekatan Proses Perencanaan*. 10-15.

Dubai, G. (2016). Dubai Open and Shared Data Framework, (February).

Dubai, S. (n.d.). Inspiring new realities.

Dubai, G. (2017). Dubai Masterplan 2020.

Dubai, G. (2017). Smart City Initiatives.

Environment, S., Government, S., Mobility, S., & Living, S. (2013). Ten Reasons Why Barcelona is a Smart City.

Esabella, S. (2015). Menuju Konsep Smart City. *Analisi Penerapan Smart City dan Internet of Things (IOT) di Indonesia*, (Smart City), 1–5.

Establishment, D. D., Manual, D. D., Attribution, C. C., & License, I. (2016). The Dubai Data Manual, 0(November).



- Ferrer, J. (2018). BARCELONA ' S SMART CITY VISION : an opportunity for transformation, (16), 70–75.
- For, P. P. P., & Case, C. (2017). PPP FOR CITIES CASE STUDIES BARCELONA GIX : IT NETWORK INTEGRATION, (April).
- Giffinger, R. (2011). European Smart Cities : the need for a place related Understanding Outlook : Smart metropolitan development. *Science*, 1–19.
- Giffinger, R. (2014). Smart cities ranking: An effective instrument for the positioning of the cities, (February 2010).
- Global, A. (2018). Smart city.
- Hall, R. E. (2015). The vision of a smart city The Vision of A Smart City 2nd International Upton , New York , U . S . A ., 11973, (January 2000).
- Head, A., & Estate, R. (2012). Land Use Zoning and Land Supply in Hong Kong, (March), 1–23.
- Indonesia, K. K. dan I. R. (2017). Buku Panduan Penyusunan Masterplan Smart City 2017 - Gerakan Menuju 100 Smart City.
- Industry, Y. C. U. I. (2017). Development and Practice of Smart City in China.
- Innovation and Technology Bureau, H. (2017). Hong Kong Smart City Blueprint. *Smart City Consortium*. Diambil dari <https://smartcity.org.hk/index.php/list-1>
- Lu, D., Tian, Y., Liu, V. Y., & Zhang, Y. (2015). The Performance of the Smart Cities in China—A Comparative Study by Means of Self-Organizing Maps and Social Networks Analysis, 7604–7621. <https://doi.org/10.3390/su7067604>
- Madakam, S. (2016). Barcelona Smart City: The Heaven on Earth (Internet of Things: Technological God), (February). <https://doi.org/10.3969/j>.
- Madakam, S. (2016). Barcelona Smart City: The Heaven on Earth (Internet of Things: Technological God), (February). <https://doi.org/10.3969/j>.
- Menteri, P., Dan, A., Ruang, T., Badan, K., Nasional, P., Badan, K., & Nasional, P. (2018). BERITA NEGARA, (394).
- Mukhopadhyay, C. (2018). *Faludi: Introducing a Theory of Planning Andreas Faludi in conversations with Chandrima Mukhopadhyay*.
- Minister, P. (n.d.). Building a Smart and Sustainable Singapore.



- Mursalim, S. W. (2017). Implementasi Kebijakan Smart City di Kota Bandung. *Jurnal Ilmu Administrasi*, 14(1), 126–138. Diambil dari stialanbandung.ac.id/ojs/index.php/jia/article/view/1
- Nation, S. (2018). Copyright © 2018 by Smart Nation and Digital Government Office. Not to be reproduced unless with explicit consent from Smart Nation and Digital Government Office. First released in November 2018. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the copyright owner., (November), 1–34.
- Ng, S. (2016). Measuring and Improving Walkability in Hong Kong Final Report, (December).
- Nurcahya, Gelar. (2013). Analisis dan Implementasi Decision Tree untuk Klasifikasi Data Konsumen Telemarketing untuk Deposito pada bank Menggunakan Algoritma C4.5, Widyatama University.
- Ogaily, A., & International, H. (n.d.). Urban Planning in Dubai UAE, Cultural and Human Scale Context.
- Ogaily, A., President, S. V., & International, H. (2015). Urban Planning in Dubai ; Cultural and Human Scale Context.
- Paper, C. (2016). Comparative Overview of Smart Cities Initiatives : Singapore and Seoul Comparative Overview of Smart Cities Initiatives : Singapore and Seoul, (April).
- Paper, D. (2018). SMART CITIES IN PRODUCED FOR WORLD CITIES SUMMIT 2018, (July).
- Peraturan Menteri Agraria dan Tata Ruang/Kepala Badan Pertanahan Nasional Republik Indonesia Nomor 1 Tahun 2018, 2018. *Pedoman Penyusunan Rencana Tata Ruang Wilayah Provinsi, Kabupaten dan Kota*,
- Pickell, Devin. (2018). Everything You Need to Know About Big Data Analytics. <https://learn.g2crowd.com/big-data-analytics> (diakses pada 27 April 2019)
- Planning, C. T. (2013). Development Control of Buildings in Hong Kong.
- PP. (2008). Peraturan Pemerintah Republik Indonesia Nomor 26 Tahun 2008 Tentang Rencana Tata Ruang Wilayah Nasional, 123. <https://doi.org/10.1017/CBO9781107415324.004>



Pratiwi, Yulia., & Sakarov, Ogi Dani. (2014). Perbedaan Implementasi Smart City di Negara Berkembang dan Negara Maju (Kasus: Indonesia dan Korea Selatan)

Pupr, J. K. (2018). JDIH Kementerian PUPR.

Reid, Carlton. (2019). Cyclists Break Far Fewer Road Rules Than Motorists, Finds New Video Study. Dalam <https://www.forbes.com/sites/carltonreid/2019/05/10/cyclists-break-far-fewer-road-rules-than-motorists-finds-new-video-study/amp/> (diakses pada 15 mei 2019, pukul 12.00)

Report, S. (n.d.). Smart Cities in China Smart Cities in China.

Science, R., & Studies, M. (2007). Smart cities Ranking of European medium-sized cities, (October).

Shum, K. L., & Watanabe, C. (2017). From Compact City to Smart City: A Sustainability Science & Synergy Perspective, (July). <https://doi.org/10.17265/2162-5298/2017.04.004>

Singapore. (n.d.). DIGITAL READINESS BLUEPRINT.

Singapore, G. (n.d.). DIGITAL GOVERNMENT.

Singapore, G. (2017). Singapore ' s Smart Nation Initiative – A Policy and Organisational Perspective.

Smart, A., Framework, C., Areas, D. F., Environment, Q., Infrastructure, B., Credits, I., ... Officers, C. (n.d.). *No Title*.

Smith, P. C. (2011). The Culture of Compactness : Dimensions of Density in Hong Kong.

Sugiyono. (2016). Metode Penelitian Kuantitatif, Kualitatif dan R&D. Bandung: PT Alfabet.

Supangkat, Suhono. H. (2018). Smart province.

The, F. O. R., & Of, C. (2014). How to Calculate Production Capacity of a Factory.

Tian, Y., Jim, C. Y., & Tao, Y. (2012). Challenges and Strategies for Greening the Compact City of Hong Kong, 138(2), 101–109. [https://doi.org/10.1061/\(ASCE\)UP.1943-5444.0000076](https://doi.org/10.1061/(ASCE)UP.1943-5444.0000076).

Tim PSPPR UGM. (2016). Working paper psppr 2016 1, (1), 1–27.



Transformation, D. (n.d.). BARCELONA ' S SMART CITY :

Trends, D. (2016). Demographic Trends in Hong Kong.

Umum, M. P., & Indonesia, R. (2009). Menteri pekerjaan umum republik indonesia.

Wangel, J. (2015). ICT Innovations for Sustainability, 310(August).
<https://doi.org/10.1007/978-3-319-09228-7>

Yin, Robert K. (2009). Case Study Research: Design and Methods. New Delhi: Sage Publications.

Zarlenga, M. I. (2015). Smart city or smart citizens ? The Barcelona case ., 8(3), 266–282.

IESE Cities in Motion Index 2018. (2018).