

KAJIAN PERBANDINGAN MODEL BANDAR PINTAR DI BEBERAPA BANDAR TERPILIH DI MALAYSIA

(Comparative Study of the Smart City Models in Selected Cities in Malaysia)

ZAINOL MUSTAFA, MAS NORDIANA RUSLI, WAN ROSMANIRA ISMAIL,
NUR RIZA MOHD SURADI, ZAMIRA HASANAH ZAMZURI, ADILAH A. WAHAB,
NORKISME ZAINAL ABIDIN & NORHISHAH ELIAS*

ABSTRAK

Perkembangan teknologi dan era globalisasi yang pesat di dunia serta permasalahan perbandaran yang dihadapi menjadi pemacu dan pemangkin dalam pembentukan bandar pintar. Bagi membentuk bandar pintar yang mencapai matlamat dan objektif yang digariskan, pembuat dasar perlu menyediakan rangka kerja atau model bandar pintar yang jelas, objektif dan strategik seterusnya memberi manfaat kepada kerajaan dan rakyat. Pembentukan model bandar pintar di Malaysia dijadikan sebagai perancangan strategik sama ada di peringkat persekutuan atau negeri atau pihak berkuasa tempatan yang menjadi panduan pelaksanaan kepada semua pihak berkepentingan. Kajian ini merupakan suatu tinjauan awal berhubung pembentukan model bandar pintar di Malaysia berdasarkan kepada penyediaan rangka kerja yang telah disediakan oleh kerajaan persekutuan dan negeri. Tujuan kajian ini dijalankan adalah untuk mengenal pasti persamaan dan perbezaan model, domain dan matlamat dalam pembentukan bandar pintar di Malaysia berbanding model bandar pintar global. Kajian ini menggunakan kaedah kualitatif kepada rangka kerja dan bahan kepustakaan yang berkaitan dengan bandar pintar di peringkat global dan Malaysia. Melalui analisis yang dijalankan didapati model pembentukan bandar pintar yang dibangunkan di peringkat persekutuan, negeri dan pihak tempatan di Malaysia adalah seiring dengan model bandar pintar global yang telah terbukti kejayaannya dalam membentuk bandar pintar dunia. Penunjuk prestasi dan matlamat yang seiring di peringkat global menjamin pembentukan bandar pintar yang mampan di Malaysia.

Kata kunci: bandar pintar; perancangan strategik; kemampanan bandar; Malaysia

ABSTRACT

The rapid development of technology and globalization in the world as well as the problems faced by the municipal become a drivers and catalysts in the formation of smart cities. To forming the smart city that achieves the outlined goals and objectives, policy makers need to provide a clear, objective and strategic framework that can produce a positive outcome to the government and the citizen. The formation of a smart city model in Malaysia is used as a strategic planning either at the federal or state governments that serves as a guide for implementation to all the stakeholders. This study is an initial study regarding the formation of a smart city model in Malaysia based on the framework that has been provided by the federal, state governments and local authority. This study aims to identify the similarities and differences of the models, domains and goals of smart cities model in Malaysia with the global smart city model. The qualitative methods to the framework and literature review related to smart cities globally and Malaysia initiatives has been used in this study. Through the analysis, it was found that the smart city model developed at the federal, state level and local authority in Malaysia is in line with the global smart city model which has proven successful in forming the world's smart cities. Globally ranked performance indicators and goals will be granting the formation of a sustainable smart city in Malaysia.

Keywords: smart city; strategic planning; urban sustainability; Malaysia

Rujukan

- Abd Wahab L. & Mohamed A.M. 2022. Making Kuantan as people centric city: Enabling data-driven decisions via smart city implementation. *Journal of Public Security and Safety* **13**(5): 103-133.
- Albino V., Berardi U. & Dangelico R.M. 2015. Smart cities: Definitions, dimensions, performance, and initiatives. *Journal of Urban Technology* **22**(1): 3-21.
- Alonso R.G. & Castro S.L.-D. 2016. Technology helps, people make: A smart city governance framework grounded in deliberative democracy. Dlm. Gil-Garcia J., Pardo T. & Nam T. (pnyt.) *Smarter as the New Urban Agenda*: hlm. 333-347. Cham: Springer.
- Aragão F.V., Chiroli D.M.D.G., Zola F.C., Araga E.V., Marinho L.H.N., Cascales A.L., Correa & Colmenero J.C. 2023. Smart cities maturity model—A multicriteria approach. *Sustainability* **15**(8): 6695.
- Ashraf S. 2021. A proactive role of IoT devices in building smart cities. *Internet of Things and Cyber-Physical Systems* **1**: 8-13.
- Asri N.A.M., Ibrahim R. & Jamel S. 2019. Designing a model for smart city through digital transformation. *International Journal of Advanced Trends in Computer Science and Engineering* **8**(1): 345-351.
- Bakhtiar I.S., Samsudin N.A. & Orlowski A. 2023. The Transformation revealed concept of smart city application in urban planning. *IOP Conference Series: Earth and Environmental Science* **1217**: 012021.
- Bengtsson M. 2016. How to Plan and perform a qualitative study using content analysis. *NursingPlus Open* **2**: 8-14.
- Boon L.S. & Malek J.A. 2022. *Pembangunan bandar pintar berpusatkan rakyat di Malaysia*. Bangi, Selangor: Penerbit UKM.
- Chang S. & Smith M.K. 2023. Residents' quality of life in smart cities: A systematic literature review. *Land* **12**(4): 876.
- Choi Y.-S. 2020. Smart city development projects in the Republic of Korea. *R-economy* **6**(1): 40-49.
- Chourabi H., Nam T., Walker S., Gil-Garcia J.R., Mellouli S., Nahon K., Pardo T.A. & Scholl H.J. 2012. Understanding smart cities: An integrative framework. *45th Hawaii International Conference on System Sciences*, hlm. 2290-2297.
- Cohen B. 2012. What exactly is a smart city? <https://www.fastcompany.com/1680538/what-exactly-is-a-smart-city> (21 Disember 2023).
- Cohen B. 2014. The Smartest Cities In The World 2015: Methodology. <https://www.fastcompany.com/3038818/the-smallest-cities-in-the-world-2015-methodology> (21 Disember 2023).
- Dash A. 2023. Does citizens' participation moderate the relationship between the built environment and their quality of life in Indian smart cities? *Transforming Government: People, Process and Policy* **17**(4): 673-687.
- Dashkevych O. & Portnov B.A. 2022. Criteria for smart city identification: A systematic literature review. *Sustainability* **14**(8): 4448.
- DOSM. 2022. *Statistik Subnasional Parlimen dan DUN W.P Putrajaya*. Putrajaya: Jabatan Perangkaan Malaysia.
- Gatski S. & Galgoezi V. 2016. A strategic approach to smart cities: The case of Copenhagen. Master Thesis. Copenhagen Business School.
- Gharaibeh A., Salahuddin M.A., Hussini S.J., Khreishah A., Khalil I.M., Guizani M. & Al-Fuqaha A. 2017. Smart cities: A survey on data management, security and enabling technologies. *IEEE Commun. Surv. Tutorials* **19**: 2456-2501.
- Giffinger R., Fertner H., Kramar R., Kalasek N., Pichler-Milanovic' N. & Meijers E. 2007. *Smart cities: Ranking of European medium-sized cities*. Vienna, UT: Centre of Regional Science.
- Giffinger R. & Haindlmaier G. 2010. Smart cities ranking: An effective instrument for the positioning of the cities? *Architecture, City and Environment* **4**(12): 7-25.
- Giffinger R., Haindlmaier G. & Kramar H. 2010. The role of rankings in growing city competition. *Urban Research & Practice* **3**(3): 299-312.
- Inn T.L. 2019. *Penang: Becoming a smart state*. Penang, Malaysia: Penang Institute.
- IRDA. 2016. About IRDA - Introduction. <https://www.irda.com.my/about-us/> (25 Disember 2023).
- Irungbam R.S. 2016. The model of smart cities in theory and in practice. *Journal for Studies in Management and Planning* **2**(4): 156-187.
- Jaffar M. 2020. *Iskandar Malaysia smart city updates*. Johor Bahru, Johor: Iskandar Regional Development Authority.
- JPBD SM. 2016. *Dasar Pembangunan Negara Kedua: Semenanjung Malaysia & Wilayah Persekutuan Labuan*. Kuala Lumpur: Jabatan Perancangan Bandar dan Desa Semenanjung Malaysia.
- Kassim N.S. 2019. *Ke Arah Pembangunan Bandar Pintar Malaysia*. Putrajaya: PLANMalaysia.
- KPKT. 2018. Malaysia Smart City Framework - Executive Summary. Kuala Lumpur: Kementerian Perumahan dan Kerajaan Tempatan (KPKT).
- Kummitha R.K.R. & Crutzen N. 2017. How do we understand smart cities? An evolutionary perspective. *Cities* **67**: 43-52.

- Lekamge S. & Marasinghe A. 2013. Developing a smart city model that ensures the optimum utilization of existing resources in cities of all sizes. *International Conference on Biometrics and Kansei Engineering*, hlm. 202-207.
- Li D., Wang W., Huang G., Zhou S., Zhu S. & Feng H. 2023. How to enhance citizens' sense of gain in smart cities? A SWOT-AHP-TOWS approach. *Social Indicators Research* **165**: 787-820.
- Loo C. 2019. Ministry launches Malaysia Smart City Framework. https://thesun.my/local_news/ministry-launches-malaysia-smart-city-framework-BN1395377 (12 Disember 2023).
- Nam T. & Pardo T.A. 2011. Smart city as urban innovation: Focusing on management, policy, and context. *Proceedings of the 5th International Conference on Theory and Practice of Electronic Governance*, hlm. 26-28.
- Perbadanan Putrajaya. 2019. *Putrajaya Smart City Blueprint*. Putrajaya: Perbadanan Putrajaya.
- Petrova-Antonova D. & Ilieva S. 2019. Methodological framework for digital transition and performance assessment of smart cities. *4th International Conference on Smart and Sustainable Technologies (SpliTech)*, hlm. 1-6.
- Pinochet L.H.C., Romani G.F., de Souza C.A. & Rodríguez-Abitia G.. 2019. Intention to live in a smart city based on its characteristics in the perception by the young public. *Revista de Gestão* **26**(1): 73-92.
- PLANMalaysia. 2019. *Rancangan Struktur Negeri Pulau Pinang 2030*. Pulau Pinang: Jabatan Perancang Bandar dan Desa Negeri Pulau Pinang.
- PLANMalaysia. 2022. *Standard Indikator Bandar Pintar MS ISO 37122:2019*. Putrajaya: Jabatan Perancangan Bandar dan Desa.
- Rameli A. 2022. *Smart cities towards liveable Malaysia*. Asean Smart Cities Congress 2022. Putrajaya: PLANMalaysia.
- Roland Berger. 2019. *Thick: Act - The Smart City Breakaway*. Jerman: Roland Berger GMBH.
- Samsudin N.A., Rosley M.S.F., Lai L.Y., Omar S.R., Rashid M.F., Hanifi N.S.N.M. & Bakhtiar I.S. 2022. A comparative study of smart city initiatives in Malaysia: Putrajaya and Iskandar Puteri. *Planning Malaysia* **20**(5): 14 – 28.
- Saqib M., Zarine R. & Noor Z. 2022. The smart city imperatives - Achieving smart and sustainable future. *Journal of Positive School Psychology* **6**(6): 675 – 684.
- Shamsuddin S. & Yussoff M.F. 2021. Smart City Planning : Why is it so important? *Malaysian Town Plan* **11**(1): 23-34.
- Sharifi A. 2019. A critical review of selected smart city assessment tools and indicator sets. *Journal of Cleaner Production* **233**: 1269-1283.
- Sharifi A. 2020. A typology of smart city assessment tools and indicator sets. *Sustainable Cities and Society* **53**: 101936.
- Sharifi A. 2022. Smart city indicators: Towards exploring potential linkages to disaster resilience abilities. *APN Science Bulletin* **12**(1): 75-89.
- Shi F. & Shi W. 2023. A critical review of smart city frameworks: New criteria to consider when building smart city framework. *International Journal of Geo-Information* **12**(9): 364.
- SSDU. 2016. *Smart Selangor - Executive Summary*. Shah Alam, Selangor: Smart Selangor Delivery Unit.
- SSDU. 2020. *Smart Selangor Action Plan to 2025 (SSAP 2025)*. Shah Alam, Selangor: Smart Selangor Delivery Unit.
- Umdu D.C. & Alakavuk E. 2020. Understanding of smart cities, digital cities and intelligent cities: Similarities and differences. *5th International Conference on Smart City Applications*, hlm. 173-180.
- UPEN Melaka. 2022. *Blueprint Melaka Pintar 2035*. Melaka: Unit Perancang Ekonomi Negeri, Jabatan Ketua Menteri Melaka.

*Jabatan Sains Matematik
Fakulti Sains & Teknologi
Universiti Kebangsaan Malaysia
43600 UKM Bangi
Selangor DE, MALAYSIA
E-mail: zbhsm@ukm.edu.my, wrismail@ukm.edu.my, nrms@ukm.edu.my, zamira@ukm.edu.my,
norkisme@ukm.edu.my, p131589@siswa.ukm.edu.my**

Zainol, Mas Nordiana, Wan Rosmanira, Nur Riza, Zamira Hasanah, Adilah, Norkisme & Norhishah

*Jabatan Perakaunan
Fakulti Perniagaan & Ekonomi
Universiti Malaya
50603 Kuala Lumpur, MALAYSIA
E-mail: annarusli@um.edu.my*

*Jabatan Kewangan
Fakulti Perniagaan & Ekonomi
Universiti Malaya
50603 Kuala Lumpur, MALAYSIA
E-mail: adilahw@um.edu.my*

Received: 2 May 2024

Accepted: 30 May 2024

*Corresponding author