

References

- Balta-Ozkan, N., Amerighi, O., & Boteler, B. (2014). A comparison of consumer perceptions towards smart homes in the UK, Germany and Italy: reflections for policy and future research. *Technology Analysis & Strategic Management*, 26(10), 1176-1195. https://www.tandfonline.com/doi/abs/10.1080/09537325.2014.975788?casa_token=JPG4kljnThYAAAAA:i1YPrXd-ZKNi33KpBWDfuYXsPVBmB2srakyZ-0Os2WsFJkX3LKjJN_3eq0DCeHVuvh7EsCej4c_cbw
- Belanche-Gracia, D., Casaló-Ariño, L. V., & Pérez-Rueda, A. (2015). Determinants of multi-service smartcard success for smart cities development: A study based on citizens' privacy and security perceptions. *Government information quarterly*, 32(2), 154-163. <https://www.sciencedirect.com/science/article/pii/S0740624X15000222>
- Brown, W., King, M., & Goh, Y. M. (2023). UK smart cities present and future: An analysis of British smart cities through current and emerging technologies and practices. *Emerald Open Research*, 1(5). <https://www.emerald.com/insight/content/doi/10.1108/EOR-05-2023-0003/full/html>
- Browne, J., Coffey, B., Cook, K., Meiklejohn, S., & Palermo, C. (2019). A guide to policy analysis as a research method. *Health promotion international*, 34(5), 1032-1044. <https://academic.oup.com/heapro/article-abstract/34/5/1032/5067652>
- Caird, S., Hudson, L., & Kortuem, G. (2016). A tale of evaluation and reporting in UK smart cities. <https://oro.open.ac.uk/46008/>
- Coe, R., Waring, M., Hedges, L. V., & Ashley, L. D. (Eds.). (2021). *Research methods and methodologies in education*. Sage. <https://library.oapen.org/bitstream/handle/20.500.12657/76013/9781000897432.pdf?sequence=1#page=661>
- Del-Real, C., Ward, C., & Sartipi, M. (2023). What do people want in a smart city? Exploring the stakeholders' opinions, priorities and perceived barriers in a medium-sized city in the United States. *International Journal of Urban Sciences*, 27(sup1), 50-74. https://www.tandfonline.com/doi/abs/10.1080/12265934.2021.1968939?casa_token=PPiY12TLU_EAAAAA:fkf5d-nQTF8oTlM0eIO5myNyqqevpovLTIN2q98iRkK06gRqUEiSN5EWLqivi8X45EJSbd4WghG5Iw

- Fellows, R. F., & Liu, A. M. (2021). Research methods for construction. John Wiley & Sons. [https://books.google.com/books?hl=en&lr=&id=b61JEAAAQBAJ&oi=fnd&pg=PR9&dq=Fellows,+R.+F.,+%26+Liu,+A.+M.+\(2021\).+Research+methods+for+construction.+John+Wiley+%26+Sons.&ots=S42eJtpYFv&sig=jhtYbN4gi3af9CtI3r0IUk882b4](https://books.google.com/books?hl=en&lr=&id=b61JEAAAQBAJ&oi=fnd&pg=PR9&dq=Fellows,+R.+F.,+%26+Liu,+A.+M.+(2021).+Research+methods+for+construction.+John+Wiley+%26+Sons.&ots=S42eJtpYFv&sig=jhtYbN4gi3af9CtI3r0IUk882b4)
- Homer, S. T. (2023). Perceptions of smart sustainable cities: a scale development study. *Quality & Quantity*, 57(4), 3363-3388. https://idp.springer.com/authorize/casa?redirect_uri=https://link.springer.com/article/10.1007/s11135-022-01507-5&casa_token=H9Rs0O5iwcIAAAAA:doUpavujmyUi2W_SW_9zCSYEc54D0WkzE4P-o-MCOIa1EPue34TASBF_7rOuiO3Cvk4eZ1zqC9a5IG9_P
- Ji, T., Chen, J. H., Wei, H. H., & Su, Y. C. (2021). Towards people-centric smart city development: Investigating the citizens' preferences and perceptions about smart-city services in Taiwan. *Sustainable Cities and Society*, 67, 102691. <https://www.sciencedirect.com/science/article/pii/S2210670720309069>
- Lehtiö, A., Hartikainen, M., Ala-Luopa, S., Olsson, T., & Väänänen, K. (2023). Understanding citizen perceptions of AI in the smart city. *Ai & Society*, 38(3), 1123-1134. <https://link.springer.com/article/10.1007/s00146-022-01589-7>
- Lytras, M. D., Visvizi, A., & Sarirete, A. (2019). Clustering smart city services: Perceptions, expectations, responses. *Sustainability*, 11(6), 1669. <https://www.mdpi.com/2071-1050/11/6/1669>
- Macke, J., Casagrande, R. M., Sarate, J. A. R., & Silva, K. A. (2018). Smart city and quality of life: Citizens' perception in a Brazilian case study. *Journal of cleaner production*, 182, 717-726. <https://www.sciencedirect.com/science/article/pii/S0959652618303846>
- Rodríguez Bolívar, M. P. (2019). In the search for the 'Smart' Source of the Perception of Quality of Life in European Smart Cities. <https://scholarspace.manoa.hawaii.edu/handle/10125/59768>
- Savastano, M., Suci, M. C., Gorelova, I., & Stativă, G. A. (2023). How smart is mobility in smart cities? An analysis of citizens' value perceptions through ICT applications. *Cities*, 132, 104071. <https://www.sciencedirect.com/science/article/pii/S0264275122005108>
- Snyder, H. (2019). Literature review as a research methodology: An overview and guidelines. *Journal of business research*, 104, 333-339. <https://www.sciencedirect.com/science/article/pii/S0148296319304564>

- Spicer, Z., Goodman, N., & Wolfe, D. A. (2023). How 'smart' are smart cities? Resident attitudes towards smart city design. *Cities*, 141, 104442. <https://www.sciencedirect.com/science/article/pii/S0264275123002548>
- Van Twist, A., Ruijer, E., & Meijer, A. (2023). Smart cities & citizen discontent: A systematic review of the literature. *Government Information Quarterly*, 40(2), 101799. <https://www.sciencedirect.com/science/article/pii/S0740624X22001356>
- Wilson, P. (2019). State of smart cities in UK and beyond. *IET Smart Cities*, 1(1), 19-22. <https://ietresearch.onlinelibrary.wiley.com/doi/abs/10.1049/iet-smc.2019.0024>