

1. [Personal Data-Smart Cities: How Cities Can Utilise Their Citizens Personal Data to Help Them Become Climate-Neutral](#) (2022)
2. [Designing Sustainable and Resilient Cities](#) (2022)
3. [The adoption of urban digital twins](#) (2022)
4. [Use Cases for District-Scale Urban Digital Twins](#) (2022)
5. [Digital Twin Technology Challenges and Applications: A Comprehensive Review](#) (2022)
6. [Digital Twins from a Networking Perspective](#) (2022)
7. [Urban scale digital twins and urban planning decision-making: Big data and network society](#) (2022)
8. [Urban scale digital twins and socio-technical perspectives: Big Data in urban planning decision-making](#) (2022)
9. [Urban scale digital twins in data-driven society: Challenging digital universalism in urban planning decision-making](#) (2022)
10. [Framework of Infotainment using Predictive Scheme for Traffic Management in Internet-of-Vehicle](#) (2022)
11. [Crowded event management in smart cities using a digital twin approach](#) (2022)
12. [Science for Policy Report](#) (2022)
13. [EUSPA EO and GNSS Market Report](#) (2022)
14. [Enabling City Digital Twins through Urban Living Labs](#) (2022)
15. [The Role of Geoinformation in the Development of Smart Cities](#) (2021)
16. [3D Digital Twin of Intelligent Transportation System based on Road-Side Sensing](#) (2021)
17. [A Digital Twin Decision Support System for the Urban Facility Management Process](#) (2021)
18. [Handbook of Research on Developing Smart Cities based on Digital Twins](#) (2021)
19. [Research for REGI Committee - Artificial Intelligence and Urban Development](#) (2021)
20. [Recommendations for implementation of smart city concept in Lithuania based on the analysis of national and international practices](#) (2021)
21. [Digital Twins From Smart Manufacturing to Smart Cities: A Survey](#) (2021)
22. [A Few References on Digital Twins and Related Technologies by NASA](#) (2021)
23. [Semantic City Planning Systems \(SCPS\): A Literature Review](#) (2021)
24. [Leveraging the Power of Location Information and Technologies to Improve Public Services at the Local Level](#) (2021)
25. [European Union Location Framework Blueprint 5.0](#) (2021)
26. [IPPODAMO: a Digital Twin Support for Smart Cities Facility Management](#) (2021)
27. [A Digital Twin Architecture Model Applied with MLOps Techniques to Improve Short-Term Energy Consumption Prediction](#) (2021)
28. [100 Climate-Neutral and Smart Cities by 2030: Info Kit for Cities](#) (2021)
29. [Destination Earth technical report](#) (2020)
30. [European Union Location Framework Blueprint 4.0](#) (2020)