Smart Technologies:
An online reading list from the IET Library

These ebooks and ejournals, available via the IET Virtual Library, focus on the topic of smart technologies, covering cities, data, grids and health care applications.
Green and Smart Technologies for Smart Cities, Pradeep Tomar and Gurjit Kaur. (2020). The book starts with an overview of the role of cities in climate change and environmental pollution worldwide, followed by the concept description of smart cities and their expected features, focusing on green technology innovation.

Smart Grid Systems: Modeling and Control, N. Ramesh Babu. (2019). This book provides a comprehensive discussion from a number of experts and practitioners and describes the challenges and the future scope of the technologies related to smart grid.

Blockchain-Based Smart Grids, Miadreza Shafie-khah. (2020). Aimed at moving towards blockchain-based smart grids with renewable applications, this book is useful to researchers and practitioners in all sectors of smart grids.

Optimal Planning of Smart Grid With Renewable Energy Resources, Naveen Jain et al. (2022). Covering topics such as electric drives and energy systems, this publication is ideal for researchers, academicians, industry professionals, engineers, scholars, instructors, and students.

Intelligent Pervasive Computing Systems for Smarter Healthcare, Arun Kumar Sangaiah, S.P. Shantharajah and Padma Theagarajan. (2019). This book examines a wealth of topics such as the design and development of pervasive healthcare technologies, data modeling and information management, wearable biosensors and their systems, and more.

The Rise of Autonomous Smart Cities: Technology, Economic Performance, and Climate Resilience, Zaheer Allam. (2021). This book introduces the concept of the ‘autonomous city’- a concept that has been developed from the ‘smart cities’ model that is based on a city’s ability to gather data and taking it one step further.

Biometric Data in Smart Cities: Methods and Models of Collective Behavior, Stepan Bilan et al. (2021). This book is intended for undergraduate, graduate students and specialists working and conducting research in the field of biometric information processing, as well as in the development and construction of distributed intelligent systems.


Smart Medical Data Sensing and IoT Systems Design in Healthcare, Chinmay Chakraborty. (2020). This book discusses the advantages and applications of nanomaterials in the concrete industry, including high-strength performance, microstructural improvement, self-healing, energy storage, and coatings.

Demystifying Smart Cities: Practical Perspectives on How Cities Can Leverage the Potential of New Technologies, Anders Lisdorf. (2020). In this book, the real-world implementations of successful Smart City technology are analyzed, and insights are gained from recorded attempts that have not reached their full potential.

Handbook of Research on Developing Smart Cities Based on Digital Twins, Matteo Del Giudice and Anna Osello. (2021). This book contains in-depth research focused on the description of methods, processes, and tools that can be adopted to achieve smart city goals.

Further resources from the IET
- IET Smart Grid (Open Access Journal)
- IET Smart Cities (Open Access Journal)
- Communities and Networks
- Factfiles
- IET Academy
- IET Digital Library
- Technical Webinars

Help and contacts
If you need any assistance on using library collections and resources you can contact us via email at libdesk@theiet.org. You can also discover more resources and support provided by the IET Library and Archives at our homepage.

IET members can access the Virtual Library via the single sign-on (SSO) service. If you are experiencing difficulties logging in via the SSO please contact the membership services team at membership@theiet.org.

Visit theiet.org/virtual-library to view more content.