

Designing the Urban Future: Smart Cities

Scientific American Editors



Click here if your download doesn"t start automatically

Designing the Urban Future: Smart Cities

Scientific American Editors

Designing the Urban Future: Smart Cities Scientific American Editors

We expect a lot from our technology. More and more products are created not only to perform multiple complex functions, but also to react to stimuli, patterns and information in a way that solves problems. Cars are being designed with systems that can detect a collision and automatically apply the brakes. Nest's thermostat learns your schedule and programs itself. Our phones are smart. Our TVs are smart. Since upping the ante is kind of "our thing" as a species, smart cities were the next logical step in trying to create a better, brighter, more sustainable and economically sound future. In this eBook, Designing the Urban Future: Smart Cities, we take a good look this relatively new concept, starting with Section 1, "Cities of the Future," which tackles what makes a city smart. In broad terms, smart cities encourage sustainable economic development and promote a high quality of life, and several stories elaborate on the trend toward urbanization and the qualities needed for a city to survive and thrive. Two articles by David Biello examine issues of sustainability in both new and existing cities. In "Street Talk," Michael Easter and Gary Stix ask urban leaders to name the top innovation would make any city more livable. Section 2, "Drivers: Innovation and Creativity," delves into how cities can and do make the most use of their best resource: human capital. Carlo Ratti and Anthony Townsend argue that people and their creativity will drive development in "The Social Nexus." Section 3 looks at readying cities for climate change, including a piece entitled "Chicago Goes Green" which examines Chicago's forward-thinking plan to eliminate a significant amount of its greenhouse gas emissions in the coming years. In the same vein, the Section 4 covers "efficient" buildings, and opens with two pieces that discuss the pros and cons of LEED certification, respectively. In "Castles in the Air," Mark Lamster analyzes the green rebirth of the skyscraper and why building of these behemoths has increased in the post-9/11 world. Subsequent sections break down other characteristics of smart cities: making power more renewable, transportation more sustainable, and water cleaner. The last section tackles urban public health, and one piece details the use of a program called EpiSims to answer the question: What if smallpox struck Portland, Oregon? In short, while the definition of "smart city" might still be murky, the purpose is clear. If we want to address ongoing issues of climate change and water shortages; if we want to create more livable cities for all classes of people; if we want to encourage sustainable economic and social development; then making cities smarter IS the smartest thing we can do.

<u>Download</u> Designing the Urban Future: Smart Cities ...pdf

Read Online Designing the Urban Future: Smart Cities ...pdf

Download and Read Free Online Designing the Urban Future: Smart Cities Scientific American Editors

From reader reviews:

John Alfaro:

In this 21st centuries, people become competitive in each and every way. By being competitive today, people have do something to make them survives, being in the middle of the actual crowded place and notice through surrounding. One thing that occasionally many people have underestimated it for a while is reading. Yes, by reading a guide your ability to survive enhance then having chance to stand up than other is high. To suit your needs who want to start reading a new book, we give you that Designing the Urban Future: Smart Cities book as nice and daily reading book. Why, because this book is usually more than just a book.

Fern Rodriquez:

The knowledge that you get from Designing the Urban Future: Smart Cities could be the more deep you searching the information that hide in the words the more you get serious about reading it. It doesn't mean that this book is hard to understand but Designing the Urban Future: Smart Cities giving you excitement feeling of reading. The article writer conveys their point in selected way that can be understood by simply anyone who read it because the author of this reserve is well-known enough. This specific book also makes your own personal vocabulary increase well. Making it easy to understand then can go together with you, both in printed or e-book style are available. We suggest you for having this particular Designing the Urban Future: Smart Cities instantly.

Charles Bock:

Do you have something that you want such as book? The e-book lovers usually prefer to pick book like comic, quick story and the biggest you are novel. Now, why not striving Designing the Urban Future: Smart Cities that give your fun preference will be satisfied simply by reading this book. Reading behavior all over the world can be said as the method for people to know world better then how they react in the direction of the world. It can't be mentioned constantly that reading addiction only for the geeky particular person but for all of you who wants to become success person. So , for all you who want to start reading as your good habit, you may pick Designing the Urban Future: Smart Cities become your starter.

Tessa Krieger:

Reading a book to be new life style in this season; every people loves to read a book. When you study a book you can get a large amount of benefit. When you read books, you can improve your knowledge, mainly because book has a lot of information onto it. The information that you will get depend on what sorts of book that you have read. If you want to get information about your review, you can read education books, but if you want to entertain yourself look for a fiction books, these us novel, comics, along with soon. The Designing the Urban Future: Smart Cities provide you with new experience in reading a book.

Download and Read Online Designing the Urban Future: Smart Cities Scientific American Editors #S569T2QFZYP

Read Designing the Urban Future: Smart Cities by Scientific American Editors for online ebook

Designing the Urban Future: Smart Cities by Scientific American Editors Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Designing the Urban Future: Smart Cities by Scientific American Editors books to read online.

Online Designing the Urban Future: Smart Cities by Scientific American Editors ebook PDF download

Designing the Urban Future: Smart Cities by Scientific American Editors Doc

Designing the Urban Future: Smart Cities by Scientific American Editors Mobipocket

Designing the Urban Future: Smart Cities by Scientific American Editors EPub