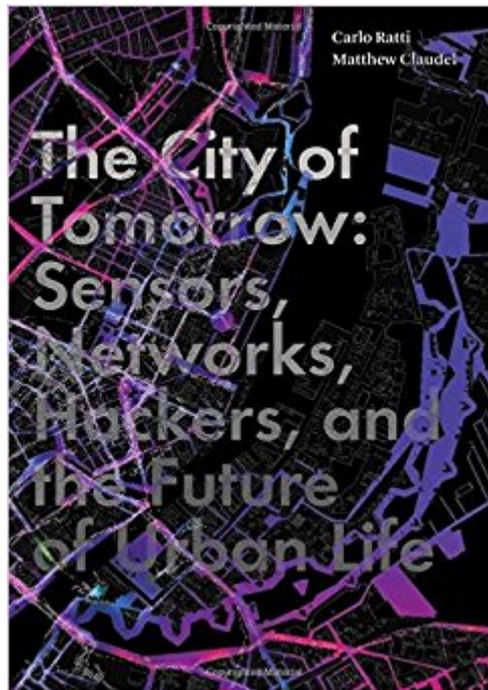


The book was found

The City Of Tomorrow: Sensors, Networks, Hackers, And The Future Of Urban Life (The Future Series)



Synopsis

An internationally renowned architect, urban planner, and scholar describes the major technological forces driving the future of cities. Since cities emerged ten thousand years ago, they have become one of the most impressive artifacts of humanity. But their evolution has been anything but linear—cities have gone through moments of radical change, turning points that redefine their very essence. In this book, a renowned architect and urban planner who studies the intersection of cities and technology argues that we are in such a moment. The authors explain some of the forces behind urban change and offer new visions of the many possibilities for tomorrow's city. Pervasive digital systems that layer our cities are transforming urban life. The authors provide a front-row seat to this change. Their work at the MIT Senseable City Laboratory allows experimentation and implementation of a variety of urban initiatives and concepts, from assistive condition-monitoring bicycles to trash with embedded tracking sensors, from mobility to energy, from participation to production. They call for a new approach to envisioning cities: futurecraft, a symbiotic development of urban ideas by designers and the public. With such participation, we can collectively imagine, examine, choose, and shape the most desirable future of our cities.

Book Information

Series: The Future Series

Hardcover: 192 pages

Publisher: Yale University Press (June 28, 2016)

Language: English

ISBN-10: 0300204809

ISBN-13: 978-0300204803

Product Dimensions: 5.2 x 0.7 x 7 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars See all reviews (2 customer reviews)

Best Sellers Rank: #63,789 in Books (See Top 100 in Books) #36 in Books > Arts & Photography > Architecture > Urban & Land Use Planning #41 in Books > Politics & Social Sciences > Politics & Government > Public Affairs & Policy > City Planning & Urban Development #42 in Books > Politics & Social Sciences > Social Sciences > Urban Planning & Development

Customer Reviews

A little bit messy, a succession of inquiries into specific technologies without any clear insight on how they are going to change the way we live.

exactly what i need

[Download to continue reading...](#)

The City of Tomorrow: Sensors, Networks, Hackers, and the Future of Urban Life (The Future Series) The City of Tomorrow: Sensors, Networks, Hackers, and the Future of Urban Life Tomorrow, When the War Began (The Tomorrow Series #1) The Well-Tempered City: What Modern Science, Ancient Civilizations, and Human Nature Teach Us About the Future of Urban Life Deep Learning: Natural Language Processing in Python with Recursive Neural Networks: Recursive Neural (Tensor) Networks in Theano (Deep Learning and Natural Language Processing Book 3) Thinking Security: Stopping Next Year's Hackers (Addison-Wesley Professional Computing Series) How to Stop E-Mail Spam, Spyware, Malware, Computer Viruses and Hackers from Ruining Your Computer or Network: The Complete Guide for Your Home and Work The Innovators: How a Group of Hackers, Geniuses, and Geeks Created the Digital Revolution The Misfit Economy: Lessons in Creativity from Pirates, Hackers, Gangsters and Other Informal Entrepreneurs Networks of New York: An Illustrated Field Guide to Urban Internet Infrastructure Hackers: Heroes of the Computer Revolution: 25th Anniversary Edition Spam Wars: Our Last Best Chance to Defeat Spammers, Scammers & Hackers Machine Learning for Hackers The Urban Politics Reader (Routledge Urban Reader Series) The Urban Design Reader (Routledge Urban Reader Series) The Urban Sociology Reader (Routledge Urban Reader Series) Sustainable Urban Development Reader (Routledge Urban Reader Series) Digital Planet: Tomorrow's Technology and You, Complete (10th Edition) (Computers Are Your Future) Digital Planet: Tomorrow's Technology and You, Introductory (10th Edition) (Computers Are Your Future) Forecasting Tomorrow: The Future of Safety Excellence

[Dmca](#)