



## **Senseable City Lab :::: Massachusetts Institute of Technology**

This paper might be a pre-copy-editing or a post-print author-produced .pdf of an article accepted for publication. For the definitive publisher-authenticated version, please refer directly to publishing house's archive system

(/)

[About the Press](#)

[Browse Subjects](#)

[New Releases \(/new-releases\)](#)

[Special Offers \(/special-offers\)](#)

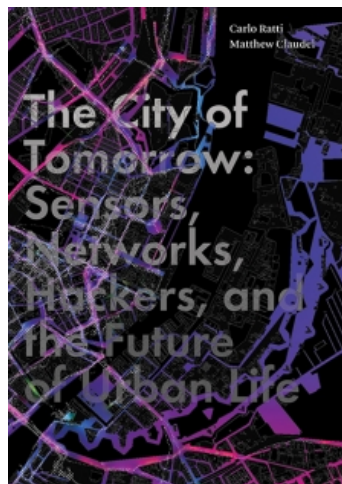
[Catalogs \(/catalogs\)](#)

[Blog \(http://blog.yupnet.org\)](http://blog.yupnet.org)

## The City of Tomorrow

[Resources \(/resources\)](#) [Contact Us \(/contact-us\)](#)  
Sensors, Networks, Hackers, and the Future of Urban Life

Carlo Ratti and Matthew Claudel



[View Inside](#)

<http://books.google.com/books/yup?vid=ISBN9780300204803>

**Your Price: \$20.00**

Pre-order

June 28, 2016  
192 pages, 5 x 7  
22 b/w illus.  
ISBN: 9780300204803  
Hardcover: \$20.00

[Description](#)

[Reviews](#)

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.

Carlo Ratti and Matthew Claudel carry out research at the Massachusetts Institute of Technology Senseable City Laboratory, investigating the intersection of technology and the built environment.

[Visit Carlo Ratti's author page \(/author/ratti-carlo\)](#)

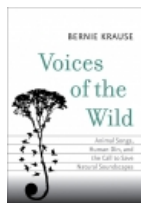
[Series](#)

[Related](#)

### The Future Series (/series/the-future-series)



[\(/book/9780300204803/city-tomorrow\)](/book/9780300204803/city-tomorrow)



[\(/book/9780300206319/voices-wild\)](/book/9780300206319/voices-wild)

## Related Subjects

- [Science \(/disciplines/science\) > Environmental Studies \(/disciplines/environmental-studies\)](#)
- [Social Science \(/disciplines/social-science\) > Urban Studies \(/disciplines/urban-studies\)](#)
- [Science \(/disciplines/science\) > Technology \(/disciplines/technology\)](#)
- [Art and Architecture \(/disciplines/art-and-architecture\) > Architecture \(/disciplines/architecture\)](#)

## Connect With Yale University Press



[\(/books/feed\)](/books/feed)



<http://www.twitter.com/yalepress>



<http://www.facebook.com/yalepress>



<http://yalepress.tumblr.com/>



<http://www.youtube.com/yalepress>

## Yale University Press E-Newsletter

Get news, articles, specials, and more delivered to your inbox.

[Subscribe \(/node/33367\)](#)

**About the Press**  
Founded in 1908 by George Parmly

[Contact \(/contact-us\)](#)