

Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design)



Click here if your download doesn"t start automatically

Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design)

Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design)

In the next decade or so, the widespread adoption of robotics is set to transform the construction industry: building techniques will become increasingly automated both on- and off-site, dispensing with manual labour and enabling greater cost and operational efficiencies. What unique opportunities, however, does robotics afford beyond operational effectiveness explicitly for the practice of architecture? What is the potential for the serial production of non-standard elements as well as for varied construction processes? In order to scale up and advance the application of robotics, for both prefabrication and on-site construction, there needs to be an understanding of the different capabilities, and these should be considered right from the start of the design and planning process. This issue of *AD* showcases the findings of the Architecture and Digital Fabrication research module at the ETH Zurich Future Cities Laboratory in Singapore, directed by Fabio Gramazio and Matthias Kohler, which explores the possibilities of robotic construction processes for architecture and their large-scale application to the design and construction of high-rise buildings. Together with other contributors, such as Philippe Morel, Neri Oxman, François Roche and Antoine Picon, they also look at the far-reaching transformations starting to occur within automated fabrication: in terms of liberation of labour, entrepreneurship, the changing shape of building sites, in-situ fabrication and, most significantly, design.

Contributors: Thomas Bock, Jelle Feringa, Philippe Morel, Neri Oxman, Antoine Picon and François Roche.

ETH Zurich contributors: Michael Budig, Norman Hack, Willi Lauer and Jason Lim and Raffael Petrovic (Future Cities Laboratory), Volker Helm, Silke Langenberg and Jan Willmann.

Featured entrepreneurs: Greyshed, Machineous, Odico Formwork Robotics, RoboFold and ROB Technologies.

<u>Download</u> Made by Robots: Challenging Architecture at a Larg ...pdf

E Read Online Made by Robots: Challenging Architecture at a La ...pdf

Download and Read Free Online Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design)

From reader reviews:

Susan Rooks:

Why don't make it to become your habit? Right now, try to ready your time to do the important work, like looking for your favorite guide and reading a publication. Beside you can solve your problem; you can add your knowledge by the e-book entitled Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design). Try to make book Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) as your good friend. It means that it can for being your friend when you feel alone and beside associated with course make you smarter than ever before. Yeah, it is very fortuned to suit your needs. The book makes you a lot more confidence because you can know anything by the book. So , let me make new experience and knowledge with this book.

Eva Oleary:

As people who live in typically the modest era should be upgrade about what going on or info even knowledge to make them keep up with the era that is certainly always change and progress. Some of you maybe may update themselves by examining books. It is a good choice for you but the problems coming to a person is you don't know what kind you should start with. This Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) is our recommendation to make you keep up with the world. Why, since this book serves what you want and want in this era.

Rene Moore:

The guide with title Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) has lot of information that you can discover it. You can get a lot of help after read this book. This specific book exist new know-how the information that exist in this reserve represented the condition of the world at this point. That is important to yo7u to know how the improvement of the world. That book will bring you inside new era of the the positive effect. You can read the e-book on the smart phone, so you can read the idea anywhere you want.

Hector Medlin:

A lot of people always spent their free time to vacation or maybe go to the outside with them friends and family or their friend. Are you aware? Many a lot of people spent that they free time just watching TV, or maybe playing video games all day long. If you would like try to find a new activity here is look different you can read a book. It is really fun to suit your needs. If you enjoy the book that you just read you can spent the whole day to reading a book. The book Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) it doesn't matter what good to read. There are a lot of individuals who recommended this book. These folks were enjoying reading this book. Should you did not have enough space bringing this book you can buy often the e-book. You can m0ore very easily to read this book out of your smart phone. The price is not to cover but this book offers high quality.

Download and Read Online Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) #91SIR72CH8Z

Read Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) for online ebook

Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) 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 Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) books to read online.

Online Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) ebook PDF download

Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) Doc

Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) Mobipocket

Made by Robots: Challenging Architecture at a Larger Scale (Architectural Design) EPub