



Delft University of Technology

## Implications of Robotics and AI in Architecture

Bier, Henriette

**DOI**

[10.1007/978-3-031-14160-7\\_1](https://doi.org/10.1007/978-3-031-14160-7_1)

**Publication date**

2023

**Document Version**

Final published version

**Published in**

Disruptive Technologies: The Convergence of New Paradigms in Architecture

**Citation (APA)**

Bier, H. (2023). Implications of Robotics and AI in Architecture. In P. Morel, & H. Bier (Eds.), *Disruptive Technologies: The Convergence of New Paradigms in Architecture* (pp. 3-5). Springer.  
[https://doi.org/10.1007/978-3-031-14160-7\\_1](https://doi.org/10.1007/978-3-031-14160-7_1)

**Important note**

To cite this publication, please use the final published version (if applicable).  
Please check the document version above.

**Copyright**

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

**Takedown policy**

Please contact us and provide details if you believe this document breaches copyrights.  
We will remove access to the work immediately and investigate your claim.

***Green Open Access added to TU Delft Institutional Repository***

***'You share, we take care!' - Taverne project***

**<https://www.openaccess.nl/en/you-share-we-take-care>**

Otherwise as indicated in the copyright section: the publisher is the copyright holder of this work and the author uses the Dutch legislation to make this work public.

Springer Series in Adaptive Environments

Philippe Morel  
Henriette Bier *Editors*

# Disruptive Technologies: The Convergence of New Paradigms in Architecture

 Springer

# Springer Series in Adaptive Environments

## Editors-in-Chief

Holger Schnädelbach, Mixed Reality Laboratory, University of Nottingham, Nottingham, UK

Henriette Bier, Robotic Building, Delft University of Technology, Delft, The Netherlands, Anhalt University of Applied Sciences, Dessau, Germany

Kristof Van Laerhoven, Ubiquitous Computing, University of Siegen, Siegen, Germany

## Editorial Board

Hamed S. Alavi, University of Fribourg, Fribourg, Switzerland

Jeroen van Ameijde, The Chinese University of Hong Kong, Hong Kong, China

Justin Dirrenberger, CNAM, Paris, France

David Gerber, Arup Research, London, UK

Keith Green, Cornell University, Ithaca, USA

Ava Fatah, University College London, London, UK

Marcus Foth, Queensland University of Technology, Brisbane, QLD, Australia

Omar Khan, Carnegie Mellon University, Pittsburgh, USA

David Kirk, Newcastle University, Newcastle upon Tyne, UK

Martin Knöll, Technical University Darmstadt, Darmstadt, Germany


Gerd Kortuem, Technical University Delft, Delft, The Netherlands

Philippe Morel, ENSAPM, Paris, France

Dagmar Reinhardt, The University of Sydney, Sydney, Australia

Hedda Schmidtke, University of Oregon, Eugene, USA

Chris Speed, University of Edinburgh, Edinburgh, UK

Norbert Streitz , Smart Future Initiative, Frankfurt am Main, Germany

Jean Vanderdonckt, Université catholique de Louvain, Louvain-La-Neuve, Belgium

Sebastian Vehlken, Leuphana University, Lüneburg, Germany

Charlie C L Wang, University of Manchester, Manchester, UK

Mikael Wiberg, Umeå University, Umeå, Sweden

The Springer Series in Adaptive Environments presents cutting-edge research around spatial constructs and systems that are specifically designed to be adaptive to their surroundings and to their inhabitants. The creation and understanding of such adaptive Environments spans the expertise of multiple disciplines, from architecture to design, from materials to urban research, from wearable technologies to robotics, from data mining to machine learning and from sociology to psychology. The focus is on the interaction between human and non-human agents, with people being both the drivers and the recipients of adaptivity embedded into environments. There is emphasis on design, from the inception to the development and to the operation of adaptive environments, while taking into account that digital technologies underpin the experimental and everyday implementations in this area.

Books in the series will be authored or edited volumes addressing a wide variety of topics related to Adaptive Environments (AEs) including:

- Interaction and inhabitation of adaptive environments
- Design to production and operation of adaptive environments
- Wearable and pervasive sensing
- Data acquisition, data mining, machine learning
- Human-robot collaborative interaction
- User interfaces for adaptive and self-learning environments
- Materials and adaptivity
- Methods for studying adaptive environments
- The history of adaptivity
- Biological and emergent buildings and cities

Philippe Morel · Henriette Bier  
Editors

# Disruptive Technologies: The Convergence of New Paradigms in Architecture

*Editors*

Philippe Morel  
The Bartlett School of Architecture  
University College London  
London, UK

Henriette Bier  
Delft University of Technology  
Delft, Zuid-Holland, The Netherlands

ISSN 2522-5529

ISSN 2522-5537 (electronic)

Springer Series in Adaptive Environments

ISBN 978-3-031-14159-1

ISBN 978-3-031-14160-7 (eBook)

<https://doi.org/10.1007/978-3-031-14160-7>

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2023

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG  
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

# Chapter 1

## Implications of Robotics and AI in Architecture



Henriette Bier

Robotic systems are increasingly incorporated into building processes and buildings. The question for the future is thus not if but how robotic systems will be integrated into architecture and the built environment. Such systems have a major impact due to the convergence of multiple technologies such as artificial intelligence (AI), large-scale machine-to-machine and human-to-machine communication (M2M and H2M), and the Internet of Things (IoT). Implications are explored and presented in this section in relationship to historical and theoretical interpretations and current manifestations by presenting ongoing research implemented at institutions such as McGill and Cornell Universities from North America, Technical University Delft from Europe, and the Chinese University of Hong Kong from Asia.

Theodora Vardouli is drawing from early research on ‘responsive environments’ that is looking at topological ideas as both metaphors and operative artifacts for architectural adaptability. The chapter gives an overview of topology’s status in post-war mathematical and architectural cultures, including the Architecture Machine Group’s efforts to produce computationally enhanced ‘soft architectures’ that co-evolve with their occupants using graph theory. Her argument is that both, metaphors and operative artifacts, help to historicize an imagination of design as fluid, soft, and malleable, while also foregrounding frictions with the discrete, symbolic logics of digital electronic computers—frictions that have practical and theoretical implications on contemporary perspectives on adaptive environments.

Practical implications on contemporary perspectives are presented by Yixiao Wang and Keith Green by reporting on user preferences for various interaction modes from pushbuttons to AI when interacting with robot surfaces—malleable, adaptive,

---

H. Bier (✉)

Faculty of Architecture and the Built Environment, Delft University of Technology (TU Delft),  
Delft, Netherlands

e-mail: [H.H.Bier@tudelft.nl](mailto:H.H.Bier@tudelft.nl)



physical surfaces that spatially reconfigure interior spaces within the built environment. They argue that with global mass-urbanization, the utility of robot surfaces in reconfiguring compact space into ‘many spaces’ is supporting and augmenting human activity. The question of the interaction between human and such space is explored with users in a lab study at Cornell. It identifies preferences as split between AI- and user-controlled interactions because of the contexts of different scenarios and the complexity, accuracy, discreteness, and feedback speed of different interaction modes.

AI- and user-controlled interactions are explored by Henriette Bier et al. via Design to Robotic Production and Operation (D2RPO) processes that link computational design to the materialization and operation of responsive building components. These processes are presented in a case study involving the development of urban interventions that activate residual spaces by introducing diversification of flora and fauna and by engaging neighbors and passers-by in ‘caring’ for the new species that are colonizing those spaces.

Urban spaces and their use are the focus of investigation for Jeroen van Ameijde as well. He explores how computational tools for site analysis and monitoring enable data-driven urban place studies that connect to generative strategies for public spaces and environments at various scales. He argues that today’s ‘smart city’ initiatives seem to be contemporary interpretations of Negroponte’s vision of computational processes that are open to participation and presents a series of theoretical and procedural experiments conducted through academic research and education, involving user-driven generative design processes in the spirit of ‘The Architecture Machine’ (Negroponte 1970).

While all chapters in terms of content acknowledge that the advent of ubiquitous computing, and the embedding of sensing and actuating technologies in buildings and building processes, open up new scenarios for design, production, and operation in architecture and the built environment, approaches differ ranging from theoretical to more applied. All are involved at some level in robotics, AI- and/or user-controlled interactions. It is generally acknowledged that the design of physical environments incorporating sensor-actuators are concerning (1) physical environment, (2) information flows and processes as well as (3) H/M2M communication. The challenges to integrating the design of interactions with the design of physical environments are addressed by establishing feedback loops and by relying on the understanding that the physical environment is consisting of building components that are cyber-physical in nature, and their design and production are informed by material, structural, functional, environmental, and operational considerations (Fig. 1.1).

While robotic systems can significantly contribute to improving material-, energy-, and process efficiency, as well as the structural, environmental, functional, and operational performance of buildings and building processes (Inter al; Bier 2018; Sawhney et al. 2020), it is to be expected that data-driven automation involving AI will cover 50% of all tasks, whereas 45% will rely on human–robot interaction (HRI) and 5% will require human intervention (Inter al). Hence, humans and robots will operate building processes and buildings side by side.



**Fig. 1.1** Human-assisted robotic assembly of non-uniform linear elements implemented with PhD and MSc students © RB lab, TUD and UASA

Considering the 50% of tasks that cannot be completely automated, robots will not replace humans but rather support them by taking over repetitive and/or heavy tasks. The human role will be mainly focused on envisioning new forms of physical environments and advancing novel means for their construction and operation as well as supervising and intervening when the non-human agents require assistance. This implies that cyber-physical systems integrated into buildings and building processes will increasingly share agency in the use of means of production and space.

## References

- Bier H (2018) Robotic building. Springer. <https://doi.org/10.1007/978-3-319-70866-9>
- Inter al. McKinsey report. <https://www.mckinsey.com/business-functions/mckinsey-digital/our-insights/winning-in--requires-a-focus-on-humans>.
- Negroponte N (1970) [1973] The architecture machine—Towards a more human environment. MIT Press
- Sawhney B, Riley M, Irizarry J (2020) Construction 4.0—An innovation platform for the built environment. Routledge. <https://doi.org/10.1201/9780429398100>