

Aalborg Universitet

Four Metaphors on Knowledge and Change in Construction

Haugbølle, Kim

Published in:

Integrating Information in Built Environments. From Concept to Practice

Creative Commons License Other

Publication date: 2018

Document Version Publisher's PDF, also known as Version of record

Link to publication from Aalborg University

Citation for published version (APA):

Haugbølle, K. (2018). Four Metaphors on Knowledge and Change in Construction. In A. X. Sanchez, K. D. Hampson, & G. London (Eds.), Integrating Information in Built Environments. From Concept to Practice (pp. 245-264). London, UK: Routledge.

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- ? Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- ? You may not further distribute the material or use it for any profit-making activity or commercial gain ? You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from vbn.aau.dk on: maj 01, 2019

INTEGRATING INFORMATION IN BUILT ENVIRONMENTS

FROM CONCEPT TO PRACTICE

ADRIANA X. SANCHEZ, KEITH D. HAMPSON
AND GEOFFREY LONDON







First published 2018 by Routledge 2 Park Square, Milton Park, Abingdon, Oxon OX14 4RN

and by Routledge 711 Third Avenue, New York, NY 10017

Routledge is an imprint of the Taylor & Francis Group, an informa business

© 2018 selection and editorial matter, Adriana X. Sanchez, Keith D. Hampson and Geoffrey London; individual chapters, the contributors

The right of Adriana X. Sanchez, Keith D. Hampson and Geoffrey London to be identified as the authors of the editorial material, and of the authors for their individual chapters, has been asserted in accordance with sections 77 and 78 of the Copyright, Designs and Patents Act 1988.

All rights reserved. No part of this book may be reprinted or reproduced or utilised in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publishers.

Trademark notice: Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

British Library Cataloguing-in-Publication Data A catalogue record for this book is available from the British Library

Library of Congress Cataloging-in-Publication Data
Names: Sanchez, Adriana, editor. | Hampson, Keith (Keith Douglas),
editor. | London, Geoffrey, editor.

Title: Integrating information in the built environments: from concept to practice / edited by Adriana X. Sanchez, Keith D. Hampson and Geoffrey London.

Description: Abingdon, Oxon; New York, NY: Routledge, 2018. |
Series: CIB series | Includes bibliographical references and index.
Identifiers: LCCN 2017004102 | ISBN 9781138706323 (hardback: alk. paper) | ISBN 9781315201863 (ebook)
Subjects: LCSH: Construction industry-Information services. |
Building--Data processing. | Building information modeling.
Classification: LCC TH216. I59 2018 | DDC 690.028/5--dc23
LC record available at https://lccn.loc.gov/2017004102

ISBN: 9781138706323 (hbk) ISBN: 9781315201863 (ebk)

Typeset in Goudy by Saxon Graphics Ltd, Derby



Contents

	List of figures	viii
	List of tables	X
	Notes on contributors	xi
	Foreword	xxvii
	Preface	xxix
	Acknowledgements	xxxi
	List of abbreviations	xxxii
1	Integrating information across built environment boundaries	1
	ADRIANA X. SANCHEZ, KEITH D. HAMPSON AND GEOFFREY LONDON	
PA	RT 1	
Re	esources	11
2	Integrating information for more productive social housing	
	outcomes: an Australian perspective	13
	JUDY A. KRAATZ, ANNIE MATAN AND PETER NEWMAN	
3	Resilient policies for wicked problems: increasing resilience in a	
	complex and uncertain world through information integration	35
	ADRIANA X. SANCHEZ, PAUL OSMOND AND JEROEN VAN DER HEIJDEN	
4	Internet of Things for urban sustainability	52
	FONBEYIN H. ABANDA AND JOSEPH H. M. TAH	
5	Digital technologies improving safety in the construction industry	70
	WEN VI PENG WIL VIANGVILWANG AND ALBERT D. C. CHAN	

vi	Contents	
6	Information integration and interoperability for BIM-based life-cycle assessment RUBEN SANTOS AND ANTÓNIO AGUIAR COSTA	91
	RT 2 ocesses	109
7	Precinct Information Modelling: a new digital platform for integrated design, assessment and management of the built environment PETER NEWTON, JIM PLUME, DAVID MARCHANT, JOHN MITCHELL AND TUAN NGO	111
8	Information integration for asset and maintenance management SONIA LUPICA SPAGNOLO	133
9	IT support for contractor monitoring of refurbishment projects JAN BRÖCHNER AND AHMET A. SEZER	150
10	Experience with the use of commissioning advisers in design: a Danish context MARIANNE FORMAN	160
11	Turning energy data into actionable information: the case of energy performance contracting FRÉDÉRIC BOUGRAIN	178
12	Stakeholder perspectives and information exchange in AEC projects TORILL MEISTAD, MARIT STØRE-VALEN, VEGARD KNOTTEN, ALI HOSSEINI, OLE JONNY KLAKEGG, ØYSTEIN MEJLÆNDER-LARSEN, EILIF HJELSET, FREDRIK SVALESTUEN, OLA LÆDRE, GEIR K. HANSEN AND JARDAR LOHNE	194
	RT 3 ded Value	211
13	The concept of value of buildings in use MARIT STØRE-VALEN, TORILL MEISTAD, KNUT BOGE, MARGRETHE FOSS, LEED, HOUCK AND LARDAR LOHNE	213

		Contents	vii
14	Information integration and public procurement: the role of monitoring, benchmarking and client leadership ADRIANA X. SANCHEZ, JESSICA BROOKS AND KEITH D. HAMPSON		231
15	Four metaphors on knowledge and change in construction KIM HAUGBØLLE		245
16	Contrasting aspects of information integration ADRIANA X. SANCHEZ, GEOFFREY LONDON AND KEITH D. HAMPS	SON	265
	Index		274

In an increasingly globalised built environment industry, achieving higher levels of integration across organisational and software boundaries can lead to improved economic, social and environmental outcomes. This book is the direct result of a collaborative global network of industry and academic researchers spread across nine countries as part of CIB's (International Council for Research and Innovation in Building and Construction) Task Group 90 (TG90) Information Integration in Construction (IICON).

The book provides a broad view of some of the opportunities and challenges brought by integrating information across organisational and system boundaries in the built environment industry. Chapters cover a large range of topics and are separated into three sections: resources, processes and added value. They provide a much-needed international perspective on a current global evolution in the industry and present leading original research and valuable lessons for researchers, industry practitioners, government clients and policy makers across the industry.

Key features include:

- a broad range of topics that are not covered elsewhere in the literature:
- contributions from a diverse group of industry research leaders from across the globe;
- exemplar case studies providing real-world examples of where information integration has been a key factor for success or lack thereof has been at the root cause of failure:
- an analysis of future priority areas for research and development investment as well as their strategic implications for public and private decision-makers;
- the book will deliver innovation in best practice methodology for information sharing across disciplines and between the design, construction and asset management sectors.

Adriana X. Sanchez is currently a research associate at the Australian Sustainable Built Environment National Research Centre and a PhD Candidate at the University of New South Wales through the Cooperative Research Centre for Low Carbon Living. She is one of the coordinators of the CIB Task Group 90: Information Integration in Construction.

Keith D. Hamspon is CEO of the Australian Sustainable Built Environment National Research Centre, and Professor of Construction Innovation at Curtin University, Australia. He has a Bachelor of Engineering with Honours and an MBA from Queensland University of Technology (QUT) and a PhD in Civil and Environmental Engineering from Stanford University, USA.

Geoffrey London currently works at the University of Western Australia. He served as Government Architect for the last 13 years in Victoria and Western Australia; this is a role that nourishes the production of well-produced sustainable buildings.

Built Environment, Information Management





Routledge titles are available as eBook editions in a range of digital formats