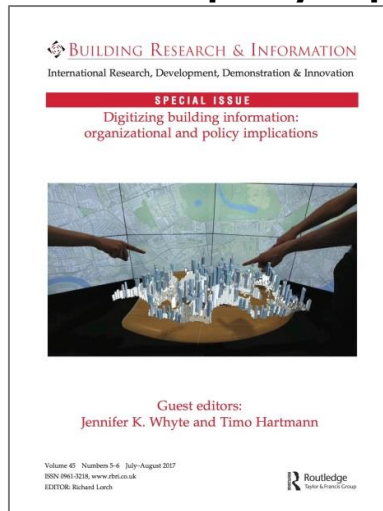




July 2017

CIB Recognised Journal
Building Research & Information
Special issue
**Digitizing building information:
organizational and policy implications**



This special issue explores the wider impacts of digitization and building information modeling (BIM). The use of these tools and information is transformative, often in unanticipated ways. This is reshaping the relationships that users have with the built environment, as well as the roles and responsibilities of the professionals who operate, maintain, design and deliver buildings and cities. This special issue examines the deeper issues at the organizational (firm, project team, client, local stakeholders, etc.) and policy levels that arise from the use of building information across the life cycle of buildings.

Articles include

How digitizing building information transforms the built (editorial)
J.K. Whyte and T. Hartmann

Making an engine: performativities of building information standards
C. Koch and S. Beemsterboer

BIM adoption by public facility agencies: impacts on occupant value
U. Gurevich, R Sacks, and P. Shrestha

Design coordination strategies in a 2D and BIM mixed-project environment: social dynamics and productivity
J.H. Park and G. Lee

Inter- and intra-organizational conditions for supply chain integration with BIM
E. Papadonikolaki and H. Wamelink

Ordering in disguise: digital integration in built-environment practices
M.S. Cidik, D. Boyd and N. Thurairajah

Impact of BIM on collaboration: a Canadian case study
E.A. Poirier, D. Gorgues and S. Staub-French

BIM and the small construction firm: a critical perspective
A. Dainty, R. Leiringer, S. Fernie and C. Harty

Information

Volume 45(6) August 2017
Guest editors: J.K. Whyte and T. Hartmann

The publication and the abstracts of the included articles are to be found [here](#).

Follow CIB on 