

Aalborg Universitet

User Driven Innovation in the Building Process

Christiansson, Per; Sørensen, Kristian Birch; Rødtness, Mette; Abrahamsen, Mette; Riemnann, Lars Ostenfeld; Alsdorf, Morten

Published in:

Proceedings of 12th International Conference on Computing in Civil and Building Engineering & 2008 International Conference on Information Technology in Construction

Publication date: 2008

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

Link to publication from Aalborg University

Citation for published version (APA):
Christiansson, P., Sørensen, K. B., Rødtness, M., Abrahamsen, M., Riemnann, L. O., & Alsdorf, M. (2008). User Driven Innovation in the Building Process. In A. Ren, Z. Ma, & X. Lu (Eds.), Proceedings of 12 International Conference on Computing in Civil and Building Engineering & 2008 International Conference on Information Technology in Construction: October 16-18, 2008, Beijing, China (pp. 190). Tsinghua University.

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: December 05, 2025

User Driven Innovation in the Building Process

Per Christiansson¹, Kristian Birch Sørensen², Mette Rødtness³, Mette Abrahamsen³, Lars Ostenfeld Riemnann⁴ and Morten Alsdorf ⁵

1 Aalborg University, Denmark
2 Aalborg University and Rambøll A/S Denmark
3 Arkitema A/S, Denmark
4 Rambøll A/S, Denmark
5 Rambøll, Denmark

Abstract: During the late years there has been an ever-increasing focus on the possibilities to change the building process to raise quality on the final building products as well as the activities of actors involved in the building process. One reason for this interest is the new opportunities evolving due to introduction of advanced ICT based tools for building powerful user environments where distributed models of building products and processes can be efficiently handled and developed using more and more globally standardized services on the Internet. One important driving force for change is the opportunity for users to develop and articulate real needs concerning for example different functionalities of a building and its parts, but also on artifacts supporting the actual needs capture and requirements formulation during building design.

The paper focuses on creative changes of the building process powered by user driven innovation activities. An overview of existing user driven innovation methodologies is given as well as experiences from the ongoing Virtual Innovation in Construction (VIC) project financed by the Danish Enterprise and Construction Authority and the Program for User Driven Innovation. Project participants are the two main engineering and architecture companies in Denmark, Arkitema A/S and Rambøll A/S, and Aalborg University, Civil Engineering department.

The project goal of the Virtual Innovation in Construction (VIC) is to create an ICT supported methodology VICMET to involve building end user in a creative innovation process together with building designers, to capture and formulate end-user needs and requirements on buildings and their functionality. An open dynamic innovation space VIC-SPACE is created with access from WWW. A general methodological framework and meta ontology for Virtual Innovation in Construction is presented in the paper as well as findings from implementation of the method. It is concluded from the work that there is a need to further develop ontologies, functional building descriptions, and a formalized methodology to support a creative design in an open innovation environment.

Key words: innovation, user driven, needs, requirements, creative design, construction, system development