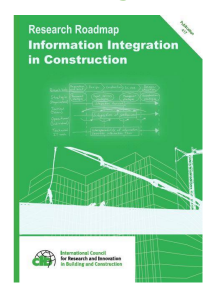
The Building and Construction

September 2019

New CIB Research Roadmap TG90 - Information Integration in Construction



ISBN: 978-90-6363-09

Introduction

The CIB Task Group, TG90 – Information Integration in Construction, has published their Research Roadmap.

This Roadmap is developed for a challenging Global environment where fundamental paradigms such as data generation and analysis, are shifting at a seismic rate, while change in Construction Industries across the Globe is, in the main, confined to large-scale projects and slow.

The authors conceptualized data integration by taking the realities of 'doing business' in construction into consideration. The emergent framework facilitates the discussion of knowledge and data integration at organisational, team, operational and technical levels across key project phases. This approach recognizes that business is done through projects but change can only come about if appropriate organizational structures and processes are put in place.

Last, but not least, the authors strived to ensure that data integration was not considered solely from a technical perspective. Organisational, team and individual aspects of data integration were integrated in the research framework.

Availability

The Publication is electronically available for free from the CIB website here.

The publication will also be available for free via the ICONDA®CIBlibrary in the near future. Other Research Roadmaps are available via this link.

Contact details

For additional information about CIB Task Group TG90 one of the Coordinators:



Ass. Prof. Rasmus Rempling Chalmers University of Technology rasmus.rempling@chalmers.se



Prof. Dr. Keith Hampson SBEnrc / Curtin University k.hampson@sbenrc.com.au https://sbenrc.com.au/ https://www.curtin.edu.au/





Adriana Sanchez Gomez SBEnrc / Curtin University a.sanchez@sbenrc.com.au

You can find more information on the activities of the CIB Task Group TG90 here.

Follow CIB on Linked in