



**International Council
for Research and Innovation
in Building and Construction**



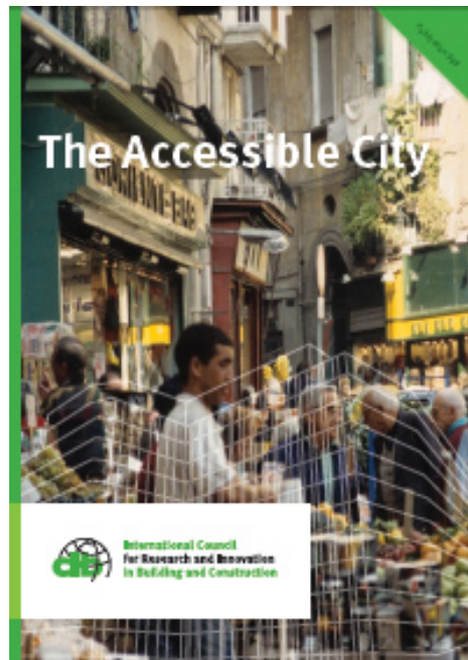
April 2014

New CIB Publication

W101 - Spatial Planning and Infrastructure Development

Publication of the CIB W101 work program

The Accessible City



ISBN: 978-90-6363-087-4

Editors: Dr. T. Akashi, Prof.Dr. A.K. Abiko, Prof. Dr. B. Giddings, Mr. M. Gjerde

This booklet is an interim report on the international research activities of the CIB Working Commission W101 Spatial Planning and Infrastructure Development.

The basic concept of "The Accessible City" advocated by W101 is described in the overview section of this booklet. As an expert group on spatial design, the commission is convinced that this is a significant step for planning policy now and in the future in order to make urban spaces and society more open and friendly to all the people living in cities, as well as to restore the valuable places that tend to be lost due to

motorization, commercialization and even the advancement of information technology.

However, the specific aspects of urban issues differ from country to country, as evidenced by the various chapter titles of this booklet. It is both inevitable and enjoyable for international discussions to accept and respect such diversity. By recognizing diversity and considering its origins, we can understand each other better and achieve fundamental commonalities.

This booklet, as the first edition, consists of seven articles from seven countries at present. In the future

W101 is going to call for more authors again, while promoting the concept of 'The Accessible City' to the world.

Availability

The Publication is published by CIB and is electronically available from the CIB website [here](#).

In the near future the publication will be available free downloadable on the ICONDA@CIBlibrary

Additional Information

For additional information about CIB W101 contact the Coordinator:
Dr. Tatsuo Akashi
tatsuoak@tcu.ac.jp



You can find more information on the activities of CIB W101 [here](#).