Natural Ventilation in the Urban Environment: Assessment and Design (BEST (Buildings Energy and Solar Technology)) PDF



Natural Ventilation in the Urban Environment: Assessment and Design (BEST (Buildings Energy and Solar Technology)) by ISBN 1138994391

Throughout the world, there is an increasing interest in ecological design of buildings, and natural ventilation has proved to be the most efficient low-energy cooling technique. Its practical application, however, is hindered by the lack of information on the complex relationship between the building and its urban environment. In this book, a team of experts provide first-hand information and tools on the efficient use of natural ventilation in urban buildings. Key design principles are explained, enabling readers to decide on the best solution for natural ventilation of buildings, taking into account climate and urban context. In the initial sketches, architects need answers to open problems such as 'what kind of solution to adopt' and 'how to modify existing strategies to exploit the potential of the site'. This book formalizes the multi-criteria analysis of candidate solutions based on quantitative and qualitative estimation of the driving forces (wind and buoyancy), as well as of the barriers induced by the urban environment (wind speed reduction, noise and pollution) and gives a methodology for optimal design of openings. The book is accompanied by a FREE CD, containing software for assessing the potential of a given site, estimating wind speed and dimensioning the openings for natural ventilation. The methodologies and tools are tested, self-contained and user friendly. About the editors The editors, Cristian Ghiaus and Francis Allard, are affiliated with the University of La Rochelle, France. The authors and reviewers combine expertise from universities, research institutions and industry in Belgium, France, Great Britain, Greece, Portugal and Switzerland.

Natural Ventilation in the Urban Environment: Assessment and Design (BEST (Buildings Energy and Solar Technology)) Review

This Natural Ventilation in the Urban Environment: Assessment and Design (BEST (Buildings Energy and Solar Technology)) book is not really ordinary book, you have it then the world is in your hands. The benefit you get by reading this book is actually information inside this reserve incredible fresh, you will get information which is getting deeper an individual read a lot of information you will get. This kind of Natural Ventilation in the Urban Environment: Assessment and Design (BEST (Buildings Energy and Solar Technology)) without we recognize teach the one who looking at it become critical in imagining and analyzing. Don't be worry Natural Ventilation in the Urban Environment: Assessment and Design (BEST (Buildings Energy and Solar Technology)) can bring any time you are and not make your tote space or bookshelves' grow to be full because you can have it inside your lovely laptop even cell phone. This Natural Ventilation in the Urban Environment: Assessment and Design (BEST (Buildings Energy and Solar Technology)) having great arrangement in word and layout, so you will not really feel uninterested in reading.