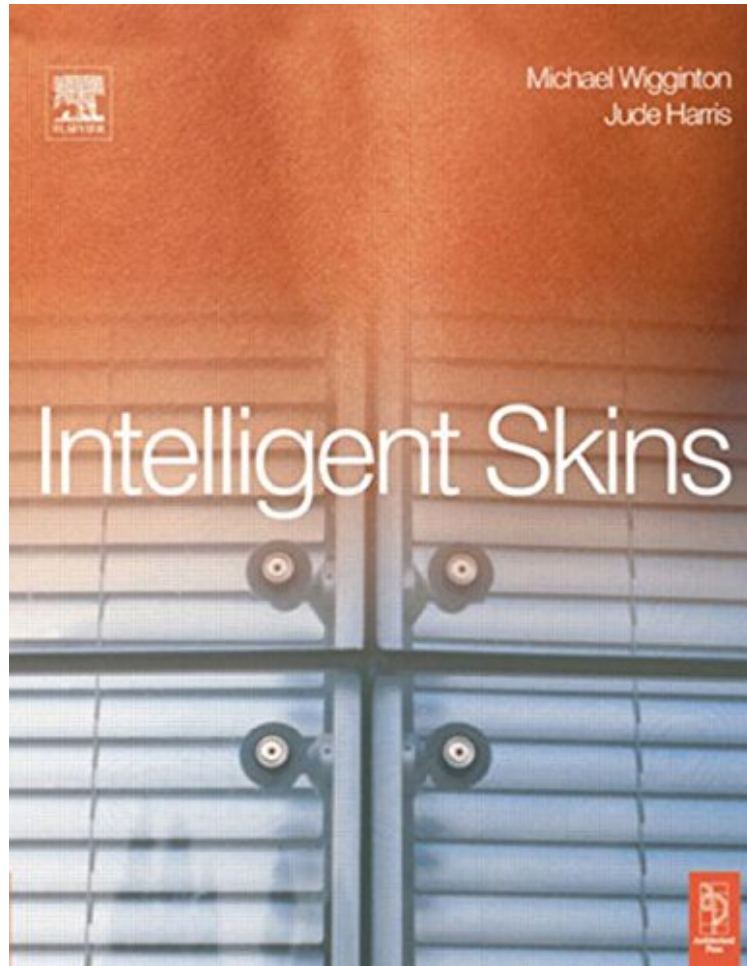


(Free and download) Intelligent Skins

Intelligent Skins

Michael Wigginton, Jude Harris
*ebooks | Download PDF | *ePub | DOC | audiobook*



 Download

 Read Online

#4093215 in Books 2002-03-07Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 .45 x 7.74 x 10.94l, 1.48 #File Name: 0750648473184 pages | File size: 46.Mb

Michael Wigginton, Jude Harris : Intelligent Skins before purchasing it in order to gage whether or not it would be worth my time, and all praised Intelligent Skins:

3 of 5 people found the following review helpful. SLIGHTLY DISAPPOINTEDBy Tom DenneyI AM USE TO THE INFORMATION CONVEIED IN THE 'DETAIL' BOOKS AND WAS DISAPPOINTED TO FIND THE DETAILS WERE NOT LABELLED AND IF THEY WERE THERE WAS NO KEY PROVIDED UNLESS THEY WERE IMBEDDED IN THE IMAGE OF THE DETAIL ITSELF. THEY SEEMED TO BE CUT PASTED FROM SOURCES.ALSO A BIT EXPENSIVE FOR A SOFTCOVER 'IN DETAIL BUILDING SKINS' IS THE SAME PRICE, MORE INDEPTH, THICKER ...AND PART OF THE DETIAL PUBLICATION SERIES.0 of 0 people found the following review helpful. great productBy Andrea L. Kirbybook was recommeded to me by and its a great book full of high-rise buildings and the different ways they are utilizing materials to create green buildings. great book and arrived fast and had absolutely no complications

Looking to the future, *Intelligent Skins* sets out the principles for the design of the intelligent building envelope. It highlights an exciting new approach to the area, where the fabric of the building responds to external changes and internal demands. The prime objective is to control internal environments through a responsive building fabric rather than by energy consuming building services systems. The authors examine the potential for integral intelligence within the fabric of the building and explore the evolution of information technology and smart materials which have allowed a whole new category of design principles to be created. * Gain a comprehensive knowledge of the evolution of the 'Intelligent Skin'* Explores a new approach to Intelligent Buildings, focusing on the fabric of the building responding to external changes and internal demands* Includes over twenty cutting-edge international case studies

"Excellent - just the right level for part II"Greg Keeffe, Senior Lecturer in Architecture, Manchester Metropolitan University
From the Publisher
The prime objective is to control internal environments through a responsive building fabric rather than by energy conserving building services systems. The authors examine the potential for integral intelligence within the fabric of the building and explore the evolution of information technology and smart materials which have allowed a whole new category of design principles to be created.
About the Author
Professor of Architecture at the University of Plymouth
Jude Harris, Researcher at the University of Plymouth