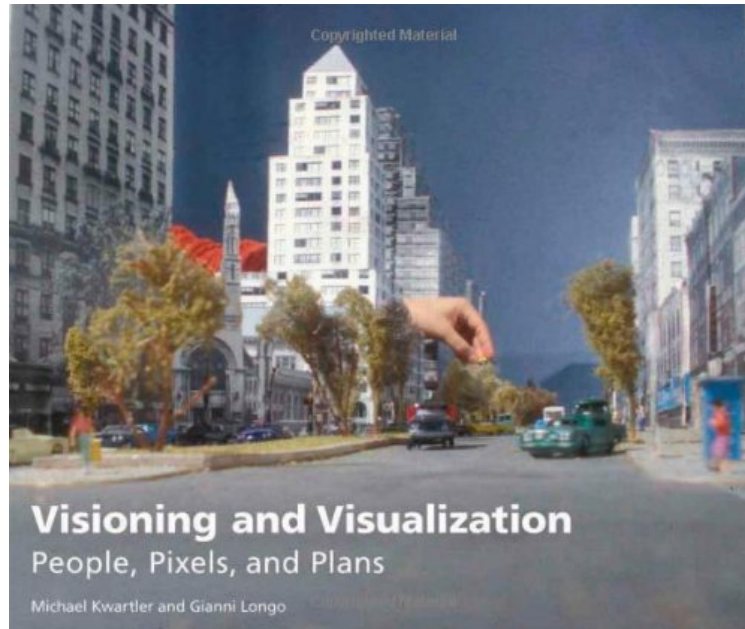


[Read free ebook] Visioning and Visualization: People, Pixels, and Plans

Visioning and Visualization: People, Pixels, and Plans

Michael Kwartler, Gianni Longo
audiobook / *ebooks / Download PDF / ePub / DOC



[Download](#)

[Read Online](#)

#2849262 in Books Lincoln Institute of Land Policy 2008-04-17Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.00 x .43 x 11.50l, #File Name: 1558441808104 pages | File size: 58.Mb

Michael Kwartler, Gianni Longo : Visioning and Visualization: People, Pixels, and Plans before purchasing it in order to gage whether or not it would be worth my time, and all praised Visioning and Visualization: People, Pixels, and Plans:

0 of 0 people found the following review helpful. A must have book for urban designers!!By Carlos Eduardo Santin DominguezWonderful book, full of examples for urban planning and design!.

Two remarkable phenomena have affected the practice of planning over the past two decades: the rise of public involvement as an integral component of urban decision making, and the technological innovations that enable the visualization and simulation of physical reality. This book will assist urban professionals, public sector leaders, and the public to navigate two complex and evolving fields: public involvement and digital visualization as applied to planning. It suggests ways that digital visualization tools can be integrated in a public process to present participants with clear choices and help them make informed planning decisions. Based on the authors experiences in developing sophisticated public involvement processes and applying 3D GIS-based simulation and visualization tools to planning and design, the book features more than 100 color illustrations and case studies of four communities: Santa Fe, Houston, Kona (Hawaii), and Baltimore.

The authors focus on the use of visualization software packages in enhancing public participation in urban design and redesignnot just in visioning, but in actual planning, design, implementation, and subsequent fine-tuning...Especially for those not yet deeply involved with these technologies, this book will serve as a useful introduction. --Planning