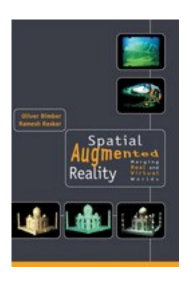
Spatial Augmented Reality



Spatial Augmented Reality_下载链接1_

著者:Bimber, Oliver/ Raskar, Ramesh

出版者:A K Peters Ltd

出版时间:2005

装帧:HRD

isbn:9781568812304

ike virtual reality, augmented reality is becoming an emerging platform in new application areas for museums, edutainment, home entertainment, research, industry, and the art communities using novel approaches which have taken augmented reality beyond traditional eye-worn or hand-held displays.

In this book, the authors discuss spatial augmented reality approaches that exploit optical elements, video projectors, holograms, radio frequency tags, and tracking technology, as well as interactive rendering algorithms and calibration techniques in order to embed synthetic supplements into the real environment or into a live video of the real environment.

Special Features:

Comprehensive overview

Detailed mathematical equations
Code fragments
Implementation instructions
Examples of Spatial AR displays
The authors have put together a preliminary collection of Errata. Updates will be posted to this site as necessary.
作者介绍:
目录:
Spatial Augmented Reality 下载链接1_
标签
AR
增强现实
虚拟现实
图像
virtual
CS
3D

评论

 Spatial Augmented Reality_下载链接1_
书评

Spatial Augmented Reality_下载链接1_