

# Cyberspace



[Cyberspace 下载链接1](#)

著者:

出版者:The MIT Press

出版时间:1992-07-01

装帧:Paperback

isbn:9780262521772

Cyberspace has been defined as "an infinite artificial world where humans navigate in information-based space" and as "the ultimate computer-human interface." However one defines it, this "virtual reality" is clearly both the strangest and most radically innovative of today's computer developments.   
 These original contributions take up the philosophical basis for cyberspace in ancient thought, the relevance of the body in virtual realities, basic communications principles for cyberspace, the coming dematerialization of architecture, the logic of graphic representation into the third dimension, the design of a noncentralized system for multiparticle cyberspaces, the ramifications of cyberspace for future workplaces, and a great deal more.   
 Michael Benedikt is Professor in the School of Architecture at the University of Texas at Austin. He has taught at the Graduate School of Design at Harvard and is CEO of Mental Technology, Inc.

作者介绍:

目录:

[Cyberspace 下载链接1](#)

标签

后人类主义

文化研究

小布的哲学

塞伯朋克

urban-criticism

theory:criticism

technosis

scientific-humanism

评论

[Cyberspace 下载链接1](#)

书评

-----  
[Cyberspace 下载链接1](#)