

# Acting with Technology



[Acting with Technology\\_ 下载链接1](#)

著者:Victor Kaptelinin

出版者:MIT Press

出版时间:2006-11-10

装帧:Hardcover

isbn:9780262112987

Activity theory holds that the human mind is the product of our interaction with people and artifacts in the context of everyday activity. Acting with Technology makes the case for activity theory as a basis for understanding our relationship with technology. Victor Kaptelinin and Bonnie Nardi describe activity theory's principles, history, relationship to other theoretical approaches, and application to the analysis and design of technologies. The book provides the first systematic entry-level introduction to the major principles of activity theory. It describes the accumulating body of work in interaction design informed by activity theory, drawing on work from an international community of scholars and designers. Kaptelinin and Nardi examine the notion of the object of activity, describe its use in an empirical study, and discuss key debates in the development of activity theory. Finally, they outline current and future issues in activity theory, providing a comparative analysis of the theory and its leading theoretical competitors within interaction design: distributed cognition, actor-network theory, and phenomenologically inspired approaches.

作者介绍:

目录:

[Acting with Technology\\_ 下载链接1](#)

标签

美国

of

evolution

affordance

activity-theory

T

A

# 评论

AT 的历史、发展  
都讲到了，这是书的作者对其他at书籍不满意的地方。at研究的发展、概念、应用  
都有涉及到。如果不想深入研究，这一本书足够了。

-----  
[Acting with Technology 下载链接1](#)

# 书评

-----  
[Acting with Technology 下载链接1](#)