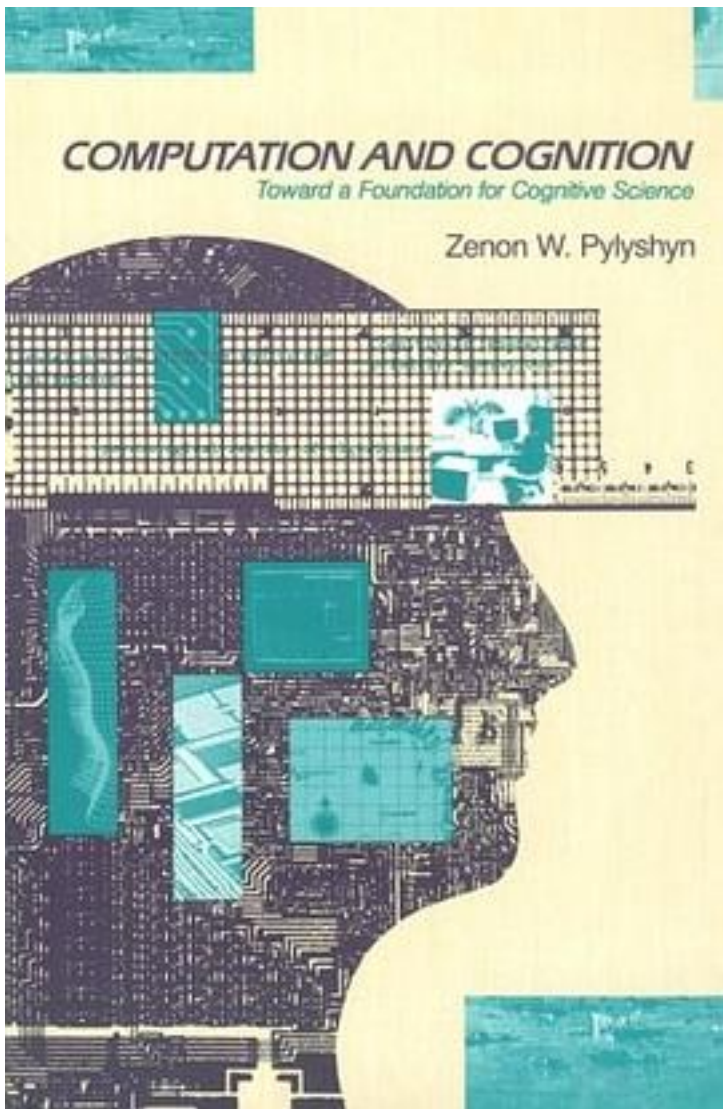


Computation and Cognition



[Computation and Cognition_ 下载链接1](#)

著者:Zenon W. Pylyshyn

出版者:A Bradford Book

出版时间:1986-2

装帧:Paperback

isbn:9780262660587

This systematic investigation of computation and mental phenomena by a noted psychologist and computer scientist argues that cognition is a form of computation, that the semantic contents of mental states are encoded in the same general way as computer representations are encoded. It is a rich and sustained investigation of the assumptions underlying the directions cognitive science research is taking.

作者介绍:

Zenon W. Pylyshyn is Board of Governors Professor of Cognitive Science at Rutgers Center for Cognitive Science. He is the author of Seeing and Visualizing: It's Not what You Think (2003) and Computation and Cognition: Toward a Foundation for Cognitive Science (1984), both published by The MIT Press, as well as over a hundred scientific papers on perception, attention, and the computational theory of mind.

目录:

[Computation and Cognition_下载链接1](#)

标签

認知科學

英语

神經科學

心理學

哲学

加拿大

人工智能

f认知科学

评论

看不懂(跟看Carruthers一个感觉)

[Computation and Cognition_ 下载链接1](#)

书评

[Computation and Cognition_ 下载链接1](#)