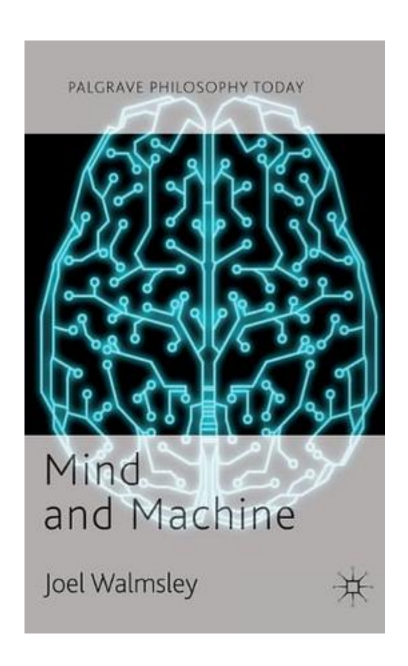
Mind and Machine



Mind and Machine_下载链接1_

著者:Walmsley, Joel

出版者:

出版时间:2012-10

装帧:

Mind and Machine offers both an up-to-date overview of central questions and topics in the philosophy of artificial intelligence, as well as a distinct stance on many of the key debates, all the while focusing on two central questions: - Could a machine think? and - Are we such machines? The book covers the philosophical and historical foundations of AI, as well as specific topics in classical, connectionist, dynamical and embodied AI, including the Turing Test, the Chinese Room thought experiment, Godelian arguments against AI, The Singularity, and a detailed discussion of many famous AI models. It also offers an annotated bibliography of suggested further readings, and can thus be used either as a standalone overview, or as a companion to a selection of key primary sources in AI.

ルサ	<u> </u>	
11-1	八 勻.	

目录:

Mind and Machine_下载链接1_

标签

认知科学

哲学

认知科学哲学

评论

簡單清晰前沿,適合高中二年級,哲學預科學生閱讀。

本校毕业生写的,现在作为一门哲学课的教科书。感觉很多地方我都极其认同,是很棒的梳理心物问题的脉络的书。

re-dynamical	
Mind and Machine	 _下载链接1_

书评

Mind and Machine_下载链接1_