

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910465716203321   |
| Autore                  | Boden Margaret A.   |
| Titolo                  | AI : its nature and future // Margaret A. Boden   |
| Pubbl/distr/stampa      | Oxford, England : , : Oxford University Press, , 2016<br>©2016  |
| ISBN                    | 0-19-108348-8   |
| Descrizione fisica      | 1 online resource (209 p.)  |
| Disciplina              | 006.3   |
| Soggetti                | Artificial intelligence<br>Artificial intelligence - Social aspects<br>Electronic books.  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Description based upon print version of record.   |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | COVER; ITS NATURE AND FUTURE; COPYRIGHT; DEDICATION;<br>ACKNOWLEDGMENTS ; CONTENTS ; LIST OF FIGURES; Chapter 1: What<br>is Artificial Intelligence? ; Virtual Machines ; The Major Types of AI ; AI<br>Foreseen ; How AI Began ; Cybernetics ; How AI Divided ; Chapter 2:<br>General Intelligence as the Holy Grail ; Supercomputers aren't Enough ;<br>Heuristic Search ; Planning ; Mathematical Simplification ; Knowledge<br>Representation ; Rule-Based Programs ; Frames, Word-Vectors, Scripts,<br>Semantic Nets ; Logic and the Semantic Web ; Computer Vision ; The<br>Frame Problem ; Agents and Distributed Cognition<br>Machine Learning Generalist Systems ; The Dream Revitalized ; Missing<br>Dimensions ; Chapter 3: Language, Creativity, Emotion ; Language ;<br>Creativity ; AI and Emotion ; Chapter 4: Artificial Neural Networks ; The<br>Wider Implications of ANNs ; Parallel Distributed Processing ; Learning<br>in Neural Networks ; Backprop and Brains-And Deep Learning ; Network<br>Scandal ; Connections aren't Everything ; Hybrid Systems ; Chapter 5:<br>Robots and Artificial Life ; Situated Robots and Interesting Insects ;<br>Evolutionary AI ; Self-Organization ; Chapter 6: But is it Intelligence,<br>Really? ; The Turing Test<br>The Many Problems of Consciousness Machine Consciousness ; AI and<br>Phenomenal Consciousness ; Virtual Machines and the Mind-Body<br>Problem ; Meaning and Understanding ; Is Neuroprotein Essential? ; Not |

Just Brain, but Body too ; Moral Community ; Morality, Freedom, and Self ; Mind and Life ; The Great Philosophical Divide ; Chapter 7: The Singularity ; Prophets of the Singularity ; Competing Predictions ; Skepticism Defended ; Whole-Brain Emulation ; What We Should be Worrying about ; What's being Done about it ; REFERENCES ; ENDNOTES; Chapter 1; Chapter 2 ; Chapter 3 ; Chapter 4 ; Chapter 5 Chapter 6 Chapter 7 ; INDEX

Sommario/riassunto

Artificial Intelligence surrounds us; in our homes, schools and offices, in our cinemas, in art galleries and - not least - on the Internet. Margaret Boden considers the realistic and unrealistic expectations we have placed on AI, analyses its progress, and considers the value of its byproducts.

2. Record Nr.

UNIORUON00326086

Titolo

Problemas de la urbanizacion en Guatemala

Pubbl/distr/stampa

Guatemala, : Editorial Jose de Pineda Ibarra, 1965

Descrizione fisica

289 p. ; 19 cm.

Soggetti

GUATEMALA STORIA SEC. XIX

Lingua di pubblicazione

Spagnolo

Formato

Materiale a stampa

Livello bibliografico

Monografia