

### Affect and Artificial Intelligence (In Vivo)

By Elizabeth A. Wilson



#### Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson

In 1950, Alan Turing, the British mathematician, cryptographer, and computer pioneer, looked to the future: now that the conceptual and technical parameters for electronic brains had been established, what kind of intelligence could be built? Should machine intelligence mimic the abstract thinking of a chess player or should it be more like the developing mind of a child? Should an intelligent agent only think, or should it also learn, feel, and grow?

Affect and Artificial Intelligence is the first in-depth analysis of affect and intersubjectivity in the computational sciences. Elizabeth Wilson makes use of archival and unpublished material from the early years of AI (1945–70) until the present to show that early researchers were more engaged with questions of emotion than many commentators have assumed. She documents how affectivity was managed in the canonical works of Walter Pitts in the 1940s and Turing in the 1950s, in projects from the 1960s that injected artificial agents into psychotherapeutic encounters, in chess-playing machines from the 1940s to the present, and in the Kismet (sociable robotics) project at MIT in the 1990s.



Read Online Affect and Artificial Intelligence (In Vivo) ...pdf

## Affect and Artificial Intelligence (In Vivo)

By Elizabeth A. Wilson

#### Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson

In 1950, Alan Turing, the British mathematician, cryptographer, and computer pioneer, looked to the future: now that the conceptual and technical parameters for electronic brains had been established, what kind of intelligence could be built? Should machine intelligence mimic the abstract thinking of a chess player or should it be more like the developing mind of a child? Should an intelligent agent only think, or should it also learn, feel, and grow?

Affect and Artificial Intelligence is the first in-depth analysis of affect and intersubjectivity in the computational sciences. Elizabeth Wilson makes use of archival and unpublished material from the early years of AI (1945–70) until the present to show that early researchers were more engaged with questions of emotion than many commentators have assumed. She documents how affectivity was managed in the canonical works of Walter Pitts in the 1940s and Turing in the 1950s, in projects from the 1960s that injected artificial agents into psychotherapeutic encounters, in chess-playing machines from the 1940s to the present, and in the Kismet (sociable robotics) project at MIT in the 1990s.

#### Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson Bibliography

Sales Rank: #1727061 in Books
Published on: 2010-08-17
Original language: English

• Number of items: 1

• Dimensions: 9.21" h x .45" w x 6.14" l, .75 pounds

• Binding: Paperback

• 200 pages



Read Online Affect and Artificial Intelligence (In Vivo) ...pdf

#### **Editorial Review**

#### Review

"Original and beautifully written." -Lucy Suchman, Centre for Science Studies, Lancaster University "An elegantly written, thoroughly engaging, and absolutely compelling history of the role of emotions and affect in thought about, and design of, 'artificial intelligence." Robert Mitchell, Duke University and author of Bioart and the Vitality of Media "In this fresh and provocative contribution to the exploding field of affect studies, Elizabeth Wilson argues convincingly and in a spirit of welcome generosity that from its very beginnings the theory and practice of artificial intelligence has been decisively marked by feelings-surprise, curiosity, delight, shame, and contempt-as well as computational logic. She suggests, with wonderful wit and a fine intelligence, that interiority is conjugated by positive and passionate affects of attachment as well as cognitive circuits among humans and machines. Her own attachment to the archive of AI is palpable and her focus on the biography of key figures in its early history is immensely refreshing." Kathleen Woodward, author of Statistical Panic: Cultural Politics and Poetics of the Emotions

#### Review

"Original and beautifully written."?Lucy Suchman, Lancaster University

"An elegantly written, thoroughly engaging, and absolutely compelling history of the role of emotions and affect in thought about, and design of, 'artificial intelligence.'."?Robert Mitchell, Duke University

"In this fresh and provocative contribution to the exploding field of affect studies, Elizabeth Wilson argues convincingly and in a spirit of welcome generosity that from its very beginnings the theory and practice of artificial intelligence has been decisively marked by feelings?surprise, curiosity, delight, shame, and contempt?as well as computational logic. She suggests, with wonderful wit and a fine intelligence, that interiority is conjugated by positive and passionate affects of attachment as well as cognitive circuits among humans and machines. Her own attachment to the archive of AI is palpable and her focus on the biography of key figures in its early history is immensely refreshing."?Kathleen Woodward, author of *Statistical Panic: Cultural Politics and Poetics of the Emotions* 

#### From the Inside Flap

Affect and Artificial Intelligence is the first indepth analysis of affect and intersubjectivity in the computational sciences. Elizabeth Wilson makes use of archival and unpublished material from the early years of AI (1945-70) until the present to show that early researchers were more engaged with questions of emotion that many commentators have assumed.

#### **Users Review**

#### From reader reviews:

#### Sylvia Dasilva:

Now a day folks who Living in the era where everything reachable by talk with the internet and the resources in it can be true or not call for people to be aware of each data they get. How individuals to be smart in getting any information nowadays? Of course the correct answer is reading a book. Reading through a book can help persons out of this uncertainty Information particularly this Affect and Artificial Intelligence (In Vivo) book because book offers you rich details and knowledge. Of course the details in this book hundred per-cent guarantees there is no doubt in it as you know.

#### Joseph Vest:

Would you one of the book lovers? If yes, do you ever feeling doubt while you are in the book store? Aim to pick one book that you just dont know the inside because don't ascertain book by its deal with may doesn't work the following is difficult job because you are afraid that the inside maybe not because fantastic as in the outside appearance likes. Maybe you answer may be Affect and Artificial Intelligence (In Vivo) why because the amazing cover that make you consider in regards to the content will not disappoint anyone. The inside or content is definitely fantastic as the outside or cover. Your reading sixth sense will directly make suggestions to pick up this book.

#### **Belinda Kirwin:**

Do you like reading a publication? Confuse to looking for your selected book? Or your book has been rare? Why so many query for the book? But virtually any people feel that they enjoy intended for reading. Some people likes studying, not only science book but in addition novel and Affect and Artificial Intelligence (In Vivo) or perhaps others sources were given expertise for you. After you know how the truly amazing a book, you feel wish to read more and more. Science book was created for teacher as well as students especially. Those publications are helping them to put their knowledge. In some other case, beside science publication, any other book likes Affect and Artificial Intelligence (In Vivo) to make your spare time far more colorful. Many types of book like here.

#### Lee Long:

Guide is one of source of know-how. We can add our expertise from it. Not only for students but in addition native or citizen have to have book to know the update information of year to year. As we know those books have many advantages. Beside many of us add our knowledge, could also bring us to around the world. Through the book Affect and Artificial Intelligence (In Vivo) we can get more advantage. Don't you to be creative people? To get creative person must choose to read a book. Just choose the best book that suitable with your aim. Don't be doubt to change your life with this book Affect and Artificial Intelligence (In Vivo). You can more pleasing than now.

Download and Read Online Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson #RQPY0FILO7G

# Read Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson for online ebook

Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson books to read online.

## Online Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson ebook PDF download

Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson Doc

Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson Mobipocket

Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson EPub

RQPY0FILO7G: Affect and Artificial Intelligence (In Vivo) By Elizabeth A. Wilson