



Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science)

Download now

Click here if your download doesn"t start automatically

Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science)

Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science)

The idea that some day robots may have emotions has captured the imagination of many and has been dramatized by robots and androids in such famous movies as 2001 Space Odyssey's HAL or Star Trek's Data. By contrast, the editors of this book have assembled a panel of experts in neuroscience and artificial intelligence who have dared to tackle the issue of whether robots can have emotions from a purely scientific point of view. The study of the brain now usefully informs study of the social, communicative, adaptive, regulatory, and experimental aspects of emotion and offers support for the idea that we exploit our own psychological responses in order to feel others' emotions. The contributors show the many ways in which the brain can be analyzed to shed light on emotions. Fear, reward, and punishment provide structuring concepts for a number of investigations. Neurochemistry reveals the ways in which different "neuromodulators" such as serotonin, dopamine, and opioids can affect the emotional valence of the brain. And studies of different regions such as the amygdala and orbitofrontal cortex provide a view of the brain as a network of interacting subsystems. Related studies in artificial intelligence and robotics are discussed and new multi-level architectures are proposed that make it possible for emotions to be implemented. It is now an accepted task in robotics to build robots that perceive human expressions of emotion and can "express" simulated emotions to ease interactions with humans. Looking towards future innovations, some scientists posit roles for emotion with our fellow humans. All of these issues are covered in this timely and stimulating book which is written for researchers and graduated students in neuroscience, cognitive science, psychology, robotics, and artificial intelligence.

Download Who Needs Emotions?: The Brain Meets the Robot (Se ...pdf

Read Online Who Needs Emotions?: The Brain Meets the Robot (...pdf

Download and Read Free Online Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science)

From reader reviews:

Lucille Wood:

Within other case, little persons like to read book Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science). You can choose the best book if you appreciate reading a book. As long as we know about how is important a book Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science). You can add information and of course you can around the world by a book. Absolutely right, because from book you can realize everything! From your country until finally foreign or abroad you can be known. About simple issue until wonderful thing it is possible to know that. In this era, we could open a book as well as searching by internet system. It is called e-book. You may use it when you feel fed up to go to the library. Let's go through.

Rafael Brooks:

What do you consider book? It is just for students as they are still students or this for all people in the world, what best subject for that? Only you can be answered for that issue above. Every person has various personality and hobby for each and every other. Don't to be forced someone or something that they don't desire do that. You must know how great along with important the book Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science). All type of book are you able to see on many solutions. You can look for the internet sources or other social media.

Mitchell Smith:

The event that you get from Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) will be the more deep you rooting the information that hide in the words the more you get enthusiastic about reading it. It doesn't mean that this book is hard to be aware of but Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) giving you thrill feeling of reading. The copy writer conveys their point in certain way that can be understood by anyone who read the idea because the author of this reserve is well-known enough. This specific book also makes your own vocabulary increase well. That makes it easy to understand then can go to you, both in printed or e-book style are available. We highly recommend you for having this Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) instantly.

Zachary Foushee:

Is it a person who having spare time subsequently spend it whole day through watching television programs or just resting on the bed? Do you need something totally new? This Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) can be the reply, oh how comes? It's a book you know. You are therefore out of date, spending your time by reading in this brand new era is common not a geek activity. So what these publications have than the others?

Download and Read Online Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) #QN0P5YJVRFT

Read Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) for online ebook

Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) 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 Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) books to read online.

Online Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) ebook PDF download

Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) Doc

Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) Mobipocket

Who Needs Emotions?: The Brain Meets the Robot (Series in Affective Science) EPub