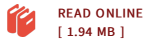




How to Make a Robot Today for Beginners

By J Kinsley

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 30 pages. Dimensions: 9.0in. x 6.0in. x 0.1in. How to make a Robot Today! for Beginners Based on the latest scientific research this book introduces the concept of artificial emotional intelligence and reveals an innate encoding mechanism which maps neatly to the computer. The complete binary algorithm and its underlying theory is presented and explained here clearly and in full. The Atomic Quantum Spin Approach creates the instant appearance of personality. Starter RobotsBored Meet Mr Nicebot and Ms Shybot, your dedicated Boredom Busters. Demonstrating separate aspects of the principles in this book and waiting to introduce themselves, they can also be modified and enhanced, even if you havezeroexperience. Copy and paste to any PC to say Hi now! Atomic Quantum Spin TheoryStems from the exciting new scientific hypothesis that any atomic phrase in any language has up to four core intended meanings from the speakers point of view at the moment of expression, i. e. any atomic phrase can be encoded in up to only four identifiable discrete ways as necessitated by evolution, which is demonstrated with examples in this book. All more subtle intended meanings fit naturally within these four. At...



Reviews

Merely no words and phrases to describe. I am quite late in start reading this one, but better then never. I found out this ebook from my i and dad encouraged this pdf to find out.

-- Hyman Auer

I actually started out looking over this publication. It can be writter in easy phrases and never difficult to understand. Your lifestyle span will probably be transform as soon as you comprehensive looking over this ebook.

-- Prof. Dayne Crist Sr.