



Neural Interfacing Neural Interfacing Forging the Human-Machine Connection Synthesis Lectures on Biomedical Engineering

By Susanne D. Coates

Morgan and Claypool Publishers. Paperback. Book Condition: New. Paperback. 112 pages. Dimensions: 9.1in. x 7.4in. x 0.5in.ln the past 50 years there has been an explosion of interest in the development of technologies whose end goal is to connect the human brain andor nervous system directly to computers. Once the subject of science fiction, the technologies necessary to accomplish this goal are rapidly becoming reality. In laboratories around the globe, research is being undertaken to restore function to the physically disabled, to replace areas of the brain damaged by disease or trauma and to augment human abilities. Building neural interfaces and neuroprosthetics relies on a diverse array of disciplines such as neuroscience, engineering, medicine and microfabrication just to name a few. This book presents a short history of neural interfacing (N. I.) research and introduces the reader to some of the current efforts to develop neural prostheses. The book is intended as an introduction for the college freshman or others wishing to learn more about the field. A resource guide is included for students along with a list of laboratories conducting N. I. research and universities with N. I. related tracks of study. Table of Contents: Neural Interfaces Past...



Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS