1. Record Nr. UNINA9910349441703321 Autore Clément Claude Titolo Brain-Computer Interface Technologies: Accelerating Neuro-Technology for Human Benefit / / by Claude Clément Pubbl/distr/stampa Cham: .: Springer International Publishing: .: Imprint: Springer. . 2019 **ISBN** 9783030278526 Edizione [1st ed. 2019.] 1 online resource (XVIII, 281 p. 150 illus., 119 illus. in color.) Descrizione fisica Disciplina 610.28 612.80285 Soggetti Biomedical engineering Neurosciences Neurobiology User interfaces (Computer systems) Biomedical Engineering/Biotechnology Biomedical Engineering and Bioengineering User Interfaces and Human Computer Interaction Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Foreword -- Introduction -- From Concept to Patients -- Targets of Neuro-Technologies -- The human body: a special environment --Below and above the neck -- Pioneers -- Doers -- New technologies --Dreamers -- Is it worth the effort? -- Conclusions.

Sommario/riassunto

This book is about the field of brain-computer interfaces (BCI) and the unique and special environment of active implants that electrically

unique and special environment of active implants that electrically interface with the brain, spinal cord, peripheral nerves, and organs. At the heart of the book is the matter of repairing and rehabilitating patients suffering from severe neurologic impairments, from paralysis to movement disorders and epilepsy, that often requires an invasive solution based on an implanted device. Past achievements, current work, and future perspectives of BCI and other interactions between medical devices and the human nervous system are described in detail from a pragmatic point of view. Reviews the Active Implantable Medical Devices (AIMDs) industry and how it is moving from cardiac to neuro

applications Clear, easy to read, presentation of the field of neurotechnologies for human benefit Provides easy to understand explanations about the technical limitations, the physics of implants in the human body, and realistic long terms perspectives.