

1. Record Nr.	UNINA9910137075503321
Titolo	Brain-computer interfaces : technology and applications // edited by Maureen Clerc, Laurent Bougrain, Fabien Lotte
Pubbl/distr/stampa	London, England ; ; Hoboken, New Jersey : , : ISTE : , : Wiley, , 2016 ©2016
ISBN	1-119-34774-2 1-119-33242-7 1-119-34755-6
Descrizione fisica	1 online resource (368 pages)
Collana	Cognitive Science Series THEi Wiley ebooks
Disciplina	573.860113
Soggetti	Brain-computer interfaces
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Fields of Application. Brain-Computer Interfaces in Disorders of Consciousness / Jeremie Mattout, Jacques Luaute, Julien Jung, Dominique Morlet -- Medical Applications: Neuroprostheses and Neurorehabilitation / Laurent Bougrain -- Medical Applications of BCIs for Patient Communication / Francois Cabestaing, Louis Mayaud -- BrainTV: Revealing the Neural Bases of Human Cognition in Real Time / Jean-Philippe Lachaux -- BCIs and Video Games: State of the Art with the OpenViBE2 Project / Anatole Lecuyer -- Practical Aspects of BCI Implementation. Analysis of Patient Need for Brain-Computer Interfaces / Louis Mayaud, Salvador Cabanilles, Eric Azabou -- Sensors: Theory and Innovation / Jean-Michel Badier, Thomas Lonjaret, Pierre Leleux -- Technical Requirements for High-quality EEG Acquisition / Emmanuel Maby -- Practical Guide to Performing an EEG Experiment / Emmanuel Maby -- Step by Step Guide to BCI Design with OpenViBE. OpenViBE and Other BCI Software Platforms / Jussi Lindgren, Anatole Lecuyer -- Illustration of Electrophysiological Phenomena with OpenViBE / Fabien Lotte, Alison Cellard -- Classification of Brain Signals with OpenViBE / Laurent Bougrain, Guillaume Serriere -- OpenViBE Illustration of a P300 Virtual Keyboard / Nathanael Foy, Theodore Papadopoulos, Maureen

Clerc -- Recreational Applications of OpenViBE: Brain Invaders and Use-the-Force / Anton Andreev, Alexandre Barachant, Fabien Lotte, Marco Congedo -- Societal Challenges and Perspectives. Ethical Reflections on Brain-Computer Interfaces / Florent Bocquelet, Gaelle Piret, Nicolas Aumonier, Blaise Yvert -- Acceptance of Brain-Machine Hybrids: How is Their Brain Perceived In Vivo? / Bernard Andrieu -- Conclusion and Perspectives / Maureen Clerc, Laurent Bougrain, Fabien Lotte.
