	Record Nr.	UNINA9910787190303321
	Titolo	Quantum physics meets the philosophy of mind: new essays on the mind-body relation in quantum-theoretical perspective / / edited by Antonella Corradini, Uwe Meixner; contributors, Jeff Barrett [and nine others]
	Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2014 ©2014
	ISBN	3-11-038755-7 3-11-035106-4
	Descrizione fisica	1 online resource (218 p.)
	Collana	Philosophische Analyse = Philosophical Analysis, , 2198-2066 ; ; Volume / Band 56
	Classificazione	CC 5500
	Disciplina	128.2
	Soggetti	Philosophy of mind Quantum theory
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes indexes.
	Nota di contenuto	Front matter Table of Contents Preface Part I: Quantum Physics and the Mind Quantum Physics and Philosophy of Mind / Stapp, Henry P Of Quantum Physics and DOMINDARs / Meixner, Uwe Quantum Mechanics and Intentionality / Brüntrup, Godehard Quantum Physics and the Fundamentality of the Mental / Corradini, Antonella Quantum Mechanics and Dualism / Barrett, Jeffrey A Part II: Quantum Physics, Consciousness, Agency, and Free Will Consciousness in the quantum world: An Indian perspective / Mohrhoff, Ulrich Consciousness, free will and quantum brain biology - The 'Orch OR' theory / Hameroff, Stuart Physics, Free Will, and Temporality in the Open World / Pauri, Massimo Quantum Physics, Action and Free Will: How Might Free Will be Possible in a Quantum Universe? / Kane, Robert Quantum Stochasticity and (the End of) Neurodeterminism / Jedlicka, Peter Name Index Subject Index The Contributors
	Sommario/riassunto	Quantum physics, in contrast to classical physics, allows non-locality and indeterminism in nature. Moreover, the role of the observer seems indispensable in quantum physics. In fact, quantum physics, unlike

classical physics, suggests a metaphysics that is not physicalism (which is today's official metaphysical doctrine). As is well known, physicalism implies a reductive position in the philosophy of mind, specifically in its two core areas, the philosophy of consciousness and the philosophy of action. Quantum physics, in contrast, is compatible with psychological non-reductionism, and actually seems to support it. The essays in this book explore, from various points of view, the possibilities of basing a non-reductive philosophy of mind on quantum physics. In doing so, they not only engage with the ontological and epistemological aspects of the question but also with the neurophysiological ones.