

1. Record Nr.	UNISA996279948903316
Titolo	2018 IEEE ISAF-FMA-AMF-AMEC-PFM Joint Conference : 27 May-1 June 2018, Hiroshima, Japan // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, New Jersey : , : Institute of Electrical and Electronics Engineers, , 2018
ISBN	1-5386-1162-7
Descrizione fisica	1 online resource (17 pages)
Disciplina	537.2448
Soggetti	Ferroelectricity Dielectrics Piezoelectricity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910787403503321
Titolo	Religion and science as forms of life : anthropological insights into reason and unreason // edited by Carles Salazar and Joan Bestard
Pubbl/distr/stampa	New York, New York ; ; Oxford, England : , : berghahn, , 2015 ©2015
ISBN	1-78920-084-9 1-78238-489-8
Descrizione fisica	1 online resource (238 p.)
Classificazione	BG 3540
Disciplina	201.65 201/.65
Soggetti	Ethnology - Religious aspects Religion and science Faith and reason
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Religion and Science as Forms of Life""; ""Contents""; ""Introduction a €? Science, Religion and Forms of Life""; ""Part I a€? Cognition""; ""Chapter One a€? Maturationally Natural Cognition Impedes Professional Science and Facilitates Popular""; ""Chapter Two a€? Scientific versus Religious a€?Knowledgea€? in Evolutionary Perspective""; ""Chapter Three a€? Magic and Ritual in an Age of Science""; ""Part II a€? Beyond Science""; ""Chapter Four a€? Moral Employments of Scientific Thought""; ""Chapter Five a€? The Social Life of Concepts""; ""Chapter Six a€? The Embryo, Sacred and Profane"" ""Chapter Seven a€? The Religions of Science and the Sciences of Religion in Brazil"" ""Chapter Eight a€? Science in Action, Religion in Thought""; ""Part III a€? Meaning Systems""; ""Chapter Nine a€? On the Resilience of Superstition""; ""Chapter Ten a€? Religion, Magic and Practical Reason""; ""Chapter Eleven a€? Can the Dead Suffer Trauma?""; ""Notes on Contributors""; ""Index""
Sommario/riassunto	The relationships between science and religion are about to enter a new phase in our contemporary world, as scientific knowledge has become increasingly relevant in ordinary life, beyond the institutional public

spaces where it traditionally developed. The purpose of this volume is to analyze the relationships, possible articulations and contradictions between religion and science as forms of life: ways of engaging human experience that originate in particular social and cultural formations. Contributions use this theoretical and ethnographic research to explore different scientific and religi

3. Record Nr.	UNINA9910346706403321
Autore	Boyaci Aydin
Titolo	Zum Stabilitats- und Bifurkationsverhalten hochtouriger Rotoren in Gleitlagern
Pubbl/distr/stampa	KIT Scientific Publishing, 2011
ISBN	1000025224
Descrizione fisica	1 online resource (VI, 227 p. p.)
Collana	Schriftenreihe des Instituts für Technische Mechanik, Karlsruher Institut für Technologie
Soggetti	Technology: general issues
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In der vorliegenden Arbeit wird ein detaillierter Überblick über das Stabilitats- und Bifurkationsverhalten hochtouriger Rotoren in hydrodynamischen Gleitlagern gegeben. Bei den durchgeführten nichtlinearen Untersuchungen wird neben kreiszylindrischen Gleitlagern mit einem Schmierfilm insbesondere das nichtlineare Verhalten von Rotoren in Schwimmbuchsenlagern betrachtet. Dafür werden die Methoden der numerischen Pfadverfolgung bei verschiedenen Rotormodellen angewandt.