Record Nr.	UNINA9910811193903321
Autore	Lakkis Stephen
Titolo	A new hope : Wolfhart Pannenberg and the natural sciences on time / / by Stephen Lakkis
Pubbl/distr/stampa	Newcastle upon Tyne, England : , : Cambridge Scholars Publishing, , 2014 ©2014
ISBN	1-4438-6902-3
Descrizione fisica	1 online resource (263 p.)
Disciplina	230.44092
Soggetti	Future life - History of doctrines - 20th century
	Pantheism
	Theological anthropology - Christianity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	CONTENTS; Acknowledgements; Introduction; chapter one; chapter two; chapter three; chapter four; chapter five; chapter six; Bibliography; In dex of Names
Sommario/riassunto	Theology and historiography often see the future as a realm open to new experiences and unexpected events. Yet for classical physics, the future was the result of the universe's predictable development. Given enough information about current states, we could use the laws of nature to uncover the universe's future. Modern space-time theory, with its picture of an invariant four-dimensional universe, only makes this problem more acute. Room for radically novel events, for miracles and new hope

1.