

1. Record Nr.	UNINA9910787284303321
Autore	Arntzenius Frank
Titolo	Space, time, and stuff // Frank Arntzenius ; with a contribution by Cian Dorr
Pubbl/distr/stampa	Oxford, England : , : Oxford University Press, , 2014 ©2012
ISBN	0-19-162914-6
Descrizione fisica	1 online resource (297 p.)
Disciplina	111
Soggetti	Ontology Space and time Geometry in nature
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	<p>""Cover""; ""Space, Time, and Stuff""; ""Copyright""; ""Contents""; ""Preface""; ""Introduction""; ""1: It's just one damn thing after another""; ""1.1 Introduction""; ""1.2 The structure of time and space in Newtonian physics""; ""1.3 The structure of time and space in relativistic physics""; ""1.4 The idea that time has no structure""; ""1.5 Ridding time of structure in Newtonian particle physics""; ""1.6 Ridding time of structure in Special Relativity""; ""1.7 Ridding time of structure in General Relativity""; ""2: There goes the neighbourhood . . .""; ""2.1 Introduction""</p> <p>""2.2 How separable is the geometric structure of spacetime?""""2.3 How separable is classical particle structure?""; ""2.4 Are velocities intrinsic to spacetime points?""; ""2.5 How separable are the properties of classical fields?""; ""2.6 Separability, dynamical locality, and relativity""; ""3: The world according to quantum mechanics""; ""3.1 Introduction""; ""3.2 An argument that the world is not separable according to quantum mechanics""; ""3.3 Configuration space realism""; ""3.4 Configuration space realism in Newtonian particle mechanics"" ""3.5 Configuration space realism in non-relativistic quantum particle mechanics""""3.6 Relativistic quantum mechanics and narratability failure""; ""3.7 Can one use dynamics to rescue narratability?""; ""3.8 There is no configuration spacetime""; ""3.9 Multi-time configuration</p>

space wave-functions"; ""3.10 Indeterministic relativistic theories in general"; ""3.11 Amplitude realism"; ""3.12 Liberal amplitude realism"; ""3.13 Density-operator realism"; ""3.14 Heisenberg-operator realism"; ""3.15 Flash realism"; ""3.16 Tentative conclusions"; ""4: Pointlessness""
""4.1 Introduction""""4.2 The possibility of motion and determinism"; ""4.3 Cutting things in half"; ""4.4 Paradoxes of size"; ""4.5 Quantum mechanics and points"; ""4.6 Contact between objects"; ""4.7 The topological approach to pointless spaces"; ""4.8 Objects in a pointless topology"; ""4.9 Fields in a pointless topology"; ""4.10 Problems for the topological approach to gunk"; ""4.11 Measure theoretic gunk"; ""4.12 Problems for measure theoretic gunk"; ""4.13 Conclusions"; ""5: Do space and time exist?"; ""5.1 Introduction"; ""5.2 Leibniz's shifts an argument against the existence of space""""5.3 Newton's buckets; an argument for the existence of space"; ""5.4 Leibnizean relationism and Newtonian particle theories"; ""5.5 Relationism and Newtonian field theories"; ""5.6 Relationism about time in Newtonian physics"; ""5.7 Piggy-back relationism"; ""5.8 Rich relationism and Newtonian physics"; ""5.9 Relationism and Special Relativity"; ""5.10 The hole argument"; ""5.11 General Relativity and relationism"; ""5.12 Substantivalism"; ""5.13 Supersubstantivalism"; ""6: Gauge theories and fibre-bundle spaces""
""6.1 Introduction""
