

1. Record Nr.	UNINA9910794551103321
Autore	Ferrie Chris
Titolo	Where Did the Universe Come From? And Other Cosmic Questions : Our Universe, from the Quantum to the Cosmos
Pubbl/distr/stampa	Naperville : , : Sourcebooks, , 2021 ©2021
ISBN	1-7282-3882-X 1-7282-3883-8
Descrizione fisica	1 online resource (274 pages)
Altri autori (Persone)	LewisGeraint F
Disciplina	523.1
Soggetti	Cosmology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front Cover -- Front Flap -- Title Page -- Copyright -- Contents -- Preface -- The Quantum and the Cosmos -- Part 1: The Quantum of Cosmos Past -- Where did the universe come from? -- Why is the universe so smooth? -- Why is there matter in the universe? -- Where did the elements come from? -- Part 2: The Quantum of Cosmos Present -- How did we unravel the chemistry of the heavens? -- Where did the chemicals inside us come from? -- Why do dying stars rip themselves apart? -- Is the entire universe a quantum thing? -- Part 3: The Quantum of Cosmos Future -- Why don't all dead stars become black holes? -- Will matter last forever? -- Do black holes last forever? -- Is the end of the universe really the end? -- Part 4: The Future of a Quantum Cosmos -- Where have we been? -- What does a theory of everything look like? -- Where can a theory of everything take us? -- What still stands in our way? -- Acknowledgments -- Endnotes -- Index -- About the Authors -- Back Flap -- Back Cover.
Sommario/riassunto	"Have you ever wanted to travel to the edge of the universe? What about getting sucked up into a black hole? For fans of Astrophysics for People in a Hurry comes an accessible science narrative that invites readers to eavesdrop on a conversation between two scientists as they dive into a multidisciplinary discussion of our understanding of the universe. Explore the depths of our universe, both known and unknown, with two award-winning physicists, Chris Ferrie and Geraint F. Lewis, as they

examine the universe through the uniquely accessible lenses of quantum physics and cosmology, tackling questions such as: Where did the universe come from? Do black holes last forever? What is left for humans to discover? A brief but fascinating exploration of the vastness of the universe, *Where Did the Universe Come From? And Other Cosmic Questions* will have armchair physicists, astral enthusiasts, and reluctant science readers turning the pages until their biggest and smallest questions about the cosmos have been answered"--
