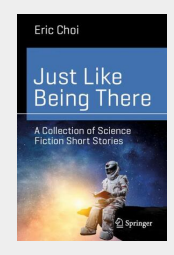
## **Just Like Being There**

A Collection of Science Fiction Short Stories

Just Like Being There is the first collection of science fiction stories by award-winning author and aerospace engineer Eric Choi spanning his 25 year writing career. The stories are "hard" science fiction in which some element of engineering or science is so central there would be no story if that element were removed. Story topics include space exploration, artificial intelligence, virtual reality, cryptography, quantum computing, online privacy, mathematics (statistics), neuroscience, psychology, space medicine, extraterrestrial intelligence, undersea exploration, commercial aviation, and the history of science. A special feature of the book is that each story is followed by an "Afterword" that explains the underlying engineering or science. This collection will entertain and inform all afficionados of science and science fiction.

Just Like Being There is the first collection of science fiction stories by award-winning author and aerospace engineer Eric Choi spanning his 25 year writing career. The stories are "hard" science fiction in which some element of engineering or science is so central there would be no story if that element were removed. Story topics include space exploration, artificial intelligence, virtual reality, cryptography, quantum computing, online privacy, mathematics (statistics), neuroscience, psychology, space medicine, extraterrestrial intelligence, undersea exploration, commercial aviation, and the history of science. A special feature of the book is that each story is followed by an "Afterword" that explains the underlying engineering or science. This anthology will entertain and inform all aficionados of science and science fiction.



**32,09 €** 29,99 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

ArtikeInummer: 9783030916046

Medium: Buch

ISBN: 978-3-030-91604-6 Verlag: Springer International

Publishing

Erscheinungstermin: 08.05.2022

Sprache(n): Englisch
Auflage: 1. Auflage 2022
Serie: Science and Fiction
Produktform: Kartoniert

Gewicht: 482 g Seiten: 302

Format (B x H): 155 x 235 mm



