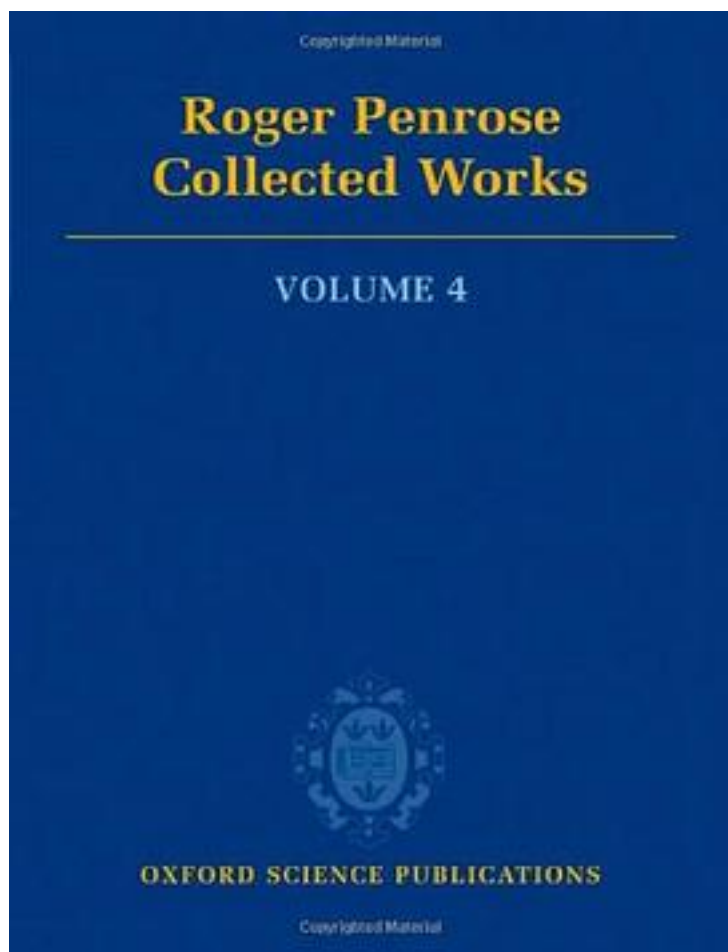


Roger Penrose



[Roger Penrose_ 下载链接1](#)

著者:Penrose, Roger

出版者:

出版时间:2010-12

装帧:

isbn:9780199219414

Professor Sir Roger Penrose's work, spanning fifty years of science, with over five thousand pages and more than three hundred papers, has been collected together for the first time and arranged chronologically over six volumes, each with an introduction

from the author. Where relevant, individual papers also come with specific introductions or notes. This sixth volume describes an actual experiment to measure the length of time that a quantum superposition might last (developing the Diosi-Penrose proposal). It also discusses the significant progress made in relation to incorporating the 'googly' information for a gravitational field into the structure of a curved twistor space. Penrose also covers such things as the geometry of light rays in relation to twistor-space structures, the utility of complex numbers in drawing three-dimensional shapes, and the geometrical representation of different types of musical scales. The turn of the millennium was also an opportunity to reflect on progress in many areas up until that point.

作者介绍:

目录:

[Roger Penrose_ 下载链接1](#)

标签

评论

[Roger Penrose_ 下载链接1](#)

书评

[Roger Penrose_ 下载链接1](#)