

## Quantum Mechanics in the Geometry of Space-Time: Elementary Theory (SpringerBriefs in Physics)

By Boudet, Roger

Springer. Book Condition: New. Quantum Mechanics in the Geometry of Space-Time continues the fundamental work of Arnold Sommerfeld and David Hestenes formulating theoretical physics in terms of Minkowski space-time geometry. Series: Springerbriefs in Physics. Num Pages: 119 pages, black & white illustrations. BIC Classification: PDE; PHDV. Category: (P) Professional & Vocational. Dimension: 235 x 114 x 10. Weight in Grams: 232. Series: Springerbriefs in Physics. 144 pages, black & white illustrations. Quantum Mechanics in the Geometry of Space-Time continues the fundamental work of Arnold Sommerfeld and David Hestenes formulating theoretical physics in terms of Minkowski space-time geometry. Cateogry: (P) Professional & Vocational. BIC Classification: PDE; PHDV. Dimension: 235 x 114 x 10. Weight: 232. . 2011. 2011th Edition. Paperback. . . . .





## Reviews

Thorough guide! Its this kind of excellent go through. It normally will not price an excessive amount of. You may like just how the blogger compose this ebook.

-- Mrs. Linnea McKenzie

The ebook is easy in go through easier to recognize. We have study and i am certain that i will planning to read through once again once again in the future. I am quickly will get a pleasure of studying a composed publication.

-- Prof. Adah Mertz Sr.