Newton's Principia Revisited

By Michael Schmiechen



Newton's Principia Revisited By Michael Schmiechen

🖶 Get Print Book

PROBLEM. The treatise is devoted to the reconstruction of our 'instinctive beliefs' in classical mechanics and to present them 'as much isolated and as free from irrelevant additions as possible'. The same motivation has driven many authors since the publication of Newton's Principia. IMPORTANCE. Classical mechanics will remain the basic reference and tool for mechanics on terrestrial and planetary scale as well as the proto-theory of relativistic and quantum mechanics. But it can only serve its purpose if it is not considered as obsolete, but if its foundations and implications are understood and made 'absolutely' clear. METHOD. Based on the 'instinctive belief' that the foundations of classical mechanics cannot be found and reconstructed within mechanics itself but only 'outside', classical mechanics is 'understood' by embedding it into an adequate theory of knowledge and adequate proto- and meta-theories in terms of the 'language of dynamics'. Evidence is produced that available philosophical expositions are not adequate for the purpose at hand. Mechanics is treated as part of physics, not of mathematics. Not sophisticated mathematical artifacts, necessary for solving specific problems, but the intellectually satisfactory foundation of mechanics in general is subject and purpose of the exercise. The goal is reached using axiomatic systems as models. SCOPE. Following an account of the unsatisfactory state of affairs the treatise covers the epistemological foundations, abstract proto-mechanics, i. e. the theories of time and space, meta-mechanics, i. e. the theories of state space models and of quantities proper, and, as an instance of the latter, abstract elementary mechanics, the theory of translational motions of 'small' solid bodies in three-dimensional Euclidean space, including classical general relativity. Subsequently the theory of classical kinematics is developed as basis for interpreted proto-mechanics and interpreted elementary mechanics. As an amus

Download Newton's Principia Revisited ...pdf

Read Online Newton's Principia Revisited ...pdf

Newton's Principia Revisited

By Michael Schmiechen

Newton's Principia Revisited By Michael Schmiechen

PROBLEM. The treatise is devoted to the reconstruction of our 'instinctive beliefs' in classical mechanics and to present them 'as much isolated and as free from irrelevant additions as possible'. The same motivation has driven many authors since the publication of Newton's Principia. IMPORTANCE. Classical mechanics will remain the basic reference and tool for mechanics on terrestrial and planetary scale as well as the prototheory of relativistic and quantum mechanics. But it can only serve its purpose if it is not considered as obsolete, but if its foundations and implications are understood and made 'absolutely' clear. METHOD. Based on the 'instinctive belief' that the foundations of classical mechanics cannot be found and reconstructed within mechanics itself but only 'outside', classical mechanics is 'understood' by embedding it into an adequate theory of knowledge and adequate proto- and meta-theories in terms of the 'language of dynamics'. Evidence is produced that available philosophical expositions are not adequate for the purpose at hand. Mechanics is treated as part of physics, not of mathematics. Not sophisticated mathematical artifacts, necessary for solving specific problems, but the intellectually satisfactory foundation of mechanics in general is subject and purpose of the exercise. The goal is reached using axiomatic systems as models. SCOPE. Following an account of the unsatisfactory state of affairs the treatise covers the epistemological foundations, abstract proto-mechanics, i. e. the theories of time and space, meta-mechanics, i. e. the theories of state space models and of quantities proper, and, as an instance of the latter, abstract elementary mechanics, the theory of translational motions of 'small' solid bodies in three-dimensional Euclidean space, including classical general relativity. Subsequently the theory of classical kinematics is developed as basis for interpreted protomechanics and interpreted elementary mechanics. As an amus

Newton's Principia Revisited By Michael Schmiechen Bibliography

- Sales Rank: #11275076 in Books
- Published on: 2009-10-20
- Original language: English
- Number of items: 1
- Dimensions: 5.83" h x 25.03" w x 8.27" l, .0 pounds
- Binding: Paperback
- 490 pages

<u>Download Newton's Principia Revisited ...pdf</u>

Read Online Newton's Principia Revisited ...pdf

Editorial Review

About the Author

Until he retired in 1997 the author has been Deputy Director, Head of Research and Development at the Versuchsanstalt für Wasserbau und Schiffbau (VWS), the Berlin Model Basin, and apl. Professor for Hydromechanical Systems at the Institut für Schiffs- und Meerestechnik (ISM), Technische Universität Berlin (TUB). Ever since he continued to promote his ideas at lectures and conferences around the world. Details of his curriculum vitae and his personal background are to be found on his website www.m-schmiechen.de .

Users Review

From reader reviews:

Vera Velez:

The book Newton's Principia Revisited can give more knowledge and information about everything you want. Why then must we leave the great thing like a book Newton's Principia Revisited? Several of you have a different opinion about reserve. But one aim which book can give many facts for us. It is absolutely right. Right now, try to closer along with your book. Knowledge or information that you take for that, it is possible to give for each other; you are able to share all of these. Book Newton's Principia Revisited has simple shape but you know: it has great and big function for you. You can search the enormous world by open up and read a guide. So it is very wonderful.

Johanna Bassett:

This Newton's Principia Revisited book is not really ordinary book, you have it then the world is in your hands. The benefit you have by reading this book is actually information inside this publication incredible fresh, you will get data which is getting deeper a person read a lot of information you will get. This Newton's Principia Revisited without we comprehend teach the one who studying it become critical in thinking and analyzing. Don't always be worry Newton's Principia Revisited can bring once you are and not make your case space or bookshelves' turn out to be full because you can have it within your lovely laptop even telephone. This Newton's Principia Revisited having great arrangement in word as well as layout, so you will not truly feel uninterested in reading.

Ramon Lopez:

The publication with title Newton's Principia Revisited has a lot of information that you can learn it. You can get a lot of help after read this book. That book exist new information the information that exist in this e-book represented the condition of the world currently. That is important to yo7u to be aware of how the improvement of the world. This book will bring you in new era of the globalization. You can read the e-book in your smart phone, so you can read this anywhere you want.

Josephine Draughn:

You can get this Newton's Principia Revisited by visit the bookstore or Mall. Just viewing or reviewing it can to be your solve difficulty if you get difficulties to your knowledge. Kinds of this publication are various. Not only by written or printed but in addition can you enjoy this book simply by e-book. In the modern era like now, you just looking because of your mobile phone and searching what their problem. Right now, choose your ways to get more information about your reserve. It is most important to arrange you to ultimately make your knowledge are still change. Let's try to choose suitable ways for you.

Download and Read Online Newton's Principia Revisited By Michael Schmiechen #LVKO1ACP5QF

Read Newton's Principia Revisited By Michael Schmiechen for online ebook

Newton's Principia Revisited By Michael Schmiechen Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Newton's Principia Revisited By Michael Schmiechen books to read online.

Online Newton's Principia Revisited By Michael Schmiechen ebook PDF download

Newton's Principia Revisited By Michael Schmiechen Doc

Newton's Principia Revisited By Michael Schmiechen Mobipocket

Newton's Principia Revisited By Michael Schmiechen EPub