

This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon

Joseph L. Levasseur

Download now

Click here if your download doesn"t start automatically

This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon

Joseph L. Levasseur

This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon Joseph L. Levasseur A long and close review of proven basics overlooked in the field of nuclear physics, together with the many confirmed discoveries of the past several decades, has now revealed, 1. how the strong force of attraction profile is developed by the proton and neutron, and cause of its relatively short range, 2. the make-up of the quark and gluon of the proton and neutron, 3. the actual form and operation of the proton and neutron and their necessary interactions, and why they have been so difficult to identify, 4. how the four forces, although all comprised of the same and smallest (Planck's length) force, can be so different in profile, function, magnitude and distance of interaction, 5. the precise interactions of the electron with its proton and neutron, 6. how and why the 2s thru 7s orbitals develop their spherical nodes wherein electrons are virtually absent, 7. why the stronger neutron is dependent on its proton for longevity, and how it is accomplished, 8. where the electron's point of rest for its mass of 9.109 382 93 x 10 -31 kg is, when it has a path of uncertainty throughout its orbital, 9. how the neutron acquires its neutral charge, and 10. how the attributes of matter transform from all the attributes of energy. The ten above listed questions are a few of the main questions of long standing disclosed in this first 2012 publication. Several other topics, such as the variety of orbital constructs, and the interacting force of gravity will publish later this year. We expect, and anxiously look forward to others discovering more than is presented herein.



Download This First Time Publication Shows the Origins & Op ...pdf



Read Online This First Time Publication Shows the Origins & ...pdf

Download and Read Free Online This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon Joseph L. Levasseur

From reader reviews:

Jerry Linton:

Do you have favorite book? Should you have, what is your favorite's book? Reserve is very important thing for us to find out everything in the world. Each book has different aim or goal; it means that guide has different type. Some people feel enjoy to spend their time for you to read a book. They are really reading whatever they get because their hobby is actually reading a book. Think about the person who don't like reading through a book? Sometime, person feel need book when they found difficult problem or exercise. Well, probably you should have this This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon.

Kathleen King:

Hey guys, do you desires to finds a new book to learn? May be the book with the headline This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon suitable to you? Often the book was written by famous writer in this era. The particular book untitled This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photonis a single of several books that will everyone read now. This book was inspired many men and women in the world. When you read this guide you will enter the new way of measuring that you ever know just before. The author explained their concept in the simple way, therefore all of people can easily to be aware of the core of this book. This book will give you a large amount of information about this world now. In order to see the represented of the world within this book.

Betty Giuliani:

Playing with family within a park, coming to see the marine world or hanging out with good friends is thing that usually you may have done when you have spare time, subsequently why you don't try issue that really opposite from that. Just one activity that make you not feeling tired but still relaxing, trilling like on roller coaster you already been ride on and with addition info. Even you love This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon, you are able to enjoy both. It is fine combination right, you still wish to miss it? What kind of hang type is it? Oh seriously its mind hangout guys. What? Still don't get it, oh come on its known as reading friends.

David Whetstone:

On this era which is the greater particular person or who has ability in doing something more are more precious than other. Do you want to become certainly one of it? It is just simple method to have that. What

you need to do is just spending your time not much but quite enough to have a look at some books. One of many books in the top listing in your reading list is actually This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon. This book which is qualified as The Hungry Slopes can get you closer in growing to be precious person. By looking upward and review this guide you can get many advantages.

Download and Read Online This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon Joseph L. Levasseur #Q84WE37SO9K

Read This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon by Joseph L. Levasseur for online ebook

This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon by Joseph L. Levasseur 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 This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon by Joseph L. Levasseur books to read online.

Online This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon by Joseph L. Levasseur ebook PDF download

This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon by Joseph L. Levasseur Doc

This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon by Joseph L. Levasseur Mobipocket

This First Time Publication Shows the Origins & Operation of the Nuclear Strong Force, the Proton, Neutron, Electron, and the Recently Identified Carrier Current of the Photon by Joseph L. Levasseur EPub