

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



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.

<u>Download</u> 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:

Karl Harms:

As people who live in the actual modest era should be revise about what going on or facts even knowledge to make them keep up with the era which can be always change and move forward. Some of you maybe may update themselves by reading books. It is a good choice for yourself but the problems coming to a person is you don't know what kind you should start with. 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 is our recommendation to make you keep up with the world. Why, because this book serves what you want and want in this era.

Jose Campbell:

People live in this new time of lifestyle always try to and must have the free time or they will get great deal of stress from both way of life and work. So, once we ask do people have extra time, we will say absolutely sure. People is human not really a huge robot. Then we request again, what kind of activity have you got when the spare time coming to anyone of course your answer will certainly unlimited right. Then do you try this one, reading publications. It can be your alternative in spending your spare time, the book you have read is definitely 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.

Leo Osborne:

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 is fresh way for you who has curiosity to look for some information as it relief your hunger info. Getting deeper you onto it getting knowledge more you know or you who still having bit of digest in reading 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 can be the light food for you because the information inside this specific book is easy to get through anyone. These books build itself in the form that is certainly reachable by anyone, that's why I mean in the e-book web form. People who think that in book form make them feel tired even dizzy this book is the answer. So there is no in reading a guide especially this one. You can find what you are looking for. It should be here for a person. So , don't miss the idea! Just read this e-book sort for your better life and knowledge.

Todd McCrea:

A lot of reserve has printed but it takes a different approach. You can get it by net on social media. You can choose the most effective book for you, science, comedy, novel, or whatever by searching from it. It is named of book 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 can contribute your knowledge by it. Without leaving the printed book, it could possibly add your knowledge and make anyone happier to read. It is most essential that, you must aware about guide. It can bring you from one destination to other place.

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 #FDXG1Q9THJ0

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