



The atomic nucleus theory

By Serga, Eduard

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | New ideas and results | Fundamental ideas of the author's theory are: intra-nuclear gravity; intra-nuclear fusion (neutrons' redoing into other particles); the presence of negative nuclear field's mass component (equivalent to nuclear field's energy); the insolency of the nuclear forces' hypothesis; the intra-nuclear fusion reactions' linking with nuclear radioactivity. Nuclear reactions are marked only by the change of nuclear field's mass component, whereas nuclear matter's mass remains unchanged. The author's helion-hydrogen model has no the main defect of existing models - the uncertainty about relation between nucleus structure and properties. Nuclei consist of protons and electrons grouping into nuclear particles, which are (for stable nuclei) mainly the helions and tritons (as in Pauling's model). The author's new results are: base equations of nucleus structure; development of structure-mass analysis method for definition the most stable nucleus structure; new isotopes theory explaining isomerism, stability of magic nuclei and heavy nuclei's ability to the decaying; new theory of neutron and deuteron constructions. The book has intend for readers interesting in new ideas of nuclear physics. | Format: Paperback | Language/Sprache: rus | 104 pp.



READ ONLINE
[4.41 MB]

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- Kacie Schroeder

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- Sadye Hill

Other Books



Kindergarten Culture in the Family and Kindergarten; A Complete Sketch of Froebel s System of Early Education, Adapted to American Institutions. for the Use of Mothers and Teachers

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original...



The Mystery of God s Evidence They Don t Want You to Know of

Createspace, United States, 2012. Paperback. Book Condition: New. 276 x 214 mm. Language: English . Brand New Book ***** Print on Demand *****.Save children s lives learn the discovery of God Can we discover God? What does science prove?Why we were never...



Children s Handwriting Book of Alphabets and Numbers: Over 4,000 Tracing Units for the Beginning Writer

Createspace, United States, 2015. Paperback. Book Condition: New. 254 x 203 mm. Language: English . Brand New Book ***** Print on Demand *****.The Children s Handwriting Book of Alphabets and Numbers provides extensive focus on alphabet tracing and number tracing for the...



Children s and Young Adult Literature Database -- Access Card

Pearson Education (US), United States, 2012. Online resource. Book Condition: New. 175 x 124 mm. Language: English . Brand New Book. Pearson s Children s and Young Adult Literature Database This searchable database of over 22,000 book annotations makes it easy to:...



The Old Peabody Pew. by Kate Douglas Wiggin (Children s Classics)

Createspace Independent Publishing Platform, United States, 2016. Paperback. Book Condition: New. 254 x 203 mm. Language: English . Brand New Book ***** Print on Demand *****.Kate Douglas Wiggin (September 28, 1856 August 24, 1923) was an American educator and author of children...



Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****.ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to expand and inspire young minds; this is...