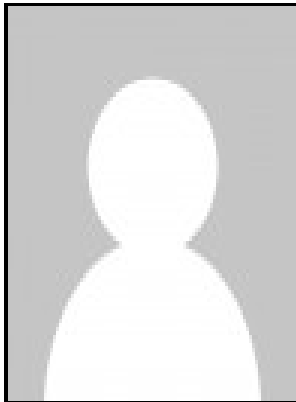


Vvedenie v fiziku vzaimodeistviia sil'notochnykh puchkov zariazhennykh chastits s veshchestvom

Energoatomizdat - Bojko V.I., Evstigneev V.V. Vvedenie v fiziku vzaimodejstviya silnotochnyh puchkov zaryazhennyh chastic s veshhestvami./ Boyko in.and., Evstigneev in.in. Introduction in physics interaction silnotochnyh beams charged particles with substances., 2000, Moscow by n/a



Description: -

- Matter -- Effect of radiation on.
- Particle beams. Vvedenie v fiziku vzaimodeistviia sil'notochnykh puchkov zariazhennykh chastits s veshchestvom
- Vvedenie v fiziku vzaimodeistviia sil'notochnykh puchkov zariazhennykh chastits s veshchestvom

Notes: Bibliography: p. 132-p. [3] of cover.
This edition was published in 1988



Filesize: 47.36 MB

Tags: #Vvedenie #V #Fiziku #Poverkhnostnykh #Elektromagnitnykh #Voln #by #Valyanskiy #Sergey, #Naimi #Evgeniy

Vvedenie V Fiziku Poverkhnostnykh Elektromagnitnykh Voln by Valyanskiy Sergey, Naimi Evgeniy

Kniga rasschitana na nauchnykh rabotnikov i spetsialistov, zanimayushchikhsya voprosami fiziki PEV, a takzhe mozhet sluzhit' uchebnym posobiem dlya studentov i aspirantov. My ways are different as also my tenets of Faith.

My animal friends

We will then contact you with the appropriate action. The consignment number is emailed to you along with the invoice at the time of shipment. For the International Year of Soils in 2015, this Atlas shows, why the soil should concern us all.

My animal friends

. Opisany sushchestvuyushchie metody polucheniya i registratsii PEV.

Vvedenie V Fiziku Poverkhnostnykh Elektromagnitnykh Voln by Valyanskiy Sergey, Naimi Evgeniy, Paperback

Short description computer translated from Russian into English. When will my book be dispatched from your warehouse? We cannot guarantee that your order will arrive at its destination if you have not provided correct address details and as much information as possible to assist the couriers when delivering e.

Vvedenie v fiziku poverkhnostnykh elektromagnitnykh voln von Sergey Valyanskiy: Neu Taschenbuch (2013)

Приведены многочисленные примеры применения плазменного резонанса, в том числе: определение оптических характеристик металлов с помощью PEV, оптический микроскоп на плазменных плазмонах, плазмо-резонансная спектроскопия биомолекул, различные сенсорные устройства и другие.

Related Books

- [Towards a sociology of cartoons: a framework for sociological investigations with special reference](#)
- [Paupers and providers - charitable aid in New Zealand](#)
- [Deprived devils - womens unequal status in society](#)
- [Speech ... on asking leave to present a bill to alter and amend the laws relating to the temporalities](#)
- [State of social science research in Ireland - proceedings of a conference](#)