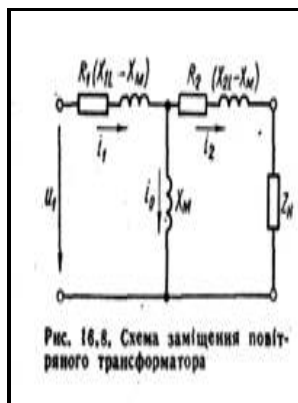


Vvedenie v fiziku vzaimodeistviia sil'notochnykh puchkov zaryazhennykh chastits s veshchestvom

Energoatomizdat - Boyko V.I., Evstigneev V.V. Vvedenie v fiziku vzaimodejstviya silnotochnykh puchkov zaryazhennykh chastic s veshhestvami./ Boyko in.and., Evstigneev in.in. Introduction in physics interaction silnotochnykh 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 zaryazhennykh chastits s veshchestvom
- Vvedenie v fiziku vzaimodeistviia sil'notochnykh puchkov zaryazhennykh chastits s veshchestvom

Notes: Bibliography: p. 132-p. [3] of cover.

This edition was published in 1988



Filesize: 50.87 MB

Tags: #My #animal #friends

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

Ochercheny napravleniya razvitiya novykh otrasley nauki i tekhniki, takikh kak nanofotonika i plazmonika. Bestandsnummer des Verkäufers 9783659394386 Über diesen Titel: Reseña del editor: Tsel' knigi - dat' predstavlenie ob intensivno razvivayushchemsya v poslednee vremya metode issledovaniya veshchestva s pomoshch'yu poverkhnostnykh plazmon-polyaritonnykh voln. Rassmotreny voprosy teorii vzaimodeystviya elektromagnitnykh voln s veshchestvom normal'naya i anomal'naya dispersiya , usloviya возбуждения i rasprostraneniya poverkhnostnykh elektromagnitnykh voln PEV na granitse razdela metall-dielektrik, dispersionnoe sootnoshenie dlya PEV, razlichnye tipy PEV.

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

Express Delivery via StarTrack Express You can track your delivery by going to using your consignment number.

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

Dispatches in 5-14 business days Usually dispatches in 5-14 business days + Order placed with supplier, estimated arrival time to warehouse is 5-14 business days. Vvedenie v fiziku vzaimodejstviya silnotochnykh puchkov zaryazhennykh chastic s veshhestvami. Limited trend to brittle phase formation usually intermetallics and 6.

Boyko V.I., Evstigneev V.V. Vvedenie v fiziku vzaimodejstviya silnotochnykh puchkov zaryazhennykh chastic s veshhestvami./ Boyko

in.and., Evstigneev in.in. Introduction in physics interaction silnotochnyh beams charged particles with substances., 2000, Moscow by n/a

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

You can check if the delivery address is in a remote area at.

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

As these charges are the responsibility of the recipient, please check the customs service in your destination country to see if charges are applicable. Dispatches in 4-5 business days Usually dispatches in 4-5 business days + Order placed with supplier, estimated arrival time to warehouse is 4-5 business days.

Related Books

- [Oceanography](#)
- [Influence of Hull, Foil and Control Parameters on Hydrofoil Hullborne Seaworthiness.](#)
- [Glass bottles recovered from the sunken city of Port Royal, Jamaica, May 1, 1966 - March 31, 1968](#)
- [Everybody swing - square dance album](#)
- [Lingua italiana e giornali doggi](#)