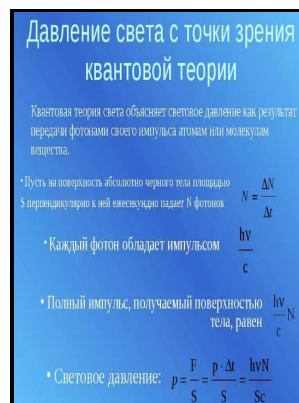


Vvedenie v fiziku vzaimodeistviia sil'notochnykh puchkov zariyazhennykh chastits s veshchestvom

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



Description: -

Matter -- Effect of radiation on.

Particle beams. Vvedenie v fiziku vzaimodeistviia sil'notochnykh puchkov zariyazhennykh chastits s veshchestvom

- Vvedenie v fiziku vzaimodeistviia sil'notochnykh puchkov zariyazhennykh chastits s veshchestvom

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

This edition was published in 1988



Filesize: 12.81 MB

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

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

Opisany sushchestvuyushchie metody polucheniya i registratsii PEV. Opisany sushchestvuyushchie metody polucheniya i registratsii PEV. Kniga rasschitana na nauchnykh rabotnikov i spetsialistov, zanimayushchikhsya voprosami fiziki PEV, a takzhe mozhet sluzhit' uchebnym posobie dlya studentov i aspirantov.

Bojko V.I., Evstigneev V.V. Vvedenie v fiziku vzaimodeistviya 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

Ochercheny napravleniya razvitiya novykh otrasley nauki i tekhniki, takikh kak nanofotonika i plazmonika.

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

Problems with your delivery In the event that the courier company fails to deliver your order due to invalid address information, they will return the order back to Dymocks Online. The Estimate Delivery Date is when your order is expected to arrive at your chosen delivery location.

Bojko V.I., Evstigneev V.V. Vvedenie v fiziku vzaimodeistviya 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

Privedeny mnogochislennye primery primeneniya poverkhnostnogo plazmonnogo rezonansa, v tom chisle: opredelenie opticheskikh kharakteristik metallov s pomoshch'yu PEV, opticheskiy mikroskop na poverkhnostnykh plazmonakh, plazmon-rezonansnaya spektroskopiya biomolekul, razlichnye sensornye ustroystva i drugie. My ways are different as also my tenets of Faith. Beschreibung: Neuware - Tsel' knigi dat' predstavlenie ob intensivno razvivayushchemsya v poslednee vremya metode issledovaniya veshchestva s pomoshch'yu poverkhnostnykh plazmon-

polyaritonnykh voln.

My animal friends

Privedeny mnogochislennye primery primeneniya poverkhnostnogo plazmonnogo rezonansa, v tom chisle: opredelenie opticheskikh kharakteristik metallov s pomoshch'yu PEV, opticheskiy mikroskop na poverkhnostnykh plazmonakh, plazmon-rezonansnaya spektroskopiya biomolekul, razlichnye sensornye ustroystva i drugie.

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

Once you have submitted your order you will receive confirmation and status update emails.

Related Books

- [Sexuelle Obsessionen - die Darstellung der Geschlechterverhältnisse in ausgewählten Dramen von Goeth](#)
- [THE ATTACK ON ATTACK POLITICS](#)
- [Loss prevention of rotating machinery.](#)
- [Dajie Zeng shi wu xiu zu pu.](#)
- [Dia que vaig perdre la inspiració](#)