

Sverkhprovodimost' i sverkhtekuchest'

Nauka - Fizika kondensirovannogo sostoyaniya: Kollektivnye yavleniya v kondensirovannykh sredakh, Mezoskopicheskaya fizika, Fizika myagkogo veshchestva

Description: -



Palestine -- Description and travel.
Social psychology.
Personality.
African Americans -- Psychology.
Mexico -- History -- Revolution, 1910-1920 -- Fiction.
Mexico -- History -- Revolution, 1910-1920 -- Juvenile fiction.
Villa, Pancho, 1878-1923 -- Fiction.
Villa, Pancho, 1878-1923 -- Juvenile fiction.
Metaphysics -- Early works to 1800
Social sciences.
Technology.
Hinduism in literature.
Urdu literature -- History and criticism.
Superfluidity.
Superconductivity.Sverkhprovodimost' i sverkhtekuchest'
-Sverkhprovodimost' i sverkhtekuchest'
Notes: Bibliography: p. [188]
This edition was published in 1978



Filesize: 37.1010 MB

Tags: #Sverkhtekuchest' #i #kollektivnye #svoistva #kvantovykh #zhidkoste #(1988 #edition)

Sverkhtekuchest' i kollektivnye svoistva kvantovykh zhidkoste (1988 edition)

. Glavy: Kollektivnye yavleniya v kondensirovannykh sredakh, Mezoskopicheskaya fizika, Fizika myagkogo veshchestva, Fizika tverdogo tela, Gigantskoe magnetosoprotivlenie, Fotonnyi kristall, Sverkhprovodimost', Metod podvizhnykh kletochnykh avtomatov, Staticeskoe rastyazhenie, Fazovye perekhody vtorogo roda, Elektromigratsiya, Tverdost', Sverkhtekuchest', Defekty kristalla, Chastitsa v periodicheskom potentsiale, Stekloobraznoe sostoyanie, Slovar' terminov fiziki poluprovodnikov, Statistika Fermi - Diraka, Zonnaya teoriya, Tsiklotronnaya massa, Ferromagnetski, Vignerovskii kristall, Zapreshchennaya zona, Effektivnaya massa, Ostsillyatsii Zenera - Blokha, Kristallicheskaya reshetka, Kristally, Perekhod Andersona, Model' Khabbarda, Blochnyi gamil'tonian, Kvantovaya tochka, Kvazikristall, Effekt Shottki, Effekt Dzhozefsona, Segnetoelektrik, Diffuziya v kristalle, Nanoelektronika, Eksiton Van'e - Motta, Tyeoriya sluchainykh matrits, Drobnyi kvantovyy effekt Kholla, Tipy svyazyei v kristallakh, Reshetka Brava, Elektret, Sverkhprovodnik, Spintronika, P'ezoelektricheskii effekt, Kineticheskoe uravnenie Bol'tsmana, Raspredeleniemyi b'eeggovskii otrazhatel', Roton, Energiya Fermi, Polumetally, Kvantovyy effekt Shottki, Effekt Shubnikova - de Gaaza, Donor, Spinovye stekla, Kvantovyy provod, Tyeorema Blokha, Tsiklotronnyi rezonans, Fermi-zhidkost', Zona Brillyuena, FTT, Kolossal'noe magnitnoe soprotivlenie, Effekt Kondo, Splav, Magnitnaya anizotropiya, Zakon Guka, Plotnost' sostoyani, Ab initio, Fonon, Adiabaticeskoe priblizhenie, Anizotropnoe magnitnoe soprotivlenie, Slabya lokalizatsiya, Amorfnye tela, Sverkhtekuchyee tvrdoe telo, Elektrolyuminestsentsiya, Magnon, Tyeoriya Drude, Plazmon, Geksagonal'naya singoniya, Priblizhenie pochti svobodnykh elektronov, Spektr pogloshcheniya, Teploemkost' elektronnogo gaza, Antiferromagnetiki, P'ezokeramika, Vtoroi zvuk v zhidkem gelii, Tunnel'noe magnitnoe soprotivlenie.

Fizika kondensirovannogo sostoyaniya: Kollektivnye yavleniya v kondensirovannykh sredakh, Mezoskopicheskaya fizika, Fizika myagkogo veshchestva

Edited by link works Created by an anonymous user Imported from

Sverkhtekuchest' i kollektivnye svoistva kvantovykh zhidkoste (1988 edition)

Wikipedia citation Copy and paste this code into your Wikipedia page.

Fizika kondensirovannogo sostoyaniya: Kollektivnye yavleniya v kondensirovannykh sredakh, Mezoskopicheskaya fizika, Fizika

myagkogo veshchestva

Brusov } } Edited by import existing book Edited by Added goodreads ID. . .

Fizika kondensirovannogo sostoyaniya: Kollektivnye yavleniya v kondensirovannykh sredakh, Mezoskopicheskaya fizika, Fizika myagkogo veshchestva

Sverkhtekuchest' i kollektivnye svoistva kvantovykh zhidkostej (1988 edition)

...

Fizika kondensirovannogo sostoyaniya: Kollektivnye yavleniya v kondensirovannykh sredakh, Mezoskopicheskaya fizika, Fizika myagkogo veshchestva

...

Related Books

- [Music management made easy - practical ways to market and sell your music](#)
- [Grammatica portugueza pelo methodo confuso - seguida de uma variada collecção de exercícios pelo](#)
- [Grants to local authorities for countryside management projects.](#)
- [Ethics & science.](#)
- [Voice of the people - John Doherty, 1798-1854 : trade unionist, radical and factory reformer](#)