

Sverkhprovodimost' i sverkhtekuchest'

Nauka - Sverkhtekuchest' i kollektivnye svoïstva kvantovykh zhidkosteï (1988 edition)

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.

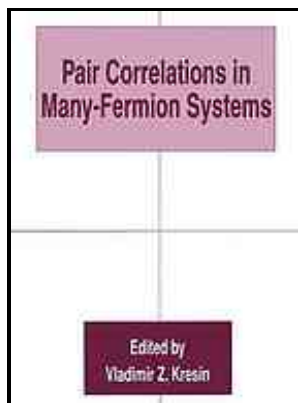
Superfluidity.

Superconductivity. Sverkhprovodimost' i sverkhtekuchest'

-Sverkhprovodimost' i sverkhtekuchest'

Notes: Bibliography: p. [188]

This edition was published in 1978



Filesize: 28.84 MB

Tags: #Sverkhtekuchest' #i #kollektivnye #svoïstva #kvantovykh #zhidkosteï #(1988 #edition)

Sverkhtekuchest' i kollektivnye svoïstva kvantovykh zhidkosteï (1988 edition)

Edited by link works Created by an anonymous user Imported from .

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

Glavy: Kollektivnye yavleniya v kondensirovannykh sredakh, Mezoskopicheskaya fizika, Fizika myagkogo veshchestva, Fizika tvërdogo tela, Gigant'skoe magnetosoprotivlenie, Fotonnyï kristall, Sverkhprovodimost', Metod podvizhnykh kletochnykh avtomatov, Stacheskoe rastyazhenie, Fazovye perekhody vtorigo roda, Elektromigratsiya, Tvërdost', Sverkhtekuchest', Defekty kristalla, Chastitsa v periodicheskom potentsiale, Stekloobraznoe sostoyanie, Slovar' terminov fiziki poluprovodnikov, Statistika Fermi - Diraka, Zonnaya tyeoriya, Tsiklotronnaya massa, Ferromagnetiki, Vignerovskii kristall, Zapreshchënnaya zona, Effektivnaya massa, Ostsilyatsii Zenera - Blokha, Kristallicheskaya reshëtka, Kristally, Perekhod Andersona, Model' Khabbarda, Blochnyi gamiltonian, Kvantovaya tochka, Kvazikristall, Effekt Shottki, Effekt Dzhozefsona, Segnetoelektrik, Diffuziya v kristalle, Naoelektronika, Eksiton Van'e - Motta, Tyeoriya sluchaïnykh matrits, Drobnyi kvantovyi effekt Kholla, Tipy svyazey v kristallakh, Reshëtka Brave, Elektret, Sverkhprovodnik, Spintronika, P'ezoelektricheskii effekt, Kineticheskoe uravnenie Bol'tsmana, Raspredeïennyï b-eeggovskii otrazhatel', Roton, Energiya Fermi, Polumetally, Kvantovyi effekt Shottki, Effekt Shubnikova - de Gaaza, Donor, Spinovye stëkla, Kvantovyi provod, Tyeorema Blokha, Tsiklotronnyi rezonans, Fermi-zhidkost', Zona Brillyuena, FTT, Kolossal'noe magnitnoe soprotivlenie, Effekt Kondo, Splav, Magnitnaya anizotropiya, Zakon Guka, Plotnost' sostoyaniï, Ab initio, Fonon, Adiabaticeskoe priblizhenie, Anizotropnoe magnitnoe soprotivlenie, Slabaya lokalizatsiya, Amorfnye tela, Sverkhtekucheyee tvërdoe telo, Elektroluminentsentsiya, Magnon, Tyeoriya Drude, Plazmon, Geksagonal'naya singoniya, Priblizhenie pochtii svobodnykh elektronov, Spekrtr pogloshcheniya, Teploëmkost' elektronno go gaza, Antiferromagnetiki, P'ezokeramika, Vtoroi zvuk v zhidkom geli, Tunnel'noe magnitnoe soprotivlenie. .

Sverkhtekuchest' i kollektivnye svoïstva kvantovykh zhidkosteï (1988 edition)

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

Физика конденсированного состояния: Коллективные явления в конденсированных средах, Мезоскопическая физика, Физика мягкого вещества

. . .

Сверхтекучесть и коллективные свойства квантовых жидкостей (1988 edition)

.

Related Books

- [Motor carrier cargo claims](#)
- [South Asian ethnics in Britain and BBC - content analysis of a television program](#)
- [Ziel - Kirchengemeinschaft zur ökumenischen Orientierung](#)
- [RACER # 2970204](#)
- [Miles to go ...! - a collection of some of authors published writings](#)