

Kvantovaia teoriia iavlenii elektronno perenosa v kristallicheskikh poluprovodnikakh

Nauka - Seven secrets to coping with change

Description: -

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Canada -- Economic conditions

Agriculture -- Canada

Russia -- Civilization.

Soviet Union -- Church history.

Soviet Union -- History.

Russian literature -- 20th century -- History and criticism.

Navigation -- History.

Bible -- Criticism, interpretation, etc.

Bible. -- N.T. -- Luke -- Criticism, interpretation, etc.

Luke, -- Saint.

Paul, -- the Apostle, Saint.

Communicable diseases -- China.

Pathology -- China -- History.

French-Canadians -- United States

Semiotics.

Library science -- Vocational guidance -- Information services --

Directories.

Librarians -- Employment -- Information services -- Directories.

Portugal -- Politics and government -- 1974-

Constitutional law -- Portugal.

Semiconductors

Energy-band theory of solidsKvantovaia teoriia iavlenii elektronno perenosa v kristallicheskikh poluprovodnikakh

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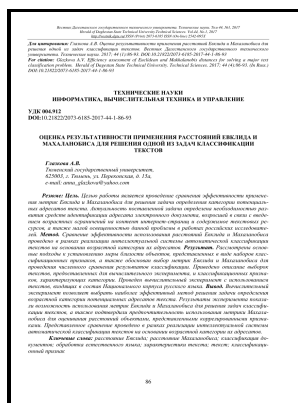
Notes: Bibliography: p. [468]-480.

This edition was published in 1976

Tags: #On #a #Stochastic #Theory #of #Ion #Transfer #at #Intermediate #Damping

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We generalise the Bogolyubov-Tyablikov treatment to the strongly coupled bipolaron and give criteria of the stability and



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formation of the bipolaron states. Tela 27 669 1985 ; Lakhno V D Sov.

References: "Structure of a strongly coupled large polaron"

New experimental and theoretical results on the isotope effects in the thermal conductivity of diamond, Ge, and Si semiconductors are presented.

References: "Kinetic coefficients in isotopically disordered crystals"

As compared with the Gurevich-Kharkats model, the expression for the exchange current contains an additional factor, which depends on the energy losses sustained by the ion upon its collision with the cage of a crystal lattice.

On a Stochastic Theory of Ion Transfer at Intermediate Damping

E I Rashba, M V Sterdzh M.

References: "Structure of a strongly coupled large polaron"

Hospital, 357,356; Wallaceburg, Sydenham District Hospital, 157,783; Welland, Oak. Applications of the large polaron model and possibilities of experimental tests are considered for the strong coupling

References: “Kinetic coefficients in isotopically disordered crystals”

Thermophysical Properties of Matter Vol. The influence of dynamic and static crystal lattice deformations on the electric conductivity of metals as well as on the ordinary phonon spectrum deformations is considered.

Related Books

- [Fawz al-kabīr fī uṣūl al-tafsīr](#)
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