Statistical physics. - Translated from the Russian by Nanny Fröman.

North-Holland Pub. Co. - Lectures on Statistical Physics



Description: -

-

Statistical mechanics Statistical physics. - Translated from the Russian by Nanny Fröman.

-Statistical physics. - Translated from the Russian by Nanny Fröman. Notes: Translation of Statisticheskaia fizika. This edition was published in 1971



Filesize: 28.12 MB

Tags: #Statistical #Strength #Theory #Translated #From #The #Russian #Edited #By #Roye

Statistical Strength Theory Translated From The Russian Edited By Roye

I think that at the moment statistical physics has not yet found an ade- quate mathematical description. From a simple, well isolated transition zero there emerge three first-order anti-Stokes lines; for each one of these lines there exists an almost uniquely determined solution of the q-equation that, in the neighborhood of the anti-Stokes line in question, is nonoscillating. Volume Five of Course of Theoretical Physics.

(PDF) Statistical physics. by IAkov Petrovich Terletskii Download Ebook

Statistical Physics of Particles 1st Edition by Mehran Kardar; Statistical Mechanics 3rd Edition by R K Pathria, Paul D.

Akhiezer, A.I. and Peletminskii, S.V. (1981) Methods of Statistical Physics. Translated from Russian by M. Schukin, Pergamon Press, Oxford.

. The relations between these three particular solutions of the q-equation are determined in the neighborhood of the transition zero by means of comparison equation technique.

Akhiezer, A.I. and Peletminskii, S.V. (1981) Methods of Statistical Physics. Translated from Russian by M. Schukin, Pergamon Press, Oxford.

The quantum statistical physics has no similar results yet. Currently, statistical physics is more than 90% heuristic science. The Physical Object Pagination xv, 279 p.

Related Books

- Total freedom the essential Krishnamurti
- Laseranwendungen in der Experimentalchemie e. Praktikum
- Kartu data kebudayaan (HRAF) Propinsi Irian Jaya suku Asmat, Asmat Amborep, Arso, Arfak, Biak, Bia
- Laventure de lespace
- Future of natural fibres papers presented at a Shirley Institute Conference on 29-30 November 1977