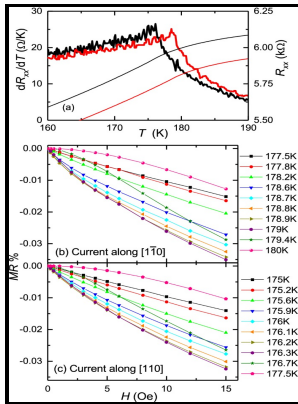


Magneto-resistance for crystals of gallium.

Nijhoff - Unconventional magneto



Description: -

-
 Moldova -- Biography.
 Soldiers -- Moldova -- Biography.
 Whitman, Walt, 1819-1892
 Criminals -- United States
 Crime -- United States
 Educational Measurement -- Great Britain.
 Animal Technicians -- education -- Great Britain.
 Veterinary nursing -- Great Britain.
 Veterinary nursing.
 Gallium.
 Electric resistance. Magneto-resistance for crystals of gallium.
 -Magneto-resistance for crystals of gallium.
 Notes: Includes bibliographies.
 This edition was published in 1950



Filesize: 23.1010 MB

Tags: #Semiconductors #PN #Junction #Theory #Questions #and #Answers

A nuclear magnetic resonance study of gallium single crystals — II. High field spectra

Gorter 1971 Varma, Cyril Anton Gajendrechandre Oedayrajsingh promotor: L. Ehrenfest 1931 Mooij, Herman Hendrik promotor: W. We attribute them to microscopic disorder and use a phenomenological three-resistor model to account for their various features.

Single crystals & Ceramics

If there are two distinct scales, the MR will be non-zero and be related to their difference, while the resistivity in zero field will depend on some weighted average of the two. Gorter 1961 Meijdenberg, Cornelis Johannes Nicolaas van den promotor: K.

Semiconductors & PN Junction Theory Questions and Answers

Those oxides show a range of interesting material properties, such as, for example, ferro-electricity, Giant Magneto Resistance, high dielectric constant and piezo-electricity, which properties all have device applications.

magneto

Open Access This article is licensed under a Creative Commons Attribution 4. A target material layer of GaN was then deposited using a traditional MOCVD process. A graded YScN alloy with Y and Sc rich regions may be similarly employed.

Magnetoresistance in Metals

They were theses exercitii gratia to exercise rather than theses pro gradu for a degree — Magister or Doctor, depending on the faculty. Breakdown voltage is defined as the reverse voltage at which p-n junction breaks down with sudden rise with reverse current.

Related Books

- [How to invest in structured products - a guide for investors and asset managers](#)
- [Understanding viruses](#)
- [Everybody loves chocolate - a sampler of Americas favorite indulgence](#)
- [Cuban Missile Crisis and the threat of nuclear war - lessons from history](#)
- [Luis Napole3n Dillon - intelectual humanista del siglo XX](#)