



Optica Applicata 2006(Vol.36), No.2-3, pp. 285-289

## Electrically detected spin resonance

*Jacek Bloniarz, Zbysław Wilamowski*

SEARCH

[Advanced search](#)

Keywords

spin resonance, spin-orbit coupling, spin relaxation

Abstract

An amplitude and a line shape of electrically detected signal of spin resonance are discussed. Since the signal scales with changes of spin polarization under resonance condition it is proportional to longitudinal spin relaxation. The analysis shows that such a method of detection of spin resonance is especially useful for low dimensional semiconductor structures.



143.4 kB

[Back to list](#)

© Copyright 2007 T.Przerwa-Tetmajer All Rights Reserved 2007

**stat4u**

[About Optica Applicata](#)

[Current issue](#)

[Browse archives](#)

[Search](#)

[Editorial Board](#)

[Instructions for Authors](#)

[Ordering](#)

[Contact us](#)