

Příloha 4: Ohlasy na publikované práce (nebo výpis z příslušné databáze – WOS, SCOPUS, ...)

c[2] Musilová J.: Piezoreflectance study of E₁ and E₂ transitions in Ge. *phys.stat. solidi (b)* **101** (1980), 85-93.

Cit.[1] Vina L., Logothetidis S., Cardona M.: Temperature dependence of the dielectric function of germanium. *Phys. Rev. B* **30** (1984), 4, 1979-1999. M WOS

Cit.[2] Ronnow D., Lastraz-Martinez L. F., Cardona M., Santos P. V.: Determination of the piezo-optical properties of semiconductors above the fundamental gap by means of reflectance difference spectroscopy. *J. Opt. Soc. Am. A* **16** (1999), 3, 568-573. M WOS

Cit.[3]

Cit.[4]

c[5] Krupka D., Musilová J.: Hamilton extremals in higher order mechanics. *Arch. Math. UJEP Brunensis*, Tomus 20 (1984), No. 1., 21-30.

Cit.[1] Gotay M. J.: A Multisymplectic framework for classical field theory and the calculus of variations. I. Covariant Hamiltonian formalism. In: *Mechanics, analysis and geometry . 200 years after Lagrange*. North Holland, 1991, 203-235. M —

Cit.[2] Gotay M. J. : an exterior differential systems approach to the Cartan form. In: *Proc. Internat. Coll. Géometrie Symplectique et Physique Mathématique*. Birkhauser, 1991. M —

Cit.[3] Krupka D.: *Lectures on variational sequences. Mechanics*. Open Education & Sciences. Opava, 1995, 92 s.

Cit.[4]

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