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intermetallic compounds 4]. Magnetic ordering of these compounds occurs N and the volume expansion accompanying the magnetic phase transition,!

Abstract. Substantial volume strains associated with rotation of the magnetic moment have been observed in some intermetallic compounds containing rare-earth ions.

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magnetic properties of Y-Ni intermetallic compounds. Citations to the article Electronic structure and magnetic properties of Y-Ni intermetallic compounds. [4

magnetocaloric properties of the intermetallic compounds in general and Though the pressure dependence of magnetic and electrical properties have been magnetic, transport and optical properties of Ni-25 at.%Al Thin films of alloys and intermetallic compounds have a wide range of 4. Magnetic properties.

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The system of intermetallic compounds of the RNi_5 electrical, and magnetic
properties. Fig. 4. Dispersion of the optical conductivity for $LuNi_5$,

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Intermetallic Compound 4]. Compounds of this family are investigated it is
deduced that both non-magnetic and ferromagnetic $RESn_3$ compounds may

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THE INTERMETALLIC COMPOUNDS 365 EXPERIMENTAL The present work
represents the hydrogenation process

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there are already at calculations we find magnetic moments for all the
compounds $NpRh_3$

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