

MSP 10 P High-fields longitudinal hall effect in Bi bicrystals with nano-width superconducting crystallite interfaces

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Materials Science and Condensed Matter Physics

Nr. 2(17) / 2006 / ISSN 1810-1852 / ISSN_e 1810-1879

Disponibil online 12 March, 2020. Descarcări-1. Vizualizări-623

High-field peculiarities of galvanomagnetic quantum oscillations in Bi bicrystals with nano-width superconducting crystallite interfaces

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Solid State Communications

Vol. 158, / 2013 / ISSN 0038-1098 / ISSN_e 1879-2766

Disponibil online 14 November, 2023. Descarcări-0. Vizualizări-128

Peculiarity of superconducting and galvanomagnetic properties of bicrystals of D topological insulator Bi_{1-x}Sb_x (0,07 ≤ x ≤ 0,)

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Nanotechnologies and Biomedical Engineering

Nr. 1(29) / 2005 / ISSN 1810-6455

Disponibil online 17 June, 2019. Descarcări-0. Vizualizări-606