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## SPIN TRANSPORT IN FERROMAGNET-SEMICONDUCTOR HETEROSTRUCTURES



LAP Lambert Acad. Publ. Apr 2010, 2010. Taschenbuch. Book Condition: Neu. 220x151x15 mm. This item is printed on demand - Print on Demand Neuware - The book provides an introductory review of the concepts in physics of semiconductor heterostructures (quantum wells) and basic problems in spin transport and spin relaxation. Materials discussed in the book are iron and iron-cobalt as conventional ferromagnets, and III-V semiconductors (GaAs, InGaAs, AlGaAs). A detailed guidance is provided on performing and analyzing spin photodiode experiments,...

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