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Monografía

The present volume 46 of Advances in Solid State Physics contains the written versions of selected invited lectures from the spring meeting of the Arbeitskreis Festkörperphysik of the Deutsche Physikalische Gesellschaft which was held from 27 to 31 March 2006 in Dresden, Germany. Many topical talks given at the numerous symposia are included. Most of these were organized collaboratively by several of the divisions of the Arbeitskreis. The topics range from zero-dimensional physics in quantum dots, molecules and nanoparticles over one-dimensional physics in nanowires and 1d systems to more applied subjects like optoelectronics and materials science in thin films. The contributions span the whole width of solid-state physics from truly basic science to applications

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Transfer Torques in Single-Crystalline Nanopillars -- Andreev Reflection in Nb-InAs Structures: Phase Coherence, Ballistic Transport and Edge Channels -- Selective Edge Excitation — Inter-Edge Magnetoplasmon Mode and Inter-Edge Spin Diode -- Decoherence of Fermions Subject to a Quantum Bath -- Correlation Effects on Electronic Transport through Dots and Wires -- Optoelectronics -- Ultrafast Dynamics of Optically-Induced Charge and Spin Currents in Semiconductors -- From a Fundamental Understanding of Phase Change Materials to Optimization Rules for Nonvolatile Optical and Electronic Storage -- GaInAs/AlAsSb Quantum Cascade Lasers: A New Approach towards 3-to-5 ?m Semiconductor Lasers -- Thin Films and Materials -- Hydrostatic Pressure Effects in the Magnetocaloric Compounds R₅(SixGe_{1-x})₄ -- Magnetoelectric Correlations in Multiferroic Manganites Revealed by Nonlinear Optics -- Domain Wall Formation in Ferromagnetic Layers: An Ab Initio Study -- Domain Wall Spin Structures in 3d Metal Ferromagnetic Nanostructures -- Six Emerging Directions in Sculptured-Thin-Film Research -- Ion Beam Assisted Growth of Sculptured Thin Films: Structure Alignment and Optical Fingerprints -- Organic Thin Film Devices for Displays and Lighting

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