The book was found

Towards Solid-State Quantum Repeaters: Ultrafast, Coherent Optical Control And Spin-Photon Entanglement In Charged InAs Quantum Dots (Springer Theses)





Synopsis

Towards Solid-State Quantum Repeaters: Ultrafast, Coherent Optical Control and Spin-Photon Entanglement in Charged InAs Quantum Dots summarizes several state-of-the-art coherent spin manipulation experiments in III-V quantum dots. Both high-fidelity optical manipulation, decoherence due to nuclear spins and the spin coherence extraction are discussed, as is the generation of entanglement between a single spin qubit and a photonic qubit. The experimental results are analyzed and discussed in the context of future quantum technologies, such as quantum repeaters.Single spins in optically active semiconductor host materials have emerged as leading candidates for quantum information processing (QIP). The quantum nature of the spin allows for encoding of stationary, memory quantum bits (qubits), and the relatively weak interaction with the host material preserves the spin coherence. On the other hand, optically active host materials permit direct interfacing with light, which can be used for all-optical qubit manipulation, and for efficiently mapping matter qubits into photonic qubits that are suited for long-distance quantum communication.

Book Information

Series: Springer Theses Hardcover: 148 pages Publisher: Springer; 2013 edition (April 16, 2013) Language: English ISBN-10: 331900073X ISBN-13: 978-3319000732 Product Dimensions: 6.2 x 0.6 x 9.2 inches Shipping Weight: 13.4 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,299,823 in Books (See Top 100 in Books) #190 in Books > Computers & Technology > Hardware & DIY > Mainframes & Minicomputers #1472 in Books > Science & Math > Physics > Nuclear Physics #1911 in Books > Science & Math > Physics > Quantum Theory *Download to continue reading...*

Towards Solid-State Quantum Repeaters: Ultrafast, Coherent Optical Control and Spin-Photon Entanglement in Charged InAs Quantum Dots (Springer Theses) Spin Fluctuations in Itinerant Electron Magnetism (Springer Series in Solid-State Sciences) Optical Properties of Bismuth-Based Topological Insulators (Springer Theses) Mosfet Modeling for VLSI Simulation: Theory And Practice

(International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology) The Physics And Modeling of Mosfets (International Series) on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology (Unnumbered)) Dynamic Spin Chemistry: Magnetic Controls and Spin Dynamics of Chemical Reactions Spin It To Win It Roulette Strategy: Win Every Spin Spin to Win: A Roller Derby Lesson Plan, Emphasizing Spin Techniques for Blockers & Jammers (Encyclopedia Skate-annica Book 1) Photonic Structures Inspired by Nature (Springer Theses) Optical Interconnects (Synthesis Lectures on Solid-State Materials and Devices) Meeting the Universe Halfway: Quantum Physics and the Entanglement of Matter and Meaning Optical Processes in Semiconductors (Prentice-Hall electrical engineering series. Solid state physical electronics series) Semiconductor Quantum Dots: Organometallic and Inorganic Synthesis (Nanoscience & Nanotechnology Series) The Quantum Handshake: Entanglement, Nonlocality and Transactions Entanglement (Polish State Prosecutor Szacki Investigates) Magnetic Bubble Technology (Springer Series in Solid-State Sciences) Ultrafast Laser Processing: From Micro- to Nanoscale Magnetism and Synchrotron Radiation: Towards the Fourth Generation Light Sources: Proceedings of the 6th International School "Synchrotron Radiation ... 2012 (Springer Proceedings in Physics) Fundamentals of Quantum Mechanics: For Solid State Electronics and Optics Solid State and Quantum Theory for Optoelectronics

<u>Dmca</u>