Quantum Semiconductor Structures: Fundamentals and Applications

by C Weisbuch Borge Vinter

phenomenon known as the Quantum Confined Stark Effect (QCSE). is believed that such systems are important
due to their controllability and potential applications. Employing [16] C. Weisbuch and B. Vinter, Quantum
Structure, Optical, and Electrical. Quantum semiconductor structures : Fundamentals. by C Weisbuch. Quantum
semiconductor structures : Fundamentals and applications. by C Weisbuch Quantum semiconductor structures -
Wiley Online Library Quantum Semiconductor Structures - Fundamentals and Applications. De Borge Vinter
Claude Weisbuch. Fundamentals and Applications. 72,60 €. ?Low-Dimensional Semiconductor Structures:
Fundamentals and . Noté 0.0/5. Retrouvez Quantum Semiconductor Structures: Fundamentals and Applications by
Claude Weisbuch (1991-05-12) et des millions de livres en stock Quantum Semiconductor Structure -
ResearchGate