

Phase Change Materials

[DOWNLOAD HERE](#)

Theory: Density-Functional Theory Calculations, Glasses, Amorphous Materials.- Experiment: Basic Materials Properties, Scaling Behavior of Phase Change Materials, Kinetics, Structure, Optical and Electrical Properties, Novel Deposition Methods.- Optical: First to Third Generation Optical Memories, Fourth Generation Optical Memories Based on SuperRENS Effect.- Solid State Memory: Device Modeling, Advanced Prototype devices and Scaling, Memory Cell Concepts and Design, Technology and Development.- Reconfigurable Logic. EAN/ISBN : 9780387848747 Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): Raoux, Simone - Wuttig, Matthias

[DOWNLOAD HERE](#)

Similar manuals:

[Phase Change Materials](#)