

Fowler-nordheim Field Emission

[DOWNLOAD HERE](#)

From the contents: PART I: FOWLER-NORDHEIM FIELD EMISSION FROM QUANTUM WIRES AND SUPERLATTICES OF NON-PARABOLIC MATERIALS.- Field emission from quantum wires of non-parabolic materials.- Field emission from quantum wire superlattices of non-parabolic materials.- Field emission from quantum confined materials under magnetic quantization.- Field emission from superlattices of non-parabolic materials under magnetic quantization.- PART II: FOWLER-NORDHEIM FIELD EMISSION FROM QUANTUM CONFINED OPTOELECTRONIC MATERIALS IN THE PRESENCE OF LIGHT WAVES.- Field emission from quantum confined materials in the presence of light waves.- PART III: FOWLER-NORDHEIM FIELD EMISSION FROM QUANTUM CONFINED OPTOELECTRONIC MATERIALS IN THE PRESENCE OF INTENCE ELECTRIC FIELD.- Field emission from quantum confined optoelectronic materials.- Applications and Brief Review of Experimental Results. EAN/ISBN : 9783642204937 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Ghatak, Kamakhya Prasad - Bhattacharya, Sitangshu

[DOWNLOAD HERE](#)

Similar manuals: