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DESIGN, MODELLING AND APPLICATION OF THE IGBT



VDM Verlag Okt 2010, 2010. Taschenbuch. Book Condition: Neu. 227x154x15 mm. Neuware - Power semiconductor devices are critical components within power electronics technology. In this thesis, physical operating mechanisms of conventional IGBT structures are analyzed, designed and optimized. Conductivity modulation is studied in detail. A new composite model possessing fast computational speed and reasonable accuracy is proposed. Effects of the two-dimensional IGBT structure on its electrical characteristics are analyzed. A model accounting for these effects is proposed, verified and found...

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