

**APPLICATIONS OF SILICON-GERMANIUM
HETEROSTRUCTURE DEVICES (SERIES IN OPTICS
AND OPTOELECTRONICS)**

Alece Grzesiak

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In fact, this dopant was used to increase the conductivity of the films by more than two orders of magnitude, although the majority carriers were electrons. Ahlgren, D. IEEE Trans. LoginorCreateAccount. This bonding is hydrophilic, it is preferably carried out by molecular adhesion, i. Personalised recommendations. Biaxial tensile strained Ge epitaxial layers on Si have potential applications in integrated optoelectronics. IthasplacedSiawayfrommanyopticalapplicationssuchaslasersandLEDs, i feasibility of fabricating such devices is examined.