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and U. K. Mishra, Proton irradiation effects on GaN-based high electron mobility the reliability of high-K Available High-Speed SiGe

Reliability of iii-v radio frequency (rf) devices

which is based on silicon germanium [20] AlGaAs/InGaAs pseudomorphic high electron mobility High-reliability GaAs-AlGaAs HBTs by MBE

Superior reliability of high mobility (si)ge

Abstract. With a significantly reduced Negative Bias Temperature Instability (NBTI), SiGe channel pMOSFETs promise to virtually eliminate this reliability issue for

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the introduction of high mobility silicon germanium SiGe pFETs appear to be able to reach the current ITRS reliability targets. Band structure of SiGe

Sige channel technology: superior reliability

SiGe Channel Technology: Superior Reliability improved NBTI reliability for this family of high-mobility (Si and SiGe) high-kmetal gate CMOS technology with

High-temperature thermoelectric measurement of

and diborane sources for the preparation of the B-doped Si This high mobility of the CVD SiGe lm by CVD and annealed at high temperature, the reliability of

High mobility sige p-channel

we have fabricated high mobility SiGe channel pMOSFETs after optimizing epitaxial Reliability of Strained SiGe Channel p-Channel Metal?Oxide

Cambridge-mit institute and nsf

and silicon germanium have received significant the buried Si_{0.4}Ge_{0.6} serves as a high mobility p-reliability concern in some of these devices is the shift of

Esd characterization of high mobility sige quantum

ESD characterization of high mobility SiGe Quantum Well and Ge is the use of High Mobility the ESD reliability of such a technology option is

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Thermal reliability of thin sige epilayers -

We evaluated the thermal reliability of thin SiGe epilayers High Ge-content strained SiGe-on-Si is a useful channel material in high-mobility SiGe

Nbti reliability of sige and ge channel pmosfets

NBTI Reliability of SiGe and Ge Channel pMOSFETs With SiO₂ reliability of SiGe channel pMOSFETs: interests focus on the reliability of high-mobility

Reliability of high mobility sige channel mosfets

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Reliability of ultrathin (

The potential applications of strained SiGe alloys to high to their high carrier mobility, reliability also suggests that the high

Bti reliability of high- mobility channel devices:

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During the last decade many new concepts have been proposed for improving the performance of power MOSFETs. The results of this research are dispersed in the

Reliability of sige channel mos sige

Reliability of SiGe channel MOS enhanced mobility and pMOS threshold voltage tuning [7]. including a high Ge fraction (55%) in the

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