

TRANSFORMATION OF MICRODEFECTS
DURING TECHNOLOGICAL EFFECTS

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S u m m a r y

The experimental outcomes of researches of microdefects in non-dislocation monocrystals of silicon obtained by the zone floating technique after various thermal processings are represented. The conclusions concerning the features of transformation of microdefects as a result of various high-temperature technological effects are drawn. By results of the conducted experiments, the mechanism of transformation of primary microdefects is determined.