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The temperature effects on electrical parameters of both bipolar and MOSFET devices are discussed, and models quantifying the temperature effects on package elements are identified. Temperature-related models have been used to derive derating criteria for determining the maximum and minimum allowable temperature stresses for a given microelectronic package architecture.

### Influence of Temperature on Microelectronics and System ...

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Features Presents the effect of temperature in the context of microelectronics reliability, covering damage mechanisms in the temperature range of -55°C to 150°C. Uses the cumulative effect of competing failure processes on device life to determine appropriate values of operating temperature and non-temperature related stress.

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### Influence of temperature on microelectronics and system ...

Presents the effect of temperature in the context of microelectronics reliability Uses the cumulative effect of competing failure processes on device life to determine the values of operating temperature and non-temperature related stress Derives stress margin curves for device life for mechanisms with complex dependencies on stresses and defects

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Dependencies of Failure Mechanisms in the Device Temperature Dependencies of Failure Mechanisms in the Device Oxide Interface Temperature...

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It has negative temperature co-efficient of resistance. That means the resistance of a semiconductor decreases with increase in temperature and vice-versa. When a suitable metallic impurity is added to a semiconductor, its current conducting properties change appreciably. Commonly Used Semiconductors

### What is a Semiconductor? Discuss the effect of temperature ...

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