

S/C MICRO TECHNOLOGY

1. Development of s/c technology.
2. Materials for s/c devices.
3. Doping & type conversion in s/c.
4. Insulation failure on s/c.
5. Photo-lithography.
6. Metallization, Interconnection & packaging .
7. Fabrication of devices & circuit.
8. MOS & Bipolar Technologies & their applications.
9. Future developments in s/c microtechnology.