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In the other highly popular textbook " Advanced Semiconductor Fundamentals (2nd edition)" by Robert F. Pierret, page 113 quotes  $n_c$  and  $n_v$  values for silicon at  $T = 300$  K to be 3.23

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$\times 10^{19}/\text{cm}^3$  and ...

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- Solution: Make ICQa function of T (increases with T)  $\Delta E_{\text{gain}}$  remains insensitive to T. ...  $\phi_0$  is a device parameter, which also depends on temperature - We'll ignore this for now •V ... Extrapolated Bandgap [Pierret, Advanced Semiconductor Fundamentals, p.85] 10 PTAT Generator

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