LECTURE 21

Solar cell

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Overview

- Solar cell fundamentals
- Novel solar cell structures
- Thin film solar cells
- Next generation solar cell

Appealing Characteristics

- Consumes no fuel
- No pollution
- Wide power-handling capabilities
- High power-to-weight ratio

Solar Energy Spectrum



Power reaching earth 1.37 KW/m²

Air Mass



- Amount of air mass through which light pass
- Atmosphere can cut solar energy reaching earth by 50% and more

Solar cell – Working Principle



Operating diode in fourth quadrant generates power

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Back Surface Fields



Most carriers are generated in thicker p region
Electrons are repelled by p-p⁺ junction field

Schottky Barrier Cell

Principle similar to p-n junction cell

 Cheap and easy alternative to traditional cell

Limitations:

- Conducting grid on top of metal layer
- Surface damage due to high temperature in grid-attachment technique



- Higher p-n junction area
- High efficiency (> 20%)

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Thin Film Solar Cells

- Produced from cheaper polycrystalline materials and glass
 High optical absorption coefficients
- Bandgap suited to solar spectrum

CdTe/CdS Solar Cell



- <u>CdTe</u> : Bandgap 1.5 eV; Absorption coefficient 10 times that of Si
- <u>CdS</u> : Bandgap 2.5 eV; Acts as window layer
 Limitation :

Poor contact quality with p-CdTe (~ 0.1 Ω cm²)



p-diamond (Bandgap 5.5 eV) as a window layer
n-CdTe layer as an absorption layer

Efficiency Losses in Solar Cell



1 = Thermalization loss
2 and 3 = Junction and contact voltage loss
4 = Recombination loss

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Current output matched for individual cells
Ideal efficiency for infinite stack is 86.8%
GaInP/GaAs/Ge tandem cells (efficiency 40%)

Multiple E-H pairs



 Many E-H pairs created by incident photon through impact ionization of hot carriers
 Theoretical efficiency is 85.9%



- Intermediate band formed by impurity levels.
- Process 3 also assisted by phonons
- Limiting efficiency is 86.8%

Multiple Quantum Well



 Principle of operation similar to multiband cells

Thermophotonic Cells



- Heated semiconductor emits narrow bandwidth radiations
- Diode with higher temperature has lower voltage

Thermophotovoltaic Cell



- Filter passes radiations of energy equal to bandgap of solar cell material
- Emitter radiation matched with spectral sensitivity of cell
- High Illumination Intensity (~ 10 kW/m²)

Thermophotovoltaic Cells



Efficiency almost twice of ordinary photocell