Exercise 8.1-1

Quick Questions to

8.1 Solar Cells - General Concerns

- Here are some quick questions
 - Oive some rough numbers (with some reasoning whereever applicable), always per m², for
 - · Maximum solar power.
 - Maximum and practical efficiency of "standard" Si solar cells.
 - Average power for "standard" Si solar cell.
 - Average energy harvest of "standard" Si solar cells per year.
 - Compare indirect and direct semiconductors with respect to light absorption at the "band edge", i.e. for light energies around bandgap energy. What follows for solar cells?
 - What is your first priority with respect to the coupling of light and semiconductor when you want to make a solar cell with a good efficiency?
 - Draw the current density (j) voltage (U) characteristics of a pn-junction in the dark and under illumination in the interesting part of the j-U plot. Point out the important points of the illuminated diagram and give some approximate numbers for typical intense sun light.
 - The typical j-U equation for a Si pn-junction is

$$j = j_1 \cdot \left(\begin{array}{c} eU \\ exp & \frac{-1}{kT} \end{array}\right) + j_2 \left(\begin{array}{c} eU \\ exp & \frac{-1}{2kT} \end{array}\right) - j_{Ph}$$

Discuss the origin of the j terms. Compare (qualitatively) the magnitude of j_1 and j_2 . What kind of properties of **Si** influence the value of j_{Ph} ?

- Why is "dirty" **Si** not good for solar cells? *Hint*. Follow the fate of a photon-generated carrier.
- Draw the j-U curve of an illuminated decent solar cell. Draw (qualitatively) the power curve into this diagram. Discuss the curve shortly with respect to real power applications
- Your electrical energy bill shows that you, personally, consumed **2 000 kWh** electrical energy per year in your home. How man square meters of solar cells (roughly) would you need on your roof to supply this much energy?
- Give the eqivalent circuit diagram of a realistic Si solar cell. Discuss the components with the aid of schematic IVcharacteristics.
- Define the fill factor of a solar cell and discuss its dependence on solar cell parameters.