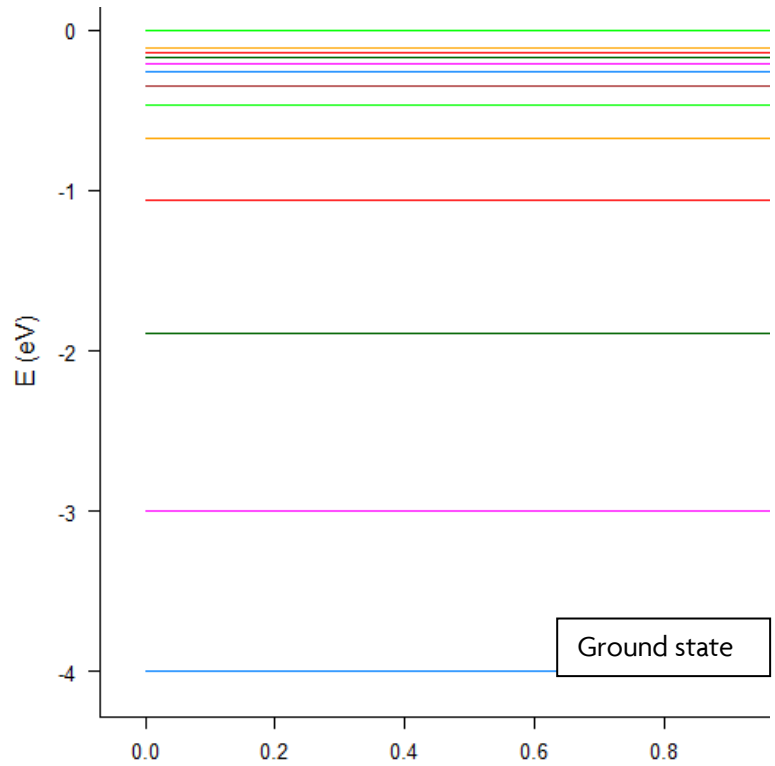


1. A substance has the energy structure to the right.
  - a. How much energy does it take to ionize this atom from its ground state?
  - b. What temperature (approximately) would the device need to be at to expect the -3eV energy level to be populated?



2. When current passes through a pn-junction (diode), where does the energy from the electrons dropping through the bandgap go? (Yes, yes everything eventually goes to heat and thermal vibrations but where does it go on its way there?)
3. A pn-junction (diode) with a bandgap of 2.3V. If the device's jacket is clear glass, what would you notice about the device as current passes through it (in the forward biased direction)? Your answer should be specific and quantitative.