3.5.3 Summary to: Electrical Breakdown and Failure

The first law of materials science obtains: At field strengths larger than some critical value, dielectrics will experience (destructive) electrical breakdown

- This might happen suddenly (then calls break-down), with a bang and smoke, or
- it may take time months or years then called failure.

Critical field strength may vary from < 100 kV/cm to > 10 MV / cm.

Highest field strengths in practical applications do not necessarily occur at high voltages, but e.g. in integrated circuits for very thin (a few **nm**) dielectric layers

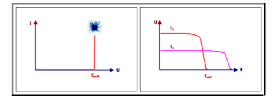
Properties of thin films may be quite different (better!) than bulk properties!

Electrical breakdown is a major source for failure of electronic products (i.e. one of the reasons why things go "kaputt" (= broke)), but there is no simple mechanism following some straight-forward theory. We have:

- Thermal breakdown; due to small (field dependent) currents flowing through "weak" parts of the dielectric.
- Avalanche breakdown due to occasional free electrons being accelerated in the field; eventually gaining enough energy to ionize atoms, producing more free electrons in a runaway avalanche.
- Local discharge producing micro-plasmas in small cavities, leading to slow erosion of the material.
- Electrolytic breakdown due to some ionic micro conduction leading to structural changes by, e.g., metal deposition.

Questionaire

Multiple Choice questions to all of 3.5



Example 1: TV set, **20 kV** cable, thickness of insulation = 2 mm. $\Rightarrow E$ = **100 kV/cm Example 2:** Gate dielectric in transistor, **3.3 nm** thick, **3.3 V** operating voltage. $\Rightarrow E = 10$ MV/cm