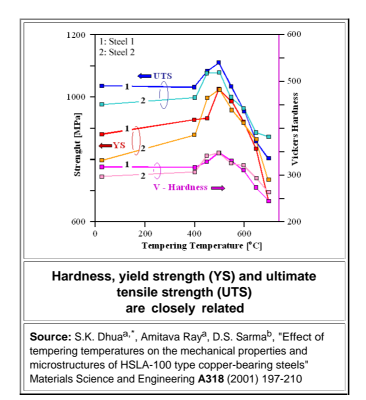
## **Yield Strength and Hardness**

- The claim is that yield strength and hardness measure more or less the same property of metals: the onset of plastic deformation.
  - Here is the "proof". A series of real measurement taken from some more or less randomly selected publication about some steels.



- The relevant data are:
  - Specimen: The two steels are "high-strength low-alloy" steels (HSLA) with slightly different concentrations of alloying elements.
  - Tempering in this context means that the samples were held at different temperatures ranging from 400–700°C for 1 h, followed by quenching in water. Then tensile tests and hardness measurements were done.
  - Why this procedure changes the properties you will find out later; a taste treat can be found here.
  - · Of course, you can also read the paper, here is the link.
- If we look very close, hardness is not just related to the yield stress YS but also to the <u>ultimate tensile strength</u> (UTS); the correspondence might even a bit better than to the yield strength.
- It doesn't matter much, however. As long as the relation between UTS and yield strength is roughly constant (as in the picture above), a hardness measurement is good enough. If it's not, you simply can't describe the material very well with just giving single numbers.