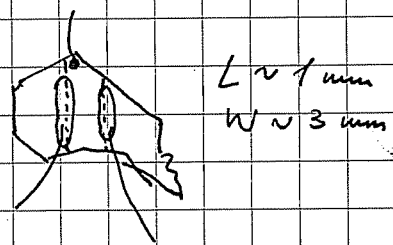
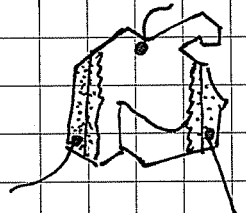


10/19/03 Rubrene-FETs for the Infrared (IR) experiment.
 (see c:\ourdata\FE\101903_IR\...))

Sample # 1: Ag (300 Å) / parylene N (~1 μm) / spSD / RB (0 → 1)



Sample # 2: Ag (300 Å) / parylene N (~1 μm) / gpSD / RB (0 → 1)



In the channel of this sample, there is a step (see the sketch) which most probably will change the effective geometry of the channel, so W and L are not reflecting ~~right~~ geometry.

Sample # 3: Ag (200 Å) / parylene N (~1 μm) / spSD / RB (0 → 1)

