

Kurzbeschreibung der Messungen
mit dem Transistortester
Version 1.11k

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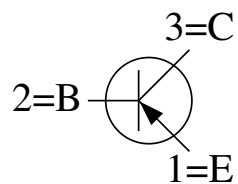
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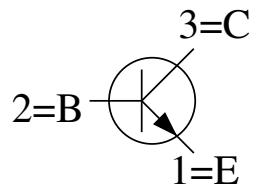
Kapitel 1

Beschreibung der BJT-Messungen

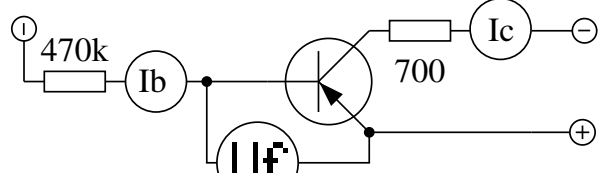
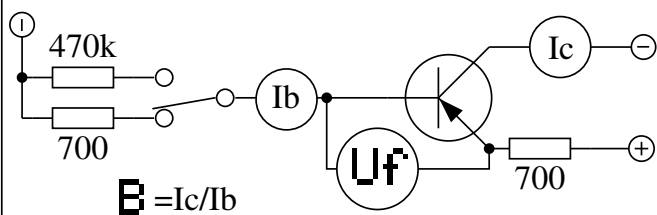
BC640



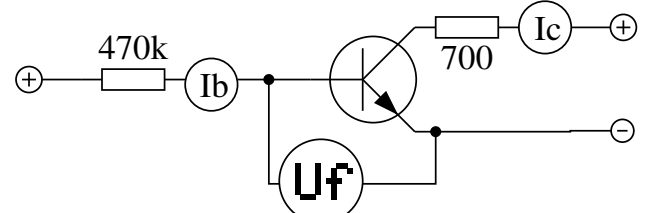
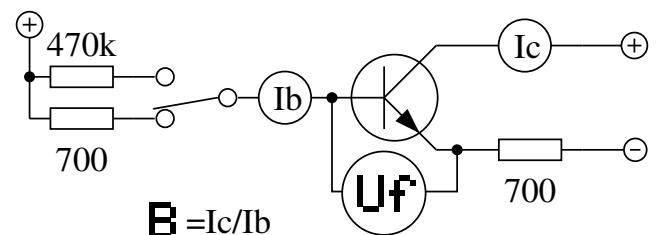
BC639



PNP 123=EBC
B=185 U_f=607mV



NPN 123=EBC
B=216 U_f=632mV



(a) PNP

(b) NPN

Abbildung 1.1. Bipolare Silizium Transistoren

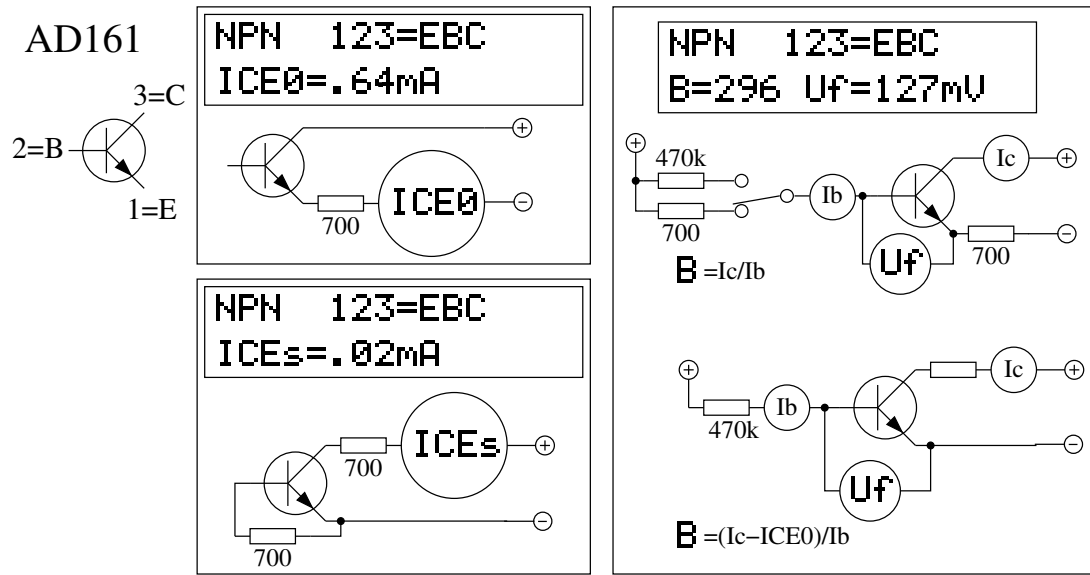


Abbildung 1.2. NPN-Germanium-Transistor

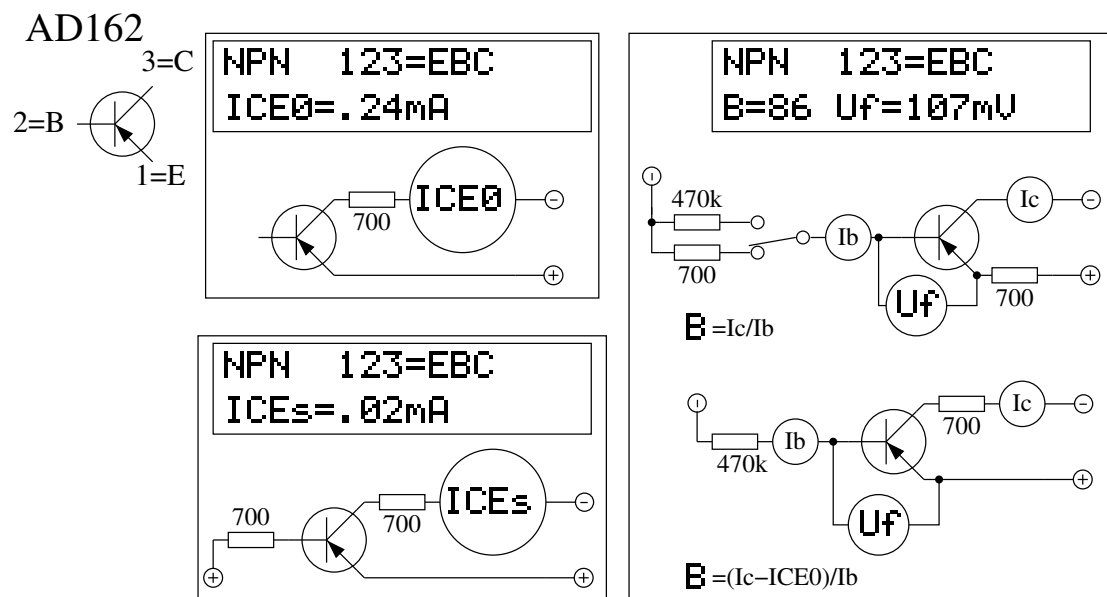
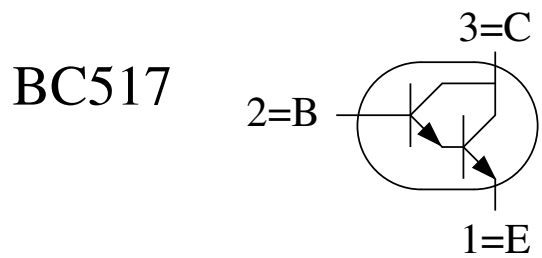
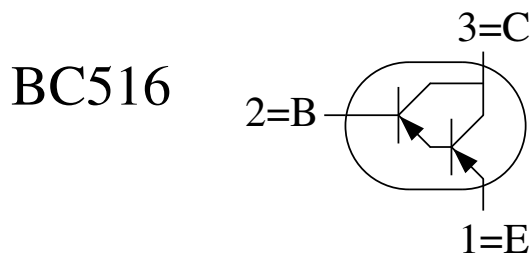
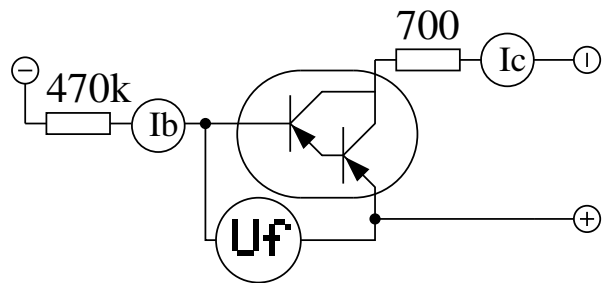
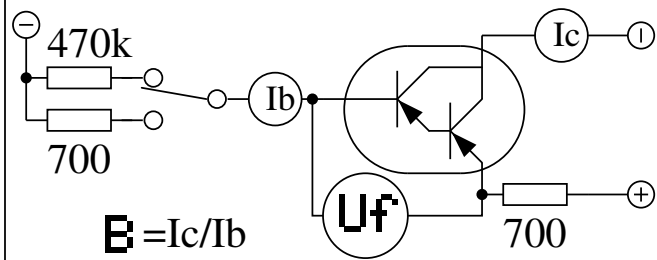


Abbildung 1.3. PNP-Germanium-Transistor

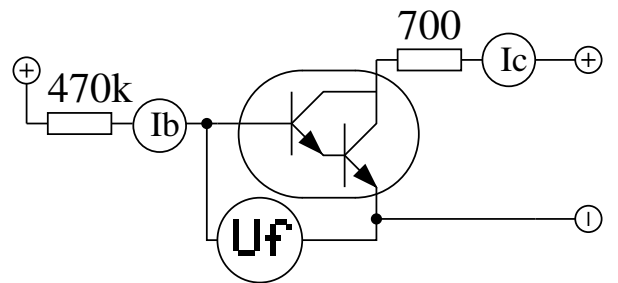
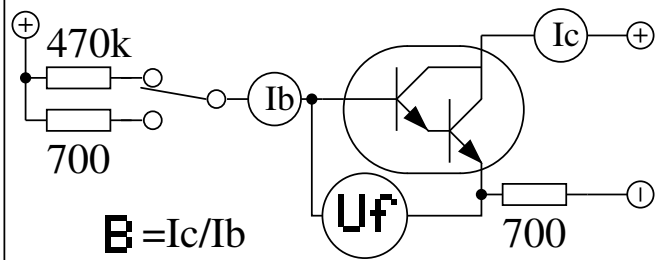


PNP 123=EBC
B=82.0k Uf=1.20V



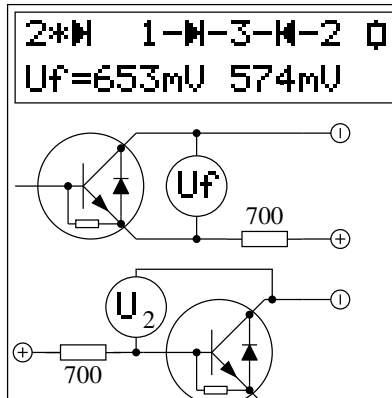
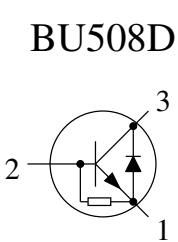
(a) PNP

NPN 123=EBC
B=26.0k Uf=1.23V



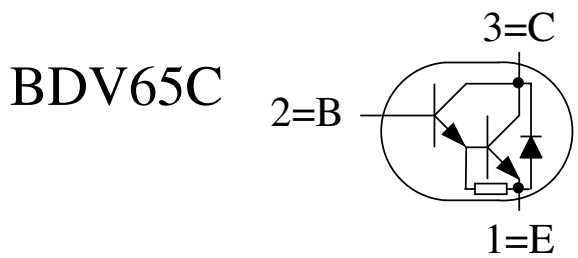
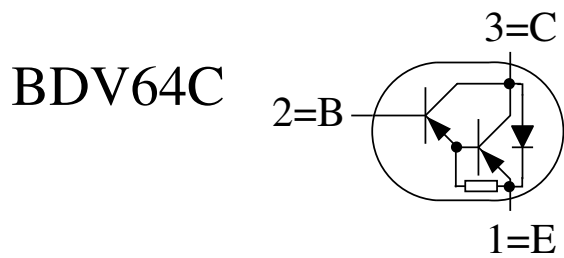
(b) NPN

Abbildung 1.4. Silizium Darlington-Transistoren

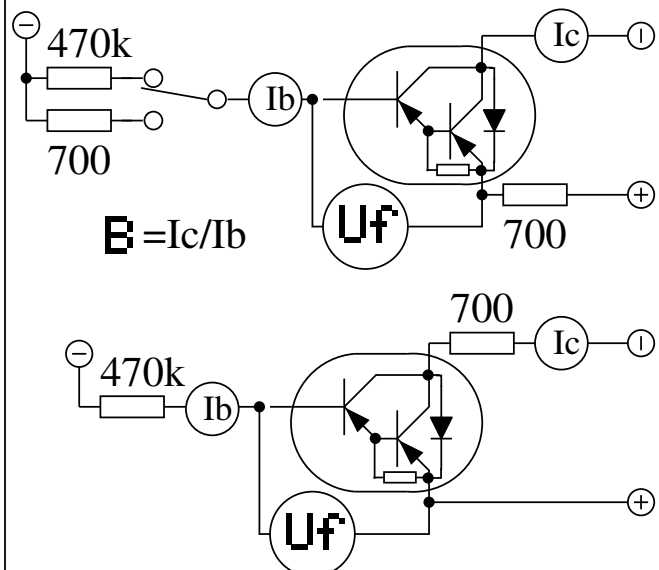


**2* N 1- co -2
41.5 Ω**

Abbildung 1.5. NPN-Transistor mit Diode und Widerstand

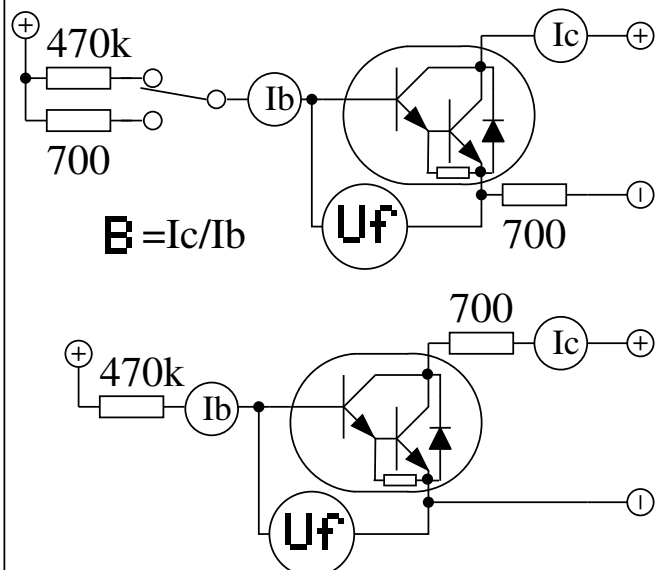


PNP -■- 123=EBC
B=35 Uf=1.11V



(a) PNP

NPN -■- 123=EBC
B=12 Uf=1.11V



(b) NPN

Abbildung 1.6. Silizium Darlington-Transistoren

Kapitel 2

Beschreibung der MOSFET-Messungen

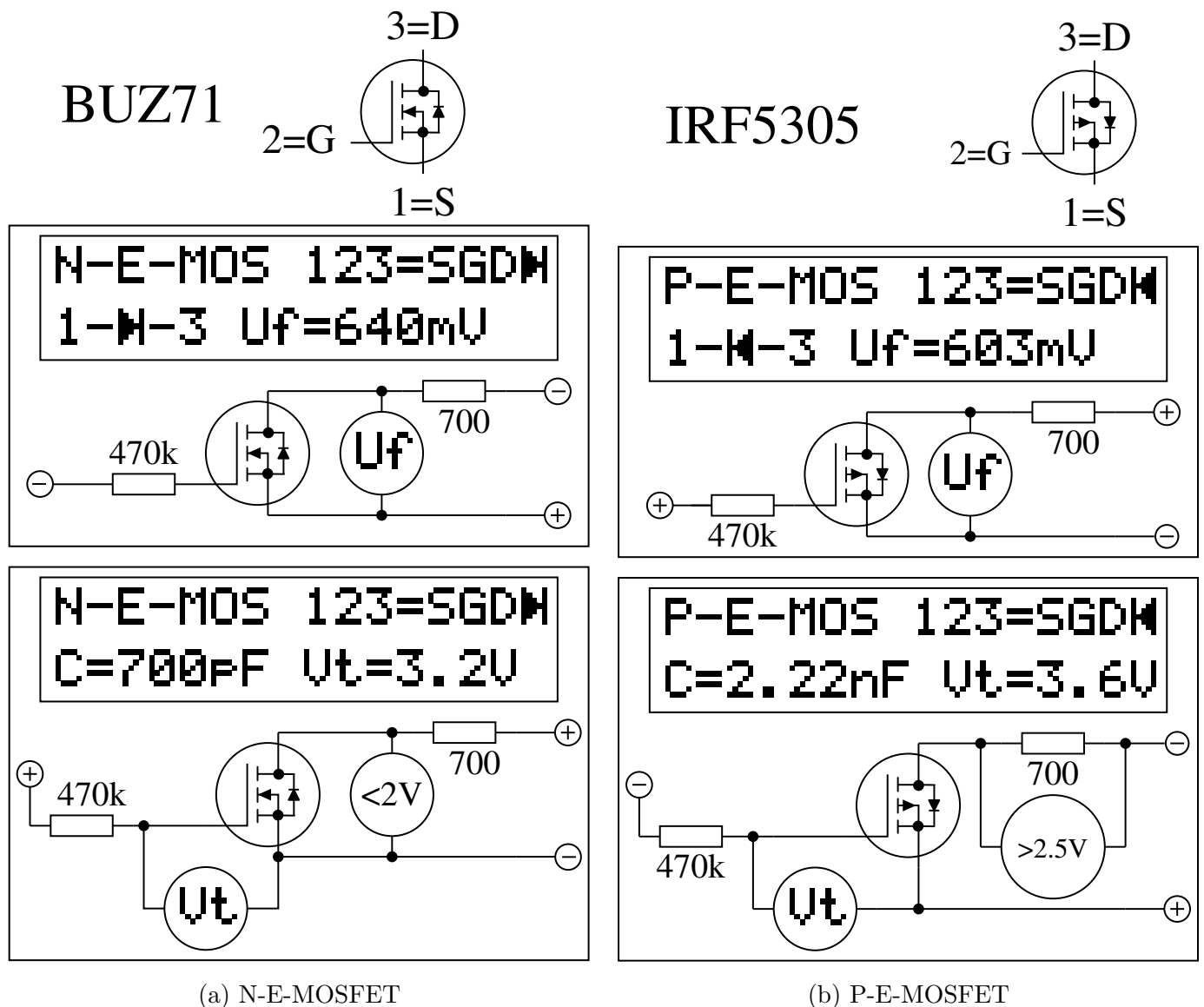


Abbildung 2.1. Anreicherungs-MOSFETs

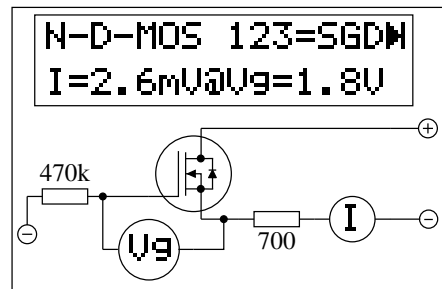
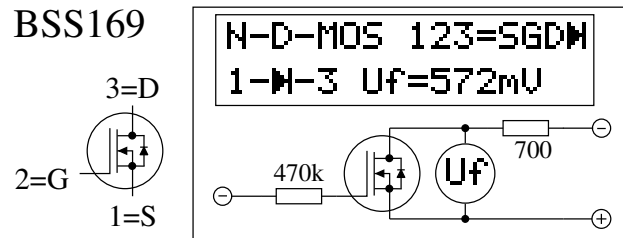
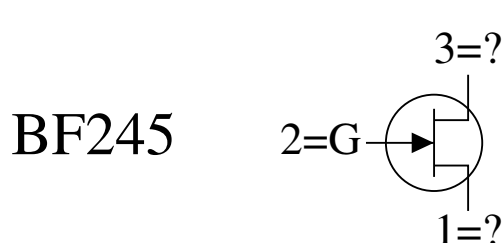
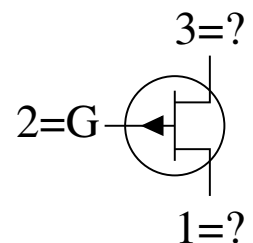


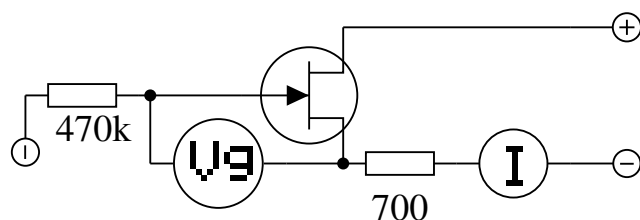
Abbildung 2.2. N-D-MOSFET



J175

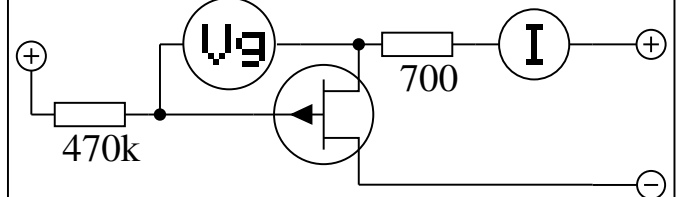


N-JFET 123=DGS
I=2.5mA@Vg=1.7V



(a) N-JFET

P-JFET 123=SGD
I=3.2mA@Vg=2.2V



(b) P-JFET

Abbildung 2.3. JFETs

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