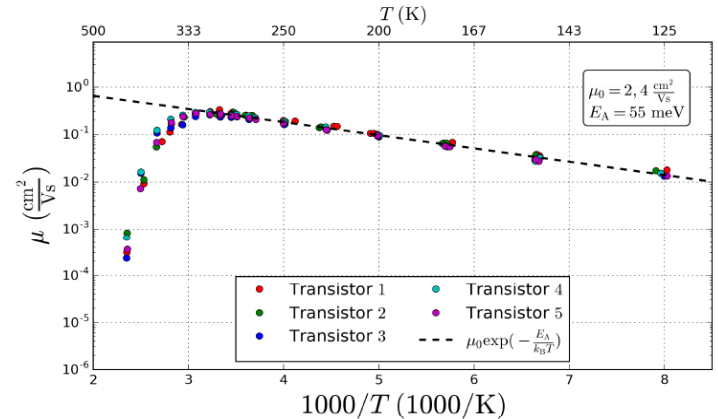
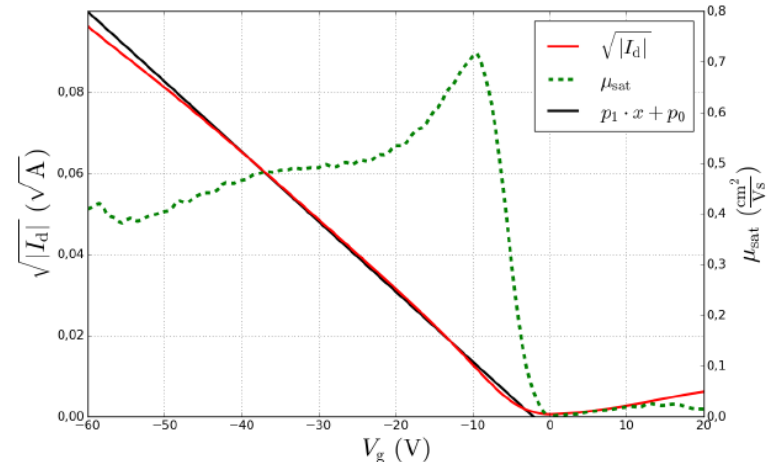
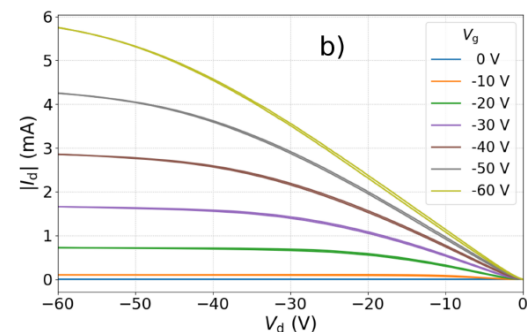
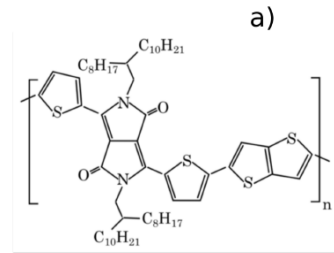
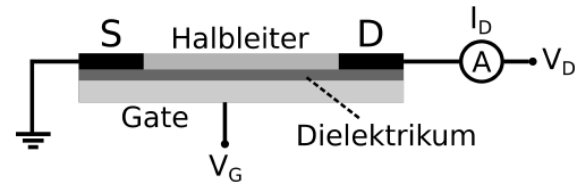
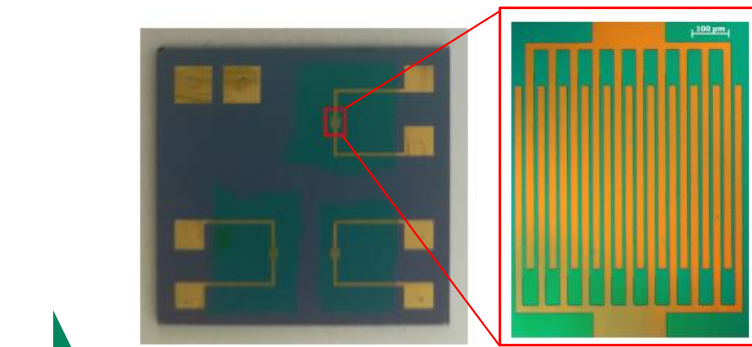


- Aufbau eines Setups zur temperaturabhängigen Messung von Transistor Kennlinien (Helium Cryostat). Erstellen eines (Labview) Messprogramms.



Betreuer:  
Frank-Julian Kahle, Philipp Ramming



- Herstellung von Organischen Feldeffekttransistoren (OFETs)

- Temperaturabhängige Messung & Untersuchung der Ladungs-Transporteigenschaften