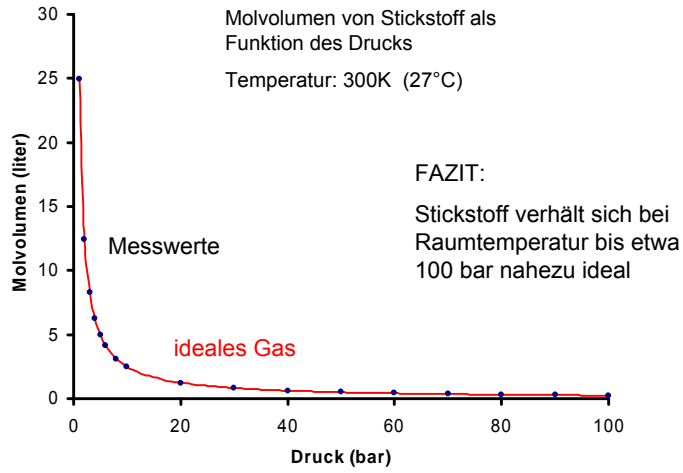
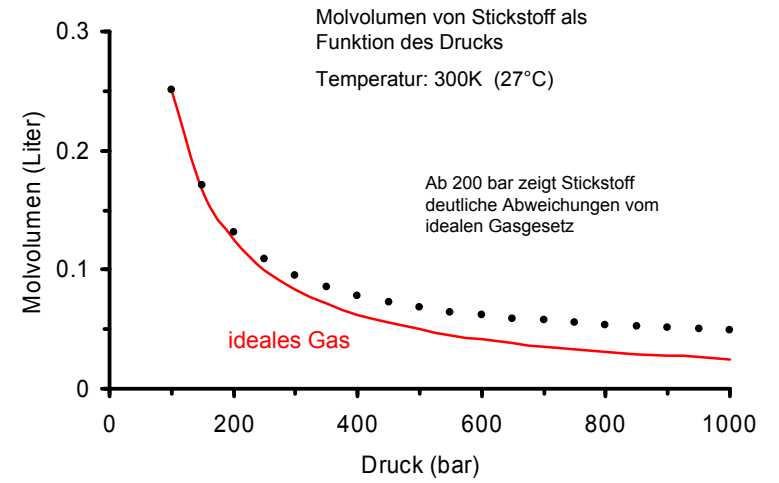


2.4 Reale Gase

Quelle:
<http://webbook.nist.gov/chemistry/>

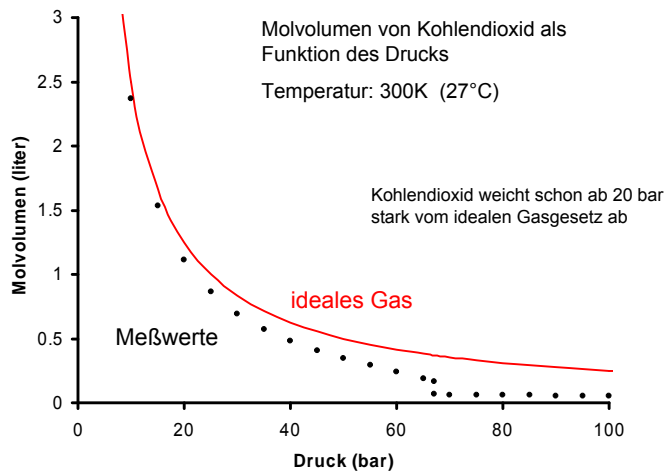


2.4 Reale Gase

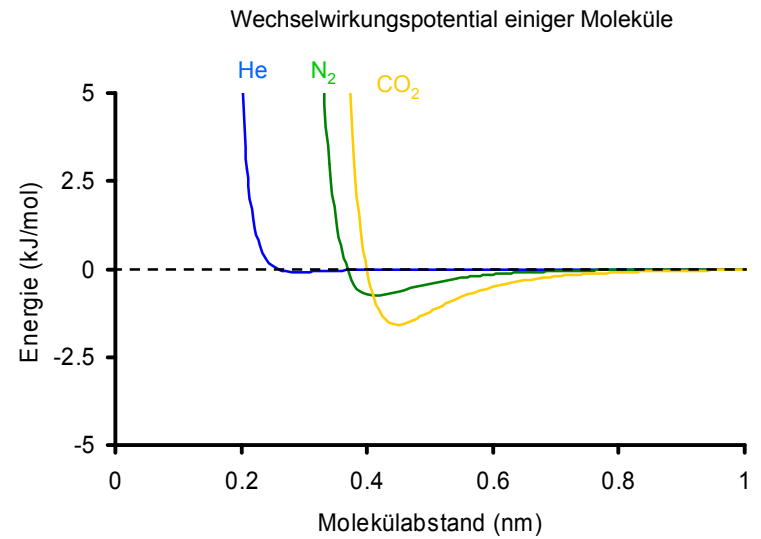


2.4 Reale Gase

Quelle:
<http://webbook.nist.gov/chemistry/>



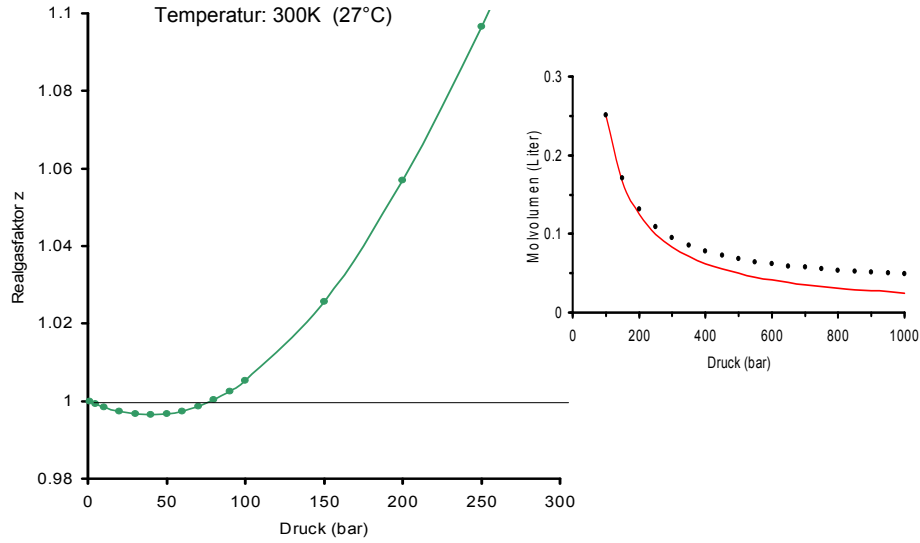
2.4 Reale Gase



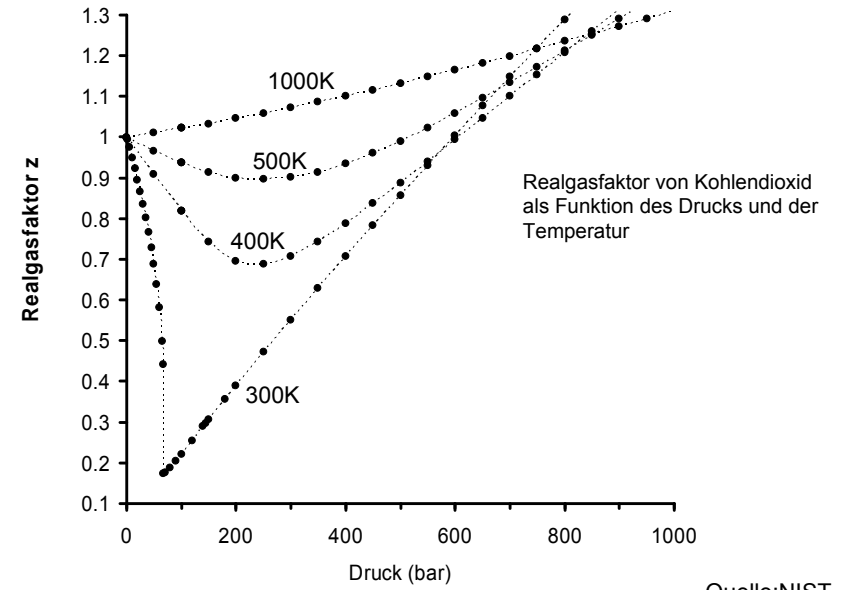
2.4 Reale Gase

Realgasfaktor von Stickstoff als Funktion des Drucks

Temperatur: 300K (27°C)

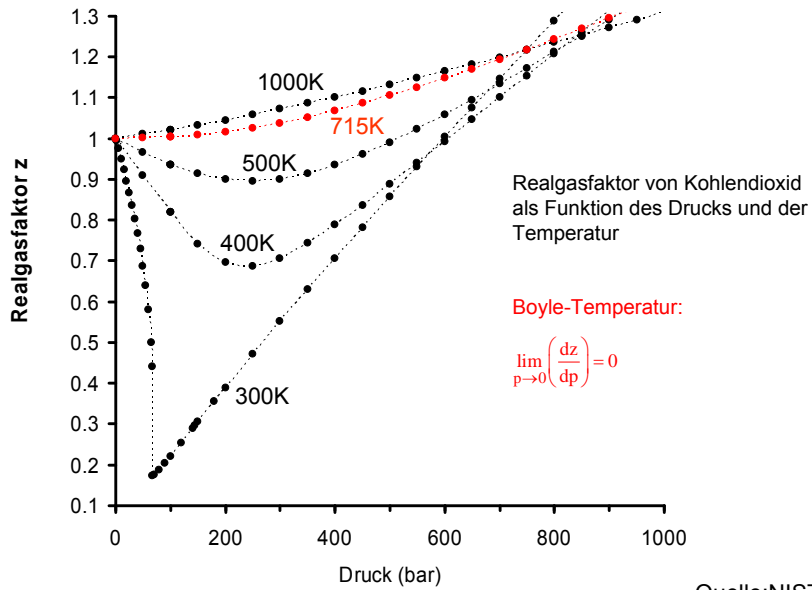


2.4 Reale Gase



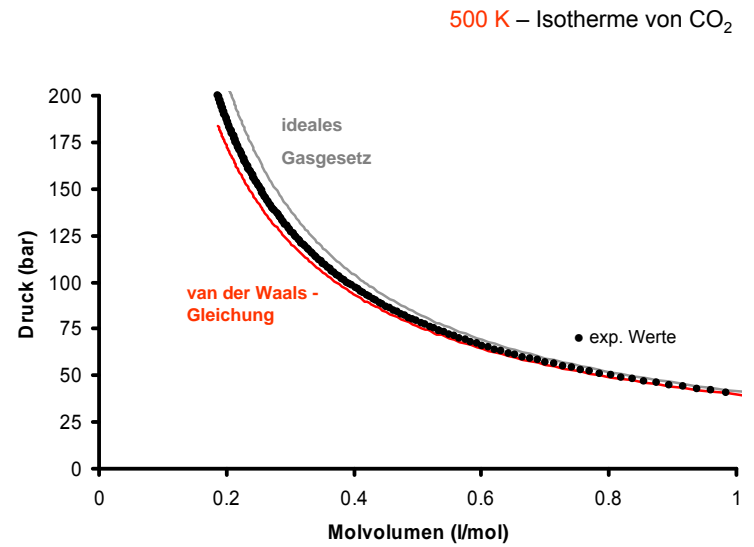
Quelle:NIST

2.4 Reale Gase



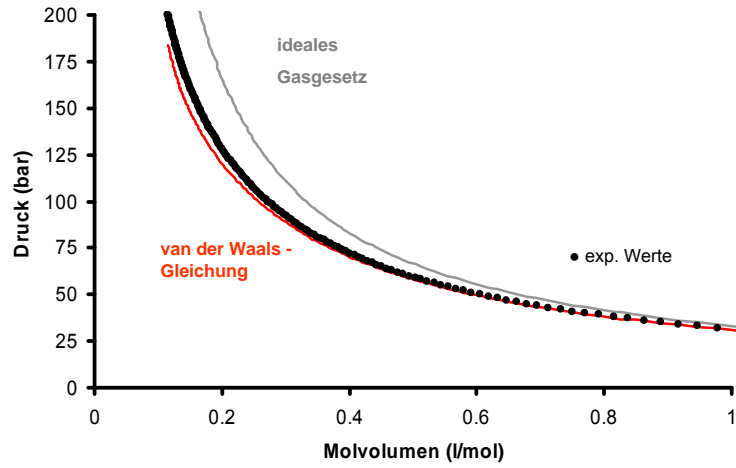
Quelle:NIST

2.4 Reale Gase



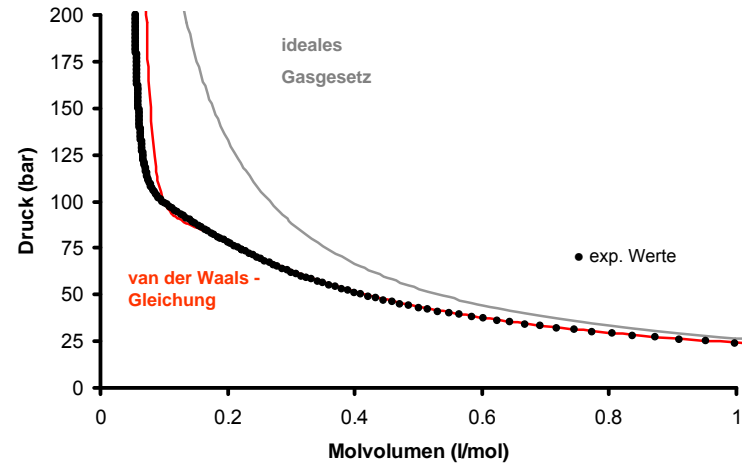
2.4 Reale Gase

400 K – Isotherme von CO₂



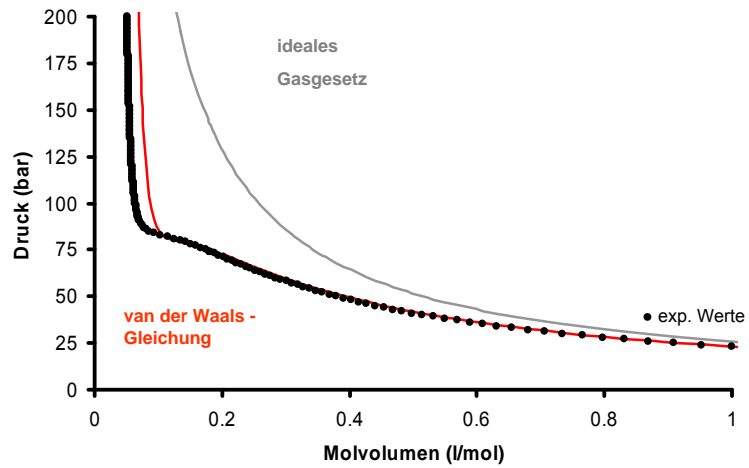
2.4 Reale Gase

320 K – Isotherme von CO₂



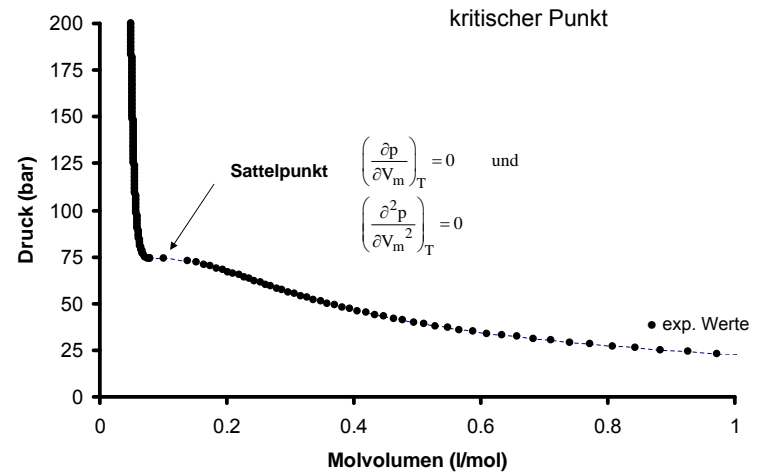
2.4 Reale Gase

310 K – Isotherme von CO₂



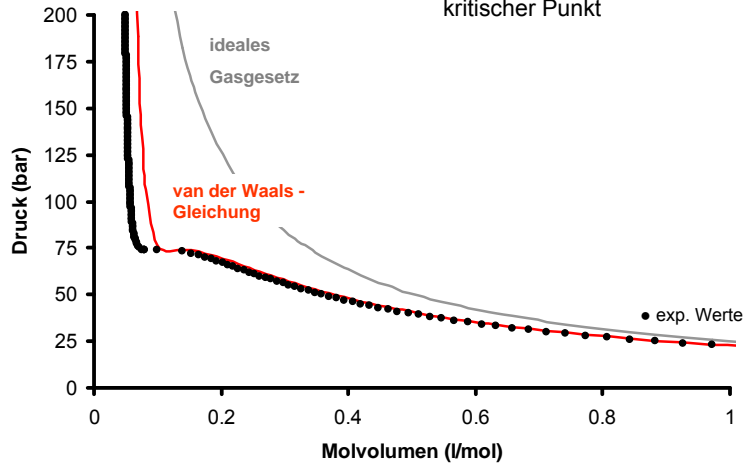
2.4 Reale Gase

304.2 K – Isotherme von CO₂



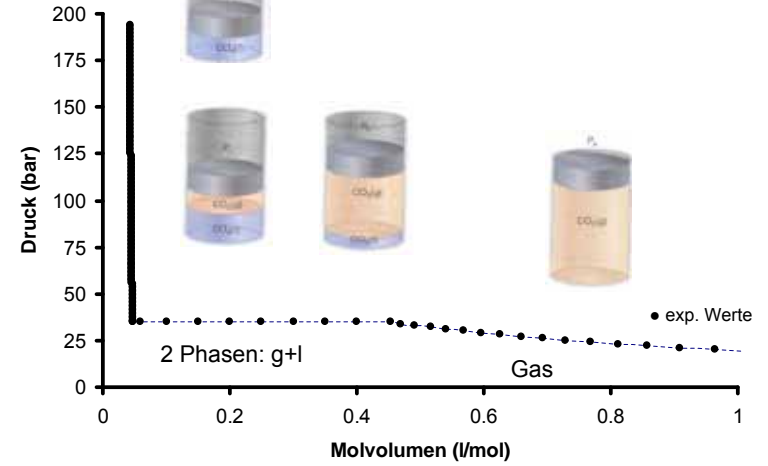
304.2 K – Isotherme von CO₂

kritischer Punkt

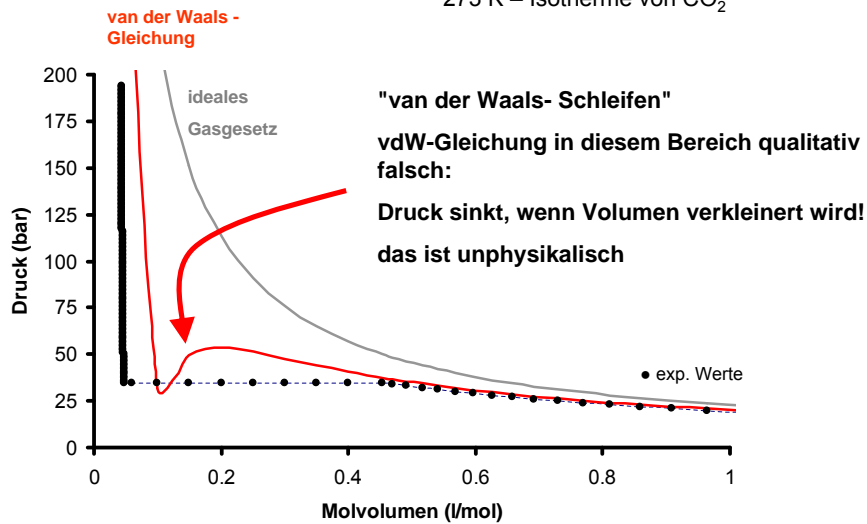


273 K – Isotherme von CO₂

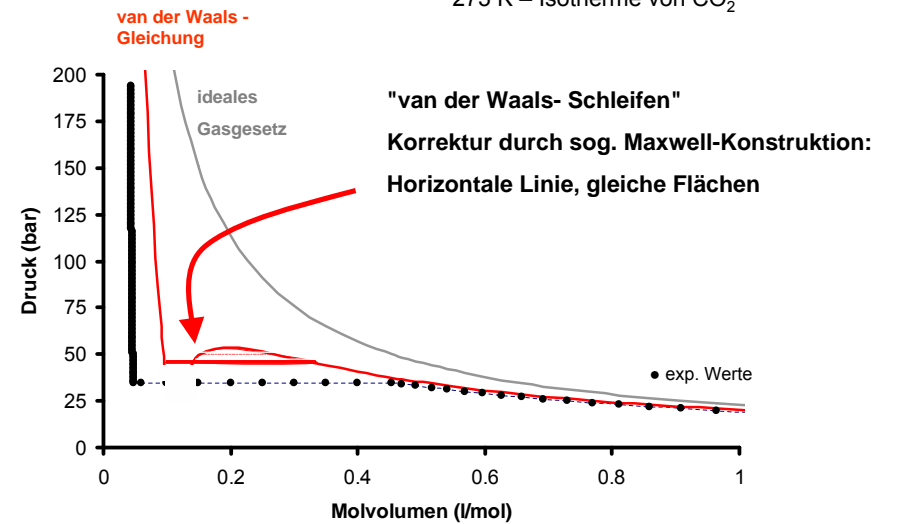
Flüssigkeit



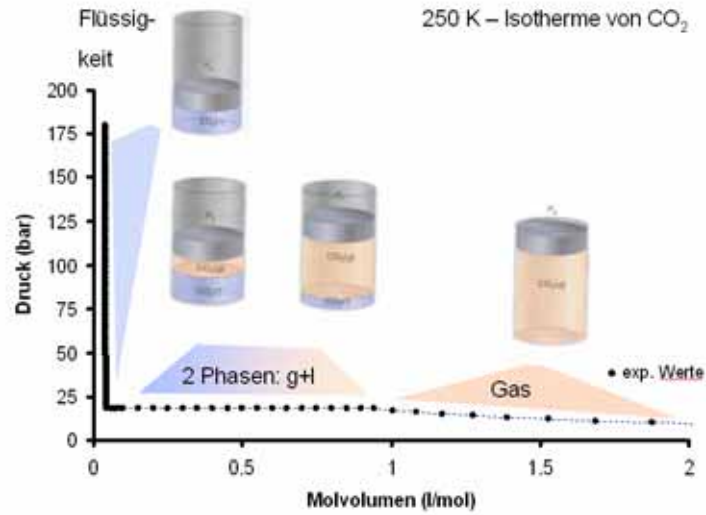
273 K – Isotherme von CO₂



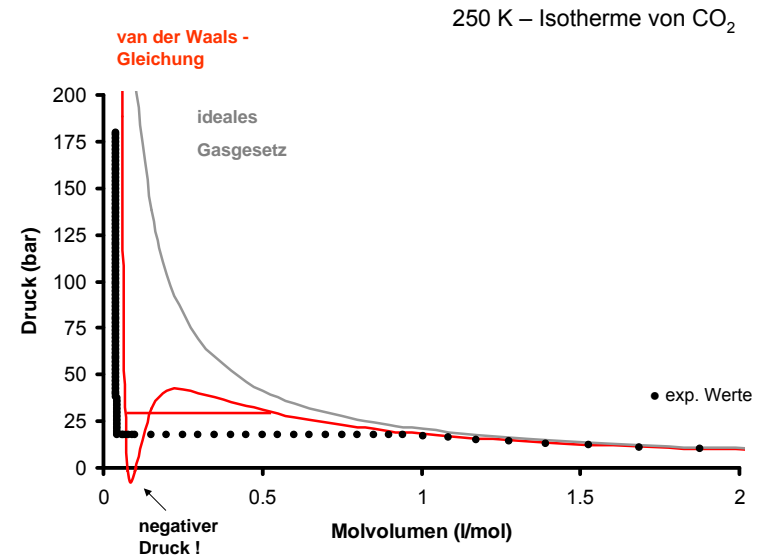
273 K – Isotherme von CO₂



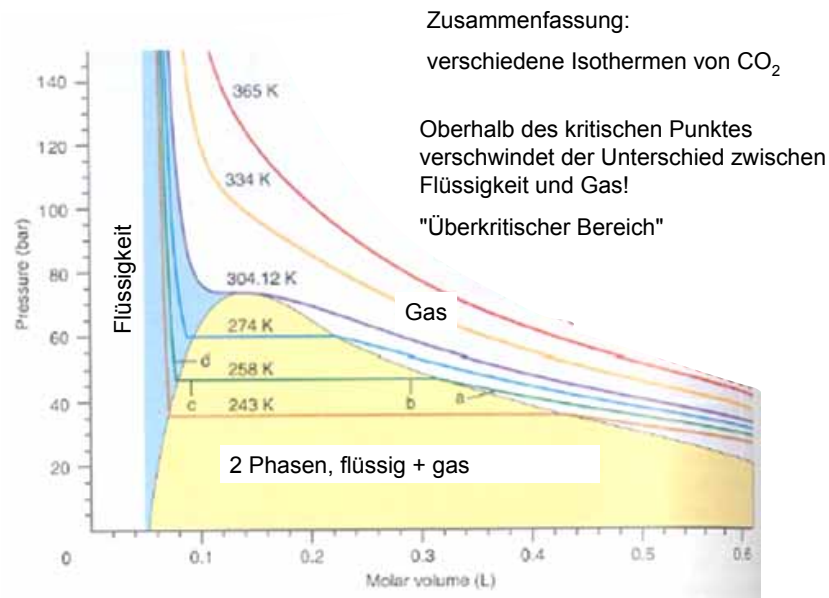
2.4 Reale Gase



2.4 Reale Gase



2.4 Reale Gase



Quelle: Engel/Reid

2.4 Reale Gase

