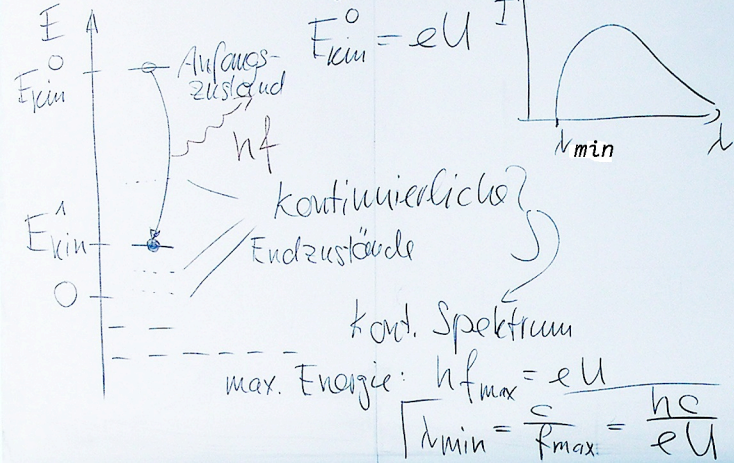
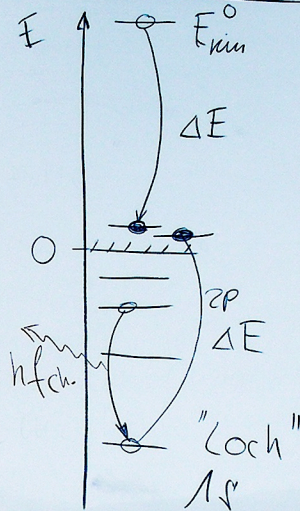


# Röntgenemission

## • Bremsstrahlung



# Charakteristische Strahlung



$K\alpha, K\beta$ ?

Loch in K-Schale  
Rekombination

$2p \rightarrow 1s$   $K\alpha$

$3p \rightarrow 1s$   $K\beta$

Loch in L-Schale

$3p \rightarrow 2s$   $L\alpha$   
( $\Delta l = \pm 1$ )