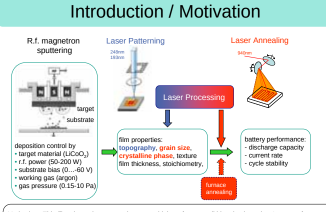


Influence of grain size and micro-structure on battery performance of thin film cathodes for lithium-ion batteries

Institute for Materials Research I and III R. Kohler, S. Ulrich, M. Bruns, W. Pfleging

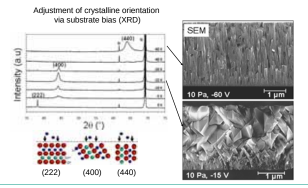


 Motivation:
 Thin film electrodes are used to create high performance lithium ion batteries. Large surface area allows for high lithium diffusion and thereby high charging currents.

 Objective:
 Defined adjustment of thin film properties

 Approach:
 Combination of thin film deposition and selective laser processing

Thin film deposition

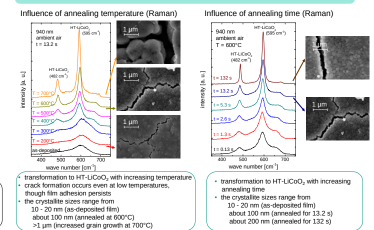


The thin film deposition parameters have significant influence on film properties: • stoichiometry can be influenced by working gas pressure (with 10 Pa nearly stoichiometric $LiCoO_2$ films

are created)

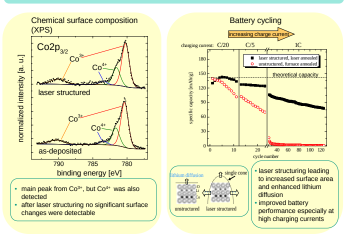
• substrate bias can control the thin film density, morphology and the texture. The crystalline orientation of the thin films can be adjusted → optimization of electrochemical properties.

Laser patterning



Laser annealing

Analytics and battery cycling



Outlook

