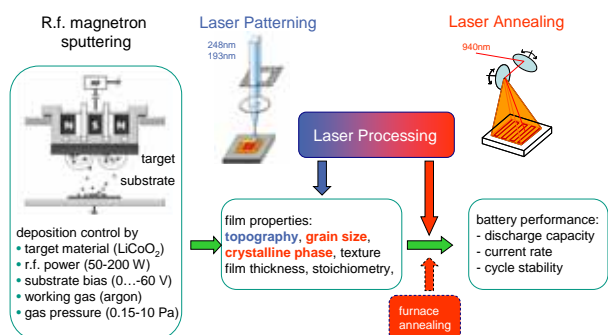


# Influence of grain size and micro-structure on battery performance of thin film cathodes for lithium-ion batteries

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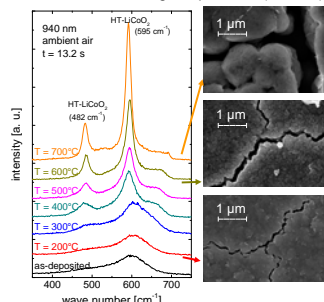
## Introduction / Motivation



**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

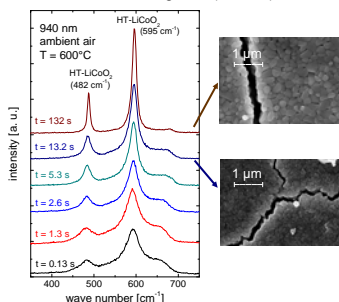
## Laser annealing

Influence of annealing temperature (Raman)



- transformation to HT- $\text{LiCoO}_2$  with increasing temperature
- crack formation occurs even at low temperatures, though film adhesion persists
- the crystallite sizes range from 10 - 20 nm (as-deposited film) about 100 nm (annealed at 600°C) >1  $\mu\text{m}$  (increased grain growth at 700°C)

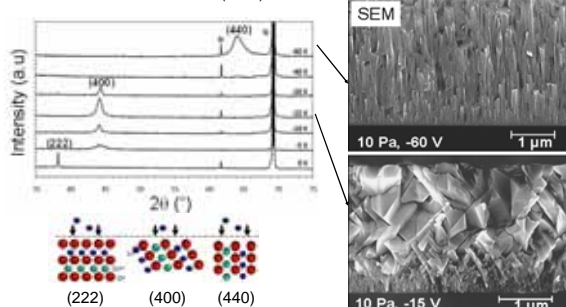
Influence of annealing time (Raman)



- transformation to HT- $\text{LiCoO}_2$  with increasing annealing time
- the crystallite sizes range from 10 - 20 nm (as-deposited film) about 100 nm (annealed for 13.2 s) about 200 nm (annealed for 132 s)

## Thin film deposition

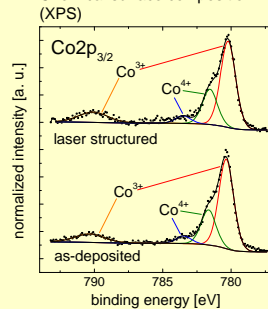
Adjustment of crystalline orientation via substrate bias (XRD)



- The thin film deposition parameters have significant influence on film properties:
- stoichiometry can be influenced by working gas pressure (with 10 Pa nearly stoichiometric  $\text{LiCoO}_2$  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  $\rightarrow$  optimization of electrochemical properties.

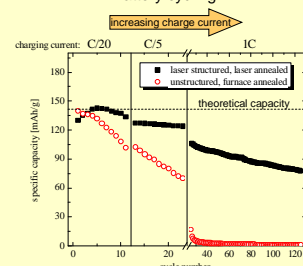
## Analytics and battery cycling

Chemical surface composition (XPS)



- main peak from  $\text{Co}^{3+}$ , but  $\text{Co}^{4+}$  was also detected
- after laser structuring no significant surface changes were detectable

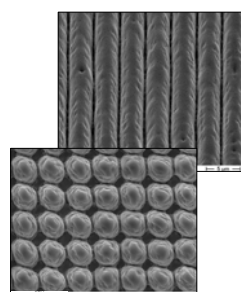
Battery cycling



- laser structuring leading to increased surface area and enhanced lithium diffusion
- improved battery performance especially at high charging currents

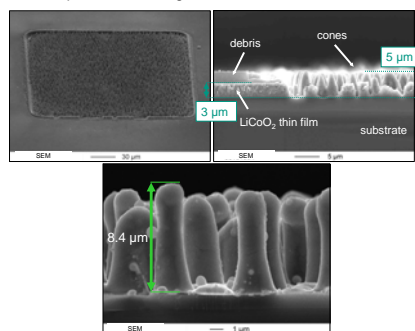
## Laser patterning

Direct structuring via mask imaging



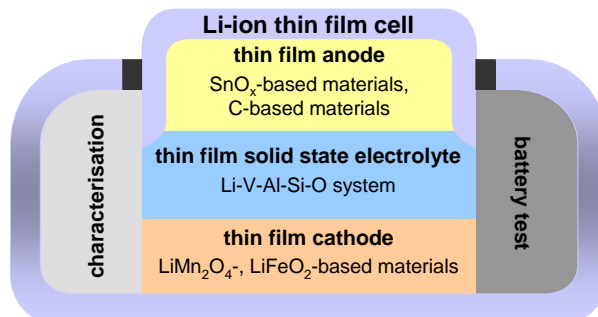
- grating and line patterns with minimum channel widths ~ 600 nm
- high laser fluences (>2 J/cm<sup>2</sup>) lead to smooth ablation

Large area structuring using re-deposition process creating conical surface structures



- selective material ablation and re-deposition lead to growth of surface structures
- growth of cones (up to 8.4  $\mu\text{m}$ )
- small material loss (0% - 20%)

## Outlook



Projekthaus  
**e-drive**  
DAIMLER

LIB 2015 (BMBF)  
"LIB-NANO"

**EVONIK**

**i-Tec**

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