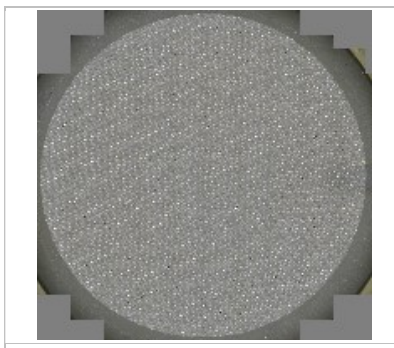
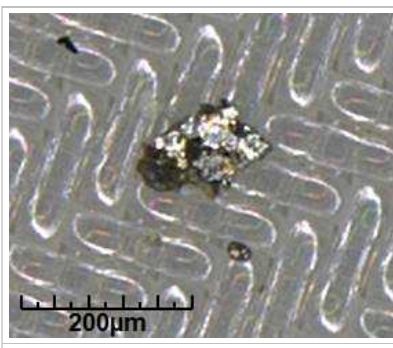
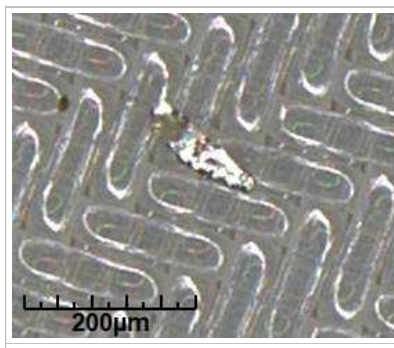
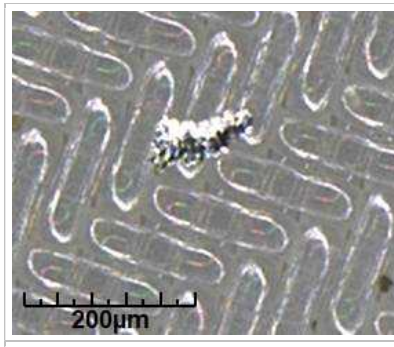
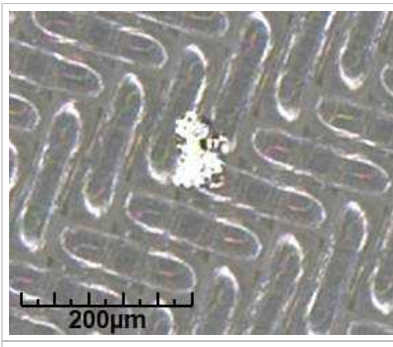
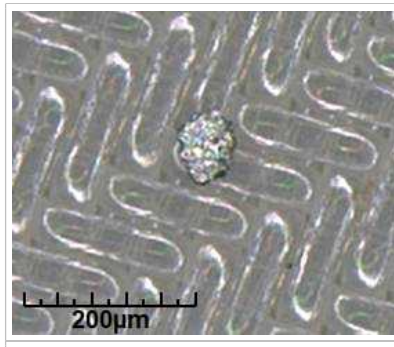
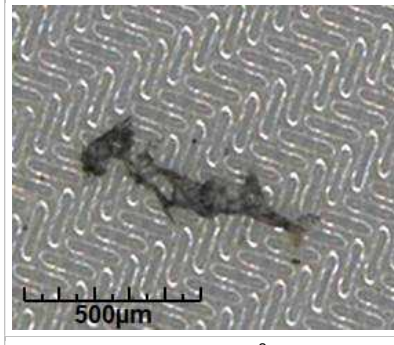
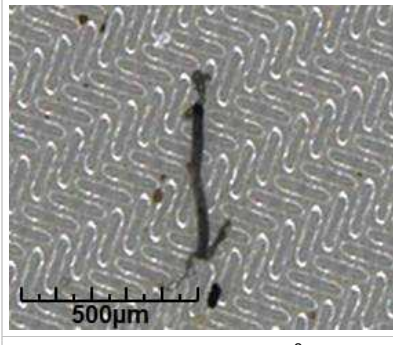
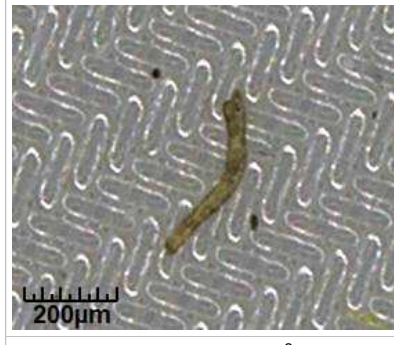
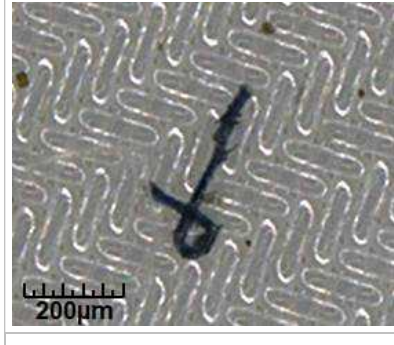
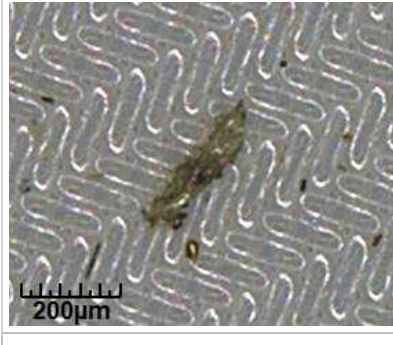
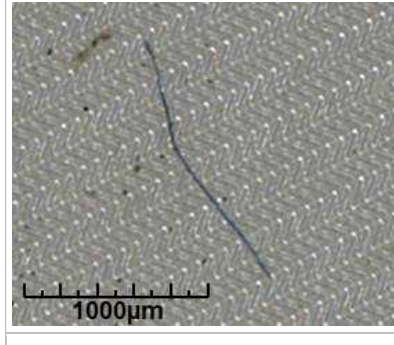


Analysennummer:

## Bilder / Images:

Membrane Overview  
0,31 % Occupancy at  $\varnothing = 44$  mmLargest metallic particle  
152  $\mu\text{m}$  x 97  $\mu\text{m}$ Second largest metallic particle  
148  $\mu\text{m}$  x 43  $\mu\text{m}$ Third largest metallic particle  
127  $\mu\text{m}$  x 61  $\mu\text{m}$ Fourth largest metallic particle  
97  $\mu\text{m}$  x 80  $\mu\text{m}$ Fifth largest metallic particle  
88  $\mu\text{m}$  x 69  $\mu\text{m}$ Largest nonmetallic<sup>2</sup> particle  
684  $\mu\text{m}$  x 142  $\mu\text{m}$ Second largest nonmetallic<sup>2</sup> particle  
614  $\mu\text{m}$  x 96  $\mu\text{m}$ Third largest nonmetallic<sup>2</sup> particle  
378  $\mu\text{m}$  x 53  $\mu\text{m}$ Fourth largest nonmetallic<sup>2</sup> particle  
366  $\mu\text{m}$  x 140  $\mu\text{m}$ Fifth largest nonmetallic<sup>2</sup> particle  
308  $\mu\text{m}$  x 72  $\mu\text{m}$ Longest Fiber  
 $L_{(\text{Feretmax})} = 1460 \mu\text{m}$  /  
 $L_{(\text{str})} = 1500 \mu\text{m}$