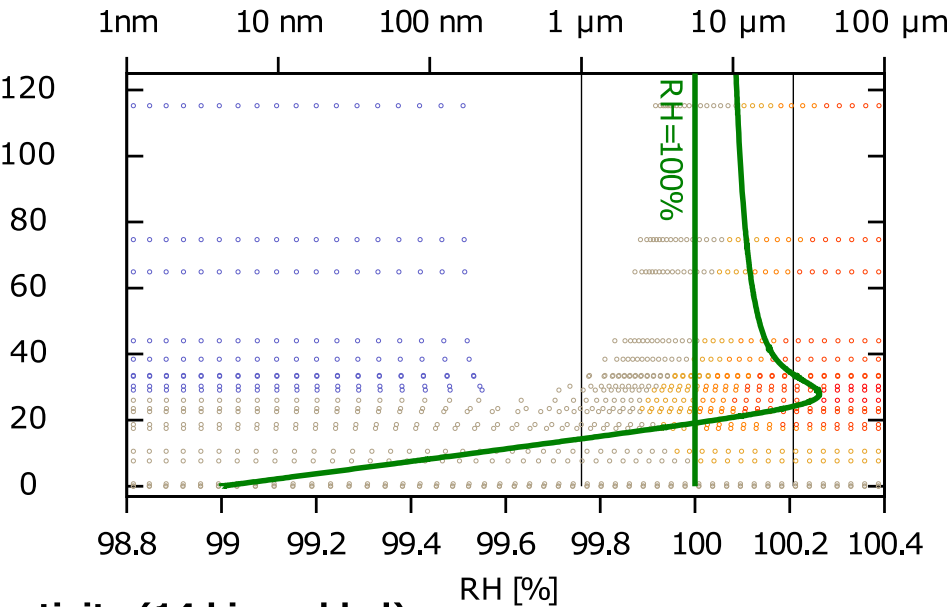
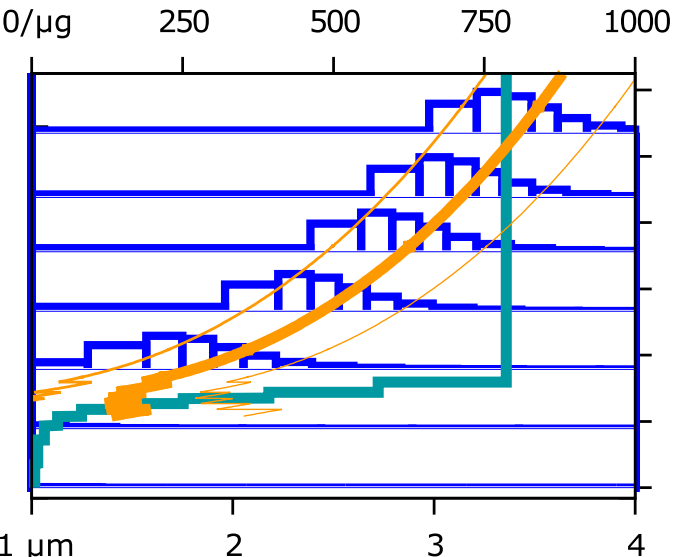
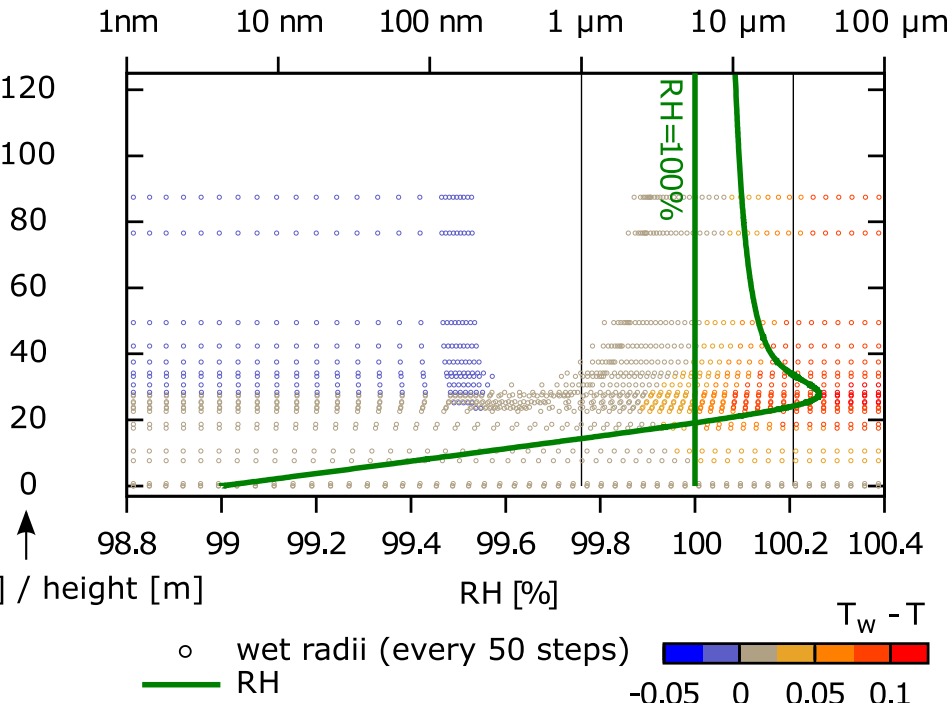
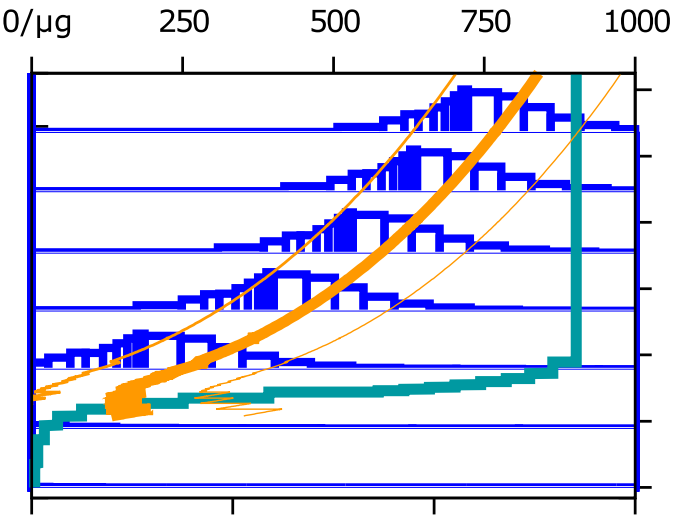


**a) without adaptivity****b) with adaptivity (14 bins added)**

— wet spectra (every 18 s)  
—  $N [1/\mu\text{g}]$   
—  $\langle r \rangle +/\!-\! \sigma_r [\mu\text{m}]$  (for  $N > 50/\mu\text{g}$ )

time [s] / height [m]

○ wet radii (every 50 steps)  
— RH

$T_w - T$   
-0.05 0 0.05 0.1