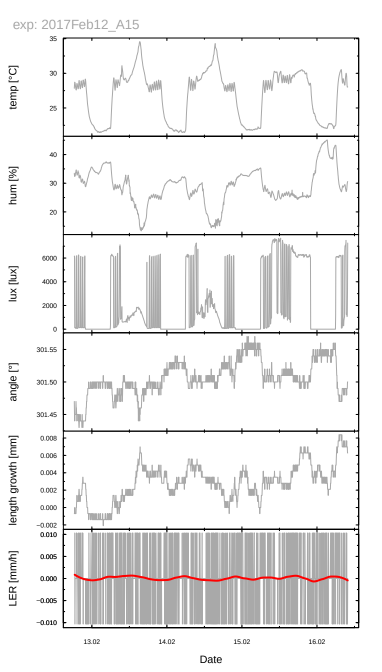
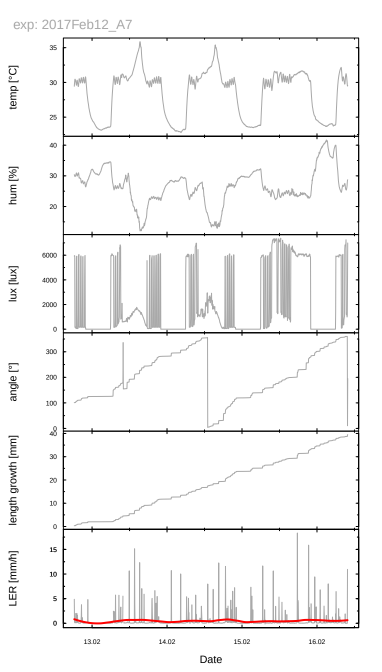
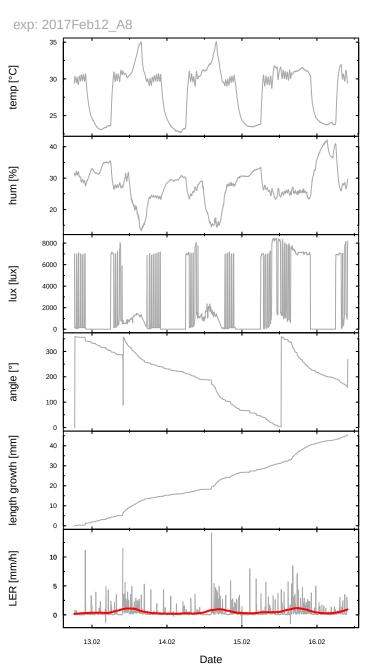
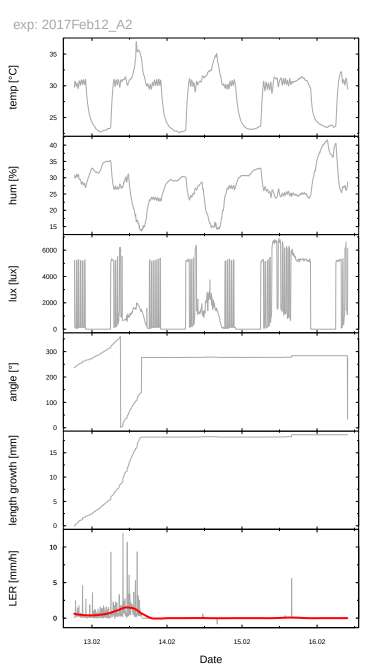


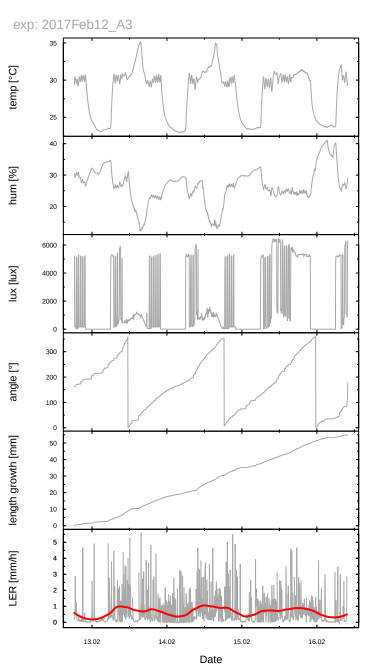
exp: 2017Feb12_A14 temp [°C] 30 25 40 hum [%] 30 20 8000 6000 lux [lux] 4000 2000 0 14.75 angle [°] 14.70 14.65 14.60 0.010 LER [mm/h] length growth [mm] 0.005 0.000 -0.005 **0.010** 0.005 0.000 -0.005 -0.010 13.02 14.02 15.02 16.02

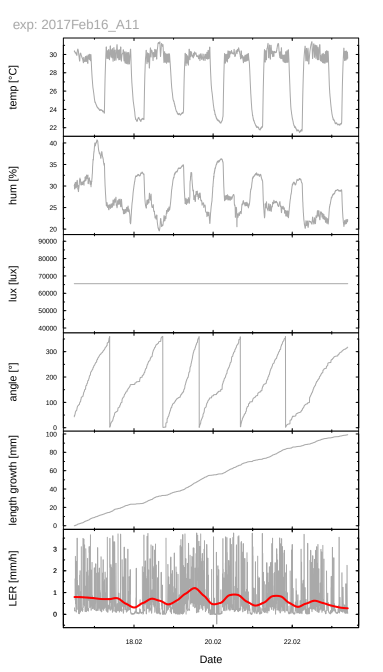






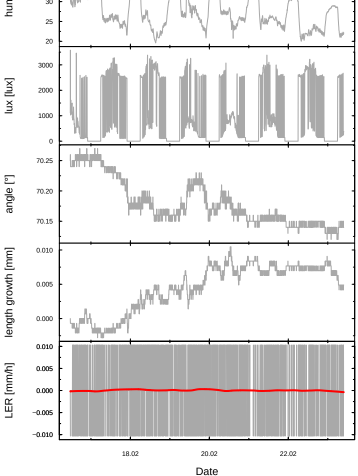




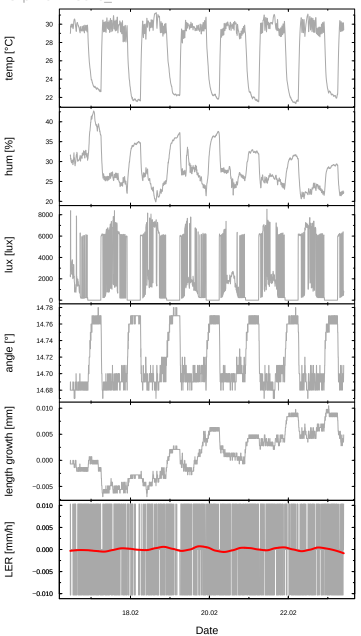


exp: 2017Feb16_A12 temp [°C] hum [%] lux [lux] angle [°] LER [mm/h] length growth [mm] 20.02 22.02 18.02

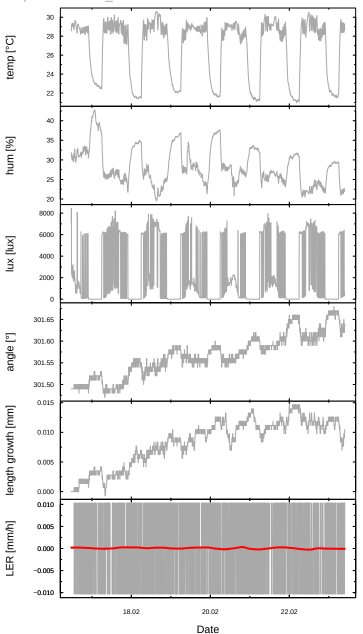
exp: 2017Feb16_A13 temp [°C] hum [%]



exp: 2017Feb16_A14



exp: 2017Feb16_A15

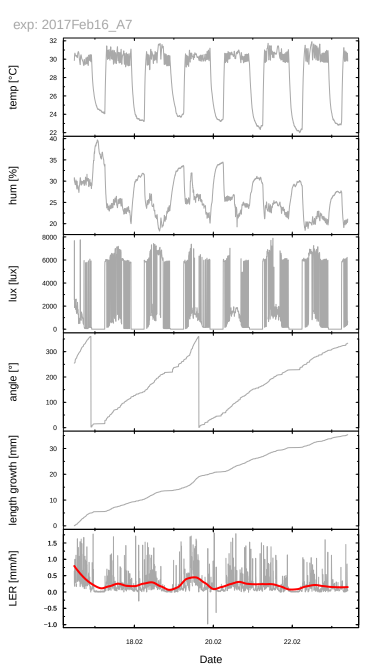


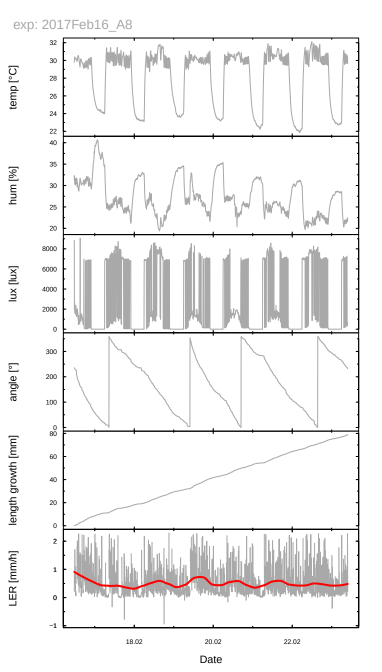
20.02

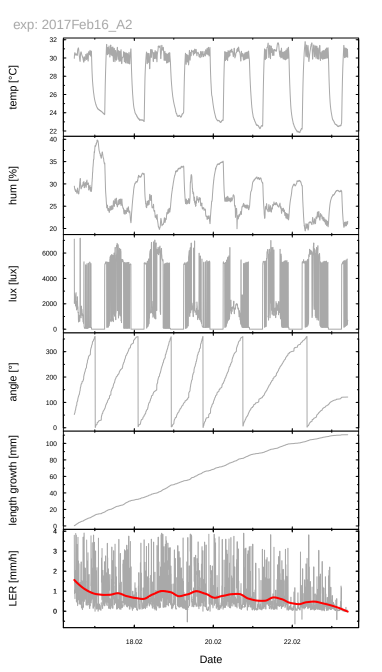
Date

22.02

18.02







20.02

Date

22.02

18.02

exp: 2017Mar03_A12 temp [°C] hum [%] lux [lux] angle [°] LER [mm/h] length growth [mm]

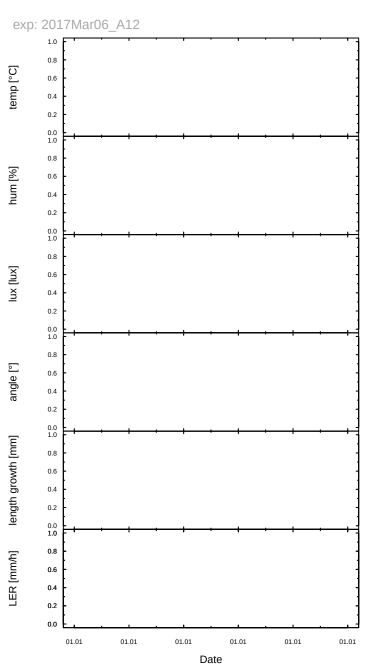
04.03

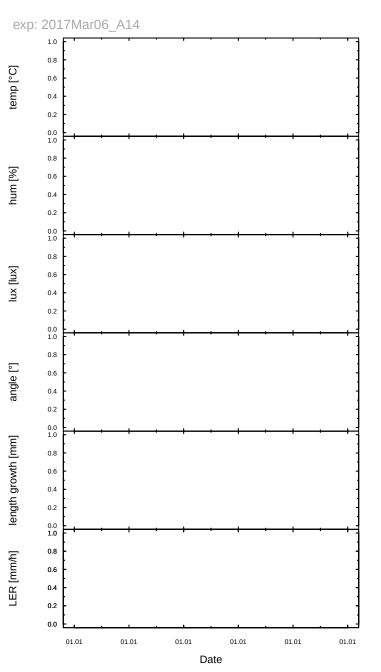
Date

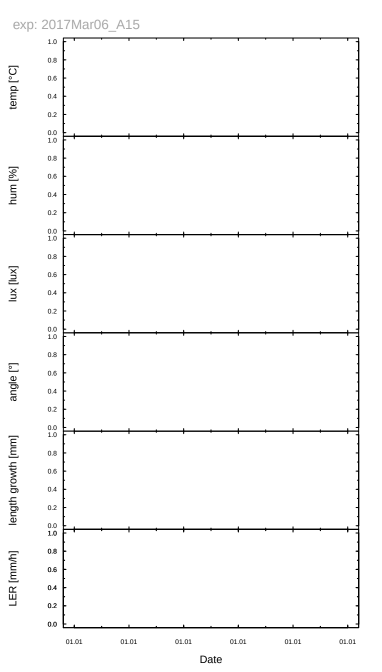
03.03

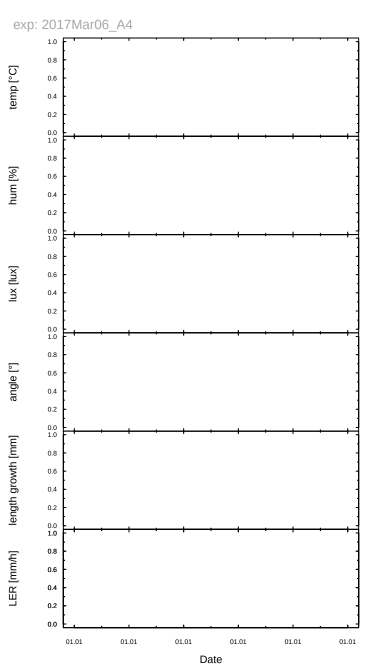
05.03

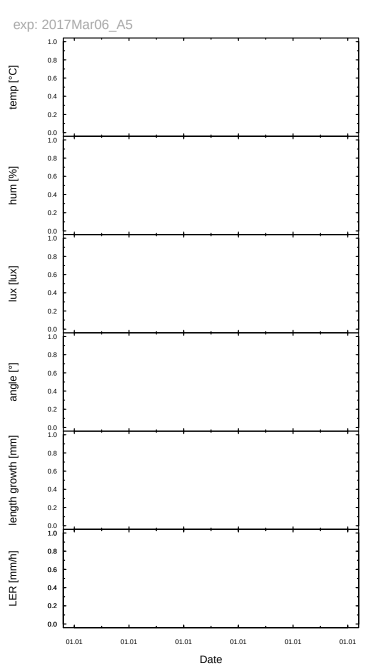
06.03

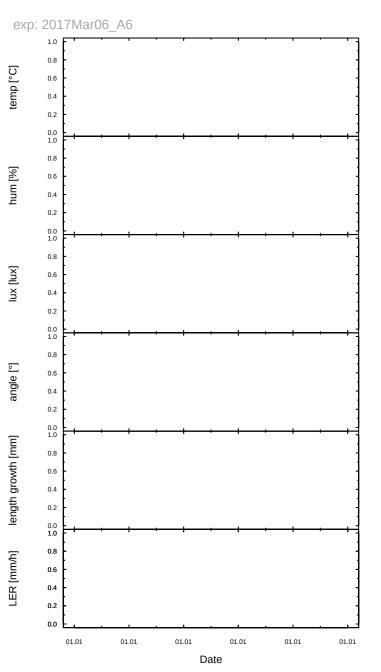


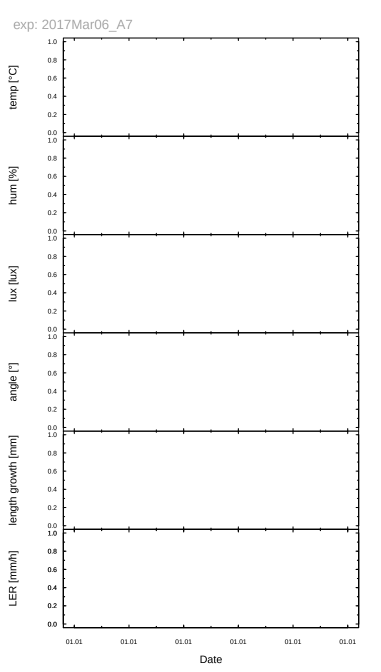


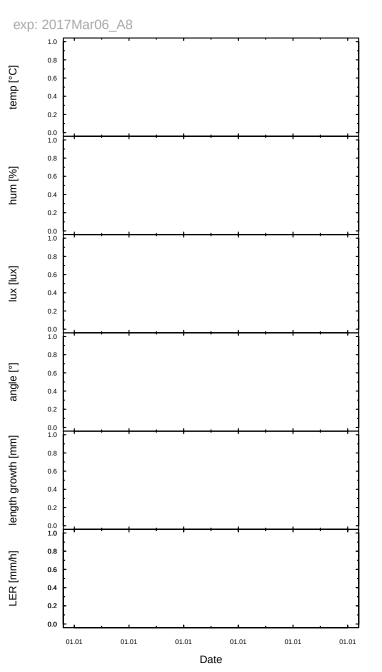


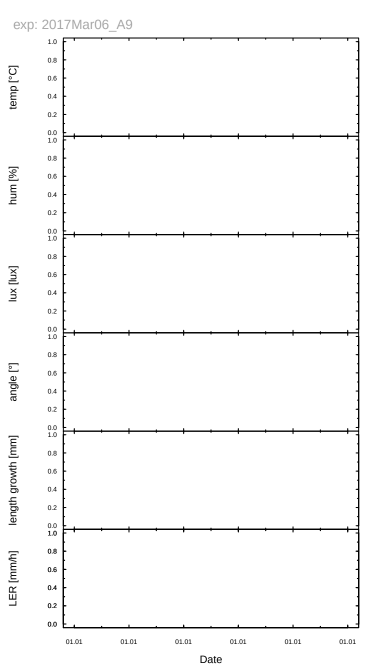


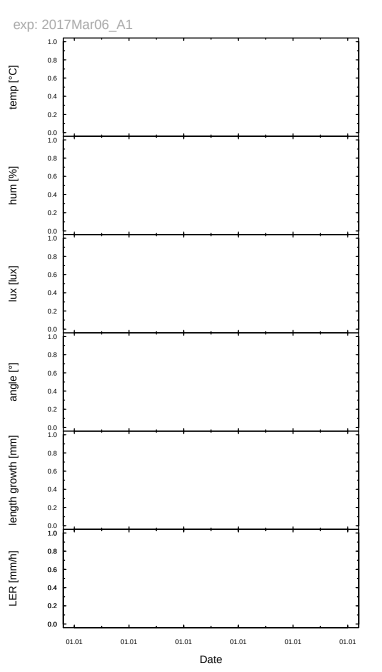












exp: 2017Mar09_A13 temp [°C] 40 hum [%] lux [lux] angle [°] LER [mm/h] length growth [mm] 10.03 11.03 12.03 13.03

