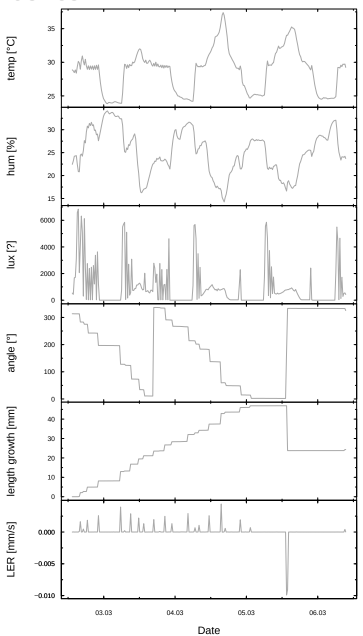
device:11 35 temp [°C] 30 25 35 hum [%] 30 25 20 90000 80000 lux [?] 70000 60000 50000 40000 300 angle [°] 200 100 0 80 LER [mm/s] length growth [mm] 60 40 20 0.0015 0.0010 0.0005 0.0000 03.03 04.03 05.03 06.03

Date

device:12



device:13 35 temp [°C] 30 25 35 hum [%] 30 25 20 3000 lux [?] 2000 1000 0 300 angle [°] 200 100 0 LER [mm/s] length growth [mm] 40 20 0 0.000 -0.005 -0.010 03.03 04.03 05.03 06.03 Date

device:14 temp [°C] hum [%] lux [?] angle [°] LER [mm/s] length growth [mm] 

0e+00

03.03

04.03

Date

05.03

06.03

device:15 temp [°C] 30 25 35 hum [%] 30 25 20 60000 lux [?] 40000 20000 Μww 0 300 angle [°] 200 100 0 LER [mm/s] length growth [mm] 60 40 20 0.0020 0.0015 0.0010 0.0005 0.0000 04.03 05.03 06.03 03.03 Date

device:7 35 temp [°C] 30 25 35 30 |%] wny 25 20 15 6000 [3] xn 4000 2000 0 300 angle [°] 200 100 0 LER [mm/s] length growth [mm] 60 40 20 0.003 0.002 0.001 0.000 03.03 04.03 05.03 06.03

Date

device:8 35 temp [°C] 30 25 35 hum [%] 30 25 20 8000 6000 lux [?] 4000 2000 0 300 angle [°] 200 100 0 LER [mm/s] length growth [mm] 60 40 20 0.0015 0.0010 0.0005 0.0000 03.03 04.03 05.03 06.03 Date

device:9 35 temp [°C] 30 25 35 hum [%] 30 25 20 15 4000 3000 lux [?] 2000 1000 0 300 angle [°] 200 100 0 80 LER [mm/s] length growth [mm] 60 40 20 0.004 0.003 0.002 0.001 0.000 03.03 04.03 05.03 06.03 Date

