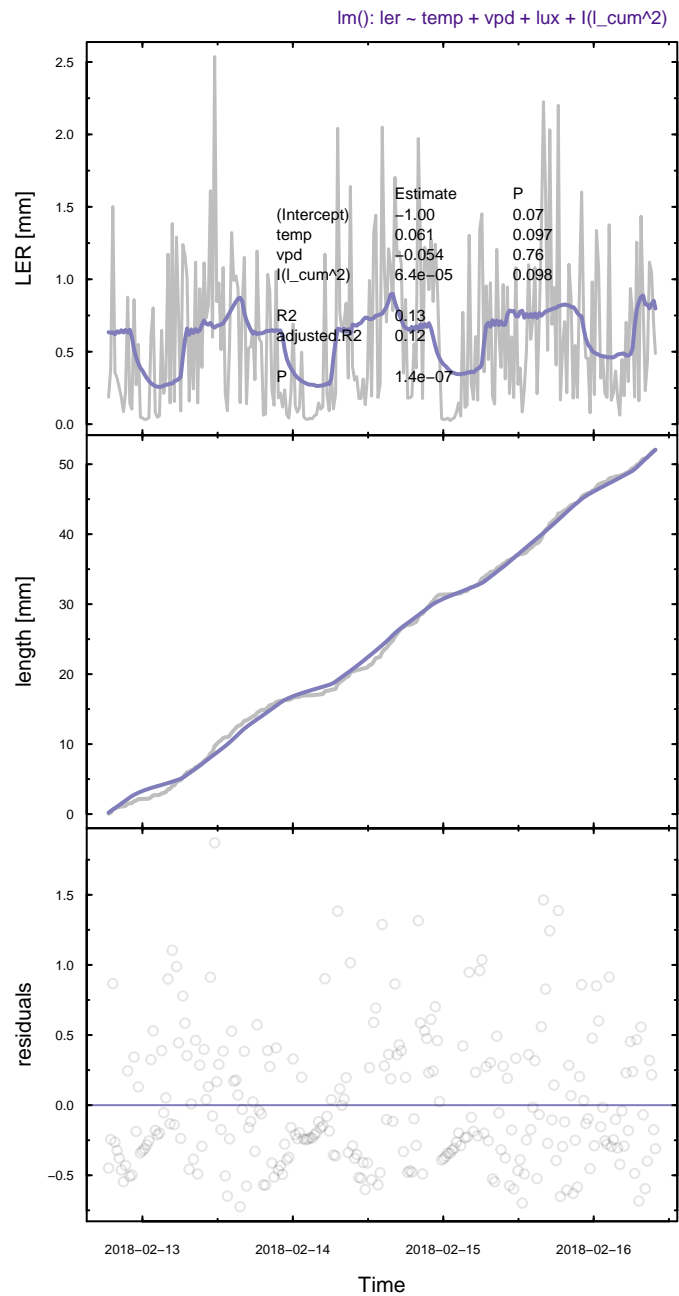
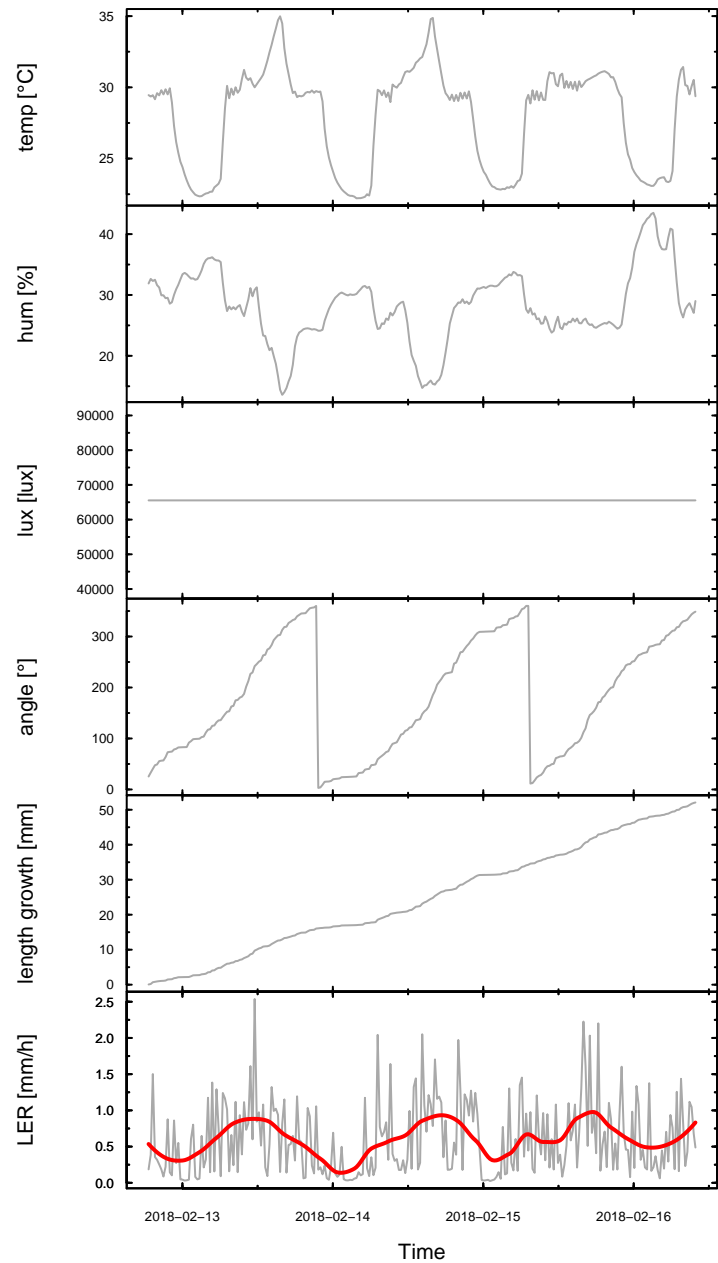
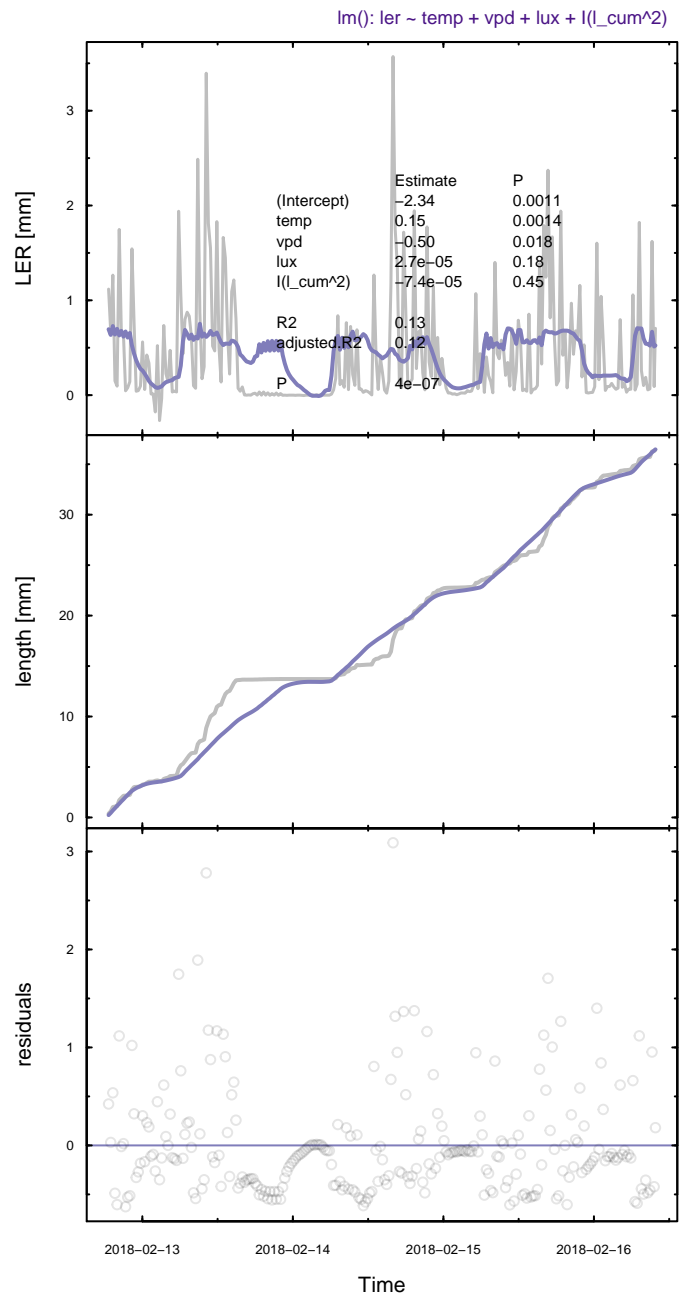
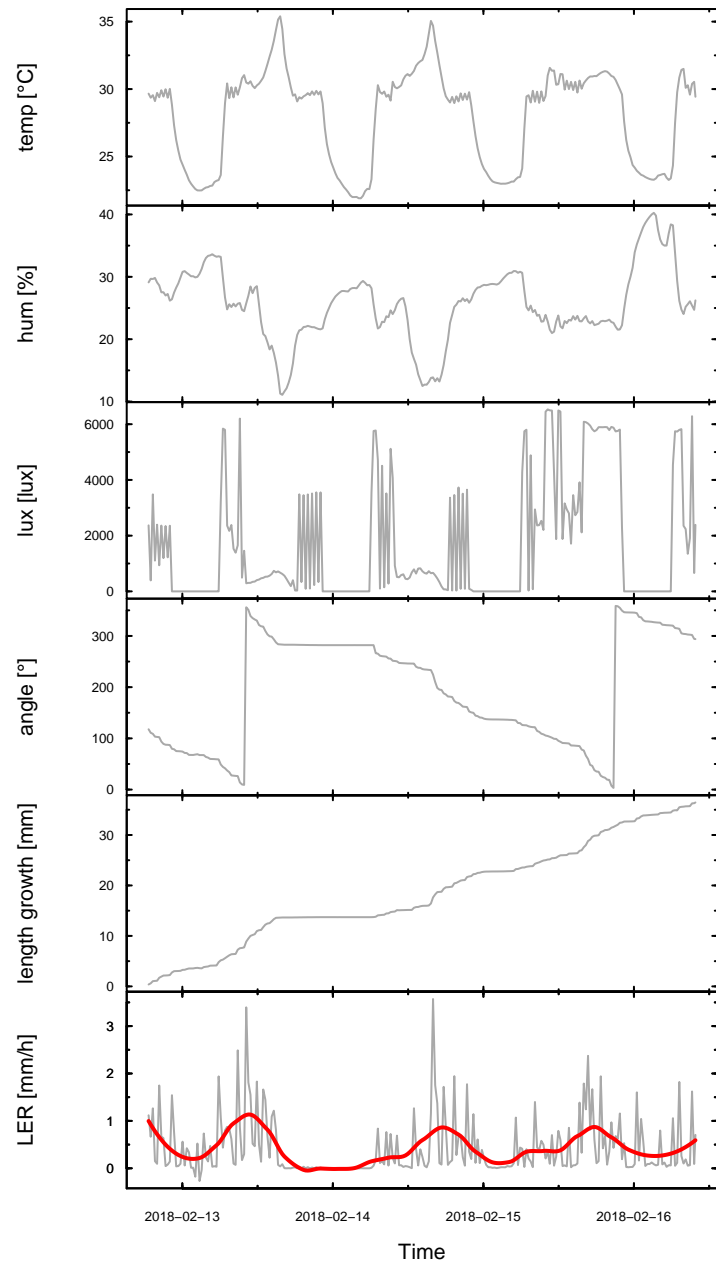


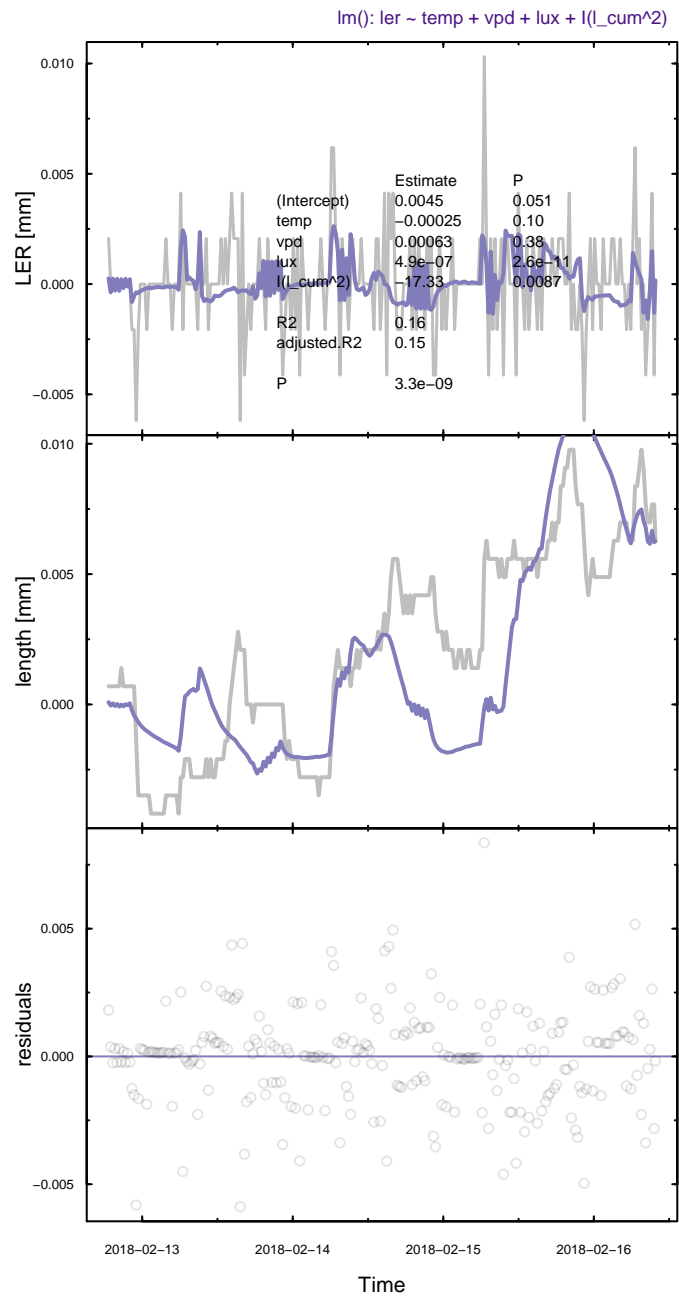
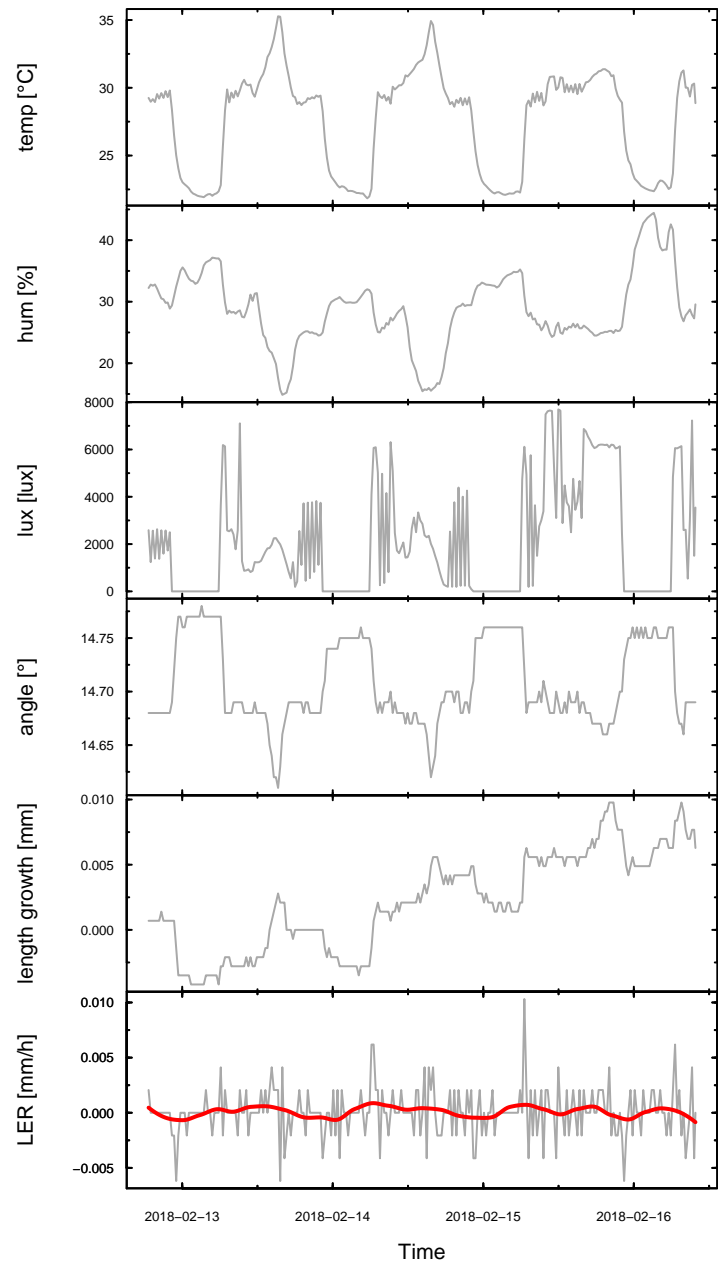
exp: 2018Feb12_A11



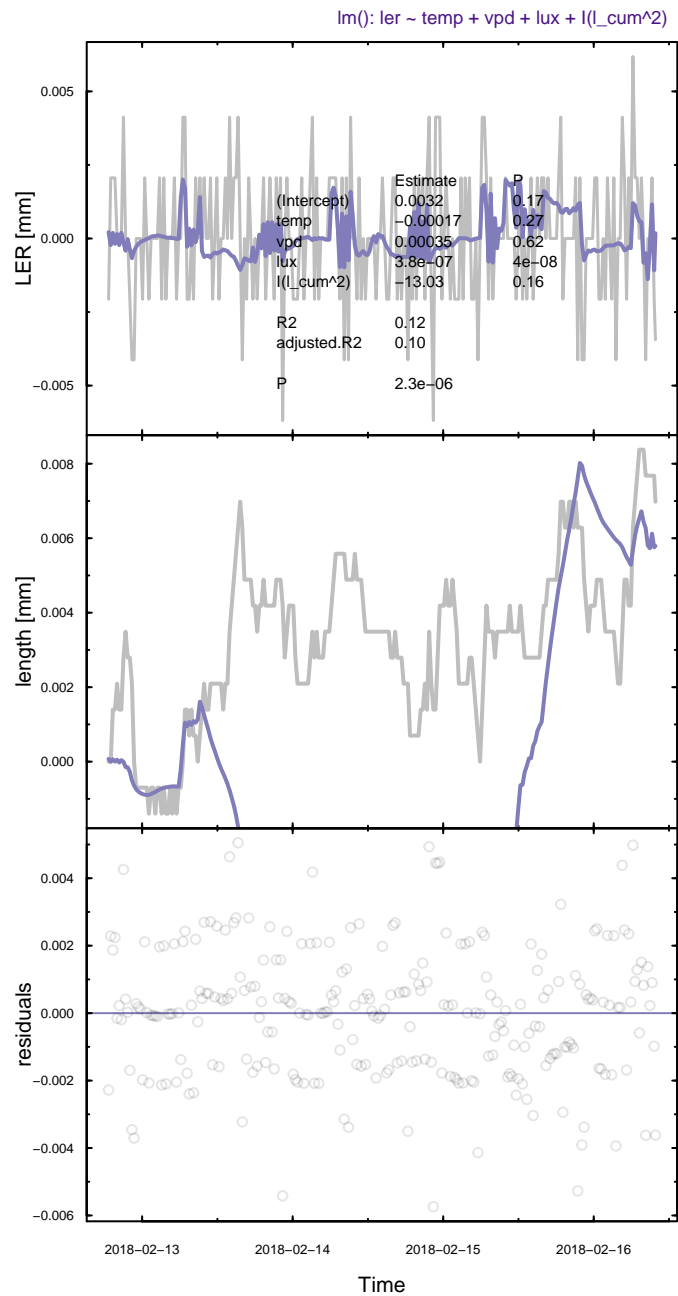
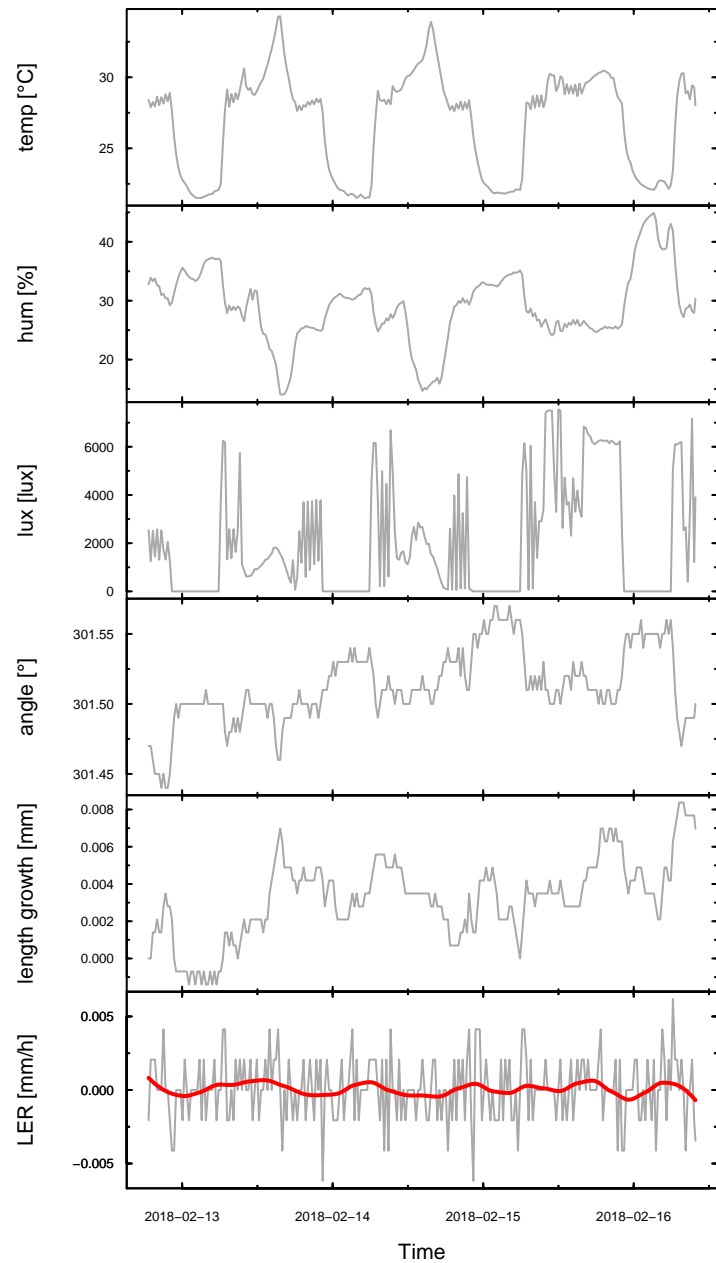
exp: 2018Feb12_A12



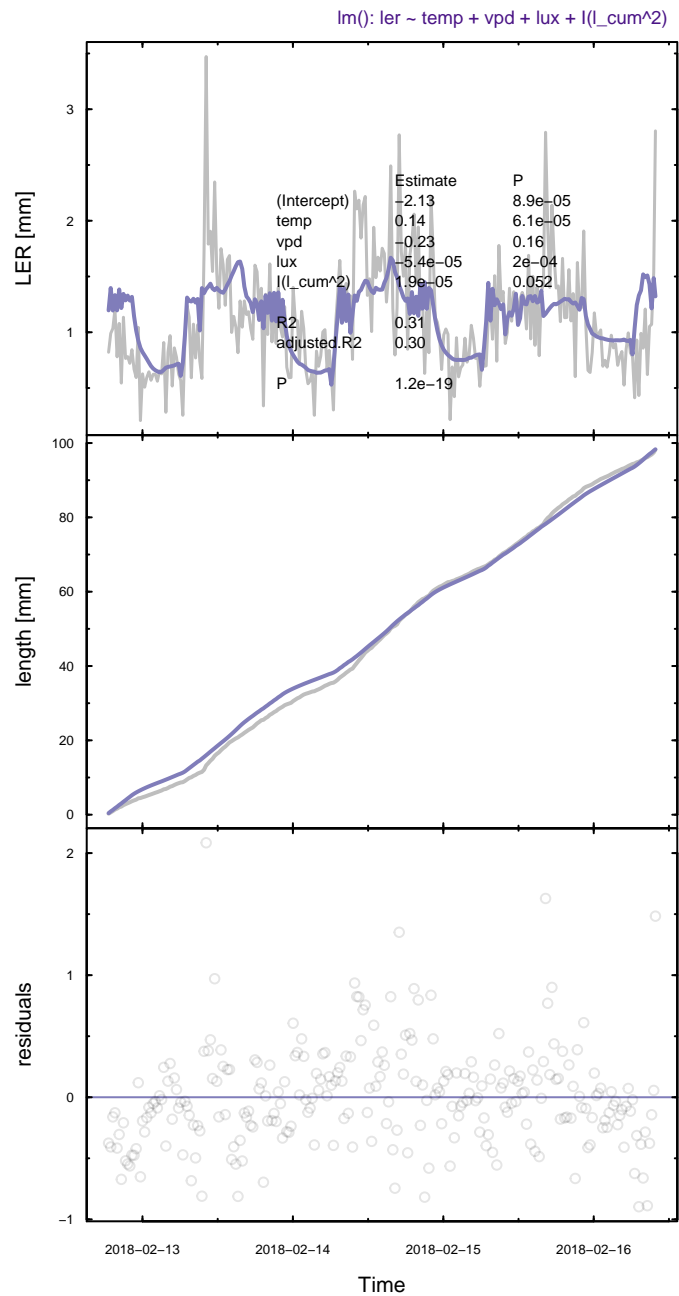
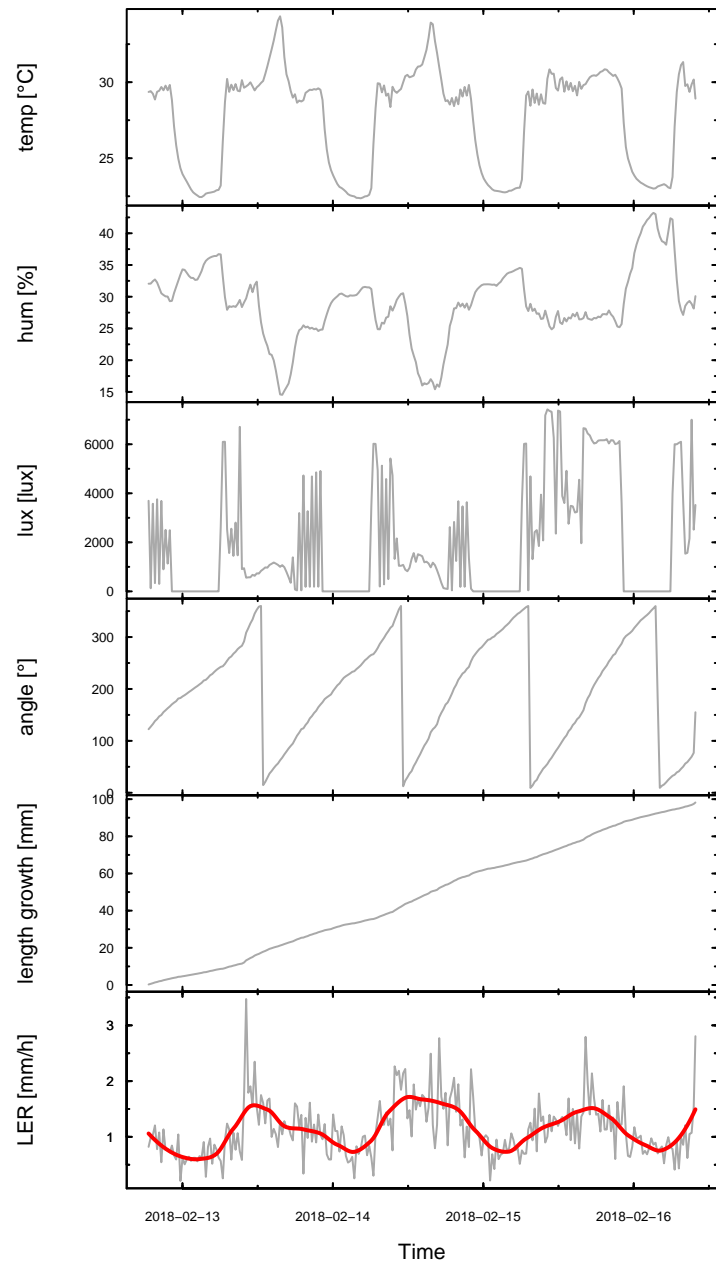
exp: 2018Feb12_A14



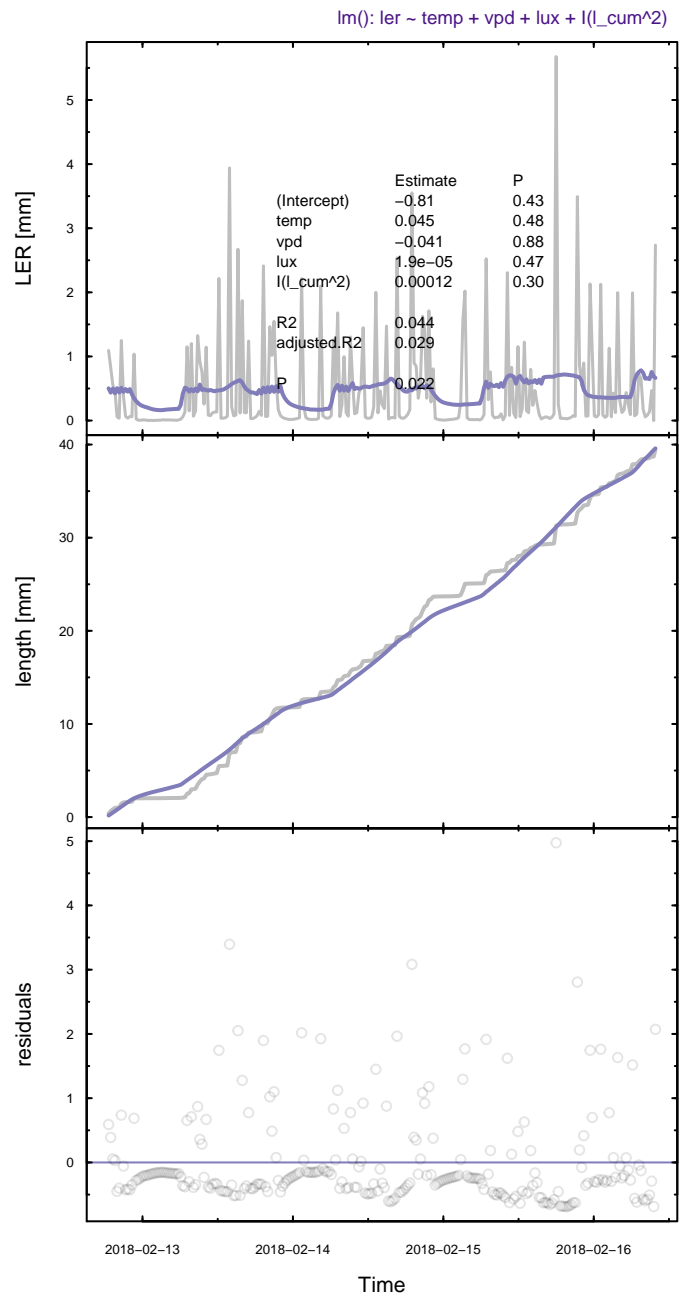
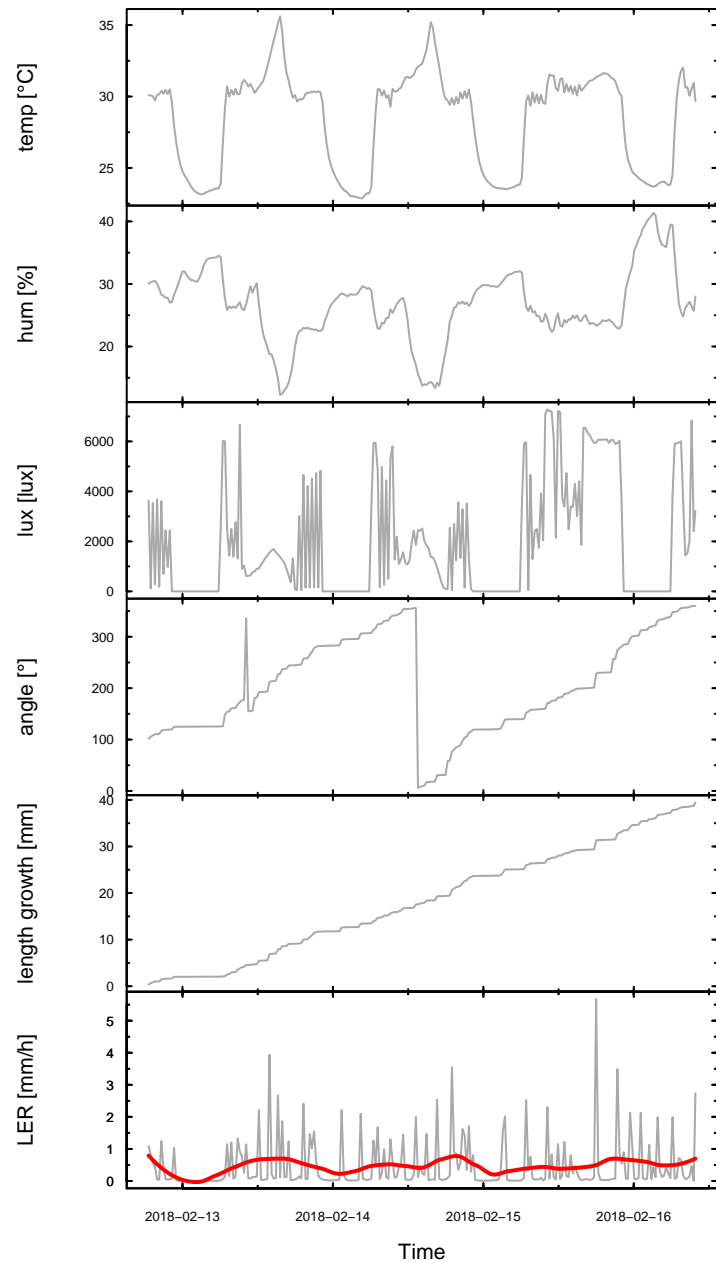
exp: 2018Feb12_A15



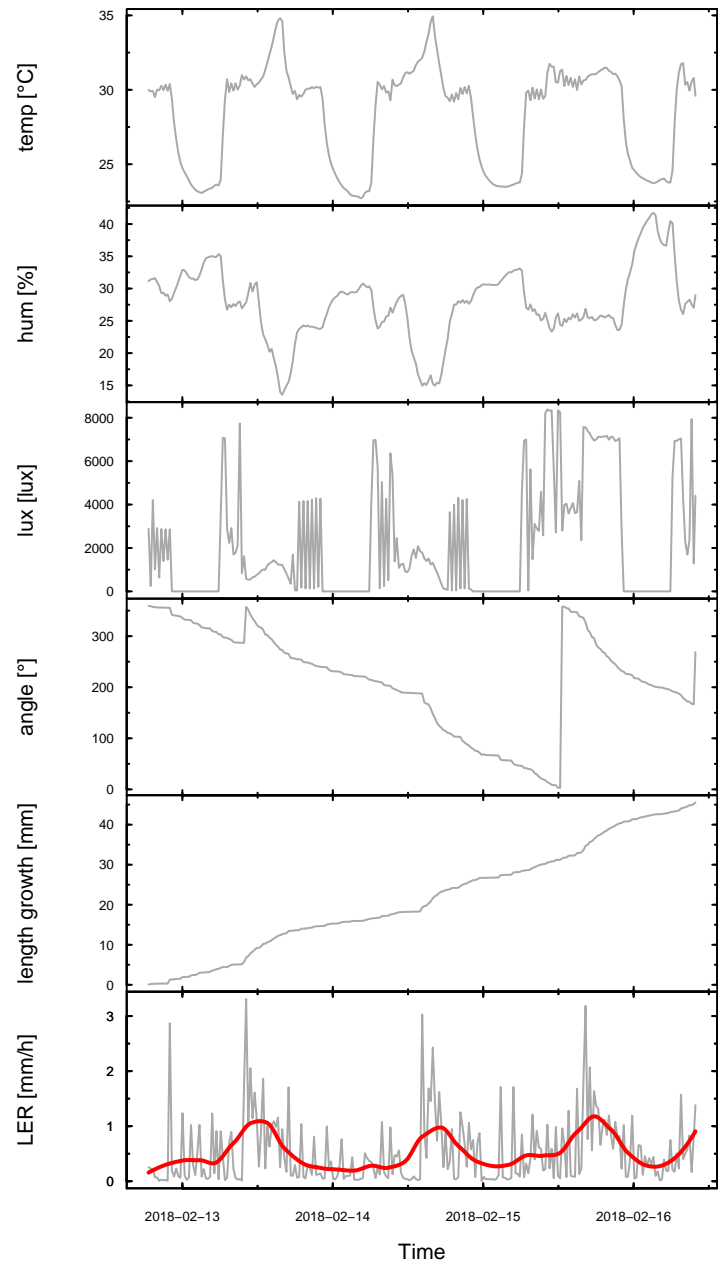
exp: 2018Feb12_A4



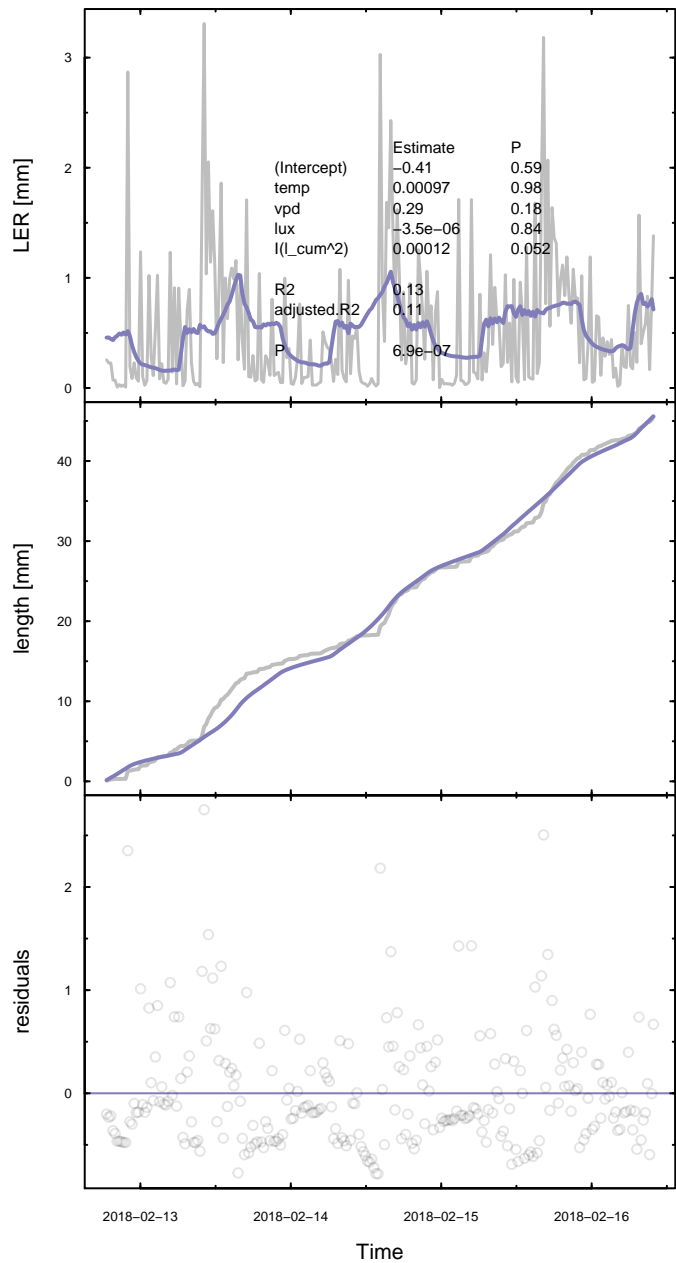
exp: 2018Feb12_A7



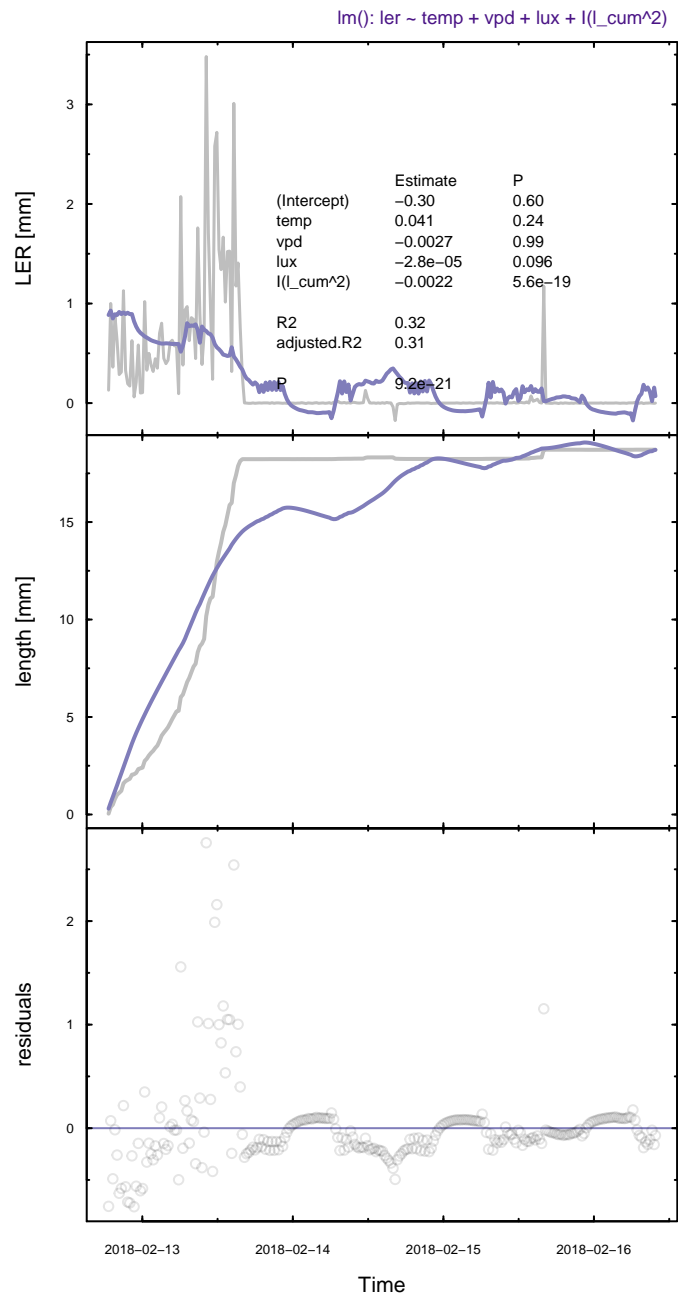
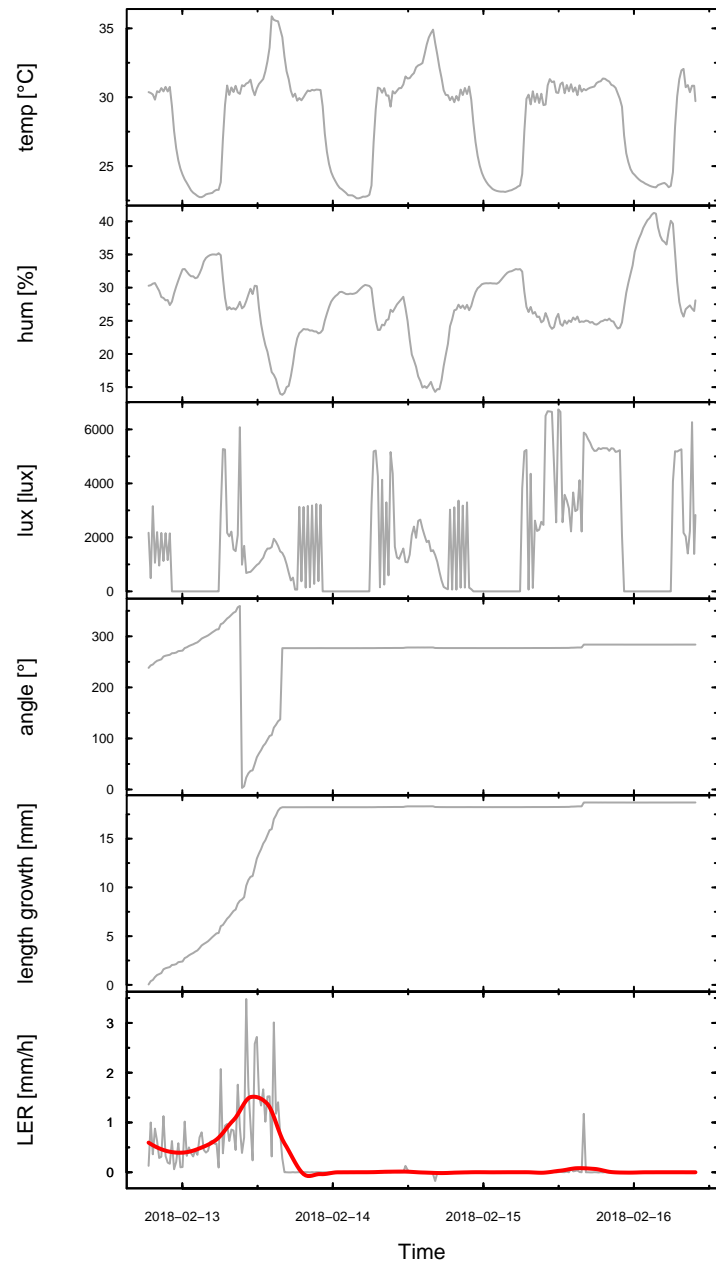
exp: 2018Feb12_A8



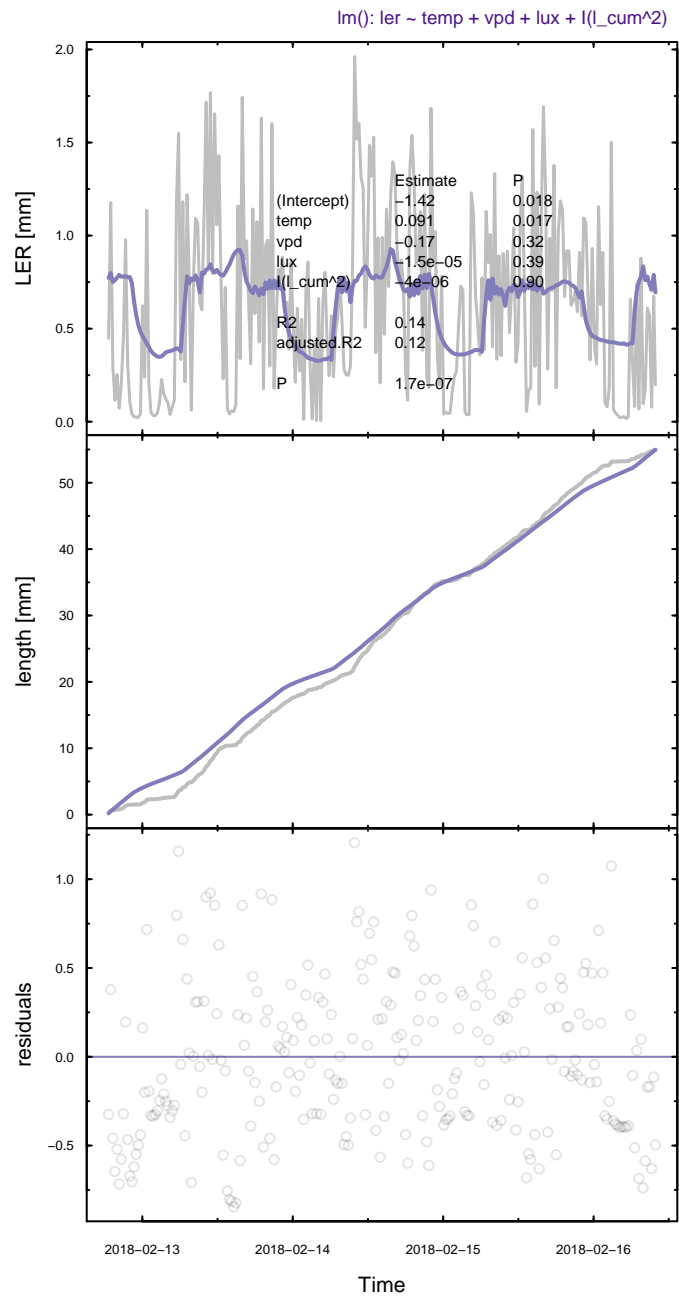
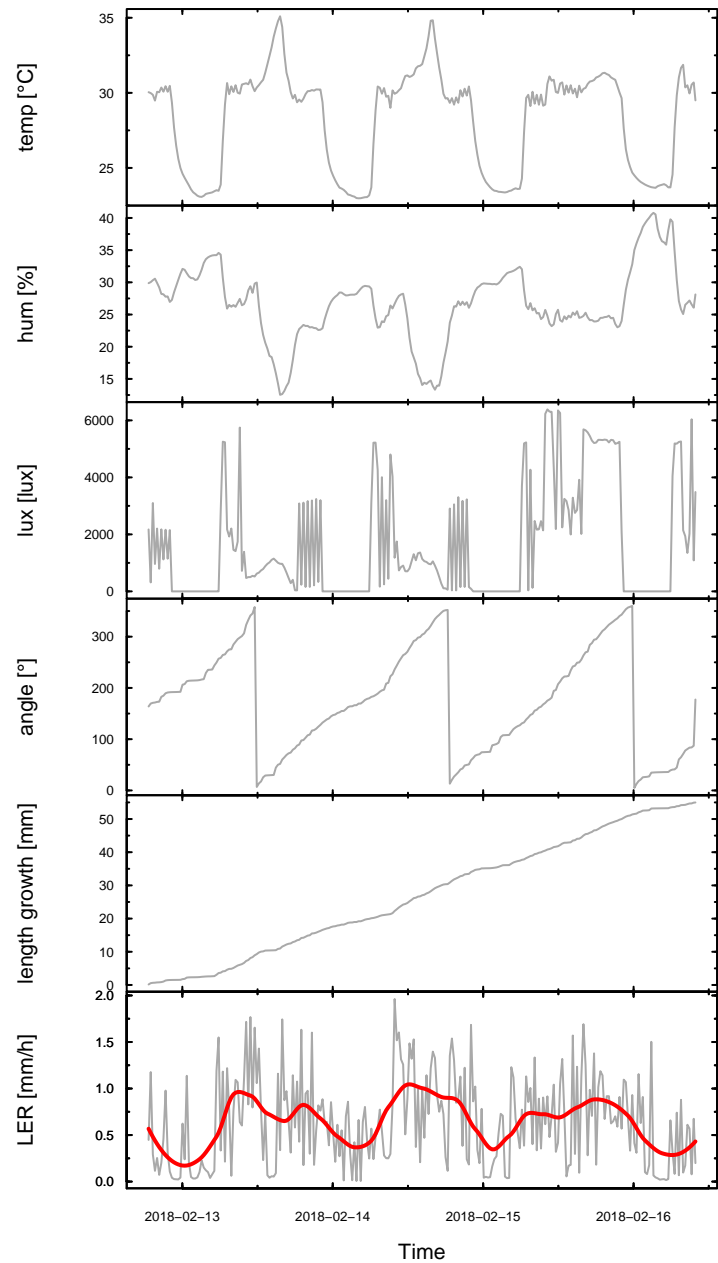
lm(): ler ~ temp + vpd + lux + l(l_cum^2)



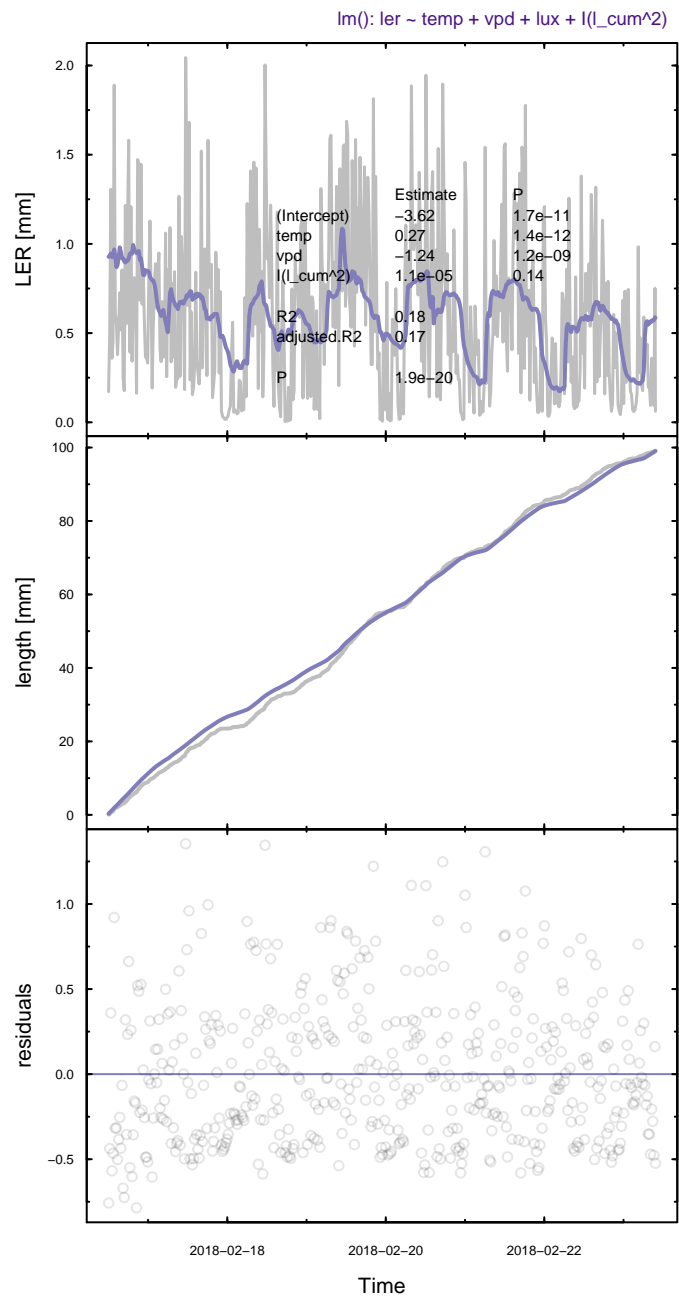
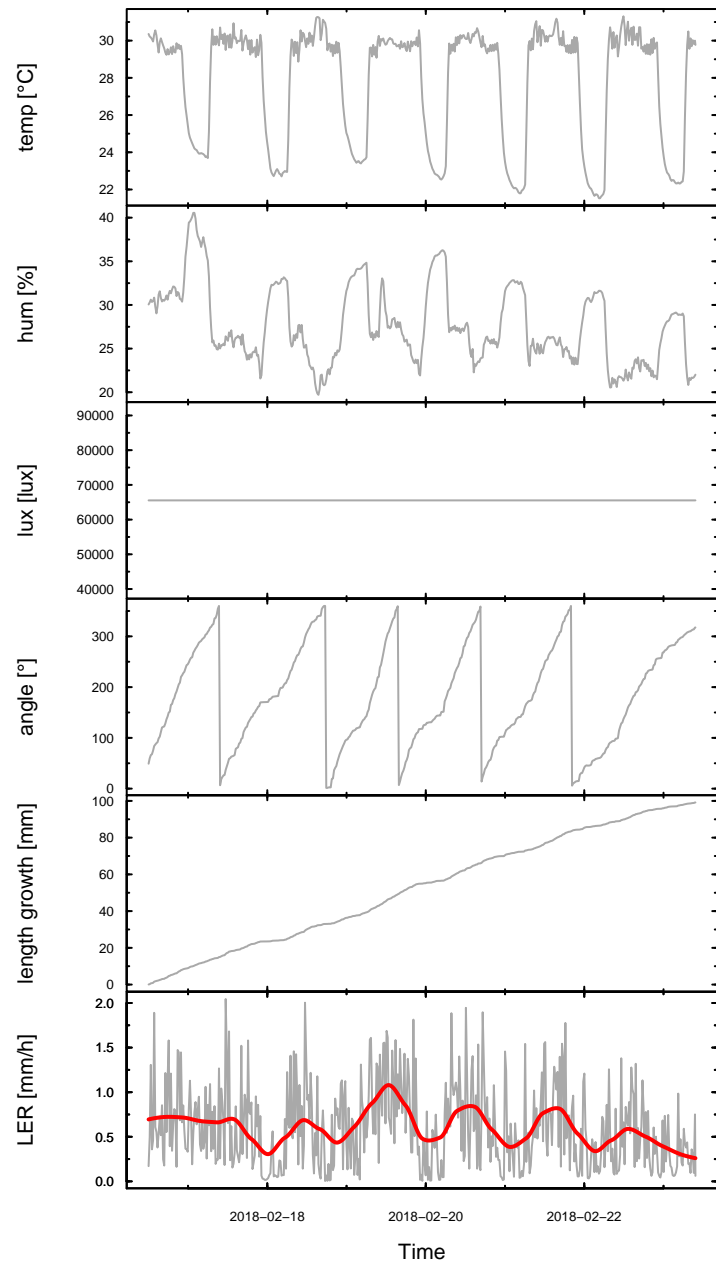
exp: 2018Feb12_A2



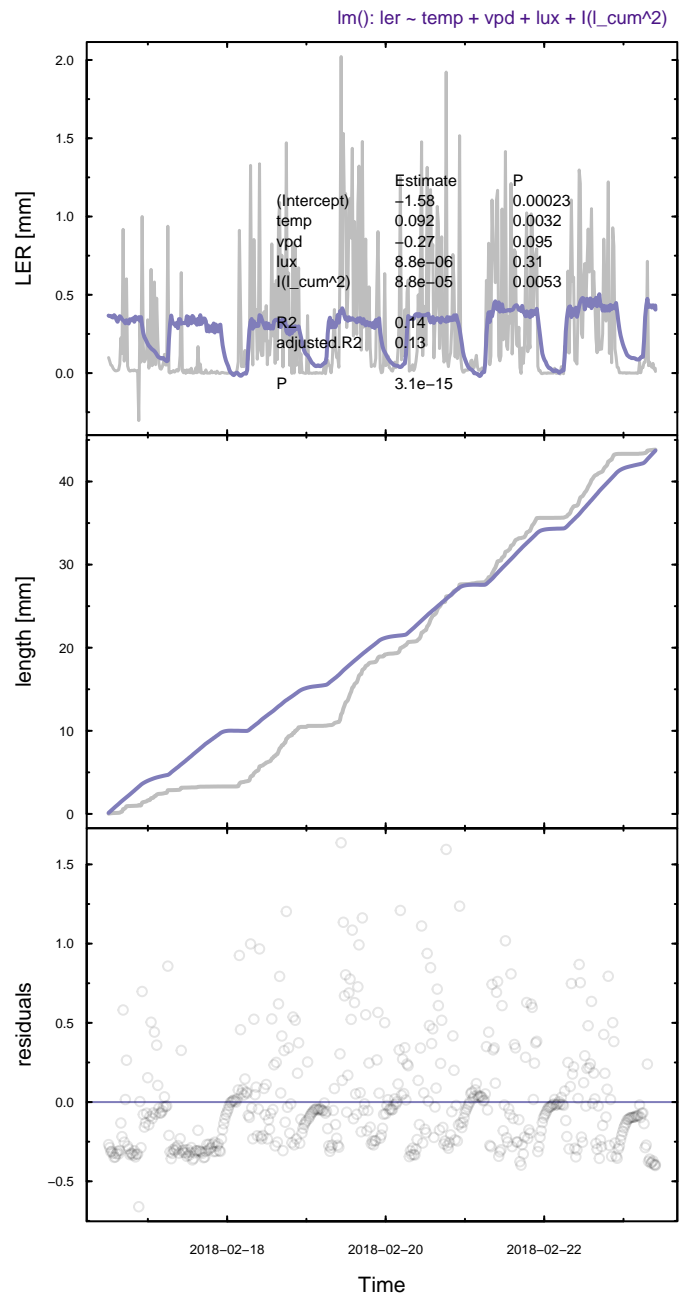
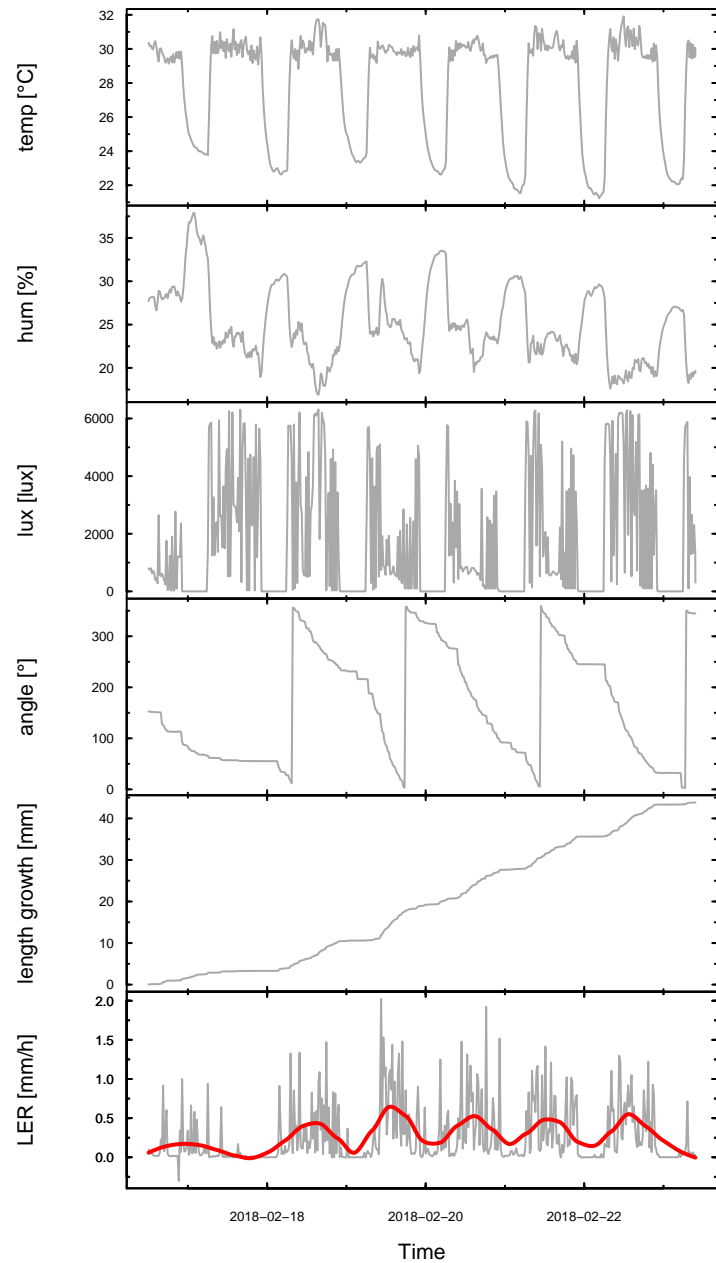
exp: 2018Feb12_A3



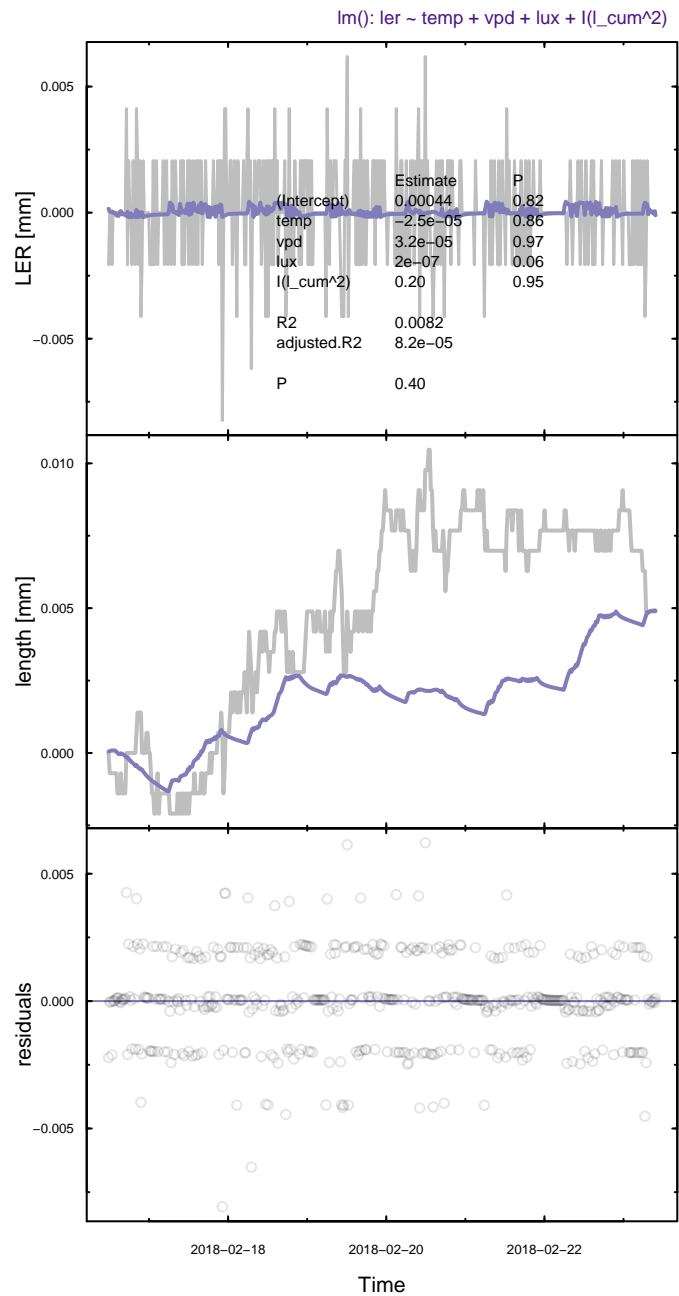
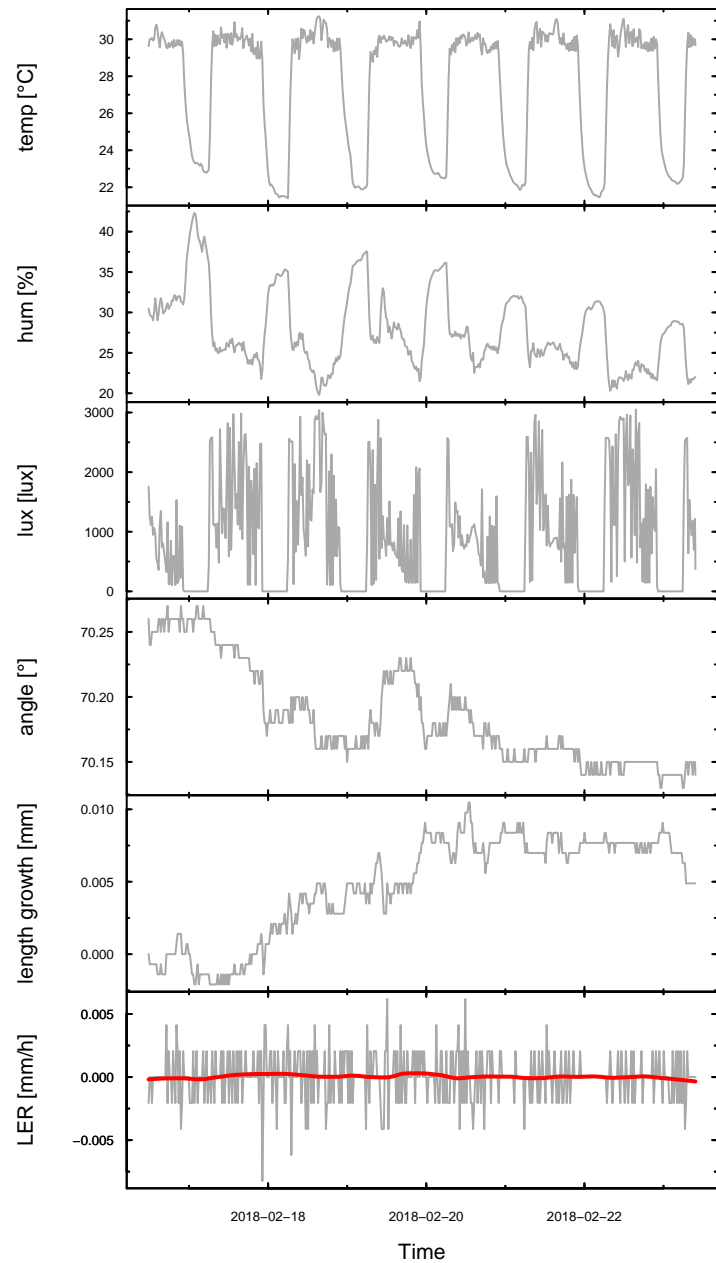
exp: 2018Feb16_A11



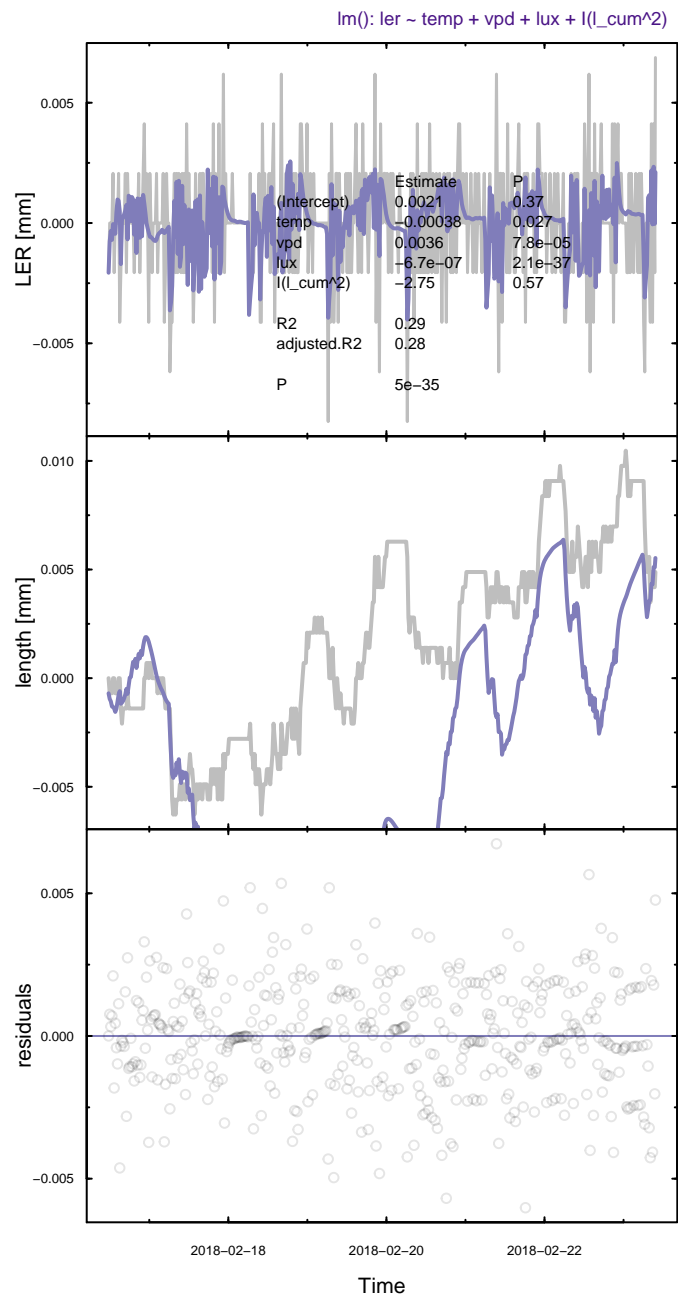
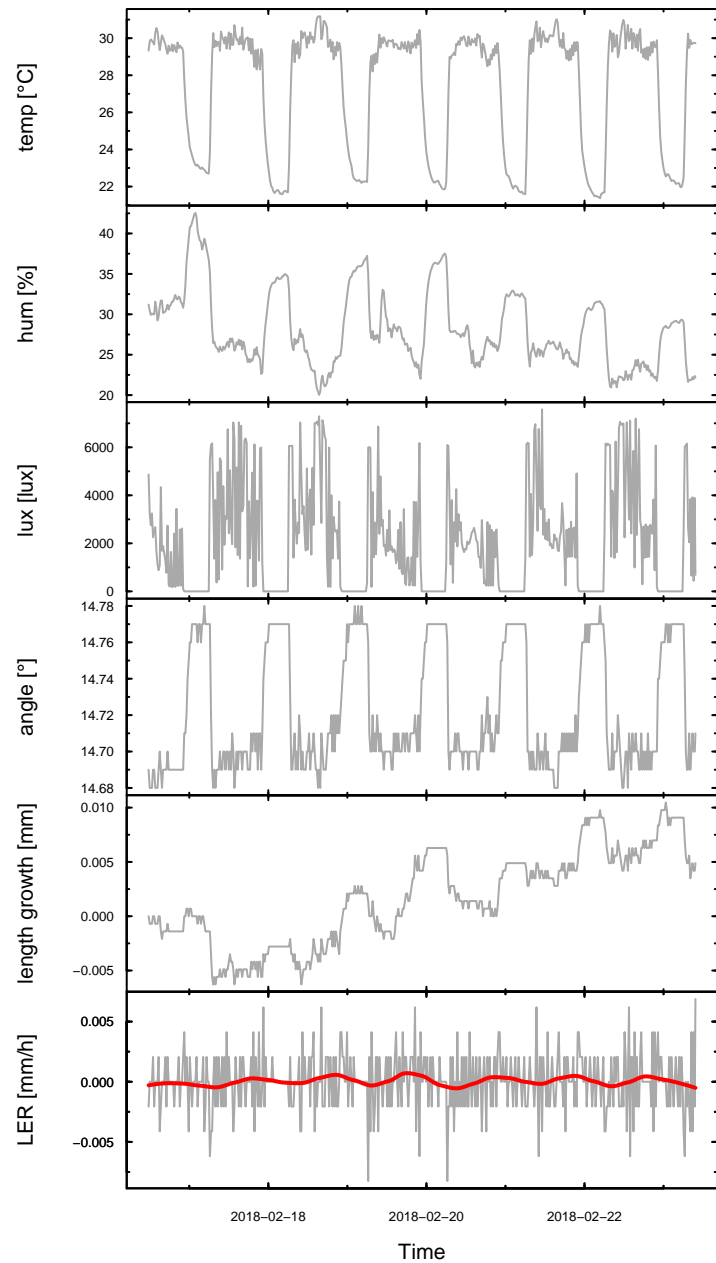
exp: 2018Feb16_A12



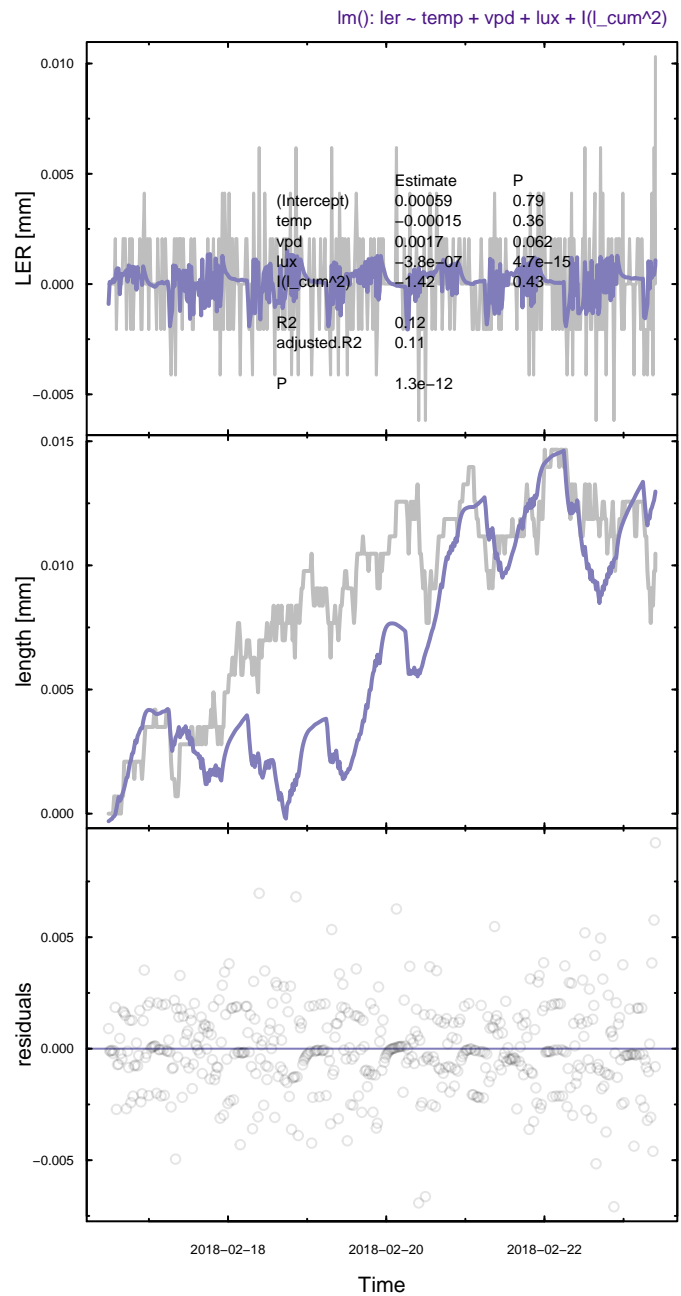
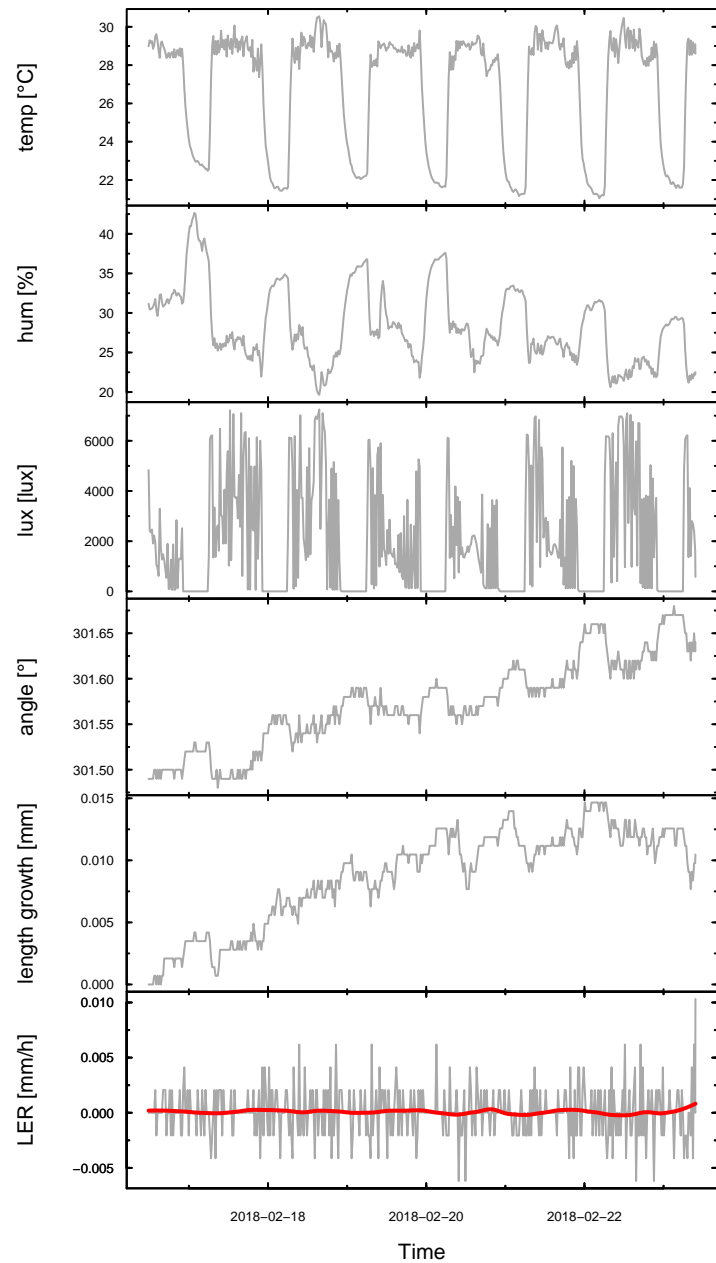
exp: 2018Feb16_A13



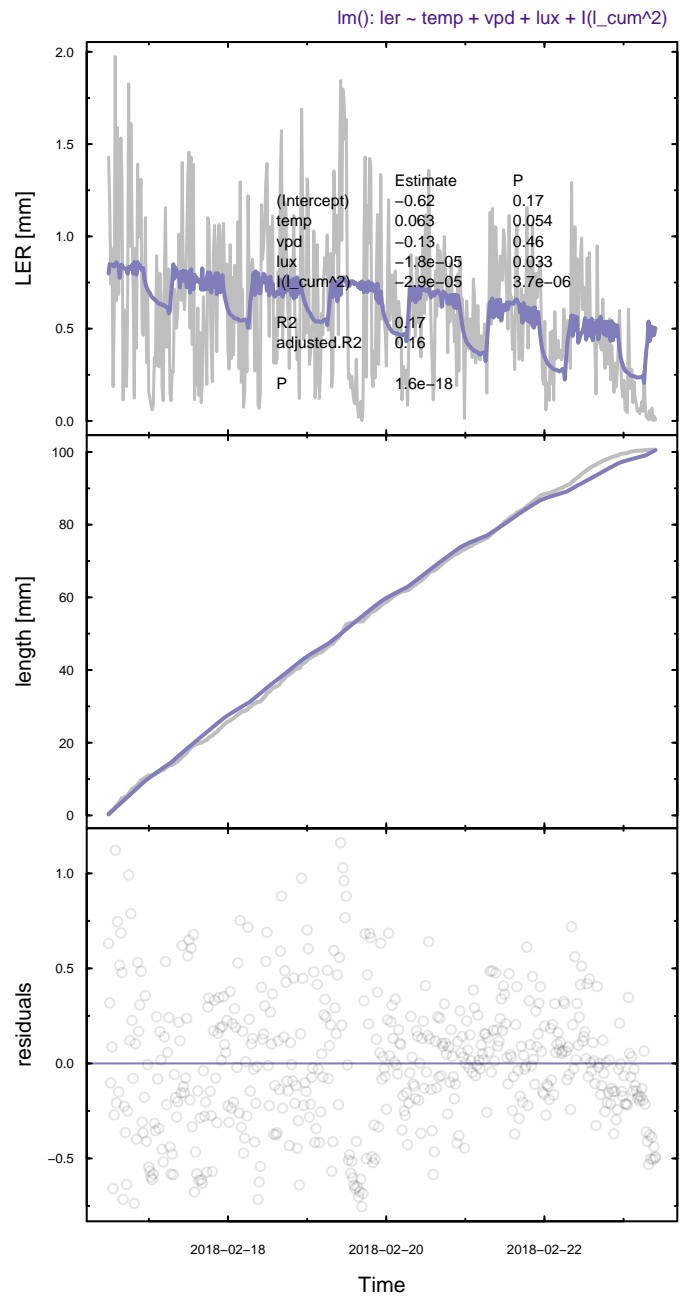
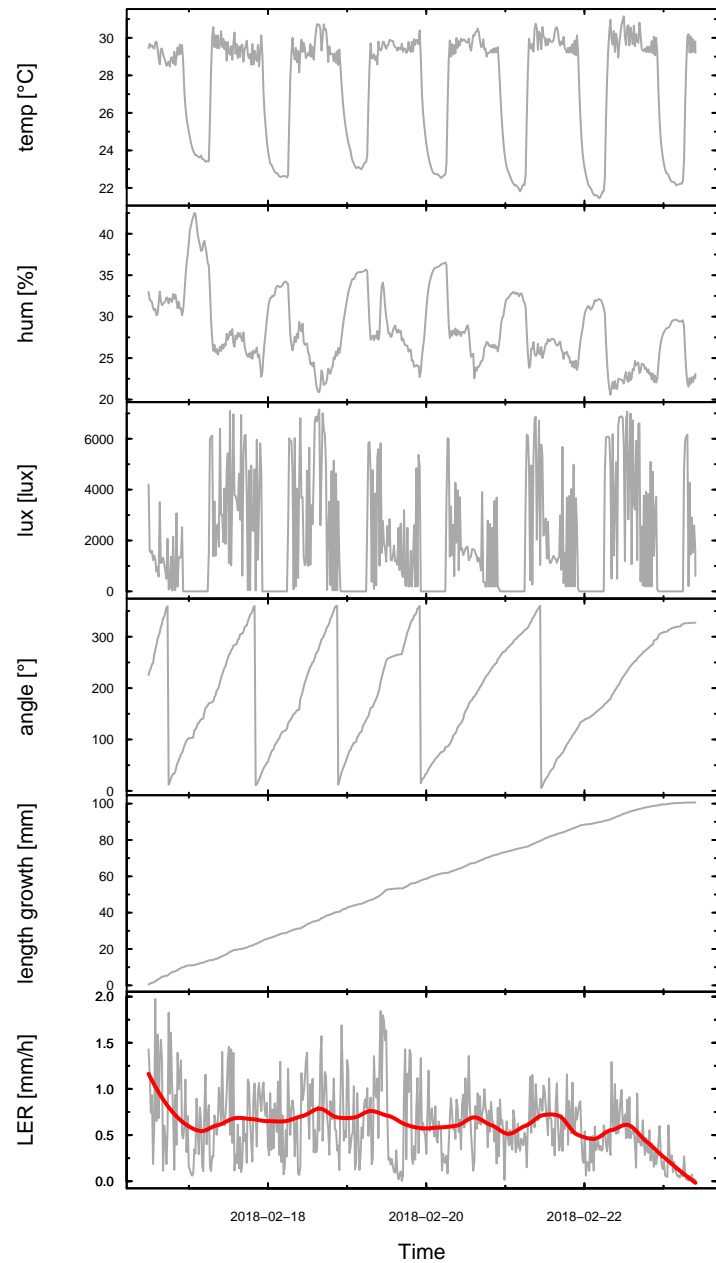
exp: 2018Feb16_A14



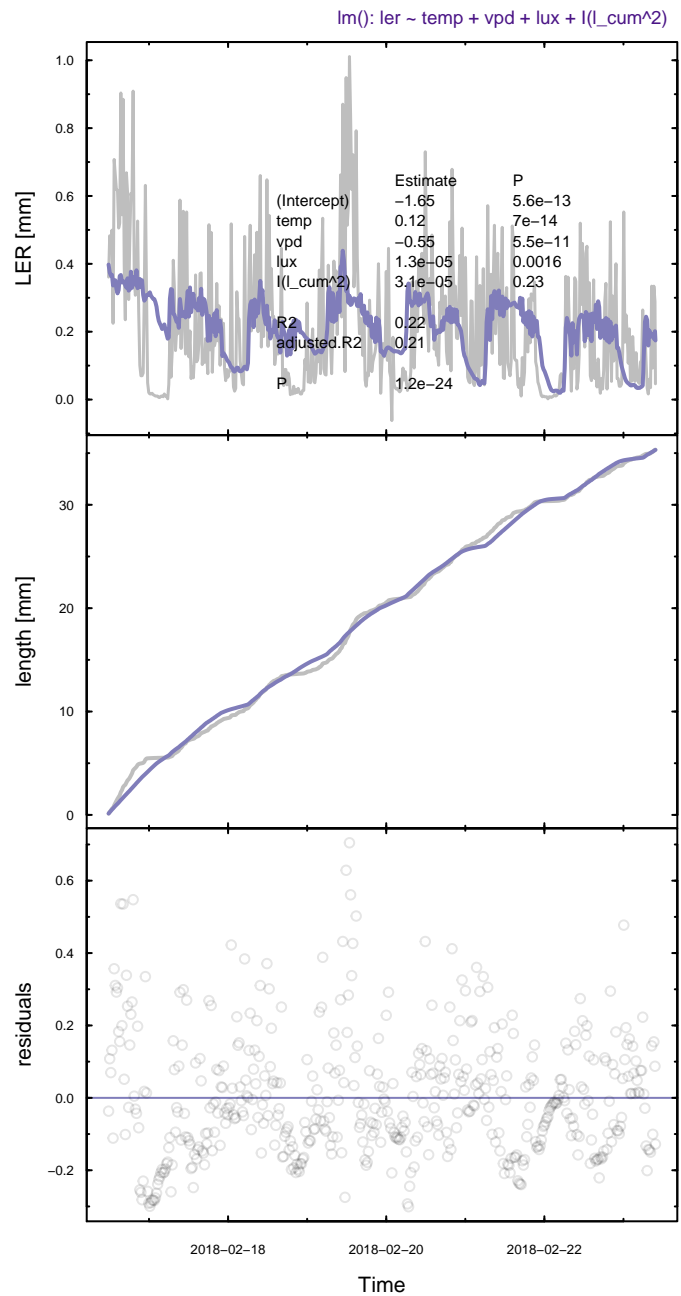
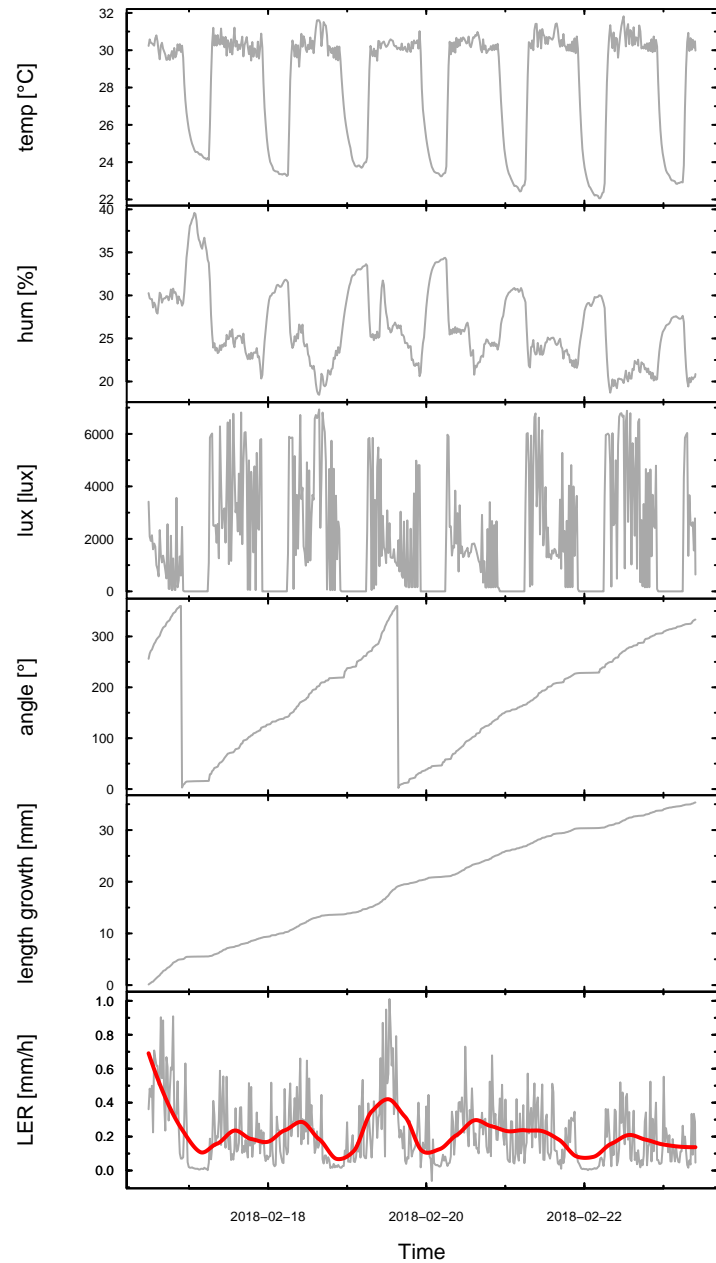
exp: 2018Feb16_A15



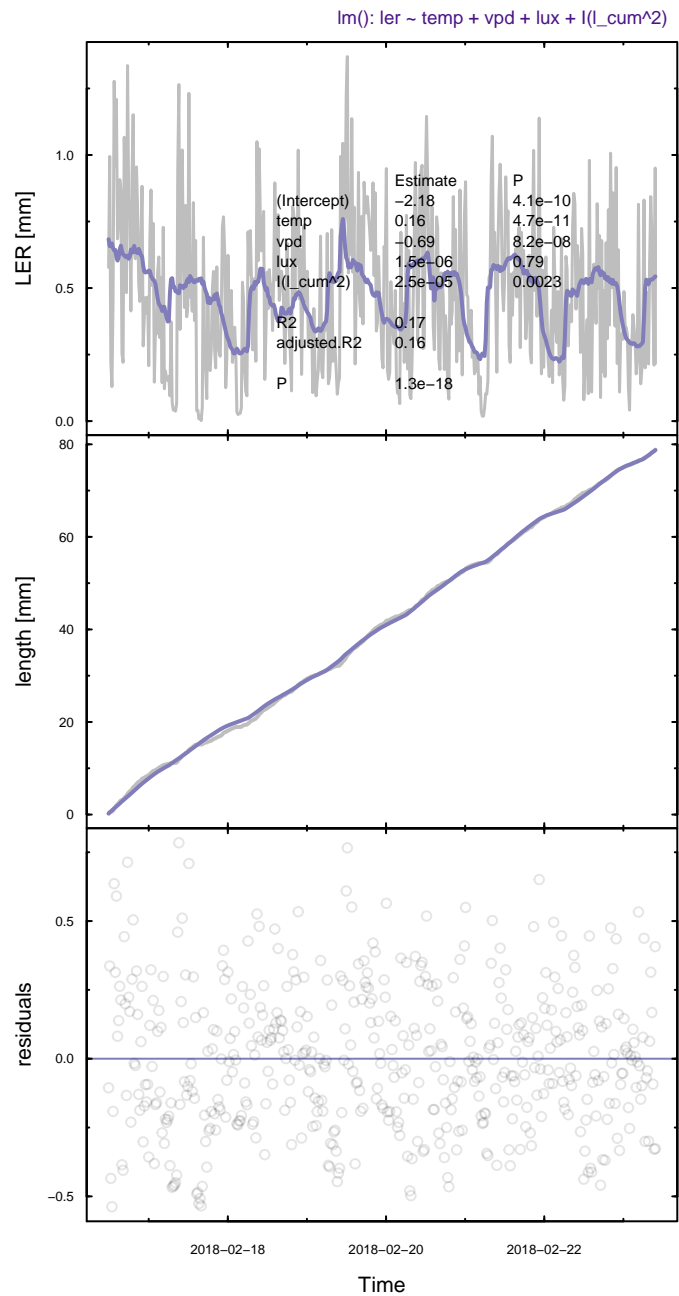
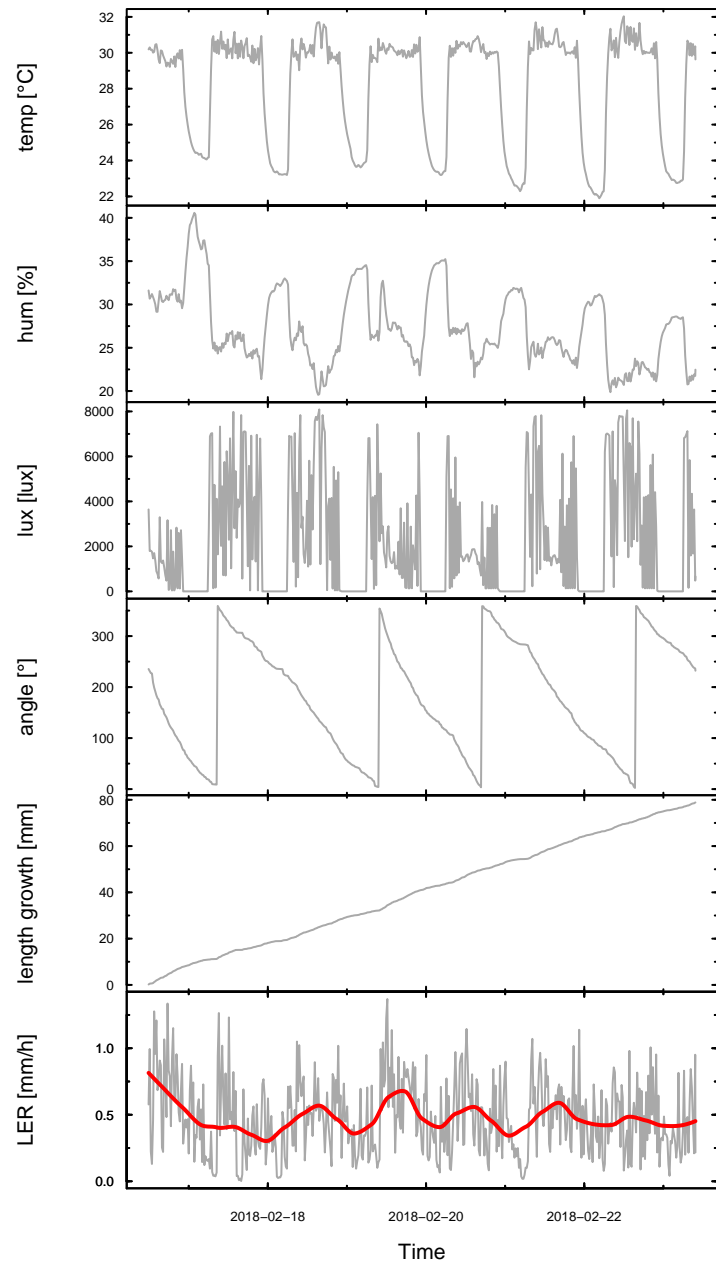
exp: 2018Feb16_A4



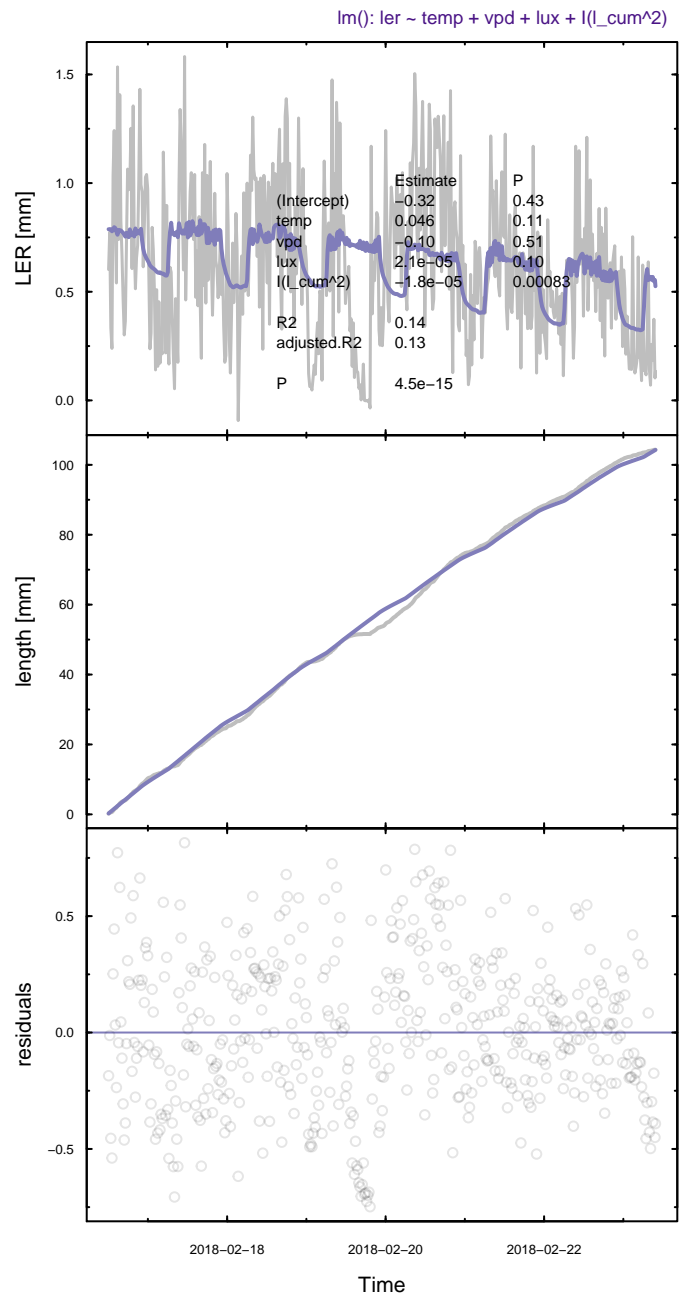
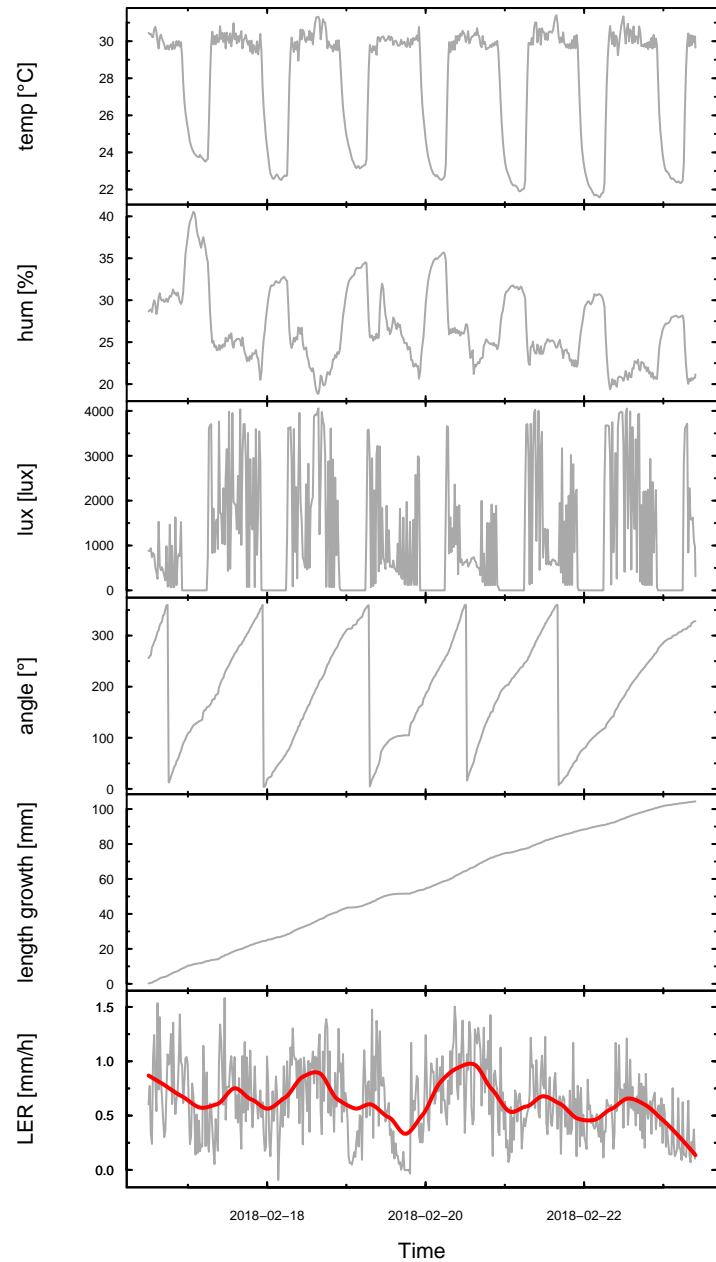
exp: 2018Feb16_A7



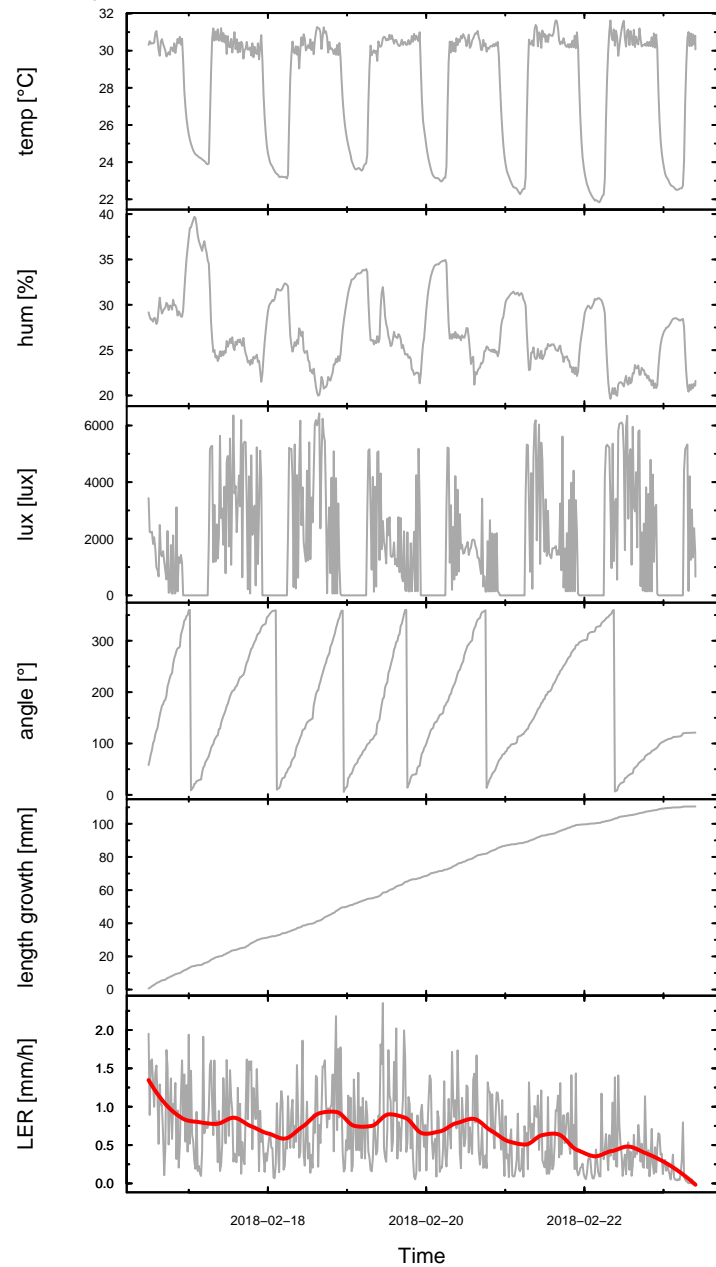
exp: 2018Feb16_A8



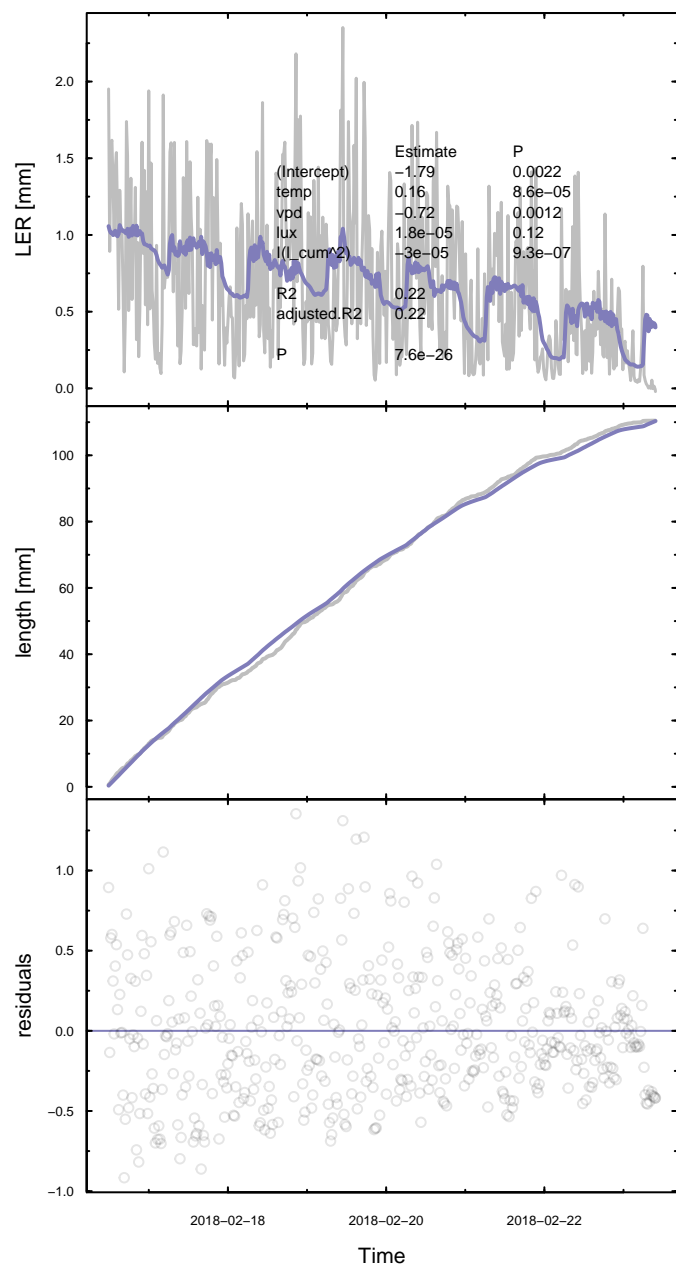
exp: 2018Feb16_A9



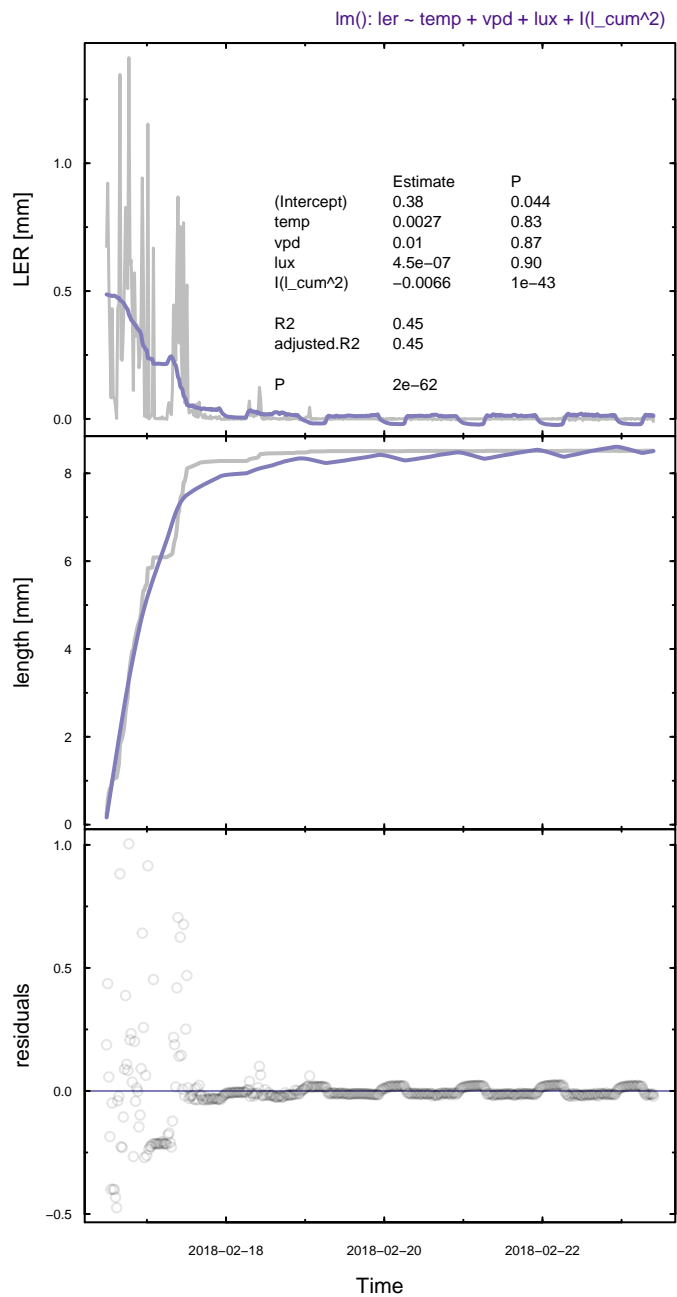
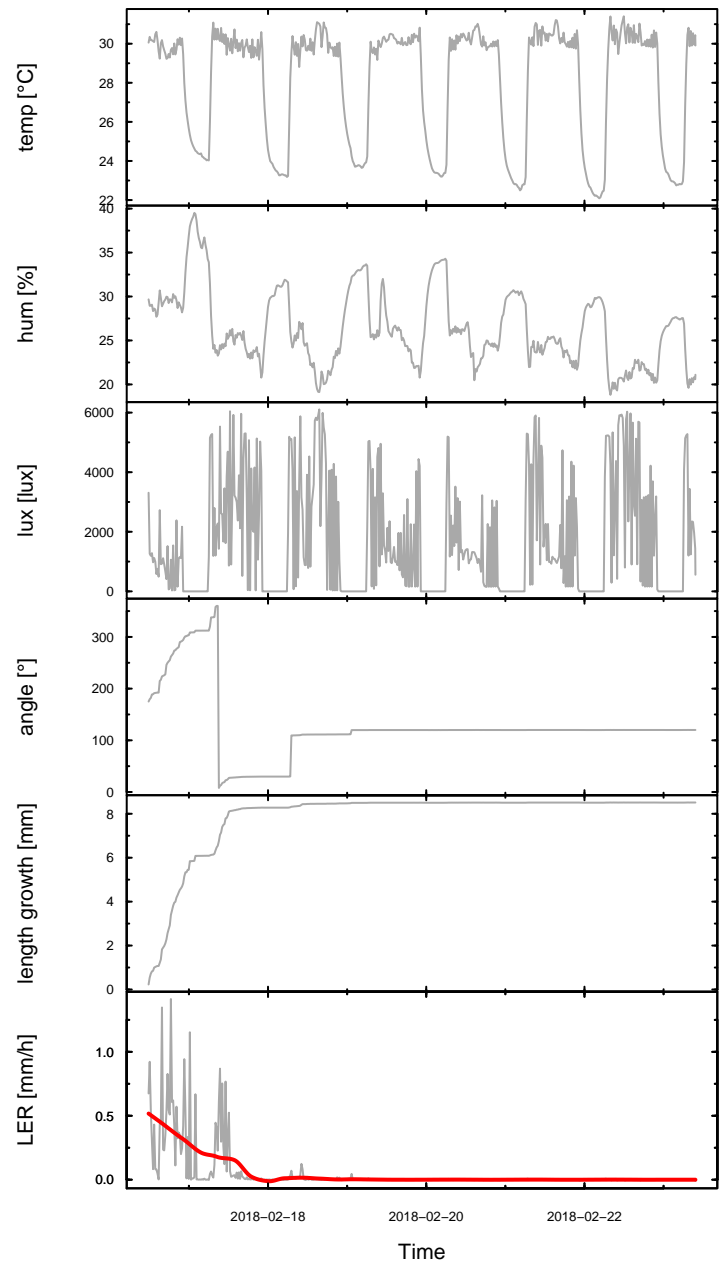
exp: 2018Feb16_A2



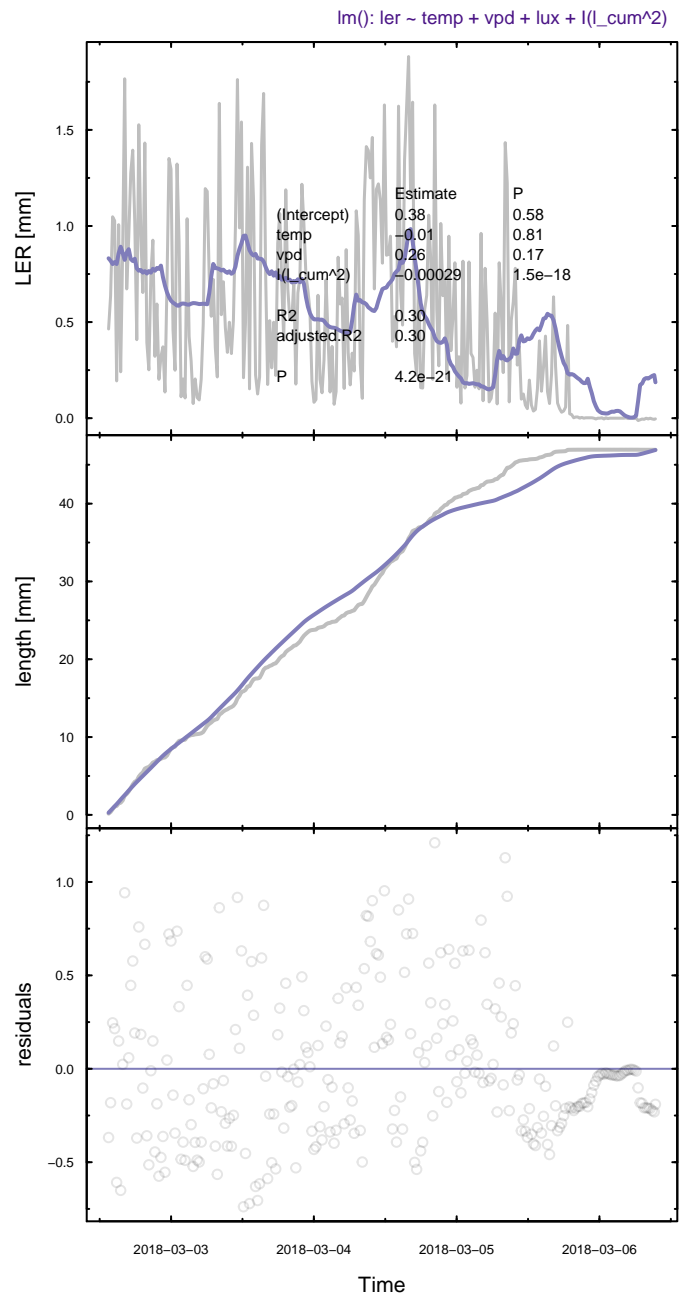
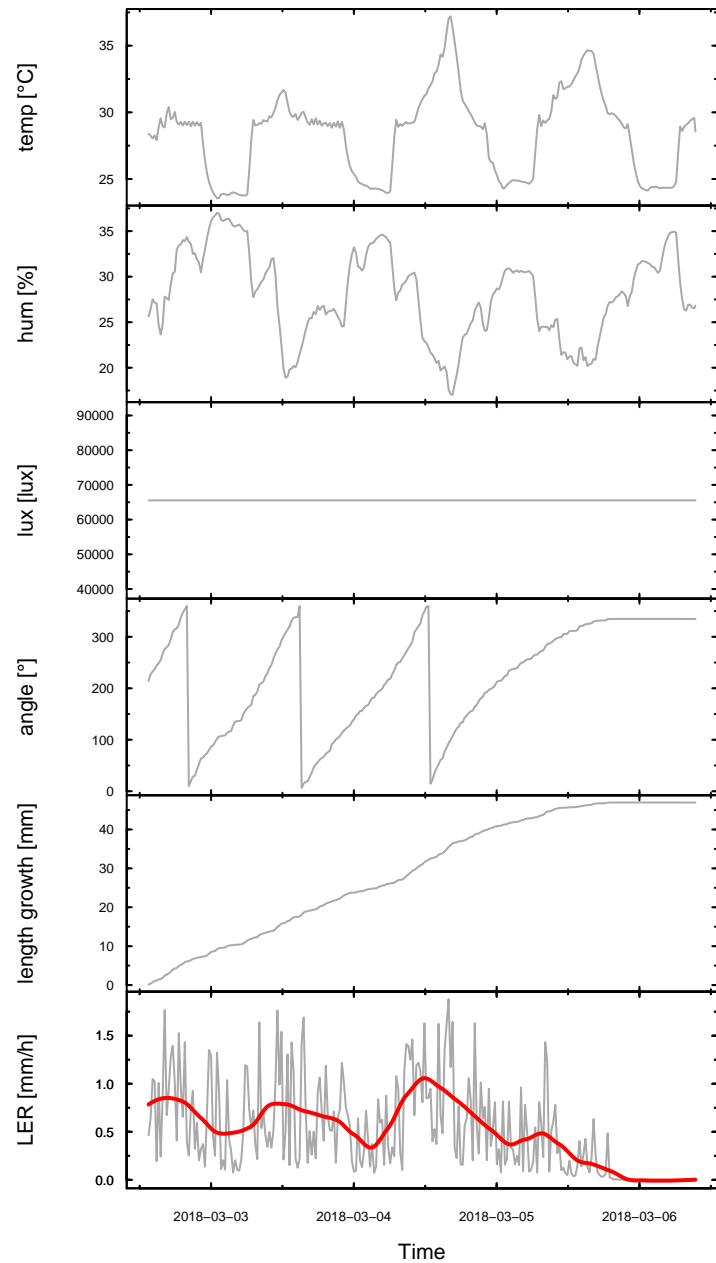
lm(): ler ~ temp + vpd + lux + l(l_cum^2)



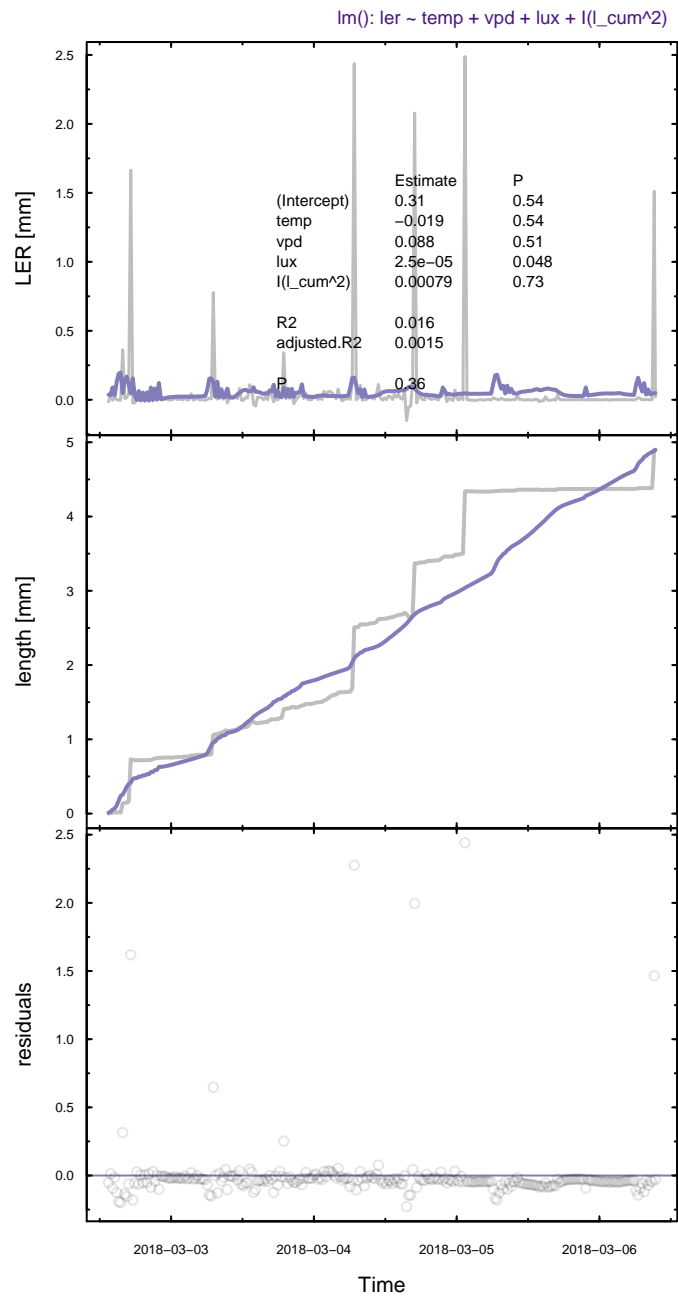
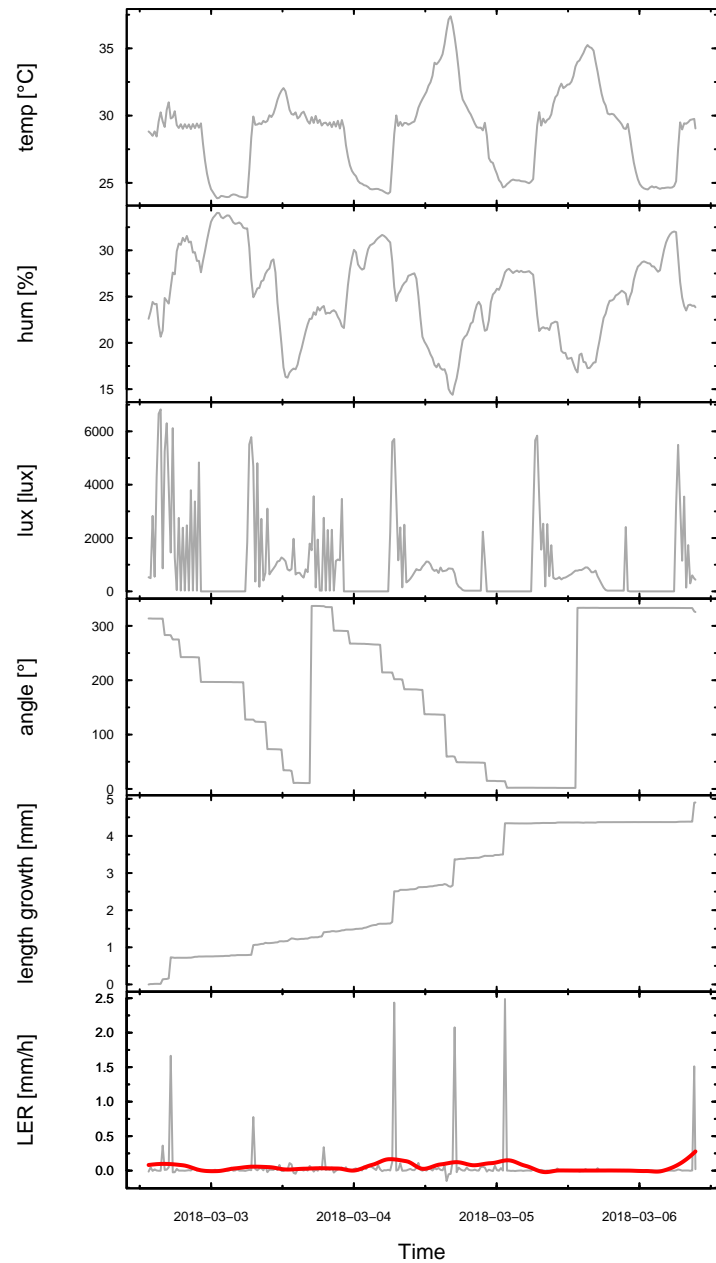
exp: 2018Feb16_A3



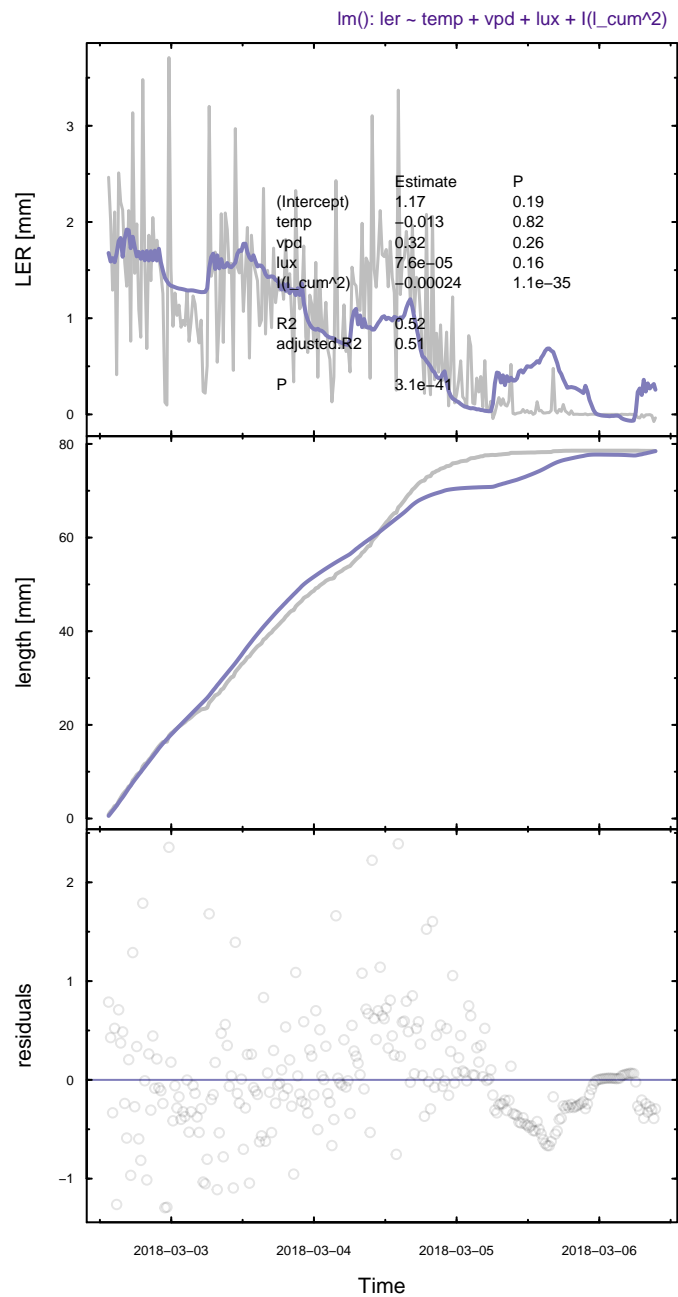
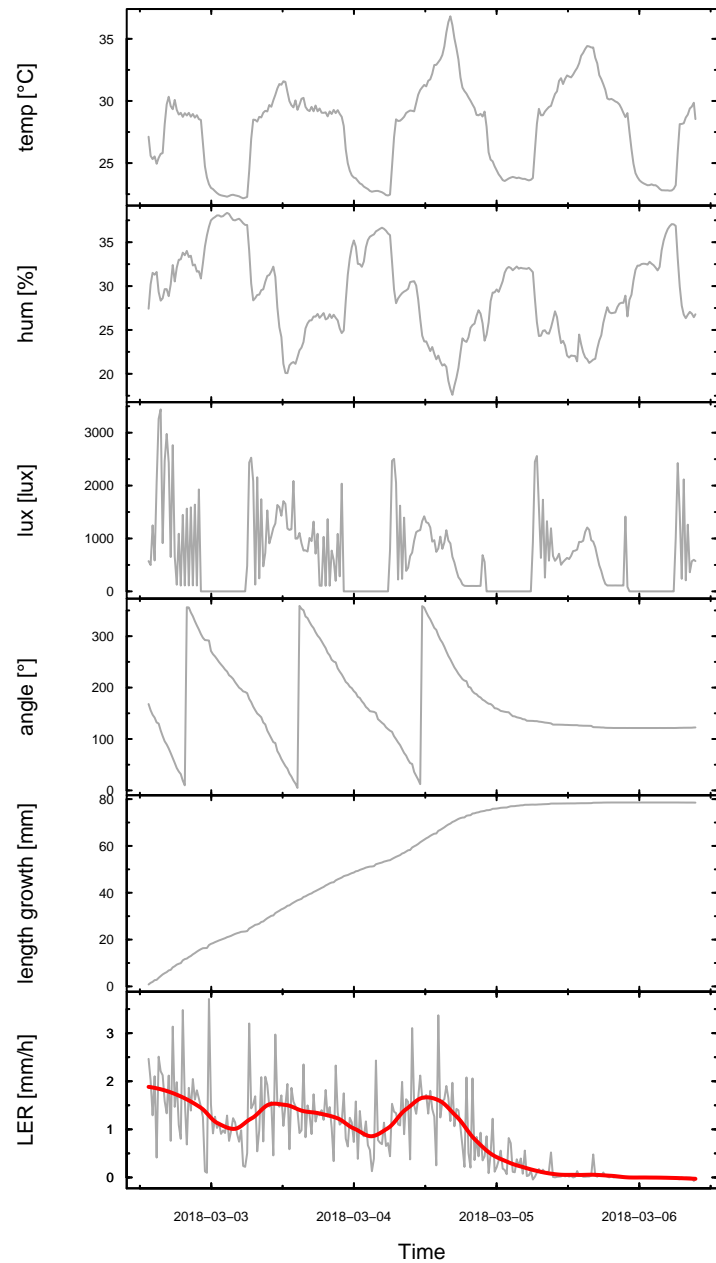
exp: 2018Mar03_A11



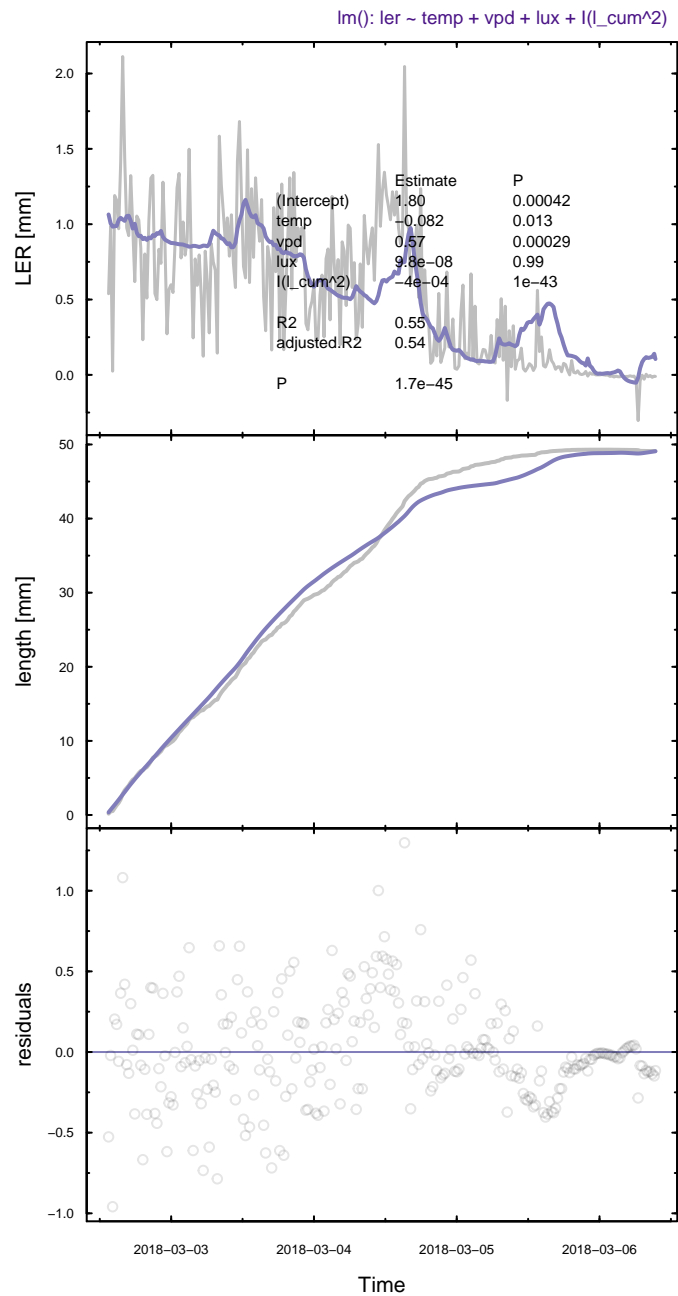
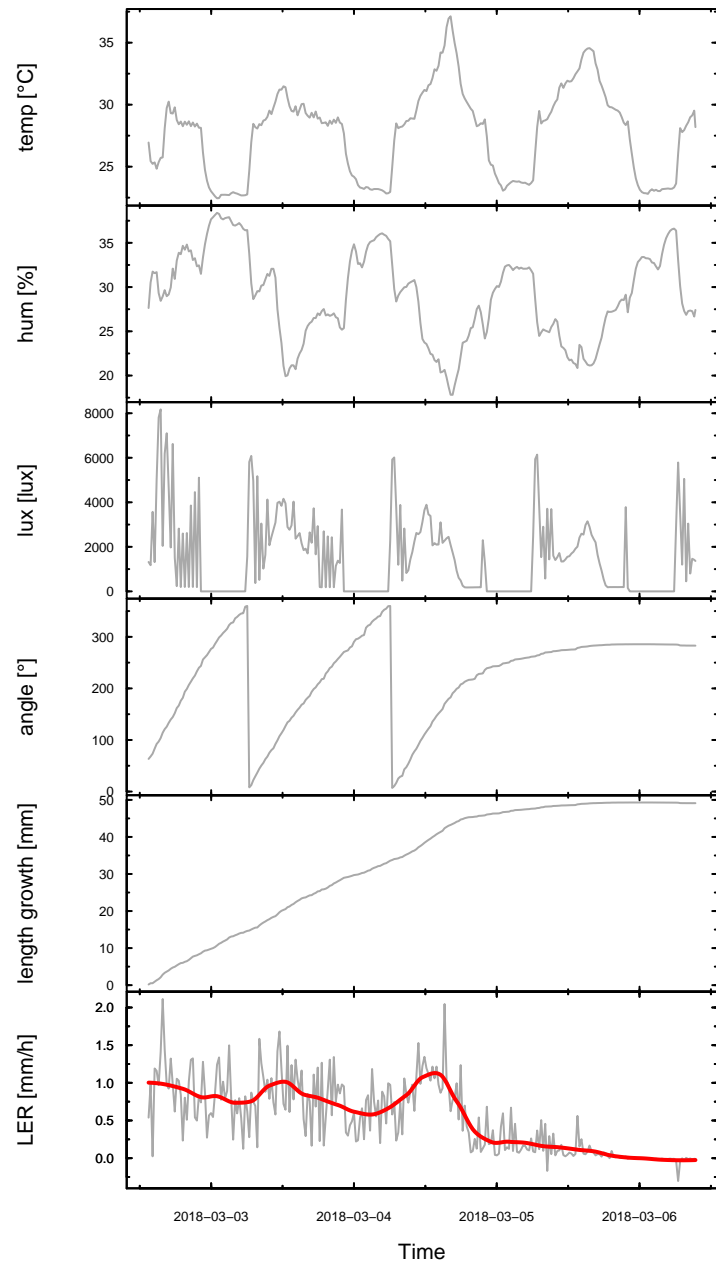
exp: 2018Mar03_A12



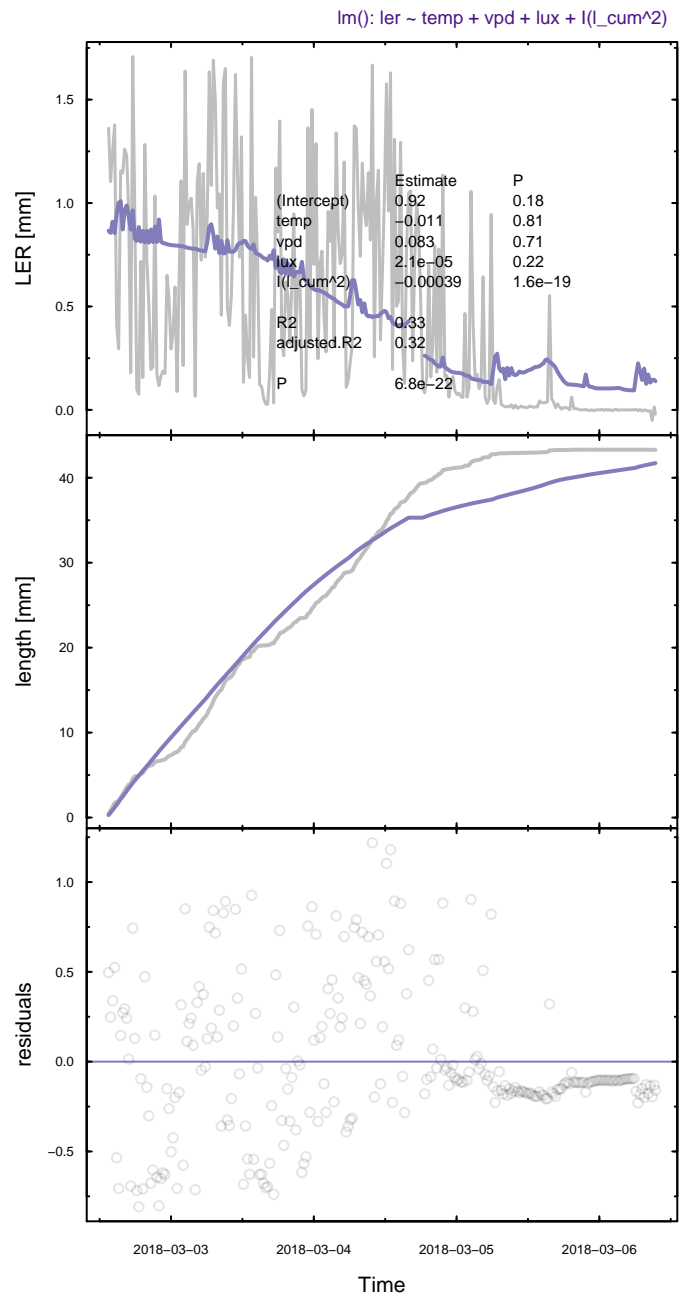
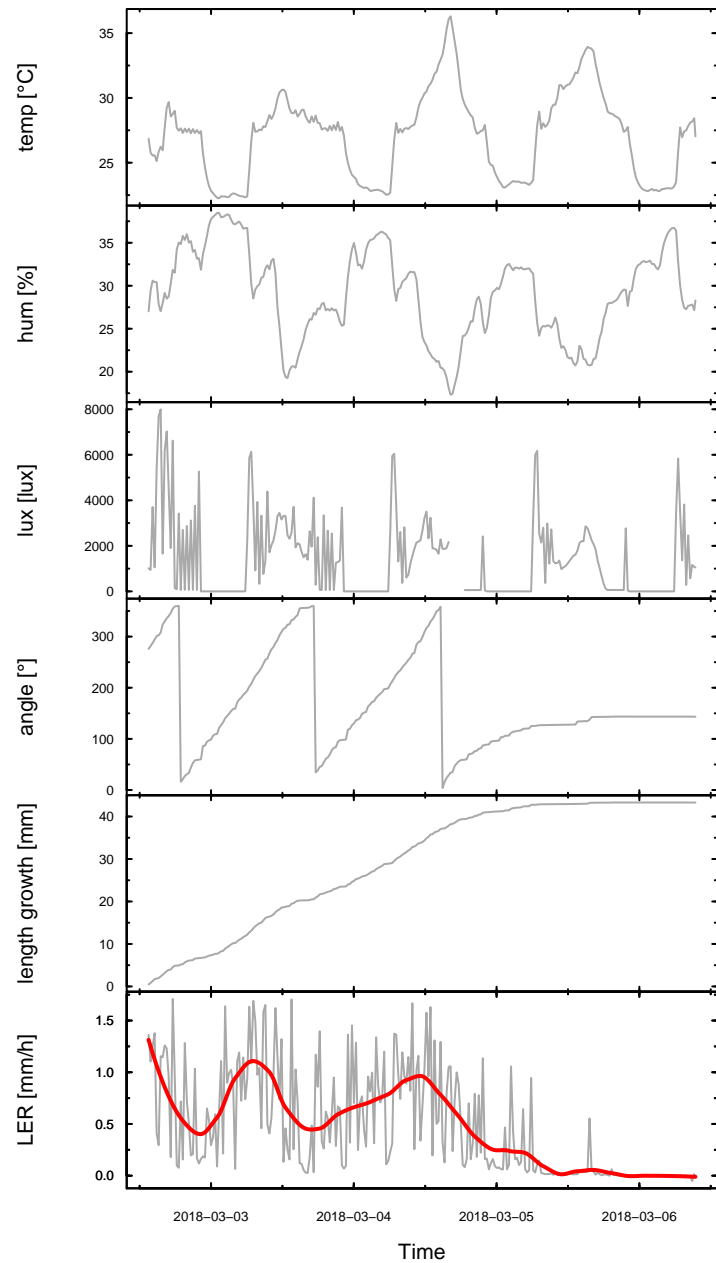
exp: 2018Mar03_A13



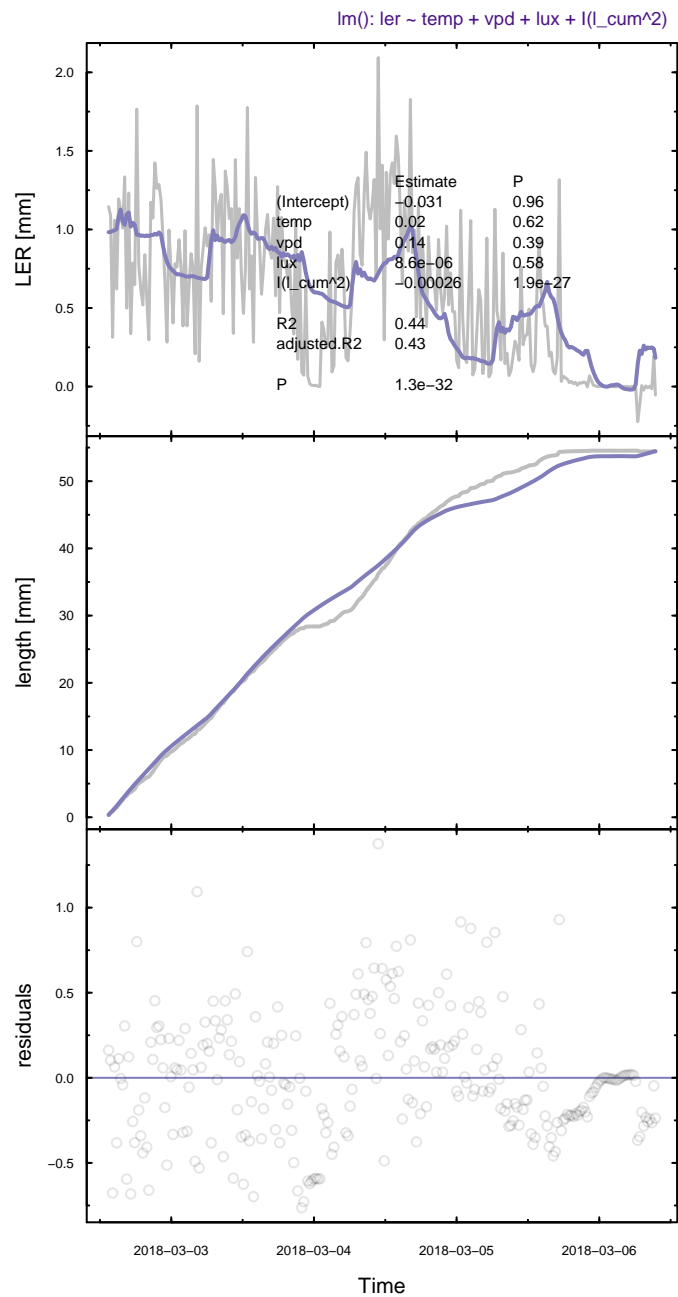
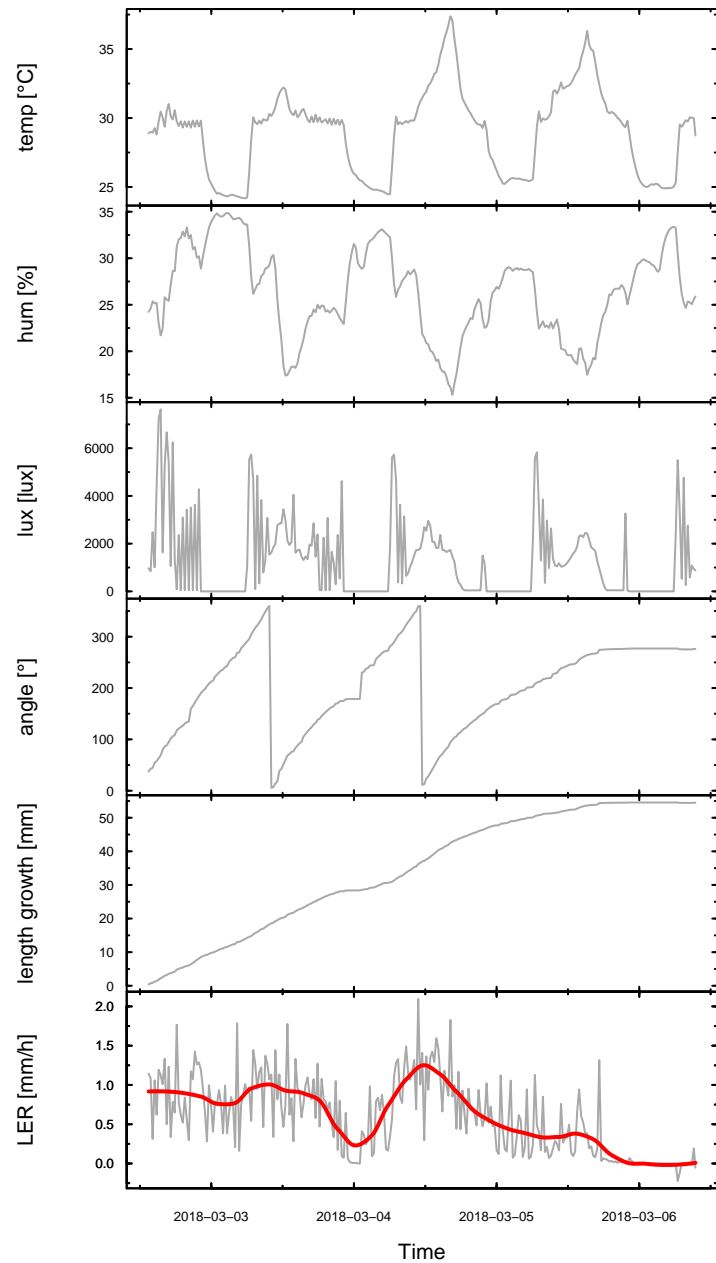
exp: 2018Mar03_A14



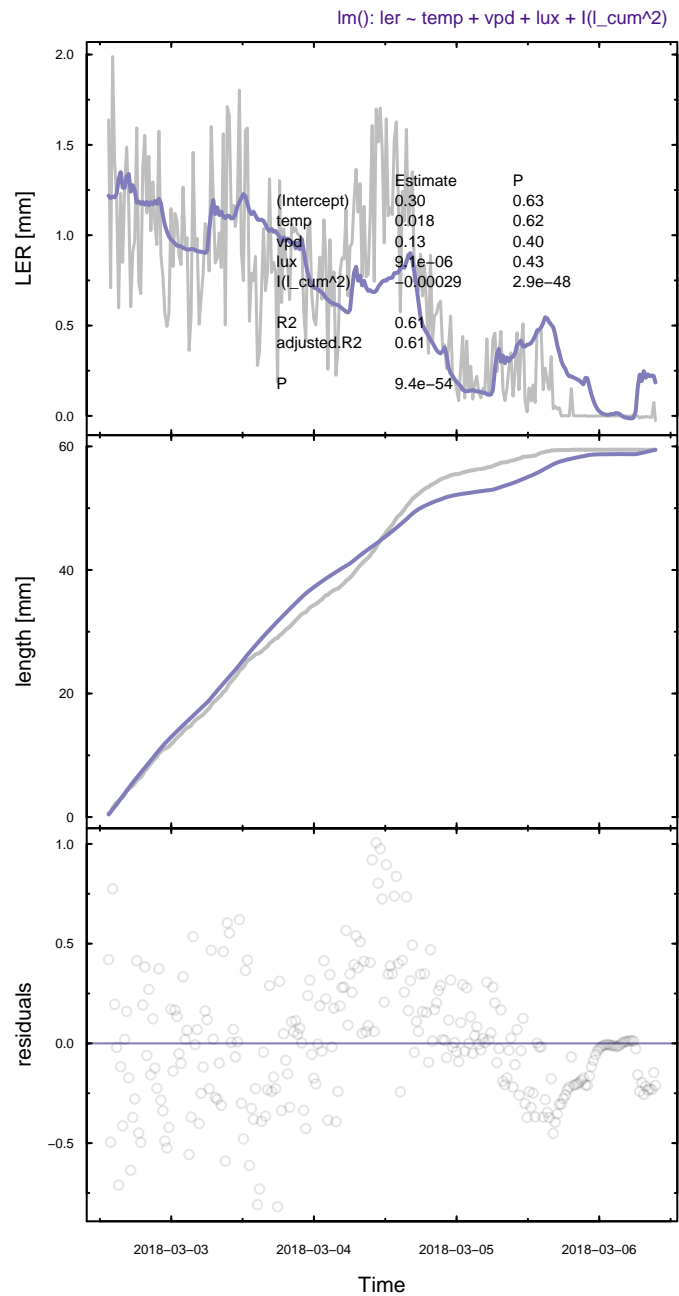
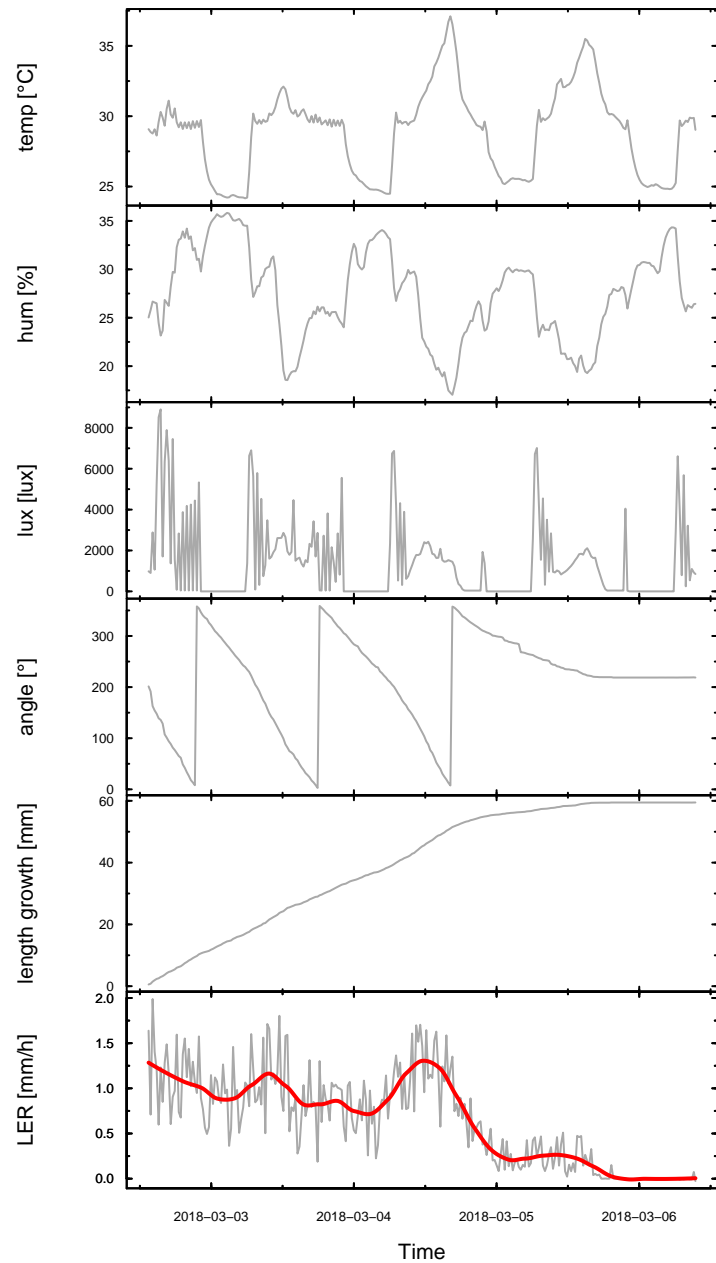
exp: 2018Mar03_A15



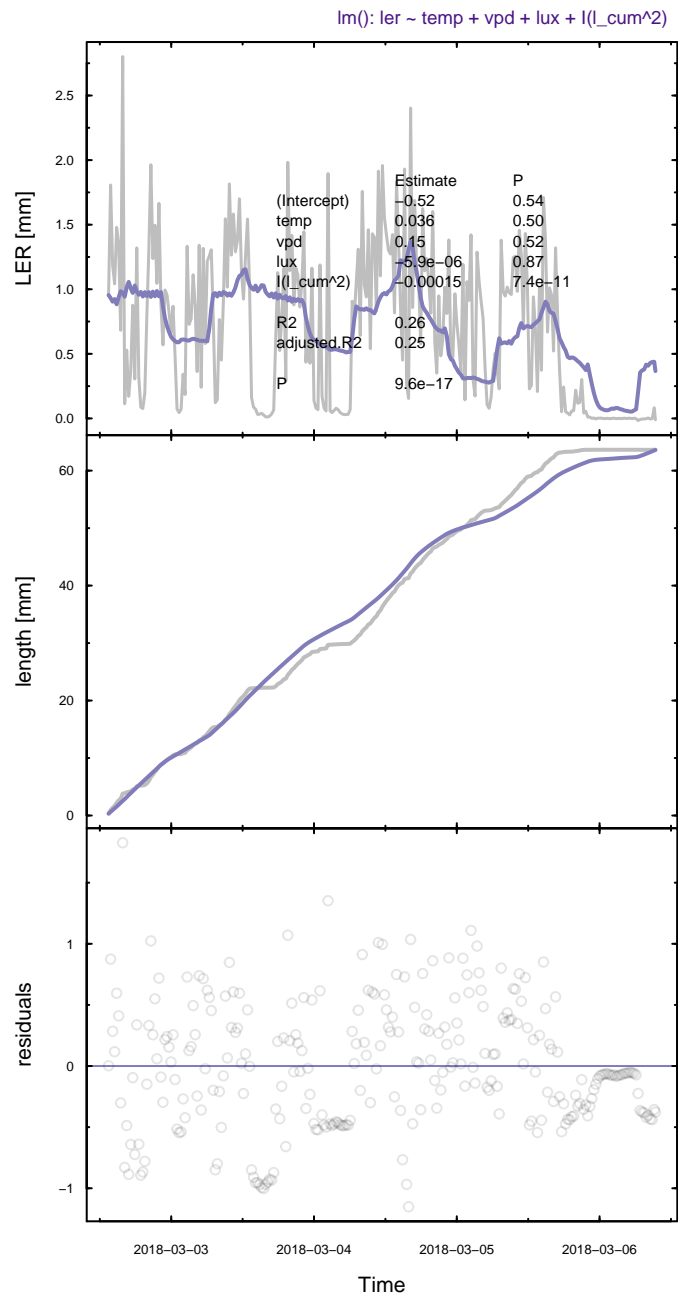
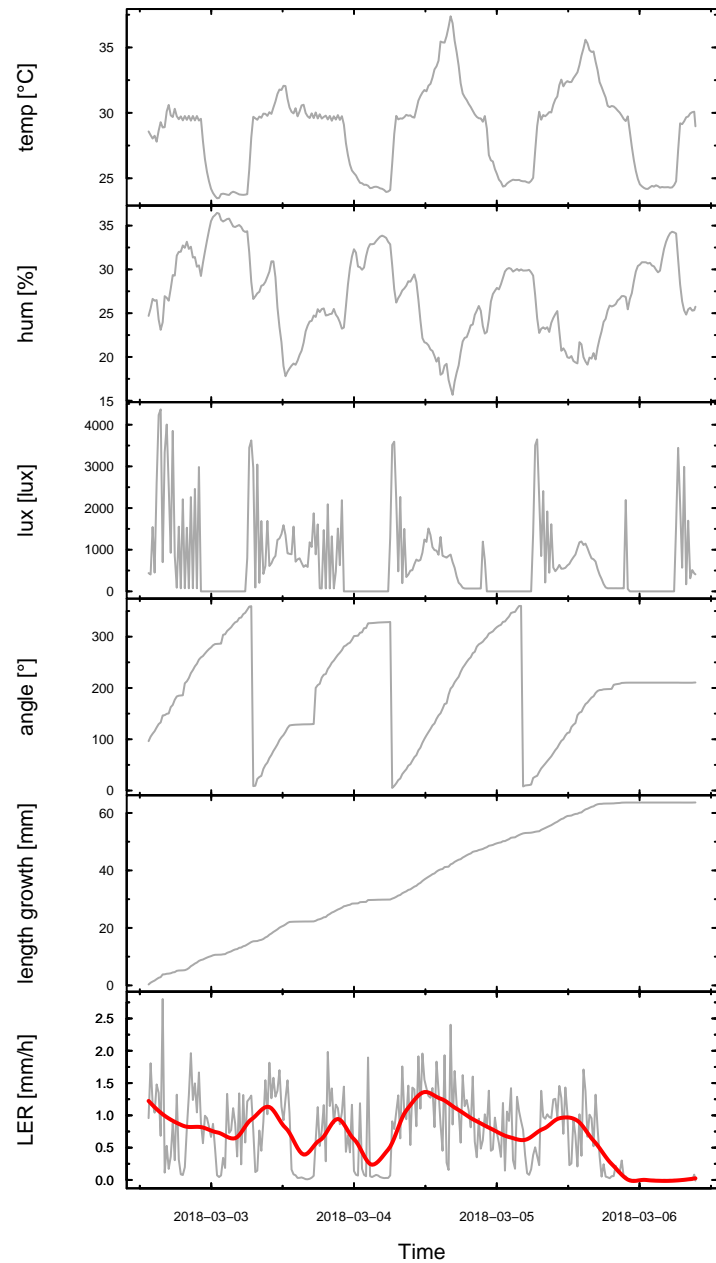
exp: 2018Mar03_A7



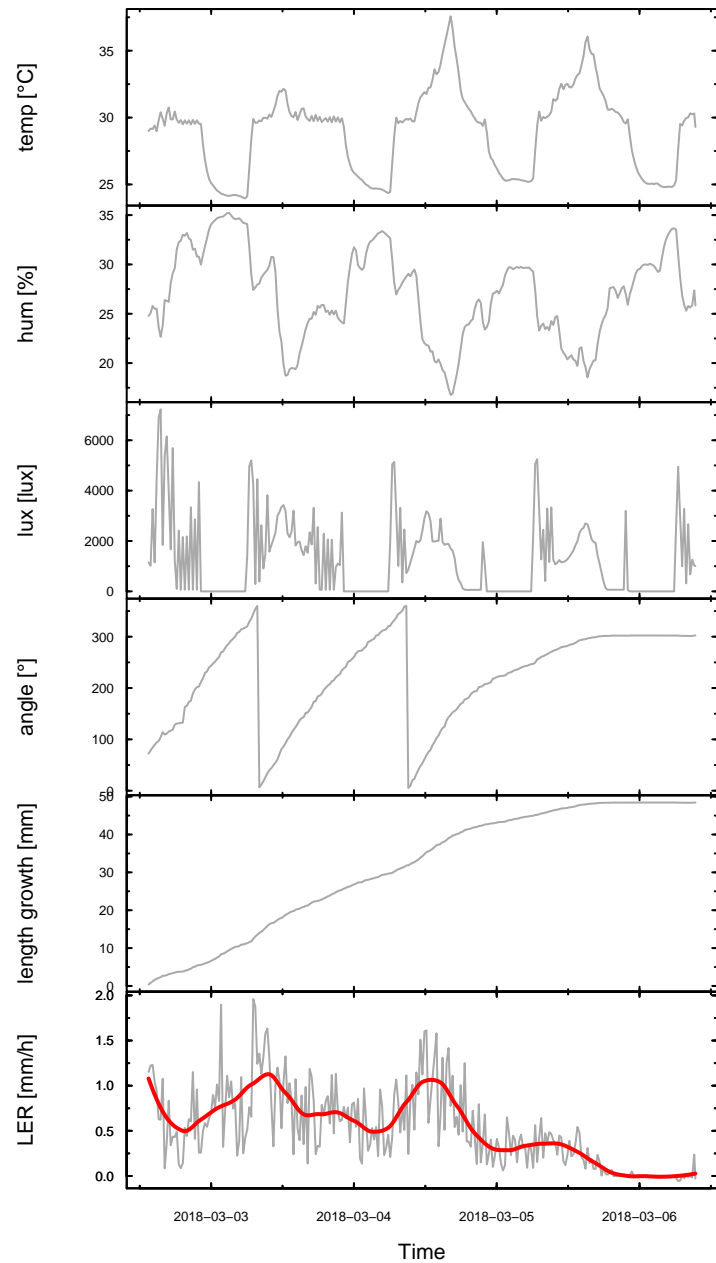
exp: 2018Mar03_A8



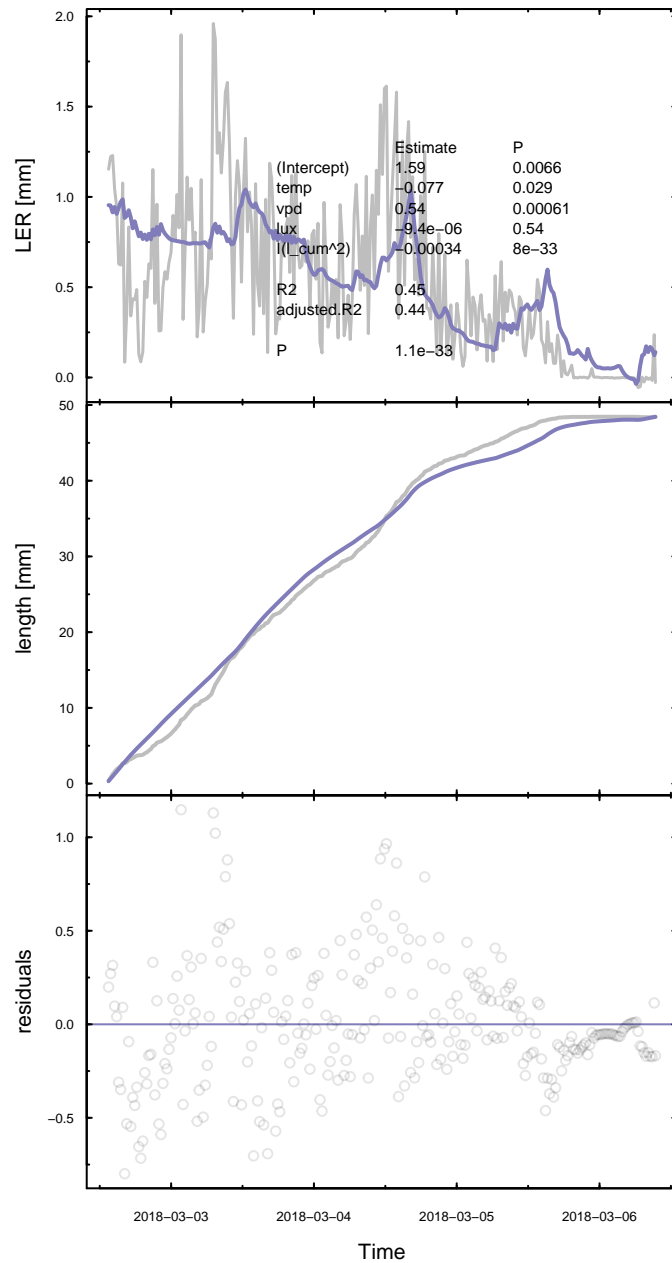
exp: 2018Mar03_A9



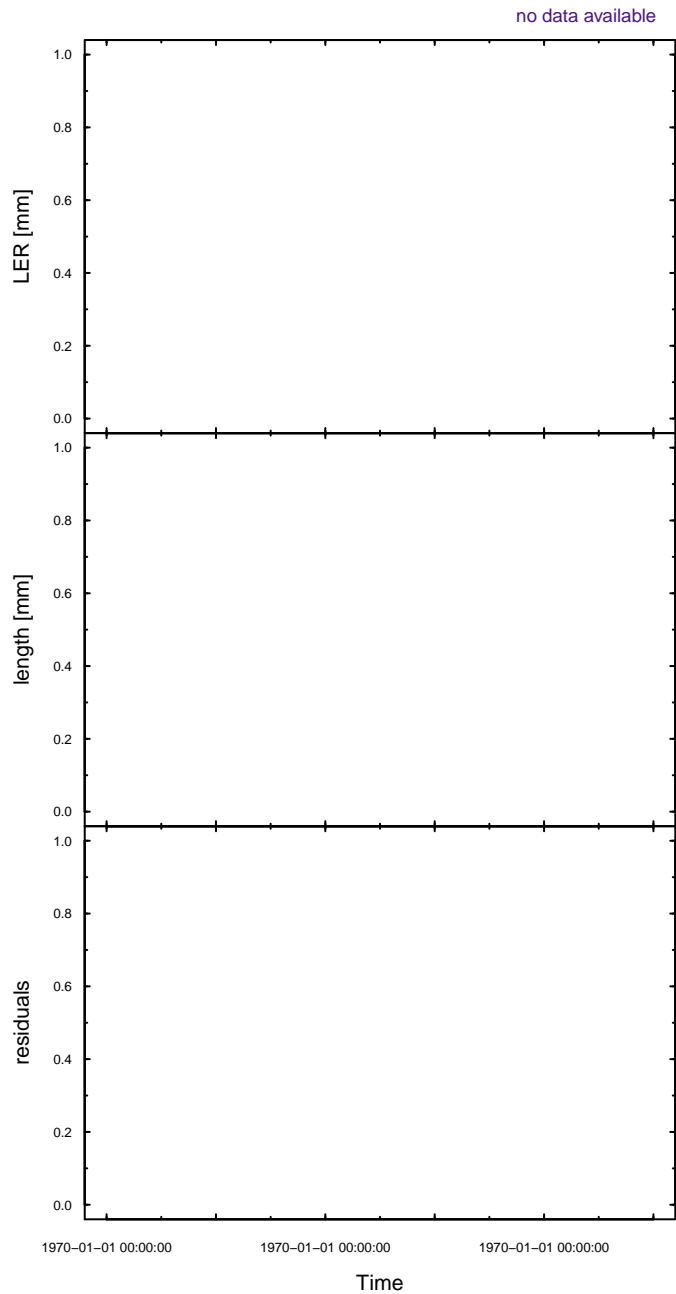
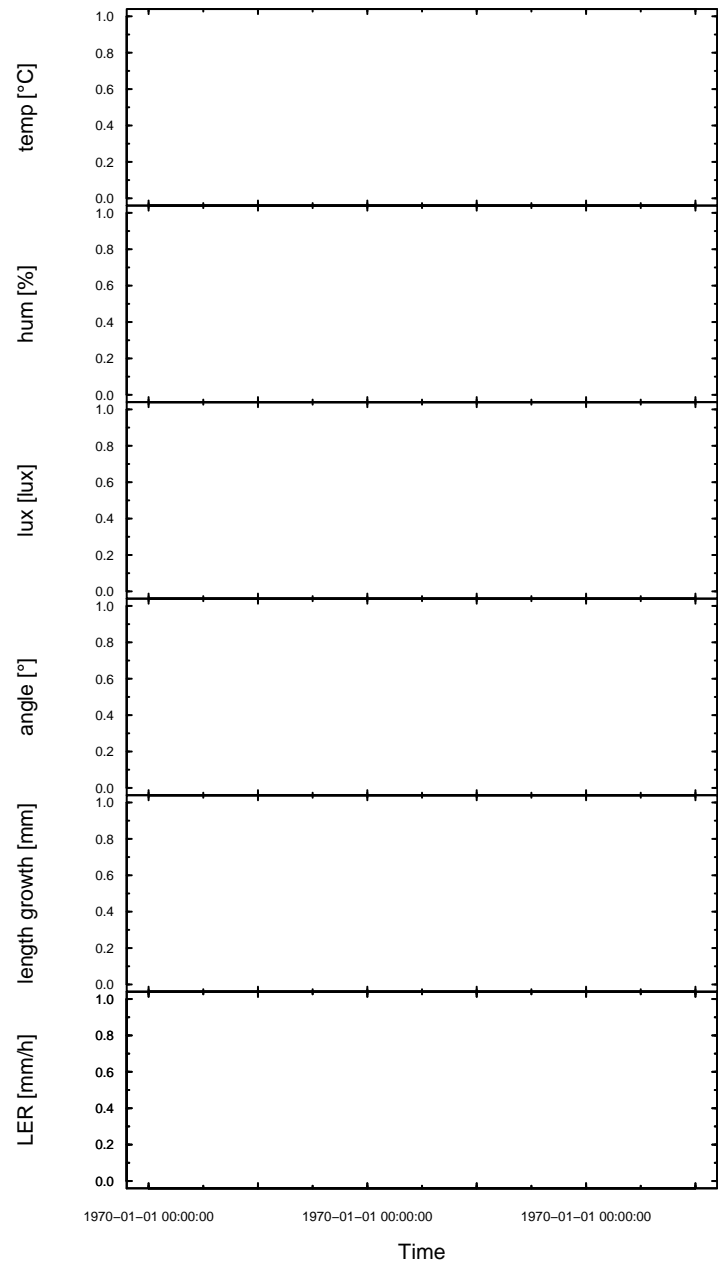
exp: 2018Mar03_A2



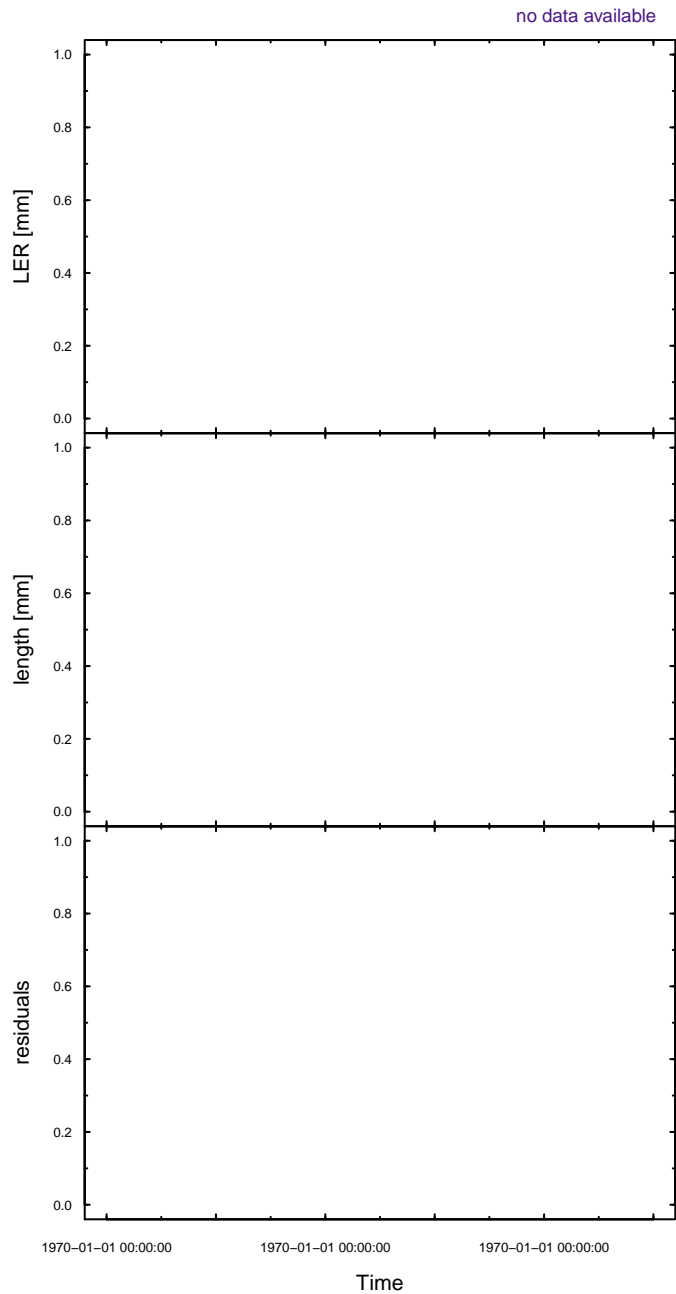
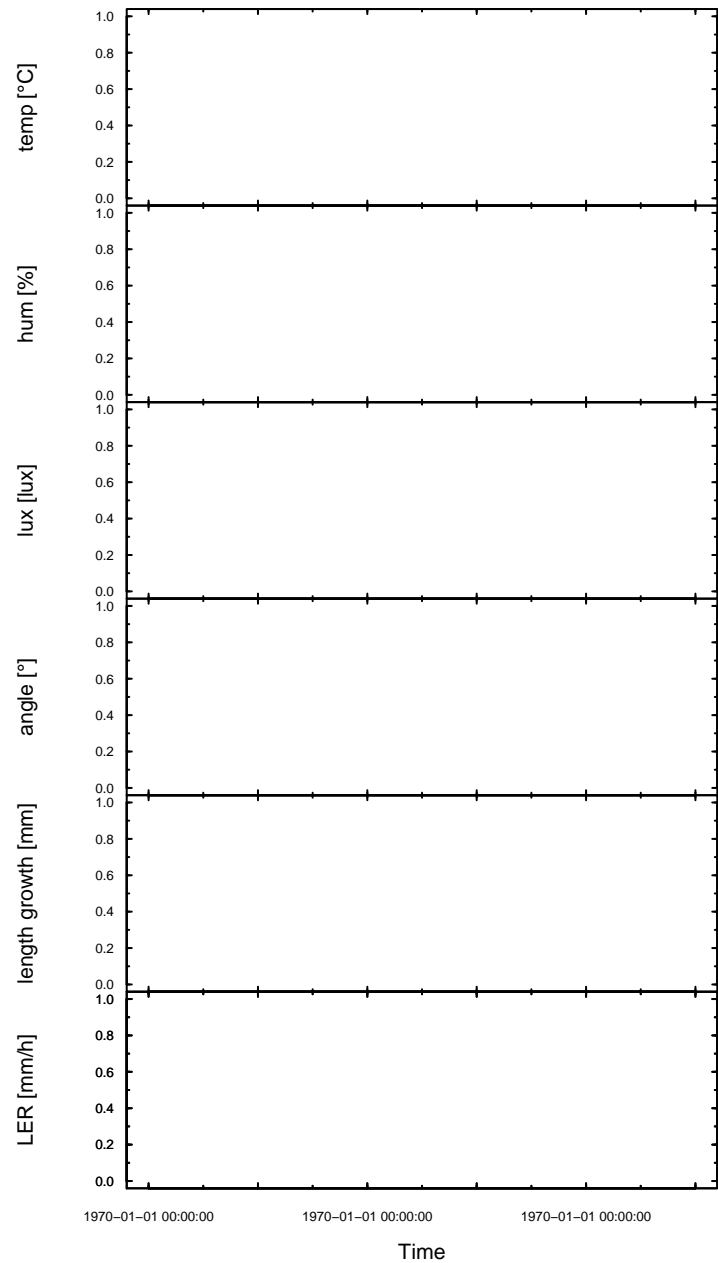
lm(): ler ~ temp + vpd + lux + l(l_cum^2)

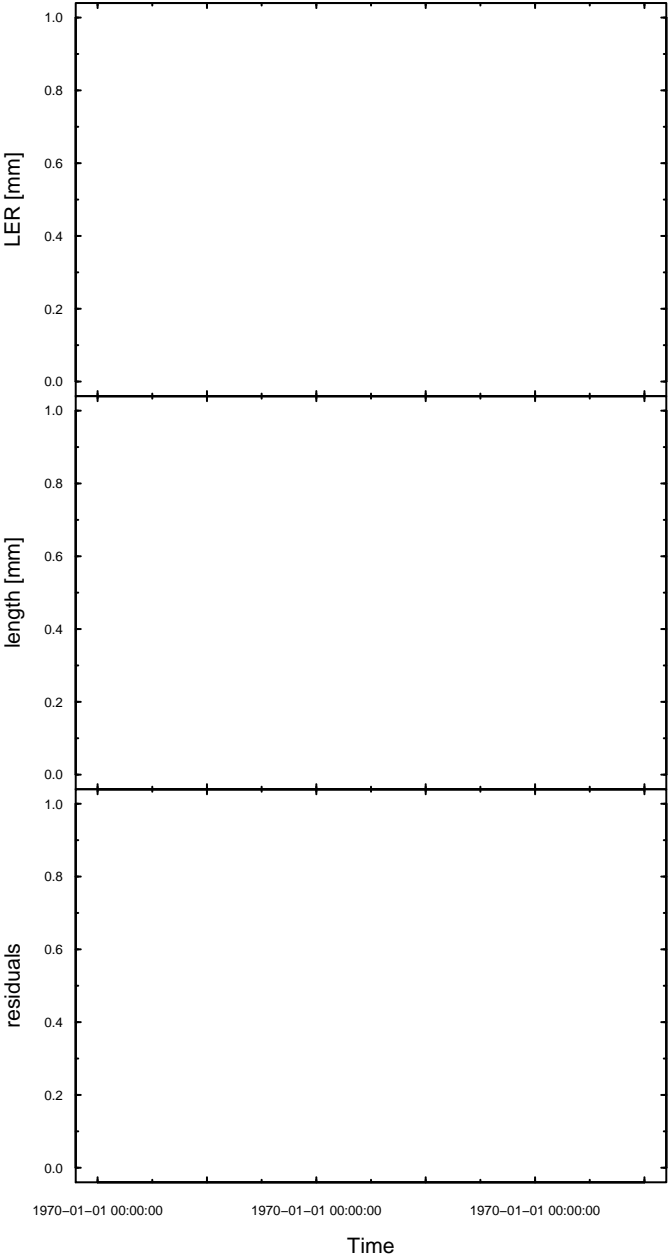
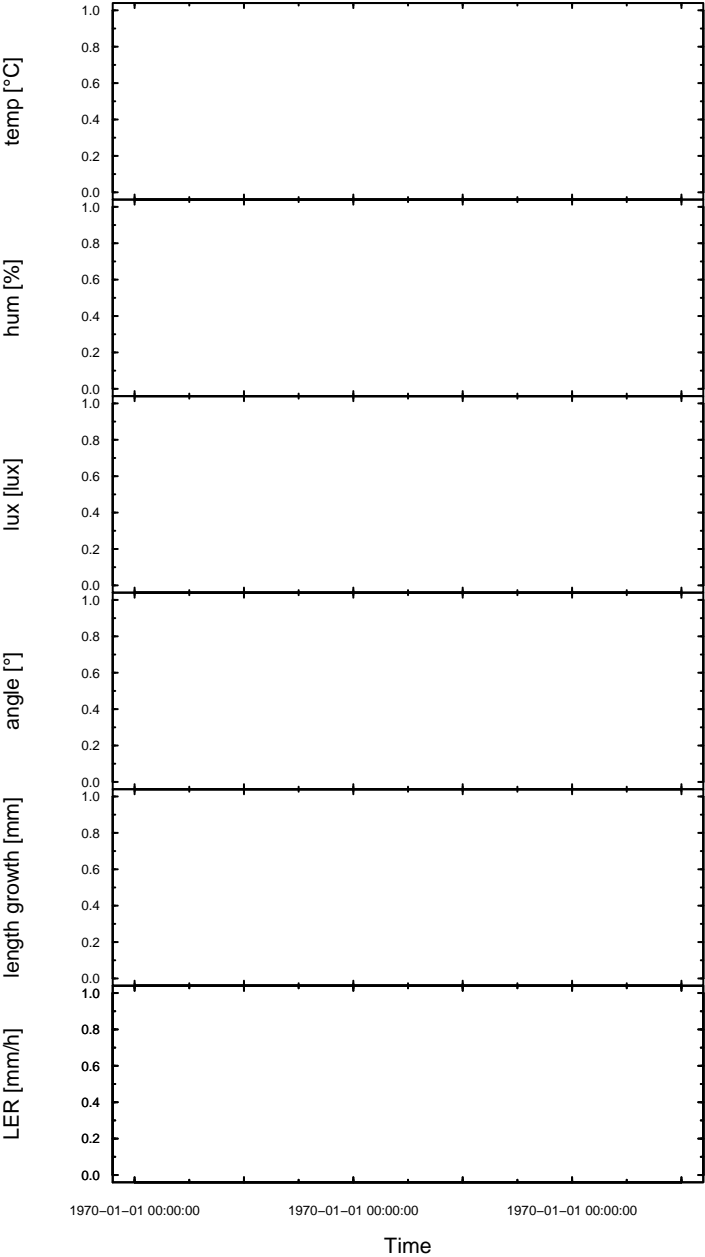


exp: 2018Mar06_A12

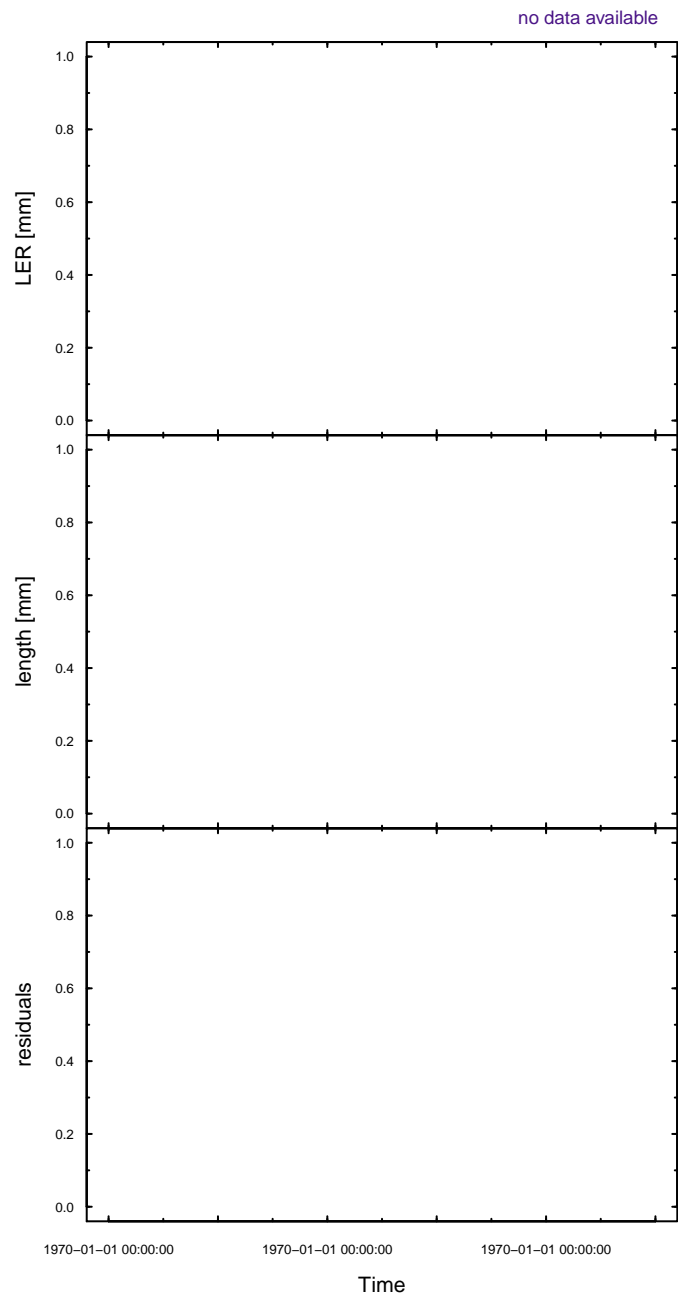
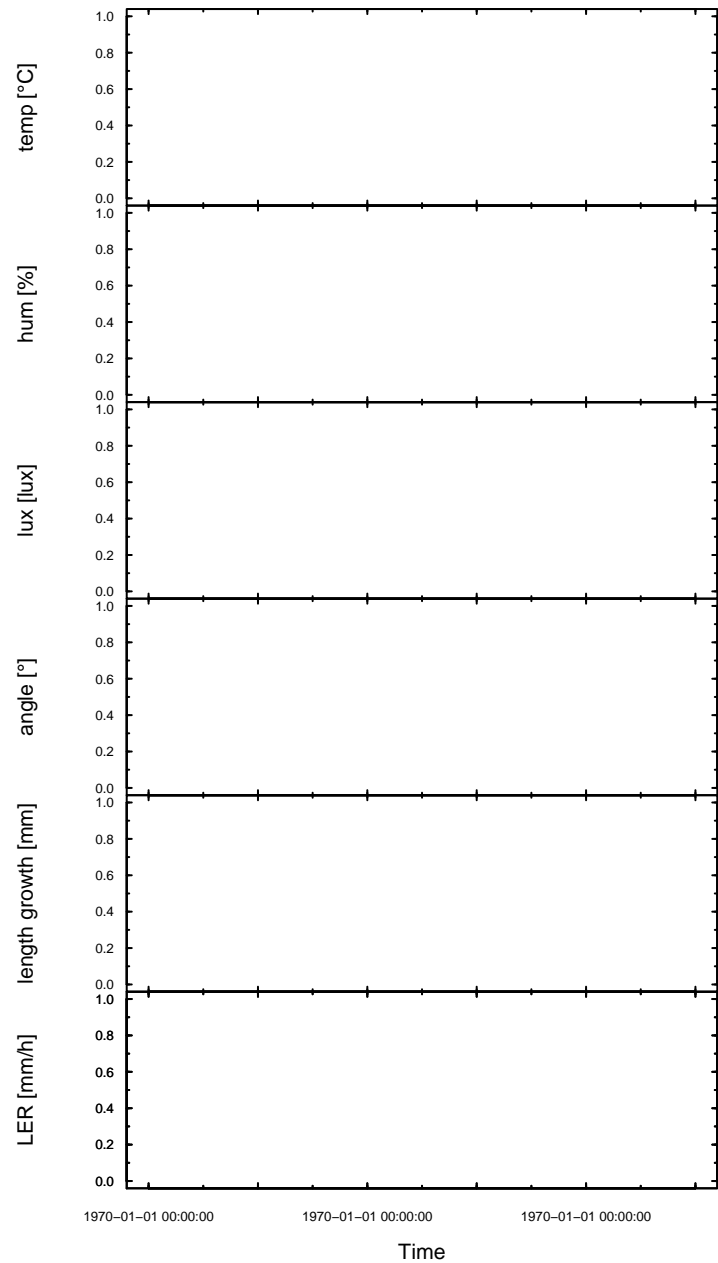


exp: 2018Mar06_A14



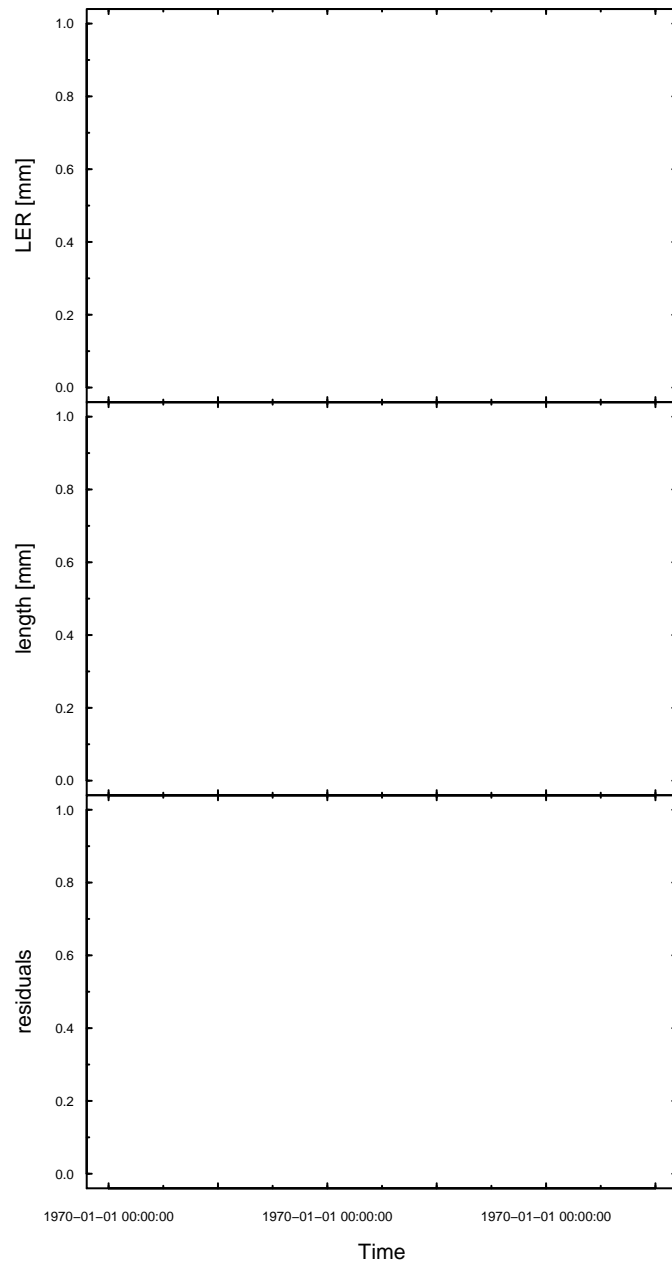
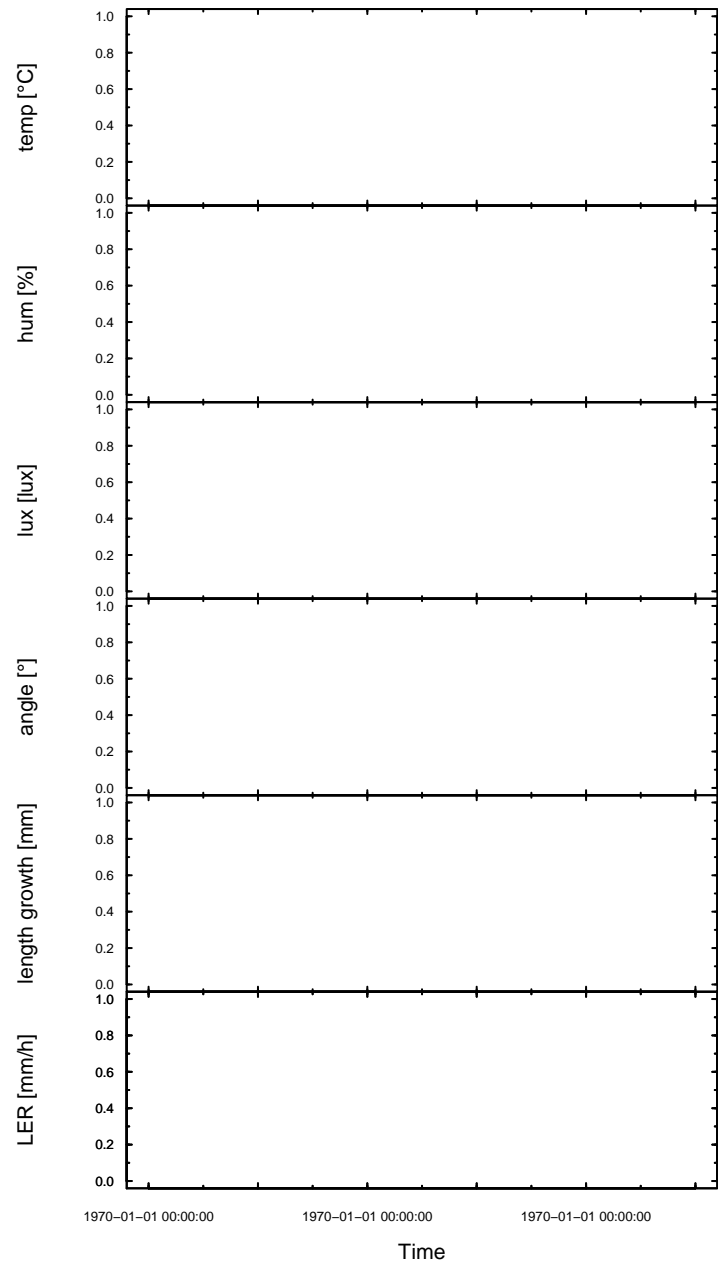


exp: 2018Mar06_A4



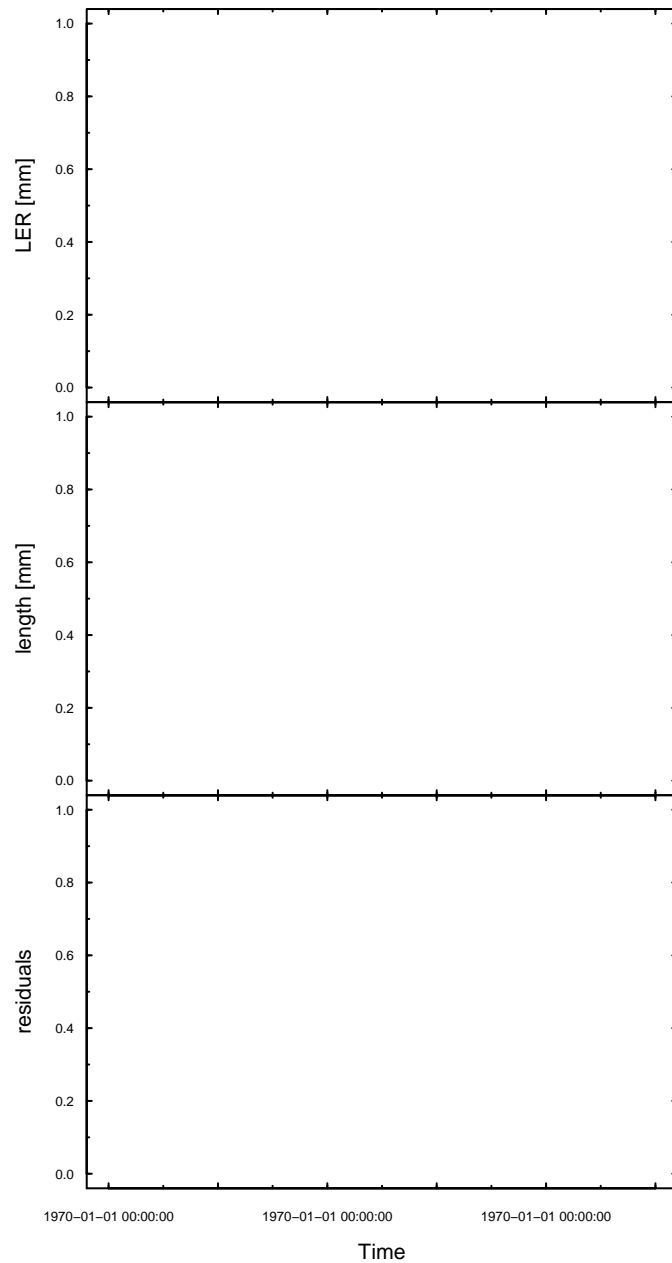
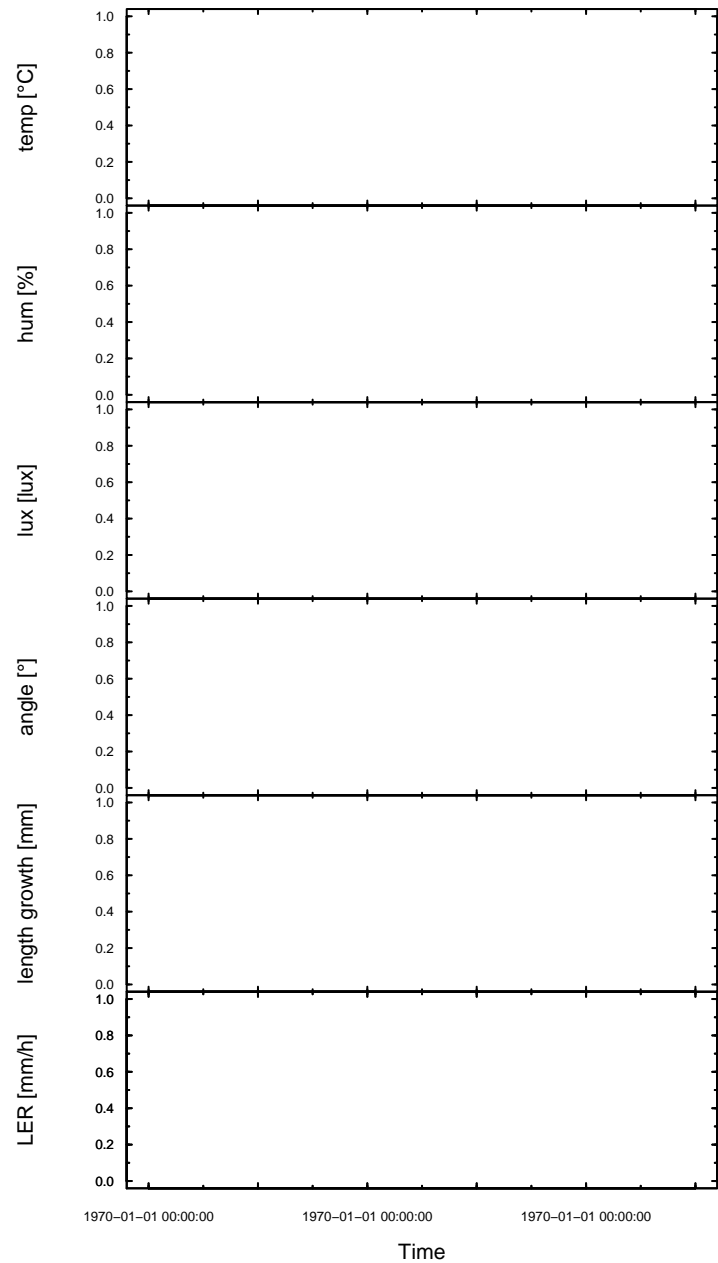
exp: 2018Mar06_A5

no data available



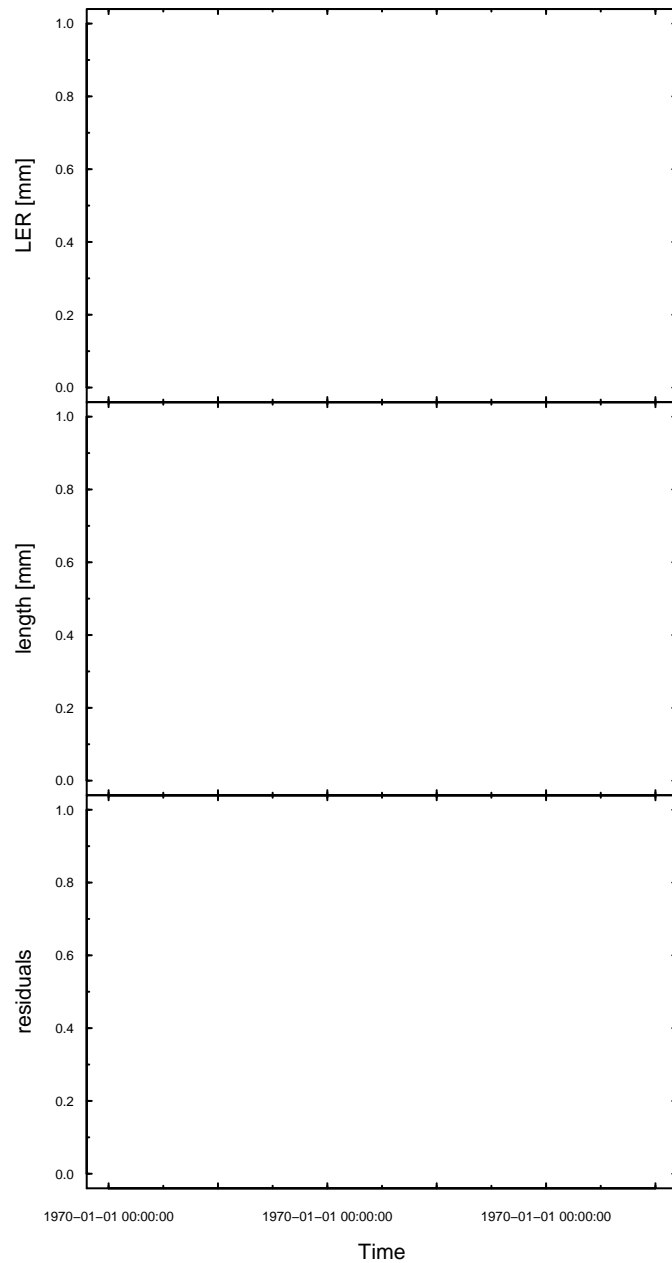
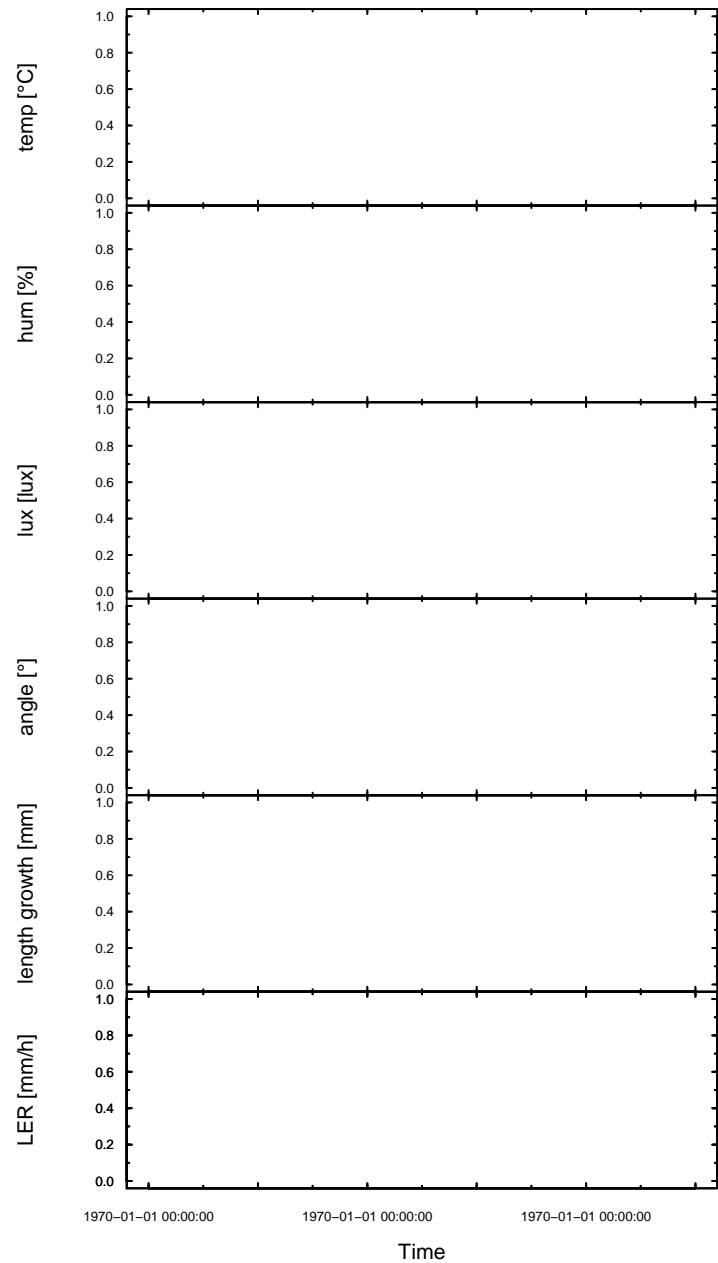
exp: 2018Mar06_A6

no data available



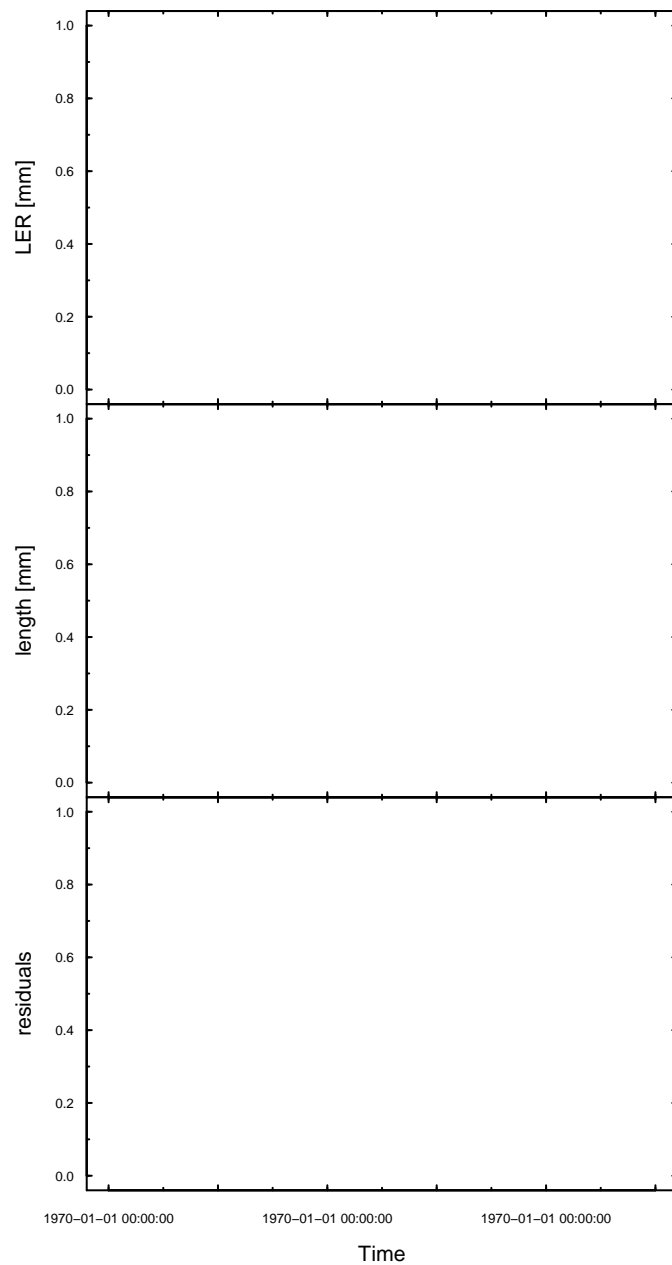
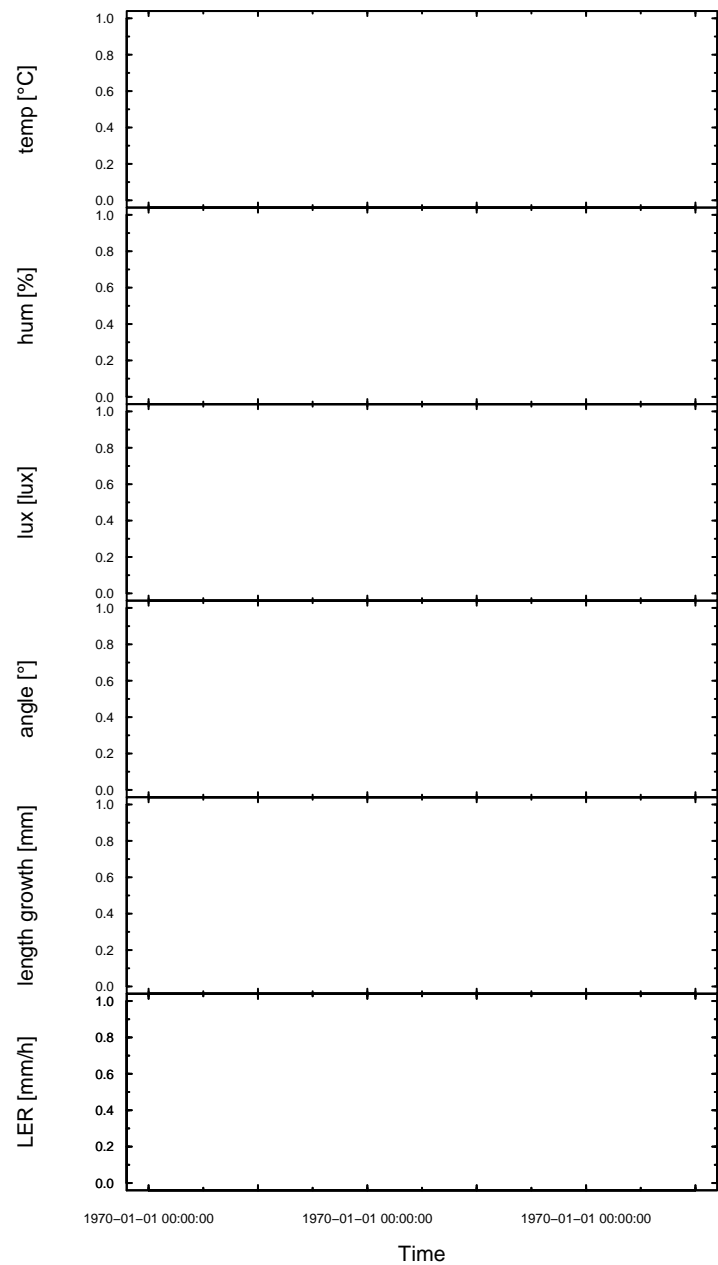
exp: 2018Mar06_A7

no data available



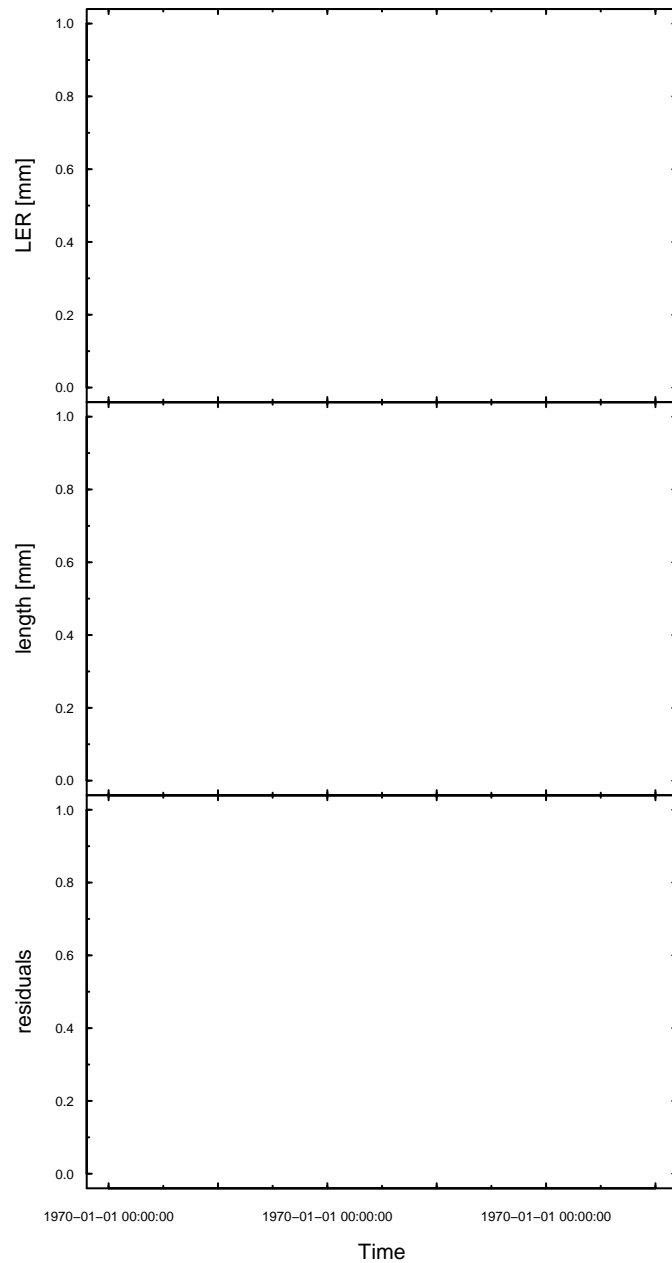
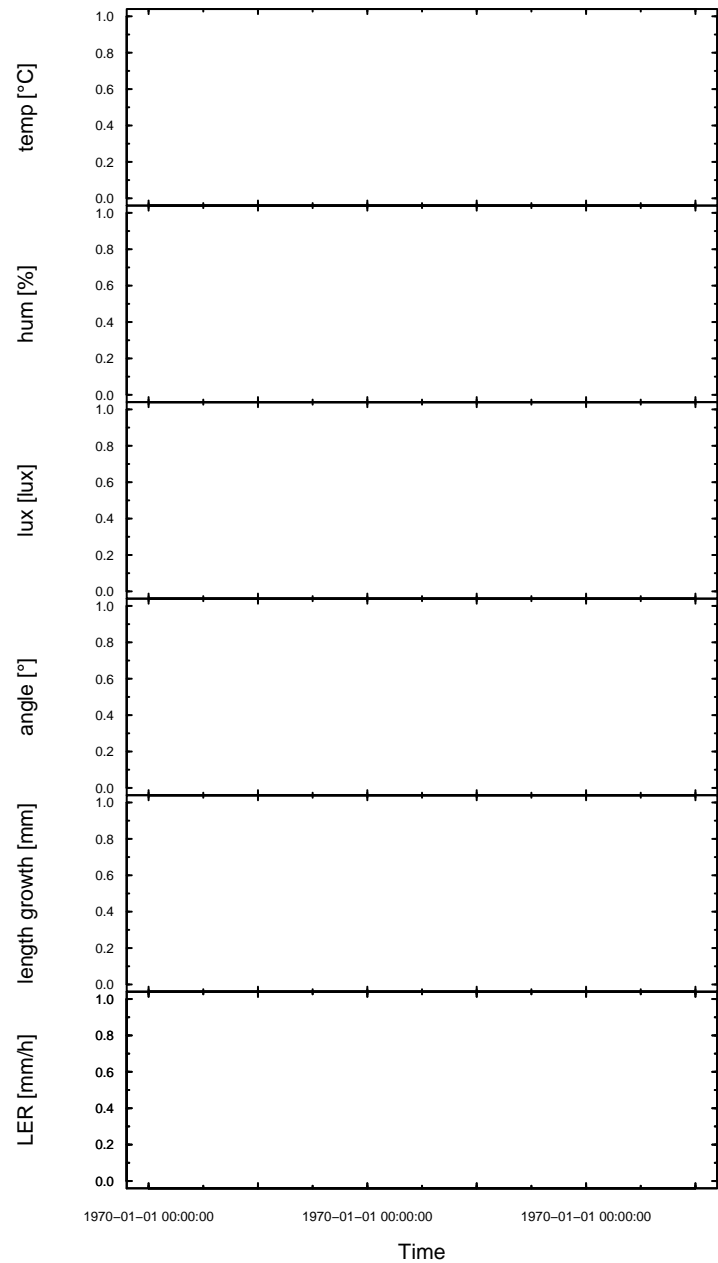
exp: 2018Mar06_A8

no data available

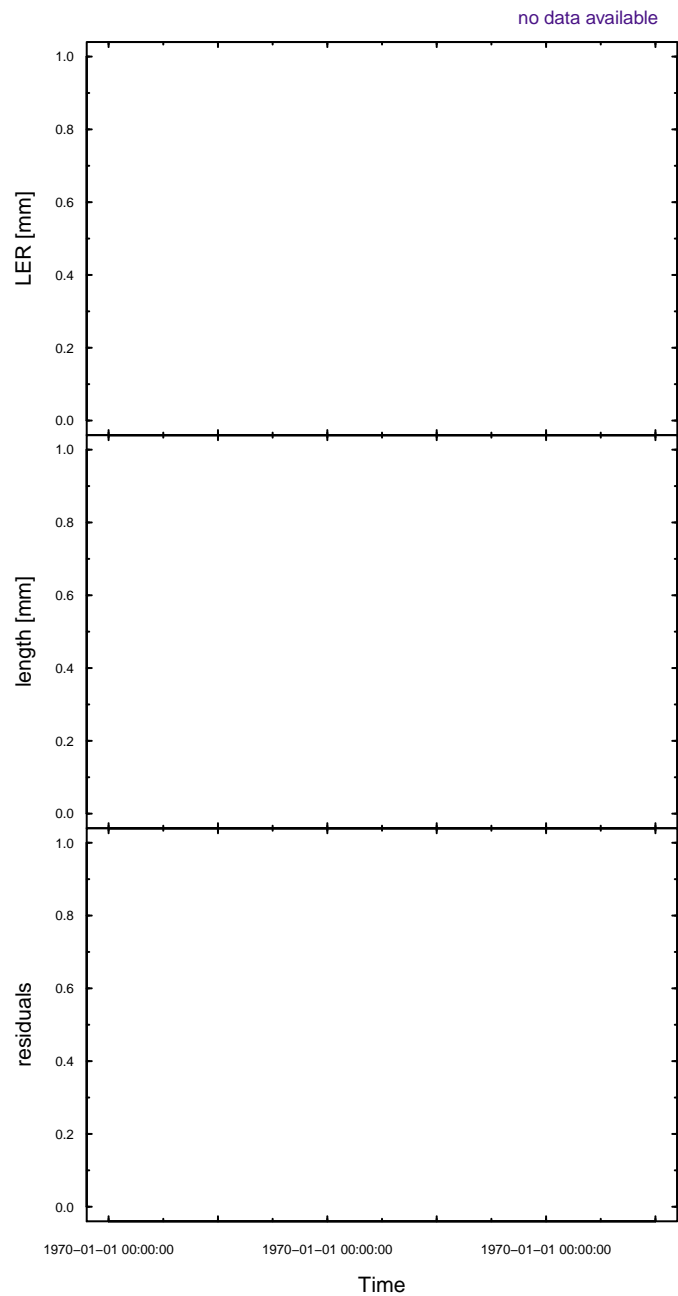
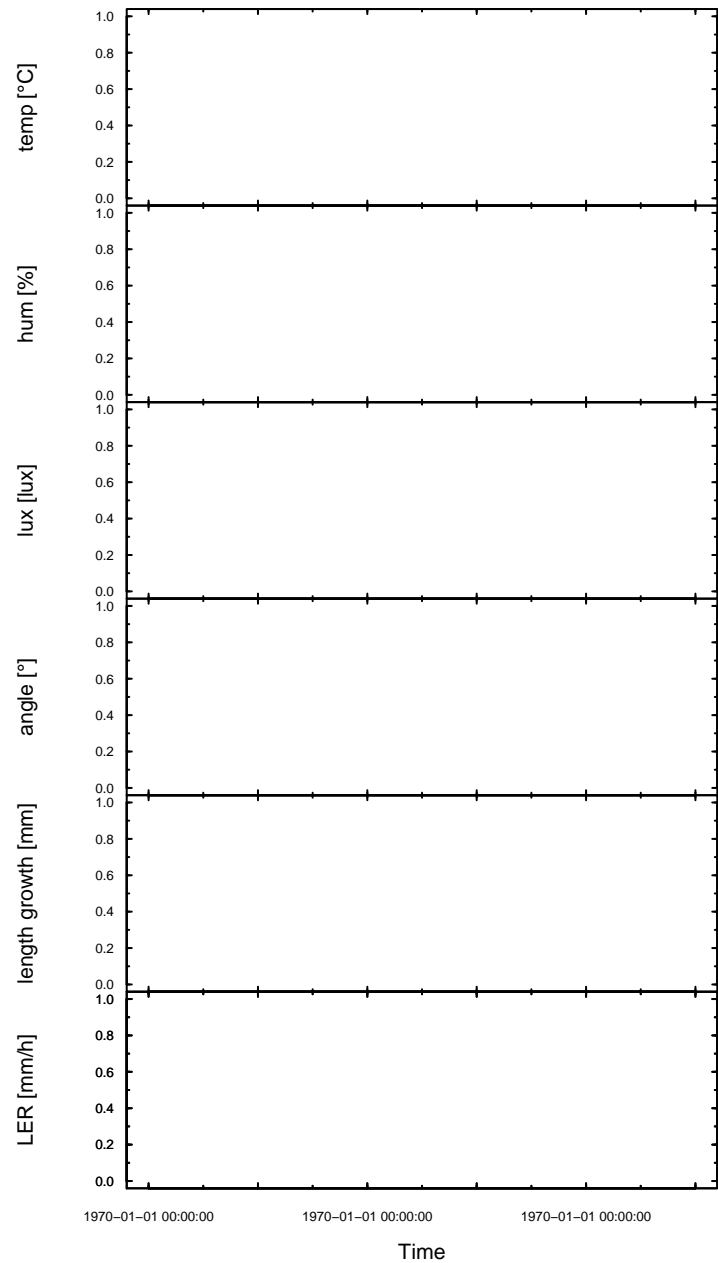


exp: 2018Mar06_A9

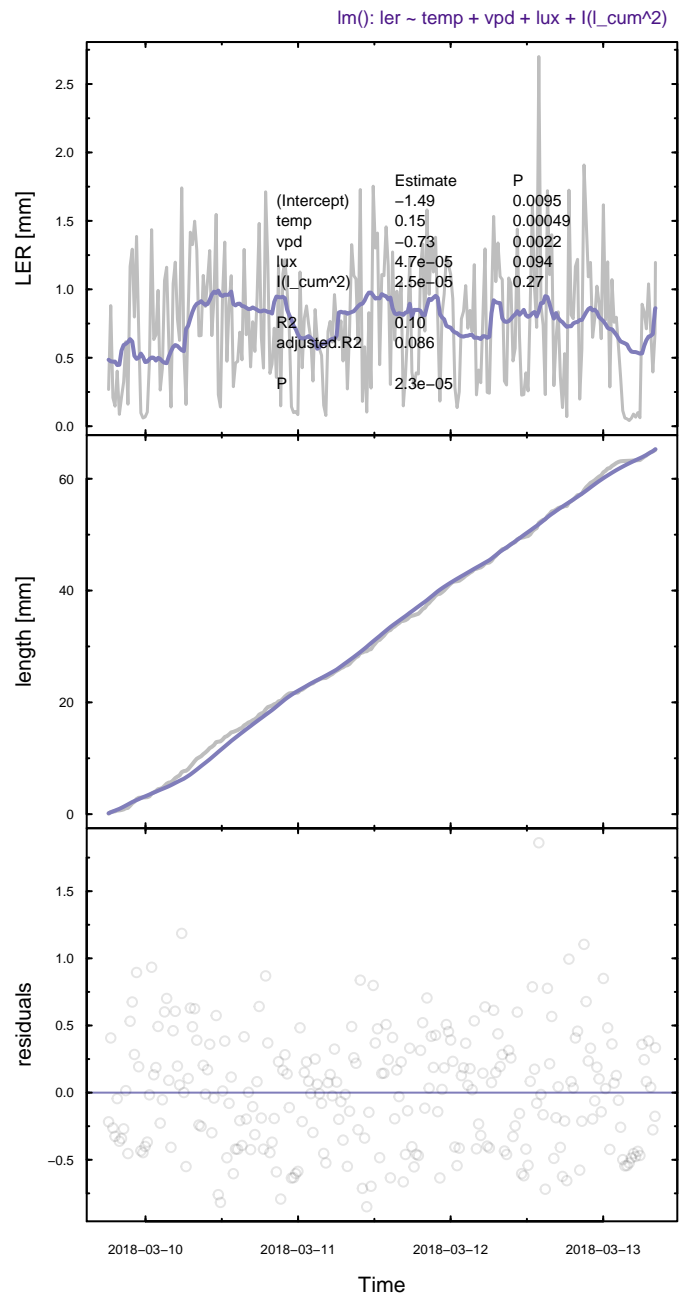
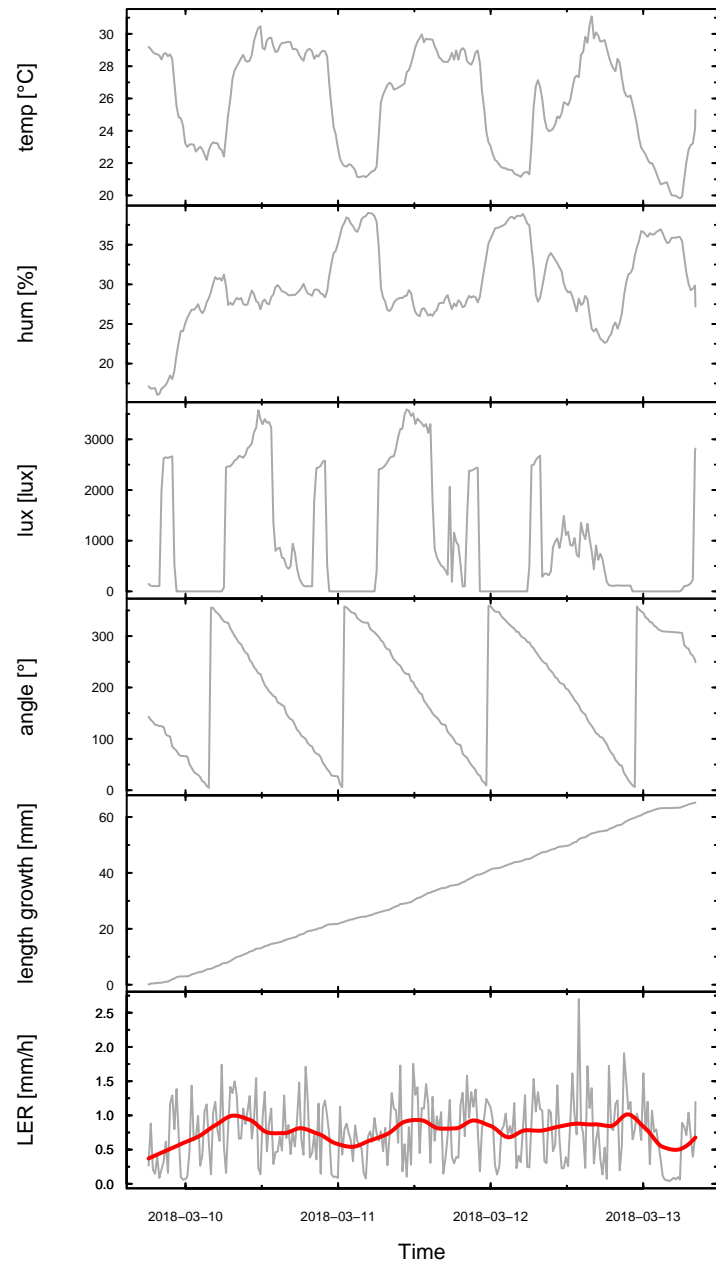
no data available



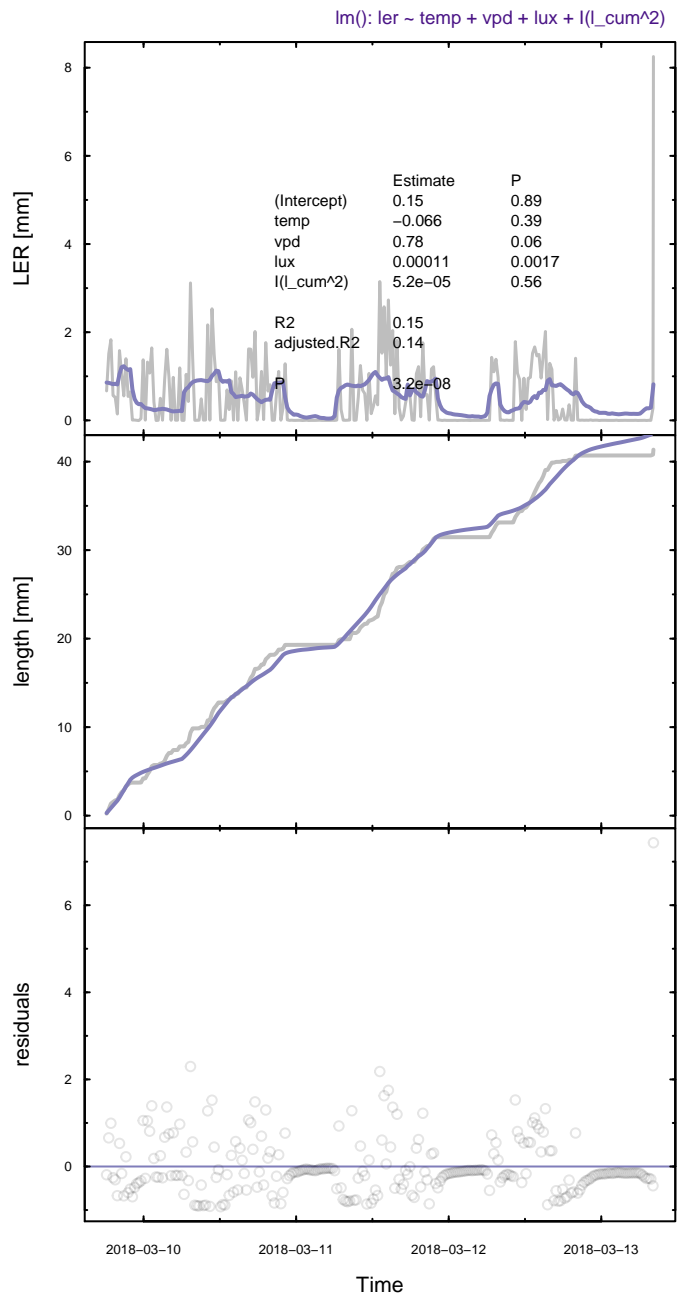
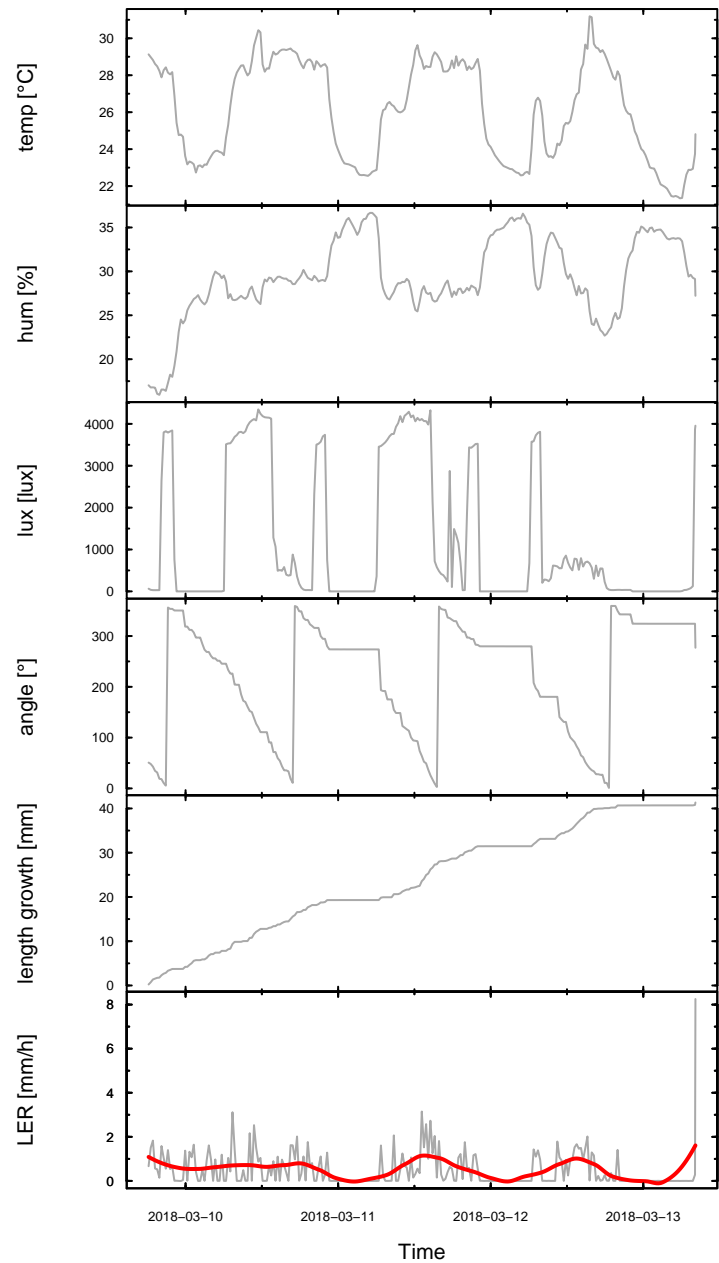
exp: 2018Mar06_A1



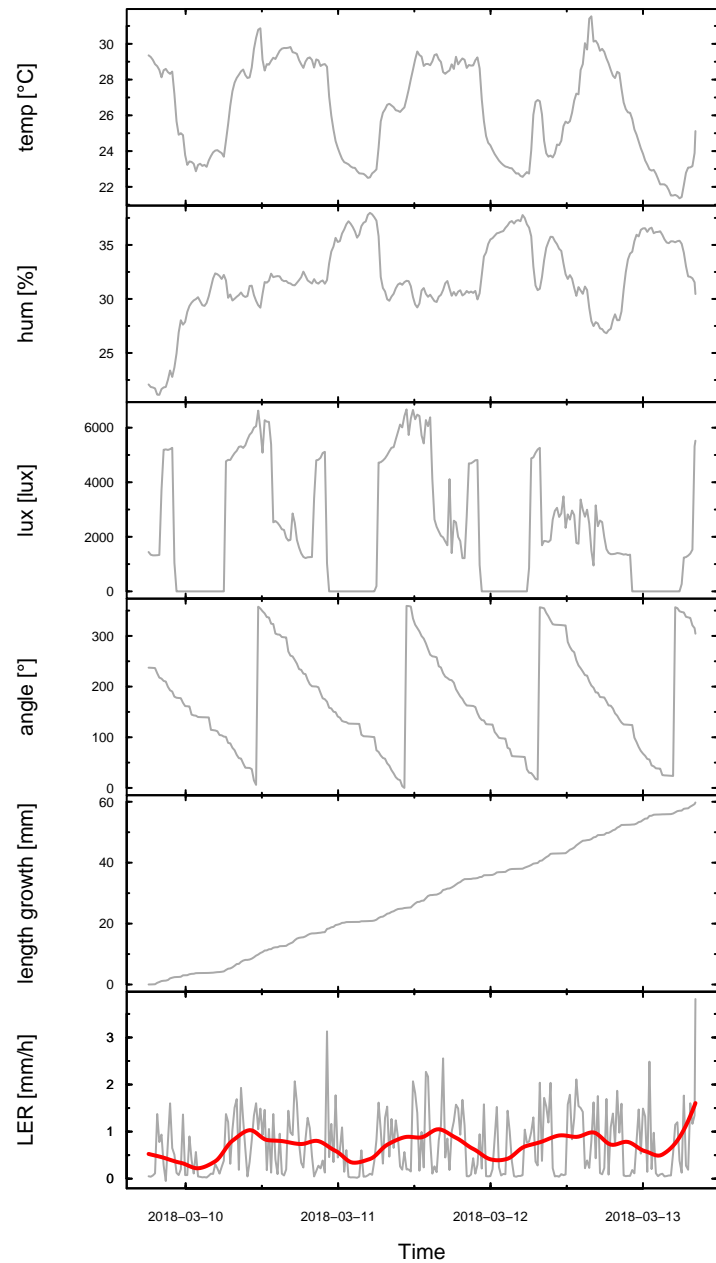
exp: 2018Mar09_A13



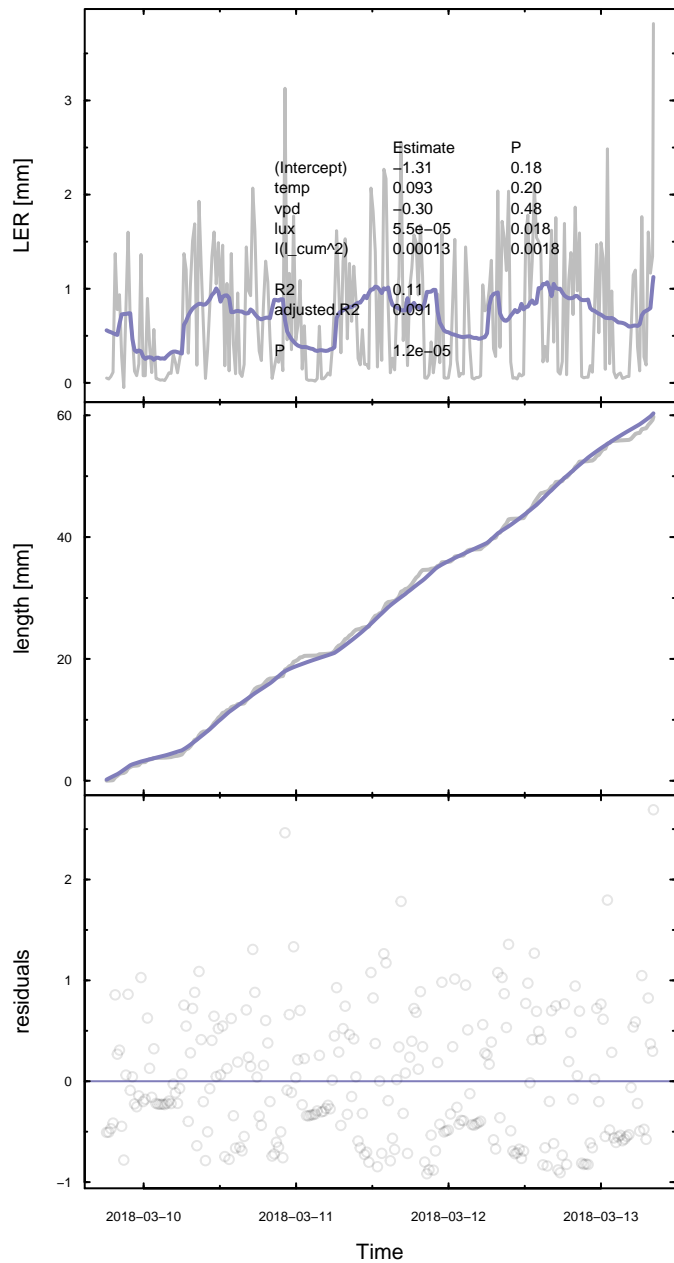
exp: 2018Mar09_A1



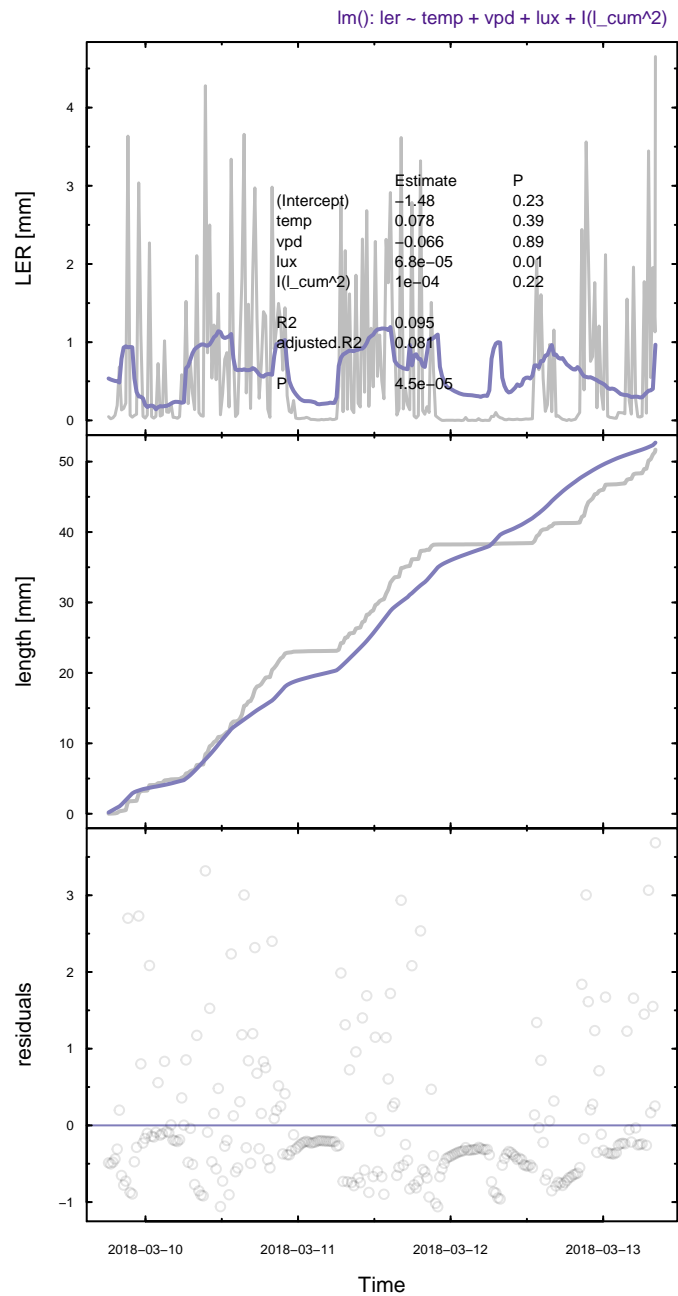
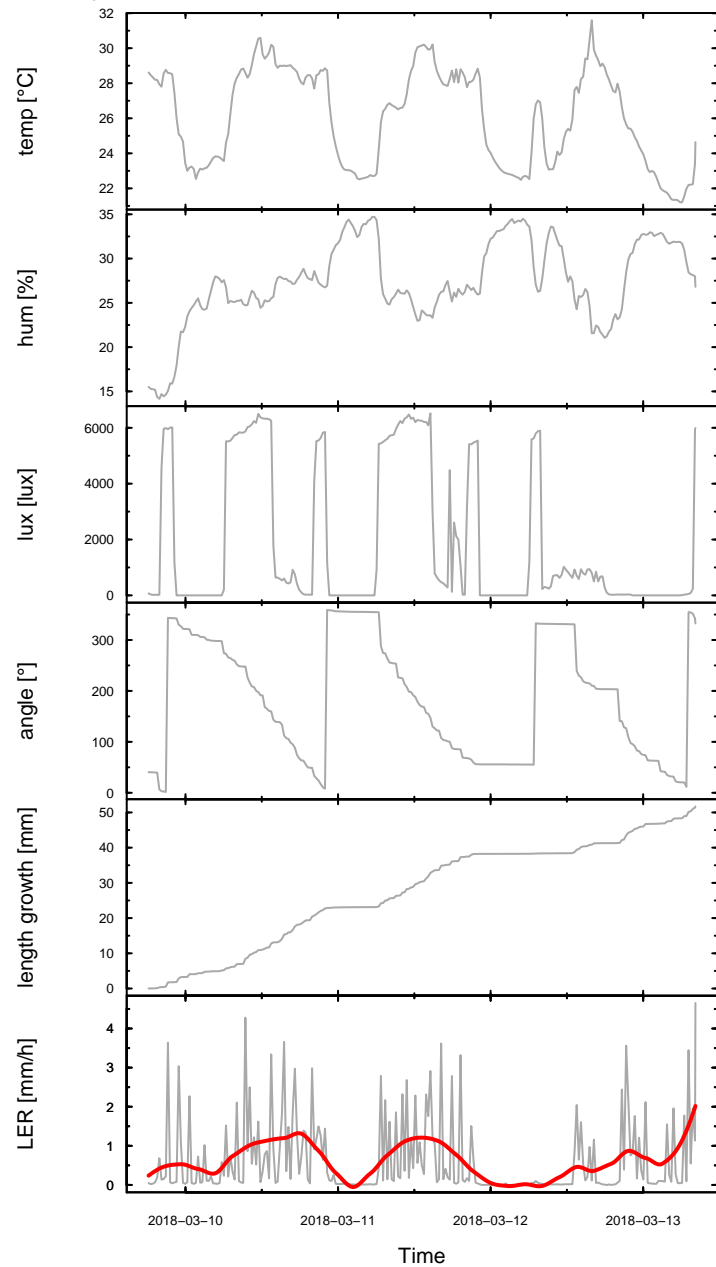
exp: 2018Mar09_A10



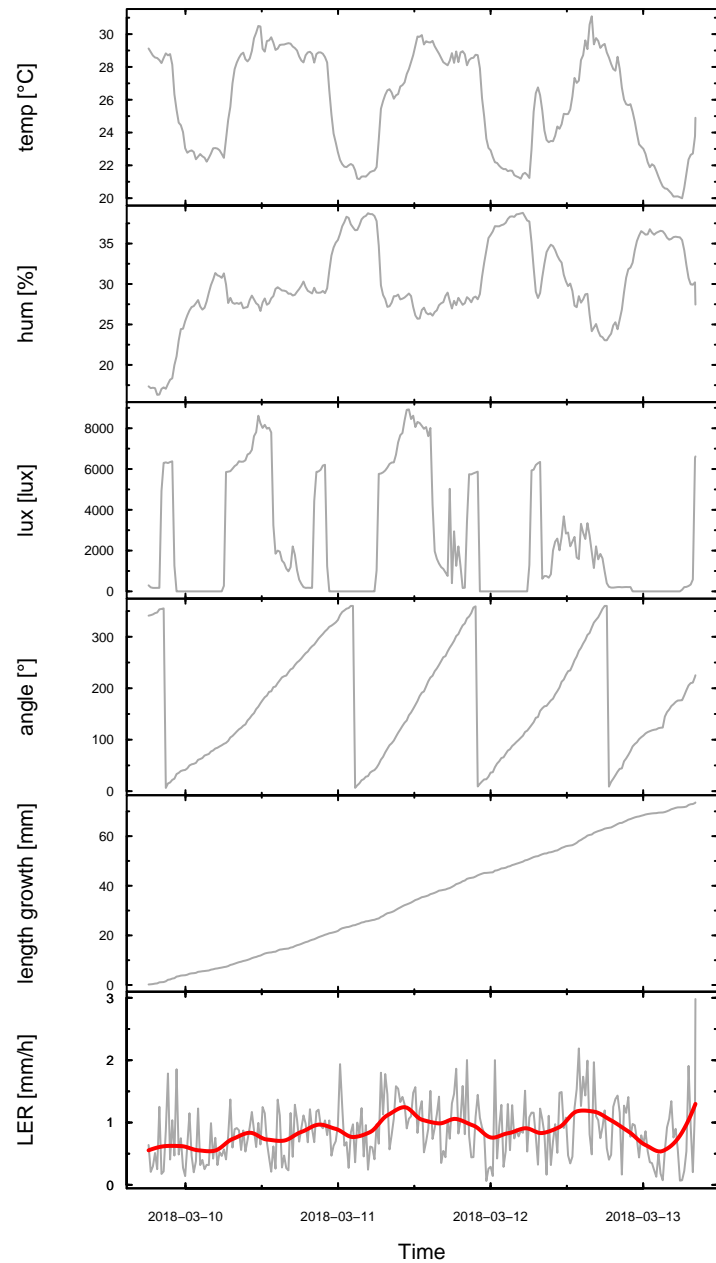
lm(): ler ~ temp + vpd + lux + l(l_cum^2)



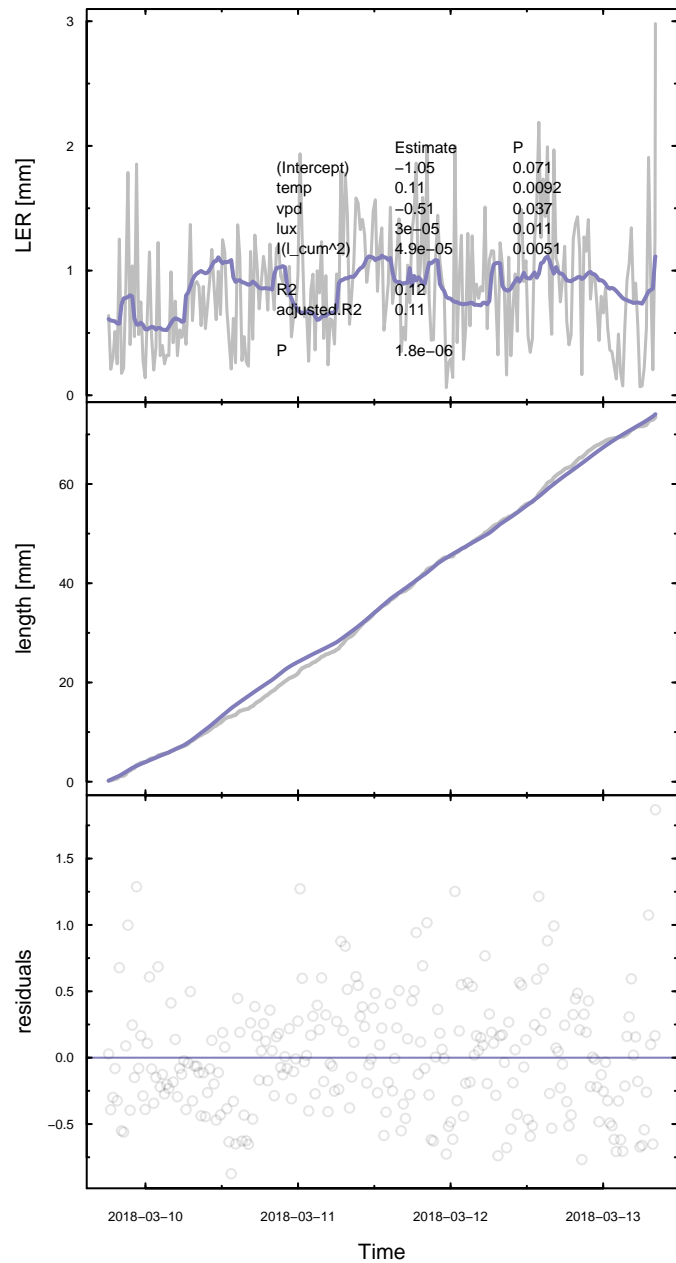
exp: 2018Mar09_A12



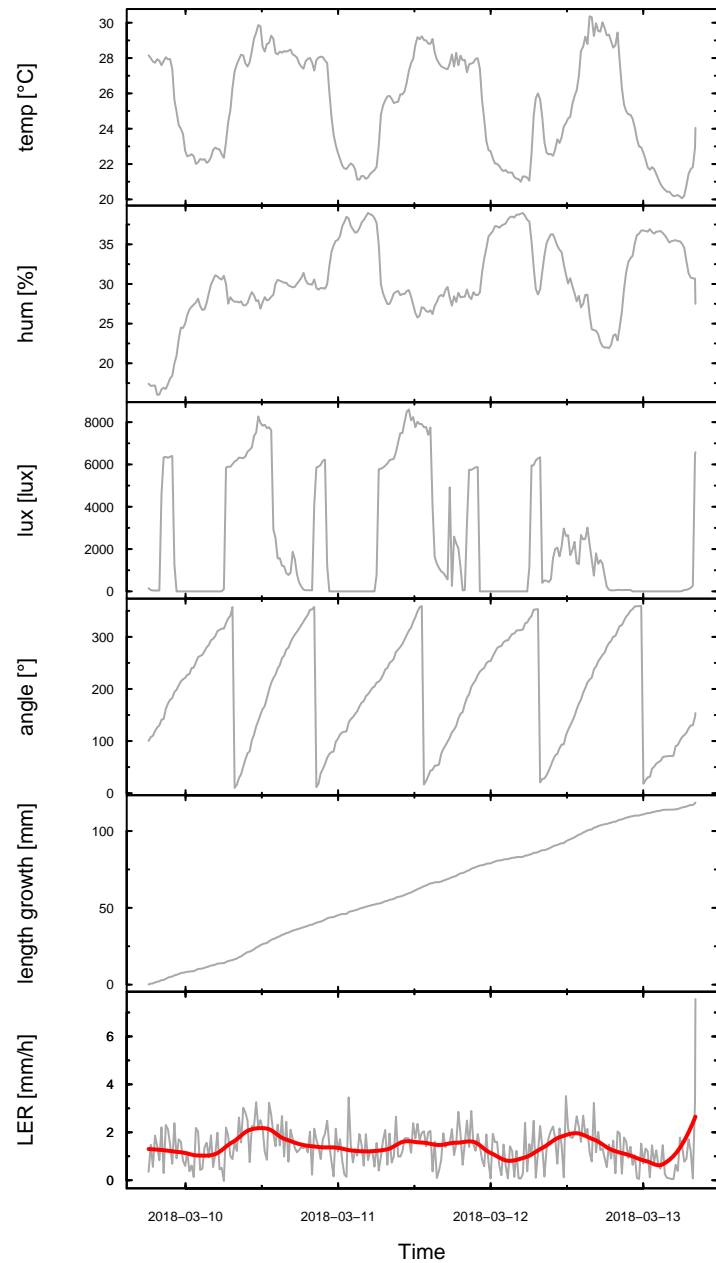
exp: 2018Mar09_A14



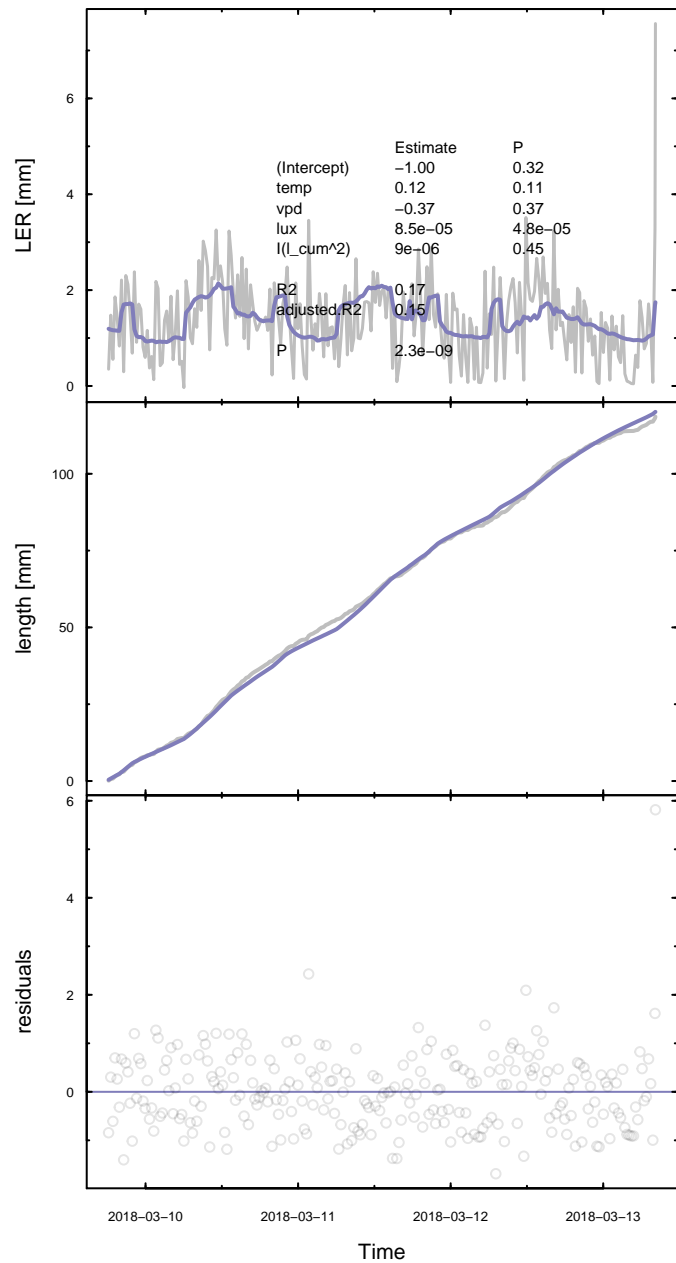
lm(): ler ~ temp + vpd + lux + l(l_cum^2)



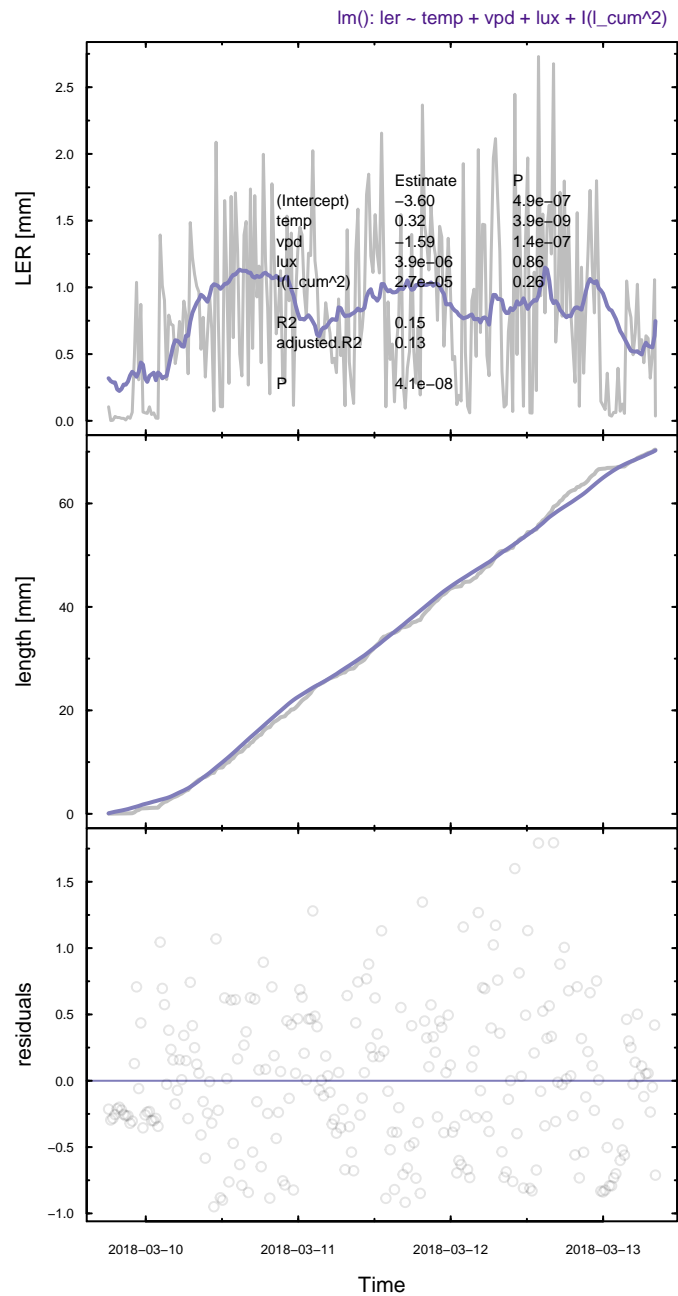
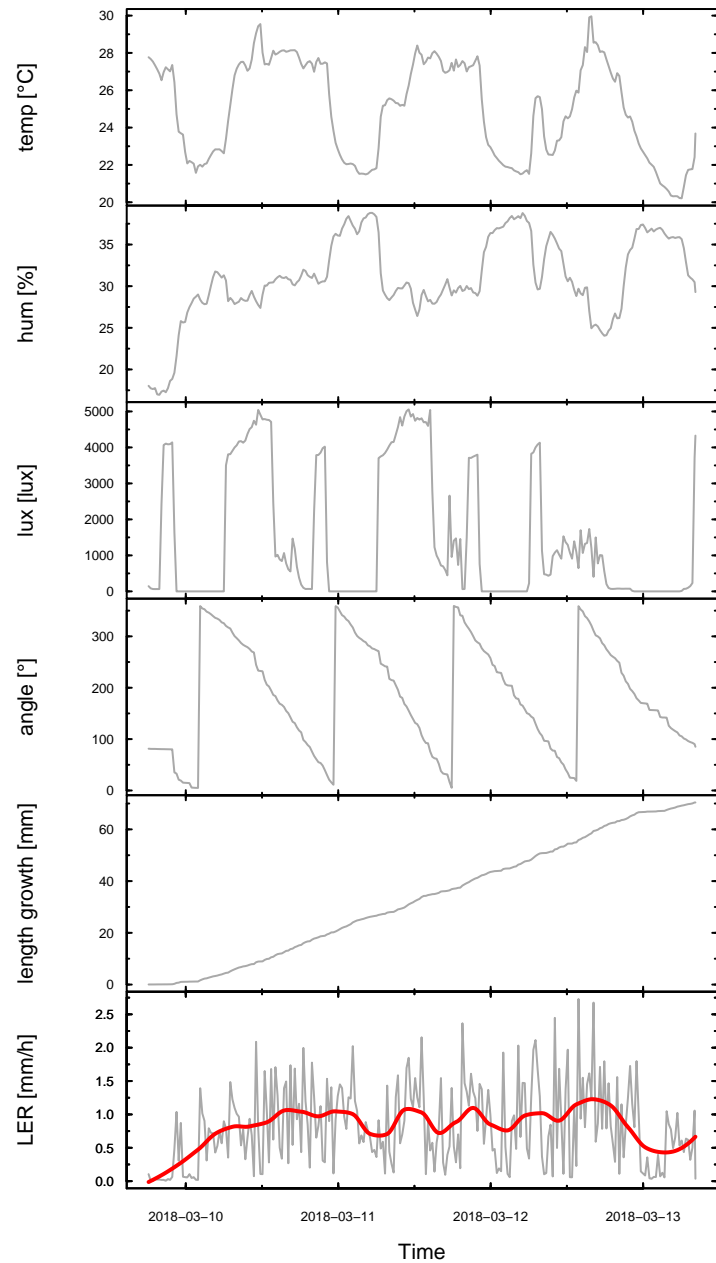
exp: 2018Mar09_A15



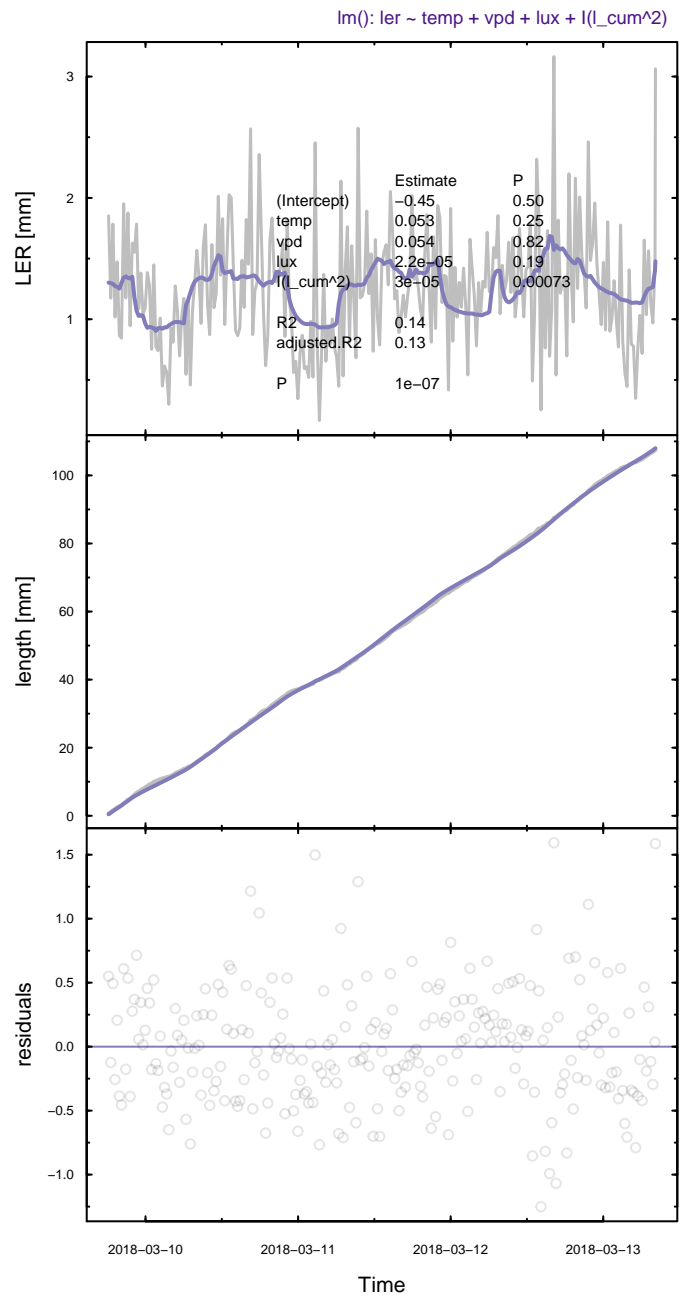
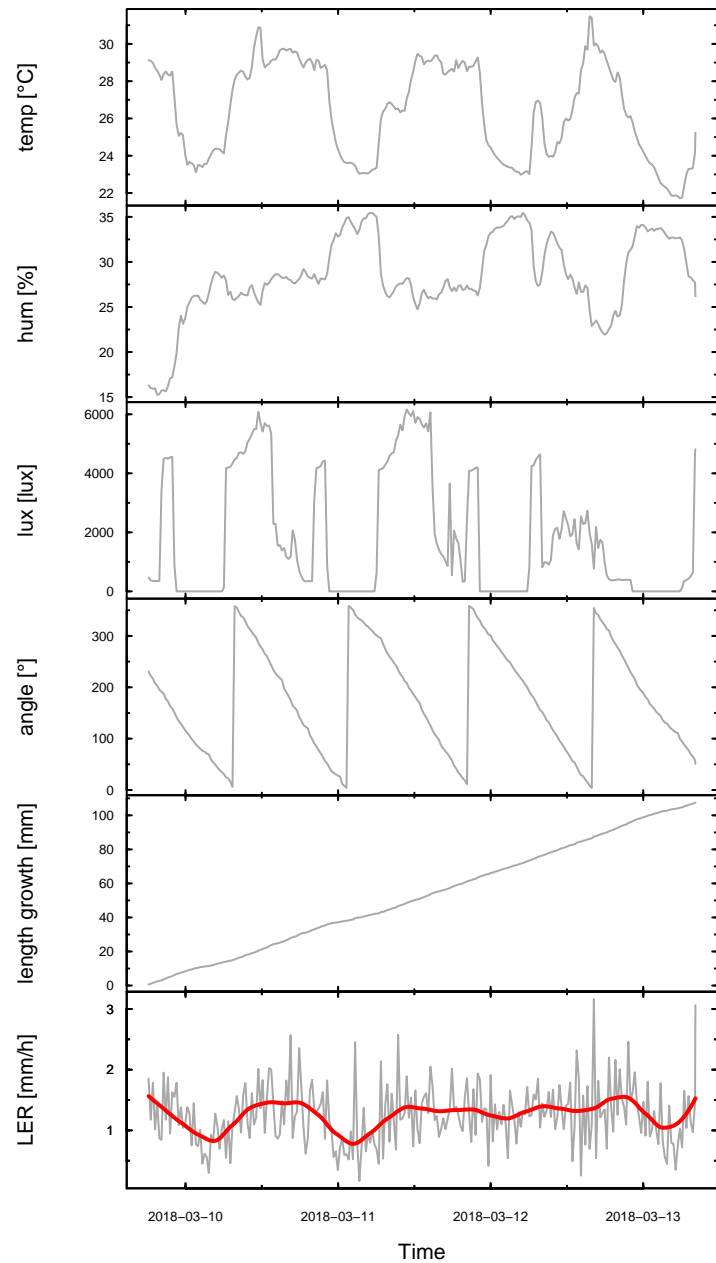
lm(): ler ~ temp + vpd + lux + l(l_cum^2)



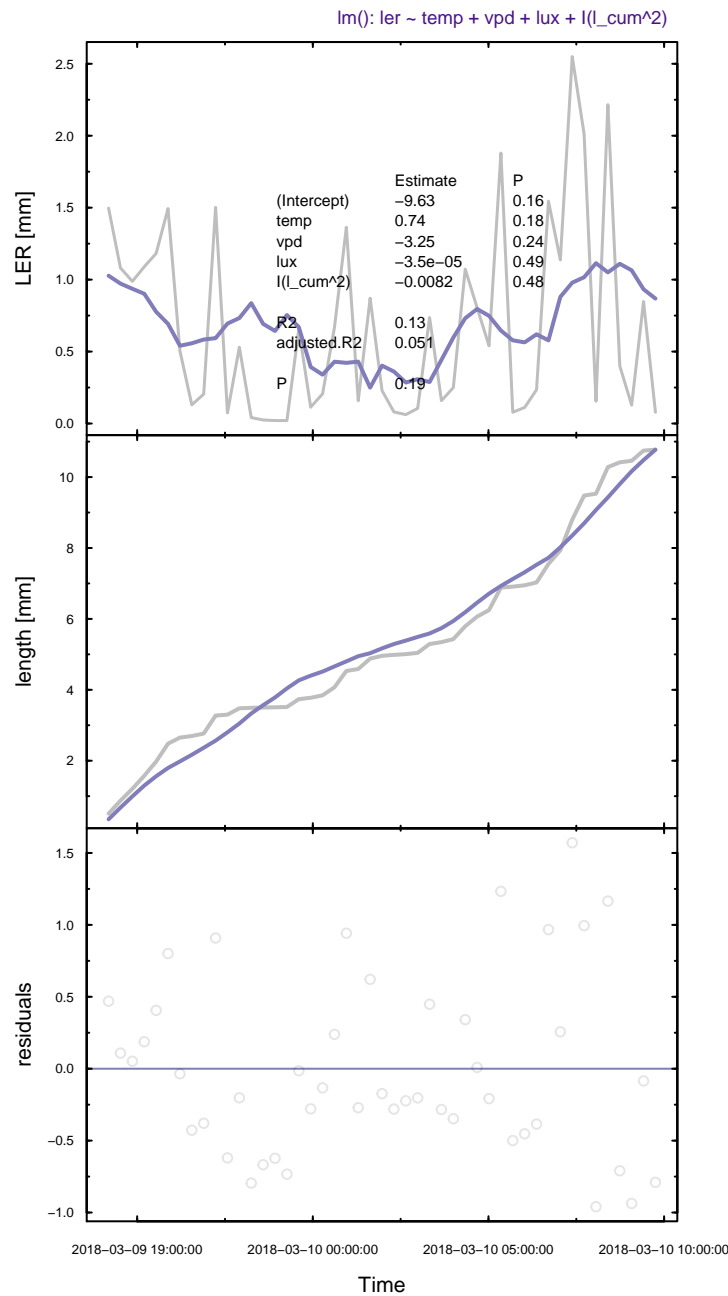
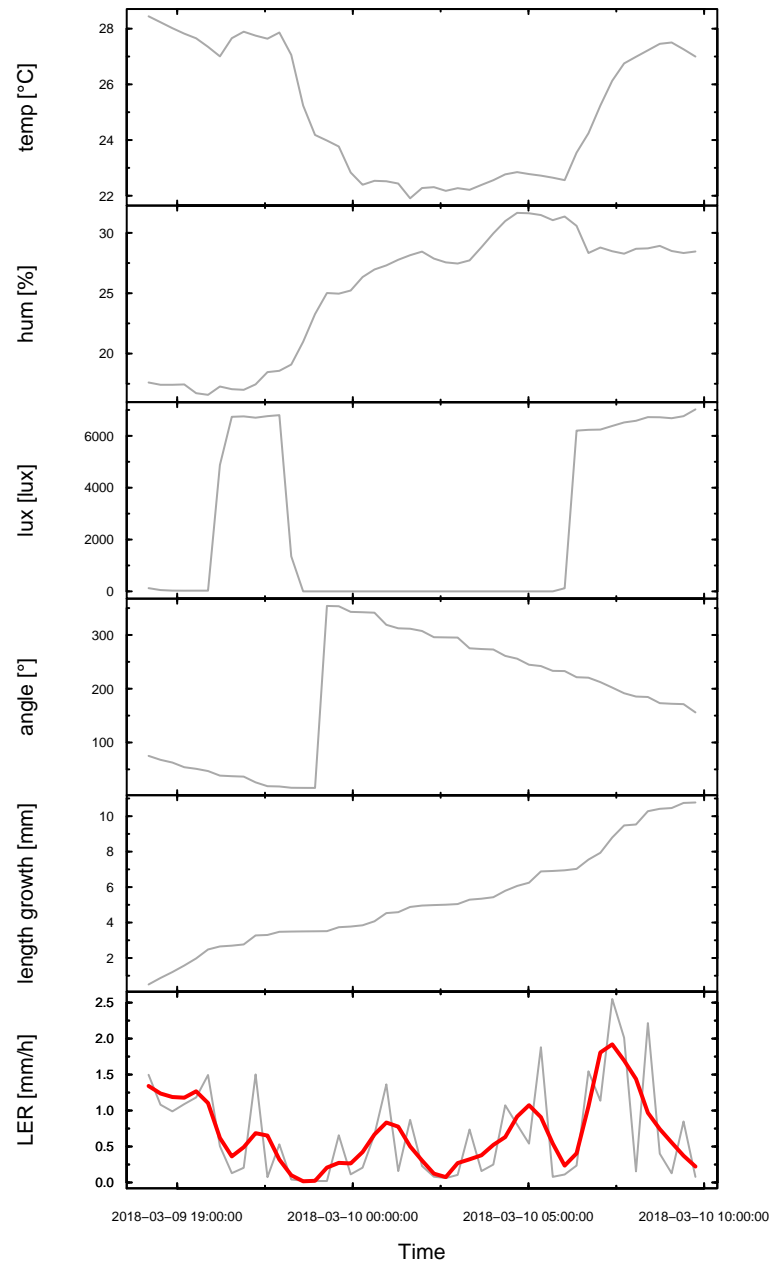
exp: 2018Mar09_A3



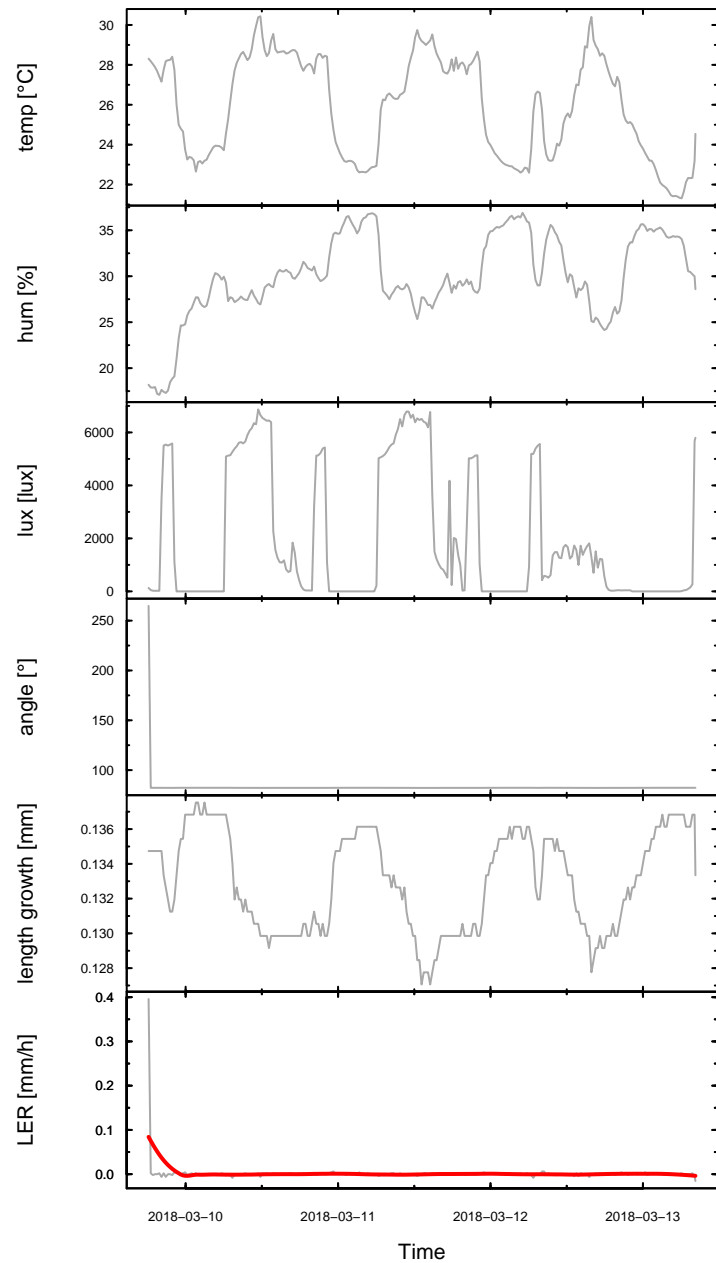
exp: 2018Mar09_A3002



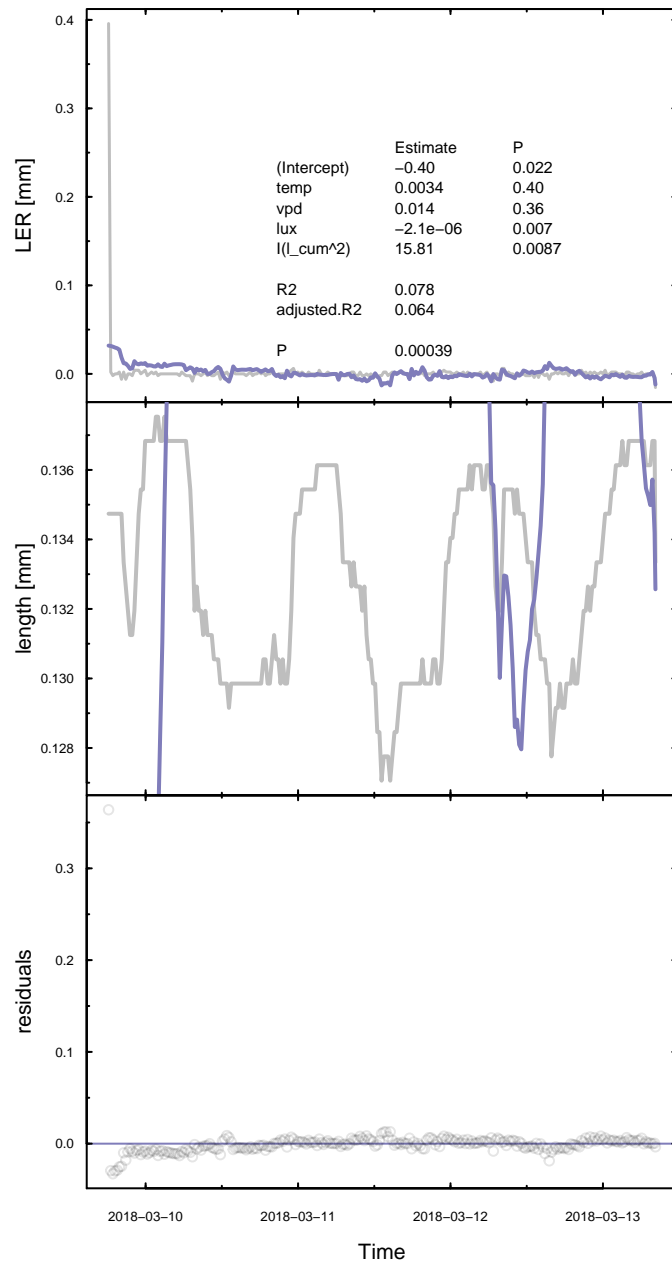
exp: 2018Mar09_A3003



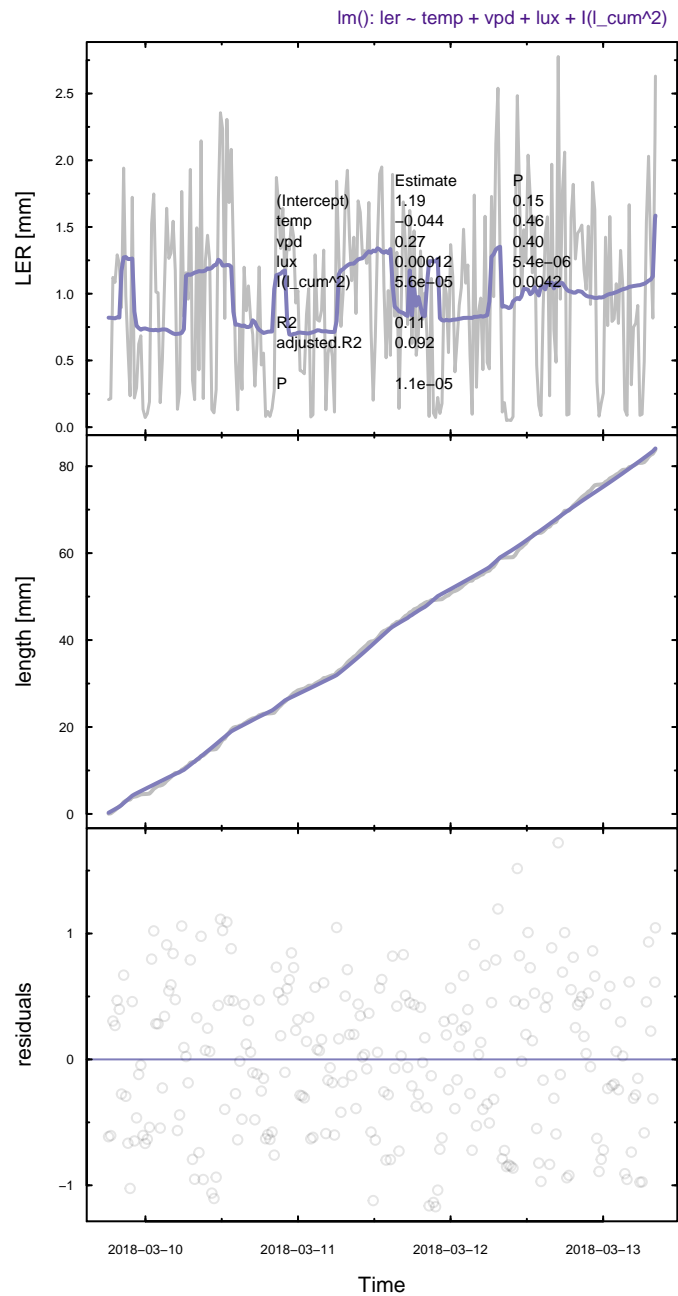
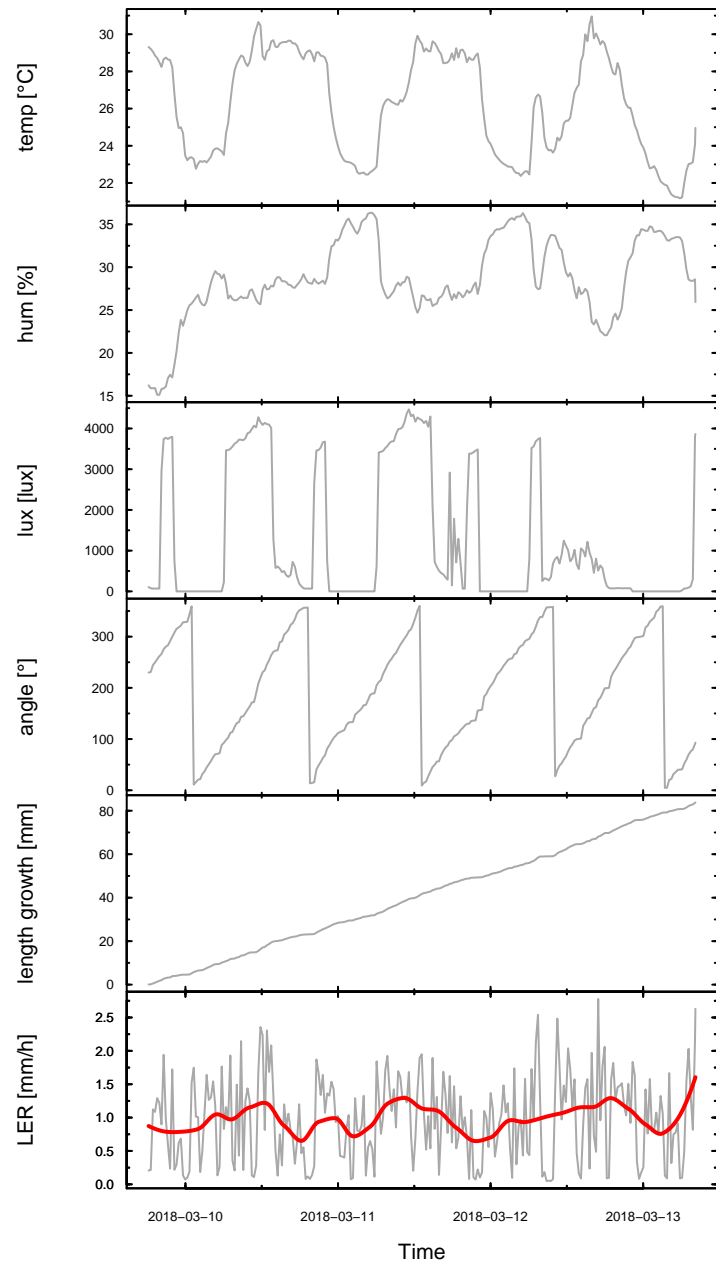
exp: 2018Mar09_A4



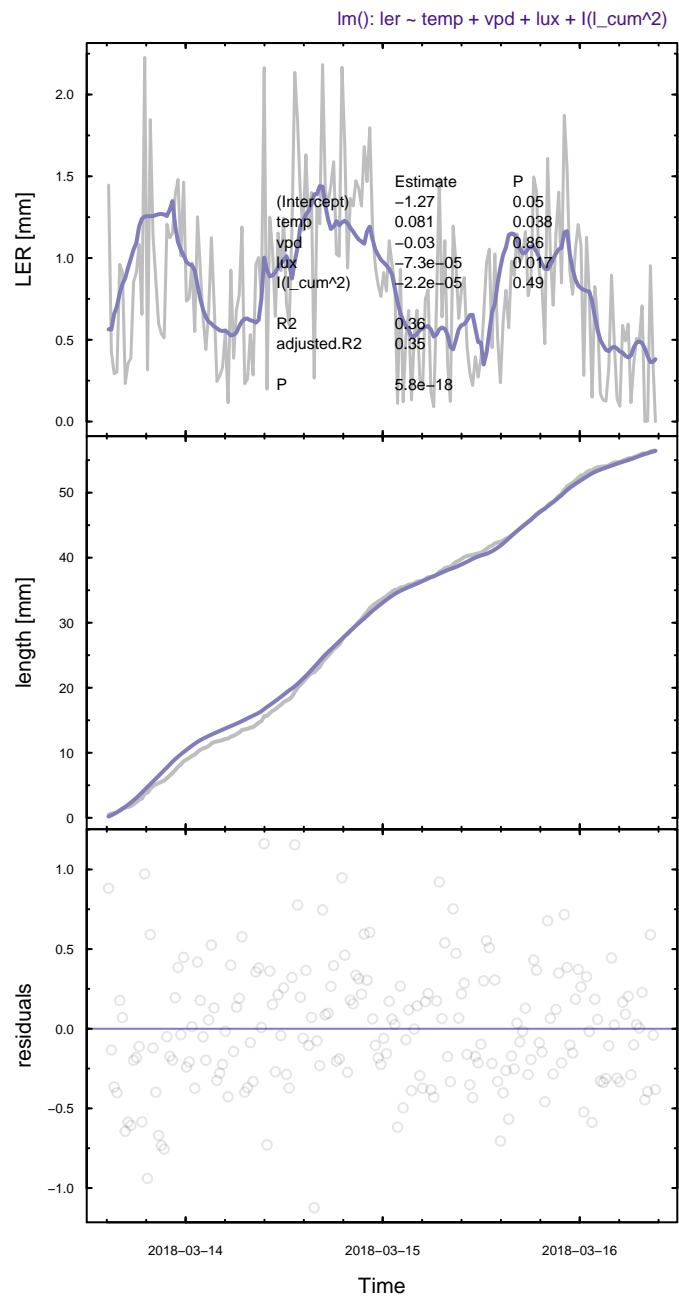
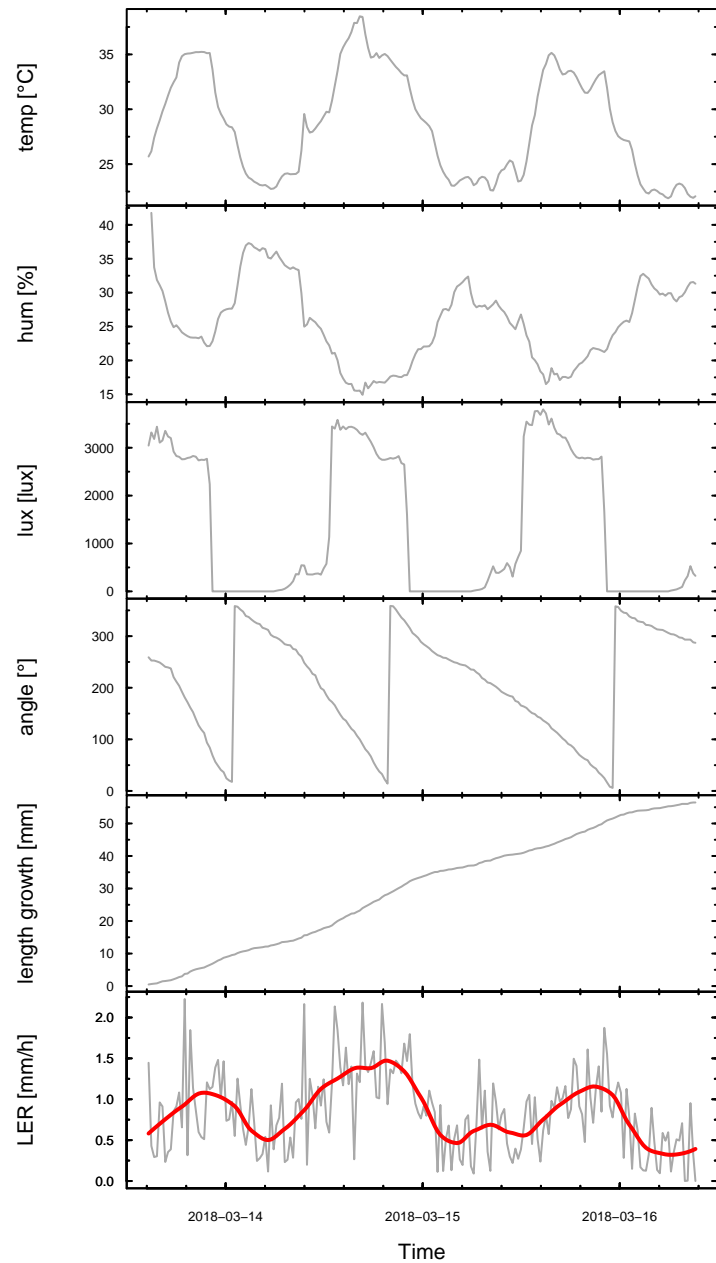
lm(): ler ~ temp + vpd + lux + l(l_cum^2)



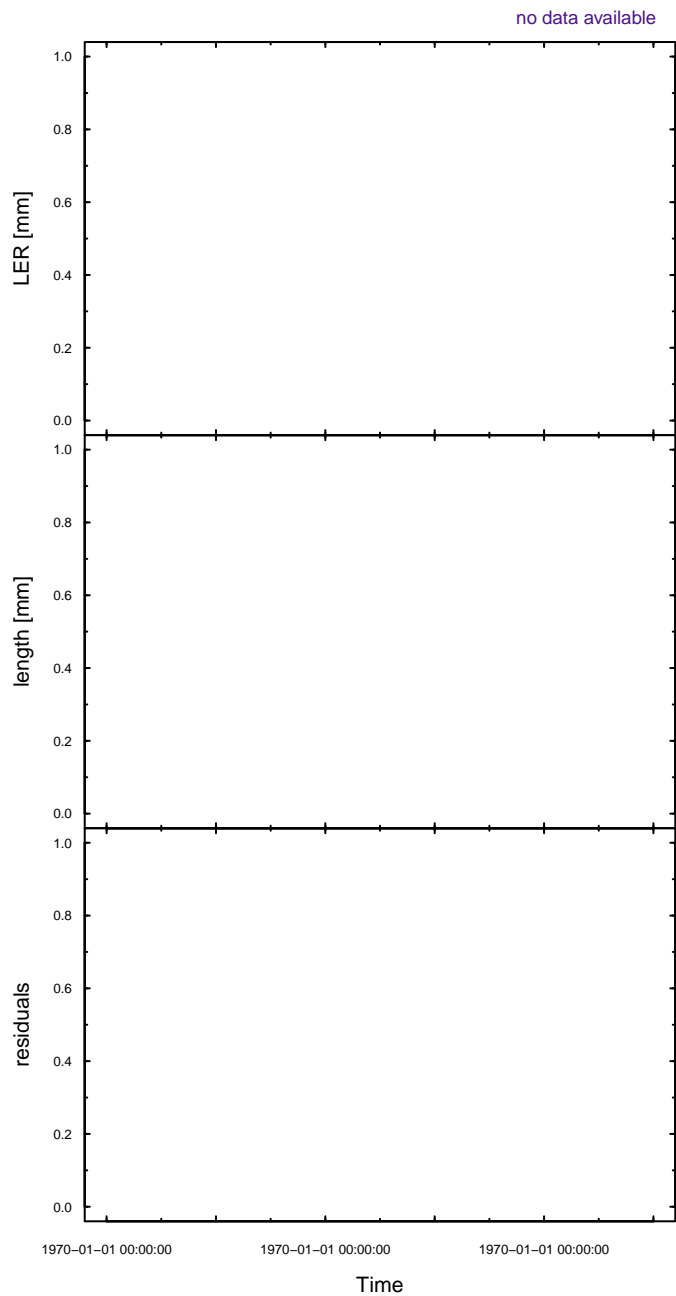
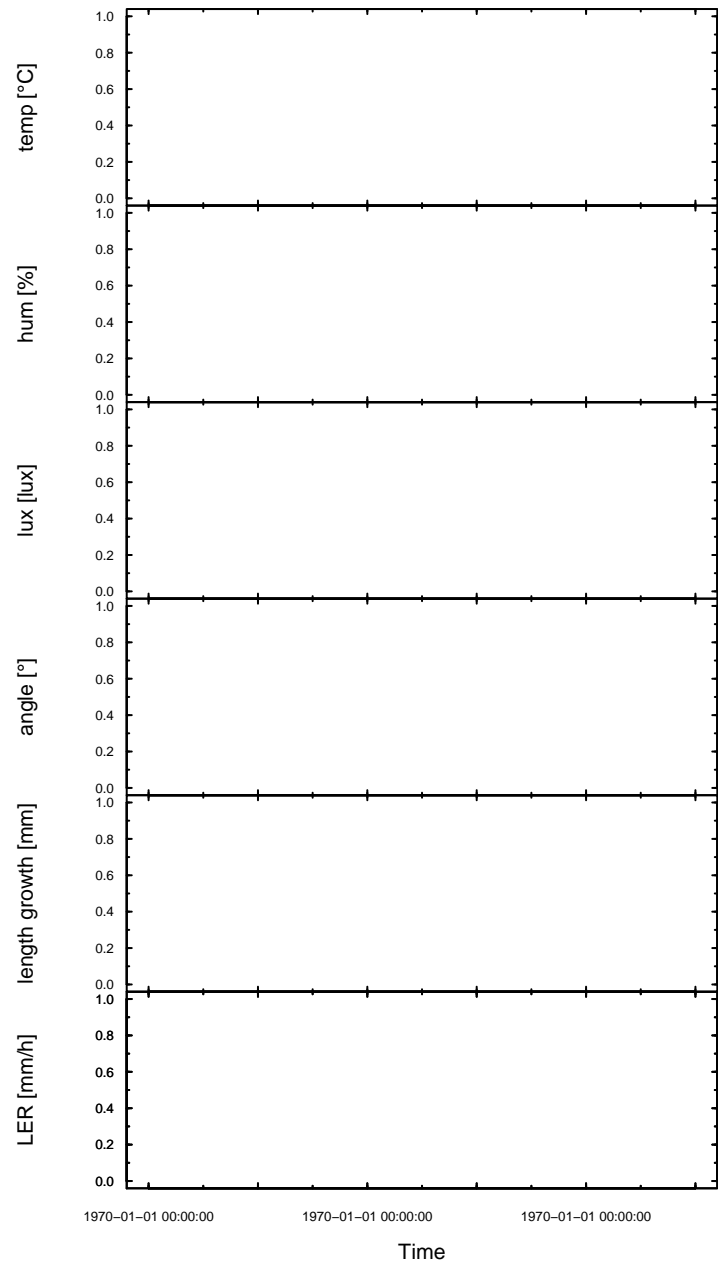
exp: 2018Mar09_A9



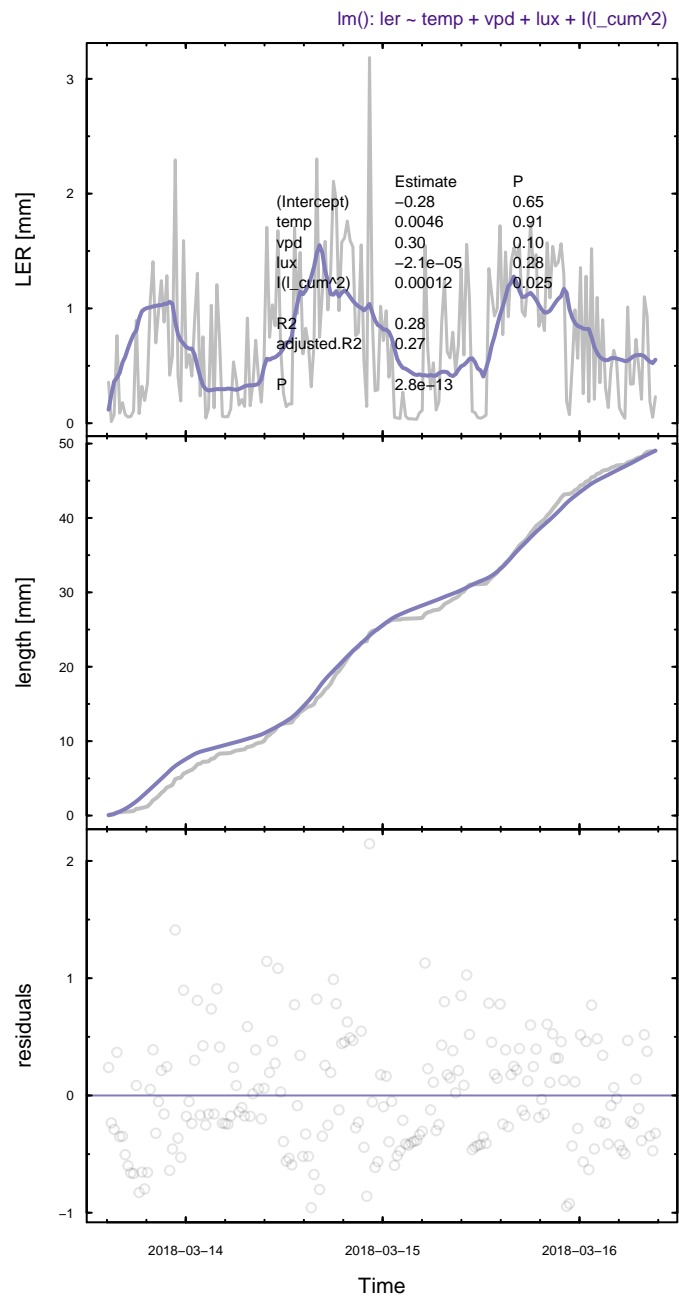
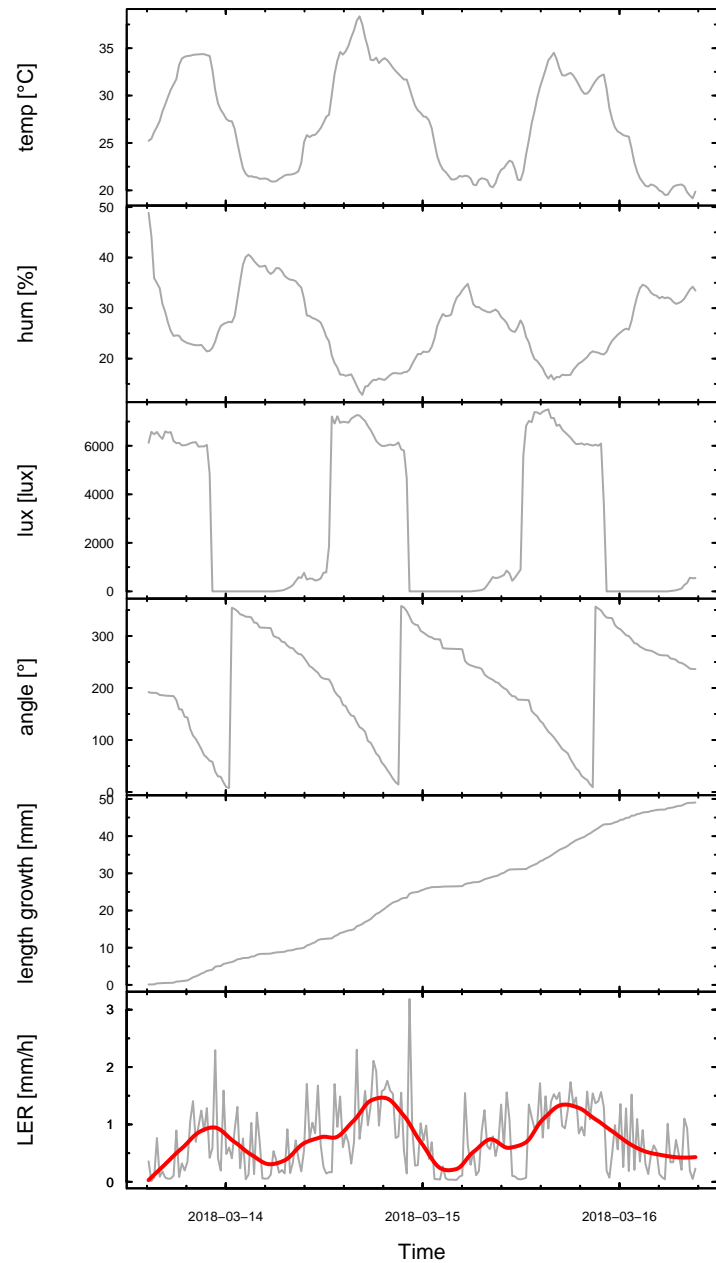
exp: 2018Mar13_A1



exp: 2018Mar13_A10

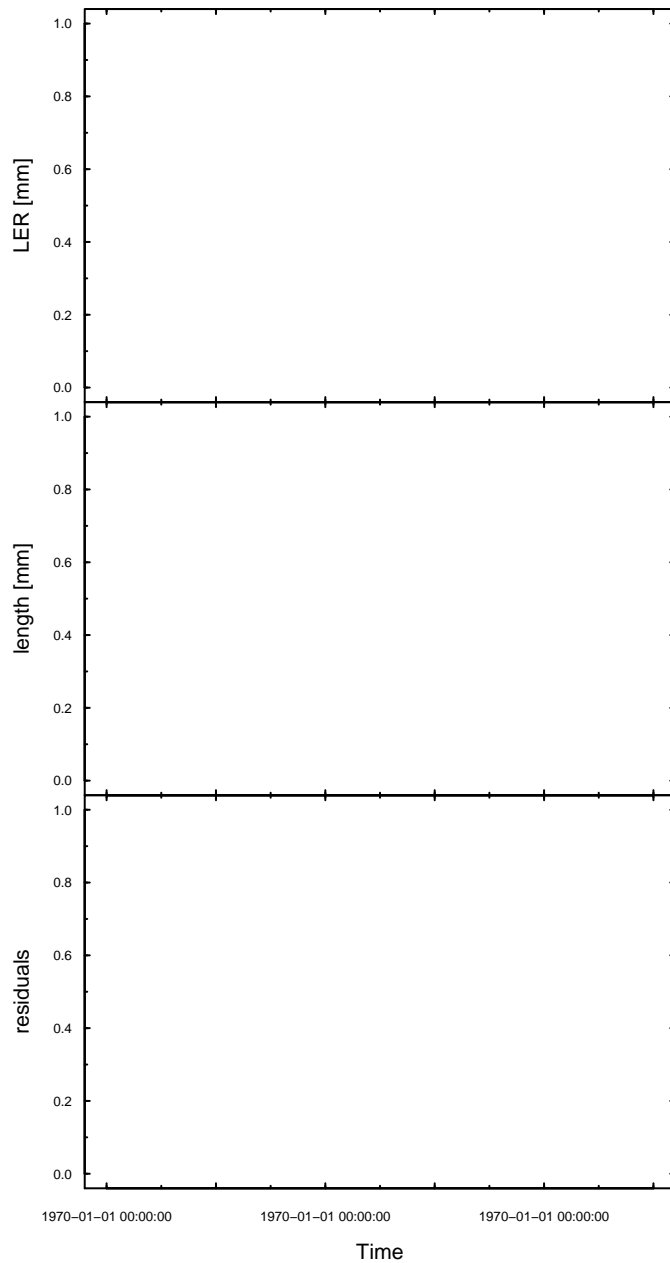
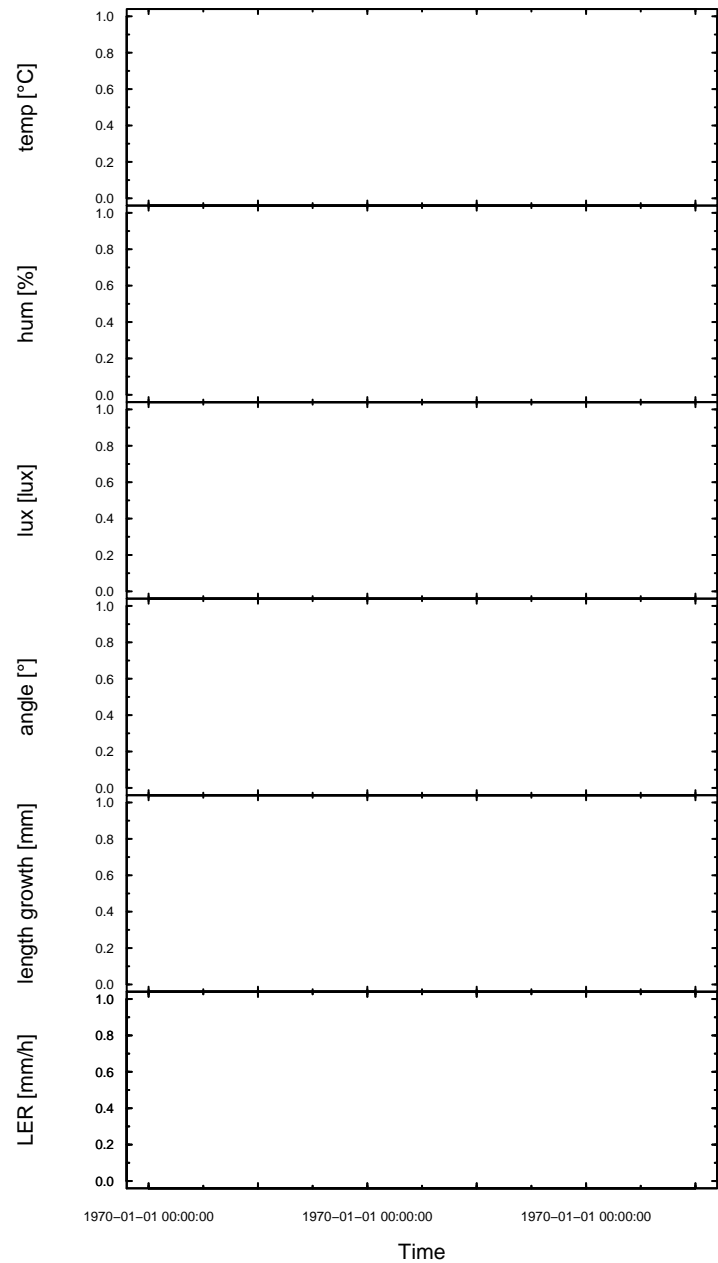


exp: 2018Mar13_A12

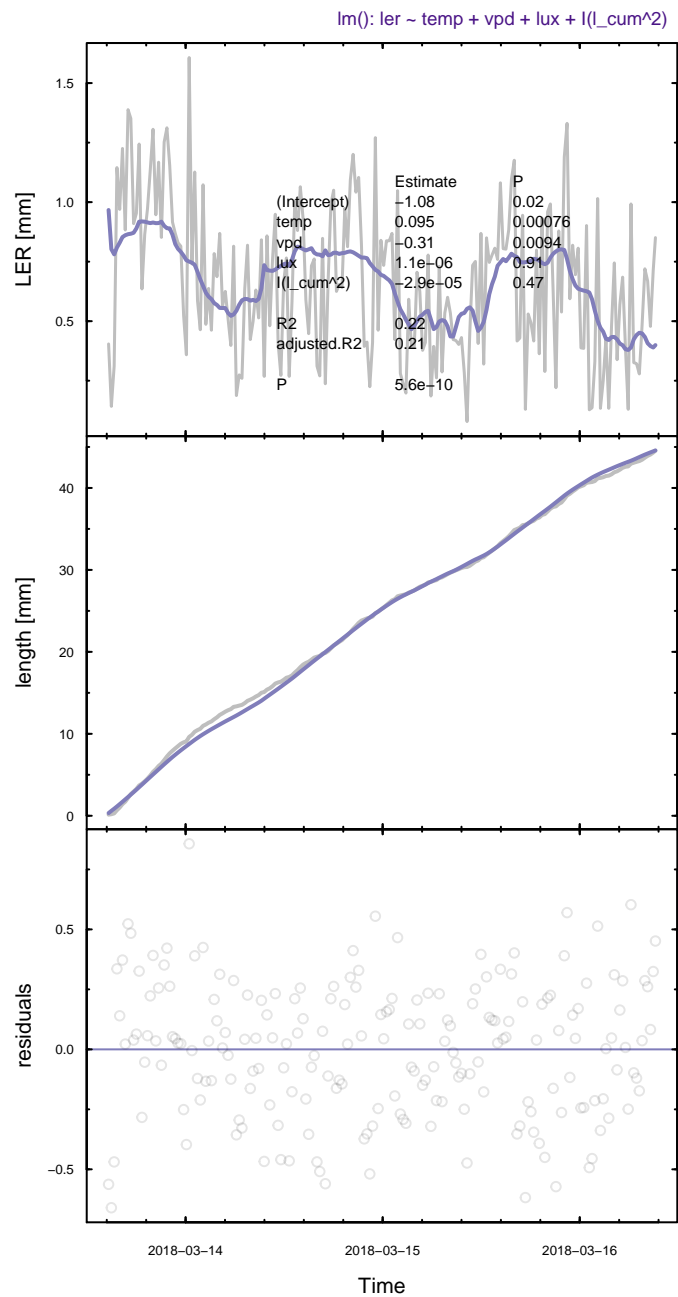
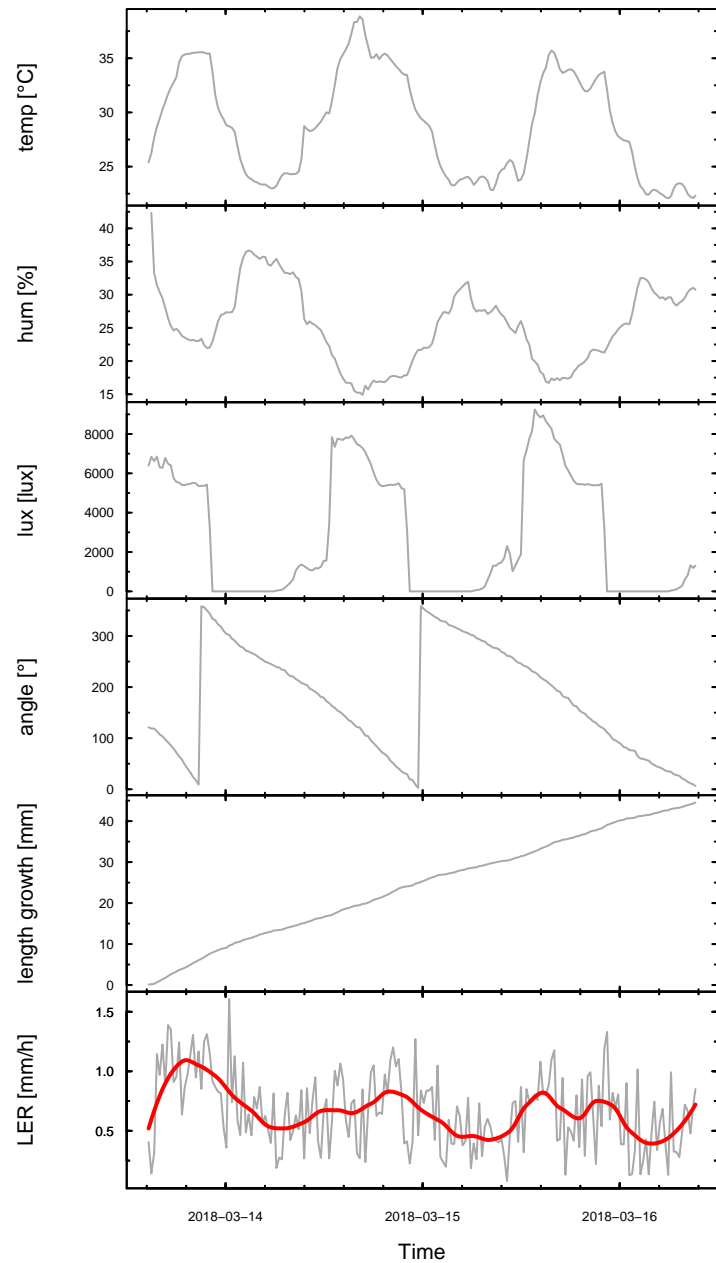


exp: 2018Mar13_A15

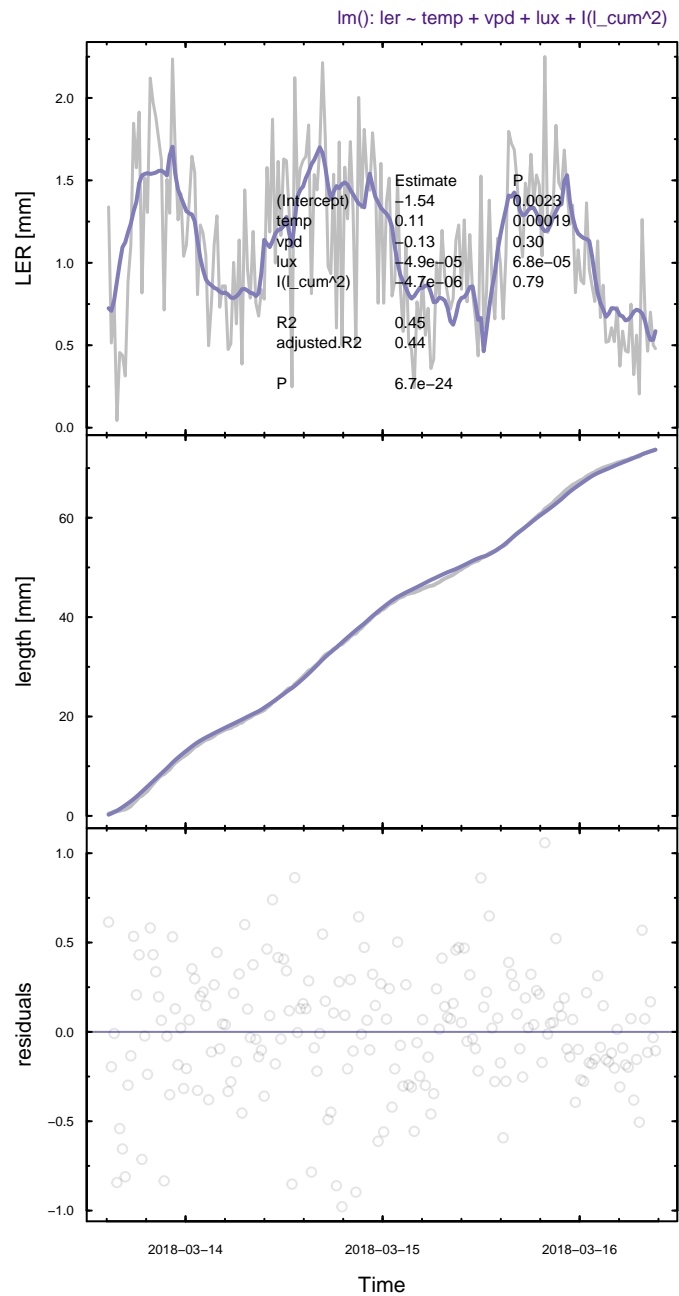
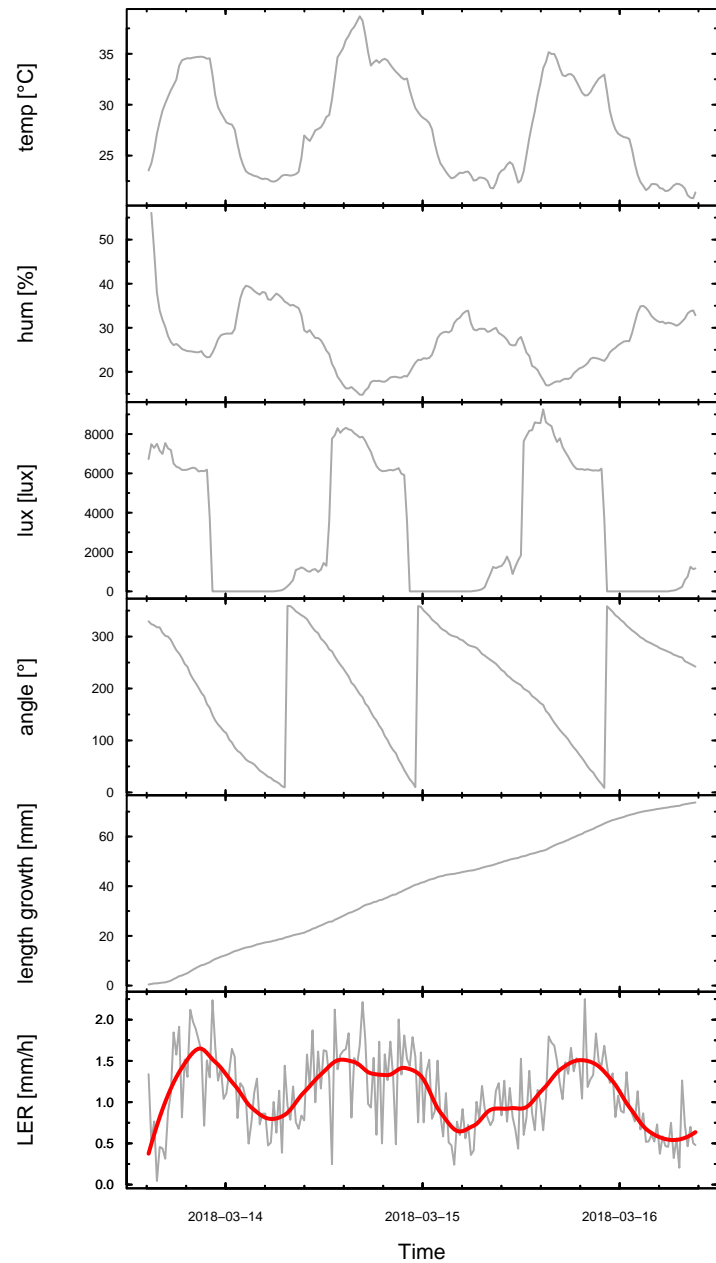
no data available



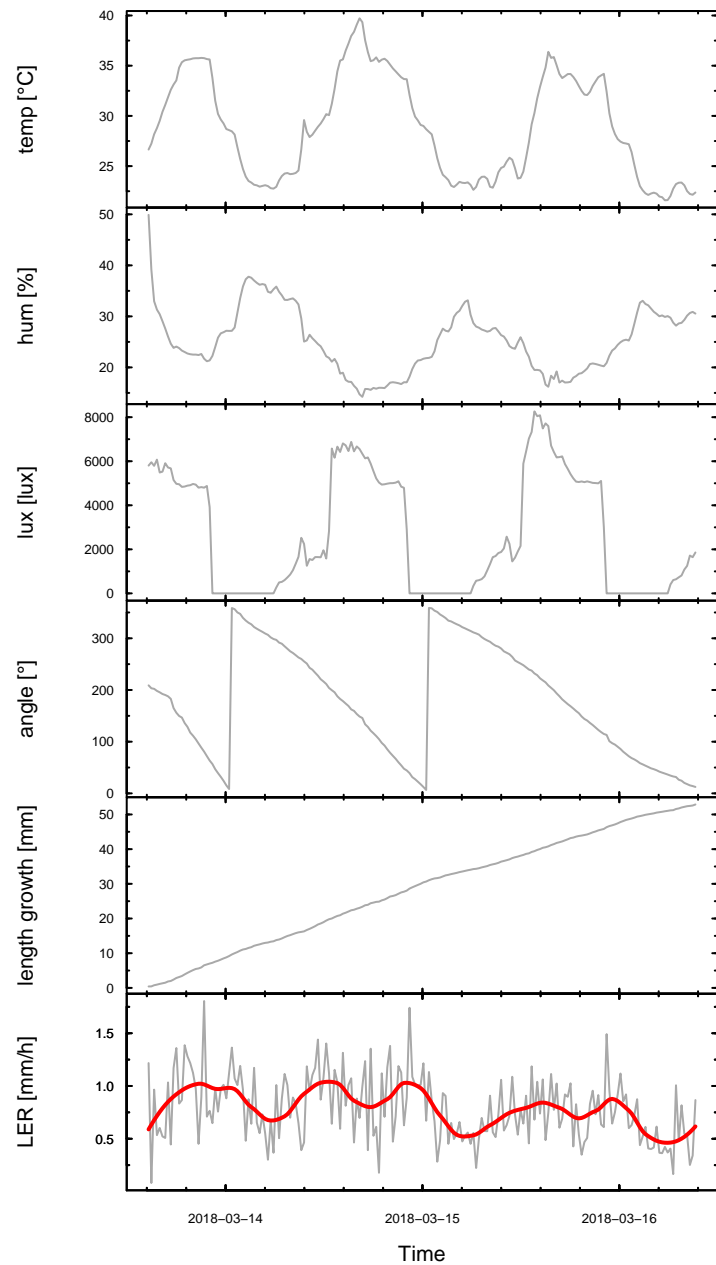
exp: 2018Mar13_A2



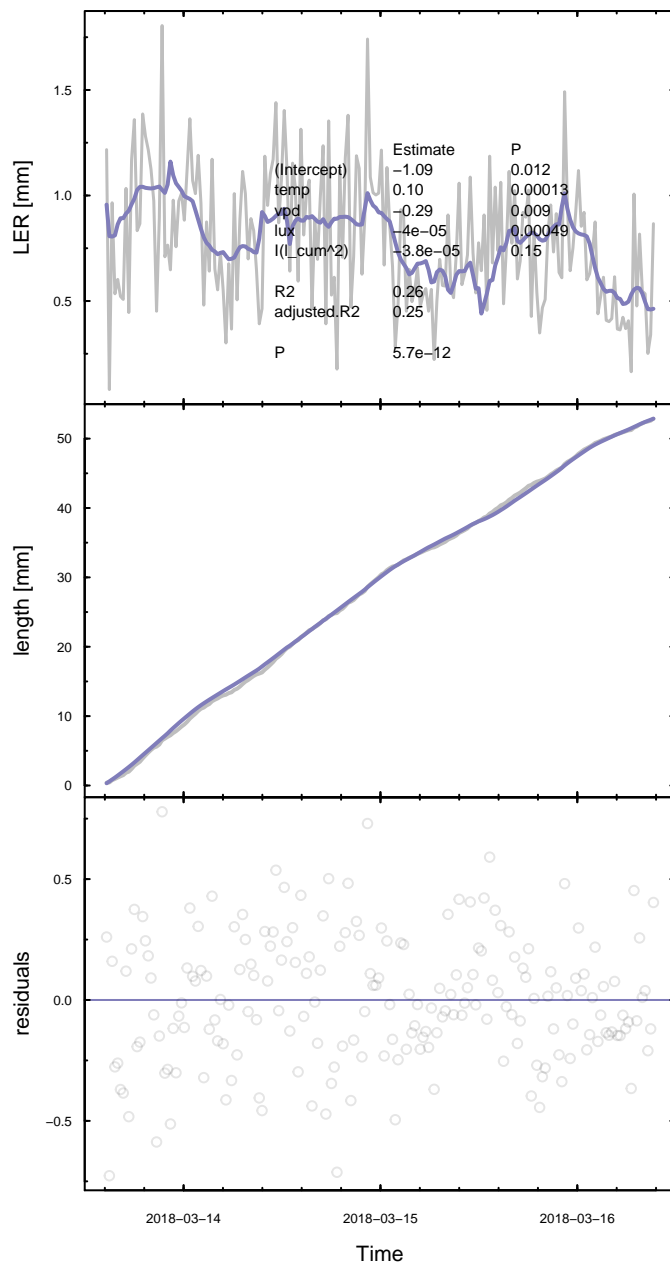
exp: 2018Mar13_A4



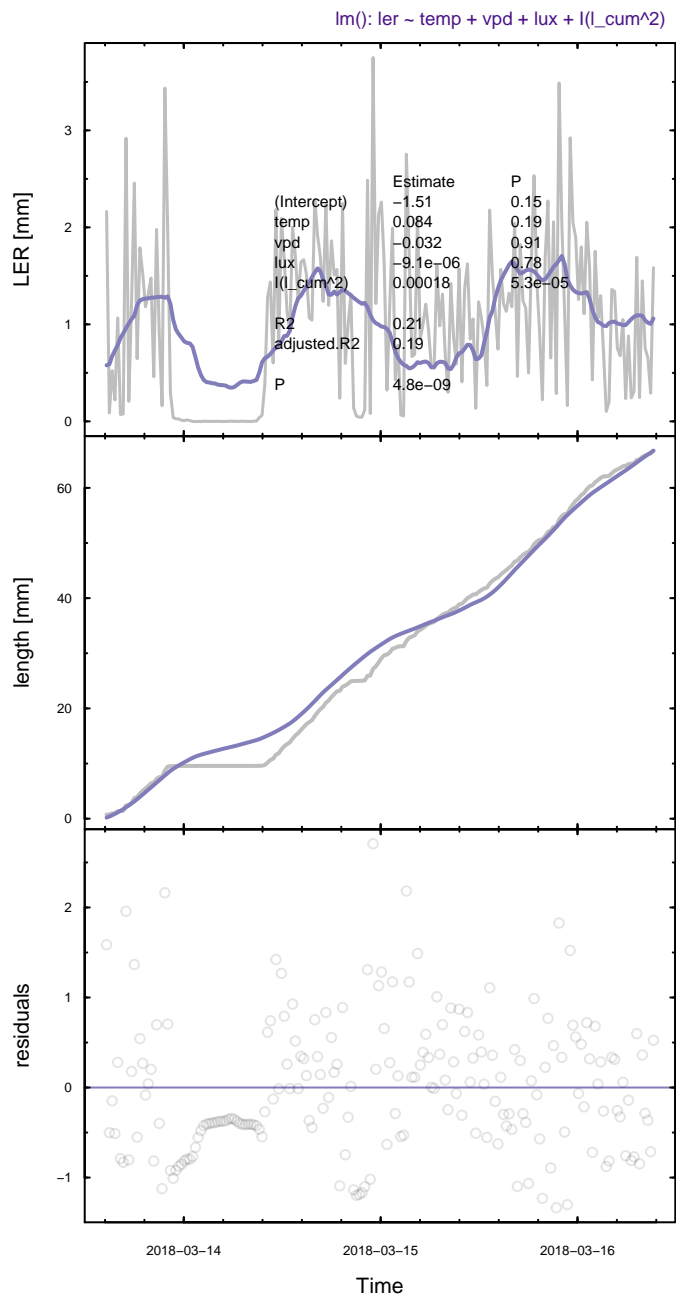
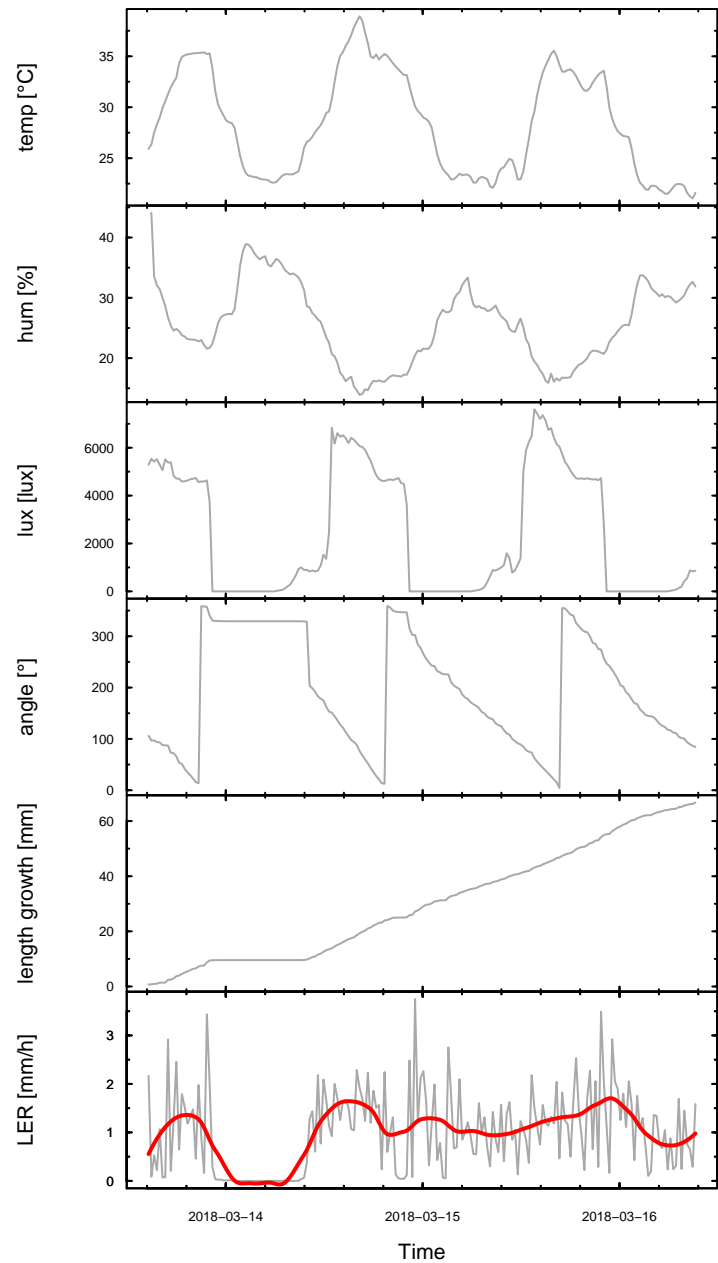
exp: 2018Mar13_A5



lm(): ler ~ temp + vpd + lux + l(l_cum^2)



exp: 2018Mar13_A7



exp: 2018Mar13_A8

