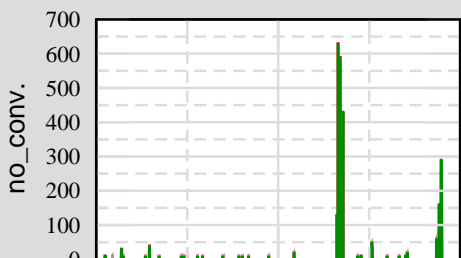




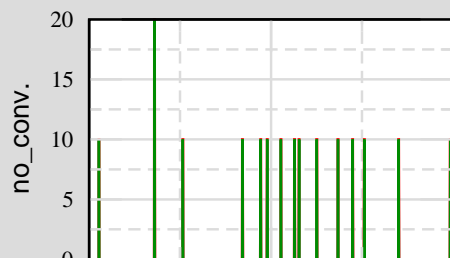
Trend from 13-05-05-23-59-47 to 13-05-06-23-58-47

Ch 4: H0:PEM-CS_DUST_LVEA9_300NM_PCF



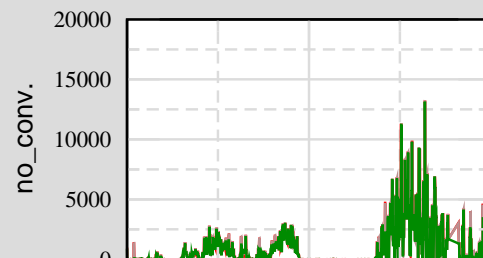
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 8: H0:PEM-CS_DUST_LVEA16_300NM_PCF



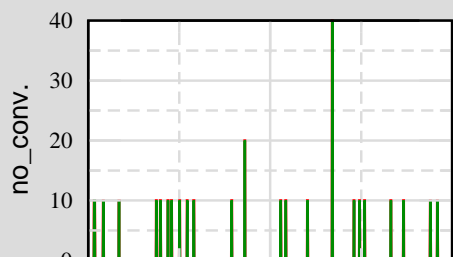
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 12: H0:PEM-EY_DUST_VEA1_300NM_PCF



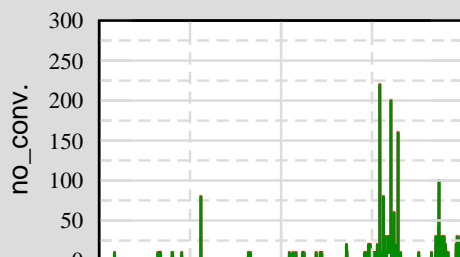
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 3: H0:PEM-CS_DUST_LVEA8_300NM_PCF



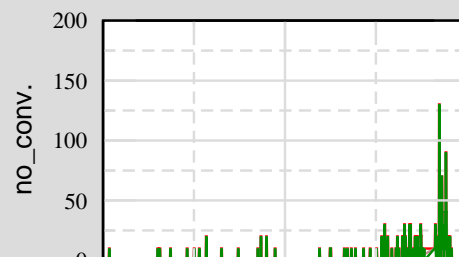
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 7: H0:PEM-CS_DUST_LVEA15_300NM_PCF



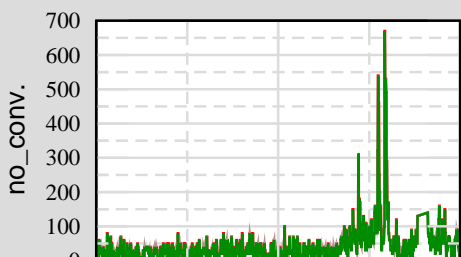
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 11: H0:PEM-CS_DUST_LAB3_300NM_PCF



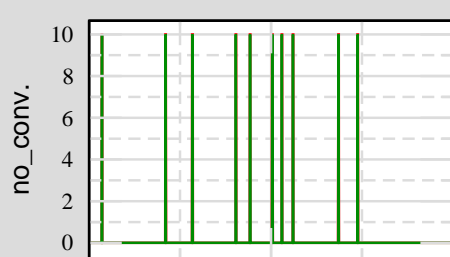
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 2: H0:PEM-CS_DUST_LVEA5_300NM_PCF



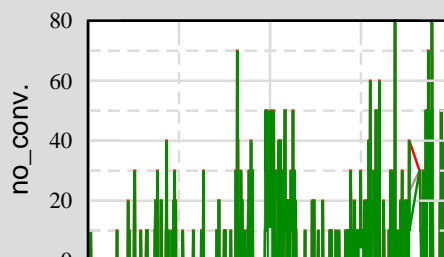
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 6: H0:PEM-CS_DUST_LVEA14_300NM_PCF



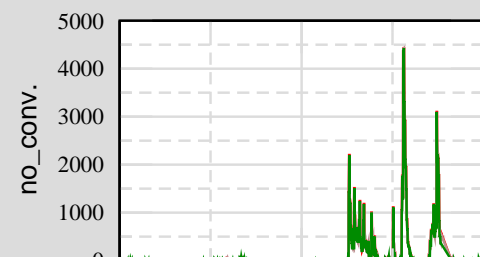
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 10: H0:PEM-CS_DUST_LAB2_300NM_PCF



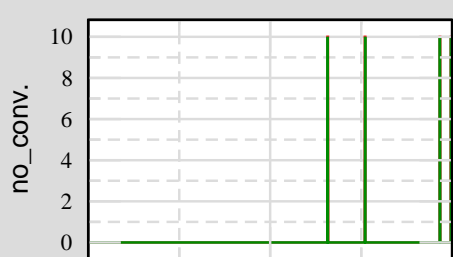
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 14: H0:PEM-EX_DUST_VEA1_300NM_PCF



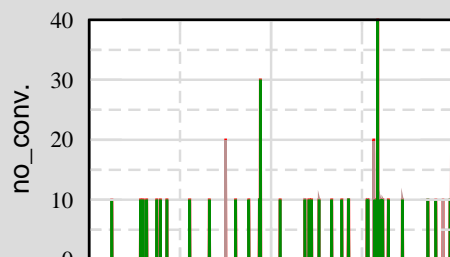
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 1: H0:PEM-CS_DUST_LVEA4_300NM_PCF



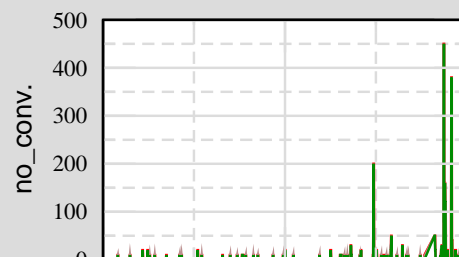
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 5: H0:PEM-CS_DUST_LVEA10_300NM_PCF



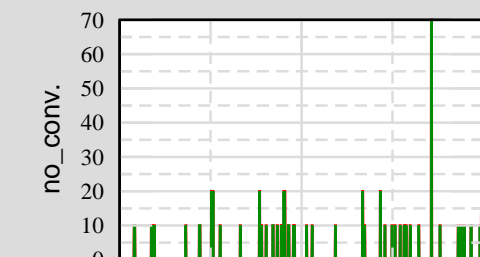
2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 9: H0:PEM-CS_DUST_LAB1_300NM_PCF



2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00

Ch 13: H0:PEM-EY_DUST_VEA2_300NM_PCF



2013-05-06 00:00:00 2013-05-06 12:00:00 2013-05-07 00:00:00