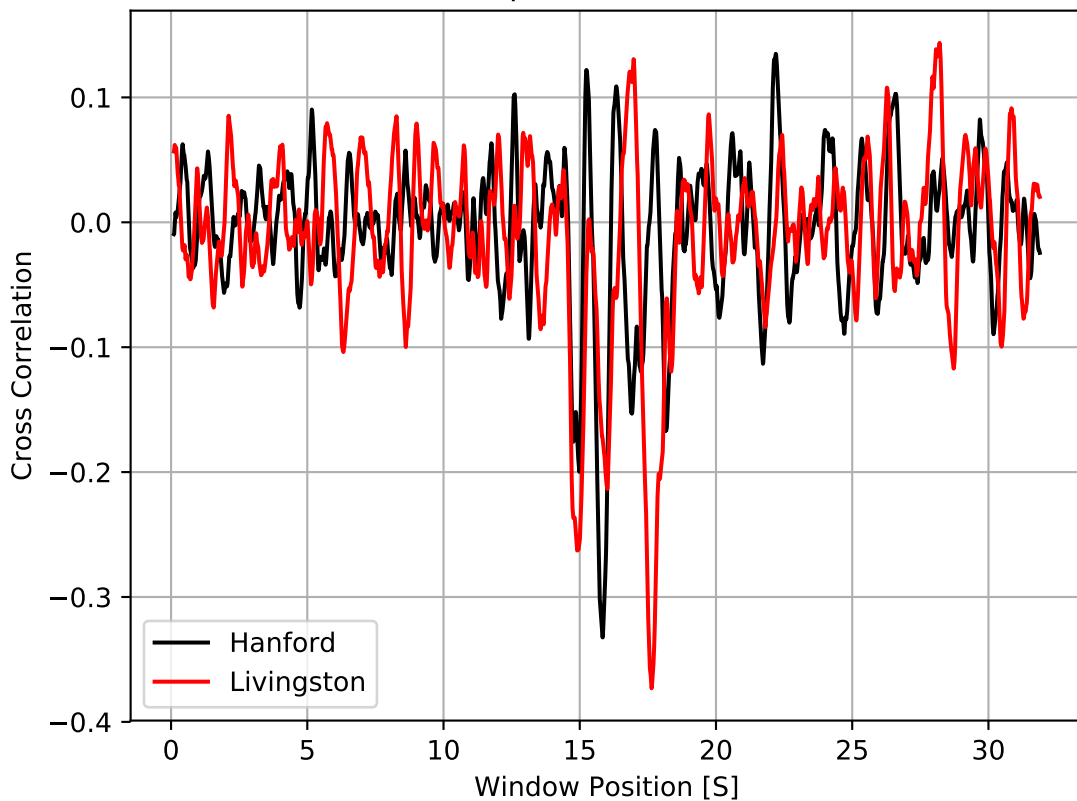
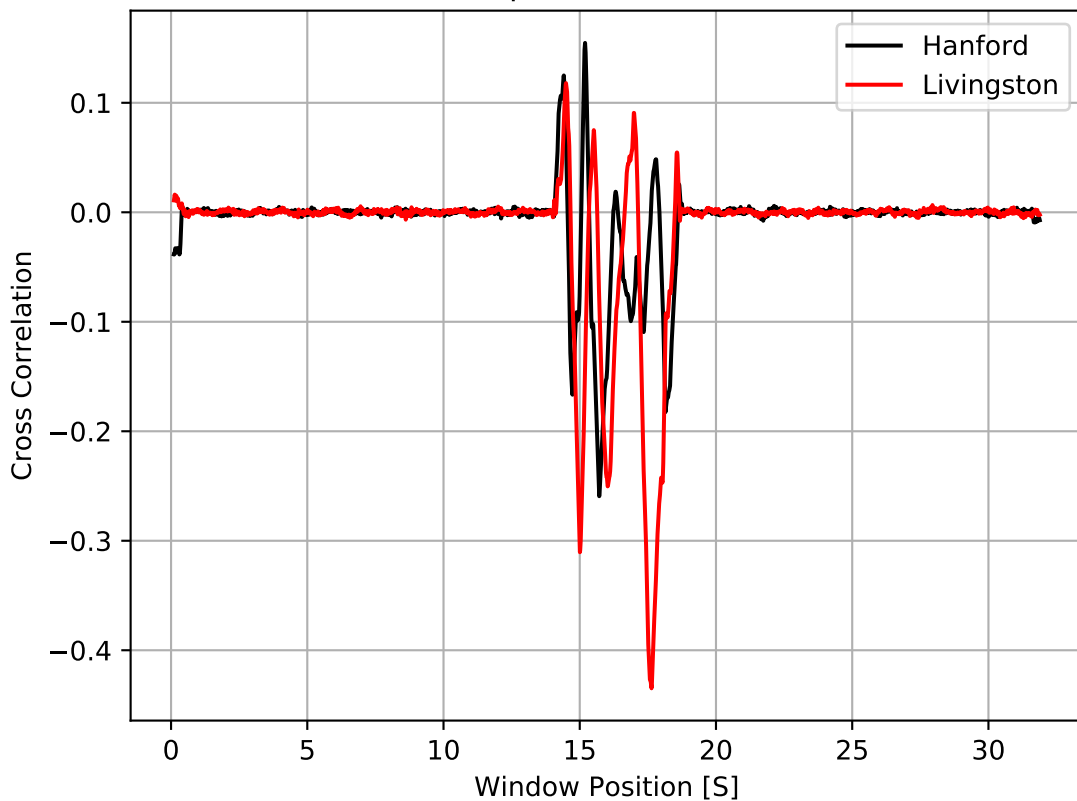


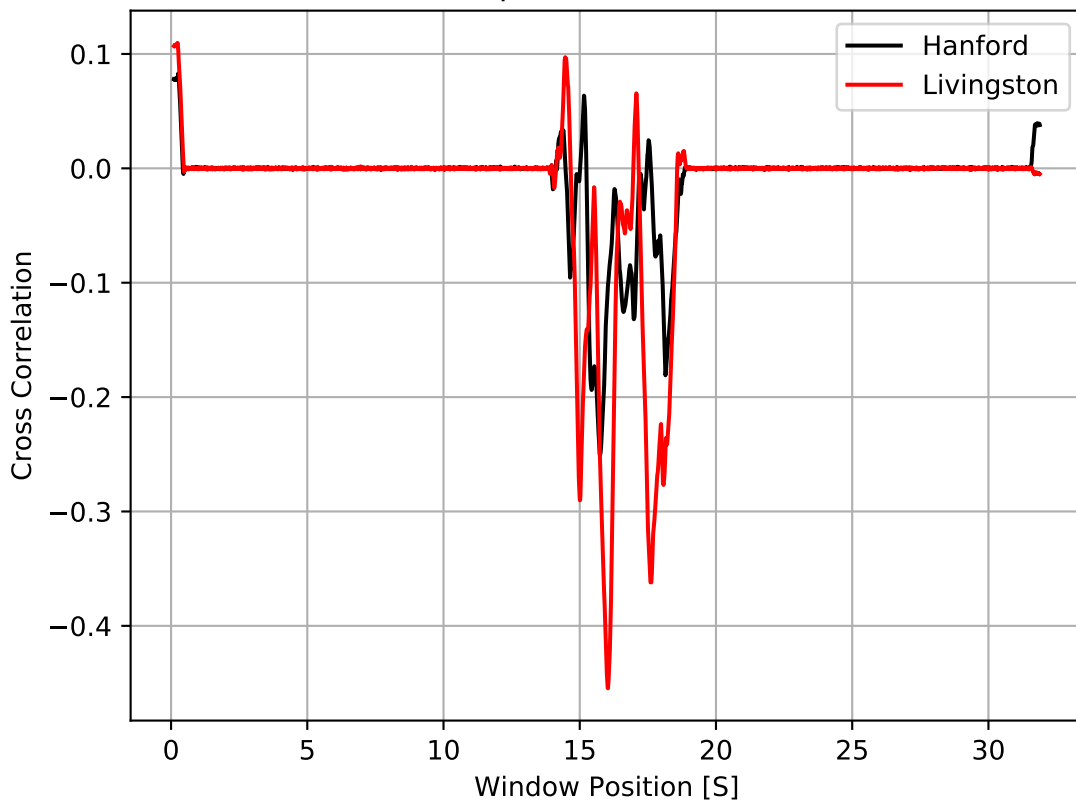
RW CC in Freq. band 43.0 Hz to 83.0 Hz



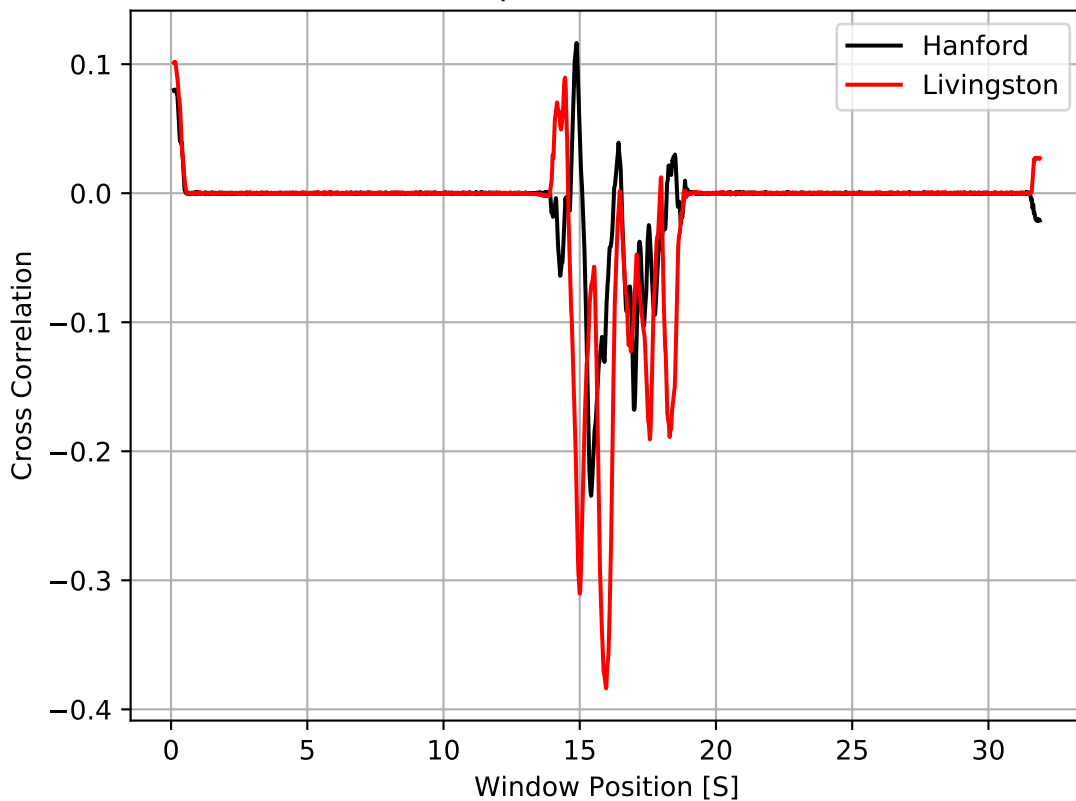
RW CC in Freq. band 53.0 Hz to 93.0 Hz



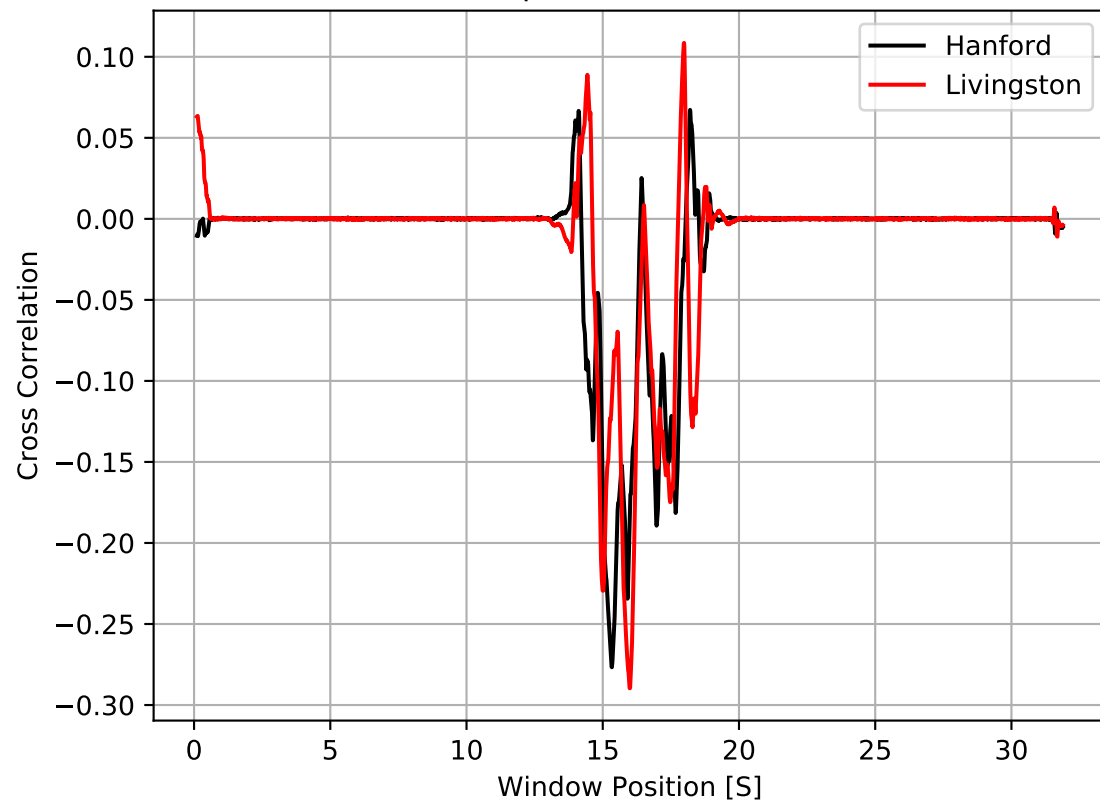
RW CC in Freq. band 63.0 Hz to 103.0 Hz



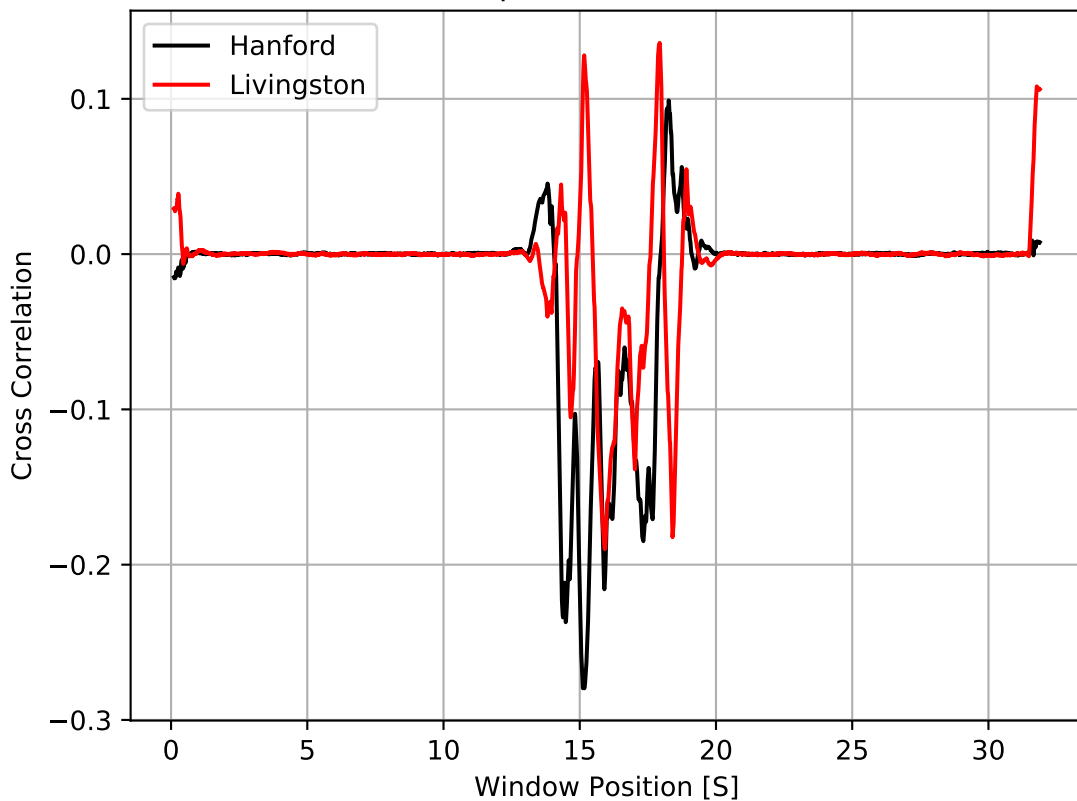
RW CC in Freq. band 73.0 Hz to 113.0 Hz



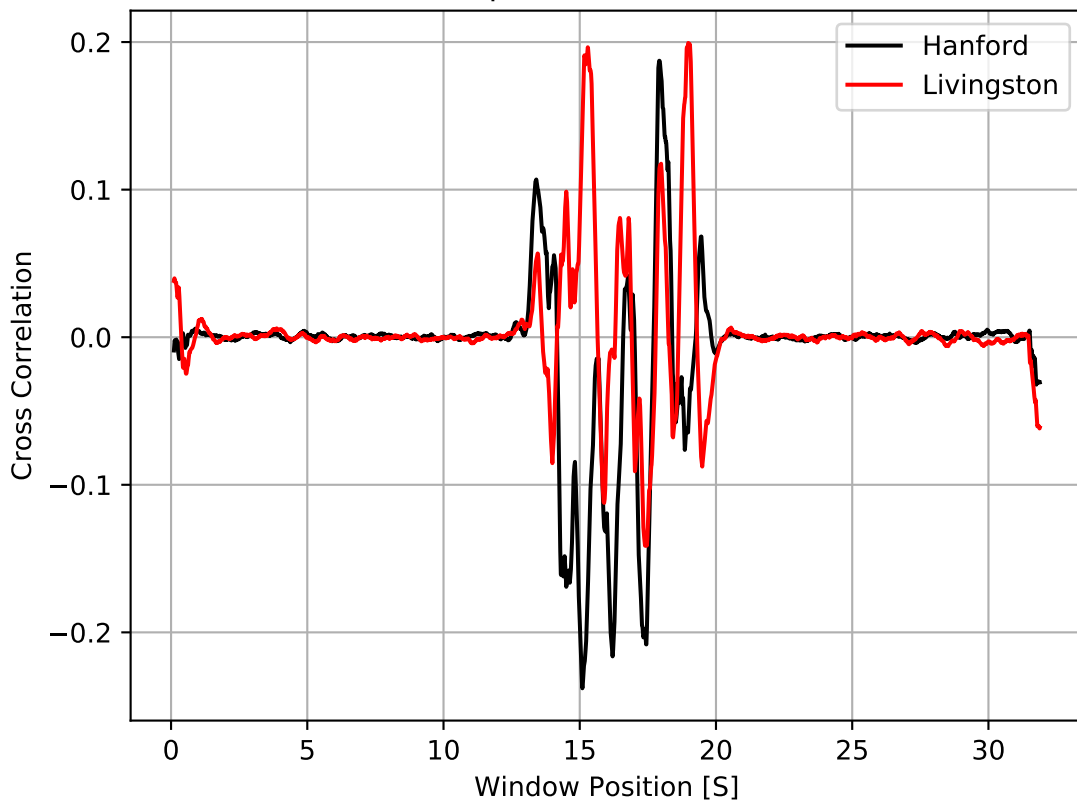
RW CC in Freq. band 83.0 Hz to 123.0 Hz



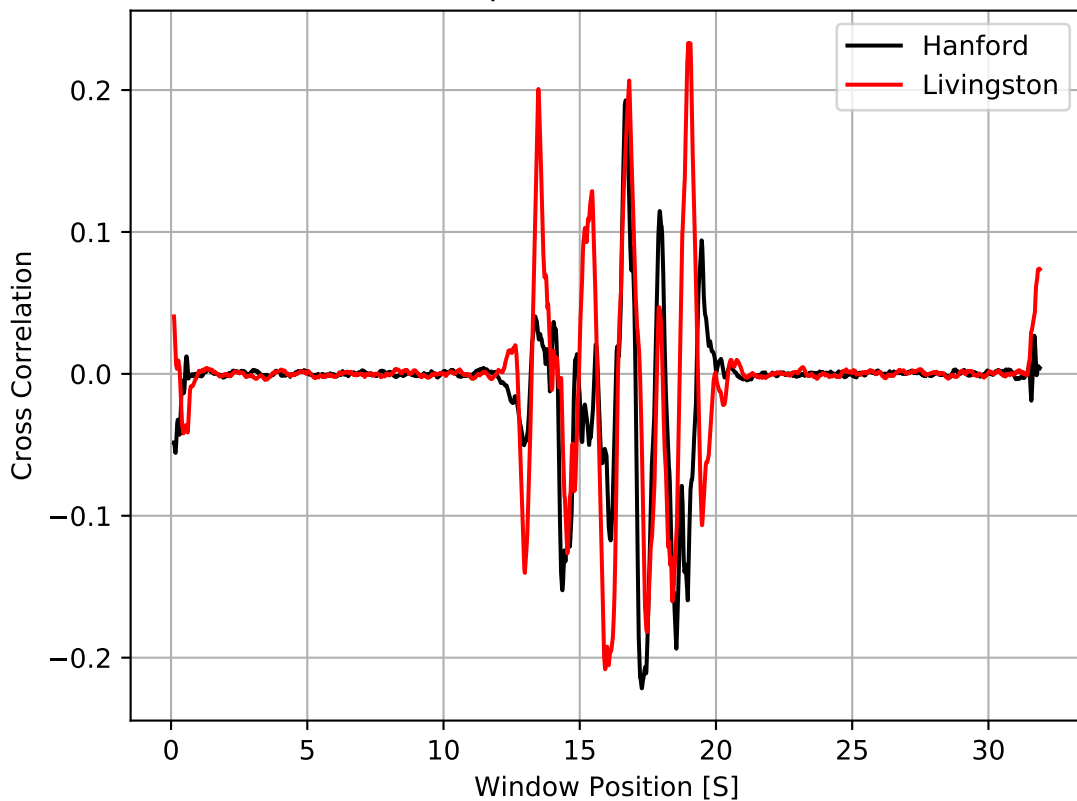
RW CC in Freq. band 93.0 Hz to 133.0 Hz



RW CC in Freq. band 103.0 Hz to 143.0 Hz

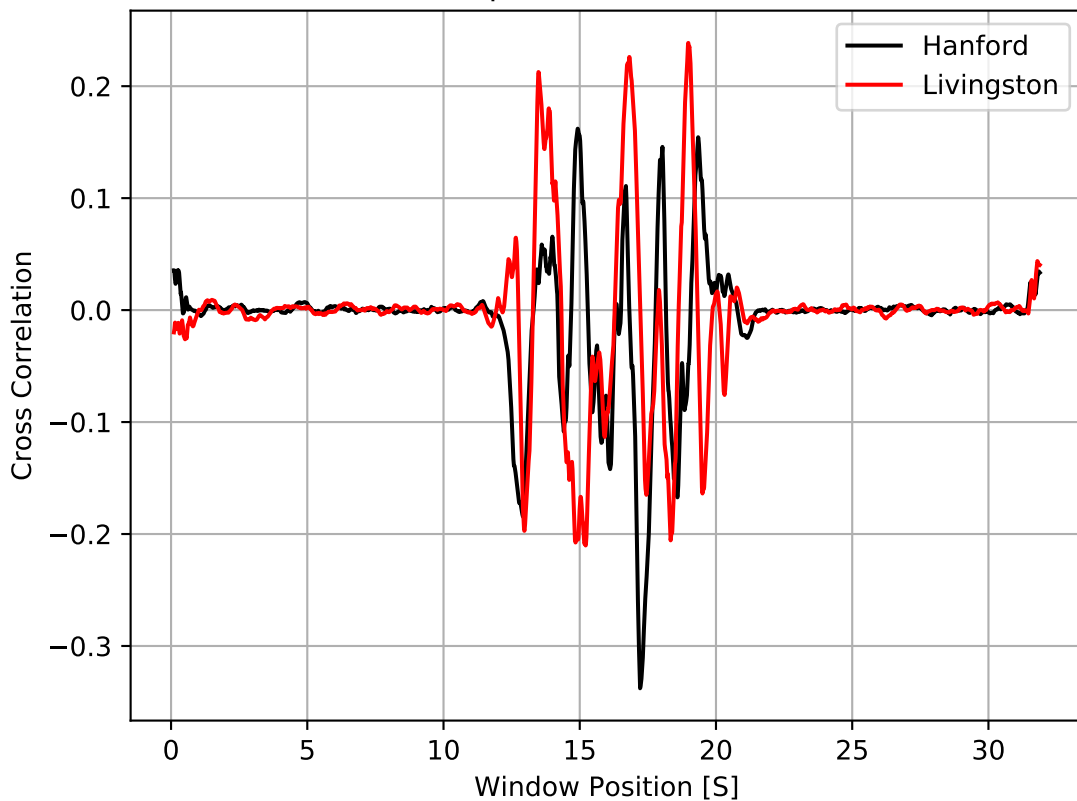


RW CC in Freq. band 113.0 Hz to 153.0 Hz

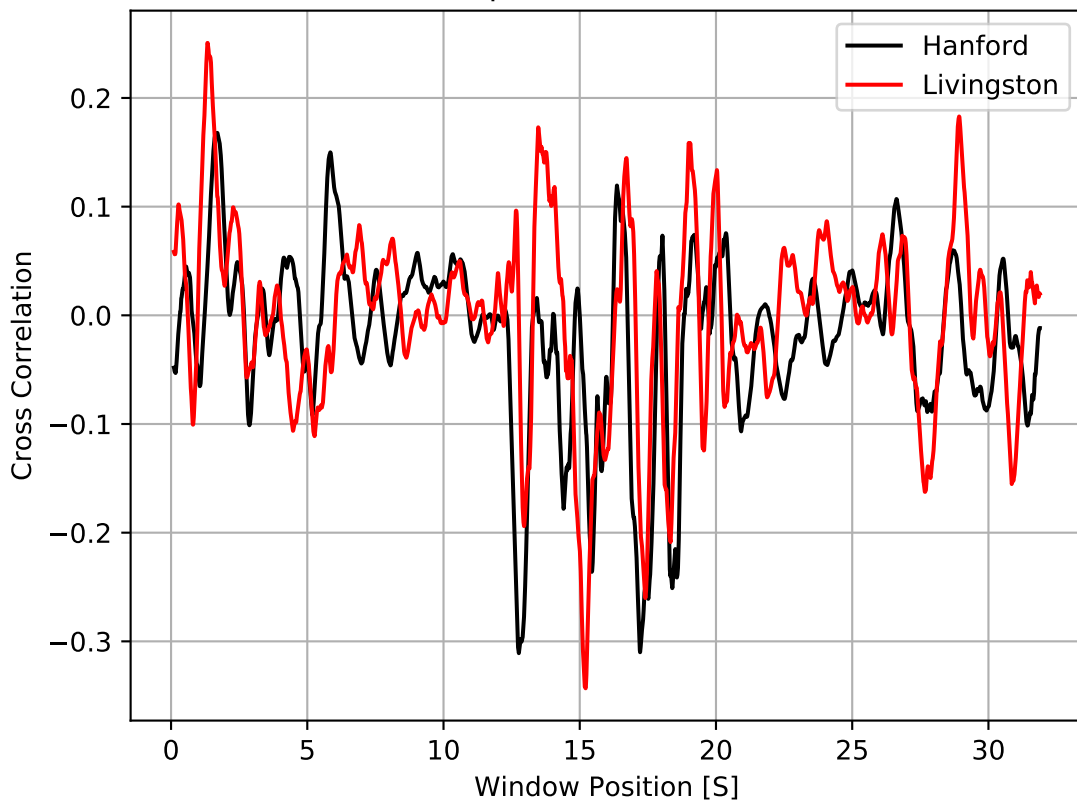




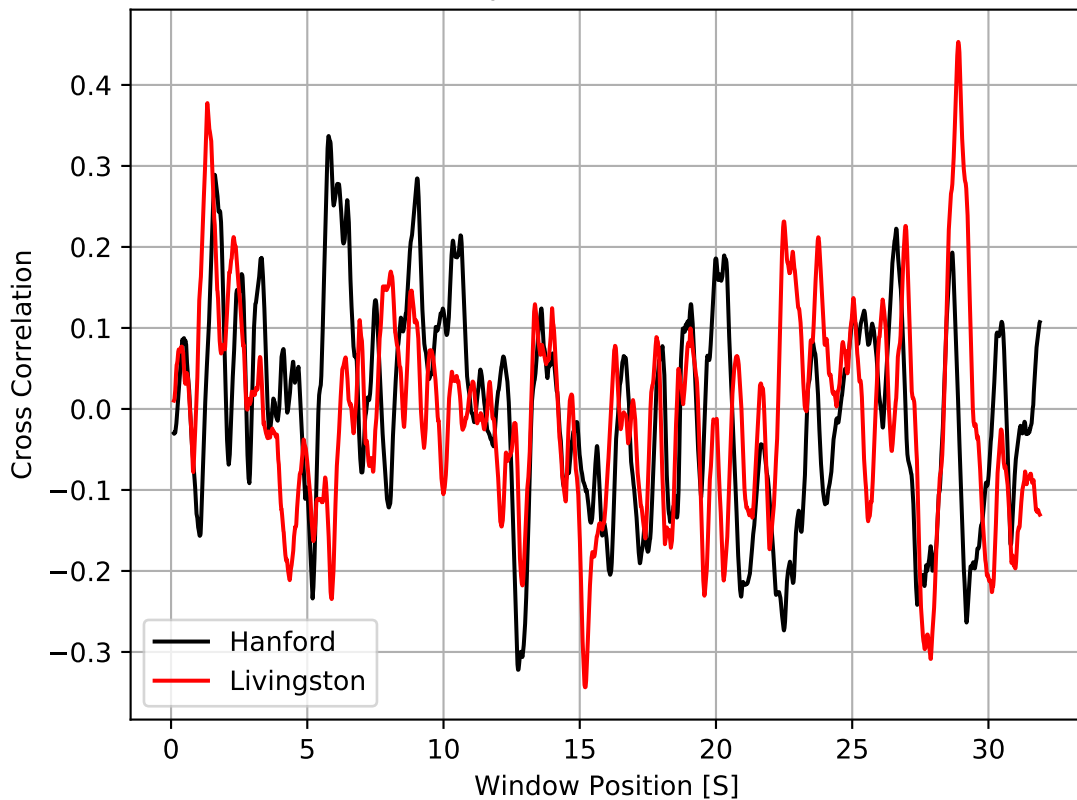
RW CC in Freq. band 123.0 Hz to 163.0 Hz



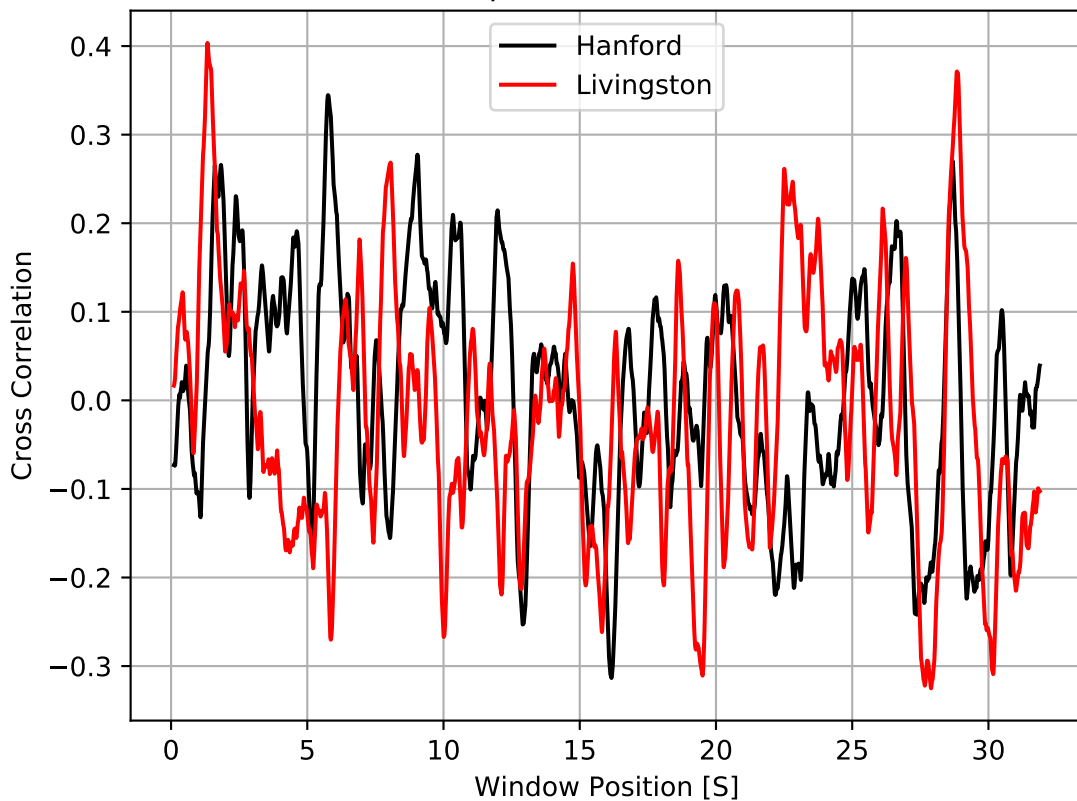
RW CC in Freq. band 133.0 Hz to 173.0 Hz



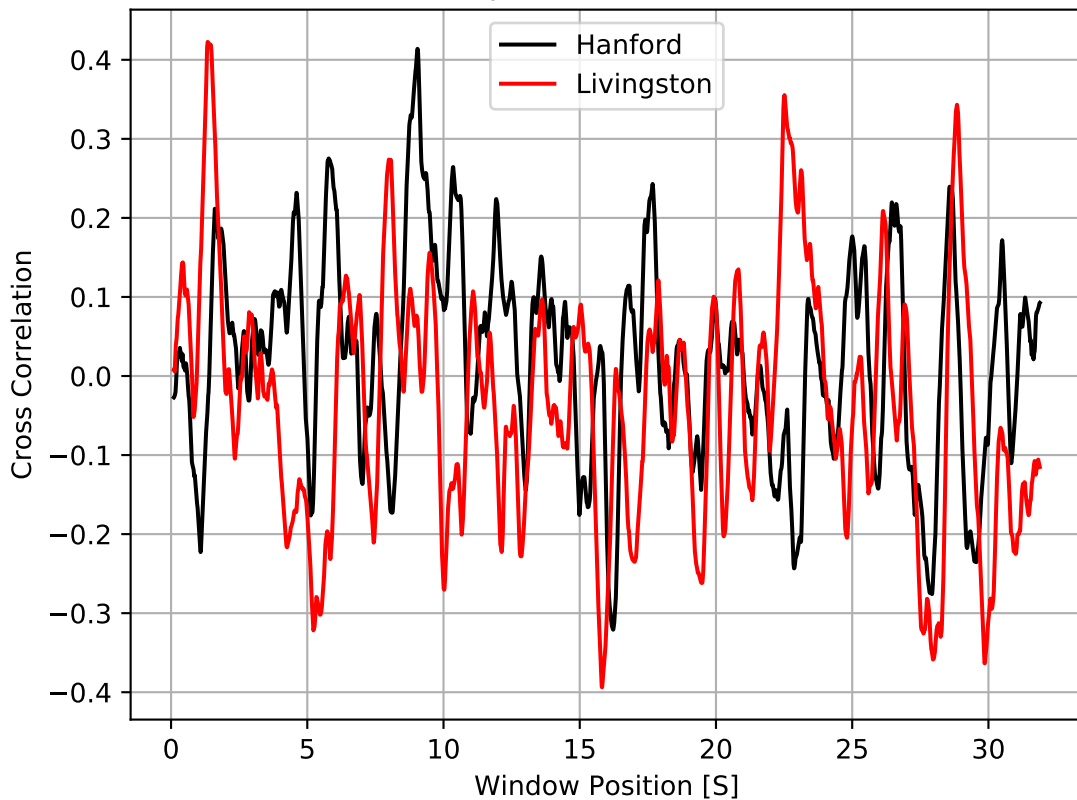
RW CC in Freq. band 143.0 Hz to 183.0 Hz



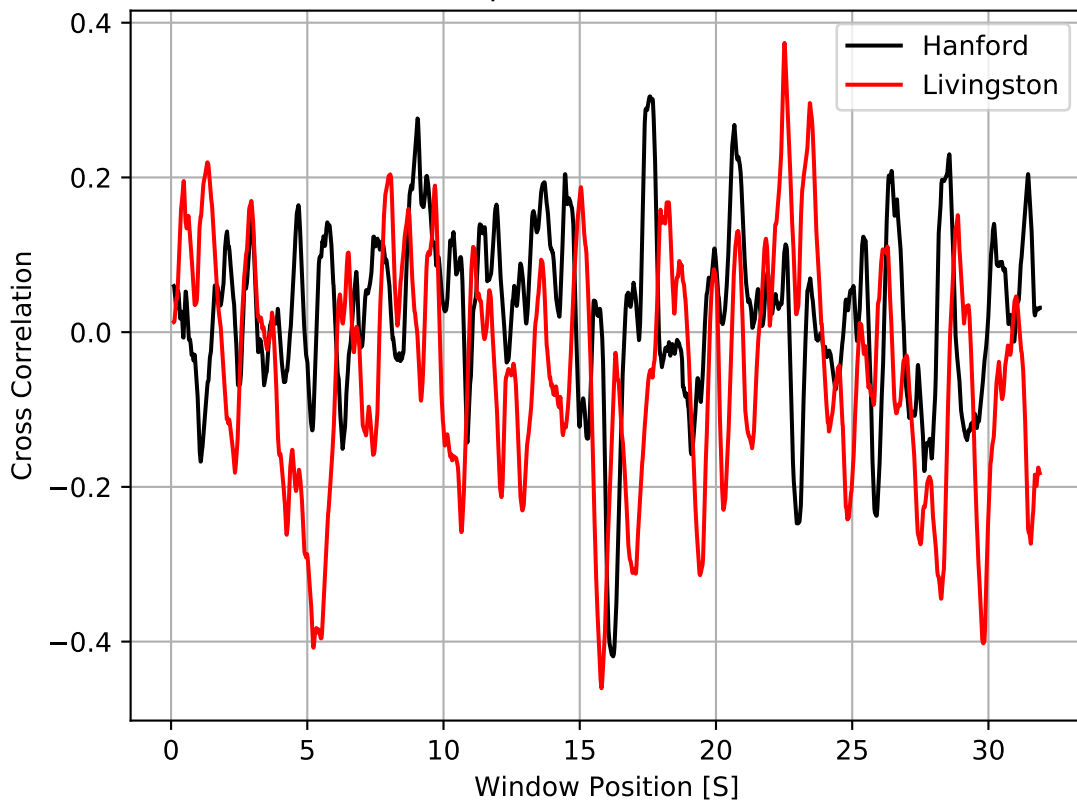
RW CC in Freq. band 153.0 Hz to 193.0 Hz



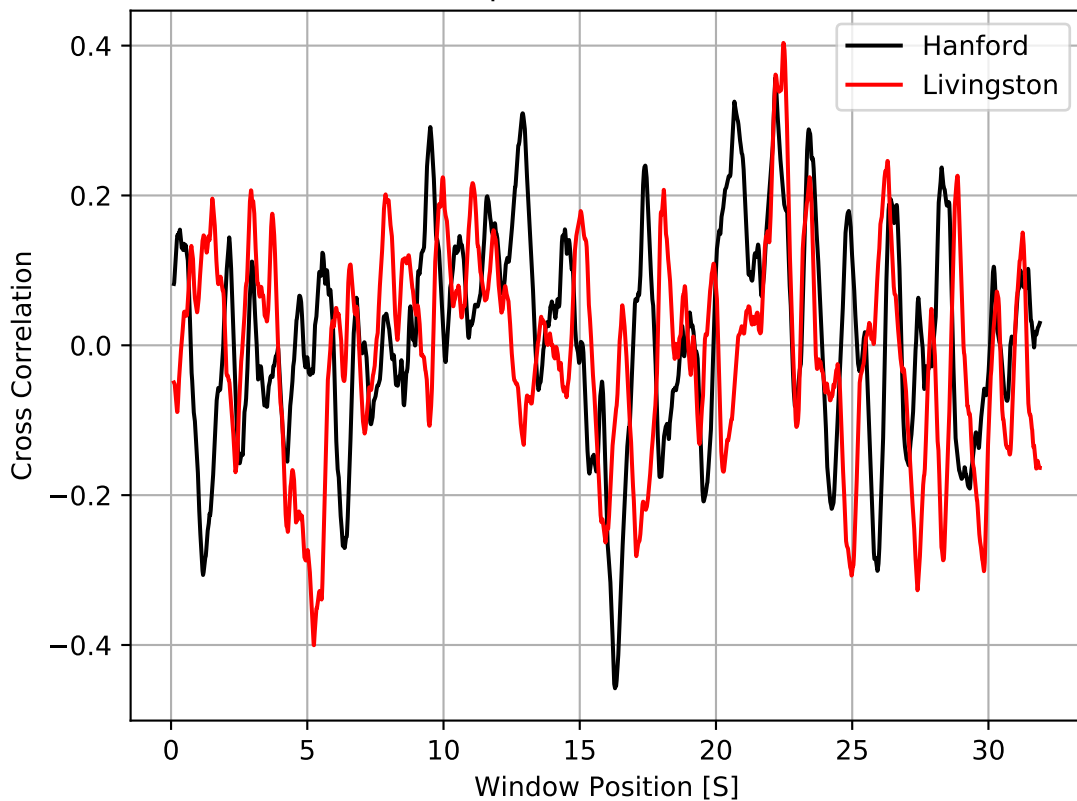
RW CC in Freq. band 163.0 Hz to 203.0 Hz



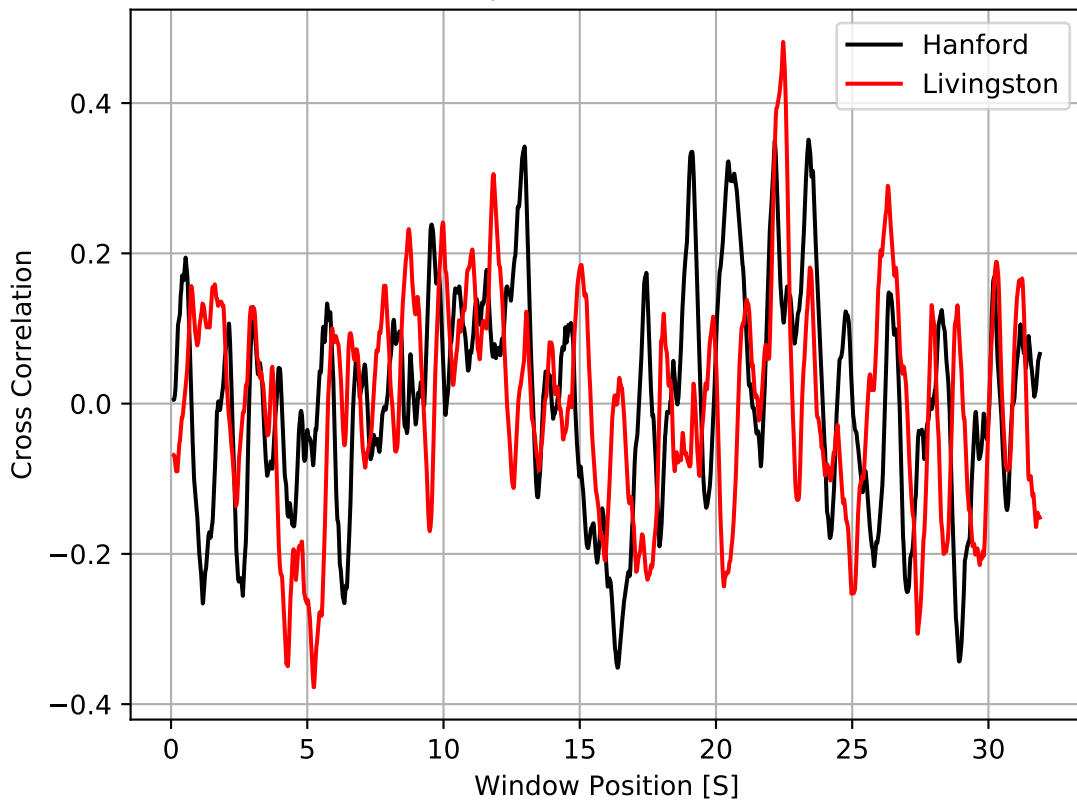
RW CC in Freq. band 173.0 Hz to 213.0 Hz



RW CC in Freq. band 183.0 Hz to 223.0 Hz

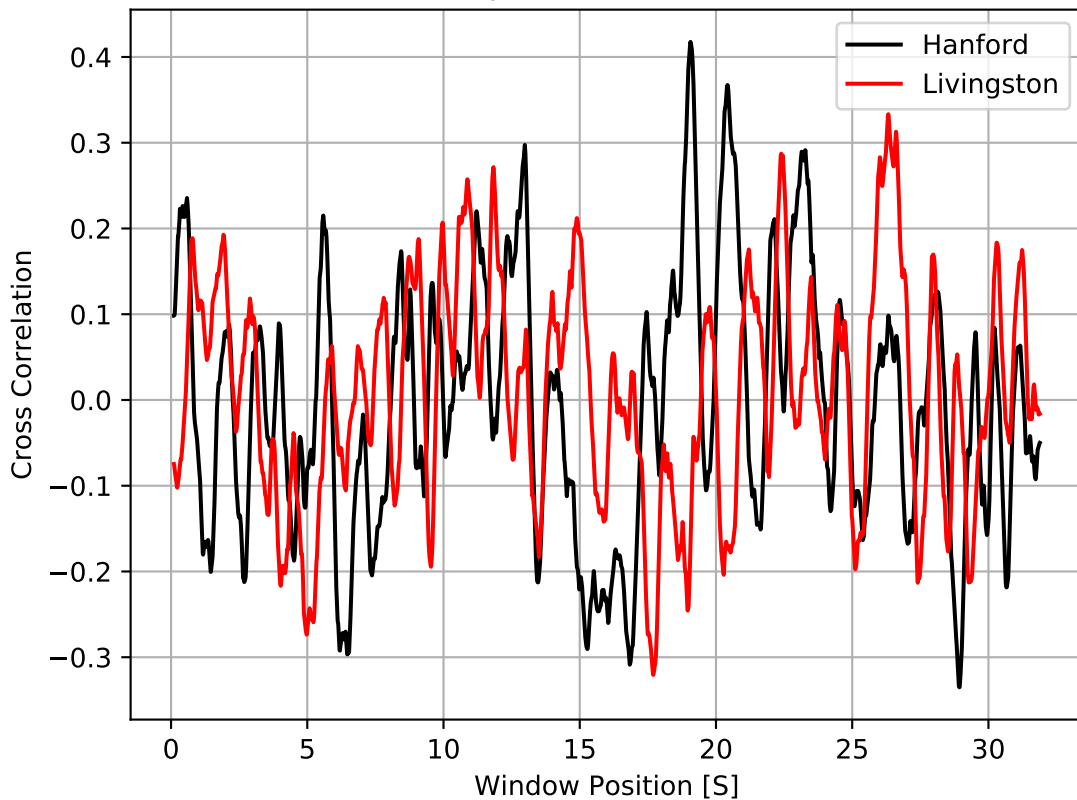


RW CC in Freq. band 193.0 Hz to 233.0 Hz

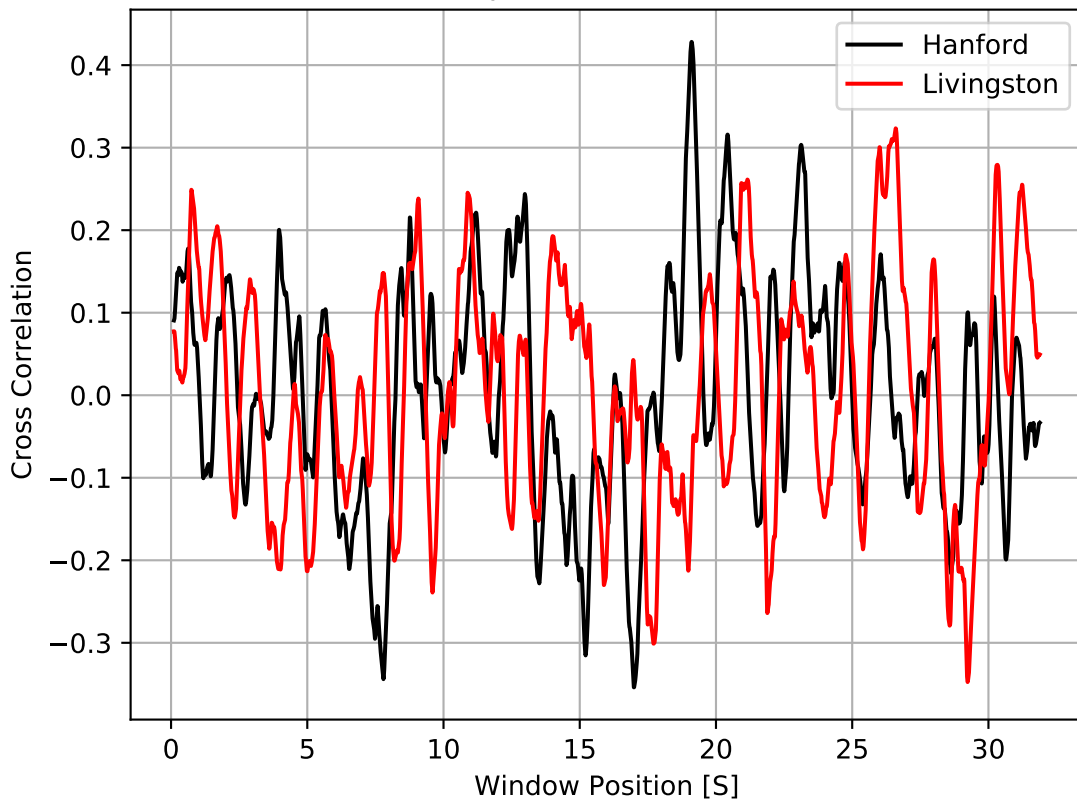




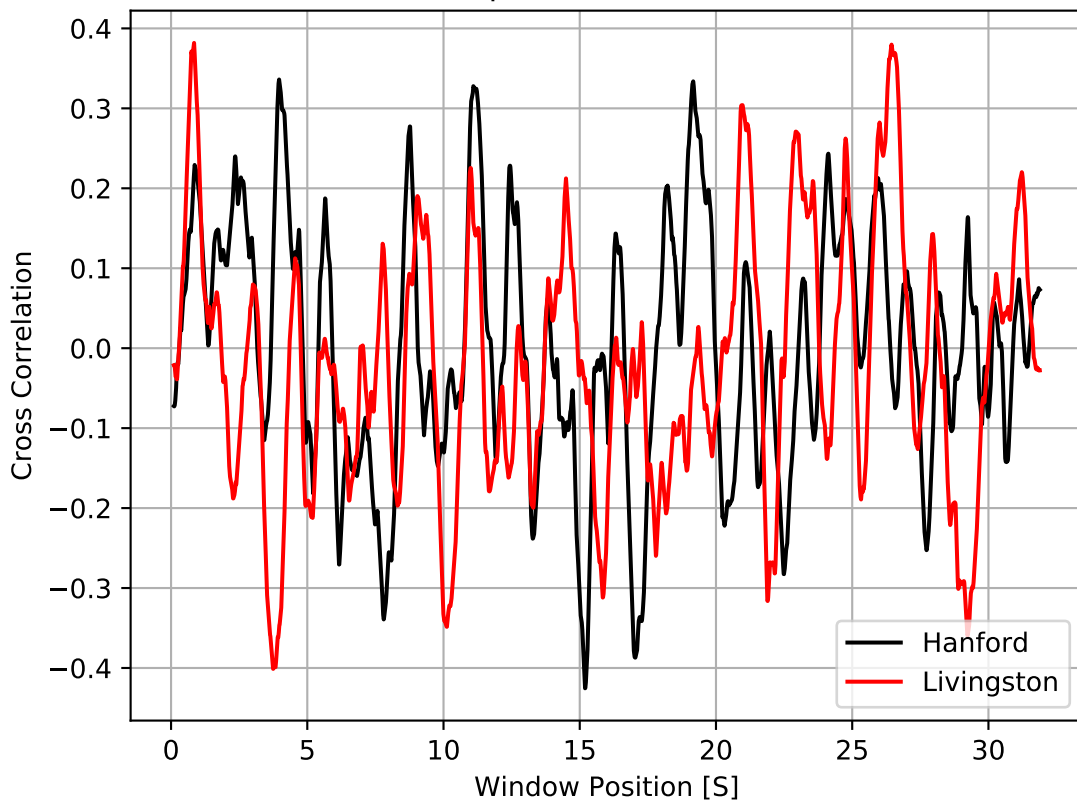
RW CC in Freq. band 203.0 Hz to 243.0 Hz



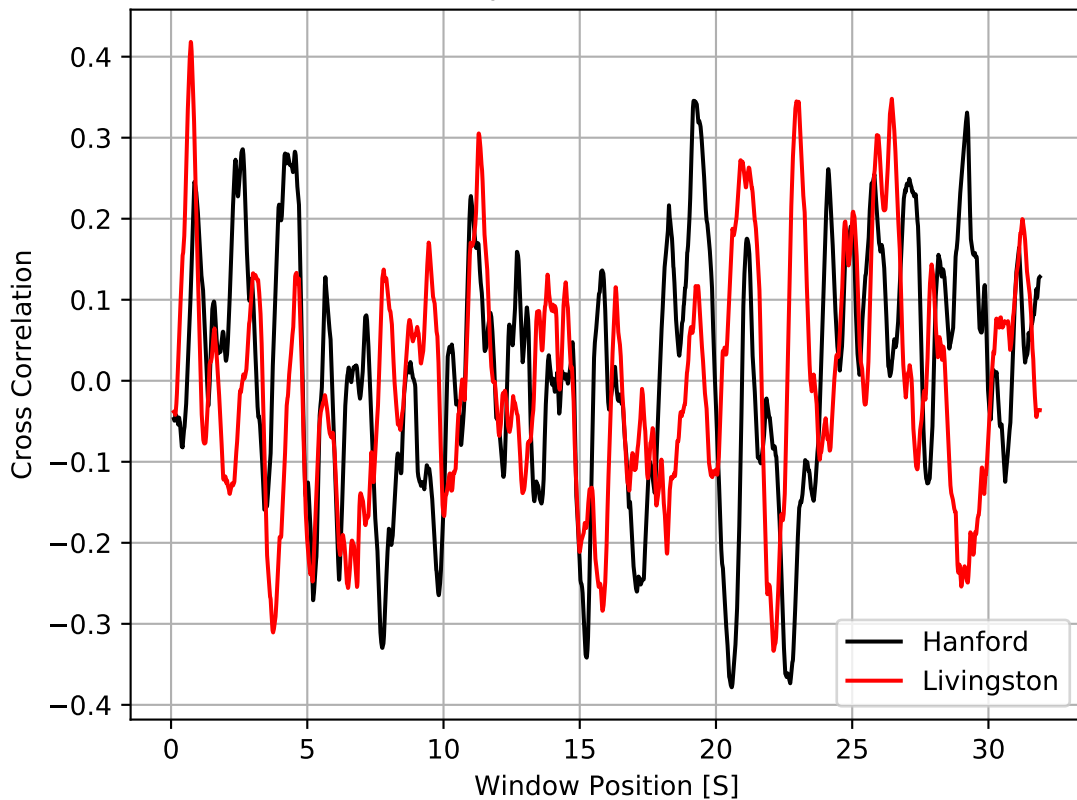
RW CC in Freq. band 213.0 Hz to 253.0 Hz



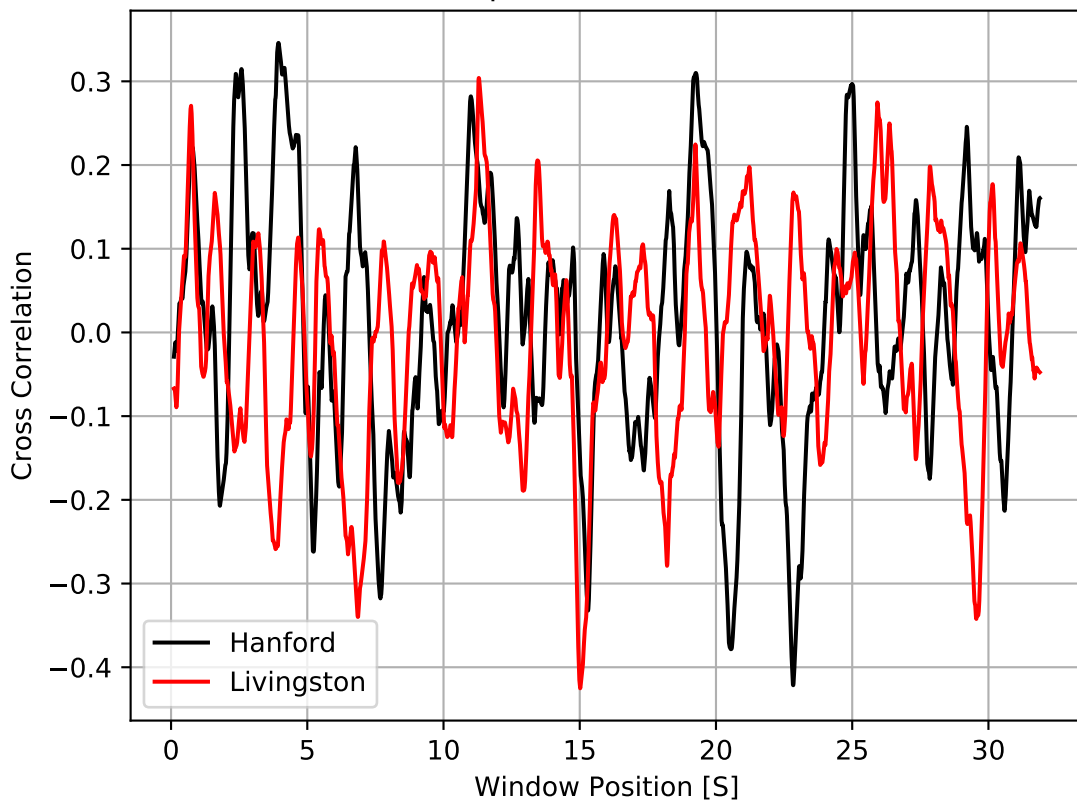
RW CC in Freq. band 223.0 Hz to 263.0 Hz



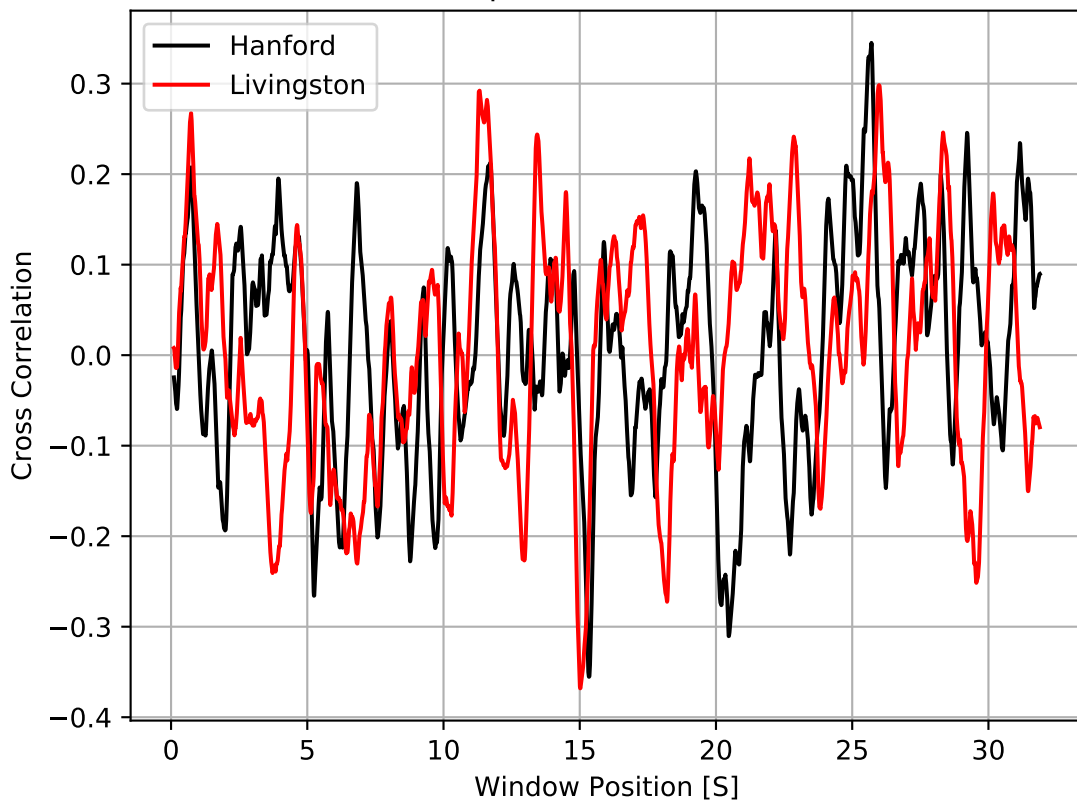
RW CC in Freq. band 233.0 Hz to 273.0 Hz



RW CC in Freq. band 243.0 Hz to 283.0 Hz



RW CC in Freq. band 253.0 Hz to 293.0 Hz



RW CC in Freq. band 263.0 Hz to 303.0 Hz

