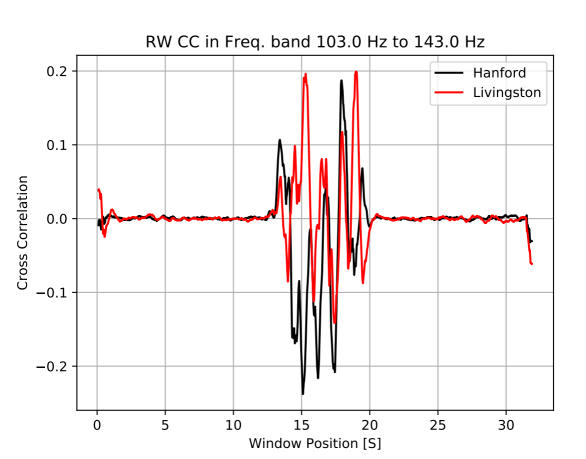


RW CC in Freq. band 93.0 Hz to 133.0 Hz Hanford Livingston 0.1 0.0 Cross Correlation -0.1-0.2-0.310 15 20 25 30

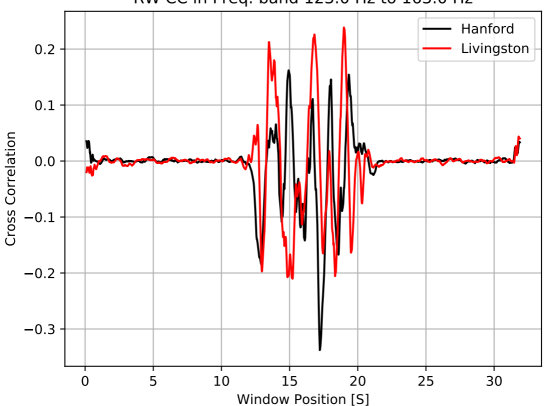
Window Position [S]



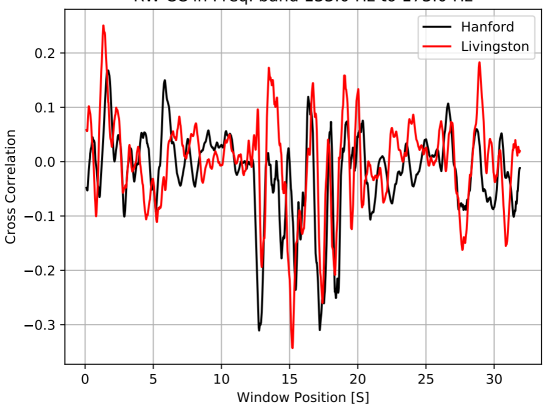
RW CC in Freq. band 113.0 Hz to 153.0 Hz Hanford Livingston 0.2 0.1 **Cross Correlation** 0.0 -0.1-0.215 5 10 20 25 30

Window Position [S]

RW CC in Freq. band 123.0 Hz to 163.0 Hz



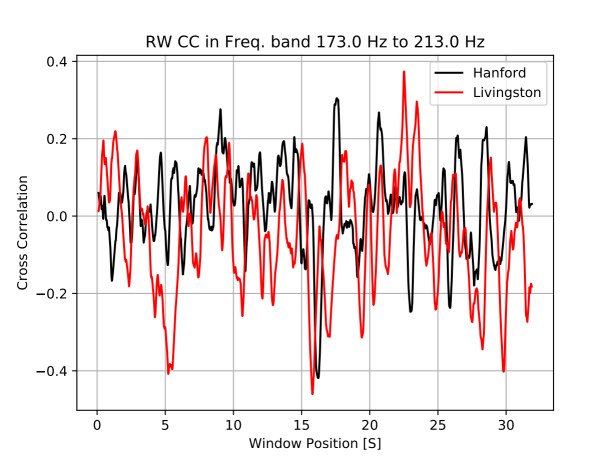
RW CC in Freq. band 133.0 Hz to 173.0 Hz



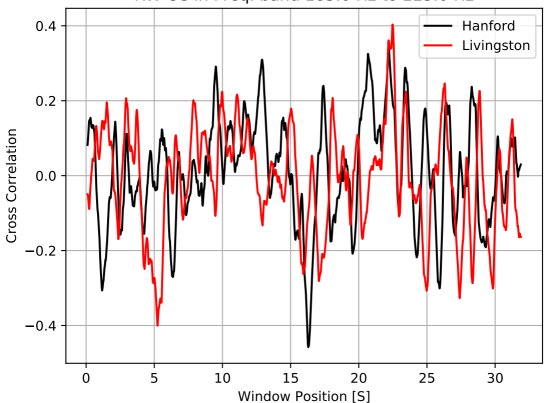
RW CC in Freq. band 143.0 Hz to 183.0 Hz 0.4 0.3 0.2 **Cross Correlation** 0.1 0.0 -0.1-0.2Hanford -0.3 Livingston 10 5 15 20 25 30 Window Position [S]

RW CC in Freq. band 153.0 Hz to 193.0 Hz 0.4 Hanford Livingston 0.3 0.2 **Cross Correlation** 0.1 0.0 -0.1-0.2-0.30 5 10 15 20 25 30 Window Position [S]

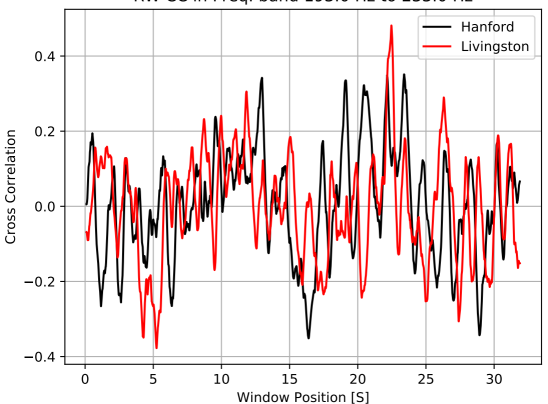
RW CC in Freq. band 163.0 Hz to 203.0 Hz Hanford 0.4 Livingston 0.3 0.2 Cross Correlation
0.0
-0.1 -0.2-0.3-0.40 5 10 15 25 30 20 Window Position [S]



RW CC in Freq. band 183.0 Hz to 223.0 Hz



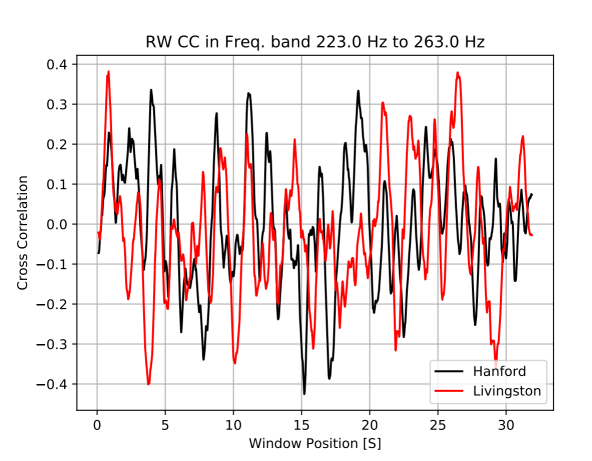
RW CC in Freq. band 193.0 Hz to 233.0 Hz

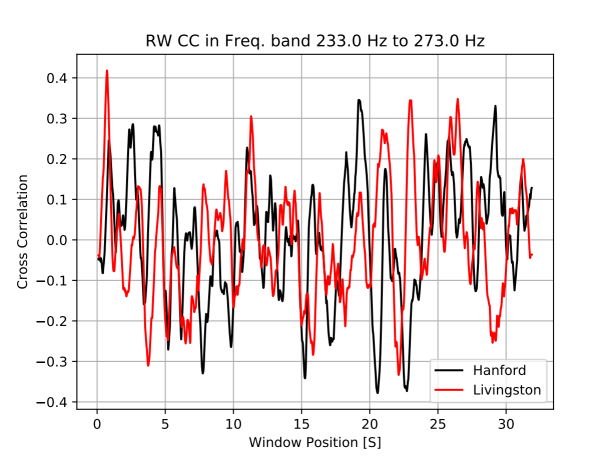


RW CC in Freq. band 203.0 Hz to 243.0 Hz Hanford 0.4 Livingston 0.3 0.2 **Cross Correlation** 0.1 0.0 -0.1-0.2-0.30 5 10 15 20 25 30 Window Position [S]

RW CC in Freq. band 213.0 Hz to 253.0 Hz Hanford 0.4 Livingston 0.3 0.2 **Cross Correlation** 0.1 0.0 -0.1-0.2-0.30 5 10 15 20 25 30

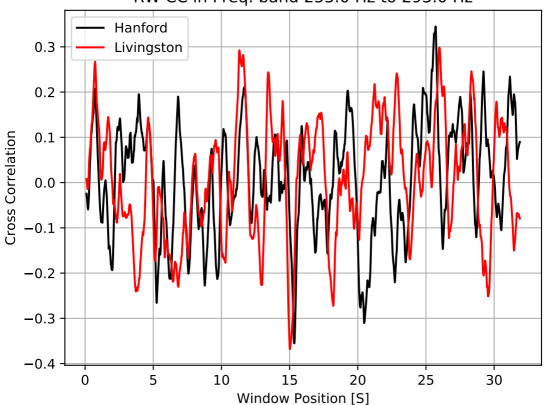
Window Position [S]





RW CC in Freq. band 243.0 Hz to 283.0 Hz 0.3 0.2 0.1 **Cross Correlation** 0.0 -0.1-0.2-0.3Hanford -0.4Livingston 5 10 15 20 25 30 Window Position [S]

RW CC in Freq. band 253.0 Hz to 293.0 Hz



RW CC in Freq. band 263.0 Hz to 303.0 Hz 0.3 0.2 0.1 **Cross Correlation** 0.0 -0.1-0.2-0.3Hanford Livingston -0.410 5 15 20 25 30 Window Position [S]