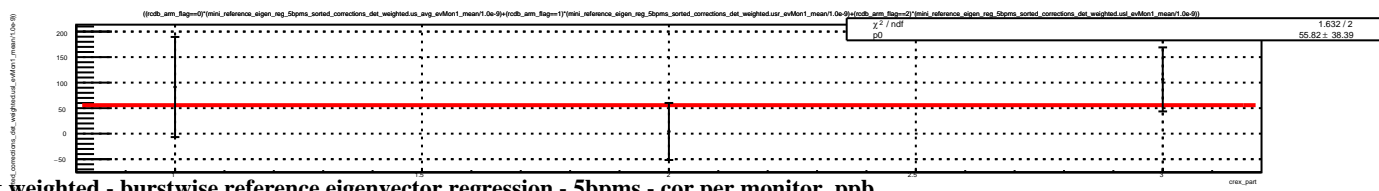
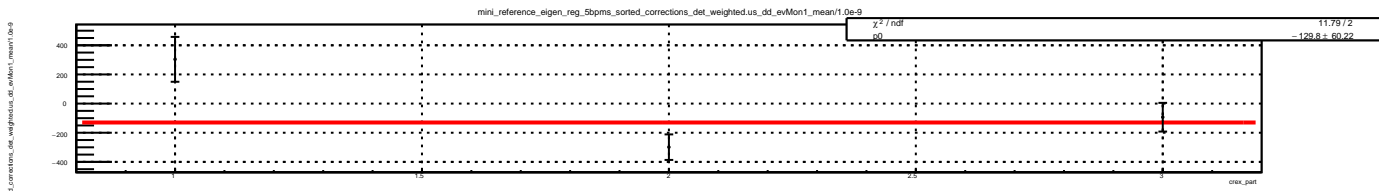
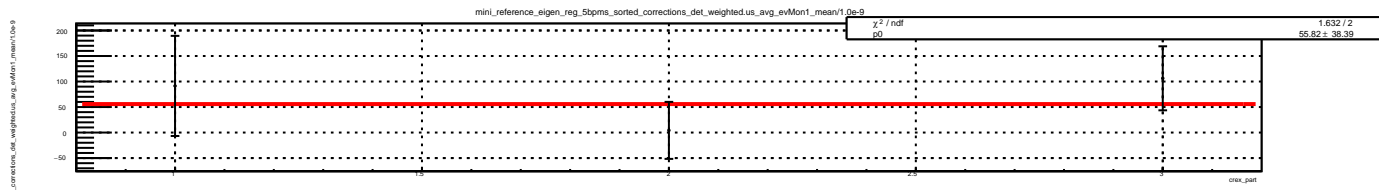
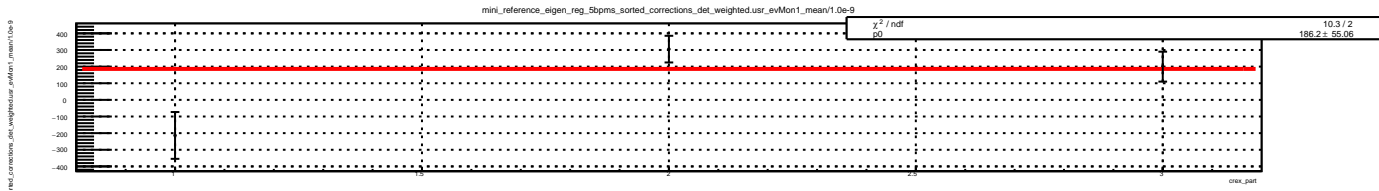
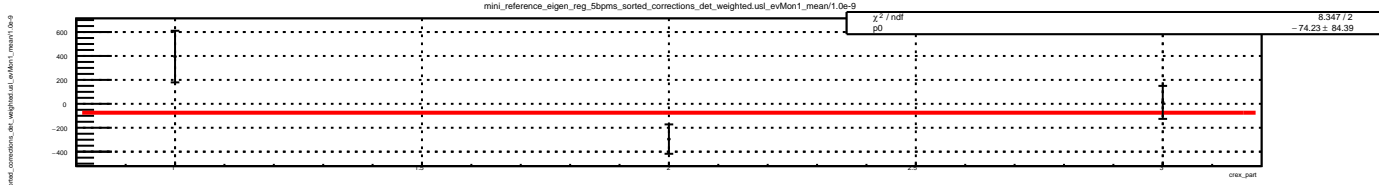
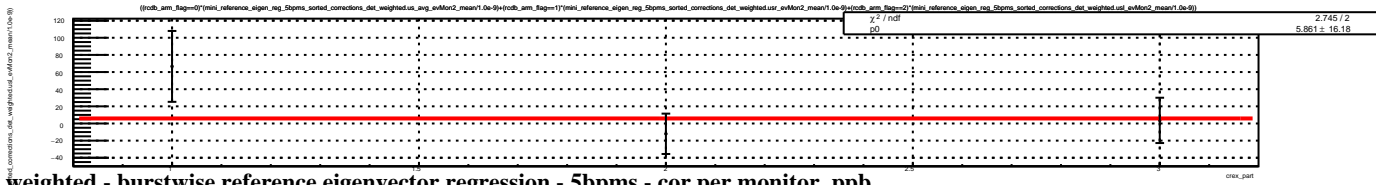
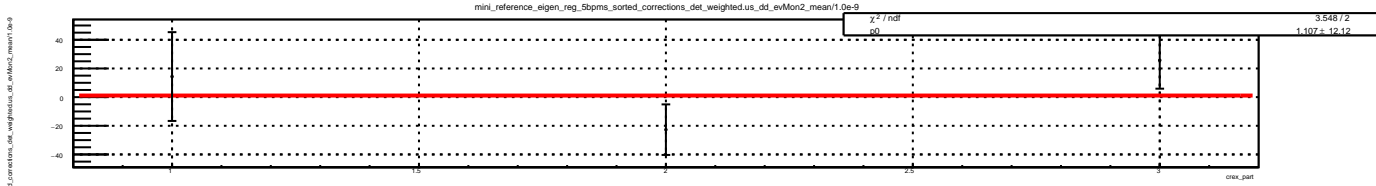
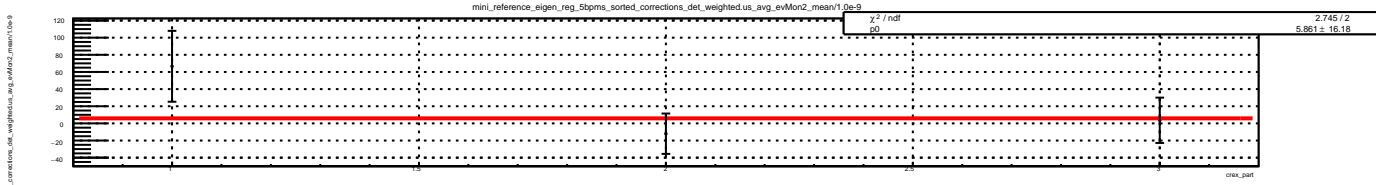
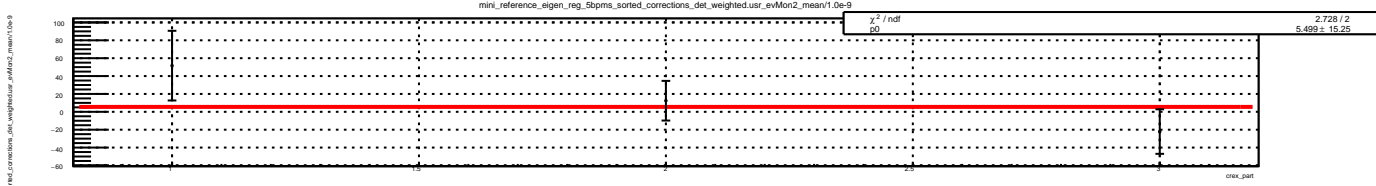
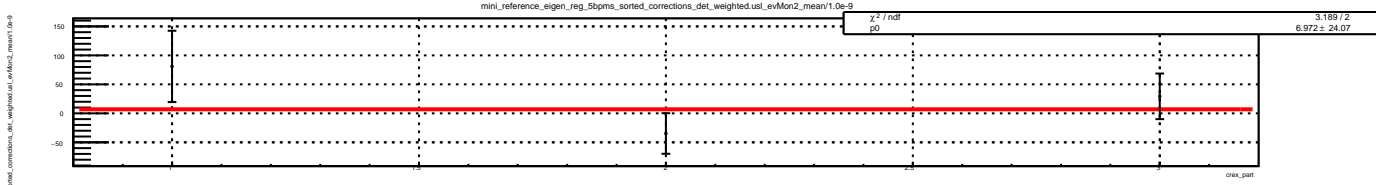


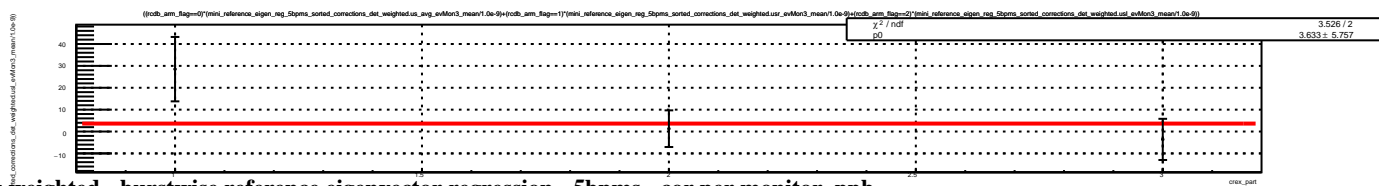
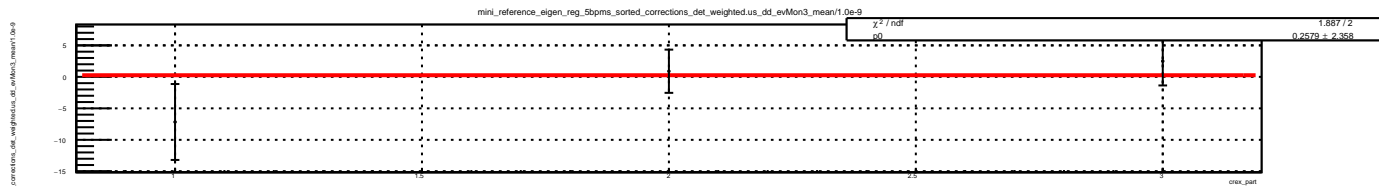
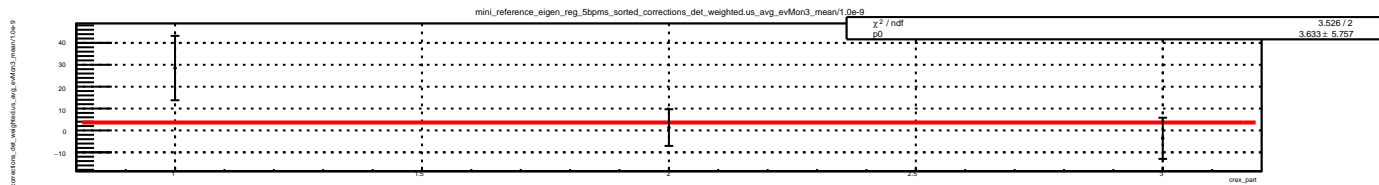
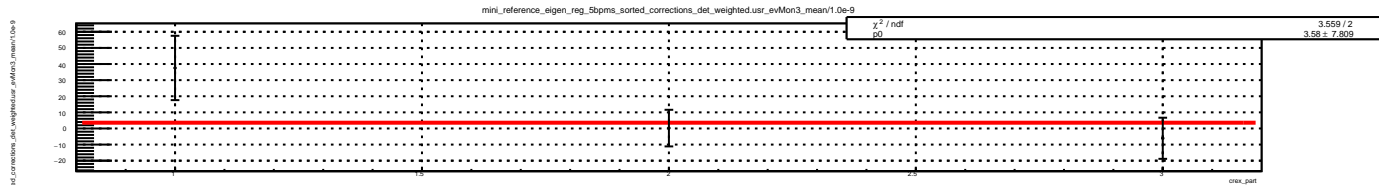
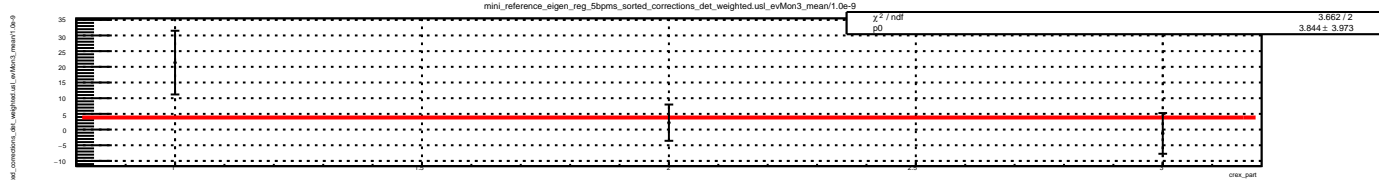
main det weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb



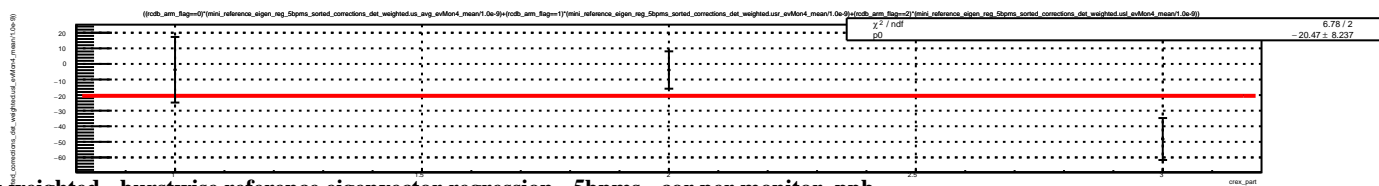
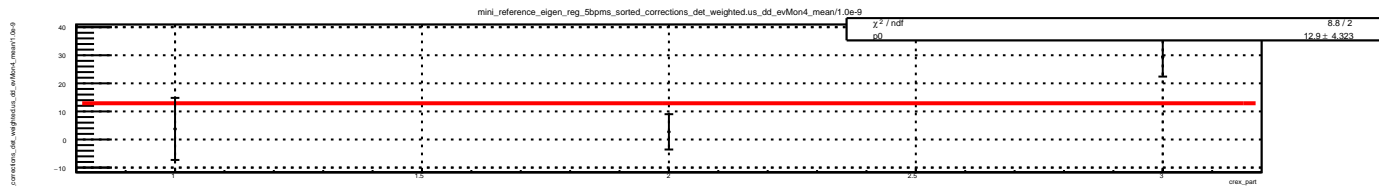
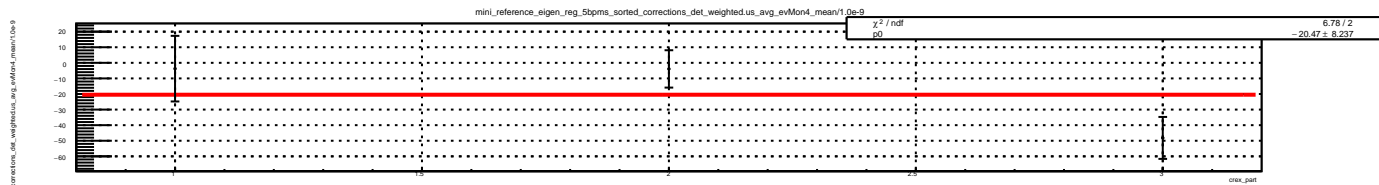
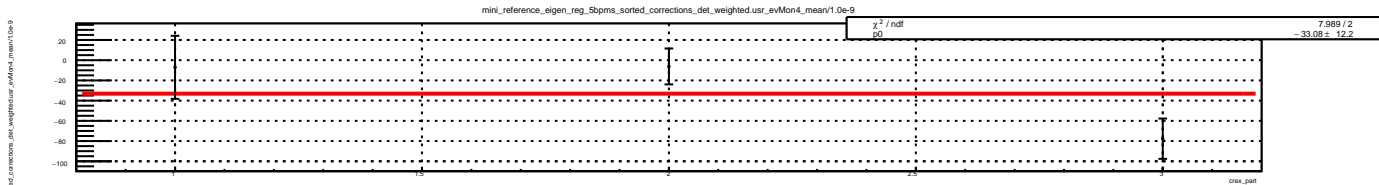
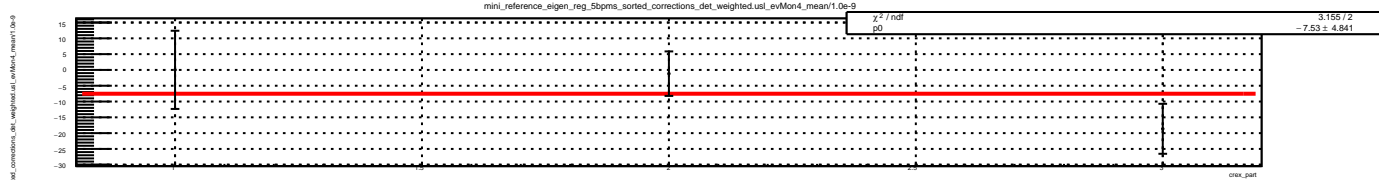
main det weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb



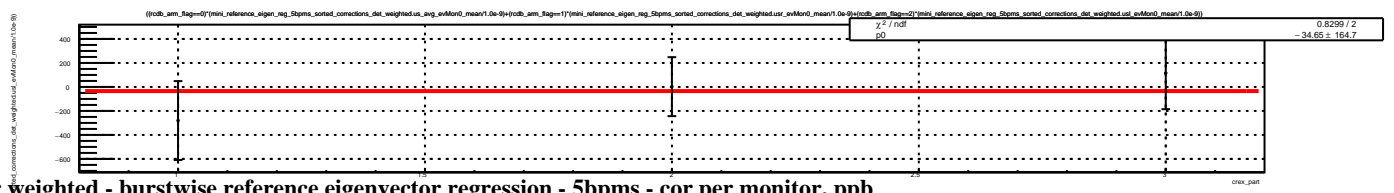
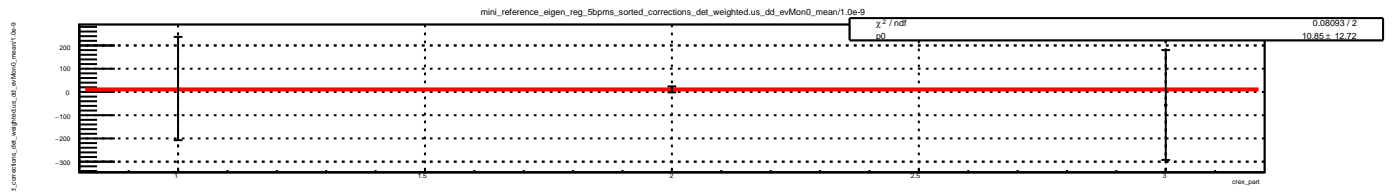
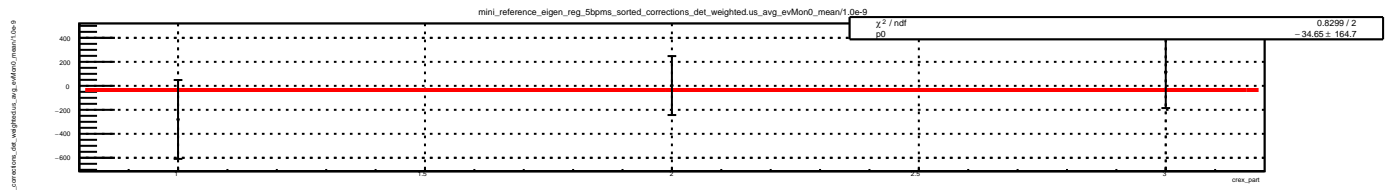
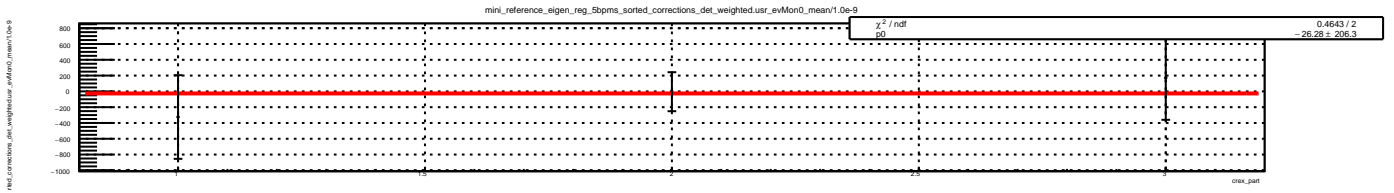
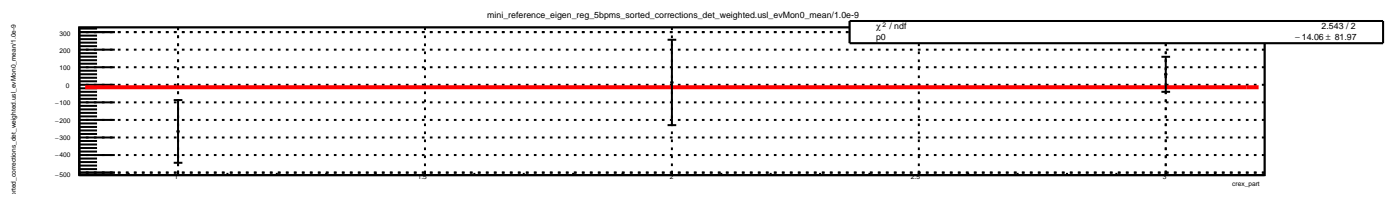
main det weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb



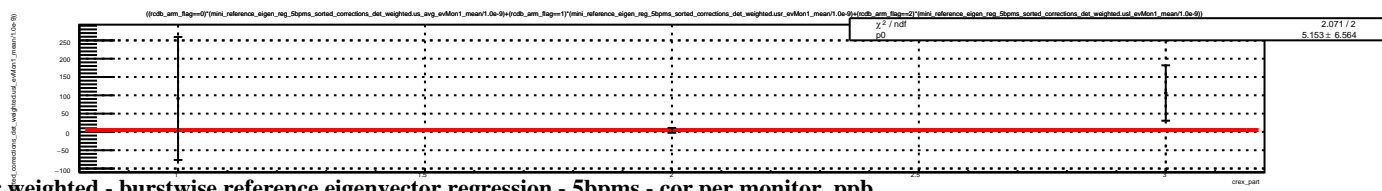
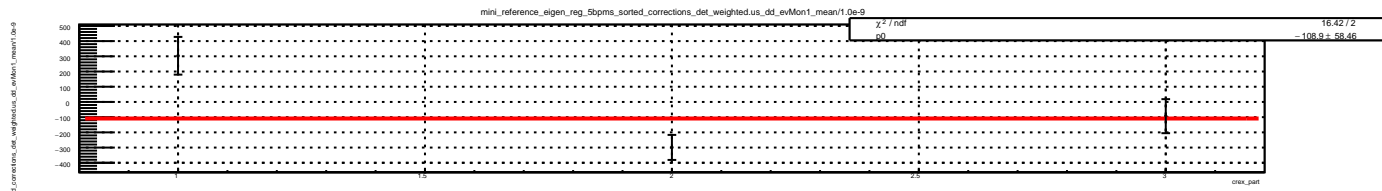
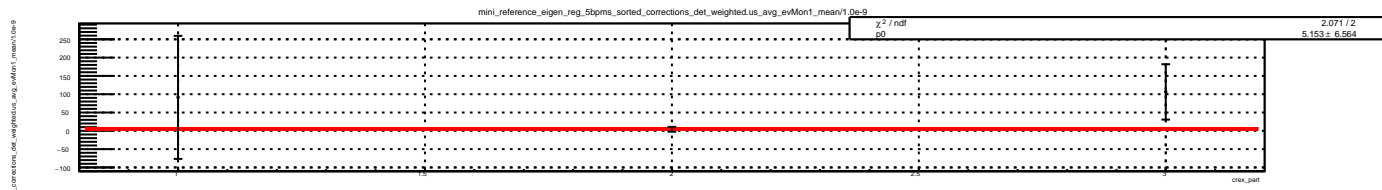
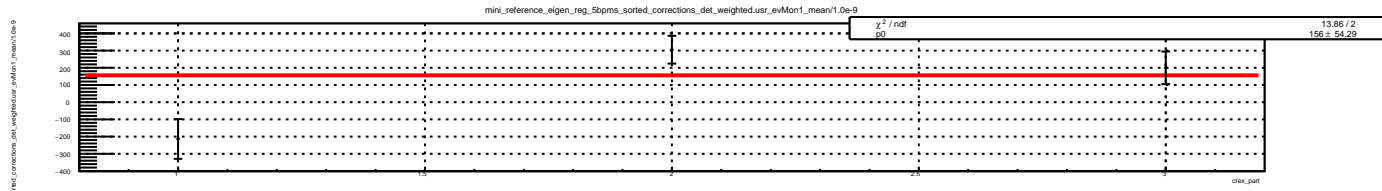
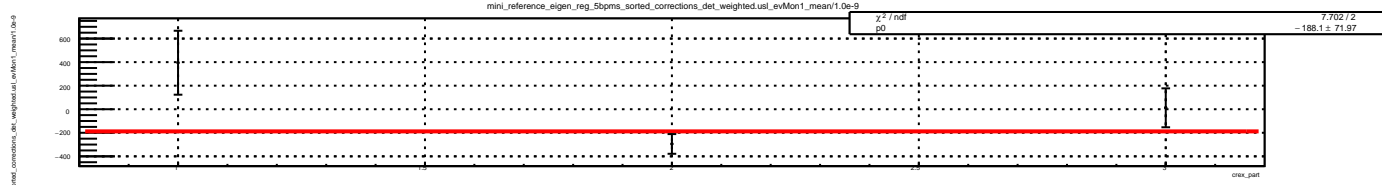
main det weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb



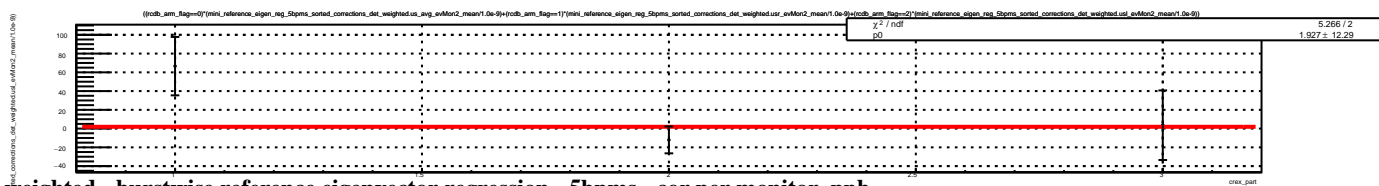
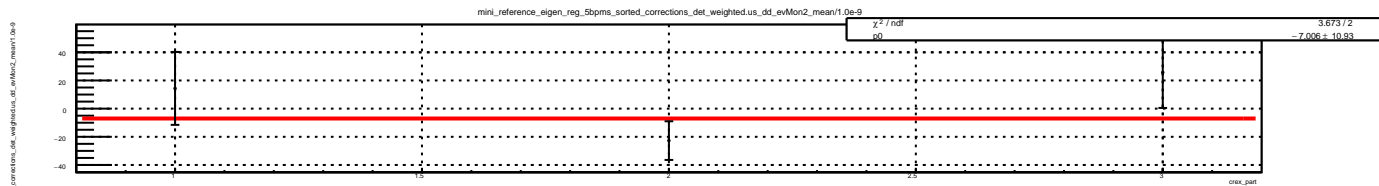
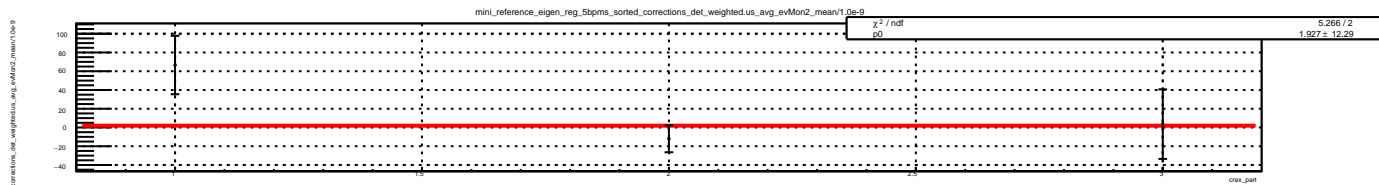
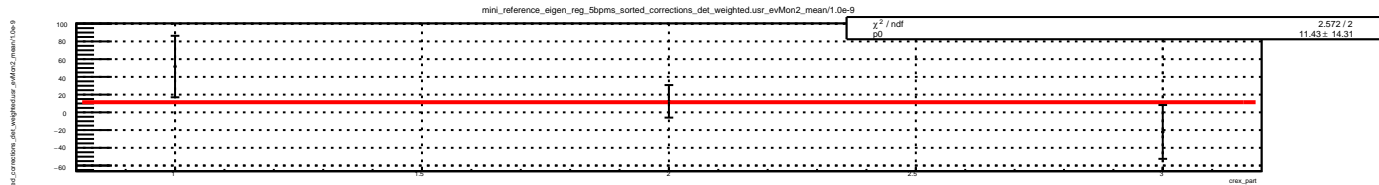
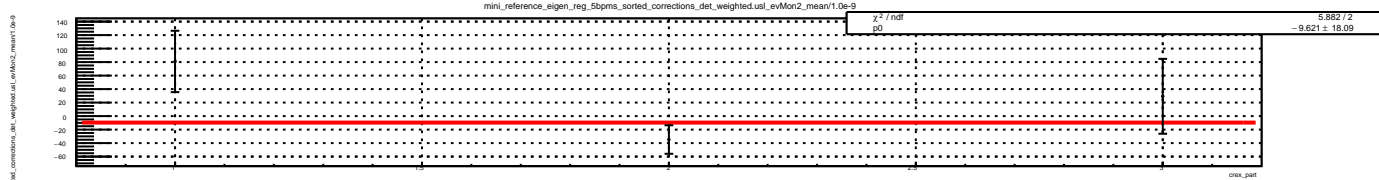
main det weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb



local err weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb

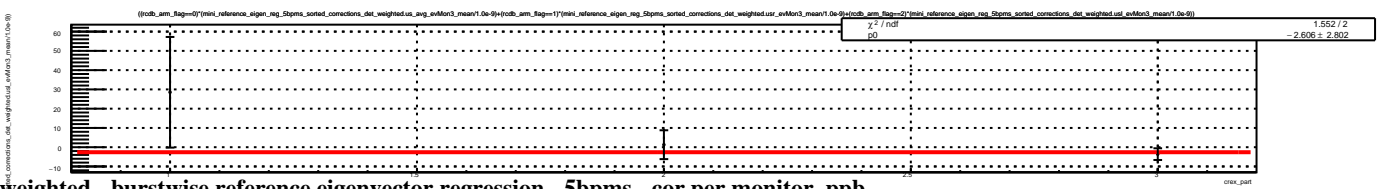
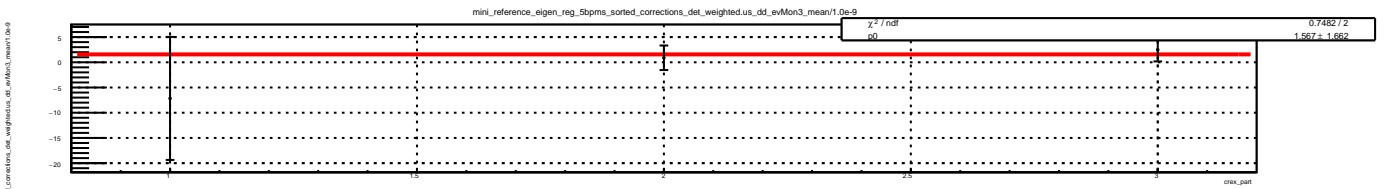
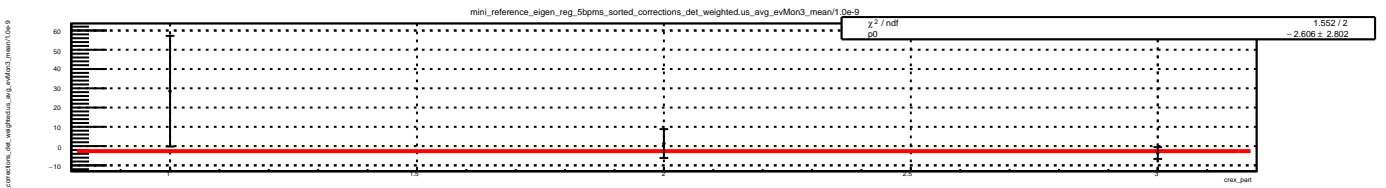
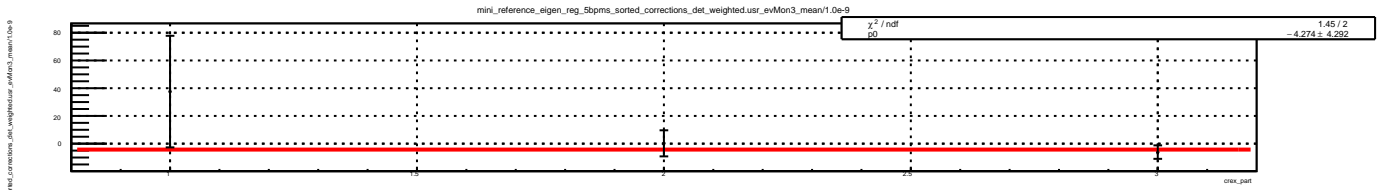
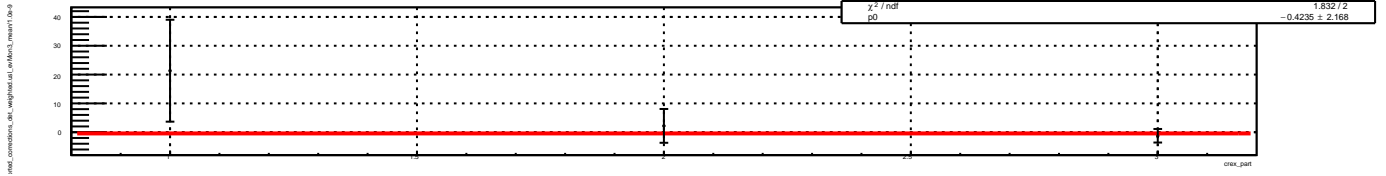


local err weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb

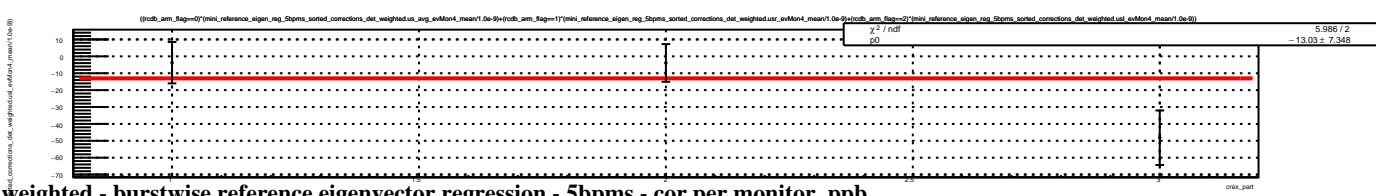
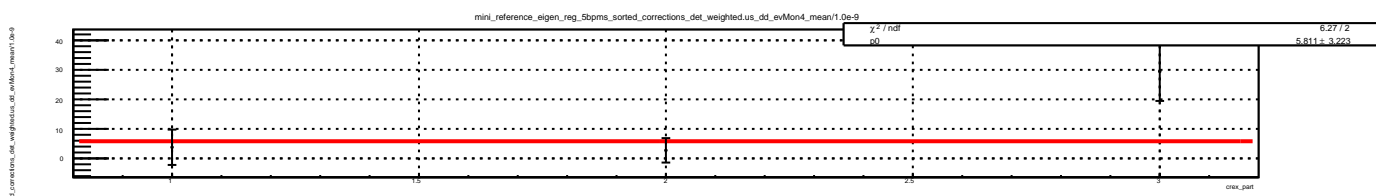
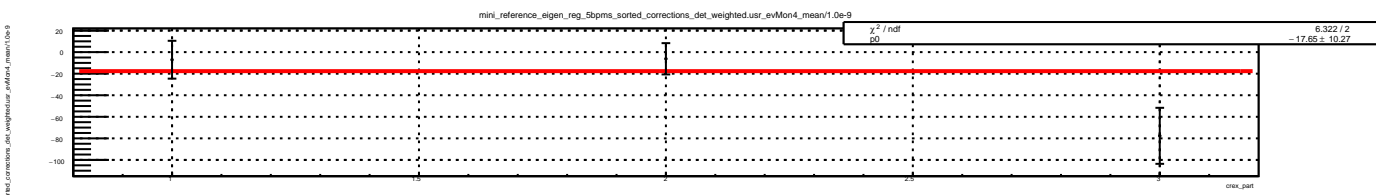
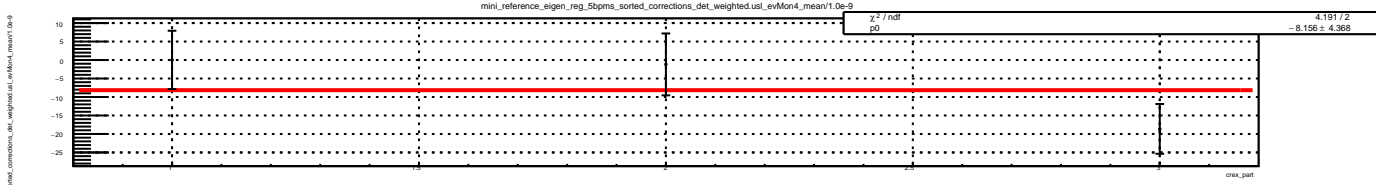


local err weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb





local err weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb



local err weighted - burstwise reference eigenvector regression - 5bpms - cor per monitor, ppb