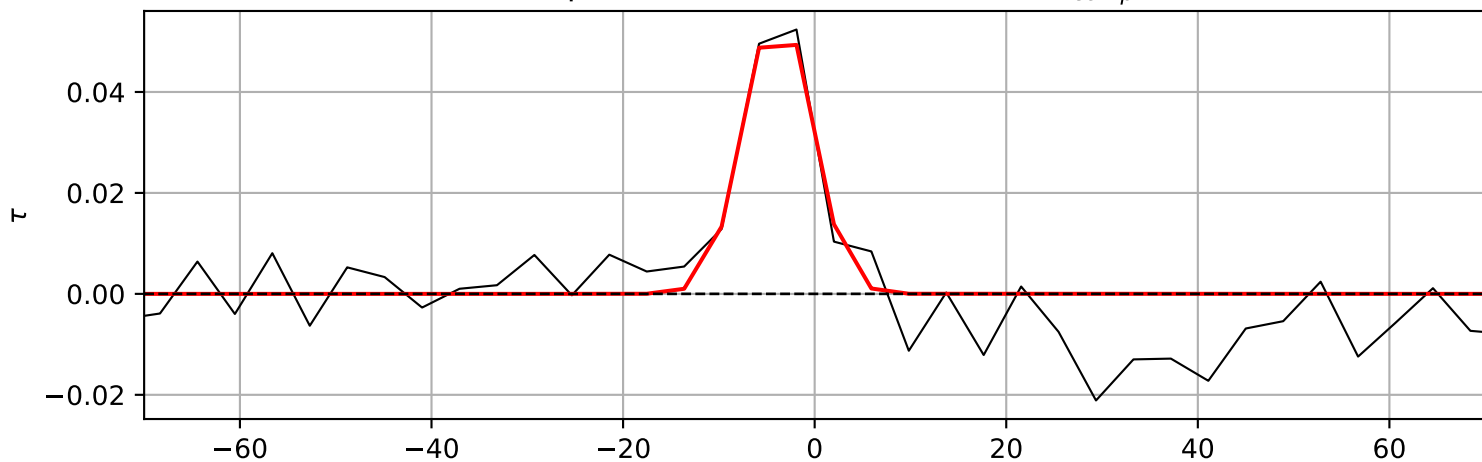
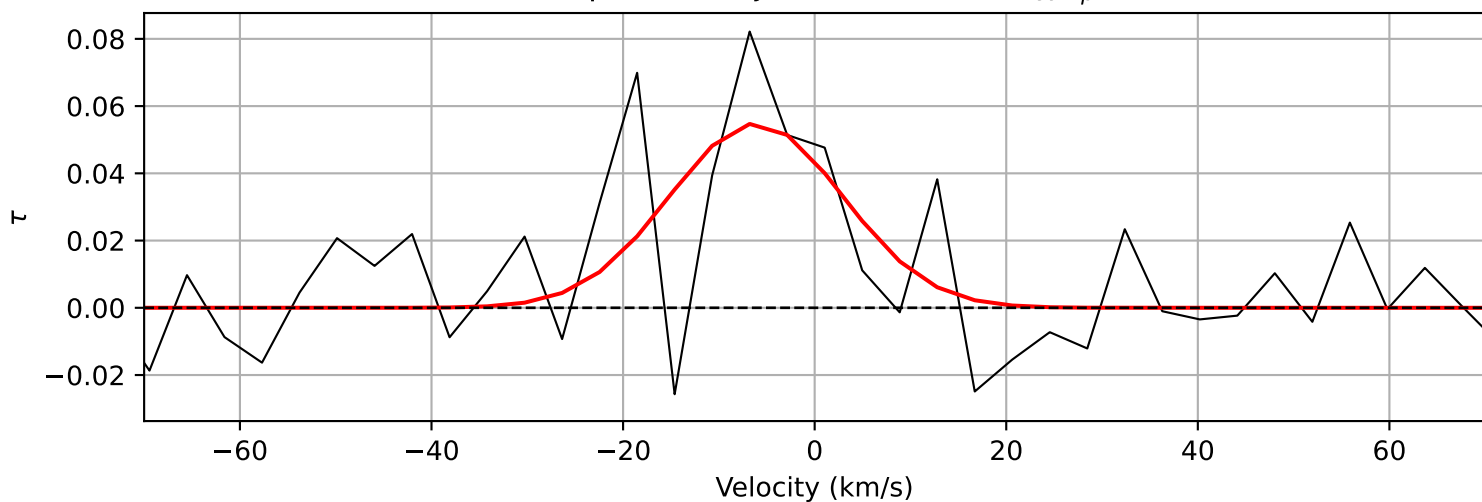
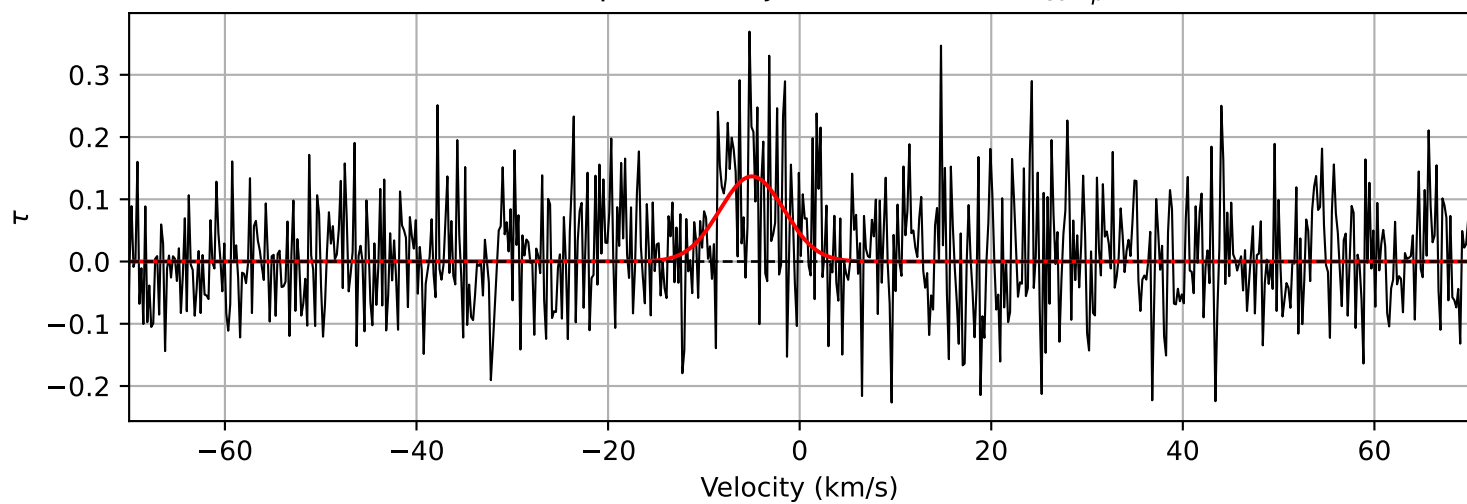
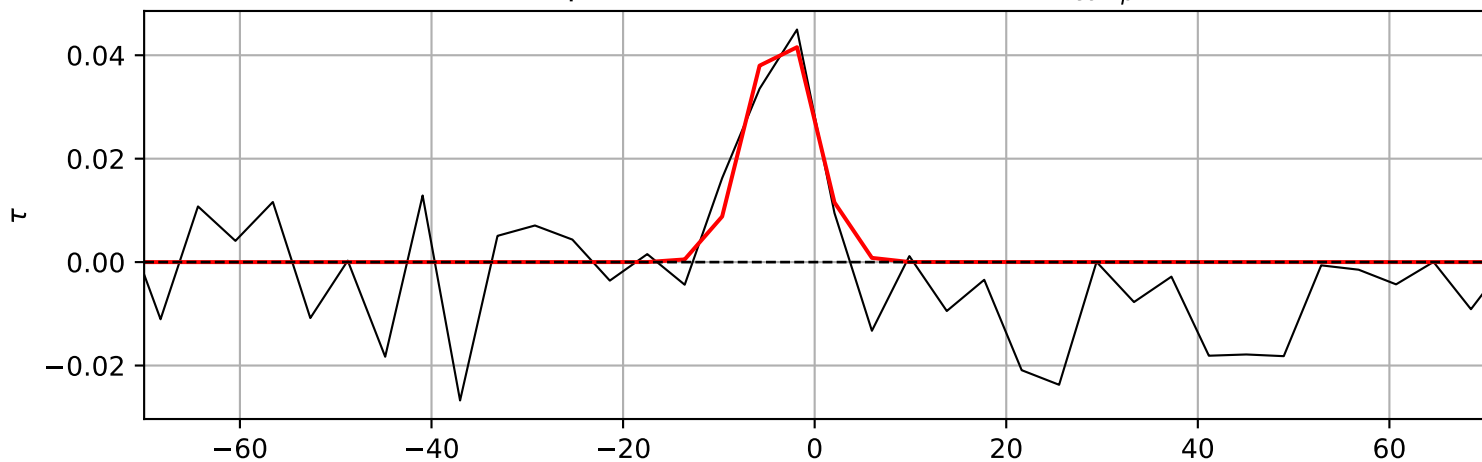
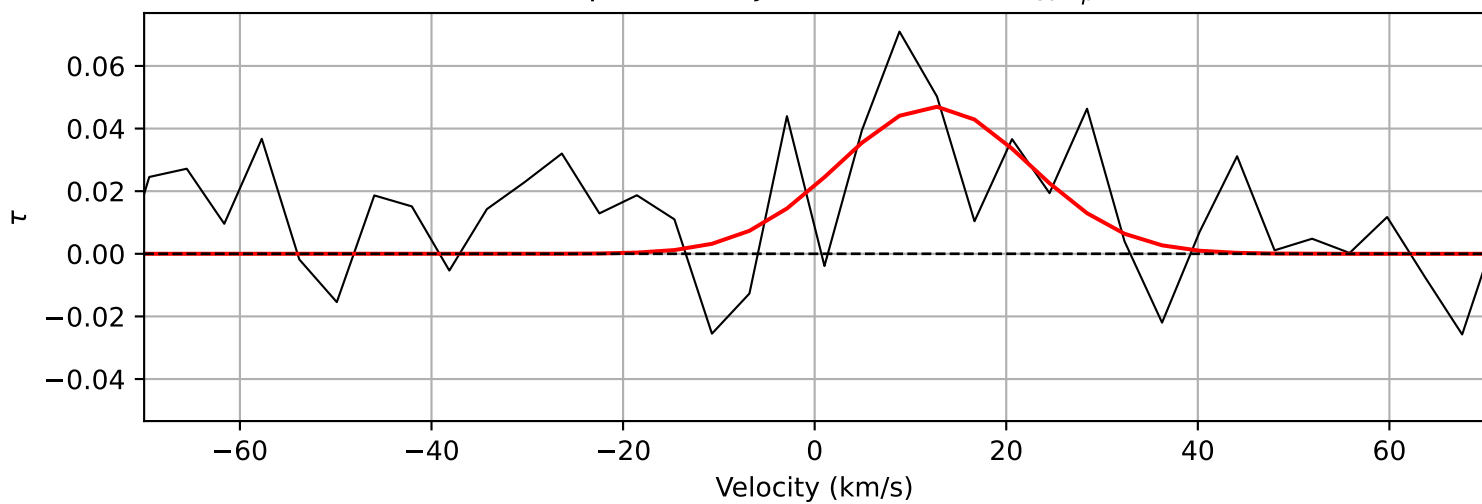
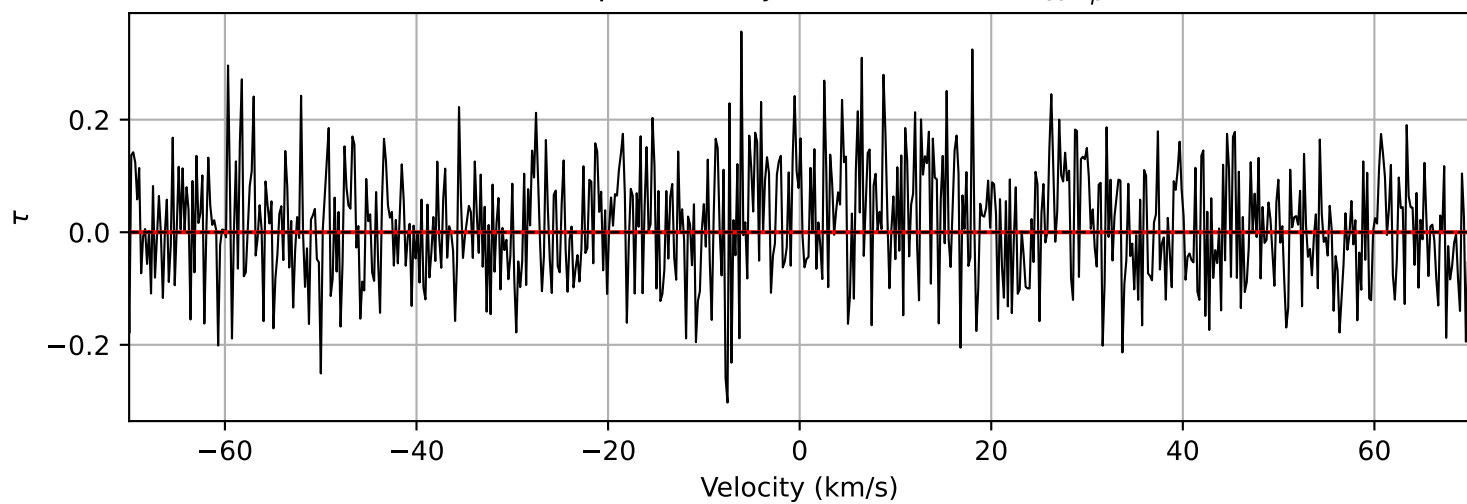
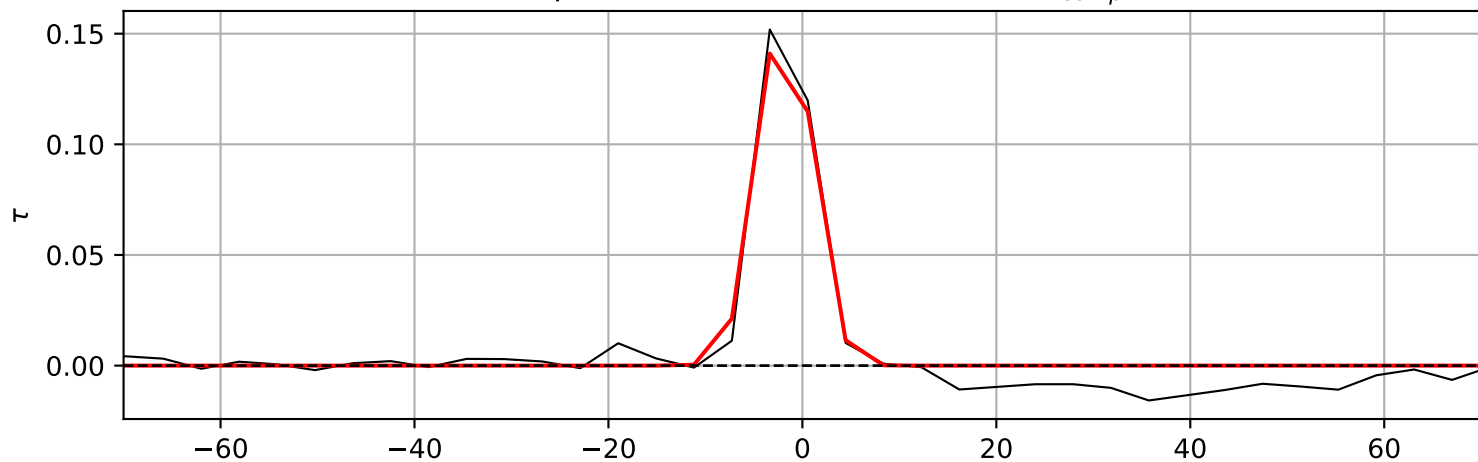
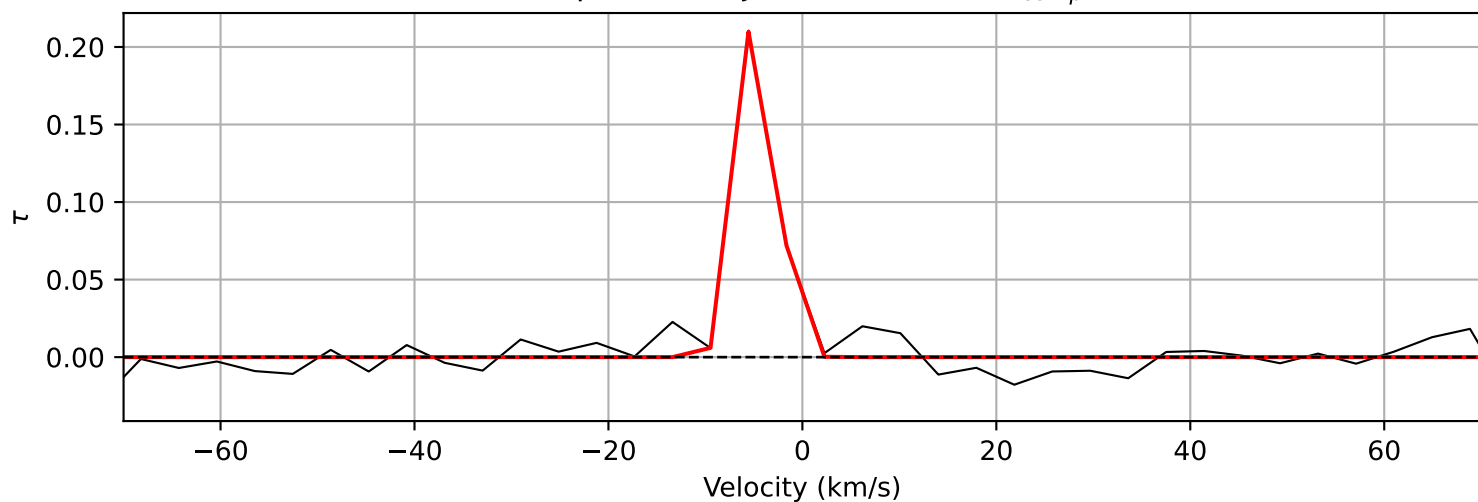
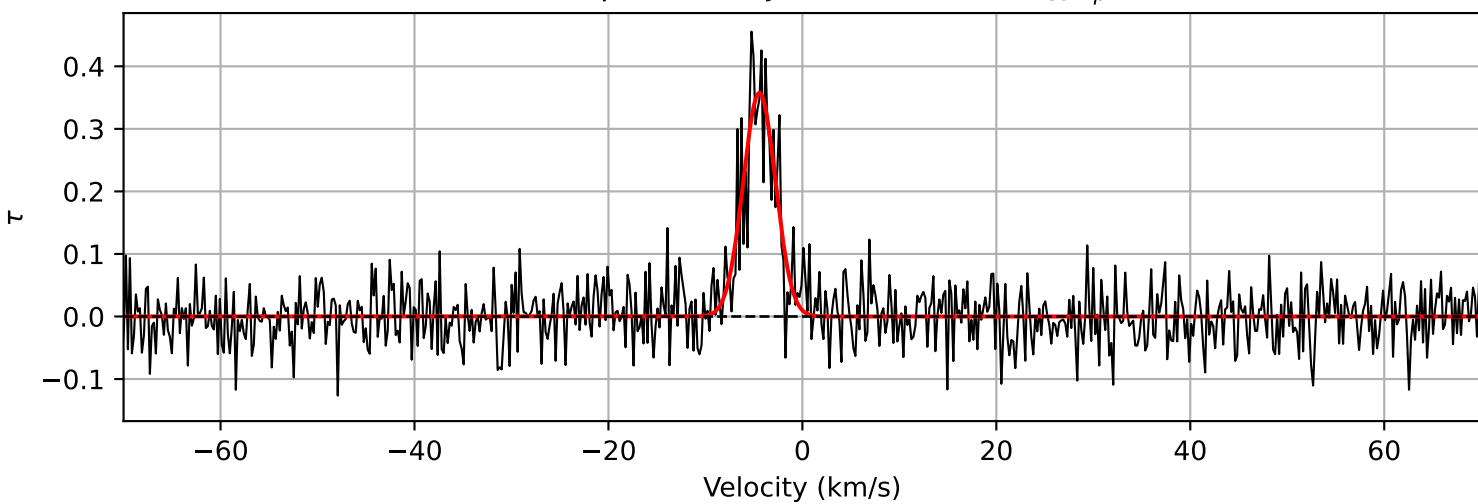
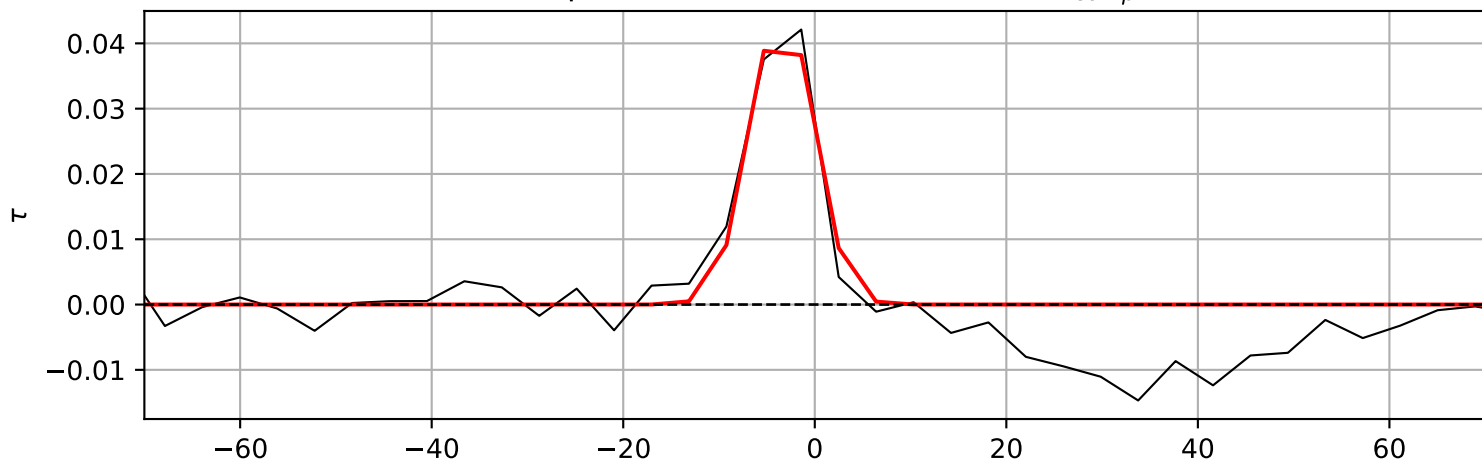
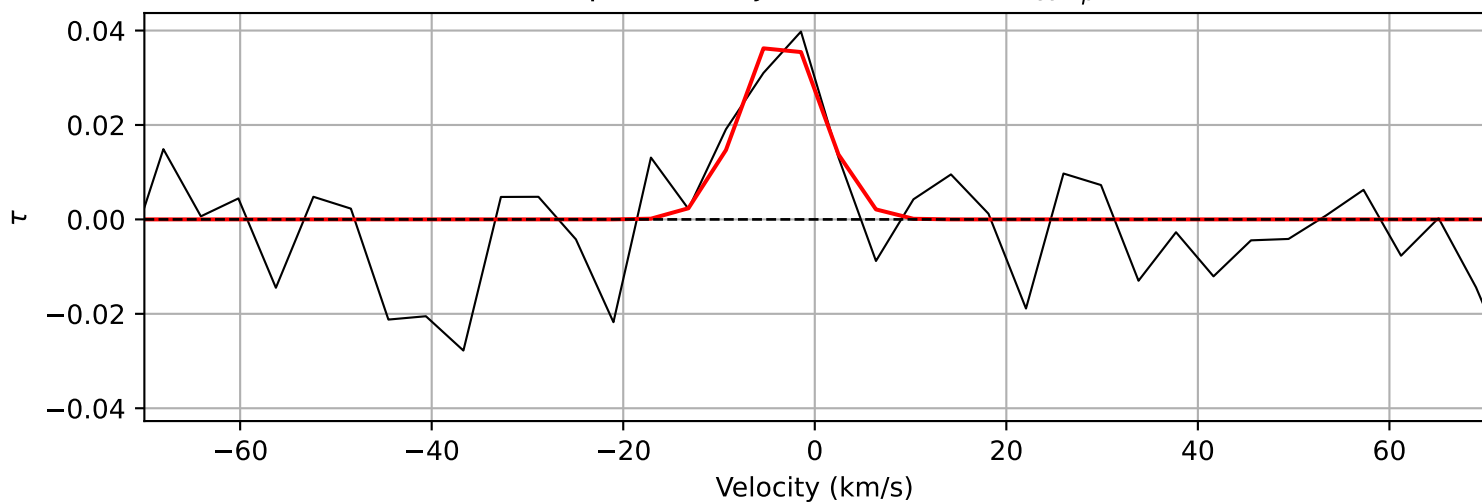
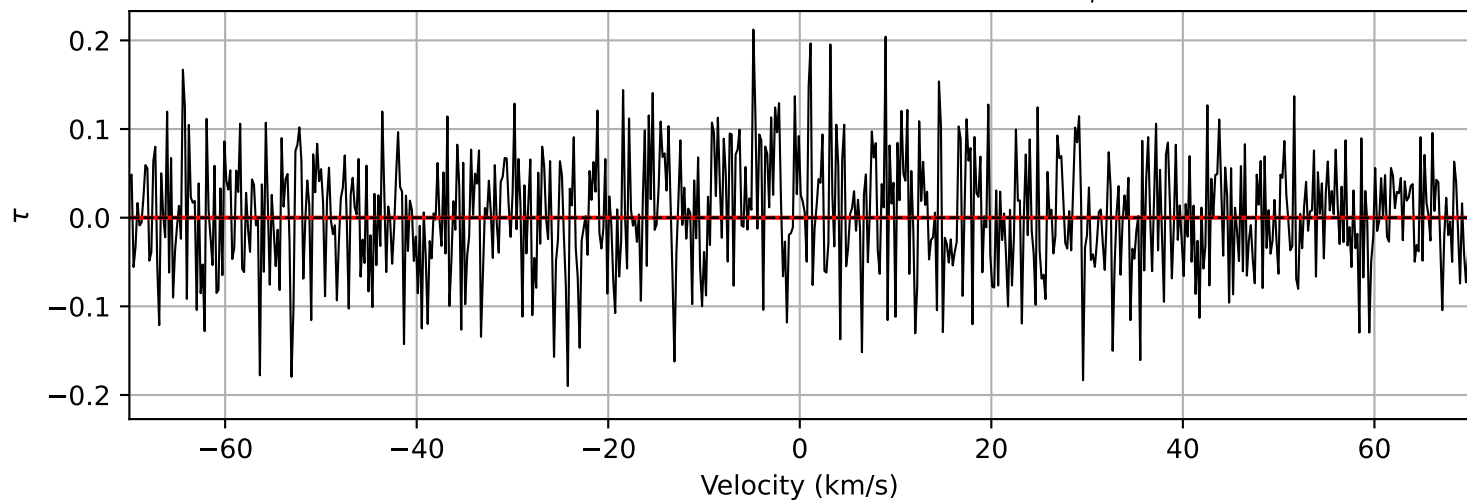
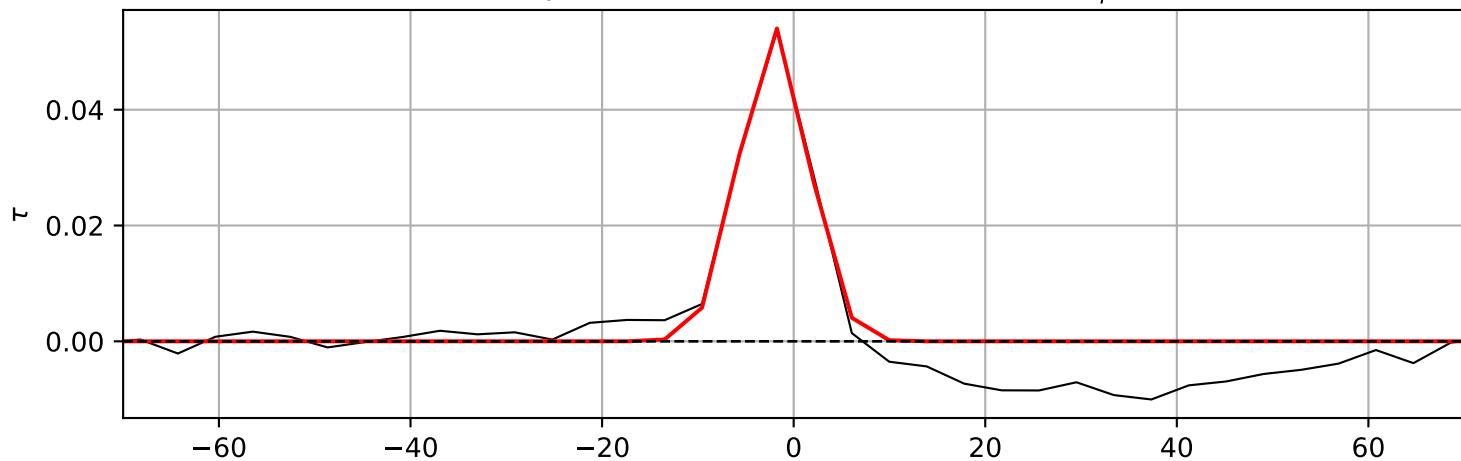
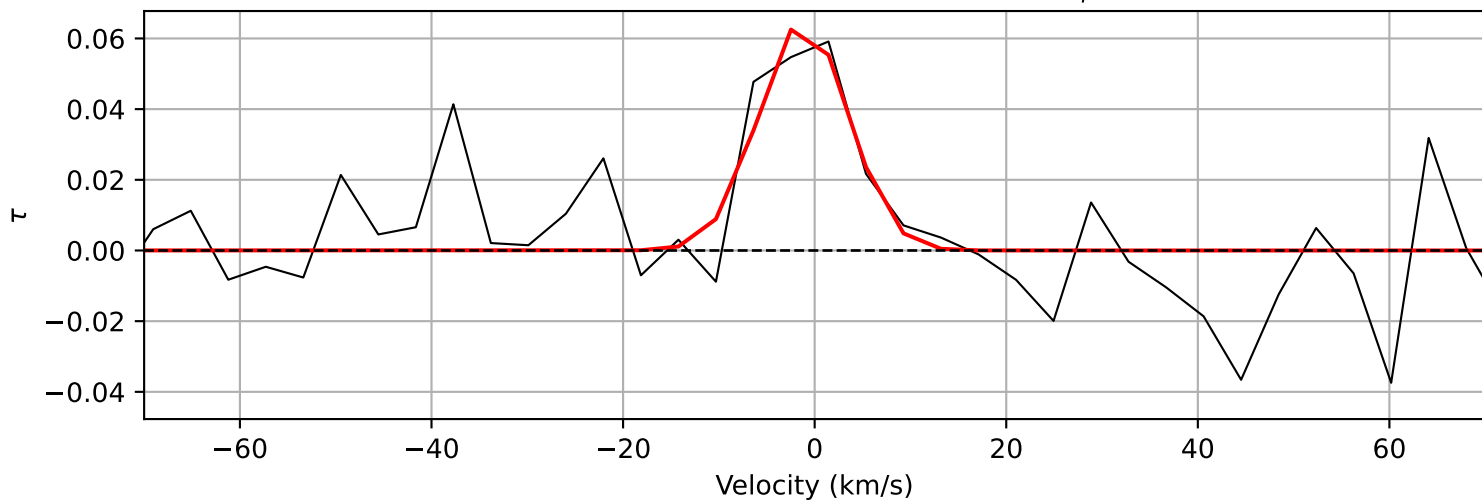
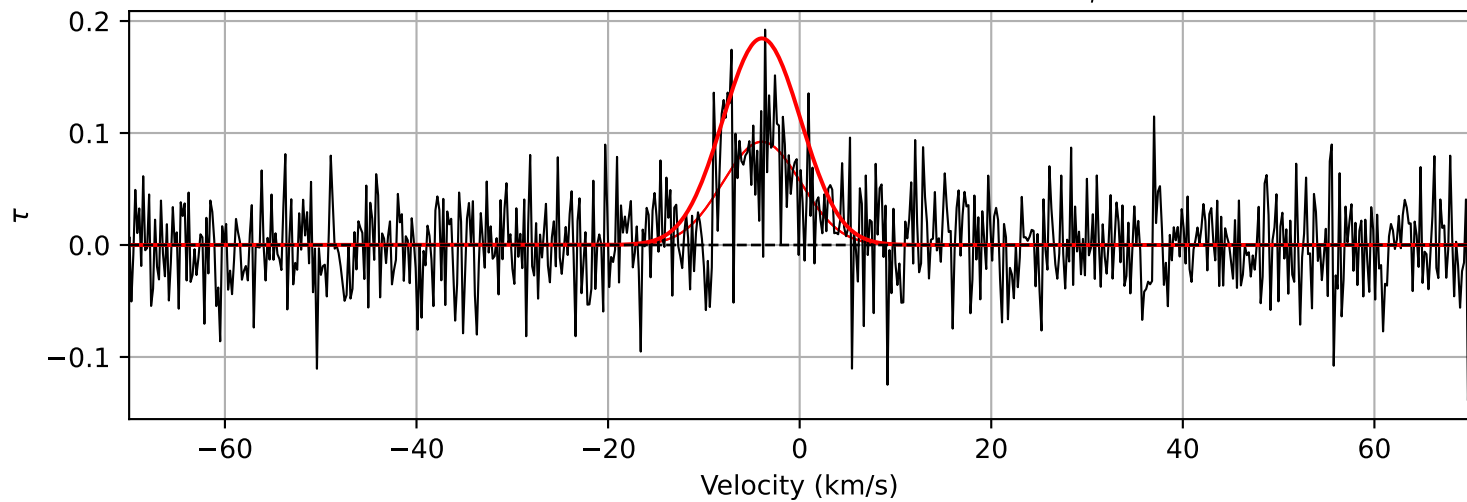


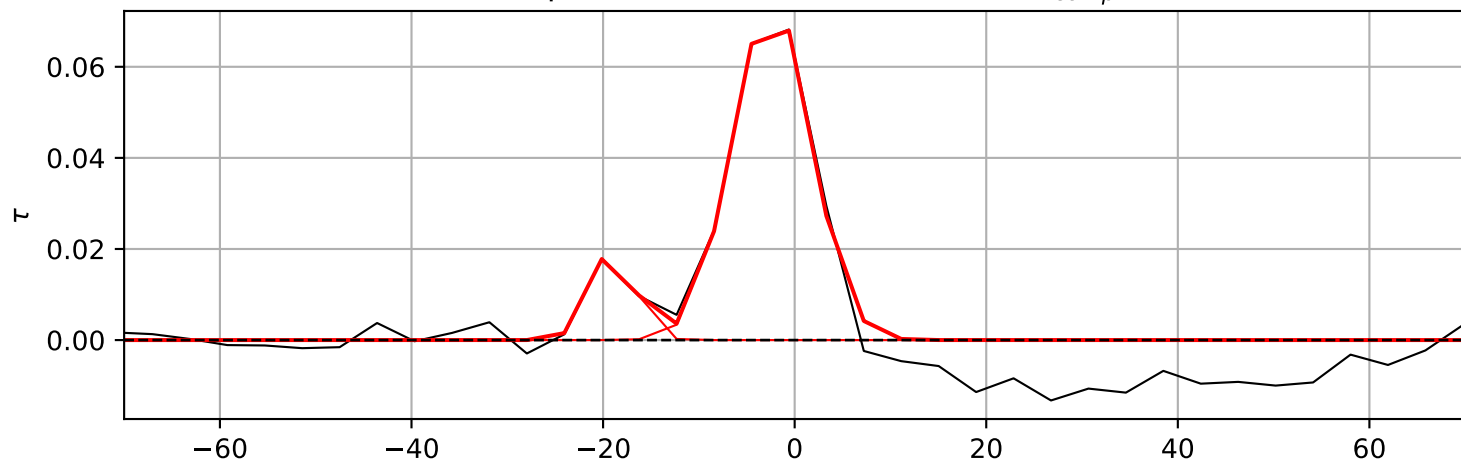
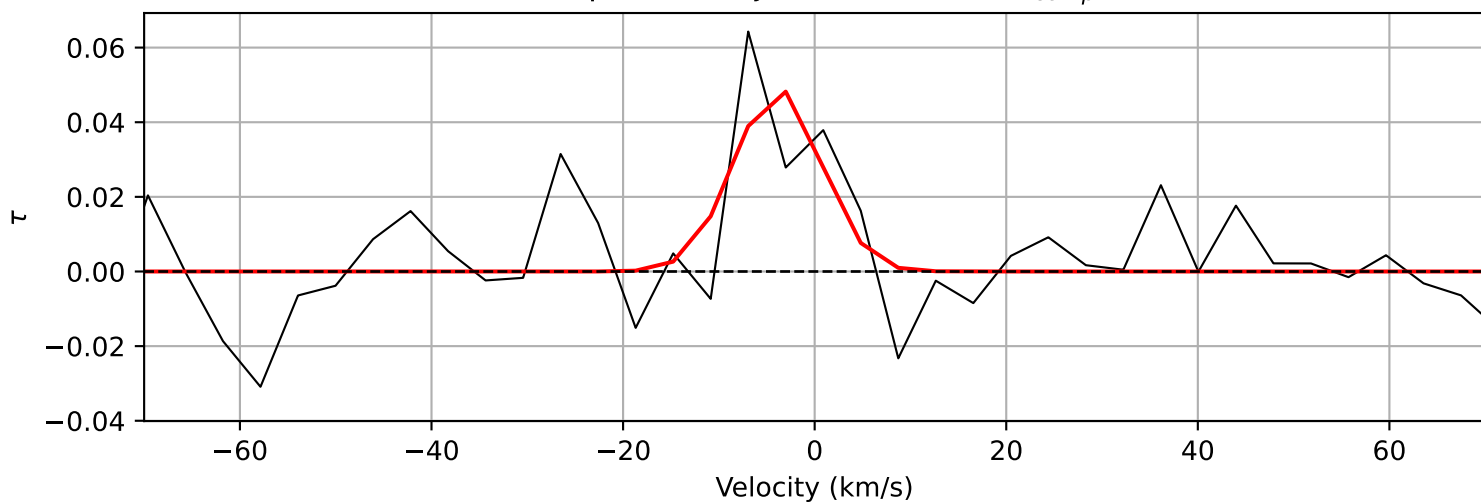
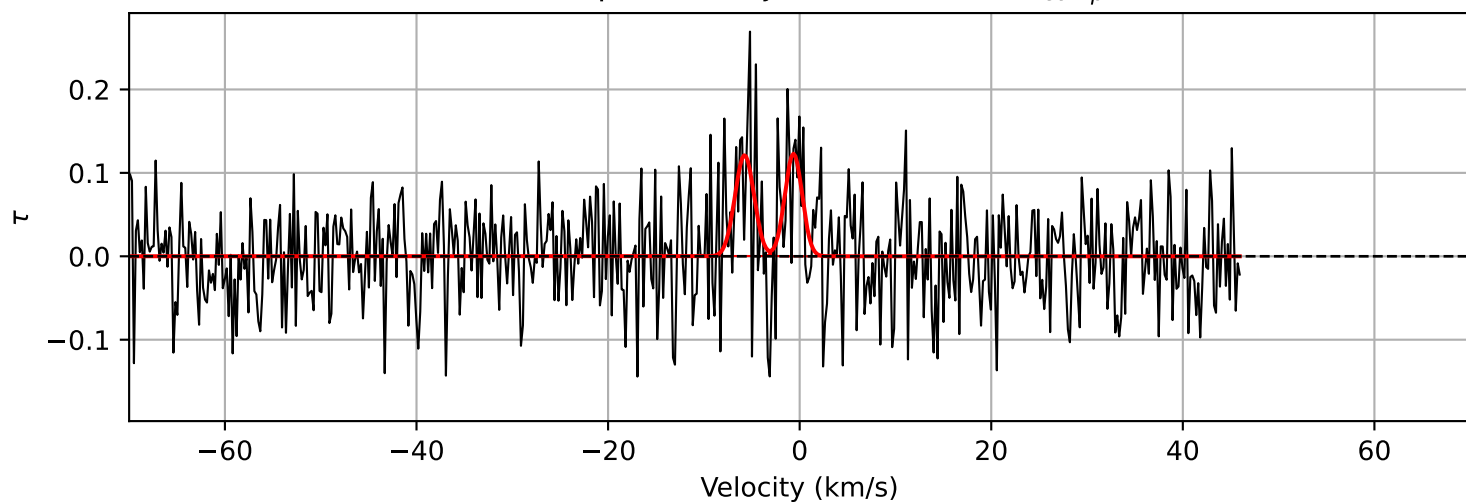
ASKAP Spectrum - 100634.2-291406 $N_{comp} = 1$ ATCA Spectrum - j100634-2914 $N_{comp} = 1$ ATCA v2 Spectrum - j100634-2914 $N_{comp} = 1$ 

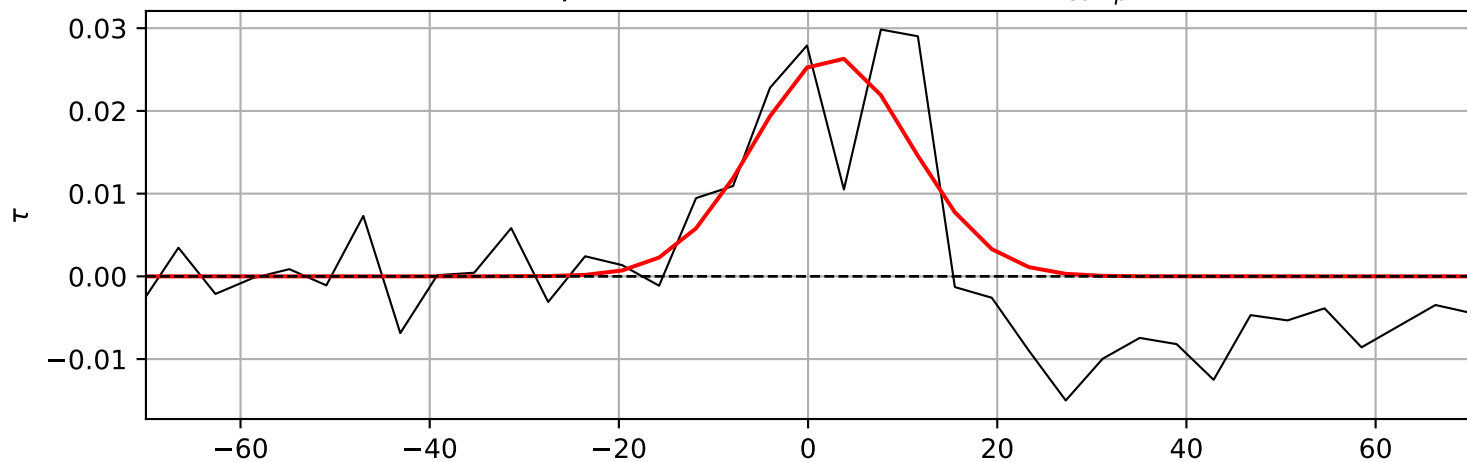
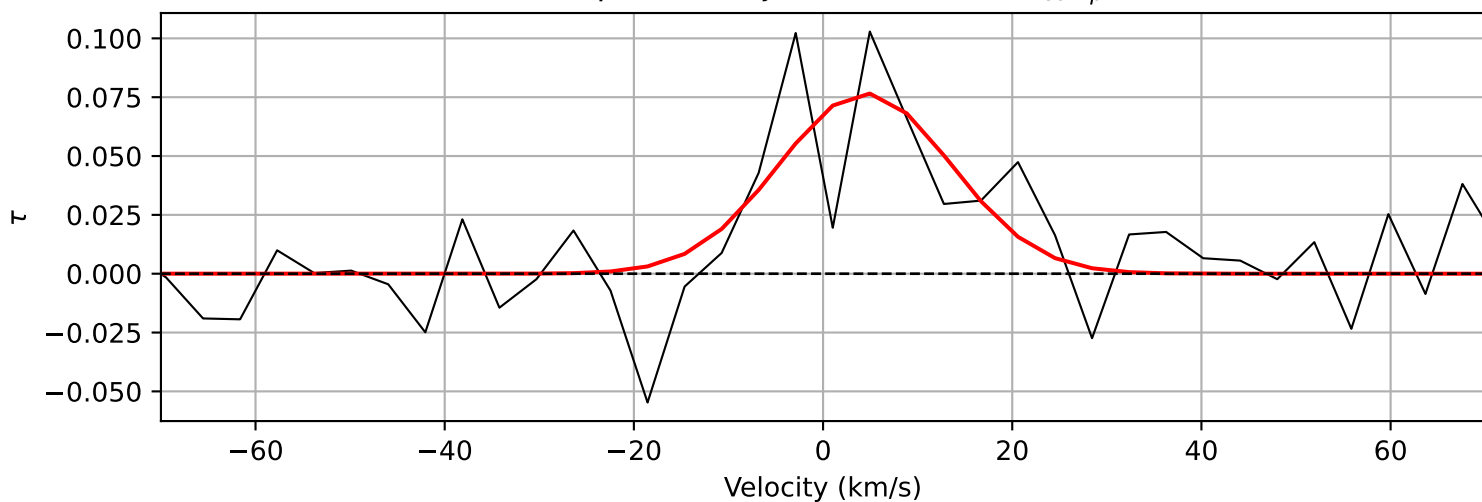
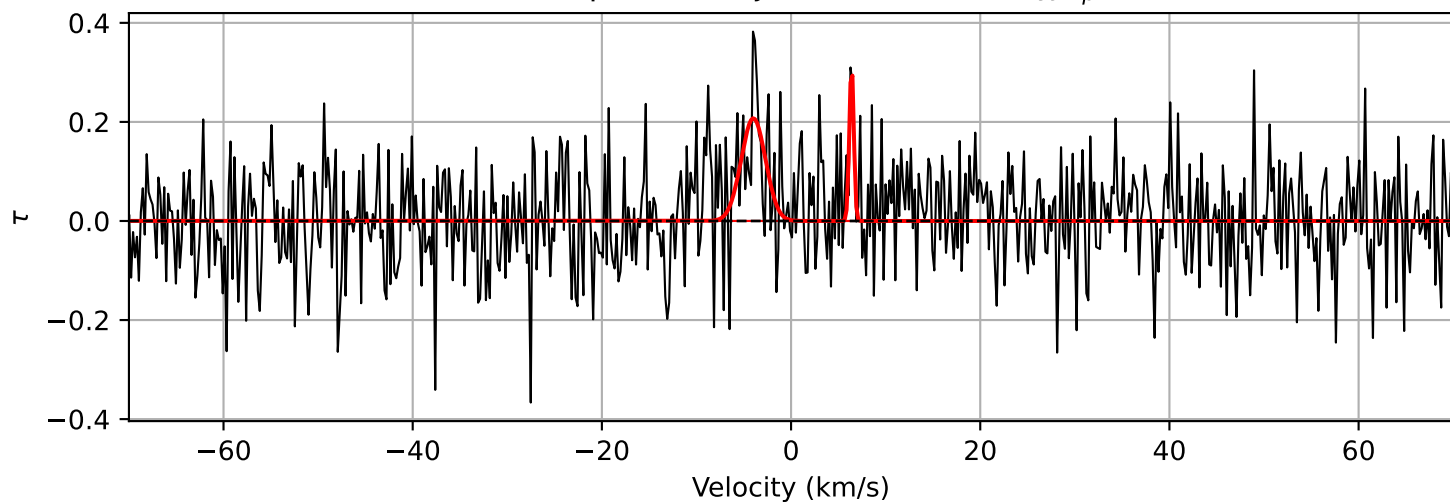
ASKAP Spectrum - 100855.2-301112 $N_{comp} = 1$ ATCA Spectrum - j100855-3011 $N_{comp} = 1$ ATCA v2 Spectrum - j100855-3011 $N_{comp} = 0$ 

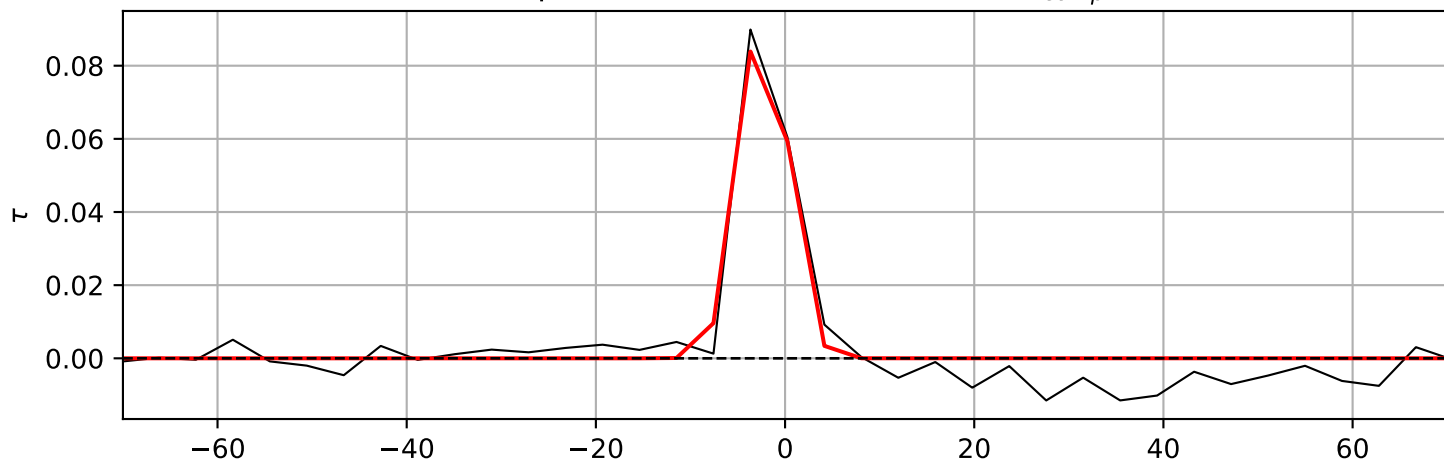
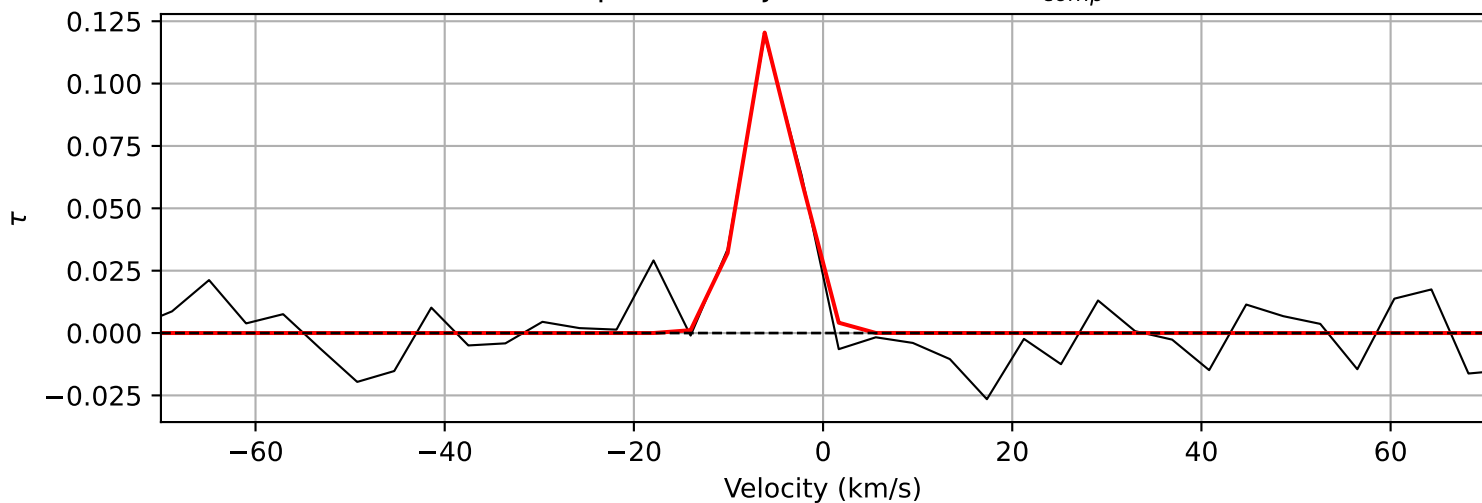
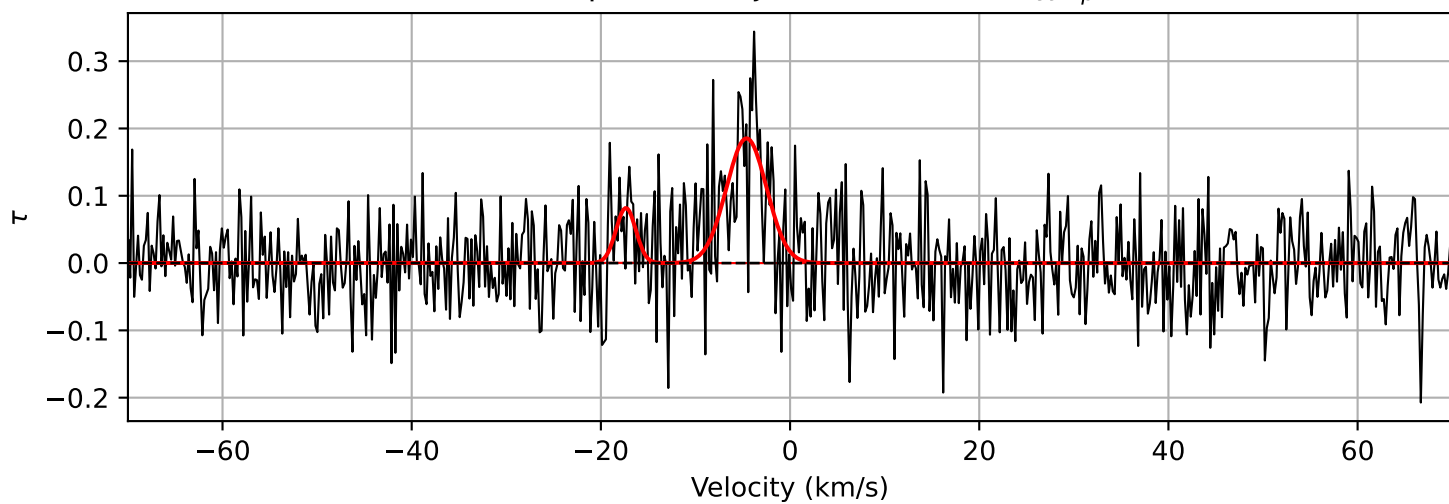
ASKAP Spectrum - 105042.4-273309 $N_{comp} = 1$ ATCA Spectrum - j105042-2733 $N_{comp} = 1$ ATCA v2 Spectrum - j105042-2733 $N_{comp} = 1$ 

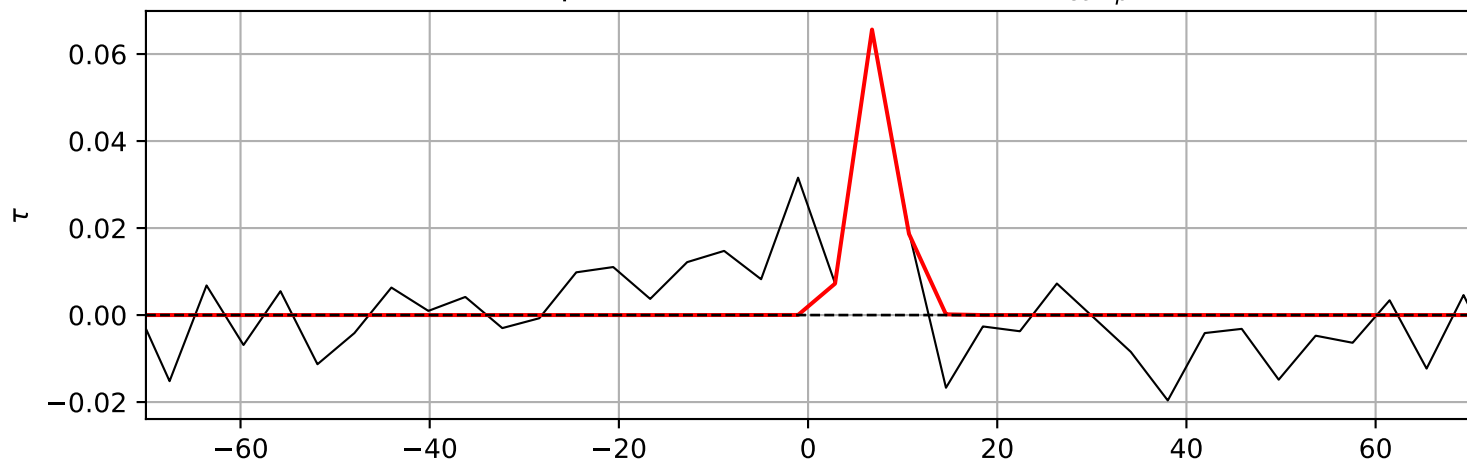
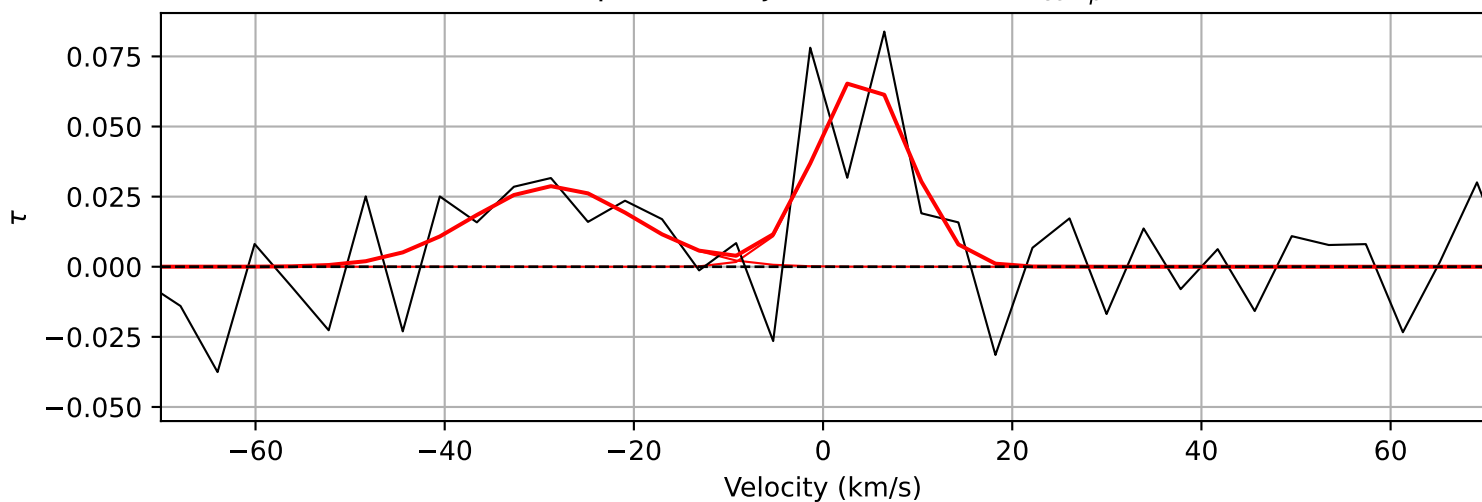
ASKAP Spectrum - 101153.8-261015 $N_{comp} = 1$ ATCA Spectrum - j101153-2610 $N_{comp} = 1$ ATCA v2 Spectrum - j101153-2610 $N_{comp} = 0$ 

ASKAP Spectrum - 100911.1-285553 $N_{comp} = 1$ ATCA Spectrum - j100911-2855 $N_{comp} = 1$ ATCA v2 Spectrum - j100911-2855 $N_{comp} = 2$ 

ASKAP Spectrum - 102809.8-264418 $N_{comp} = 2$ ATCA Spectrum - j102809-2644 $N_{comp} = 1$ ATCA v2 Spectrum - j102809-2644 $N_{comp} = 2$ 

ASKAP Spectrum - 103618.2-261247 $N_{comp} = 1$ ATCA Spectrum - j103618-2612 $N_{comp} = 1$ ATCA v2 Spectrum - j103618-2612 $N_{comp} = 2$ 

ASKAP Spectrum - 104437.7-271218 $N_{comp} = 1$ ATCA Spectrum - j104437-2712 $N_{comp} = 1$ ATCA v2 Spectrum - j104437-2712 $N_{comp} = 2$ 

ASKAP Spectrum - 102429.6-301303 $N_{comp} = 1$ ATCA Spectrum - j102429-3013 $N_{comp} = 2$ ATCA v2 Spectrum - j102429-3013 $N_{comp} = 2$ 