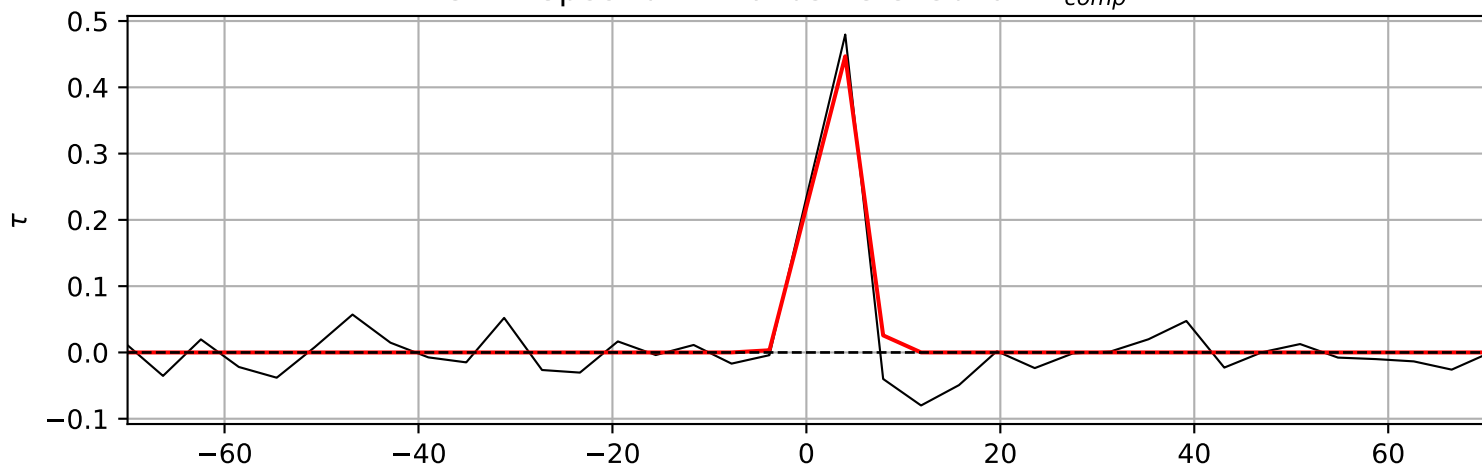
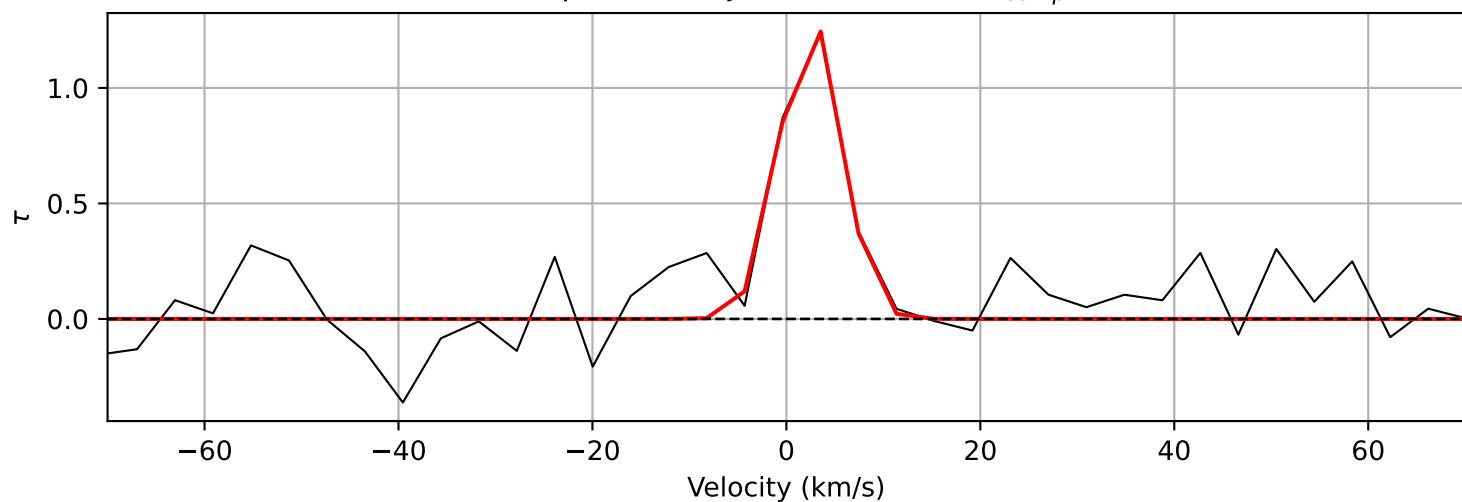
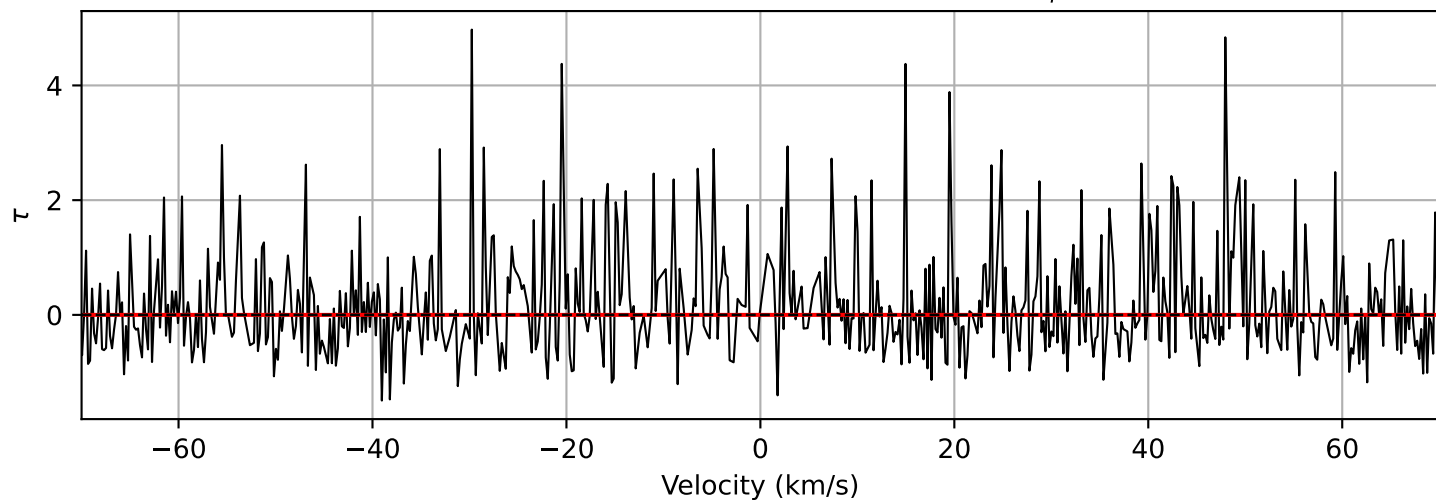
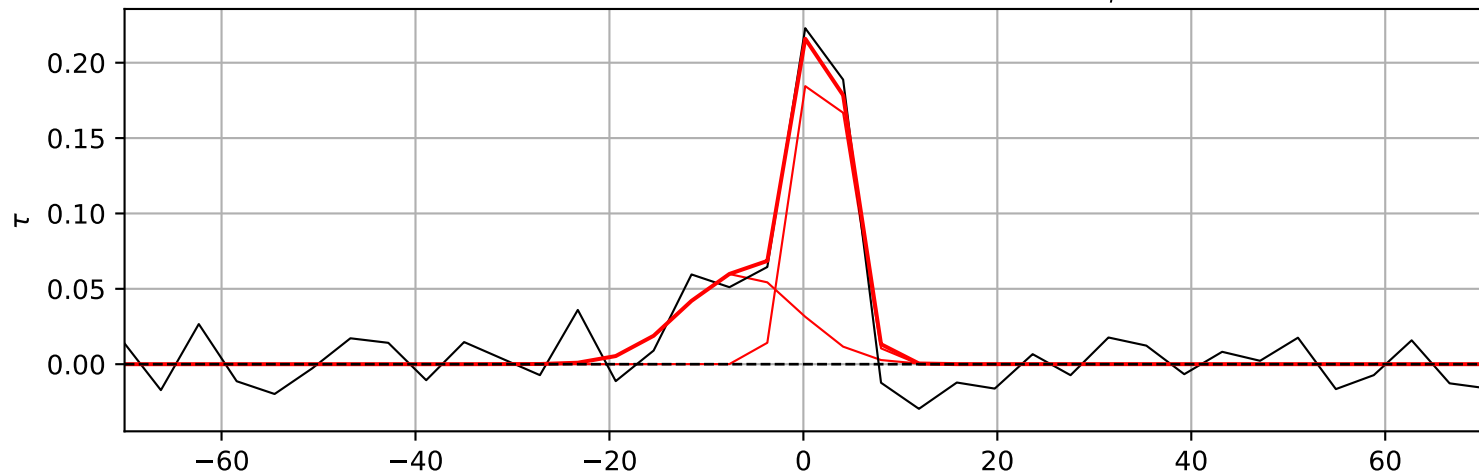
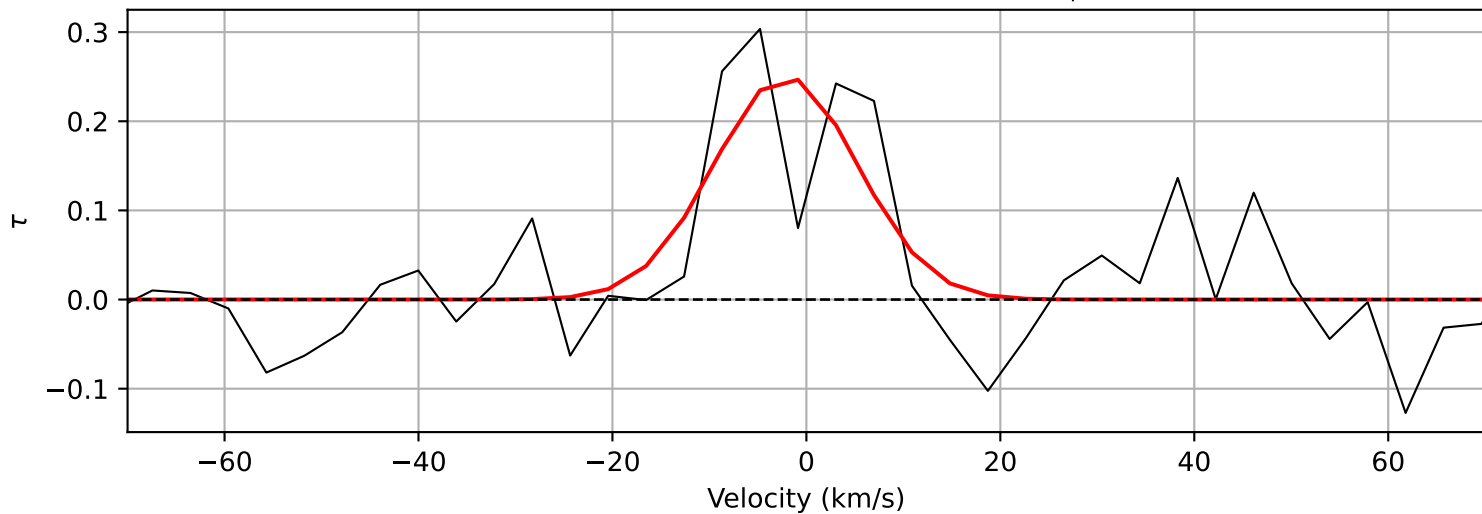


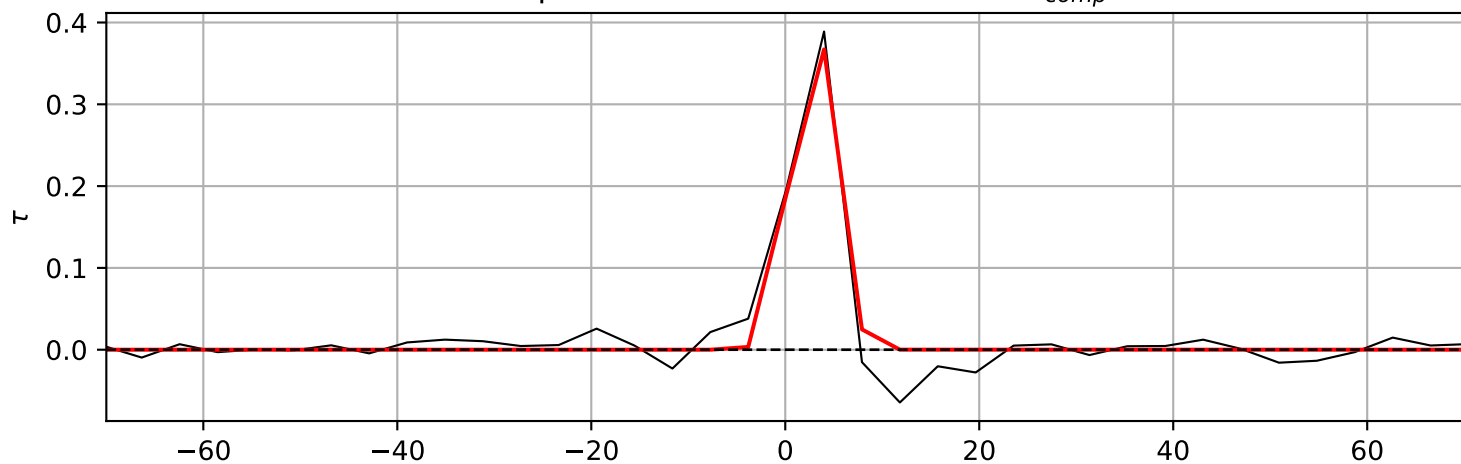
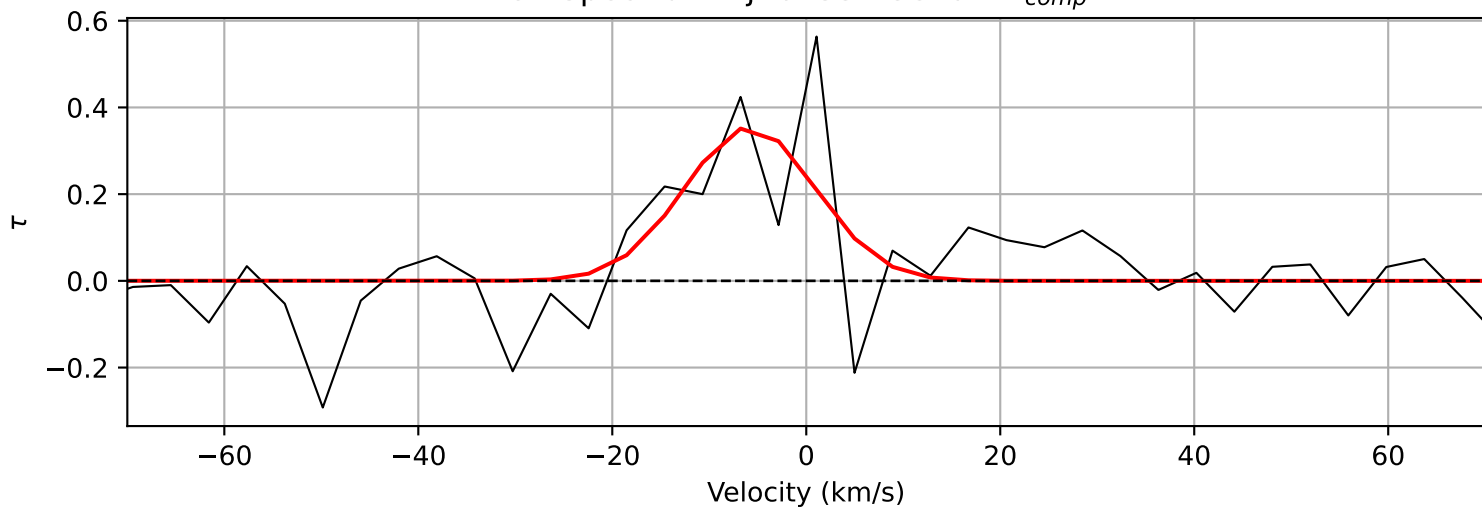
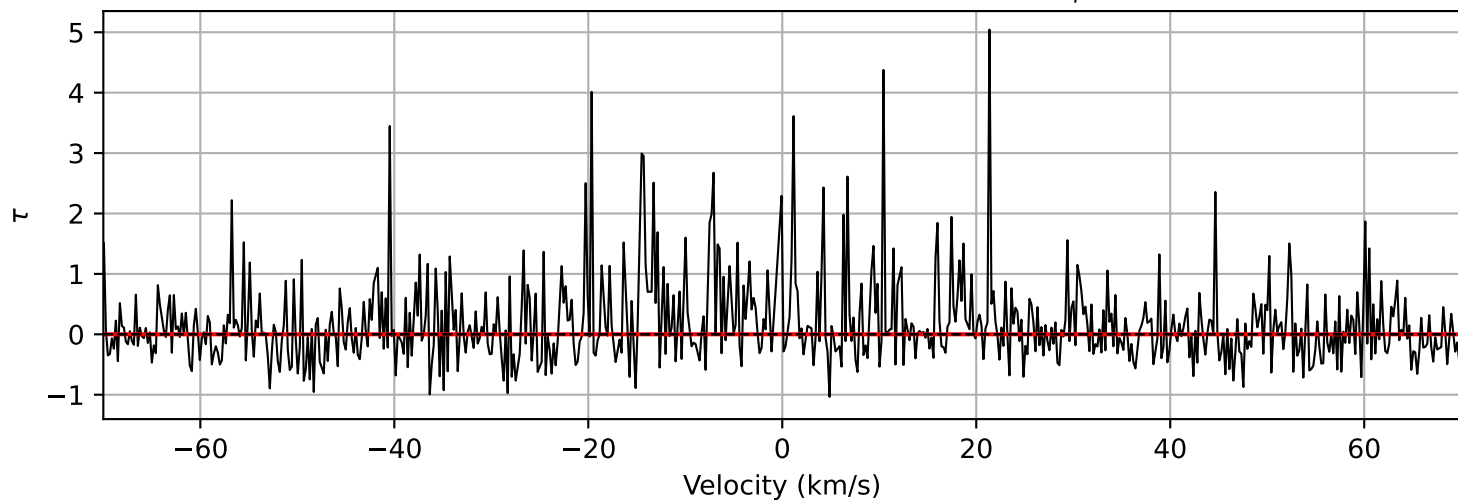
ASKAP Spectrum - 161051.3-575049 $N_{comp} = 1$ ATCA Spectrum - j161051-5750 $N_{comp} = 1$ ATCA v2 Spectrum - j161051-5750 $N_{comp} = 0$ 

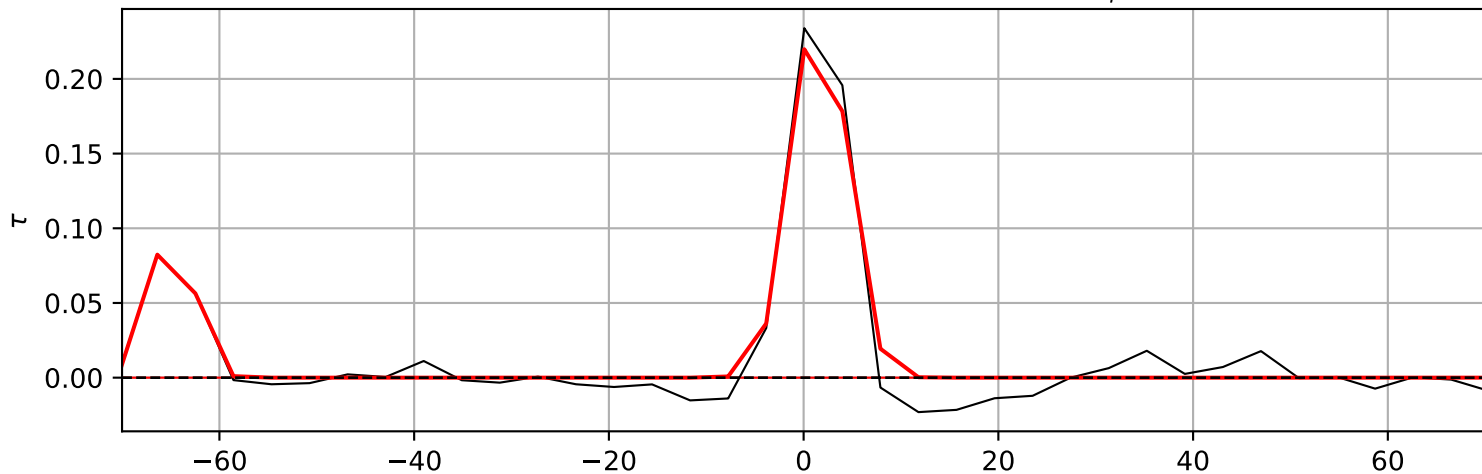
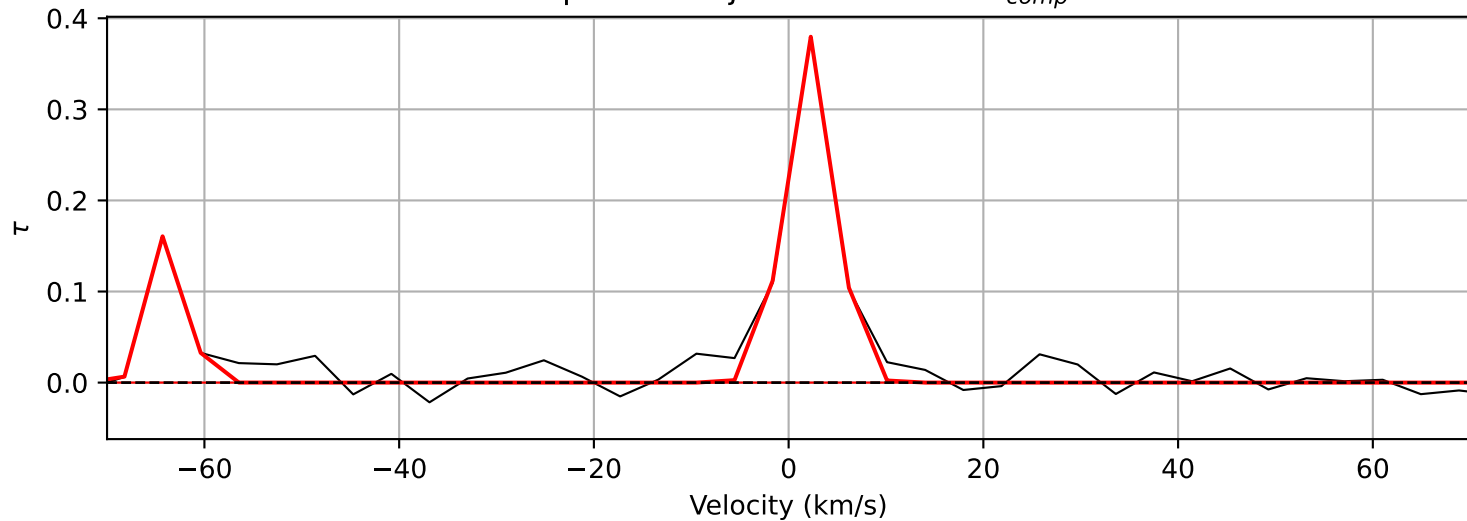
ASKAP Spectrum - 165016.3-590815 $N_{comp} = 2$

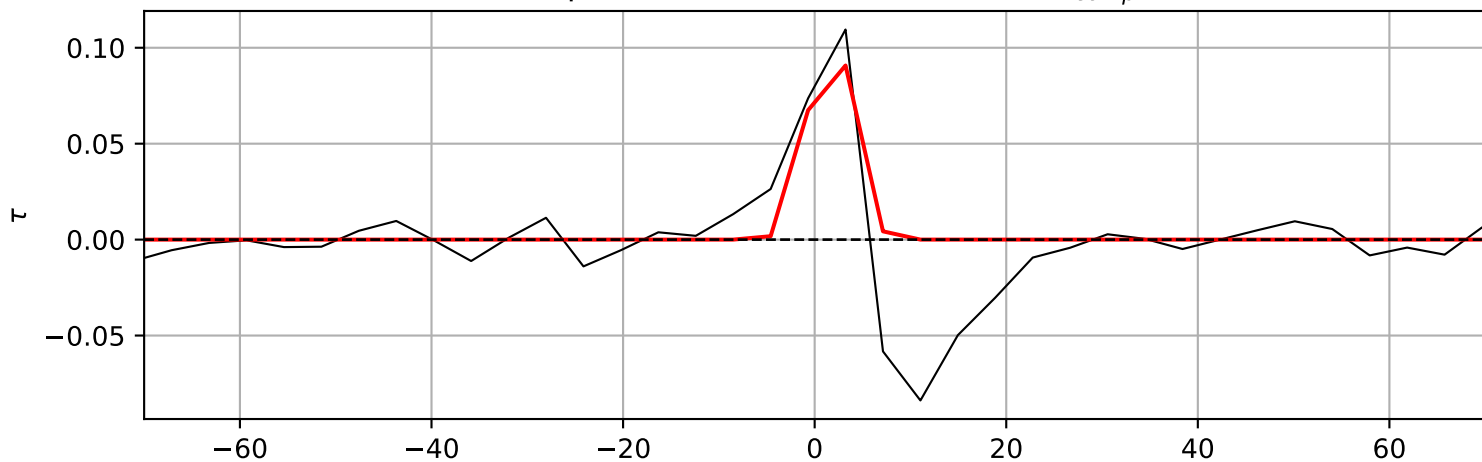
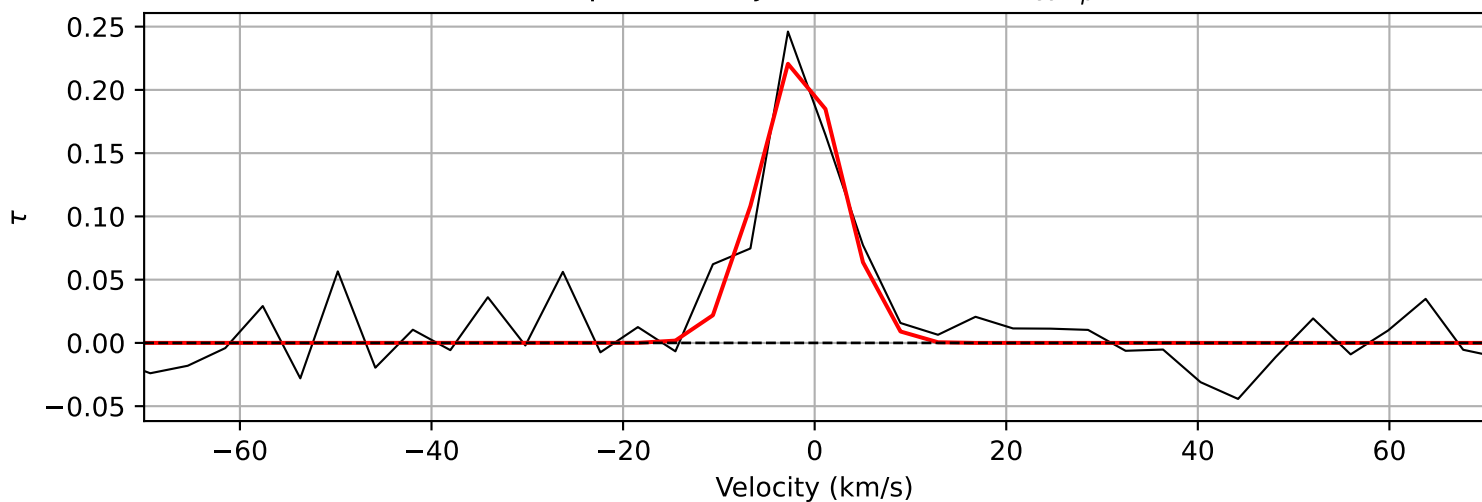
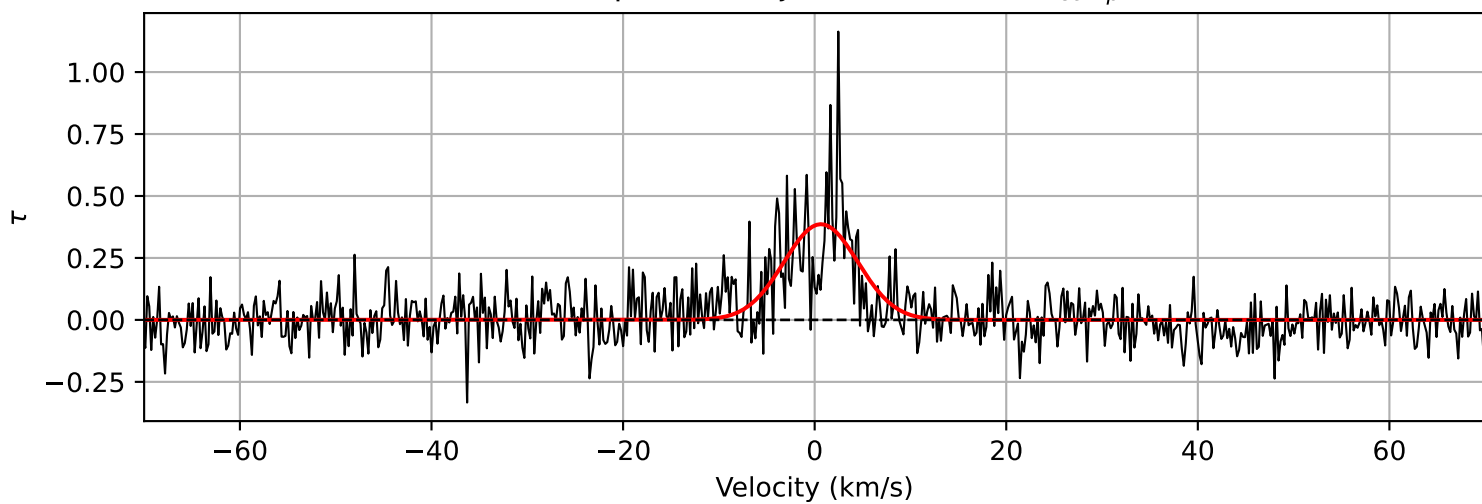


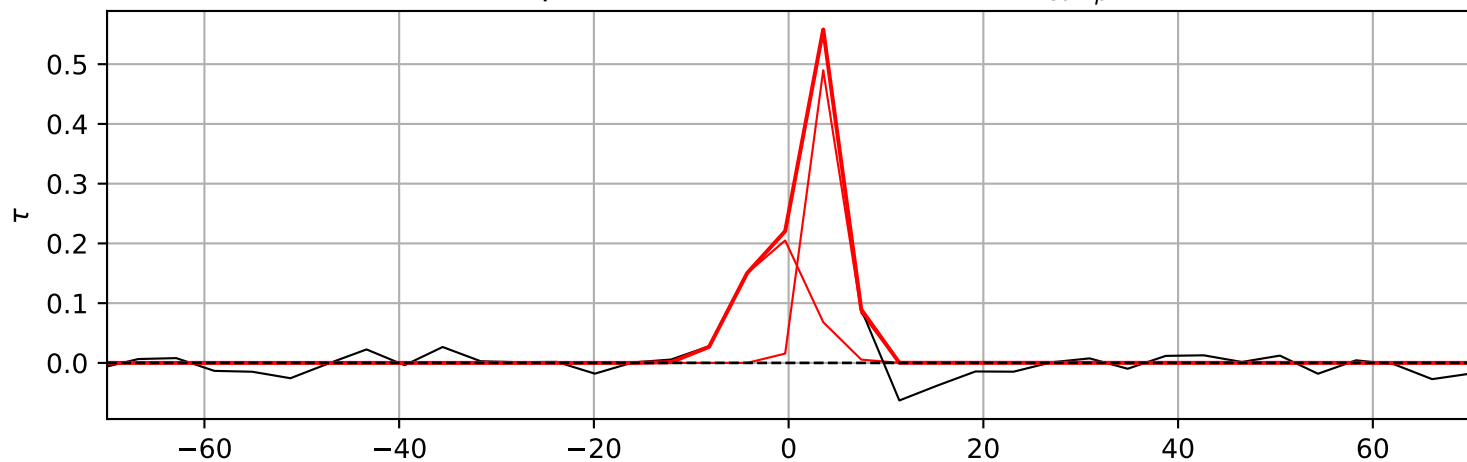
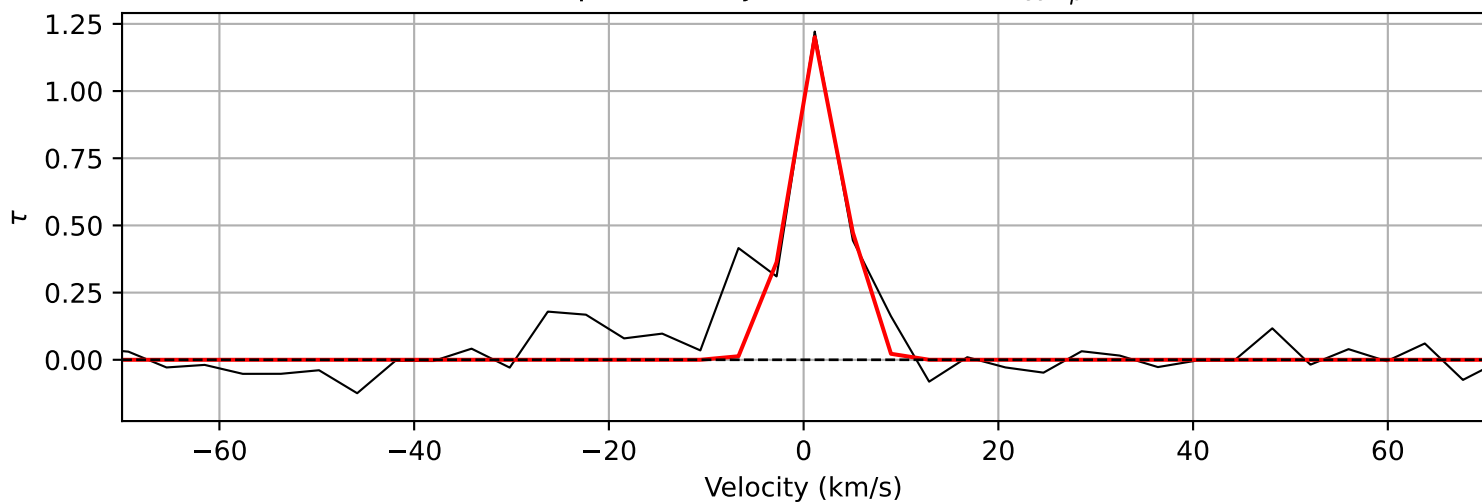
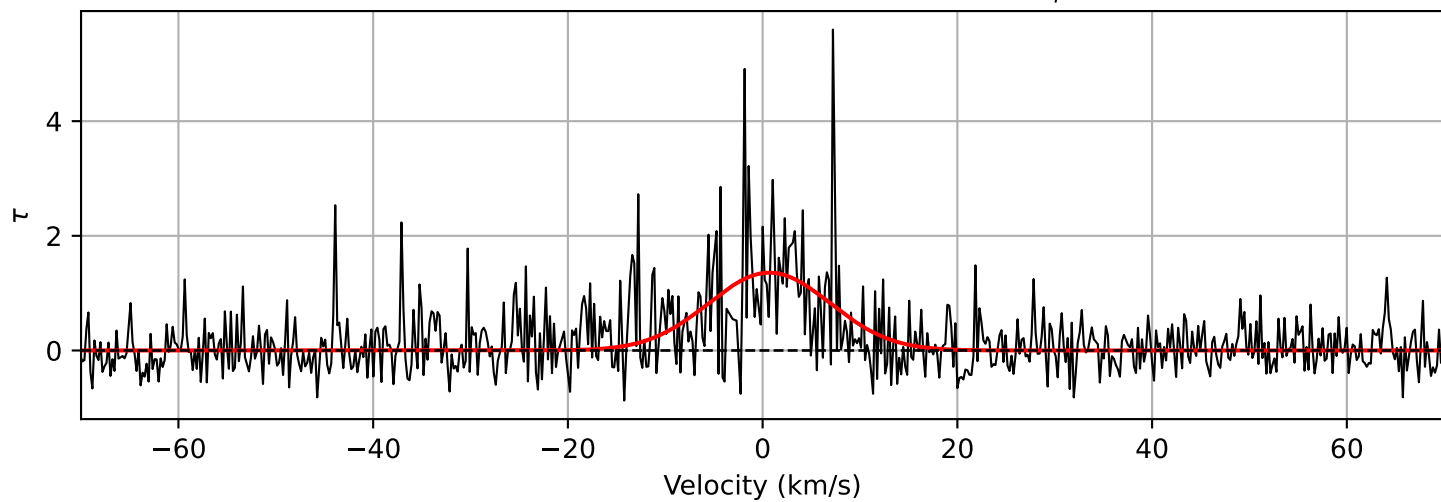
ATCA Spectrum - j165016-5908 $N_{comp} = 1$



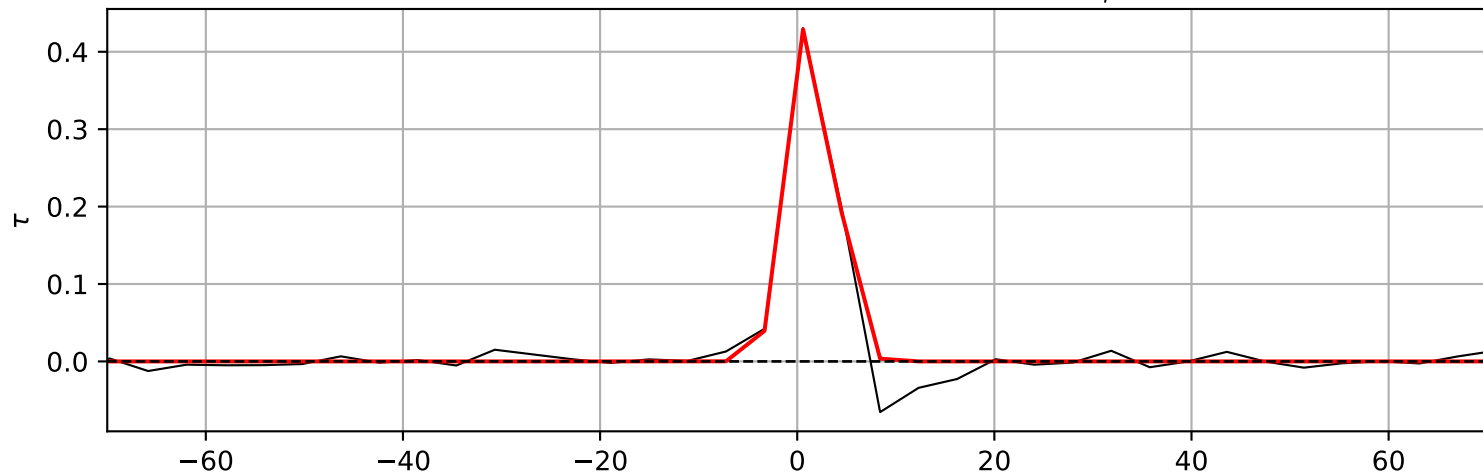
ASKAP Spectrum - 162331.0-582949 $N_{comp} = 1$ ATCA Spectrum - j162332-5829 $N_{comp} = 1$ ATCA v2 Spectrum - j162332-5829 $N_{comp} = 0$ 

ASKAP Spectrum - 165842.1-594806 $N_{comp} = 2$ ATCA Spectrum - j165842-5948 $N_{comp} = 2$ 

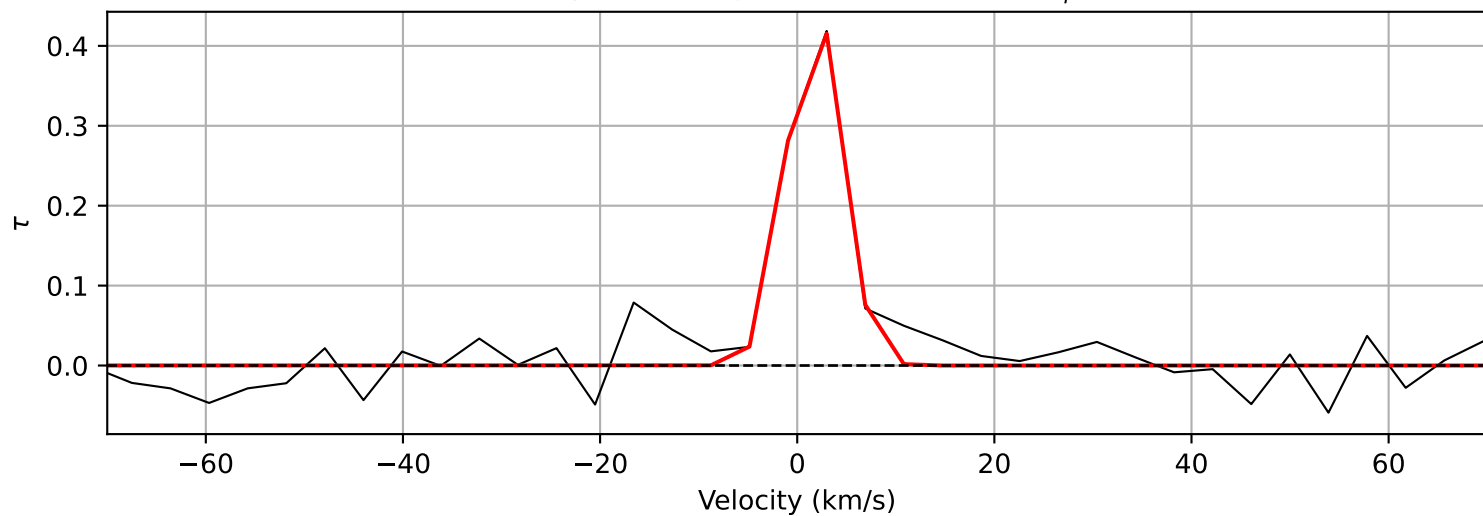
ASKAP Spectrum - 162909.4-613344 $N_{comp} = 1$ ATCA Spectrum - j162909-6133 $N_{comp} = 1$ ATCA v2 Spectrum - j162909-6133 $N_{comp} = 1$ 

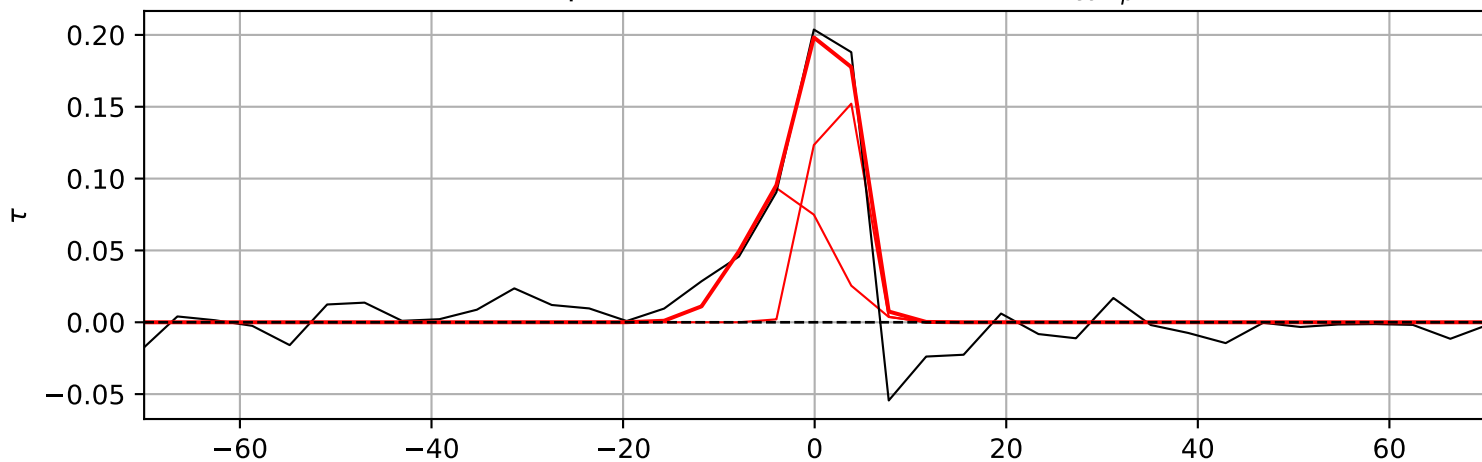
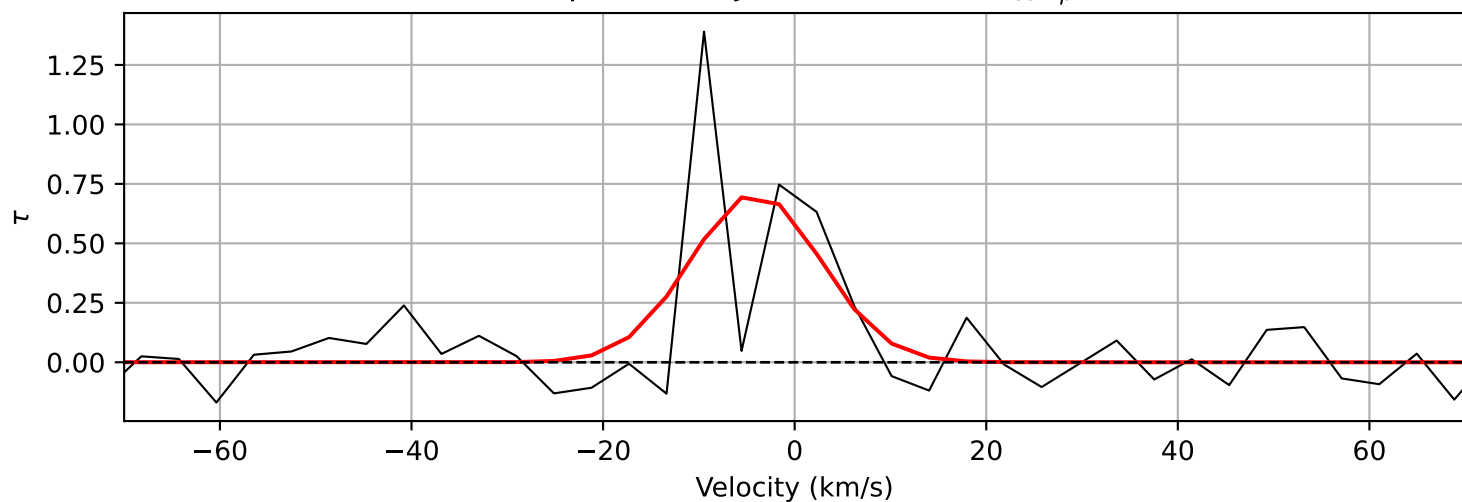
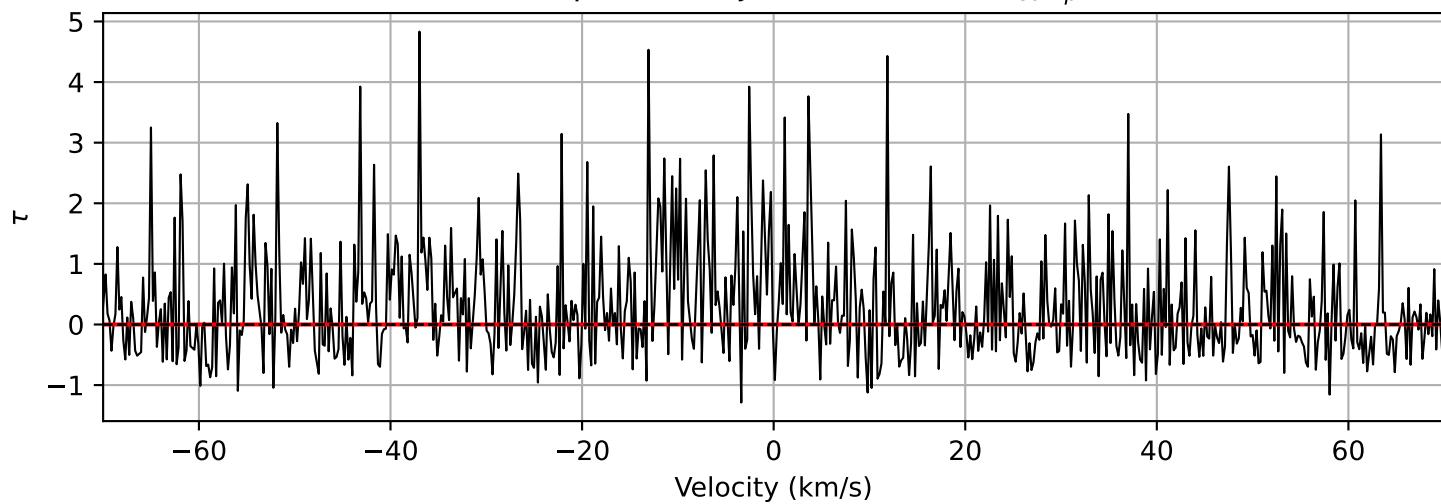
ASKAP Spectrum - 163925.8-604421 $N_{comp} = 2$ ATCA Spectrum - j163925-6044 $N_{comp} = 1$ ATCA v2 Spectrum - j163925-6044 $N_{comp} = 1$ 

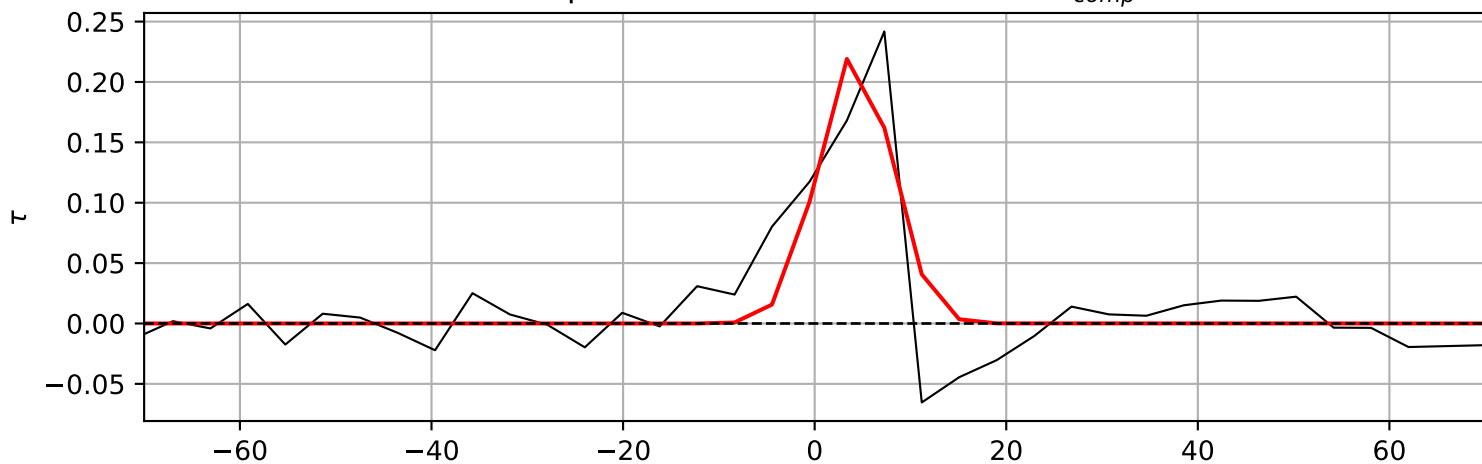
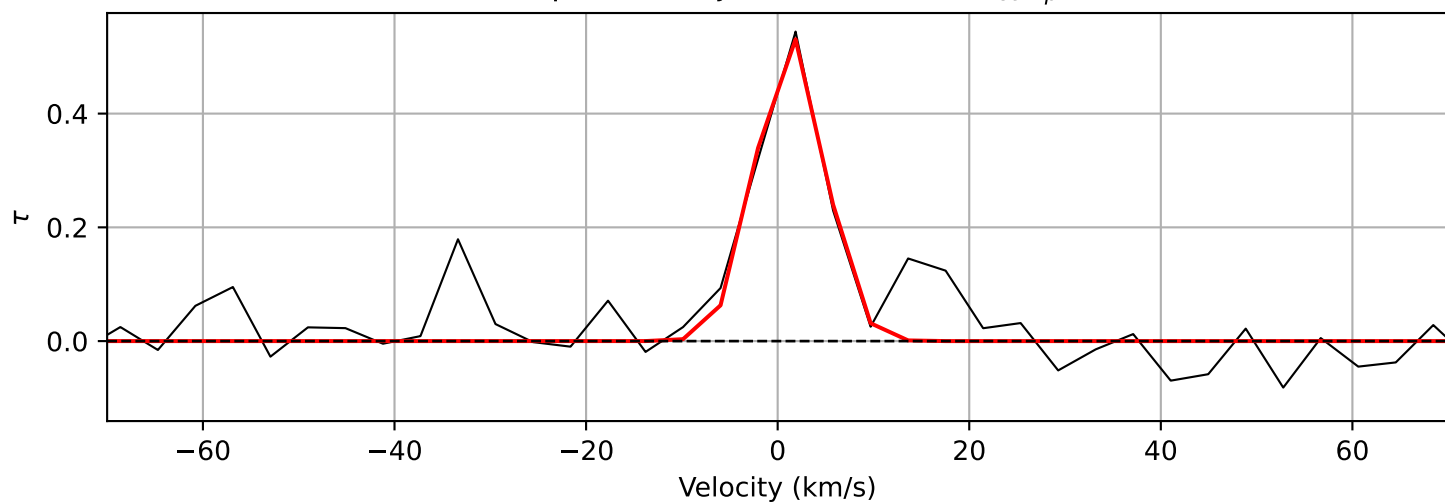
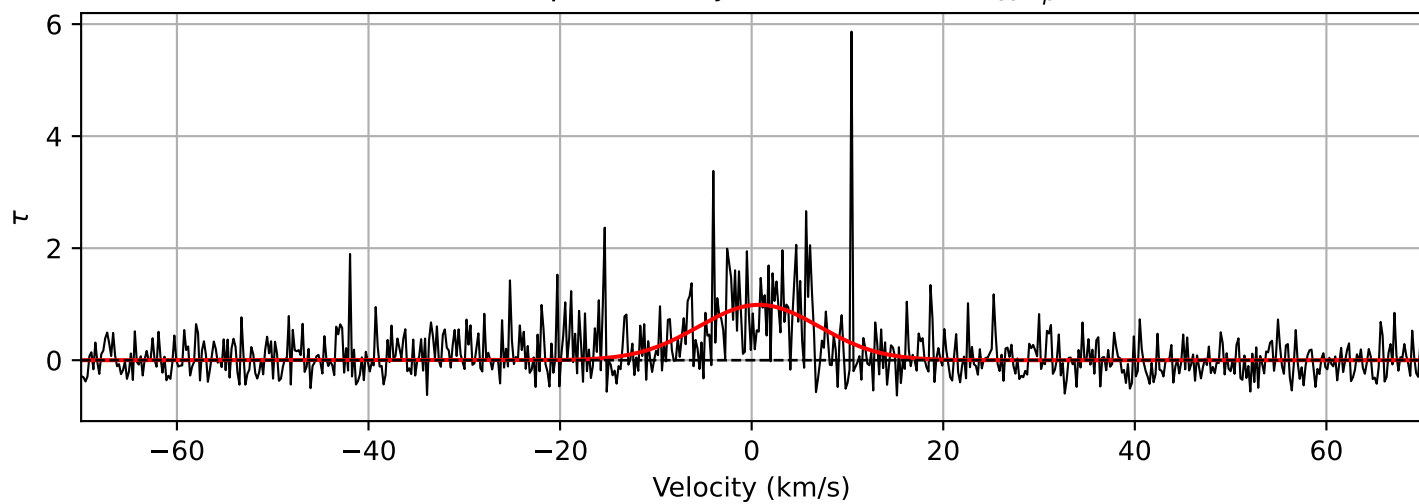
ASKAP Spectrum - 170242.0-580314 $N_{comp} = 1$

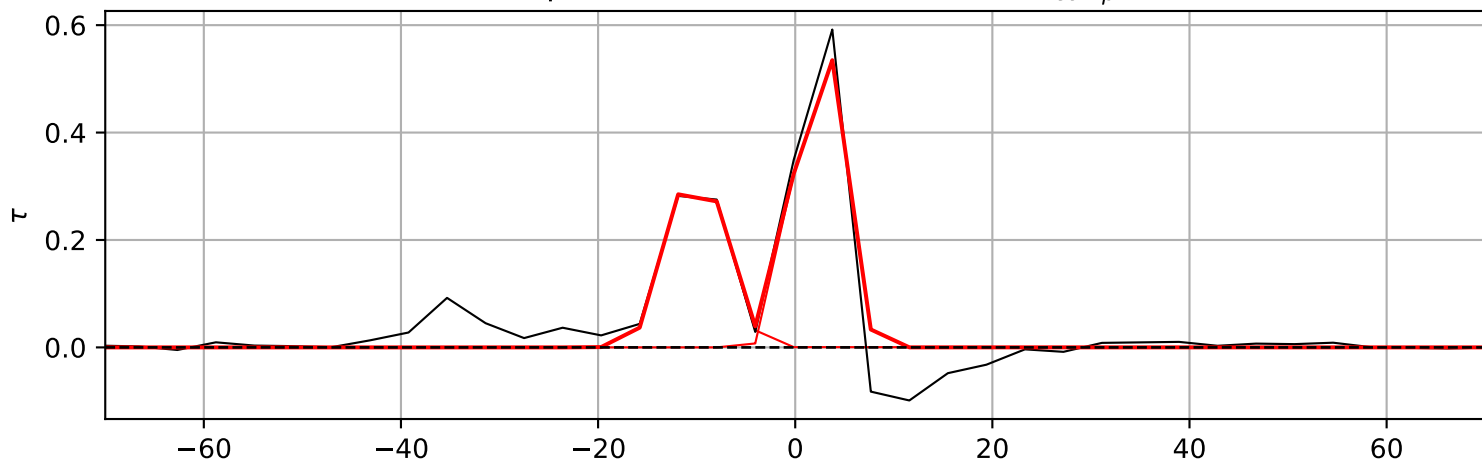
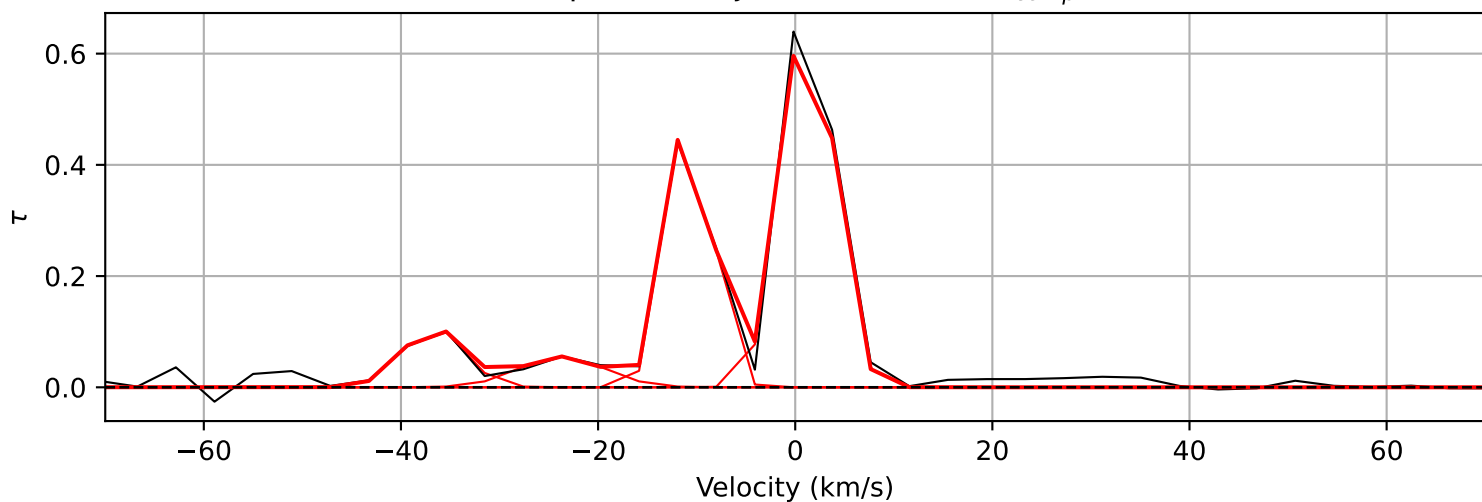
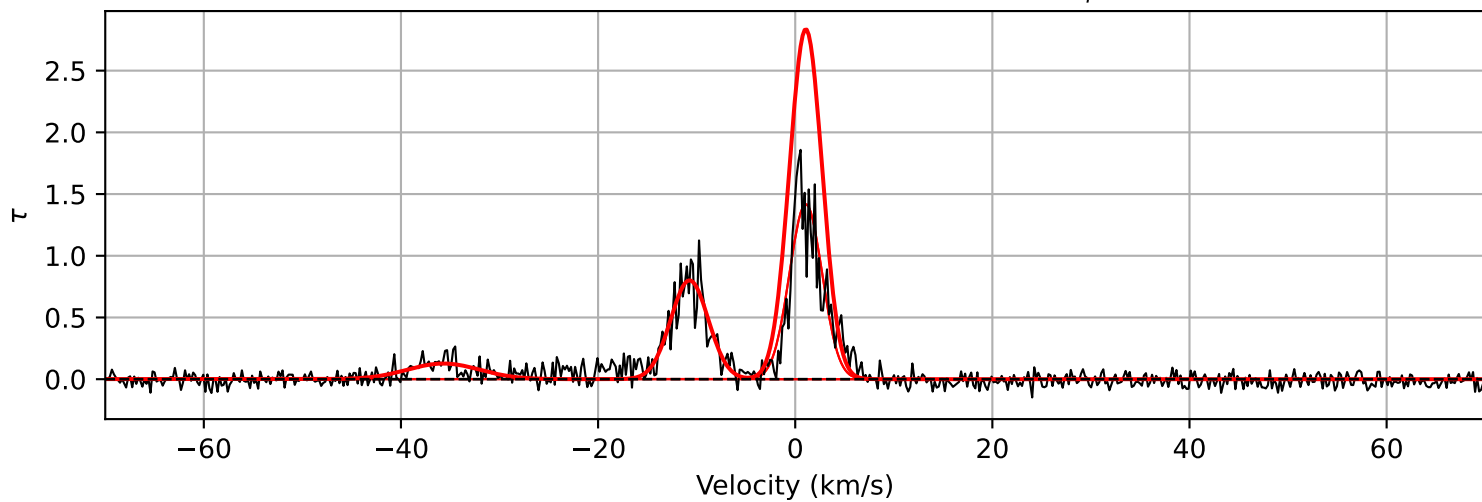


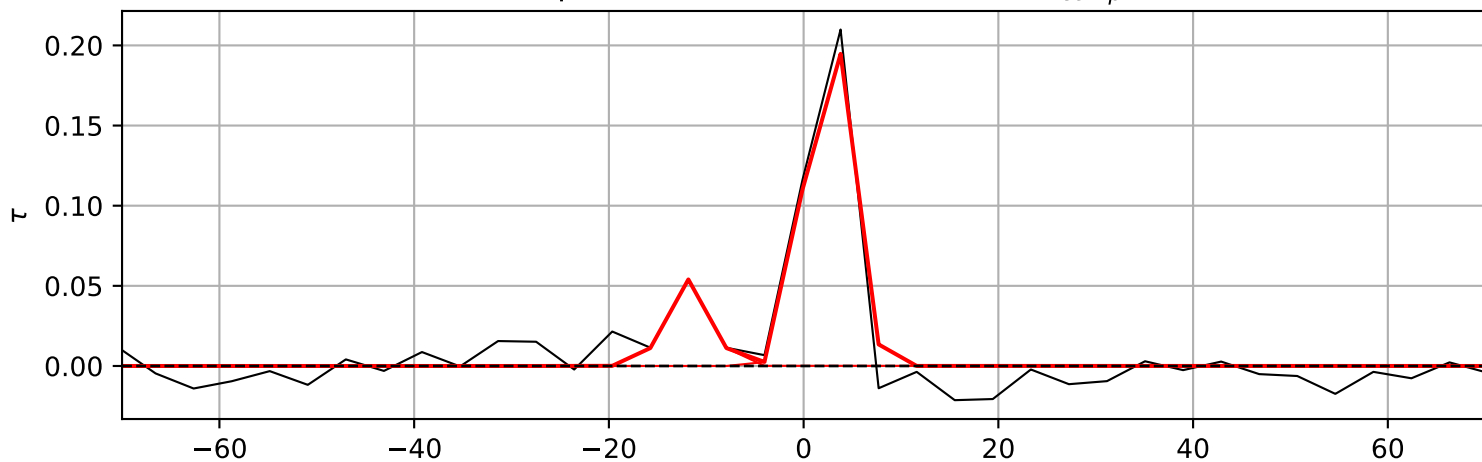
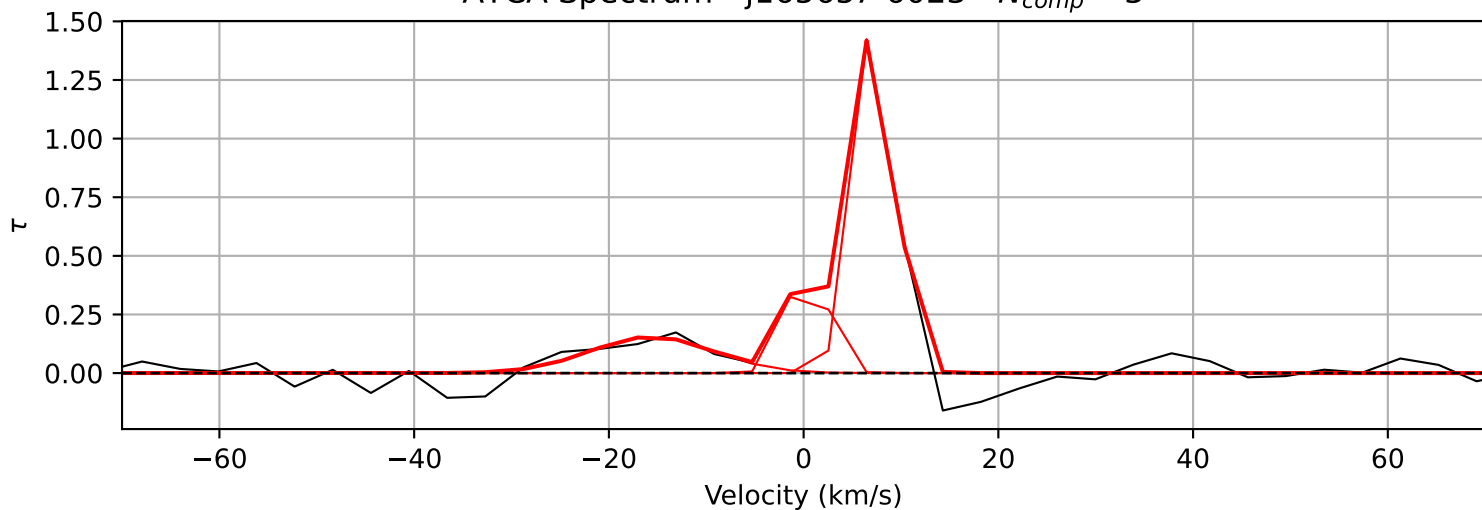
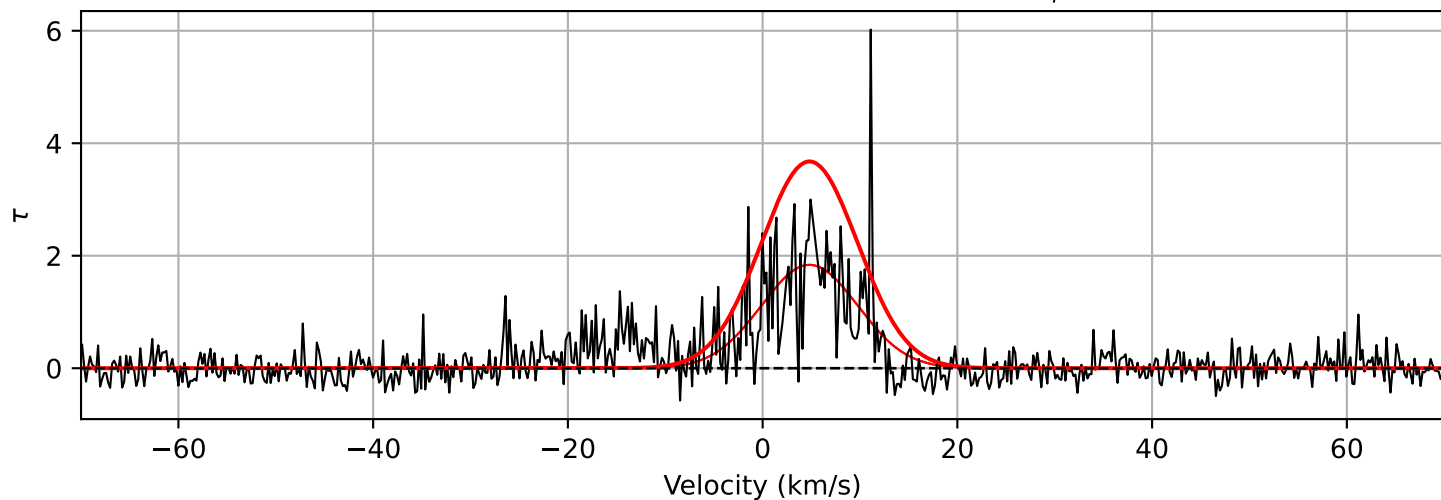
ATCA Spectrum - j170242-5803 $N_{comp} = 1$



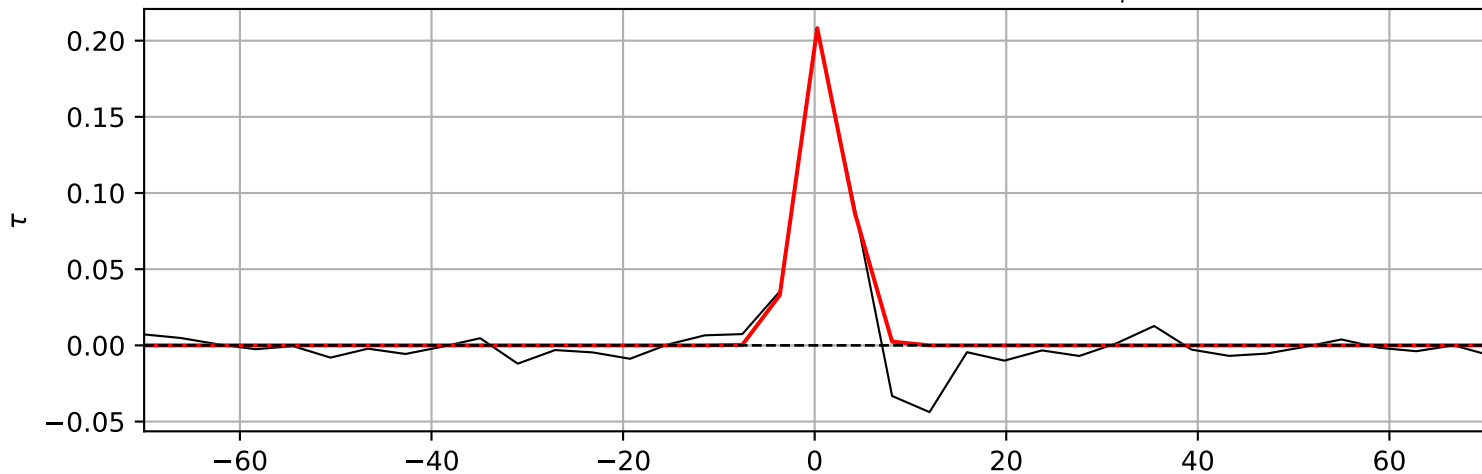
ASKAP Spectrum - 164153.3-595112 $N_{comp} = 2$ ATCA Spectrum - j164153-5951 $N_{comp} = 1$ ATCA v2 Spectrum - j164153-5951 $N_{comp} = 0$ 

ASKAP Spectrum - 162151.2-604517 $N_{comp} = 1$ ATCA Spectrum - j162150-6045 $N_{comp} = 1$ ATCA v2 Spectrum - j162150-6045 $N_{comp} = 1$ 

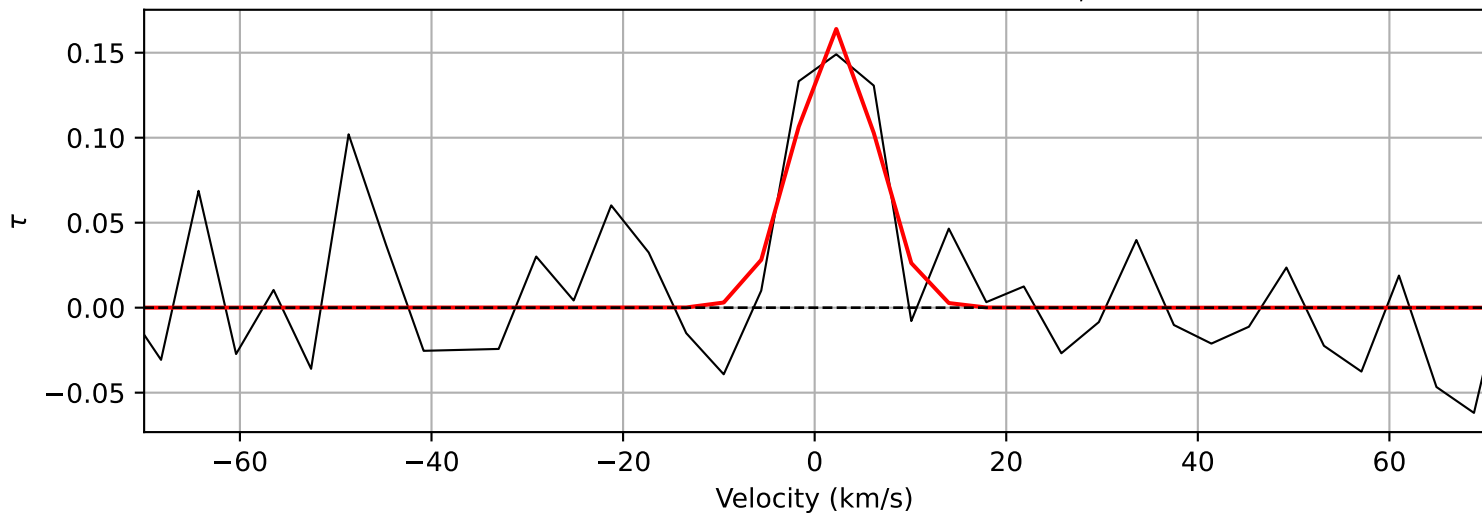
ASKAP Spectrum - 160011.9-581048 $N_{comp} = 2$ ATCA Spectrum - j160011-5810 $N_{comp} = 4$ ATCA v2 Spectrum - j160011-5810 $N_{comp} = 4$ 

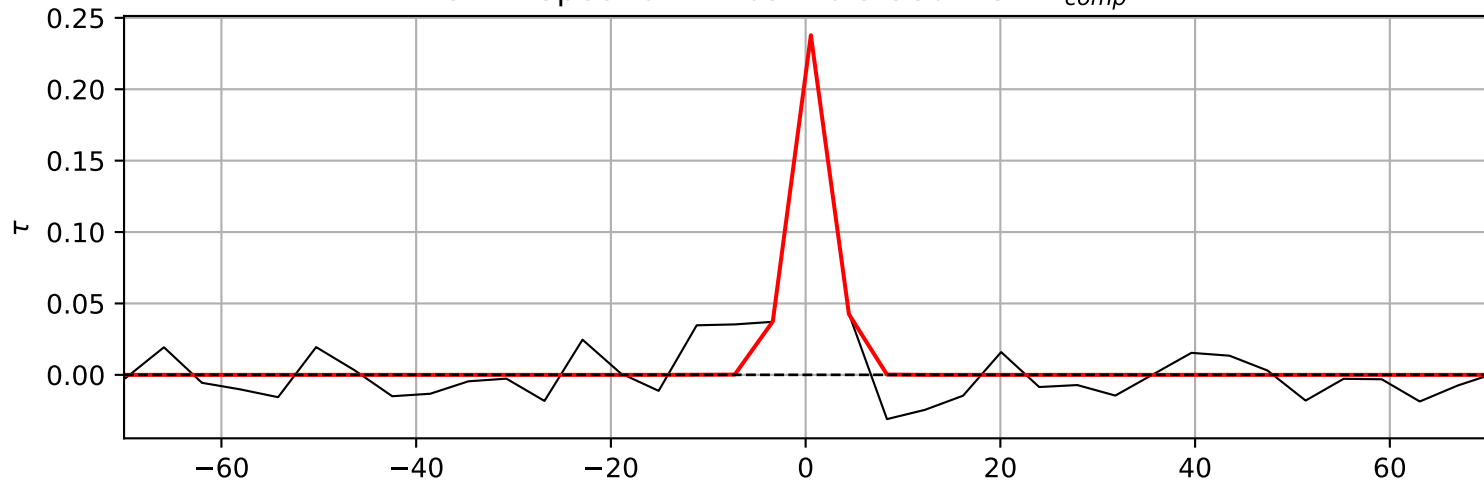
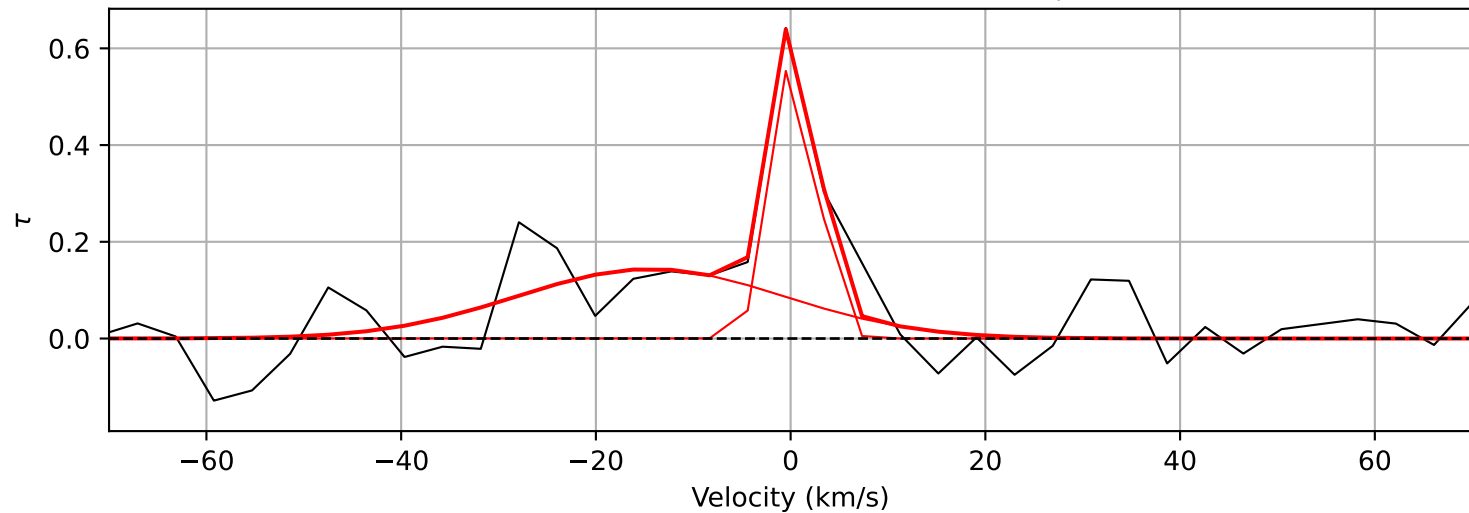
ASKAP Spectrum - 165657.7-602348 $N_{comp} = 2$ ATCA Spectrum - j165657-6023 $N_{comp} = 3$ ATCA v2 Spectrum - j165657-6023 $N_{comp} = 2$ 

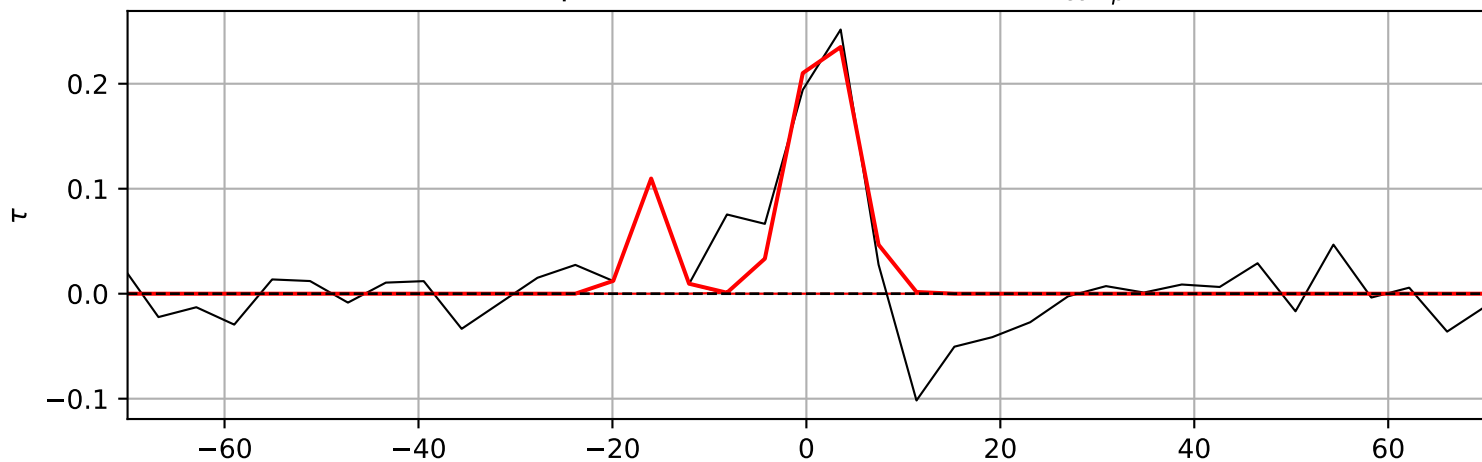
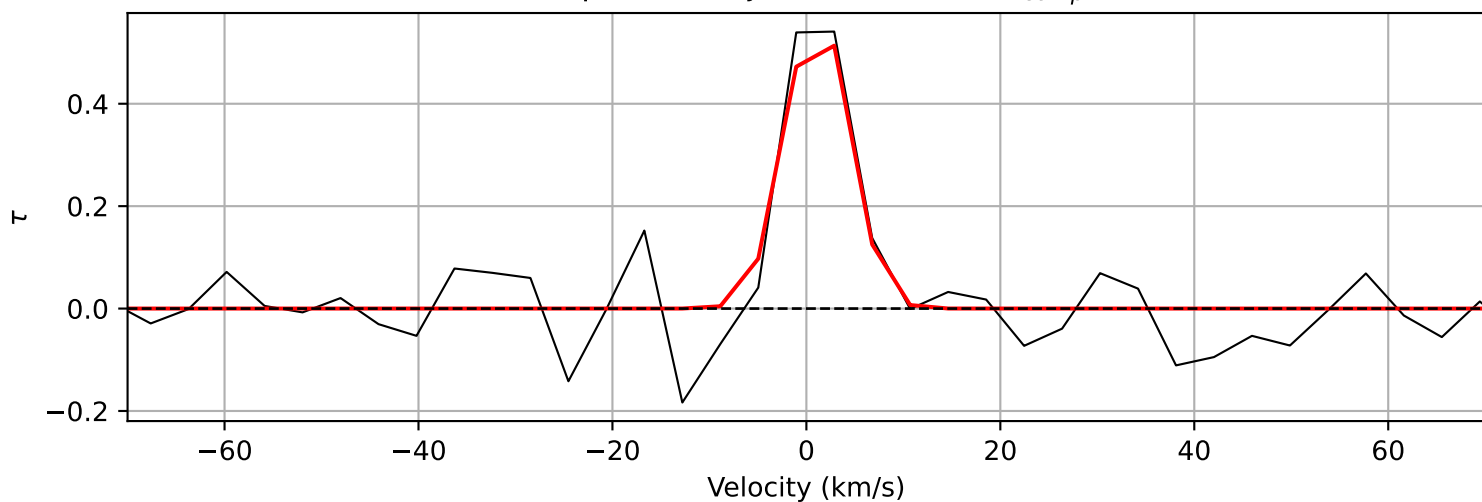
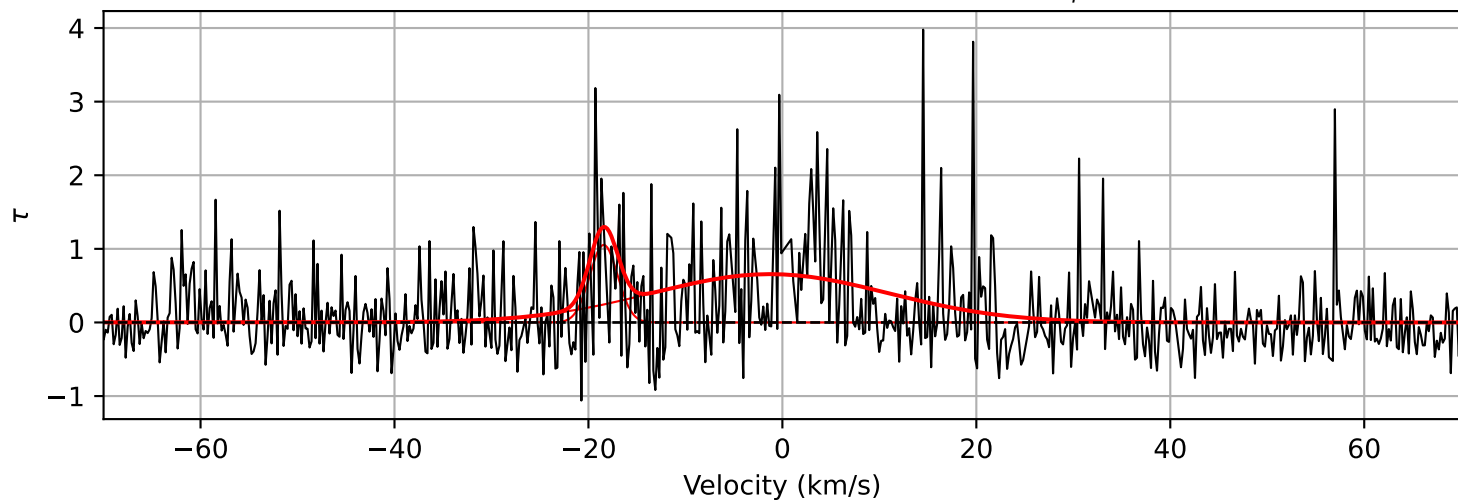
ASKAP Spectrum - 170433.5-591405 $N_{comp} = 1$



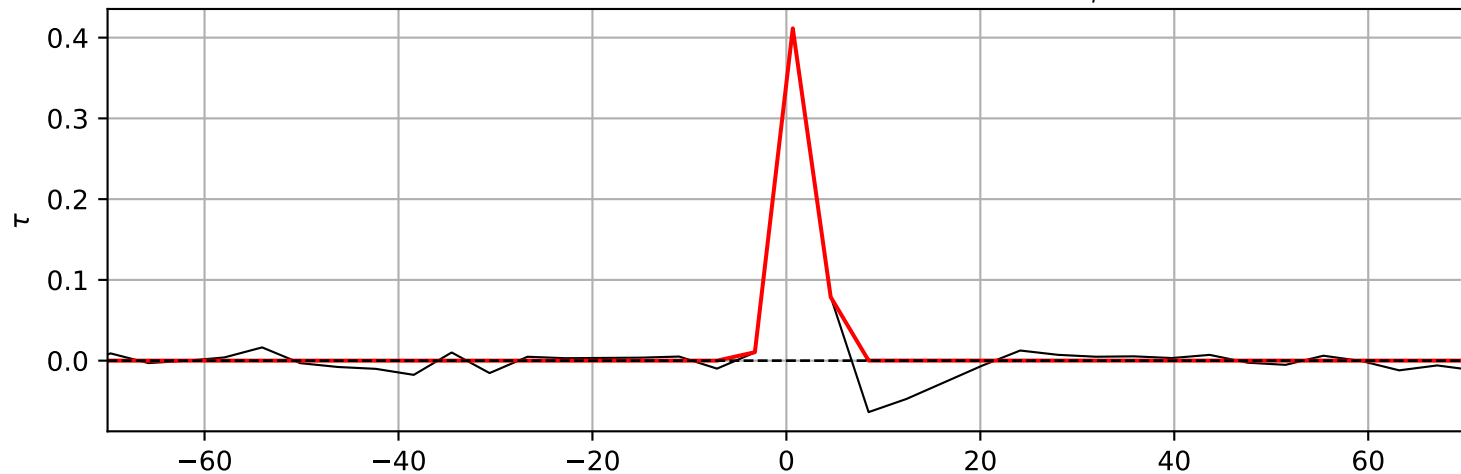
ATCA Spectrum - j170433-5914 $N_{comp} = 1$



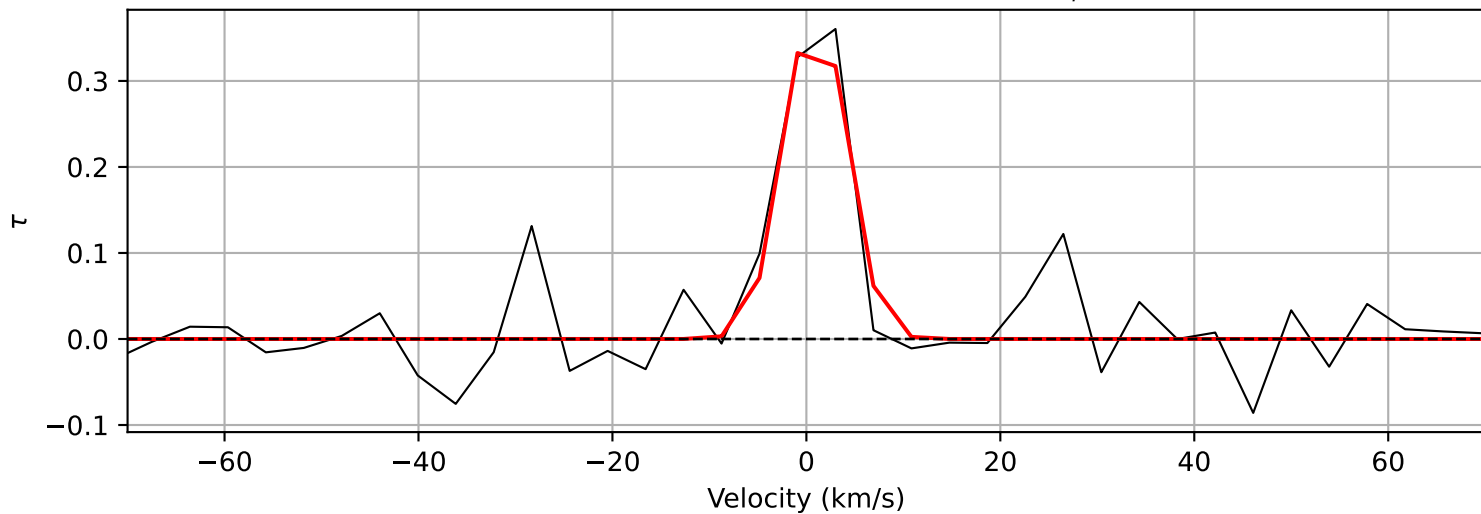
ASKAP Spectrum - 165440.5-580145 $N_{comp} = 1$ ATCA Spectrum - j165440-5801 $N_{comp} = 2$ 

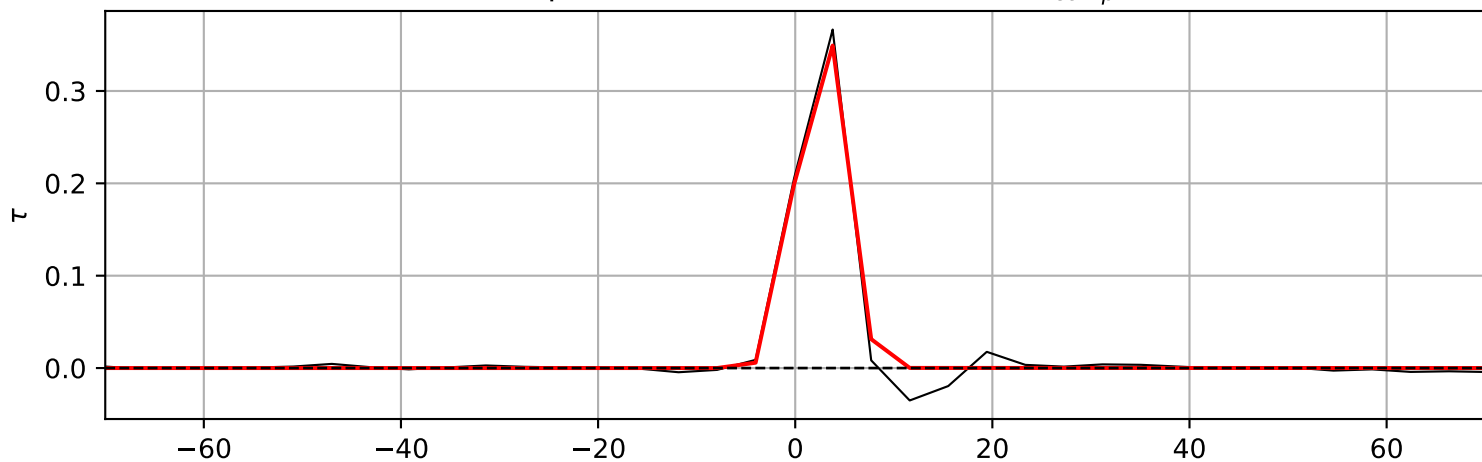
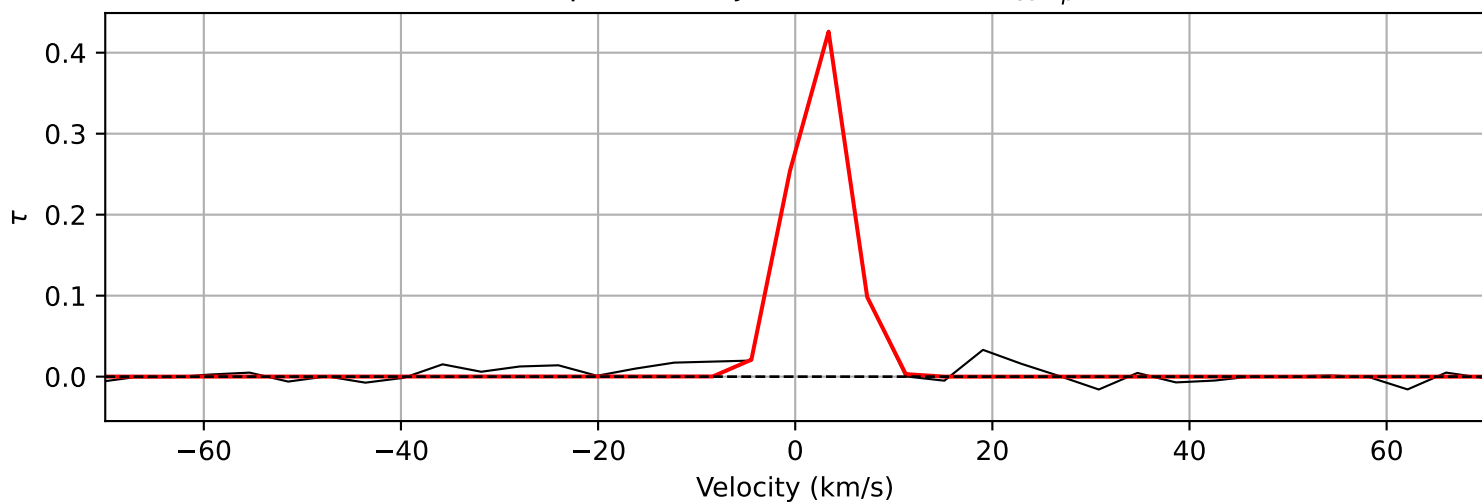
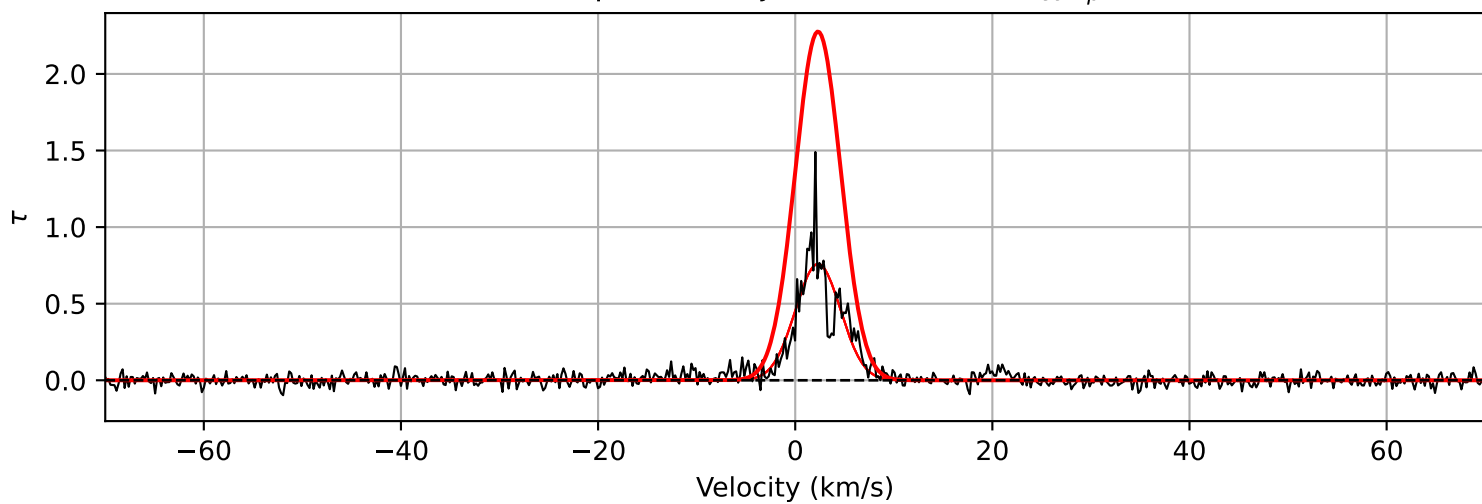
ASKAP Spectrum - 160559.4-592118 $N_{comp} = 2$ ATCA Spectrum - j160559-5921 $N_{comp} = 1$ ATCA v2 Spectrum - j160559-5921 $N_{comp} = 2$ 

ASKAP Spectrum - 170418.1-575103 $N_{comp} = 1$

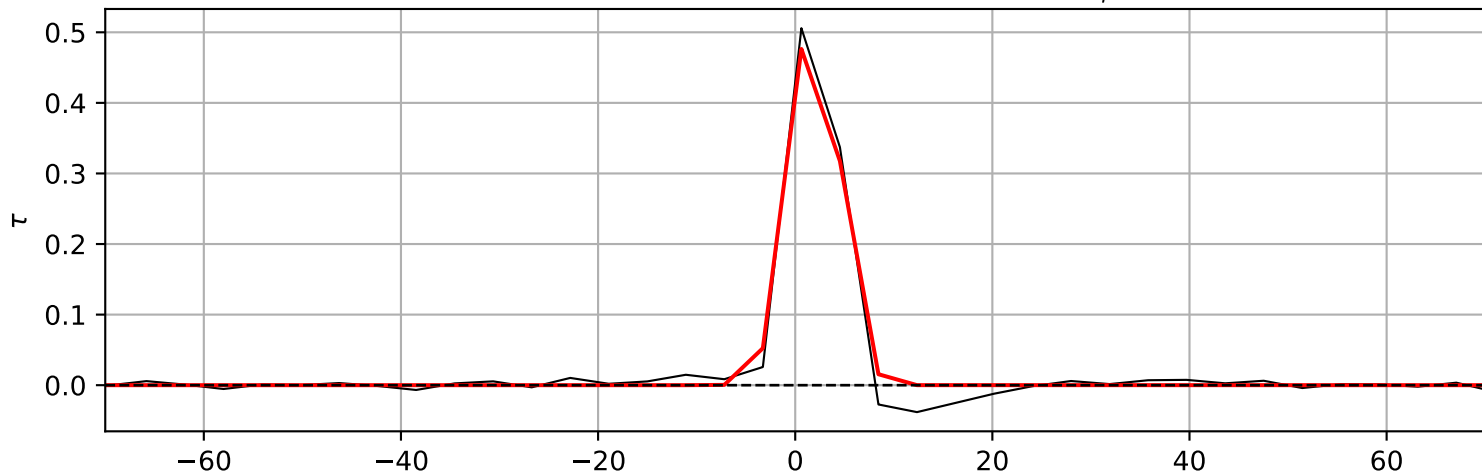


ATCA Spectrum - j170418-5751 $N_{comp} = 1$

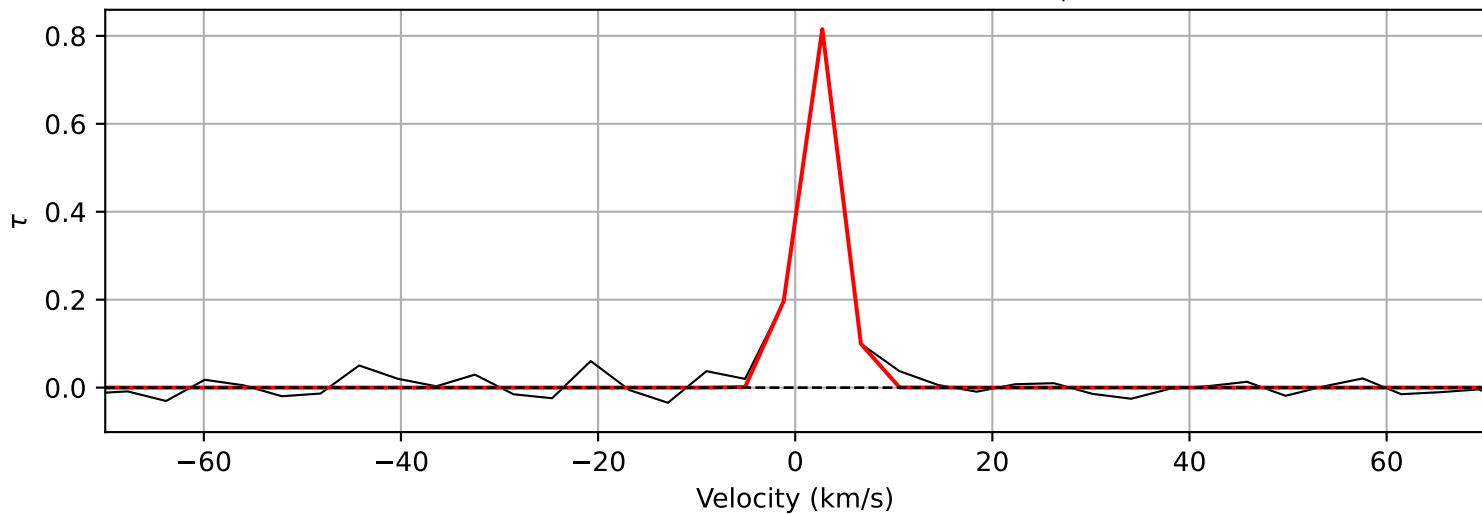


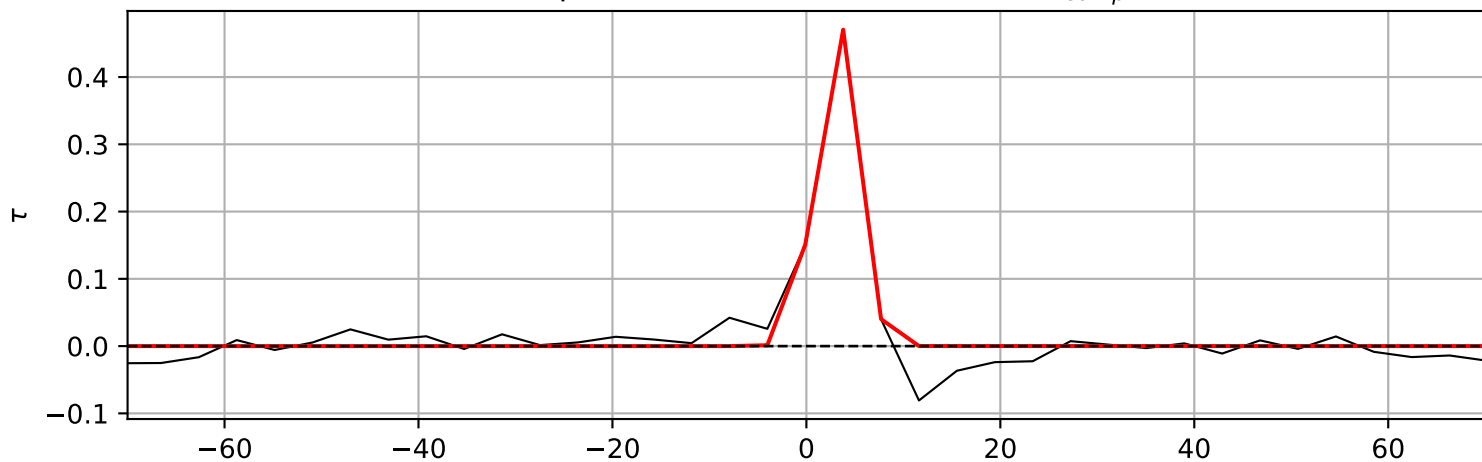
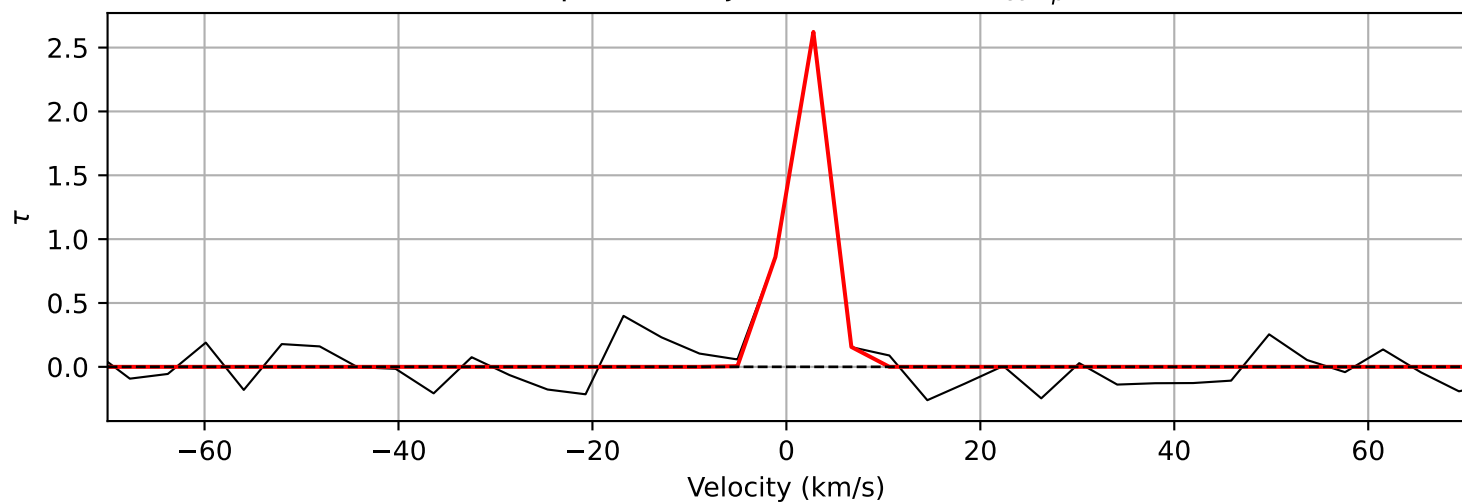
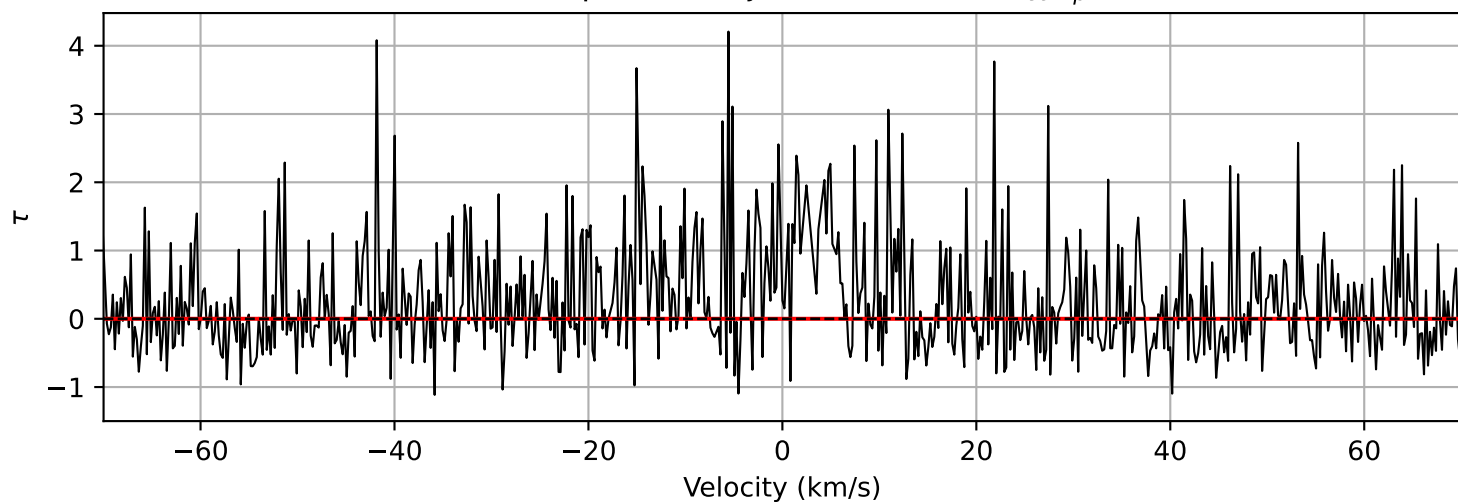
ASKAP Spectrum - 171029.8-604118 $N_{comp} = 1$ ATCA Spectrum - j171029-6041 $N_{comp} = 1$ ATCA v2 Spectrum - j171029-6041 $N_{comp} = 3$ 

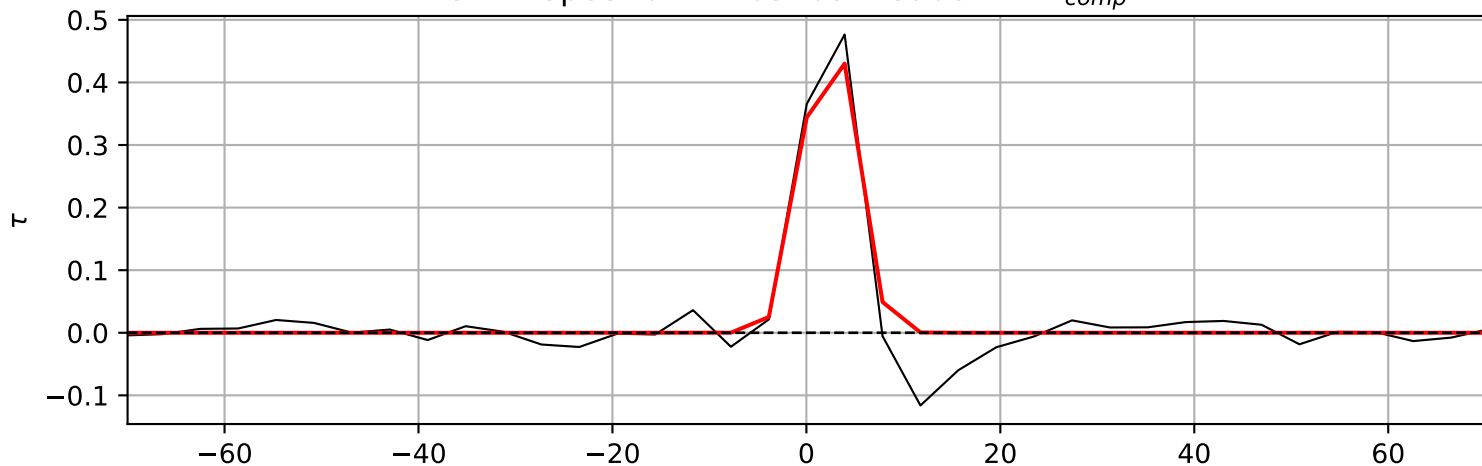
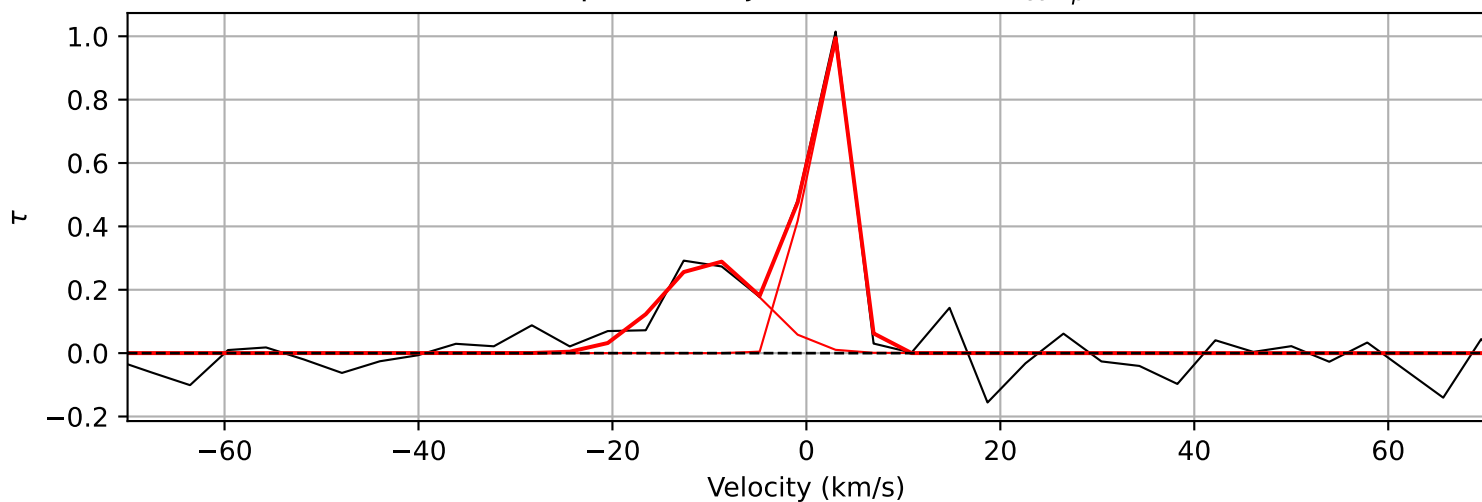
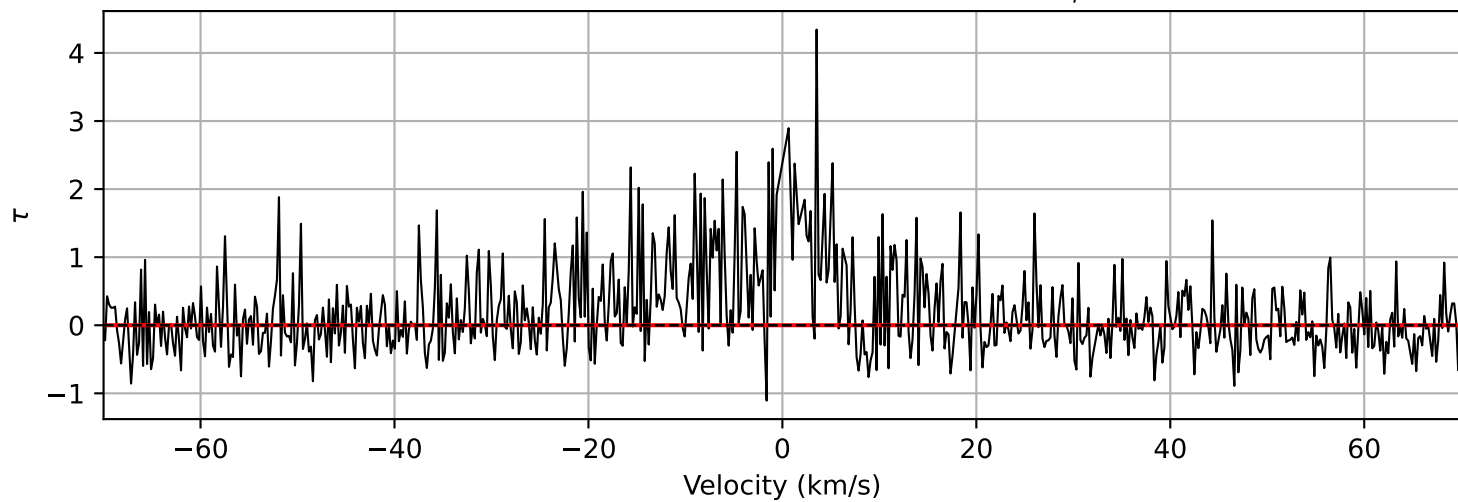
ASKAP Spectrum - 170706.5-580219 $N_{comp} = 1$

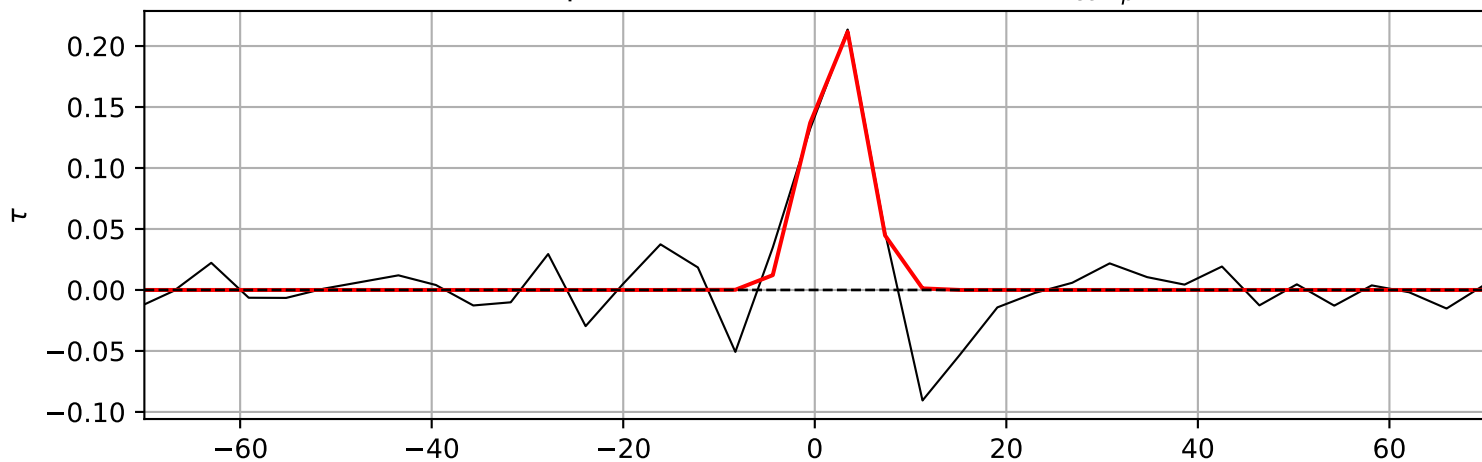
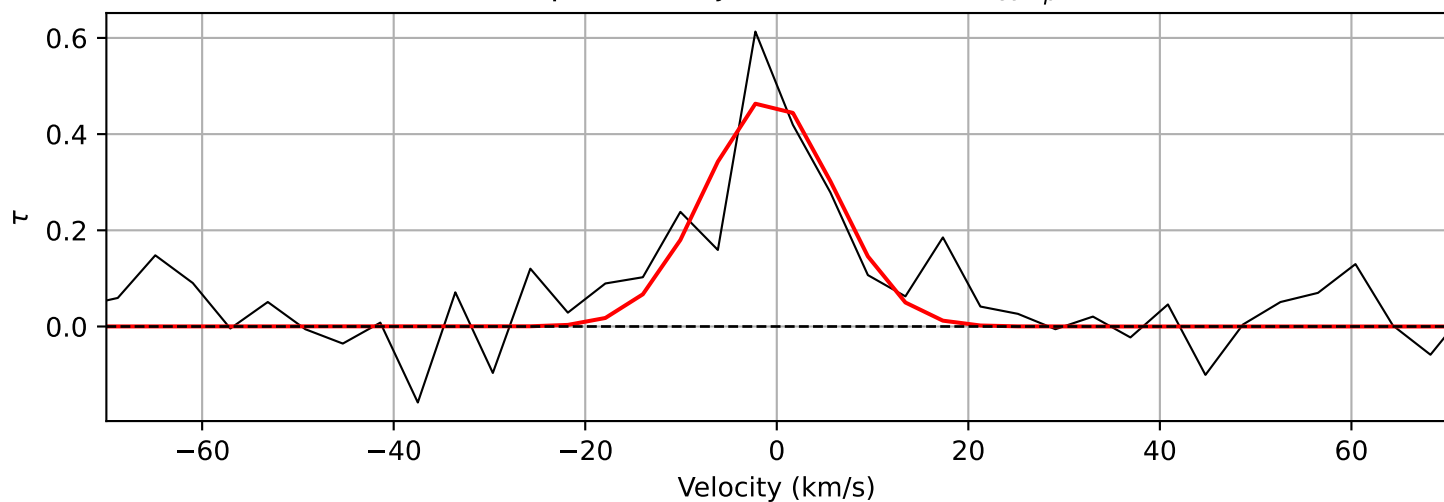
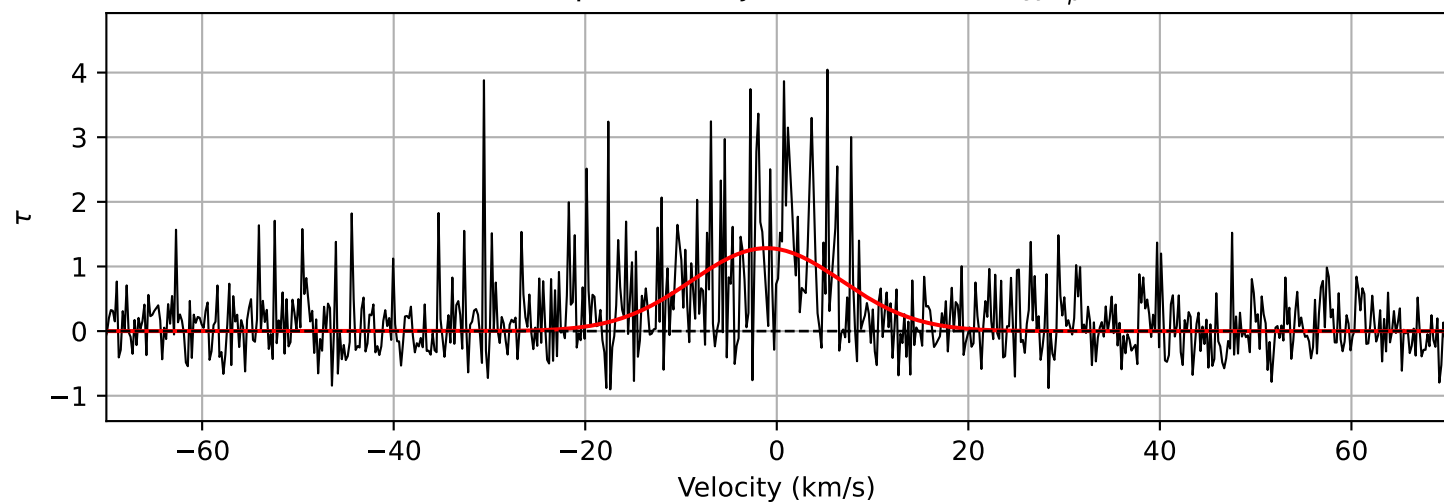


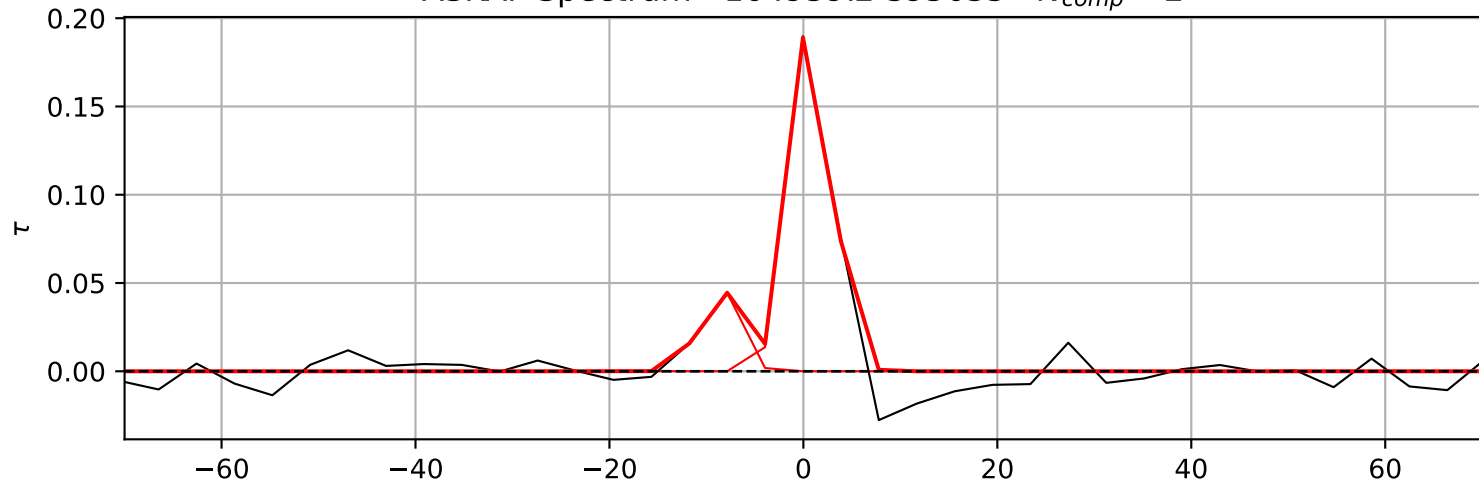
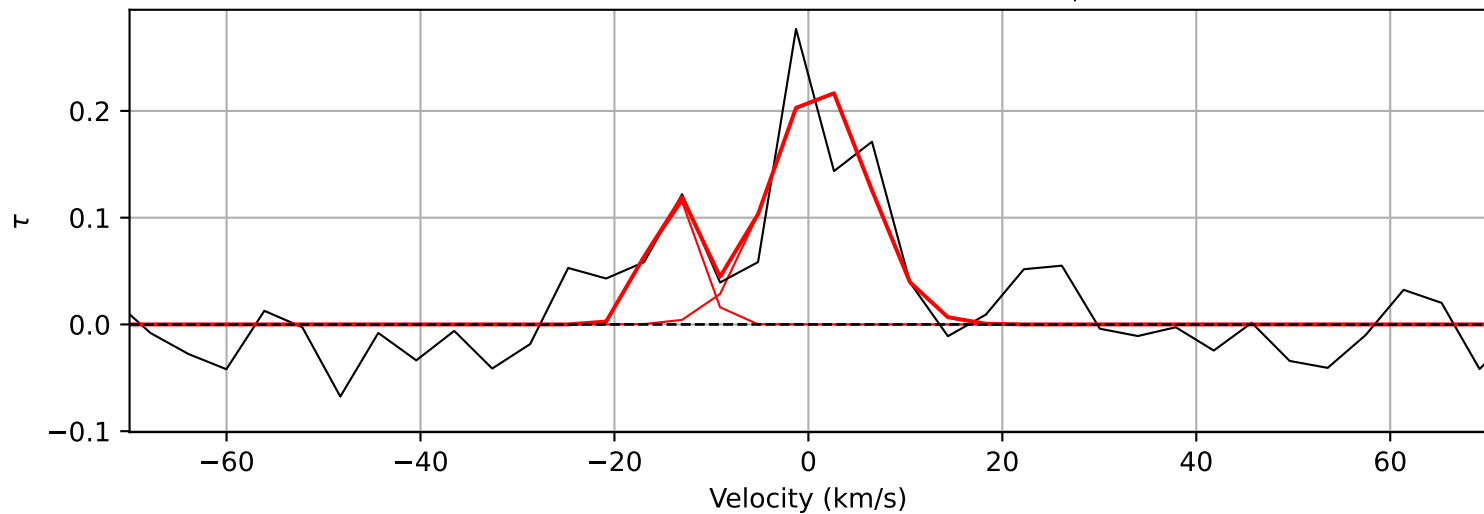
ATCA Spectrum - j170706-5802 $N_{comp} = 1$

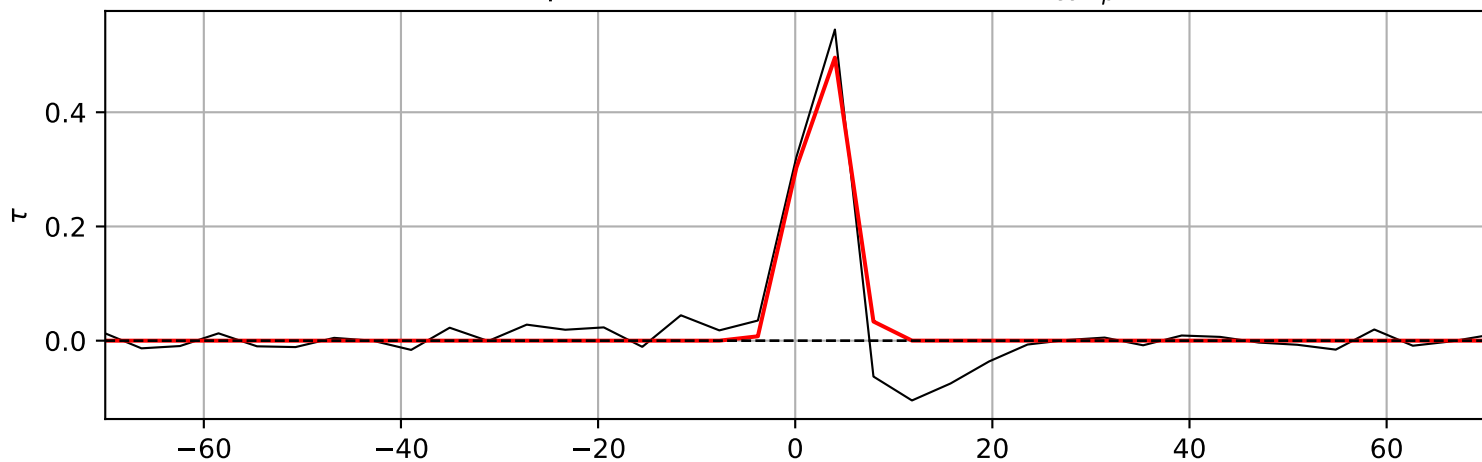
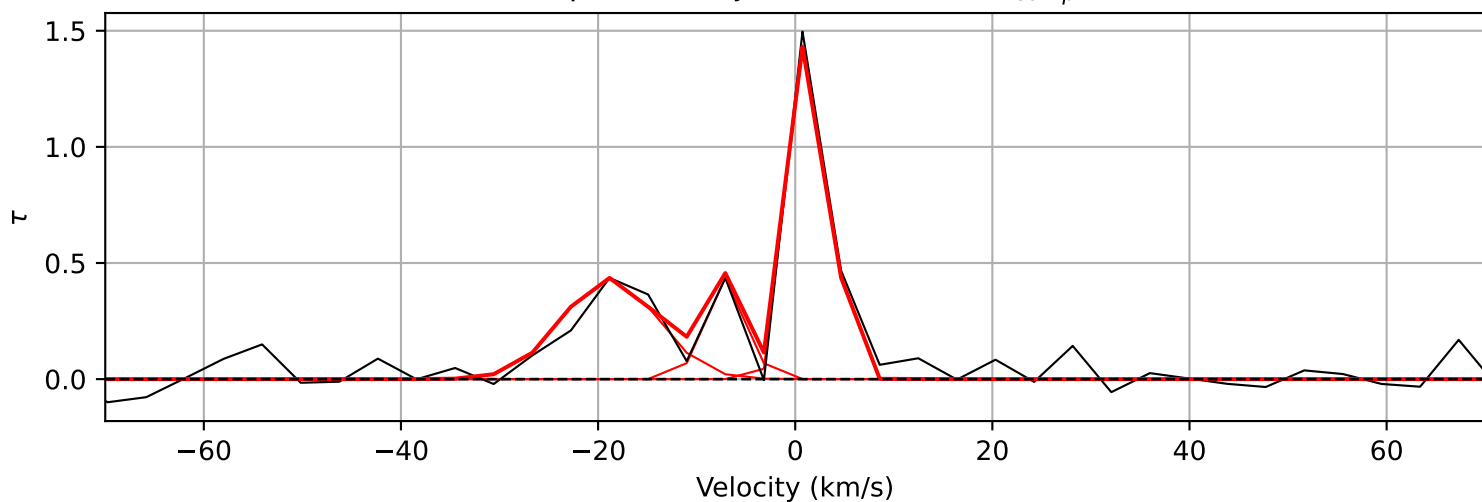
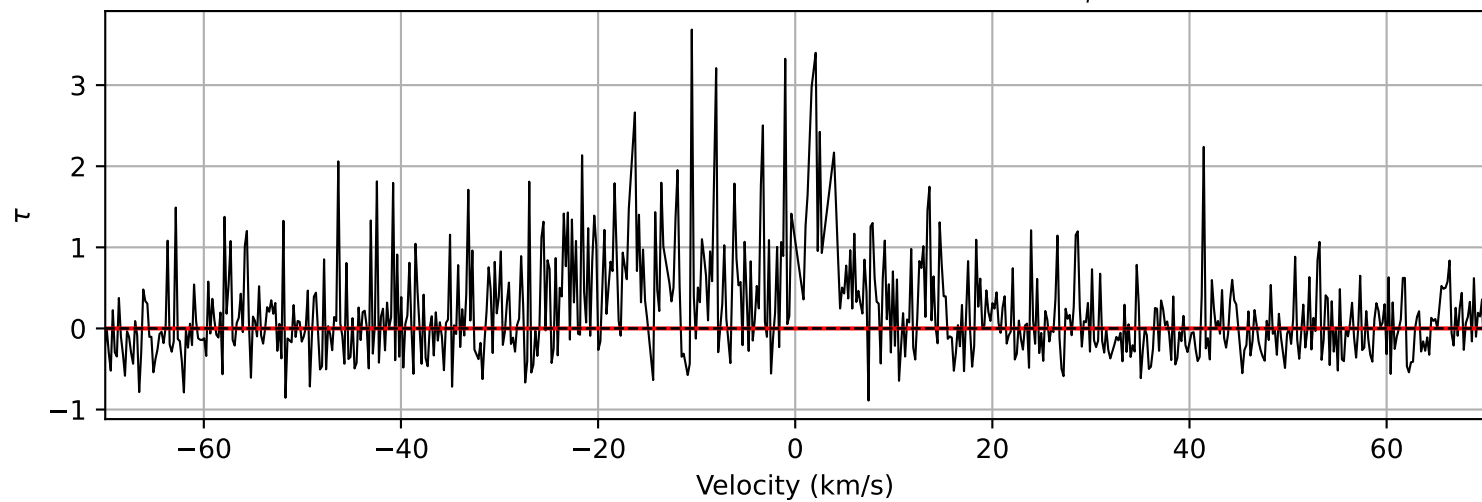


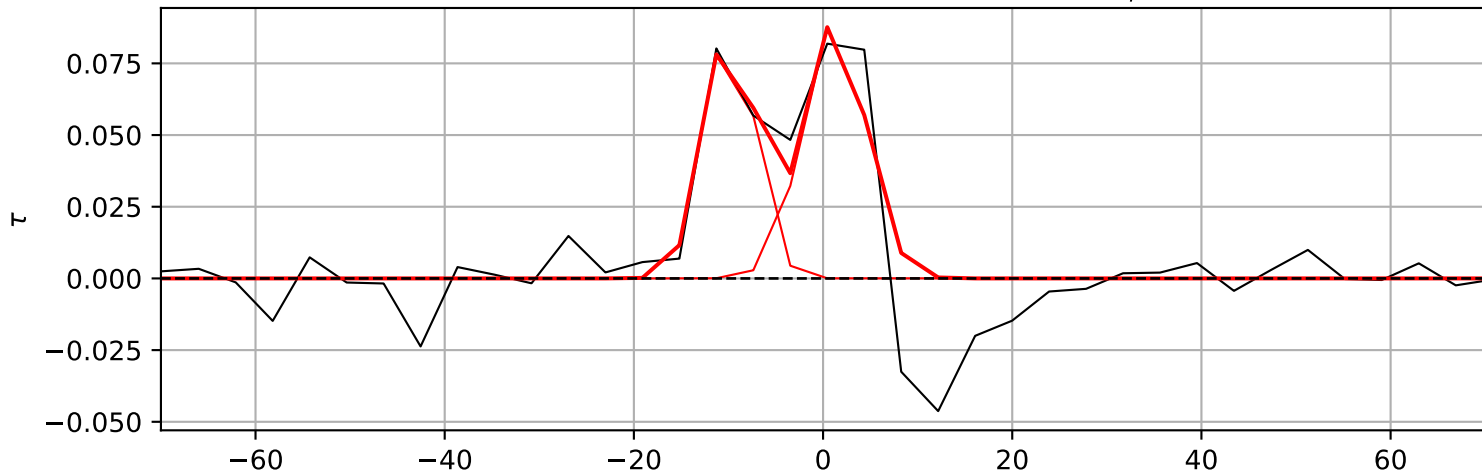
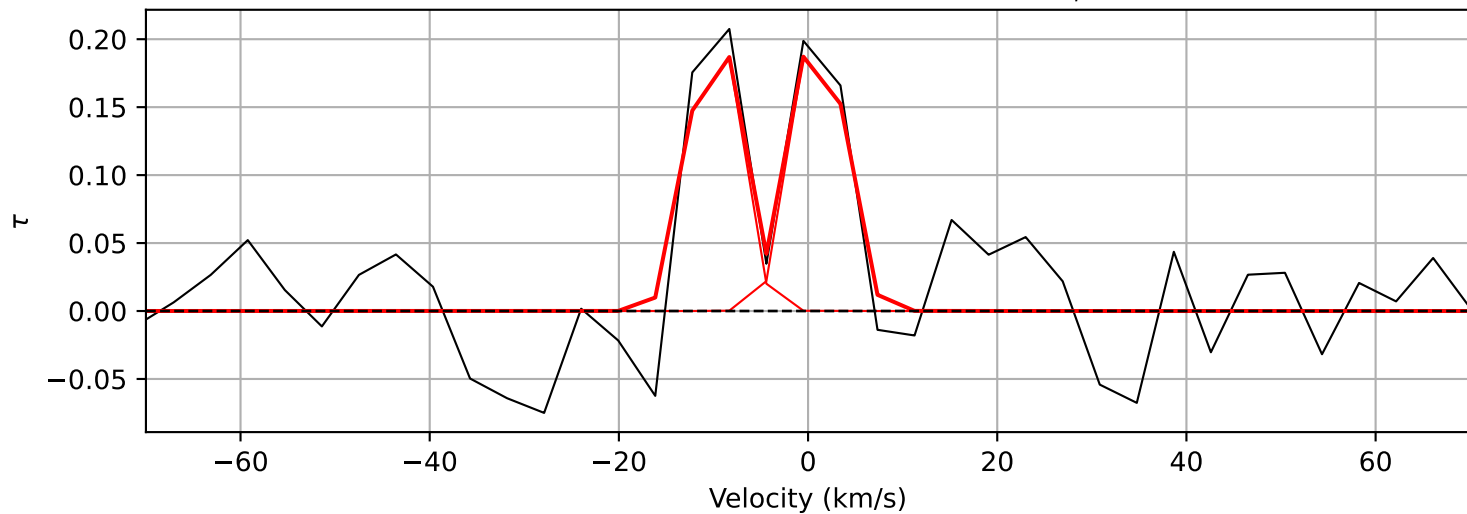
ASKAP Spectrum - 163255.0-593829 $N_{comp} = 1$ ATCA Spectrum - j163254-5938 $N_{comp} = 1$ ATCA v2 Spectrum - j163254-5938 $N_{comp} = 0$ 

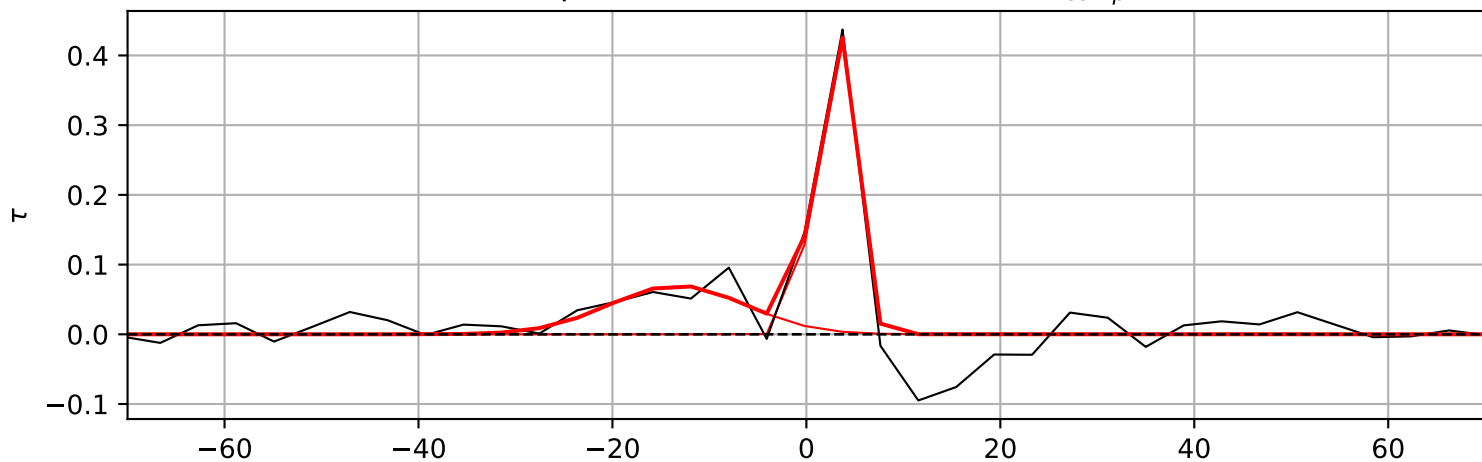
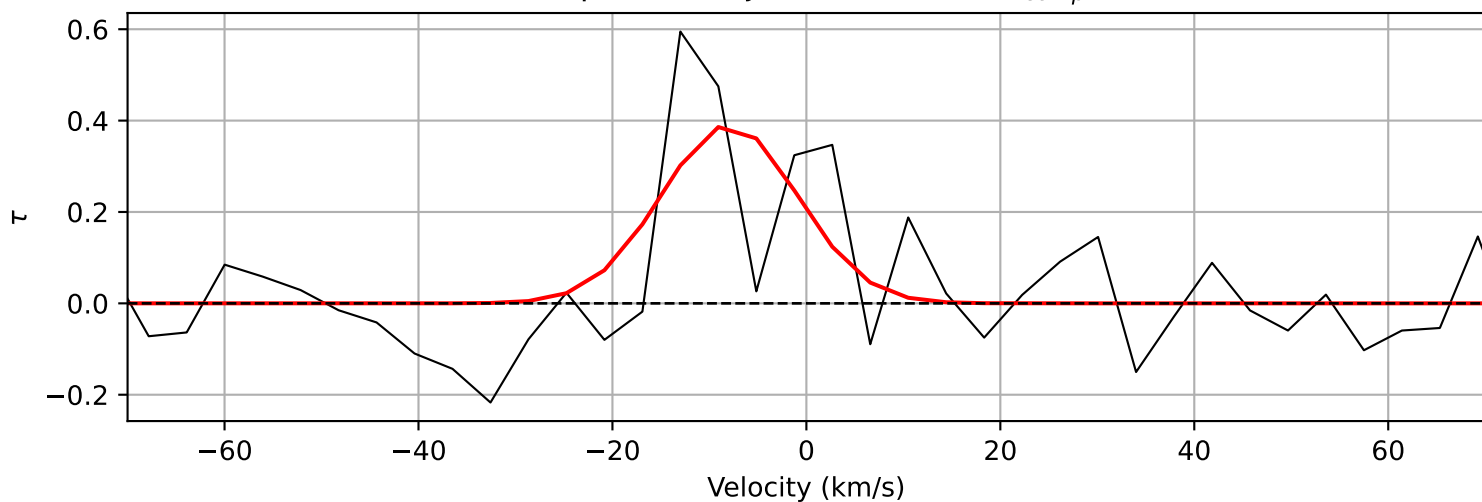
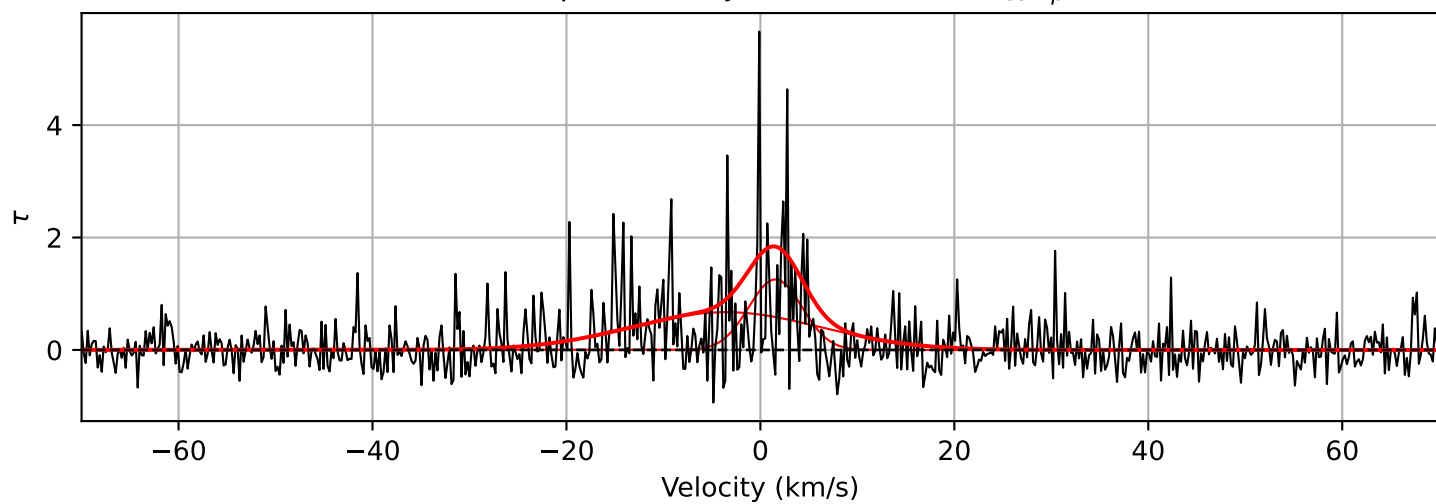
ASKAP Spectrum - 163405.2-590814 $N_{comp} = 1$ ATCA Spectrum - j163405-5908 $N_{comp} = 2$ ATCA v2 Spectrum - j163405-5908 $N_{comp} = 0$ 

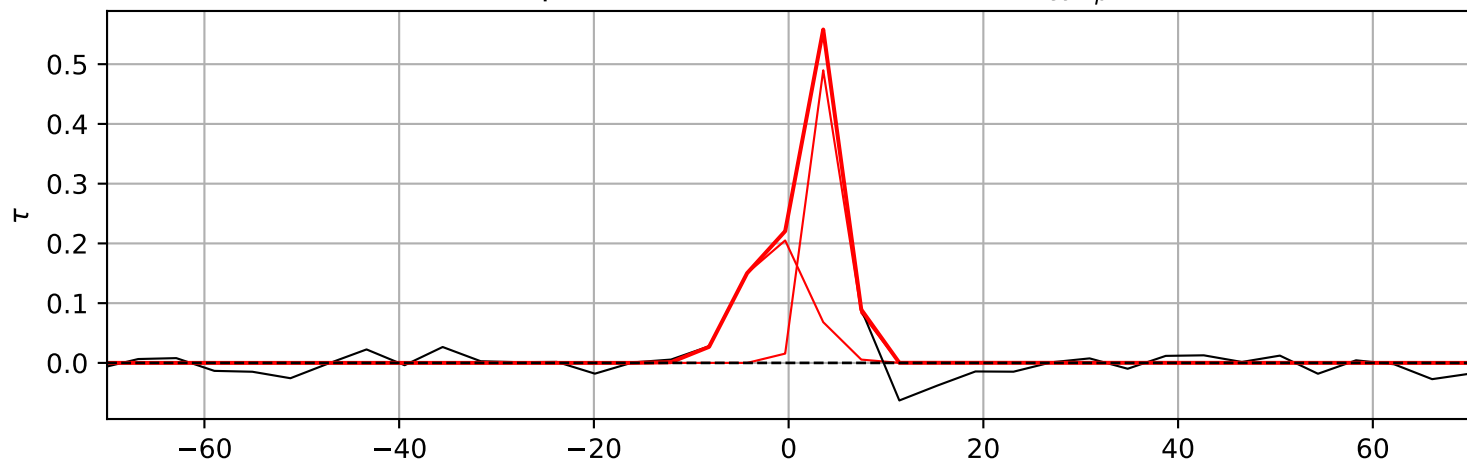
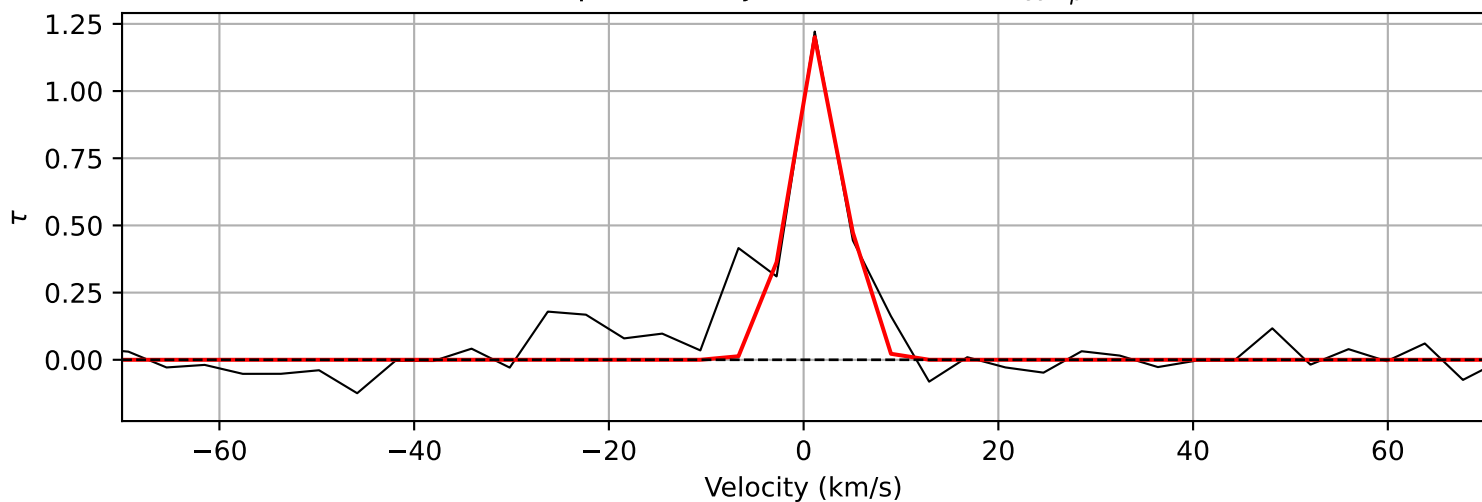
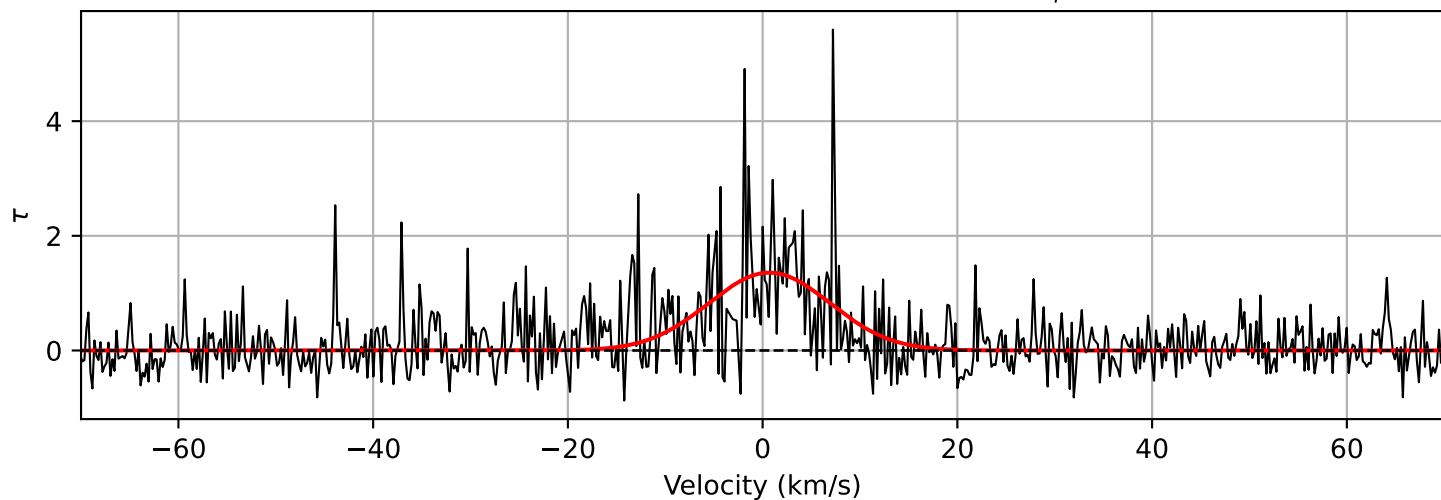
ASKAP Spectrum - 162700.5-604326 $N_{comp} = 1$ ATCA Spectrum - j162700-6043 $N_{comp} = 1$ ATCA v2 Spectrum - j162700-6043 $N_{comp} = 1$ 

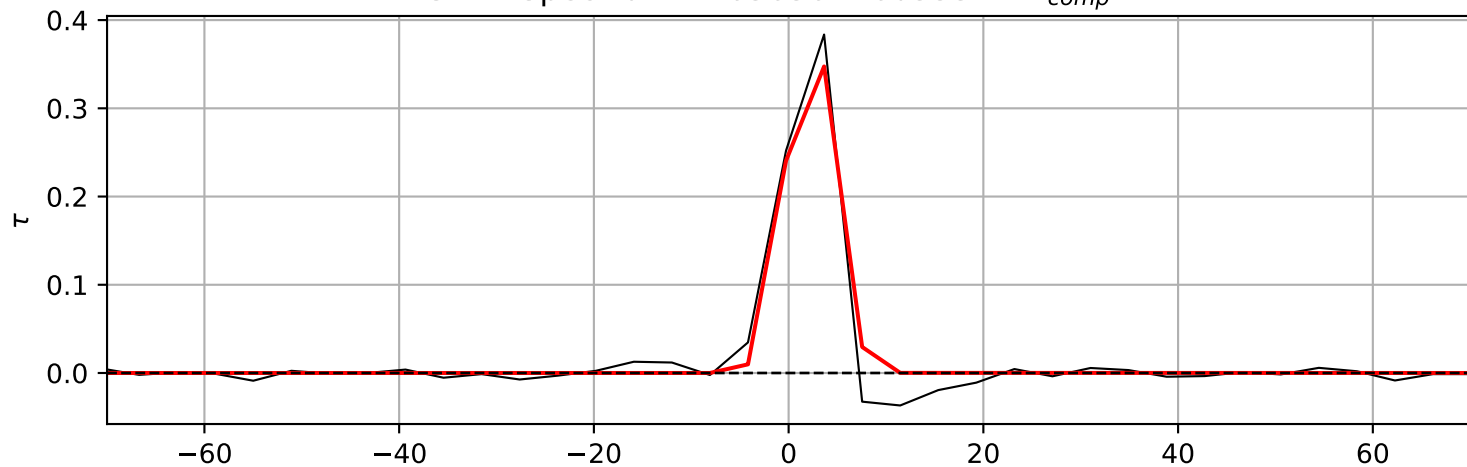
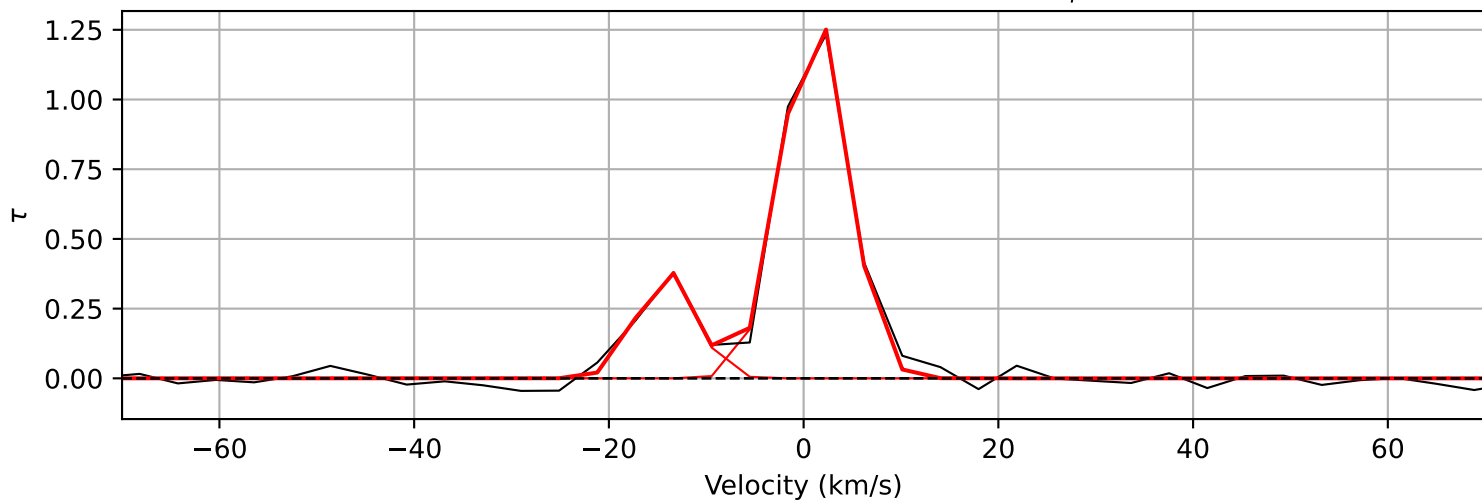
ASKAP Spectrum - 164939.2-595635 $N_{comp} = 2$ ATCA Spectrum - j164939-5956 $N_{comp} = 2$ 

ASKAP Spectrum - 161834.4-580947 $N_{comp} = 1$ ATCA Spectrum - j161834-5809 $N_{comp} = 3$ ATCA v2 Spectrum - j161834-5809 $N_{comp} = 0$ 

ASKAP Spectrum - 165201.3-581710 $N_{comp} = 2$ ATCA Spectrum - j165201-5817 $N_{comp} = 2$ 

ASKAP Spectrum - 161502.2-590555 $N_{comp} = 2$ ATCA Spectrum - j161502-5905 $N_{comp} = 1$ ATCA v2 Spectrum - j161502-5905 $N_{comp} = 2$ 

ASKAP Spectrum - 163925.8-604422 $N_{comp} = 2$ ATCA Spectrum - j163925-6044 $N_{comp} = 1$ ATCA v2 Spectrum - j163925-6044 $N_{comp} = 1$ 

ASKAP Spectrum - 165636.4-605531 $N_{comp} = 1$ ATCA Spectrum - j165636-6055 $N_{comp} = 2$ ATCA v2 Spectrum - j165636-6055 $N_{comp} = 2$ 