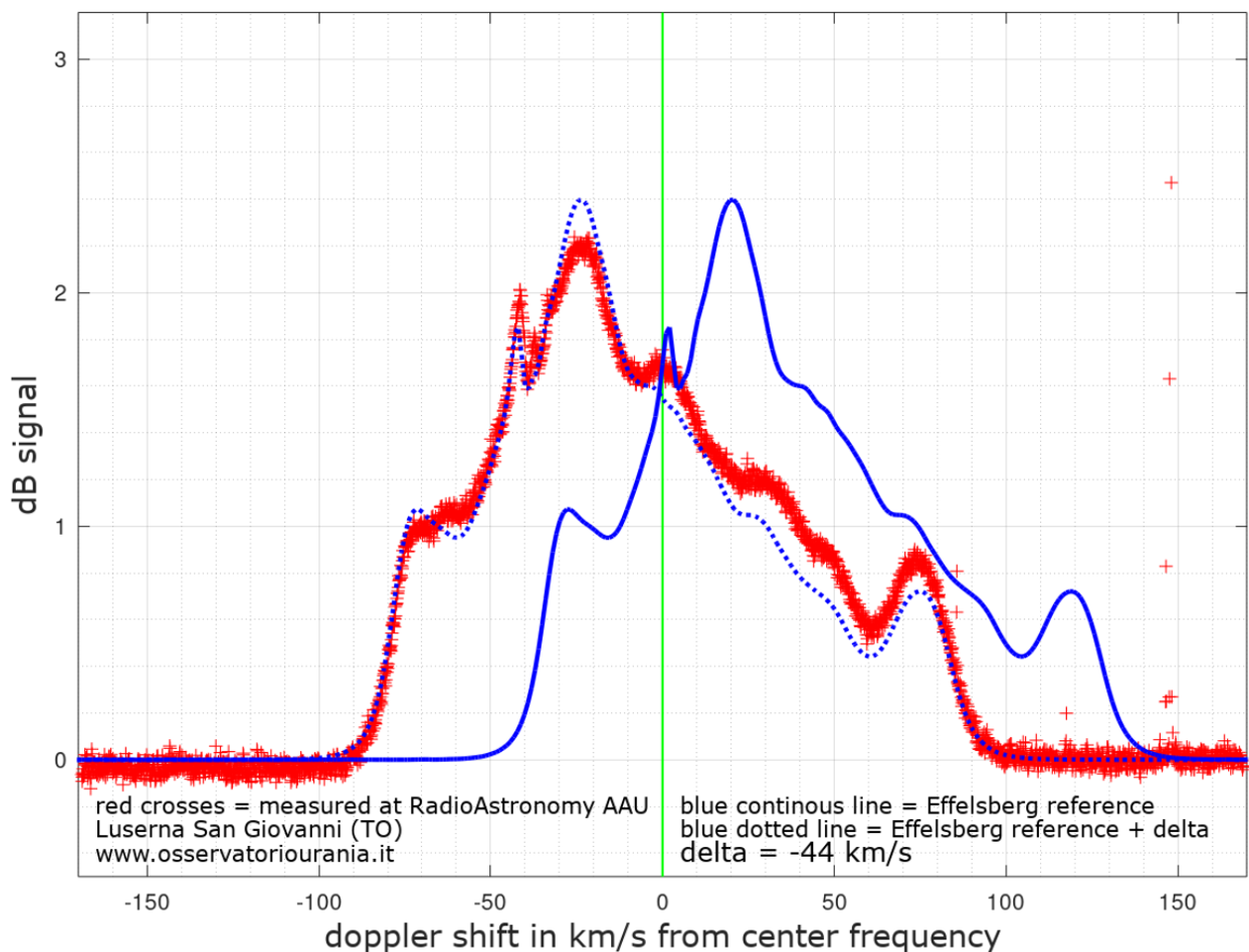


Analisi in frequenza $1420 \pm 0,8$ Mhz - Orizzonte Galattico

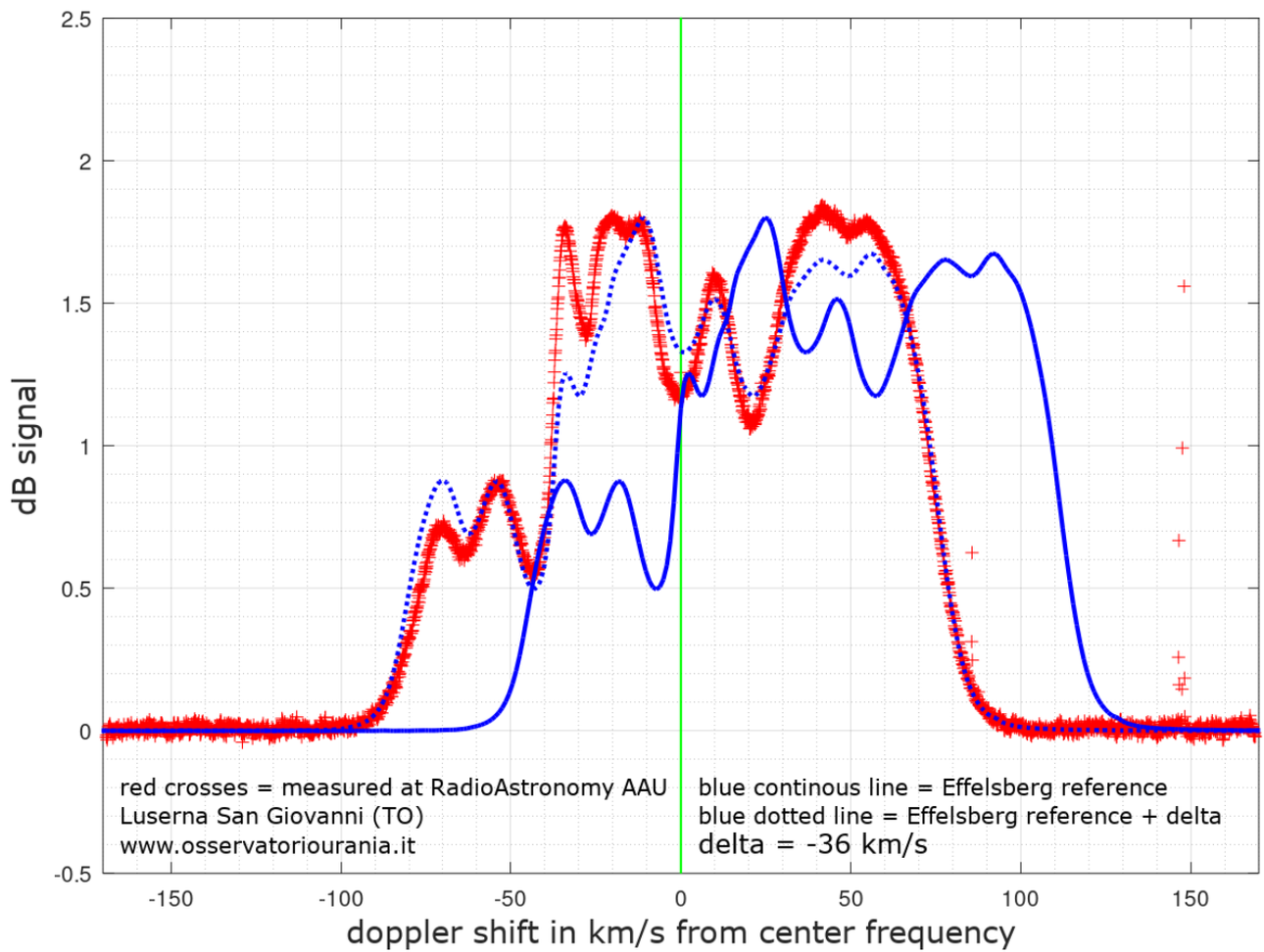
Gli spettri sono già detratti del rumore di fondo e dell'armonica spuria a 250 kHz. Le crocette rosse rappresentano i dati sperimentali così depurati, mentre la curva blu è il riferimento (per le stesse coordinate galattiche) dal radiotelescopio di Effelsberg. La curva blu puntinata indica lo spettro di Effelsberg traslato di un delta indicato in figure per ottimizzare il fit con i dati sperimentali dell'osservatorio Urania

Background corrected GALAXY PLANE @1420 MHz (Galactic long =20, lat = 0)



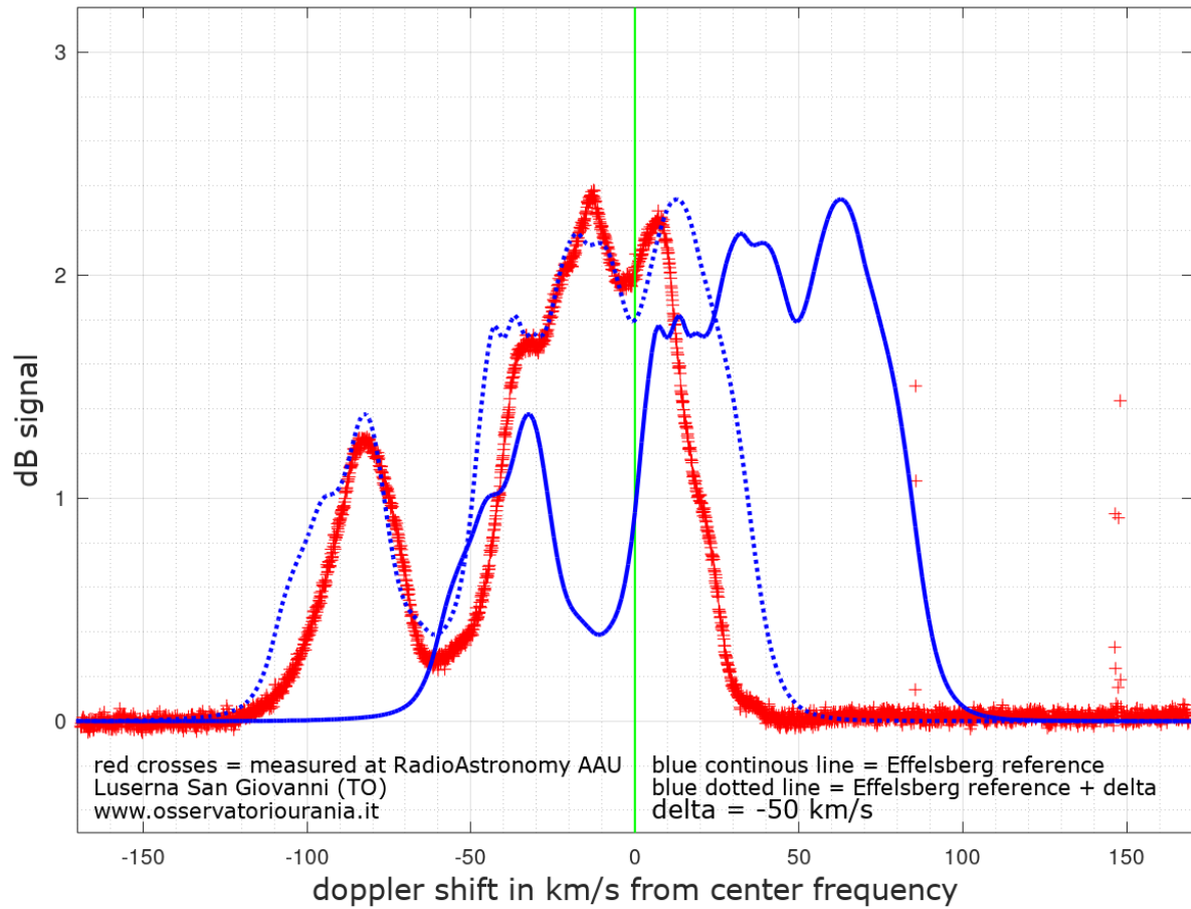
[Dati per ulteriori elaborazioni](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =30, lat = 0)



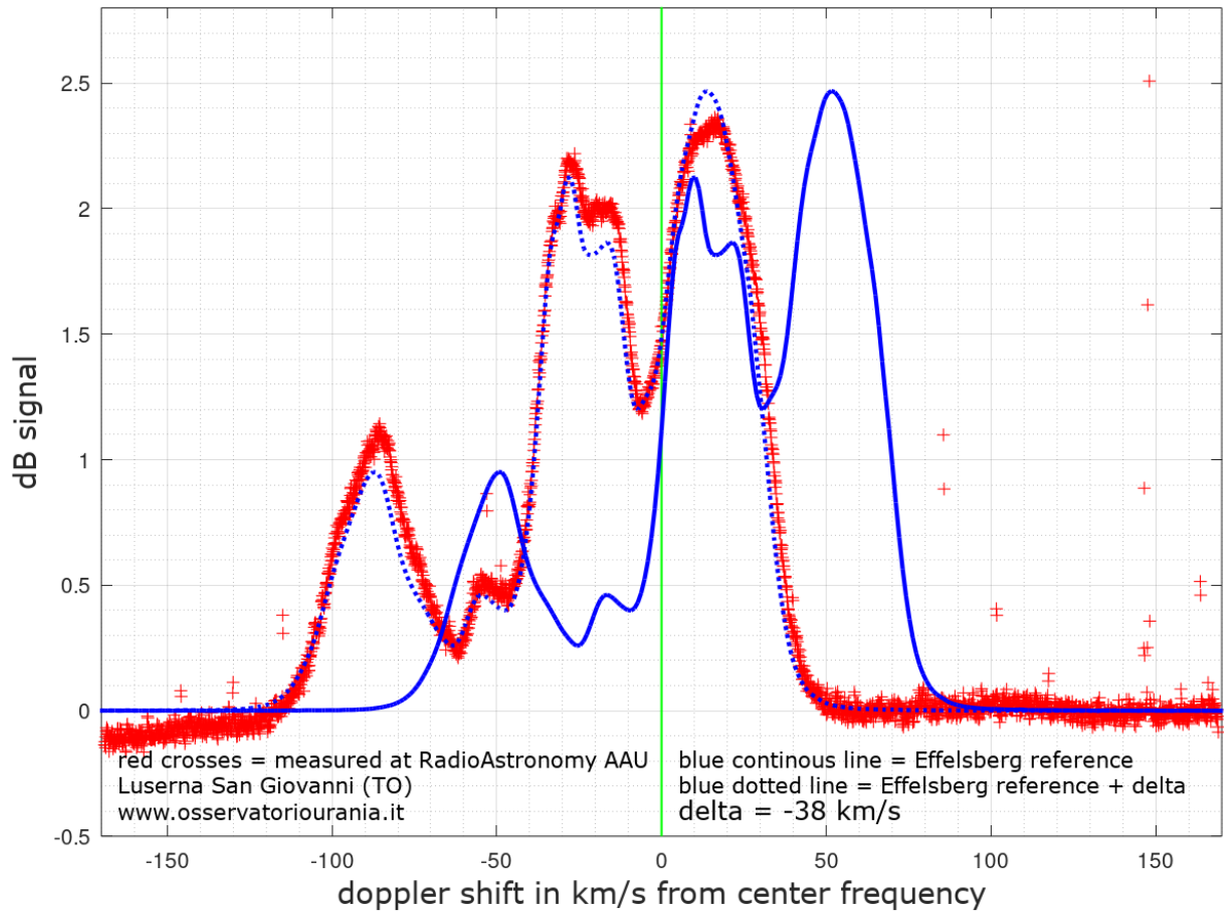
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =40, lat = 0)



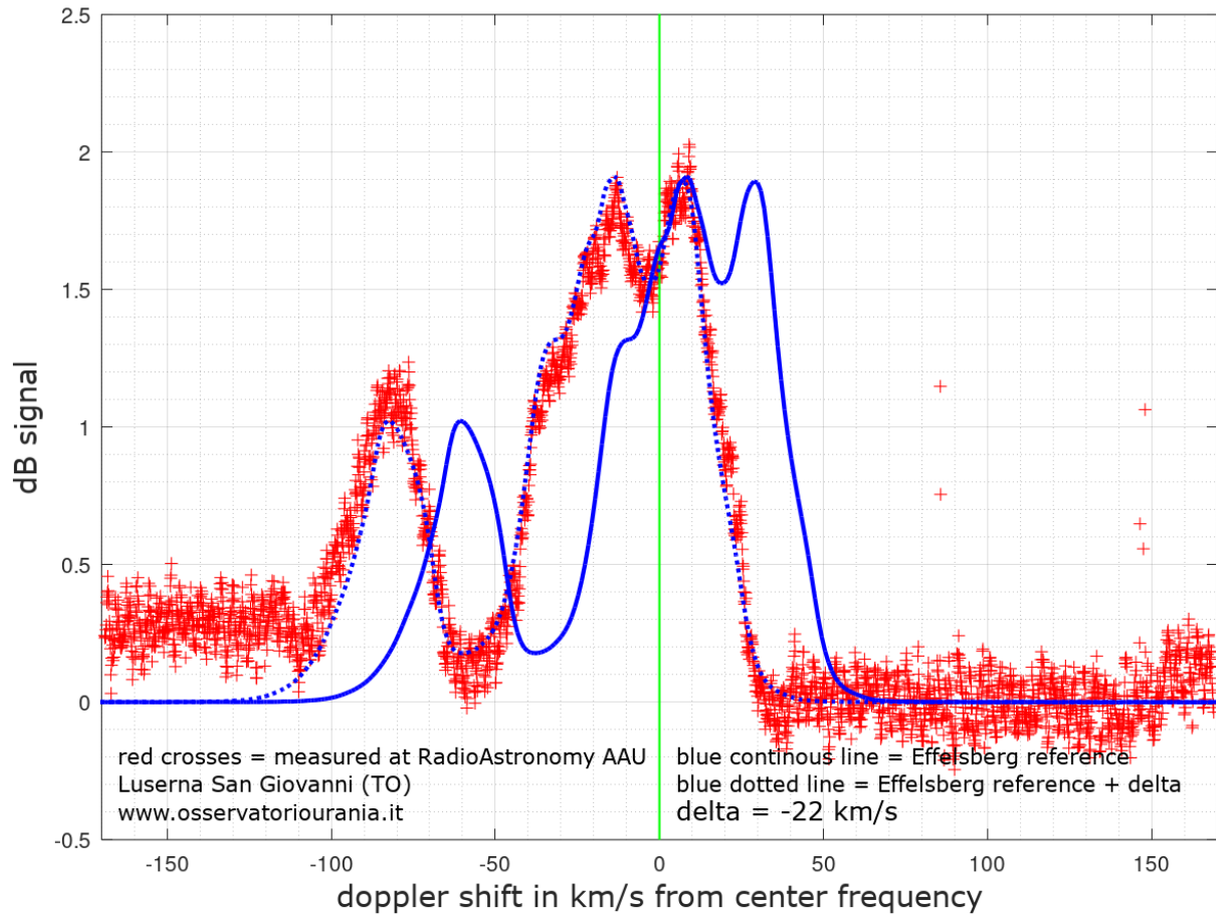
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =50, lat = 0)



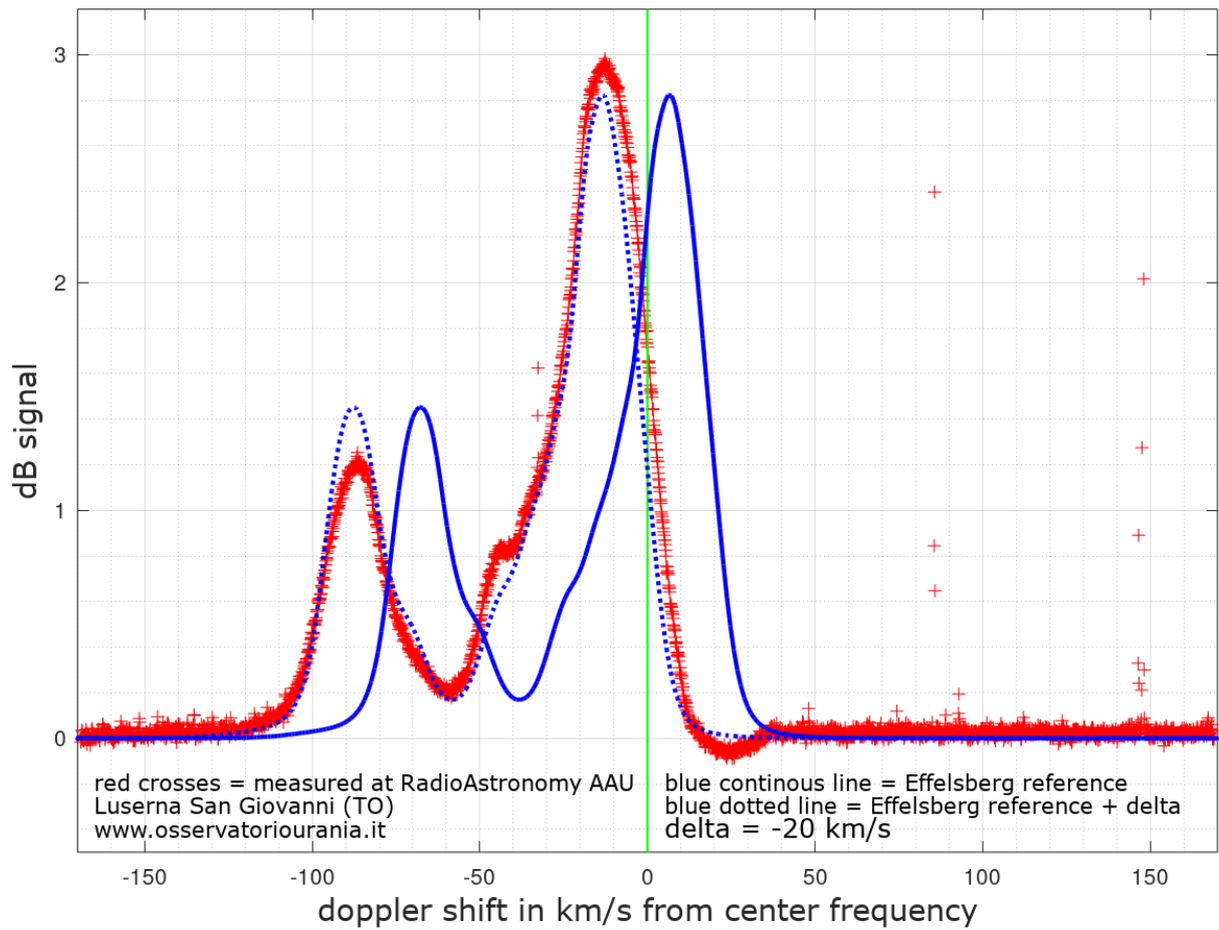
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =60, lat = 0)



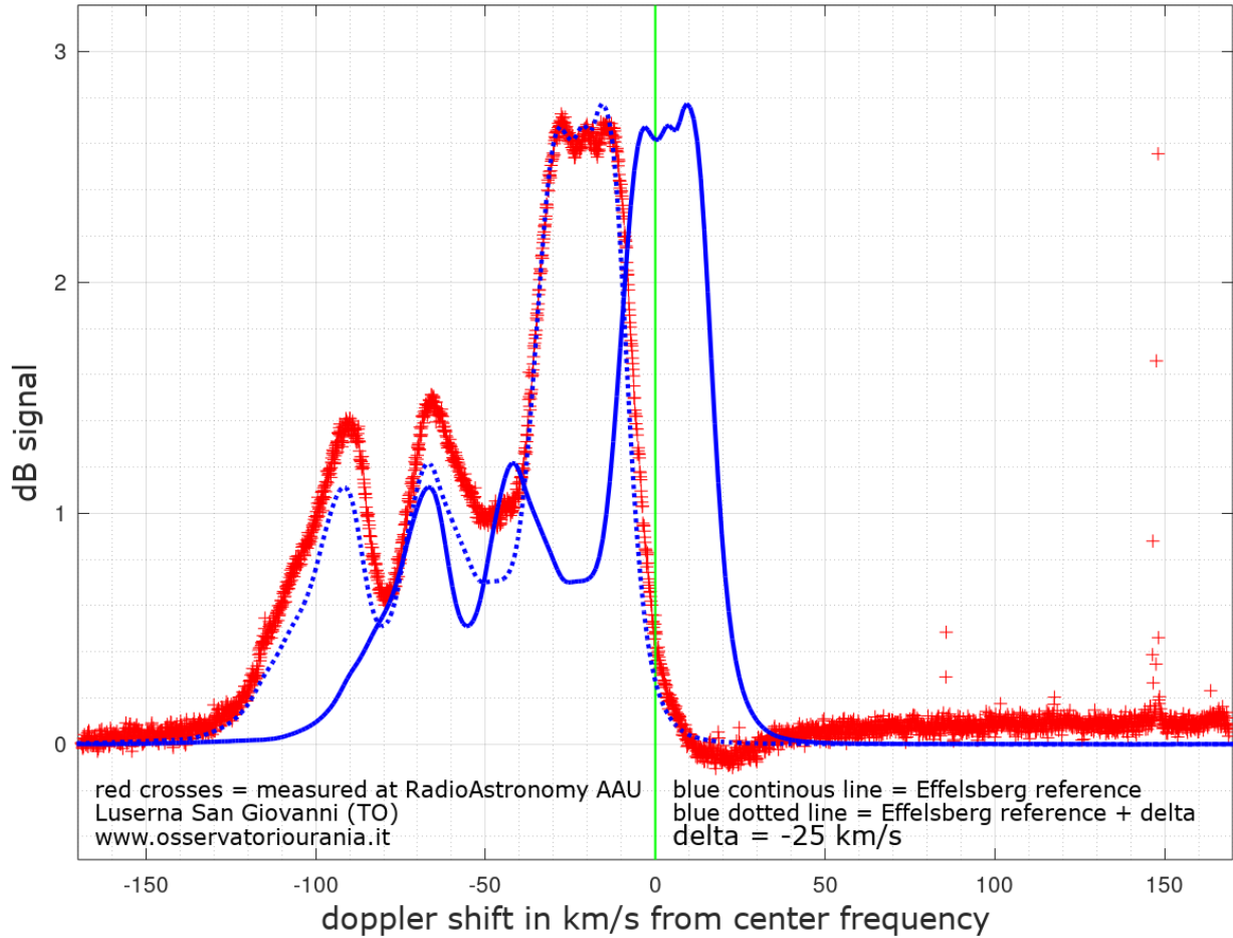
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =70, lat = 0)



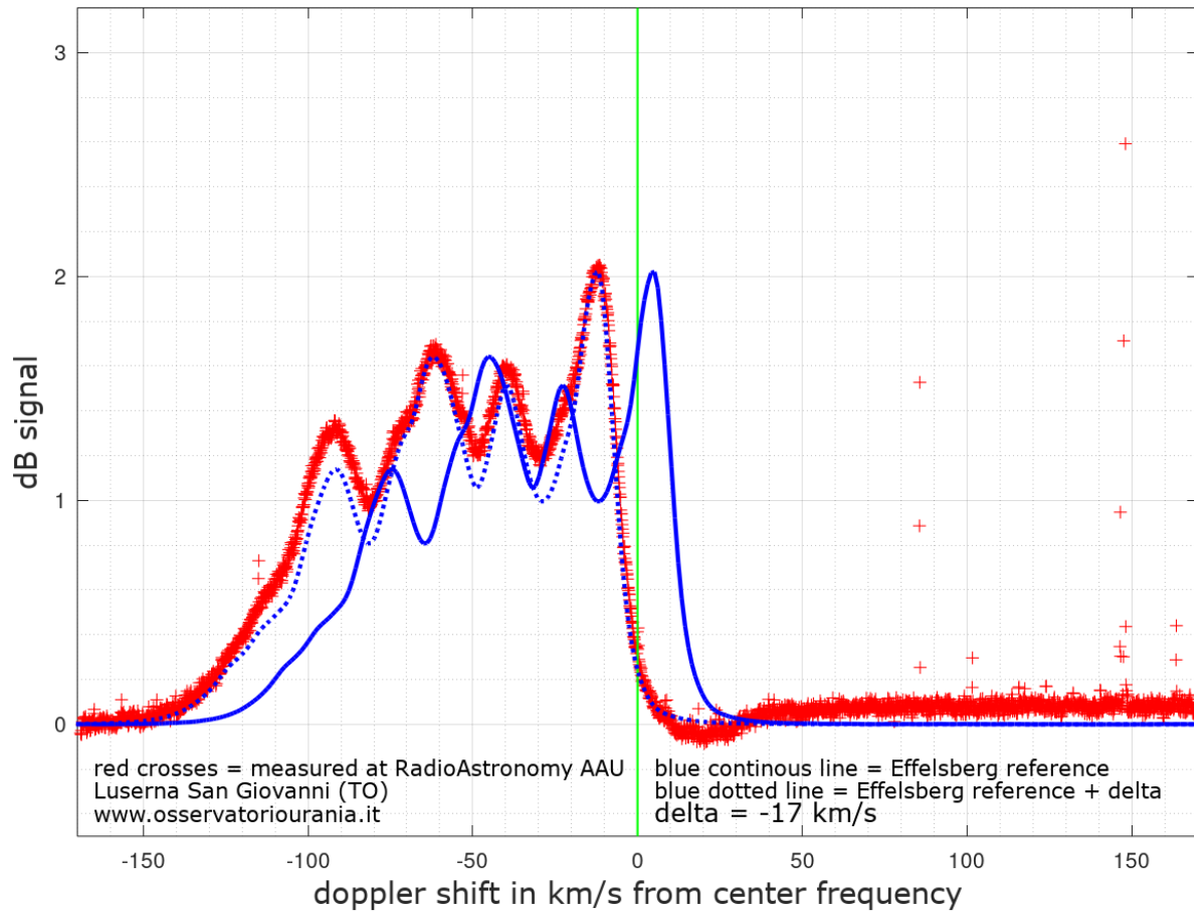
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =80, lat = 0)



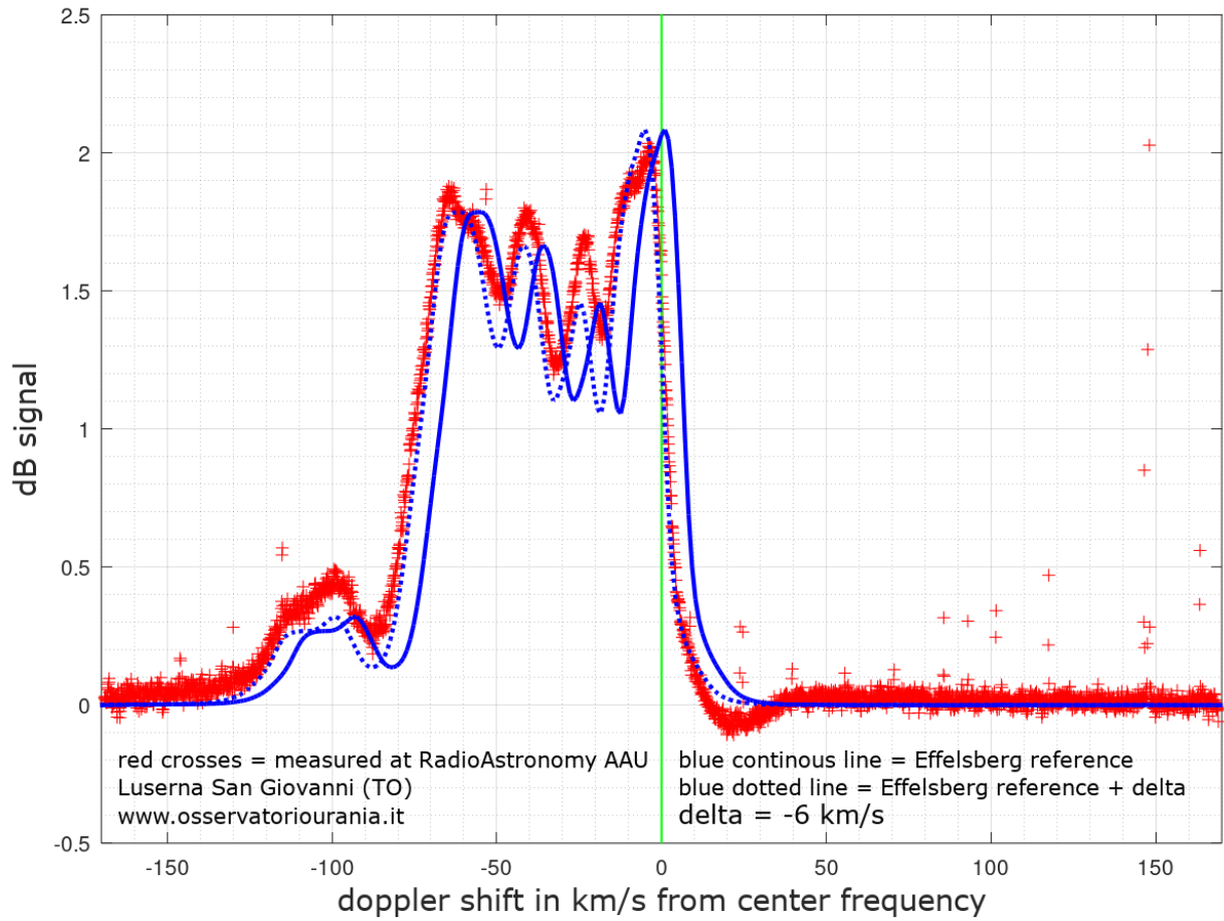
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =90, lat = 0)



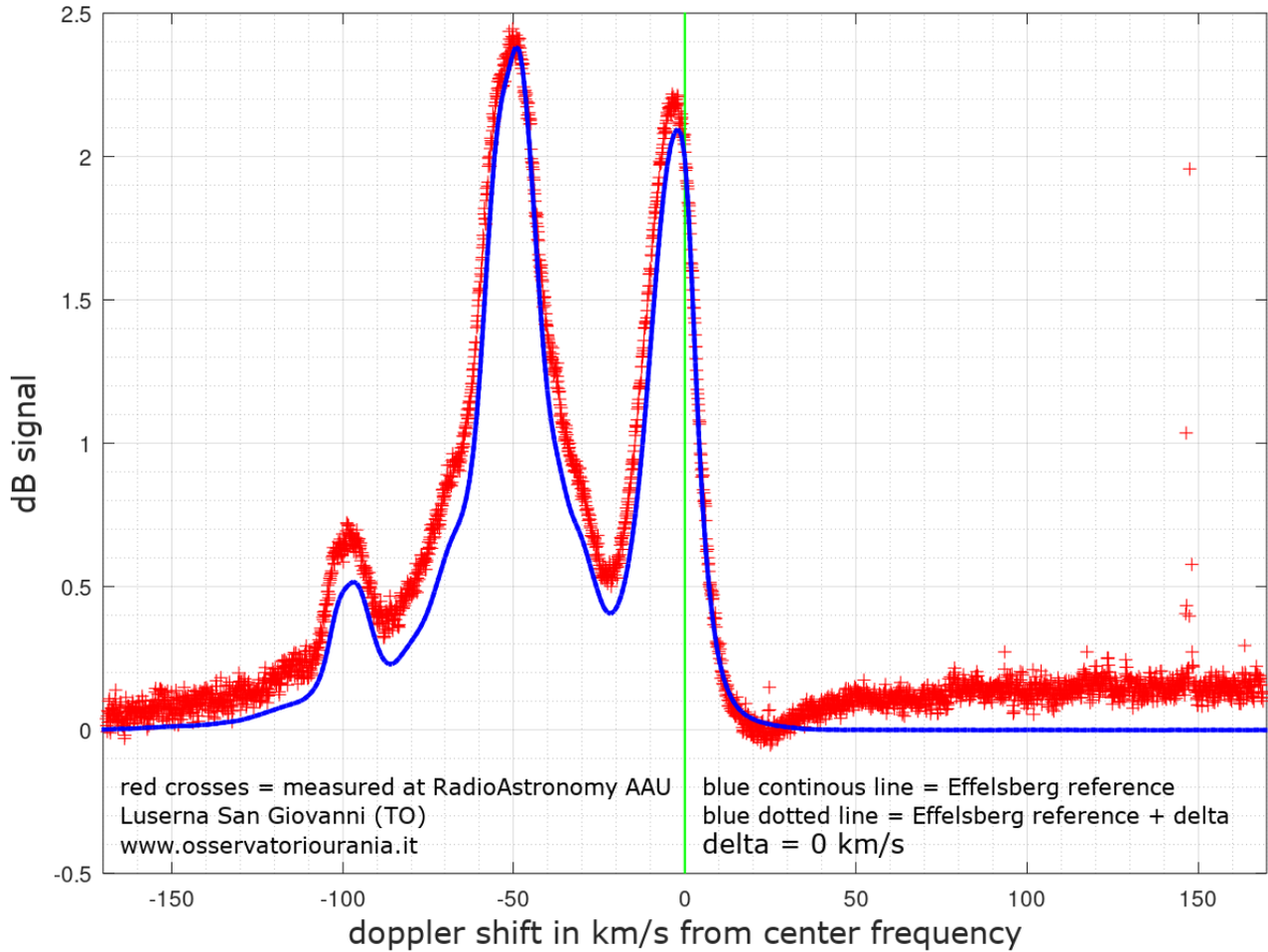
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =100, lat = 0)



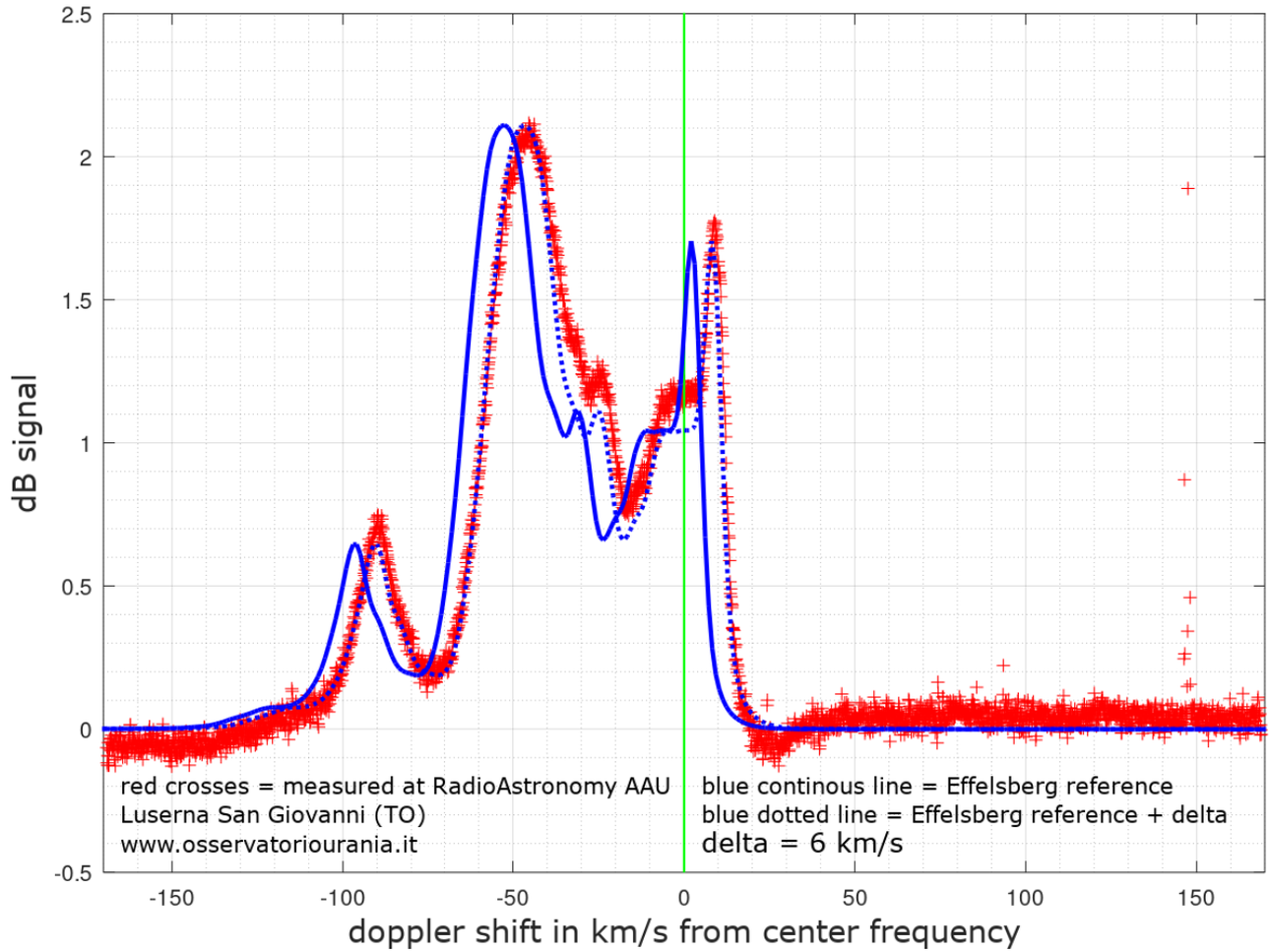
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =110, lat = 0)



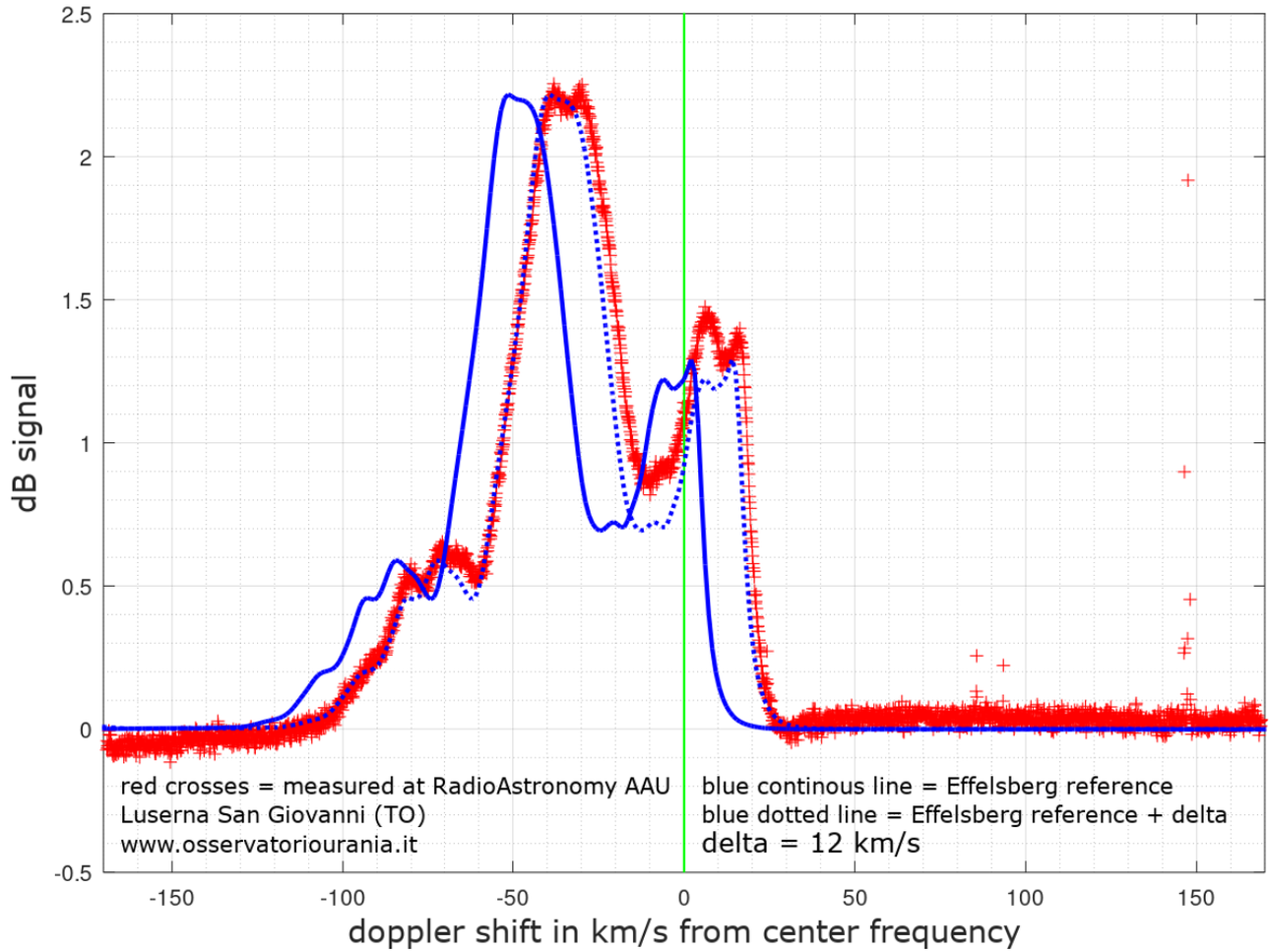
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =120, lat = 0)



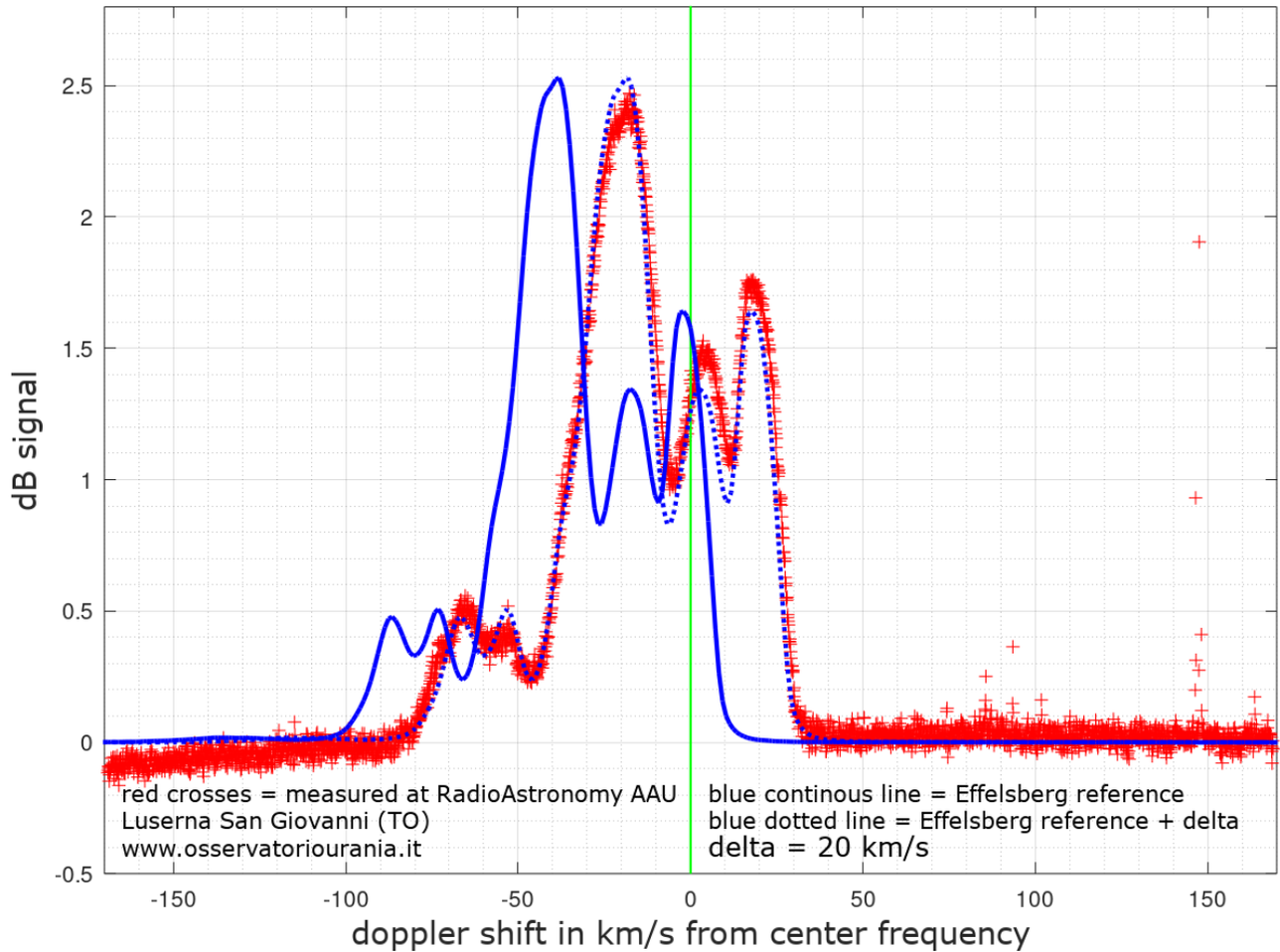
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =130, lat = 0)



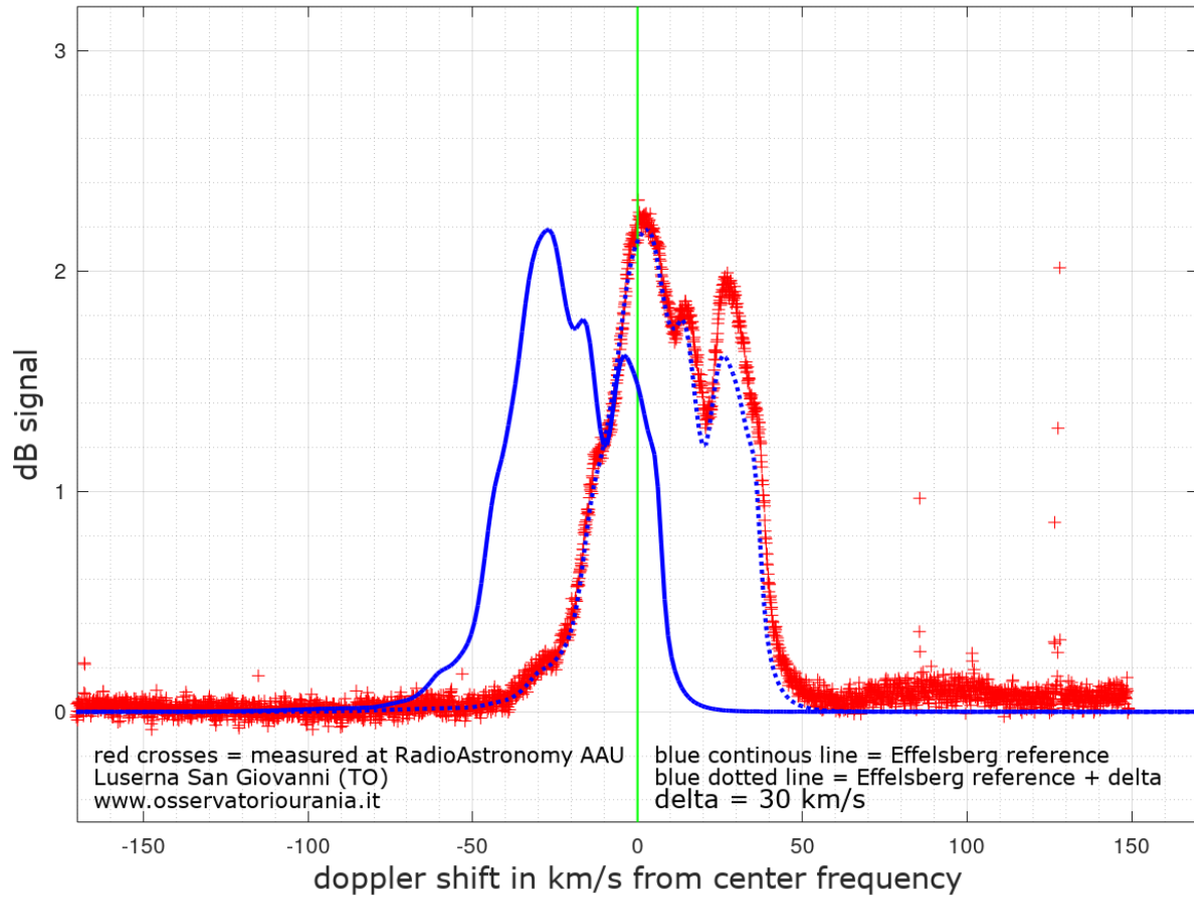
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =140, lat = 0)



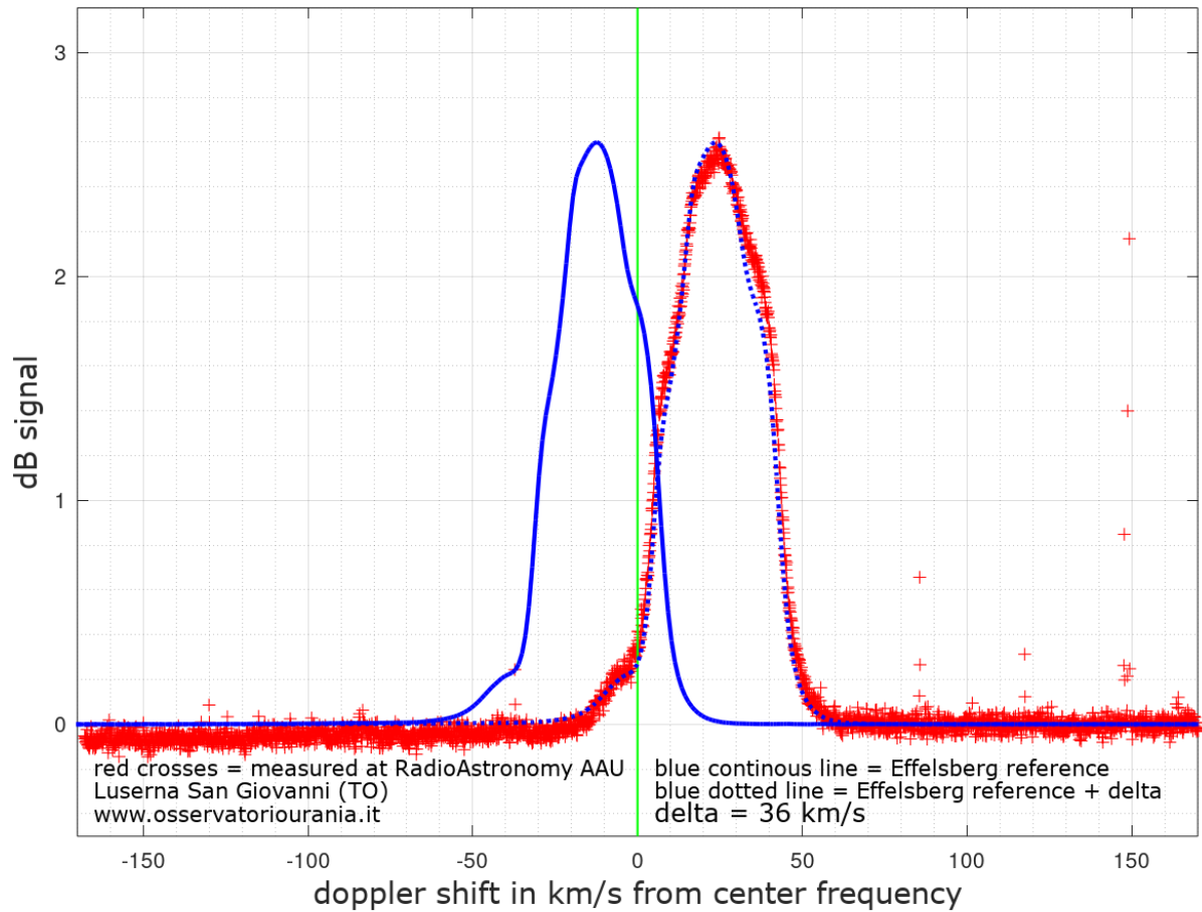
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =160, lat = 0)



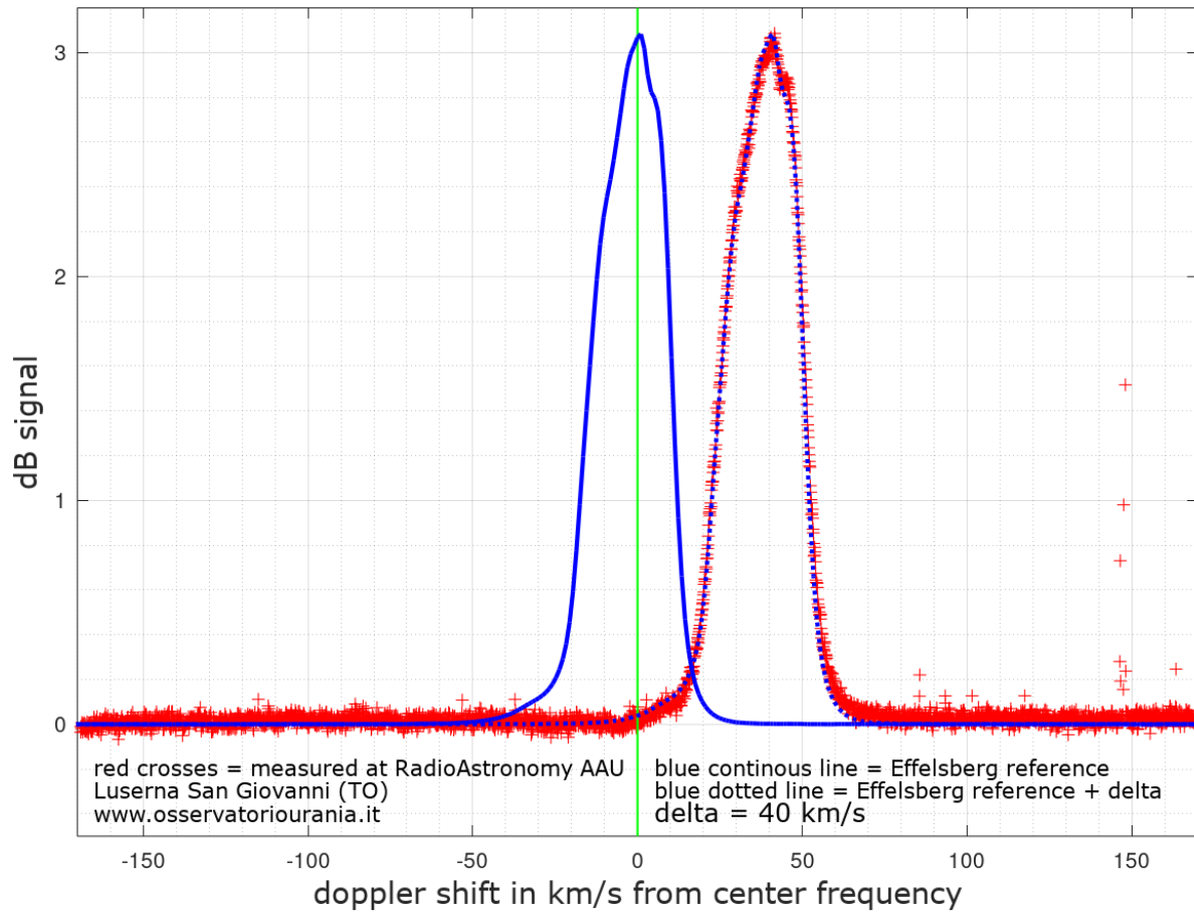
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =170, lat = 0)



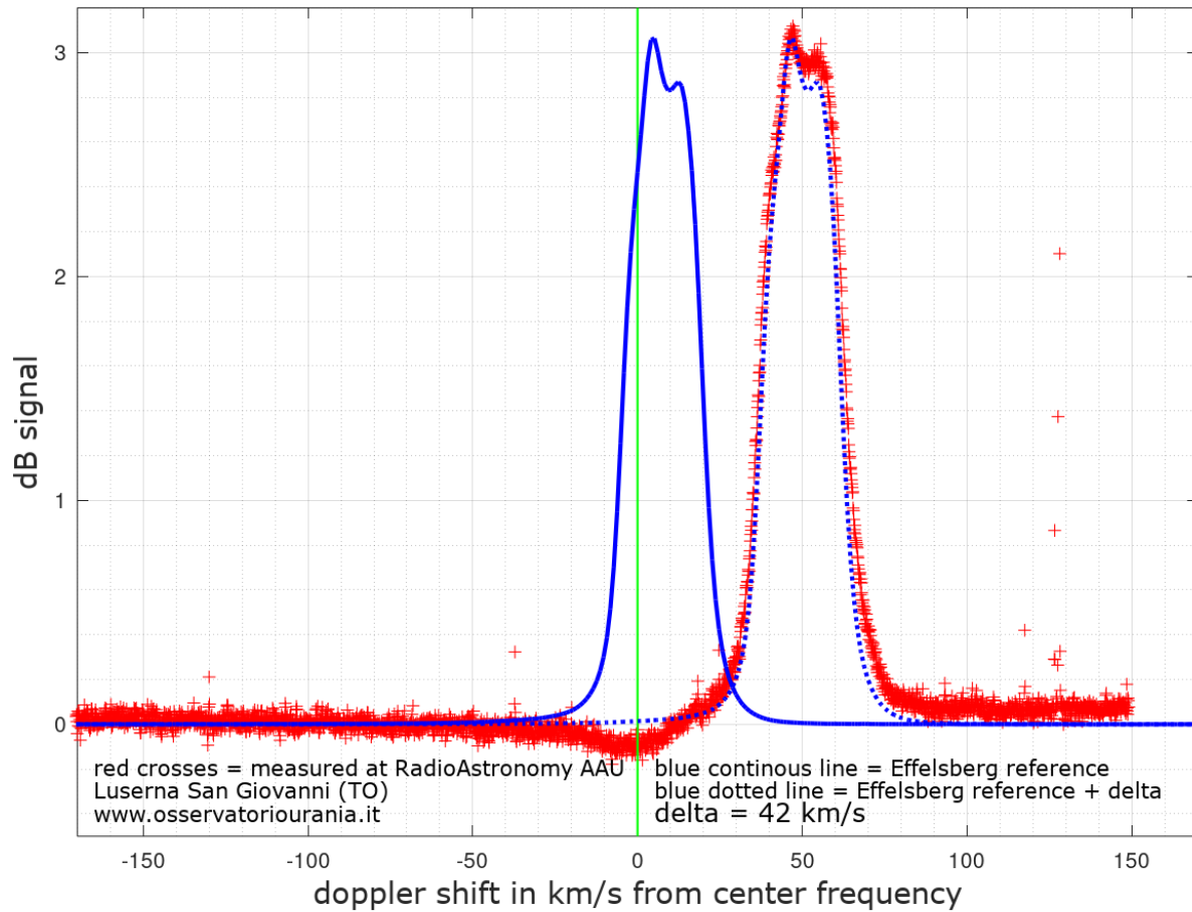
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =180, lat = 0)



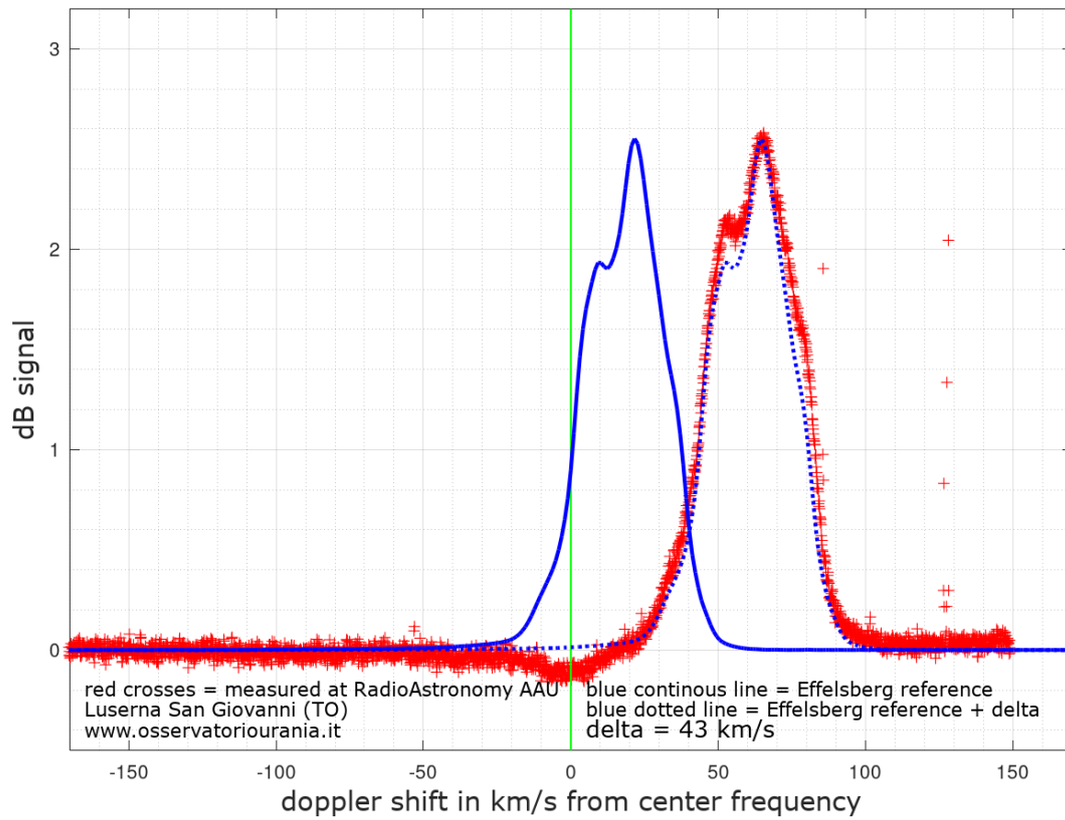
[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =190, lat = 0)



[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Background corrected GALAXY PLANE @1420 MHz (Galactic long =200, lat = 0)



[Dati per ulteriori elaborazioni \(es. deconvoluzione\) in formato .csv](#)

Doppler Shift along Galactic equator @1420 MHz (Galactic long = 20->200, lat = 0)

