

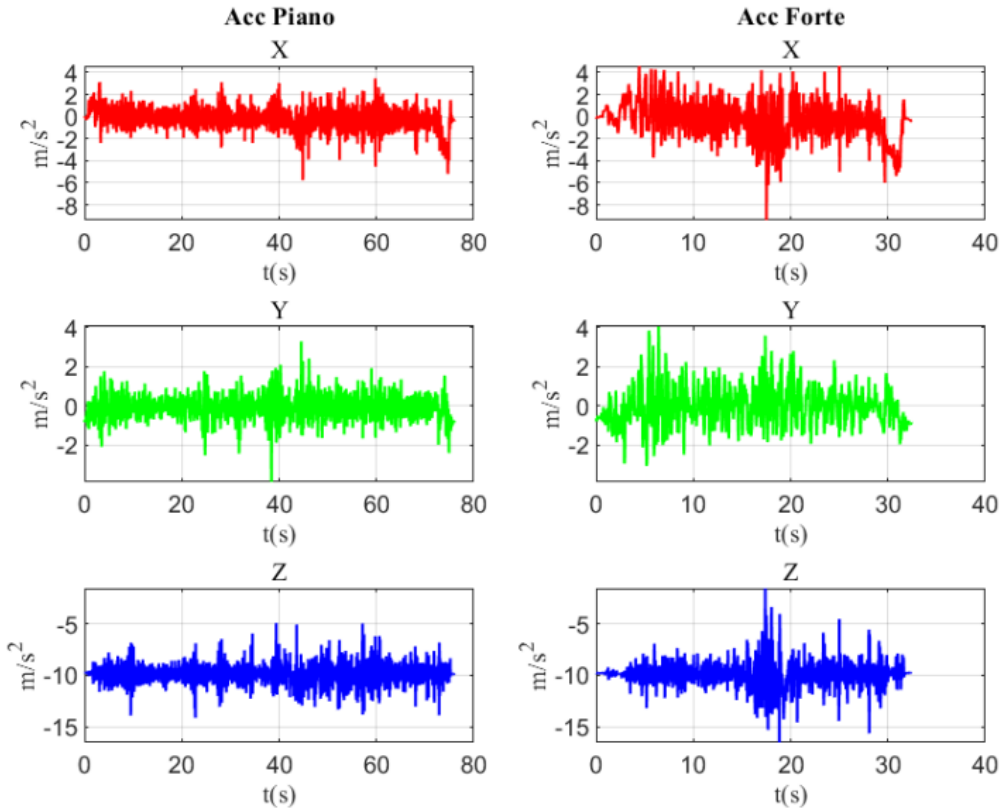
Definizione di Indicatori per la Caratterizzazione dello Stile di Guida di Veicoli Leggeri

Percorso Curva ad U Forte/Piano

Daniele Bosc - 1029971

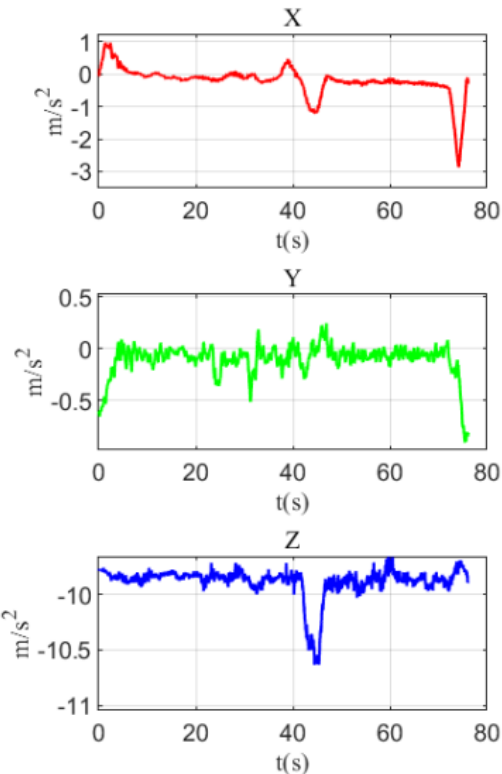
Accelerazione

Accelerazione

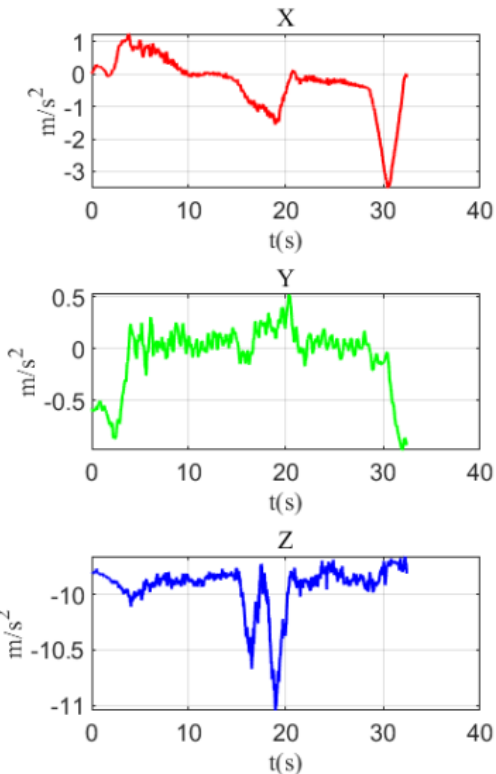


Media

Media Piano

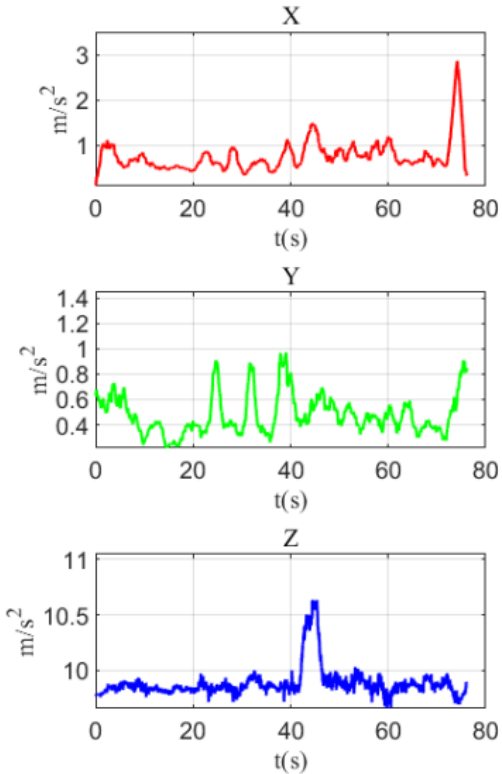


Media Forte

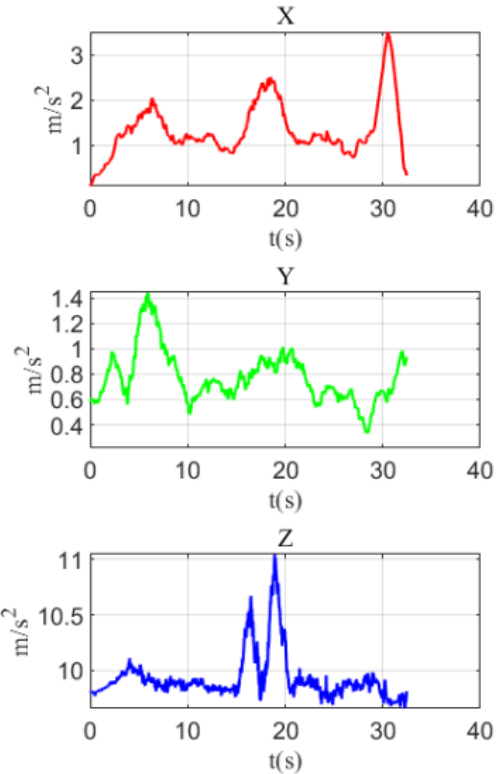


Media Rettificata

Media Rettificata Piano

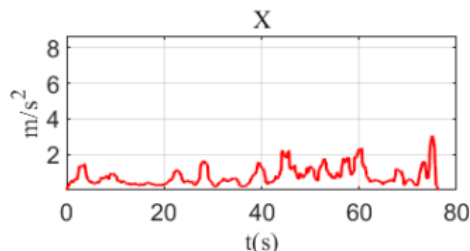


Media Rettificata Forte

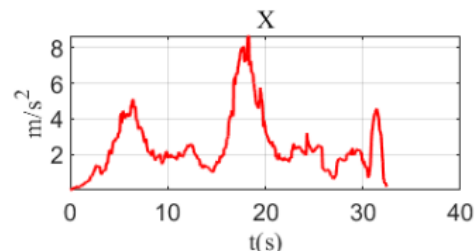


Varianza

Varianza Piano

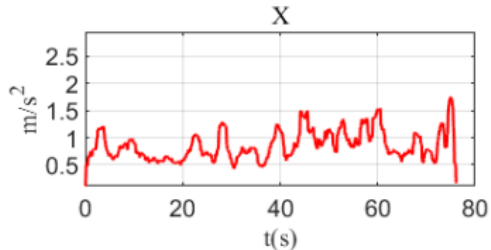


Varianza Forte

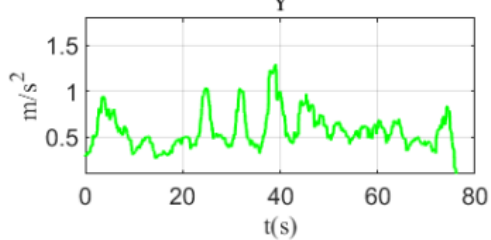


Deviazione Standard

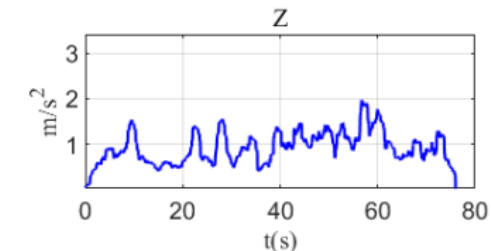
Deviazione Standard Piano



X

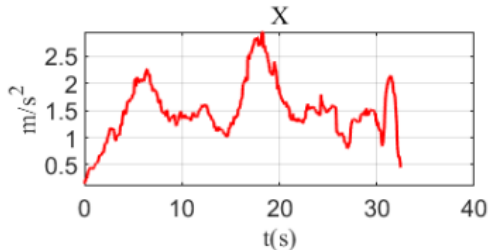


Y

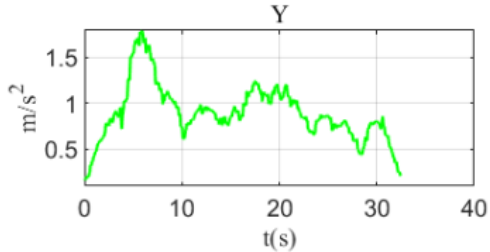


Z

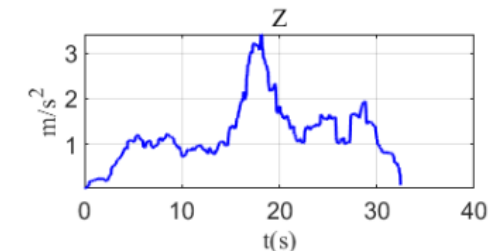
Deviazione Standard Forte



X



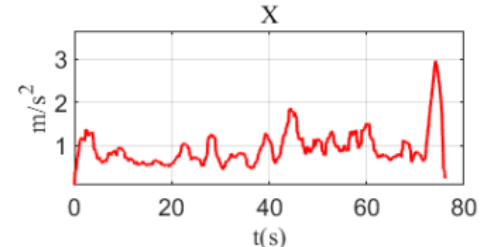
Y



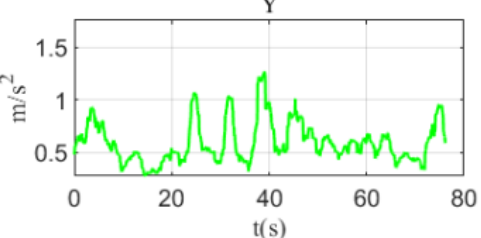
Z

Scarto Quadratico Medio

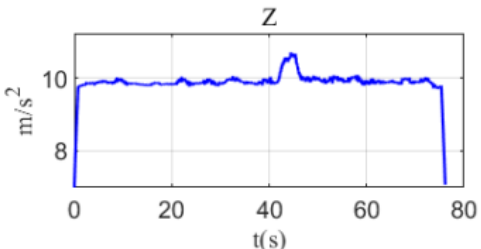
Scarto Quadratico Medio Piano



X

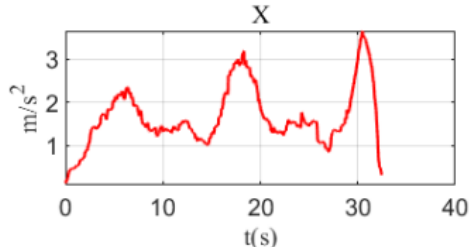


Y

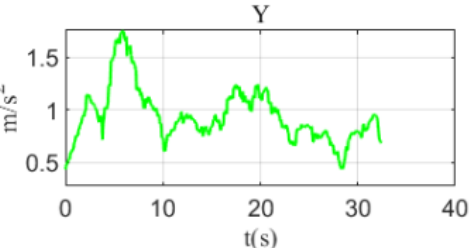


Z

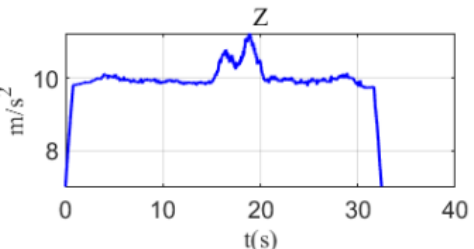
Scarto Quadratico Medio Forte



X

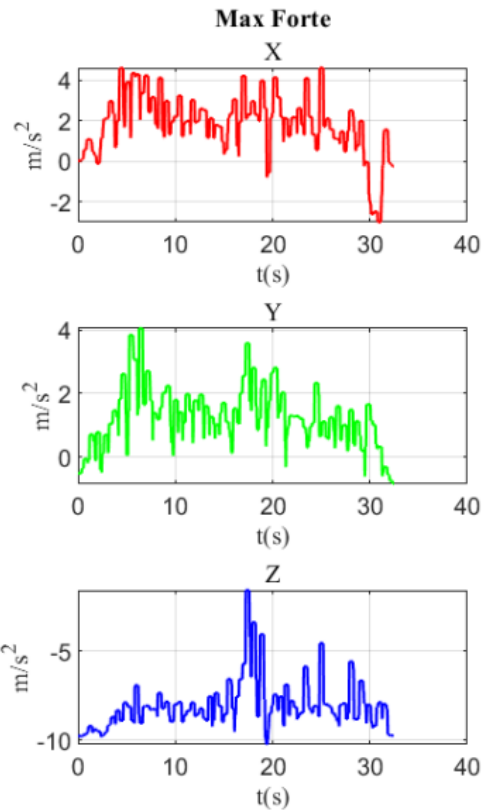
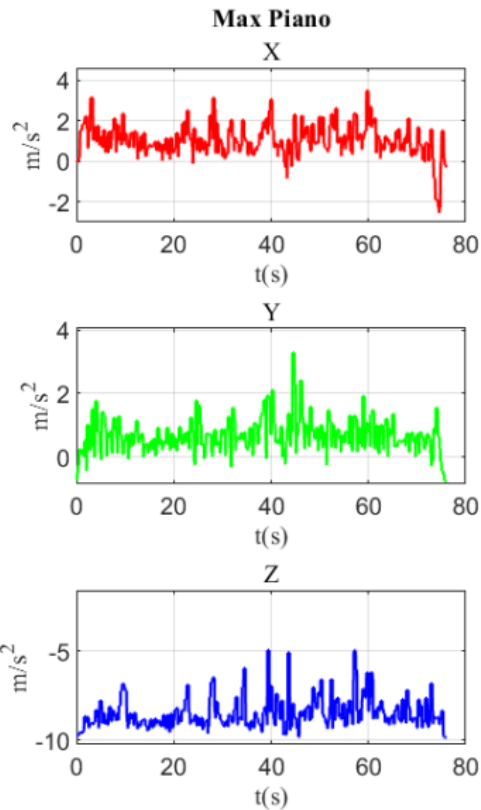


Y

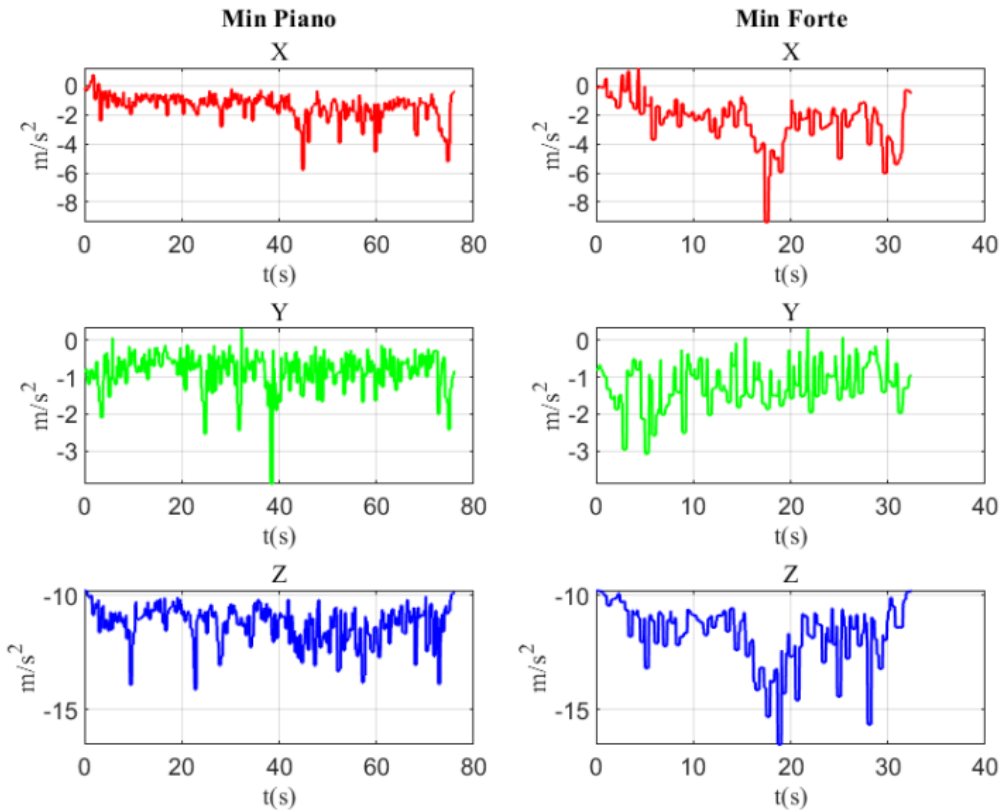


Z

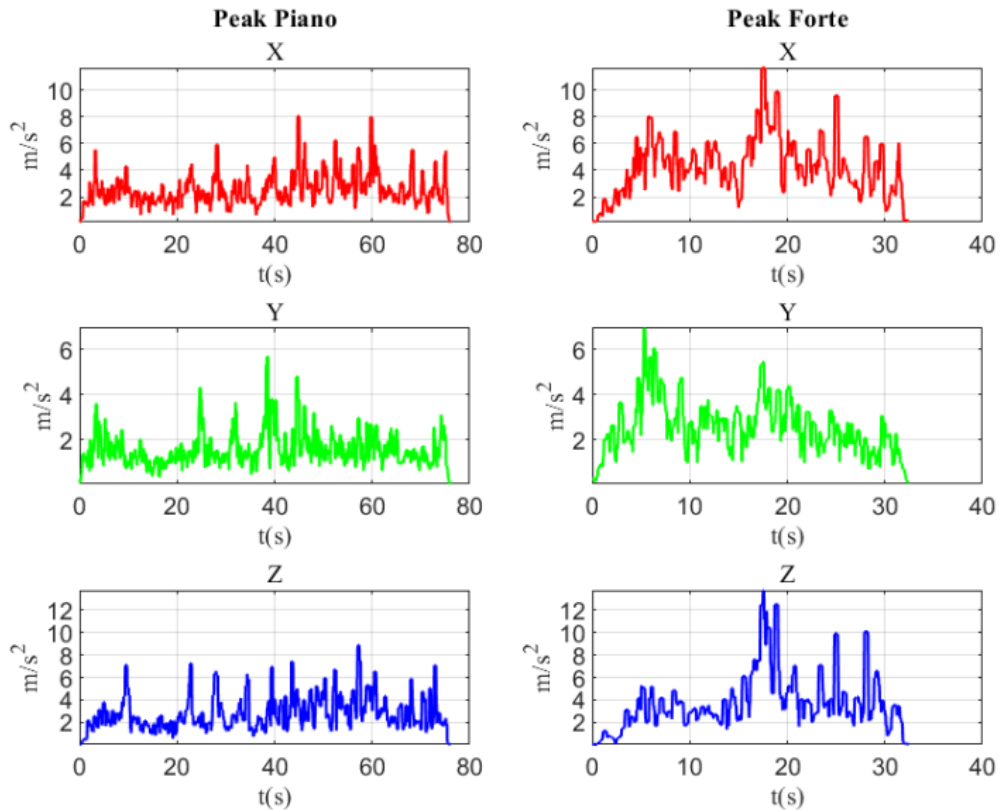
Max



Min

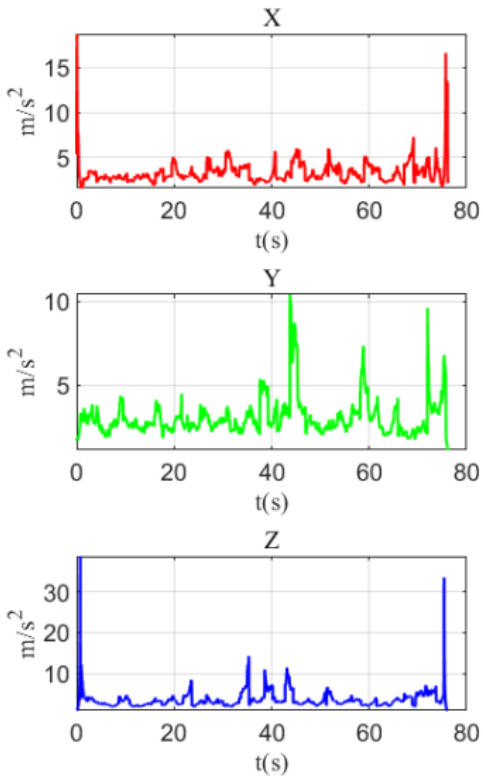


Peak

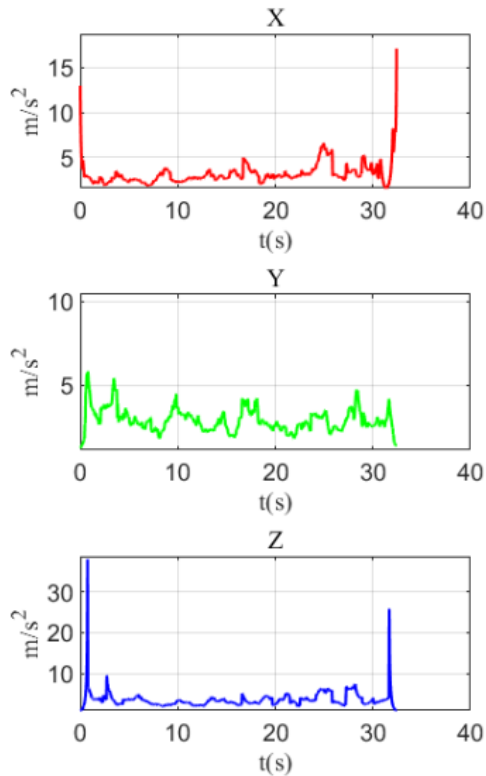


Kurtosi

Kurtosi Piano

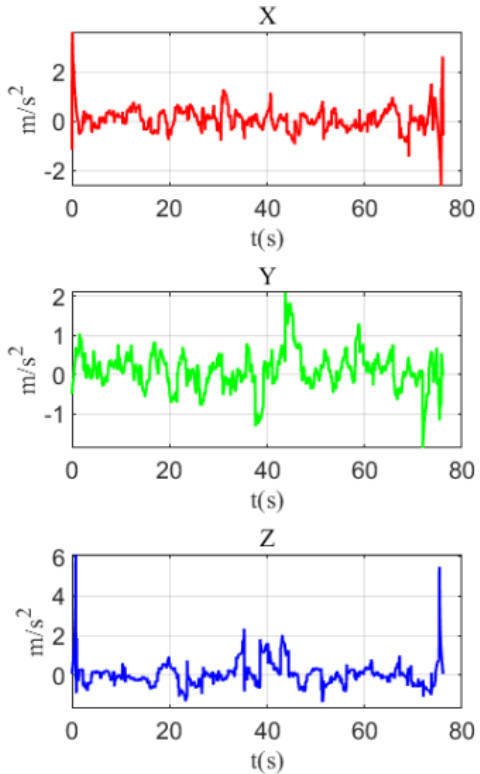


Kurtosi Forte

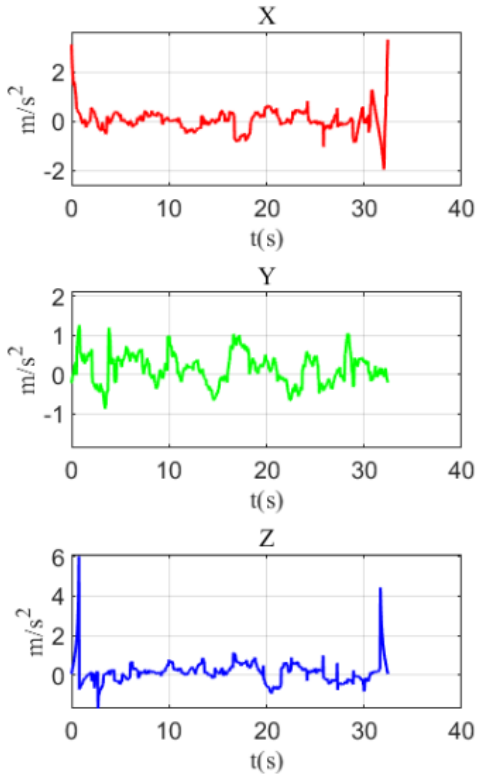


Skewness

Skewness Piano

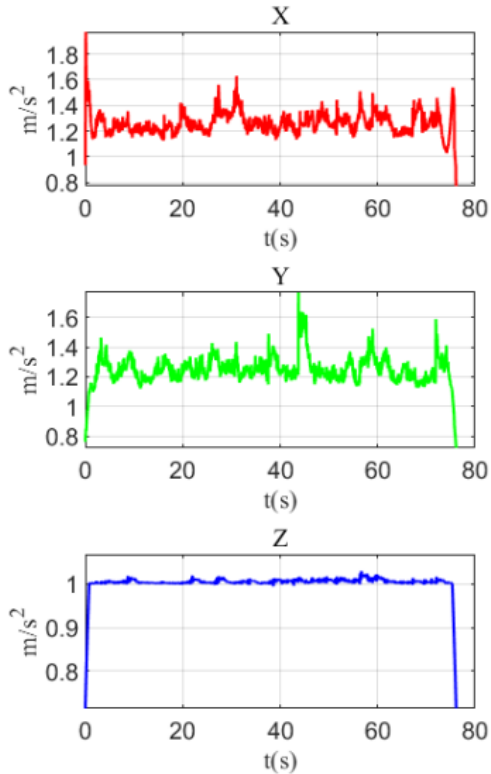


Skewness Forte

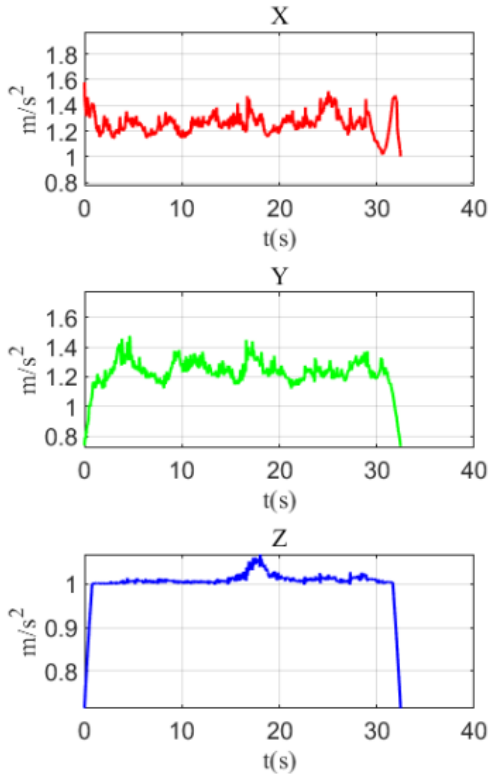


Shape Factor

Shape Factor Piano

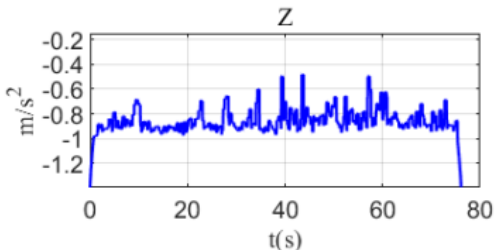
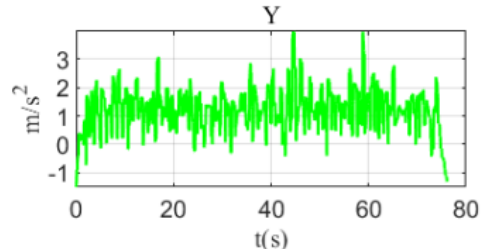
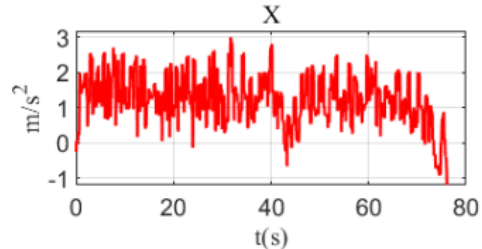


Shape Factor Forte

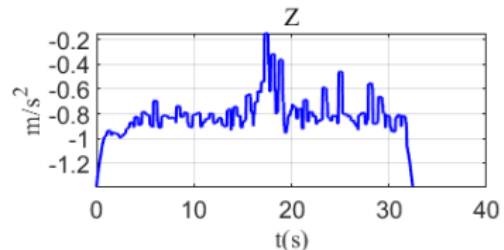
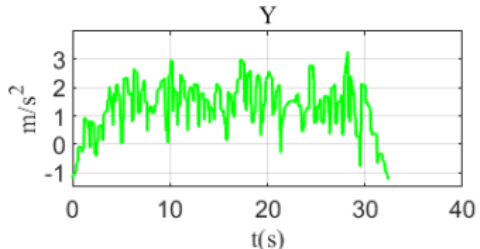
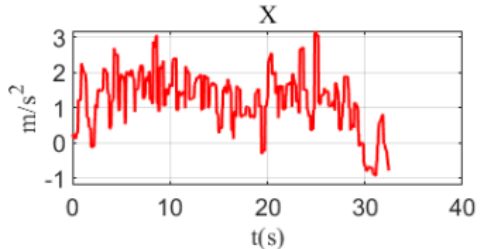


Crest Factor

Crest Factor Piano

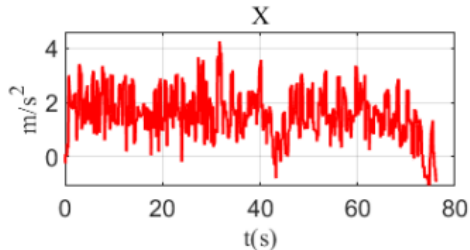


Crest Factor Forte

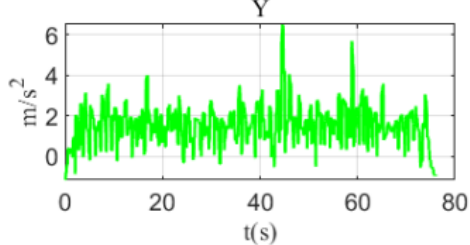


Impulse Factor

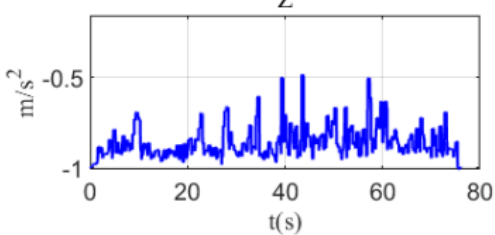
Impulse Factor Piano



X

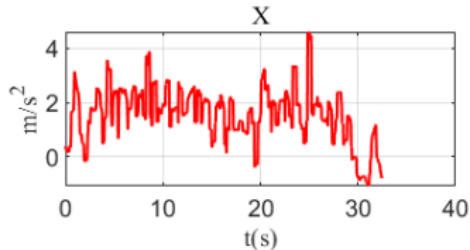


Y

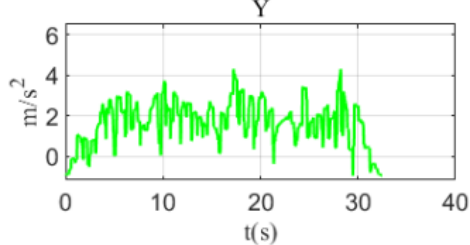


Z

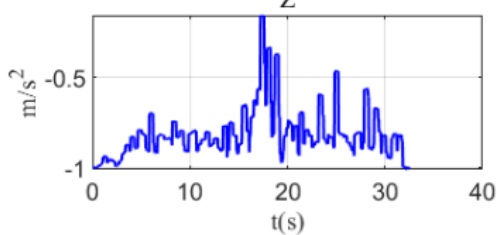
Impulse Factor Forte



X



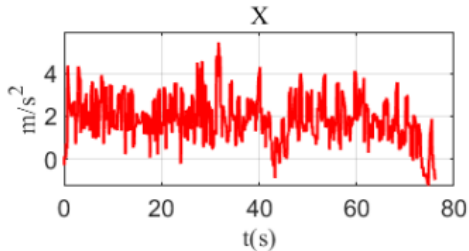
Y



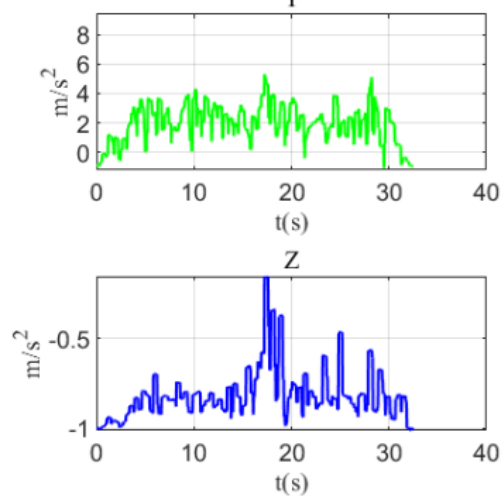
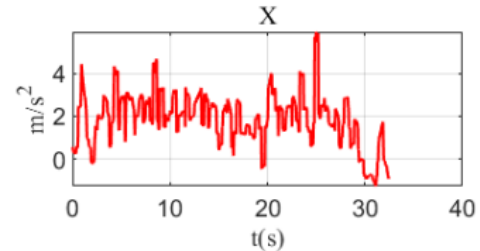
Z

Margin Factor

Margin Factor Piano

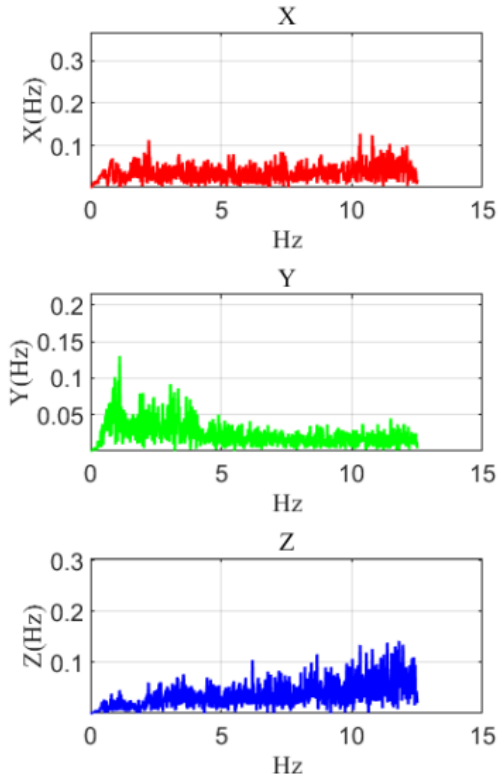


Margin Factor Forte

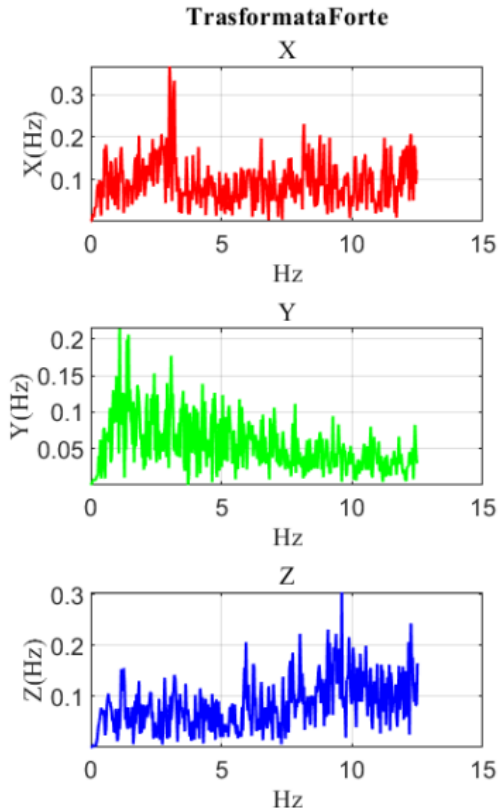


Trasformata

Trasformata Piano

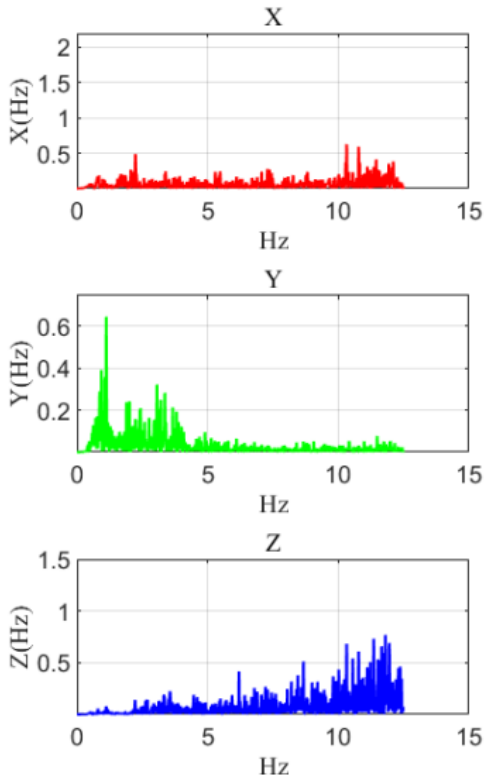


Trasformata Forte

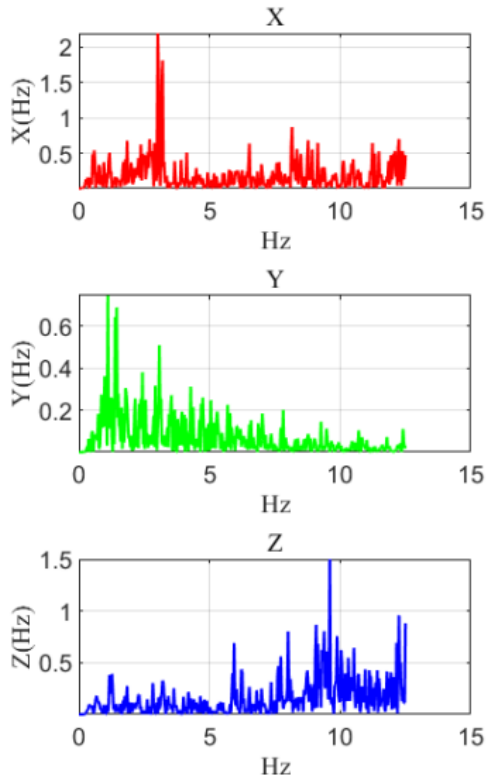


Spettro

Spettro Piano

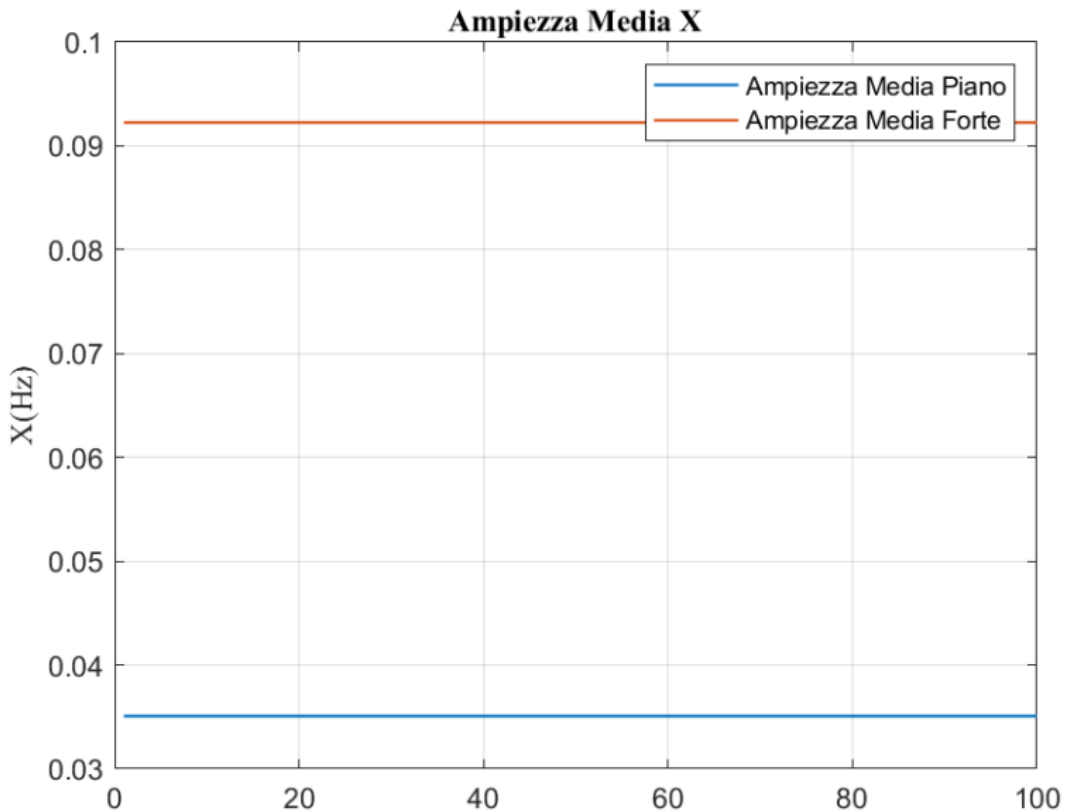


SpettroForte

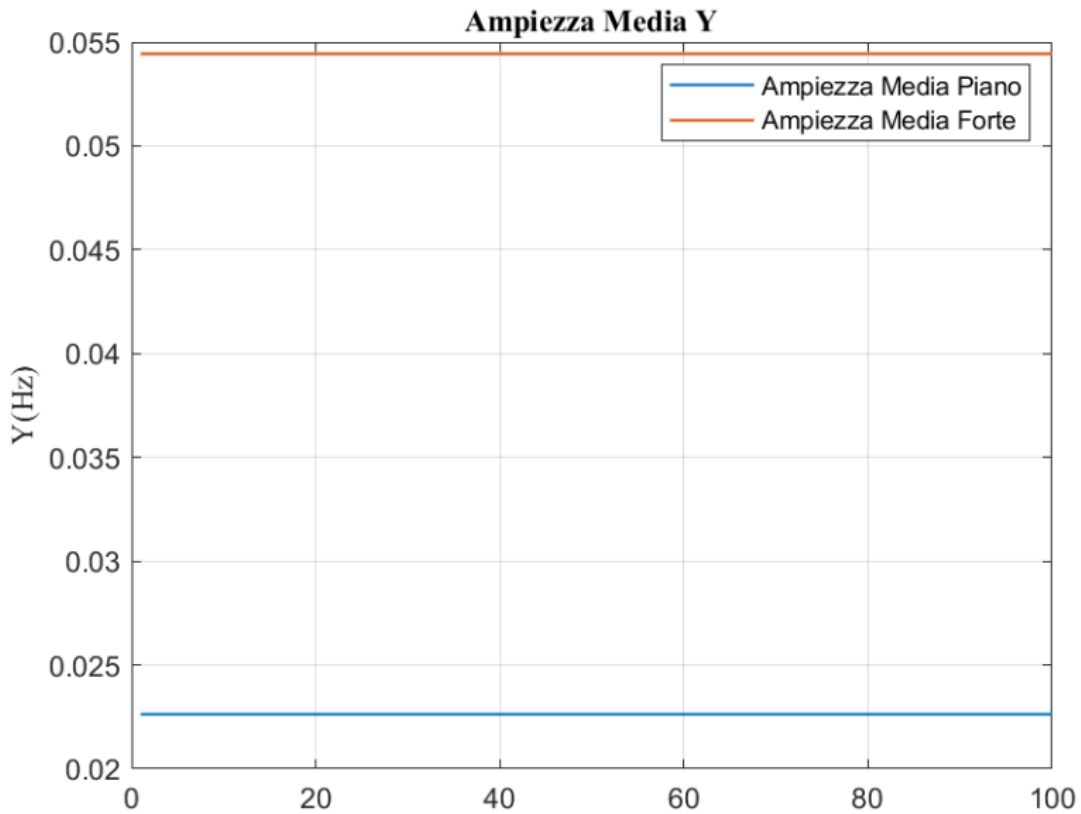


Trasformata Accelerazione

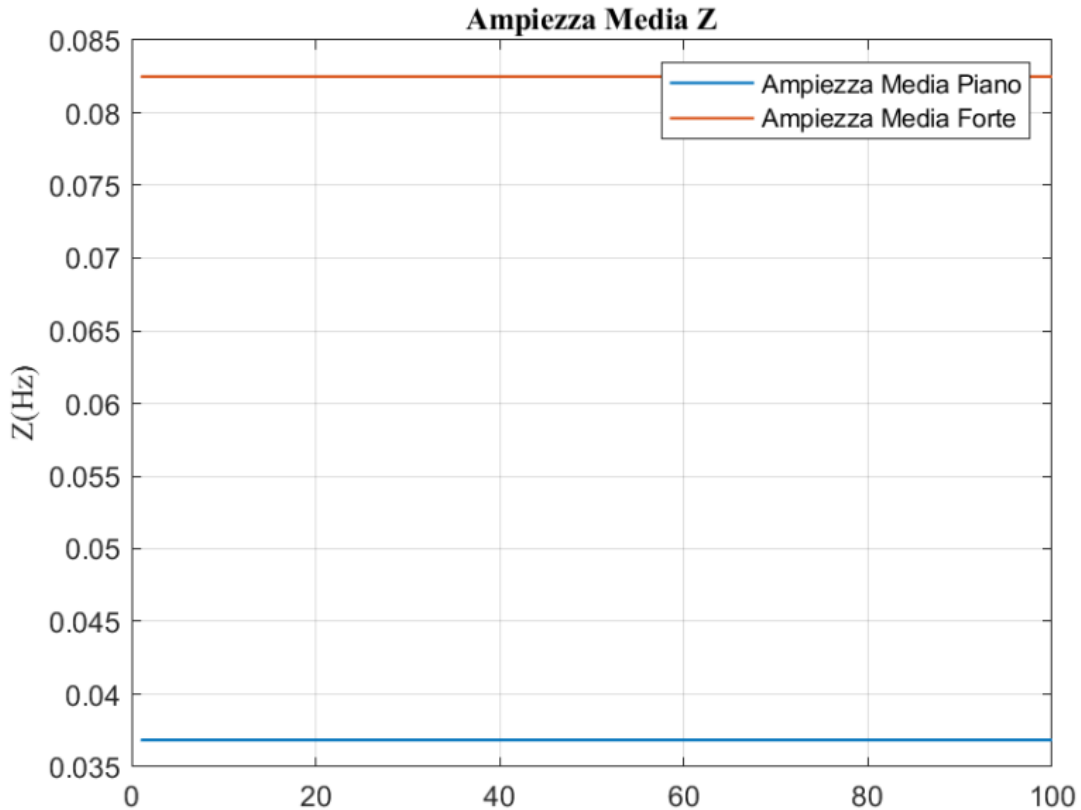
Aampiezza Media X



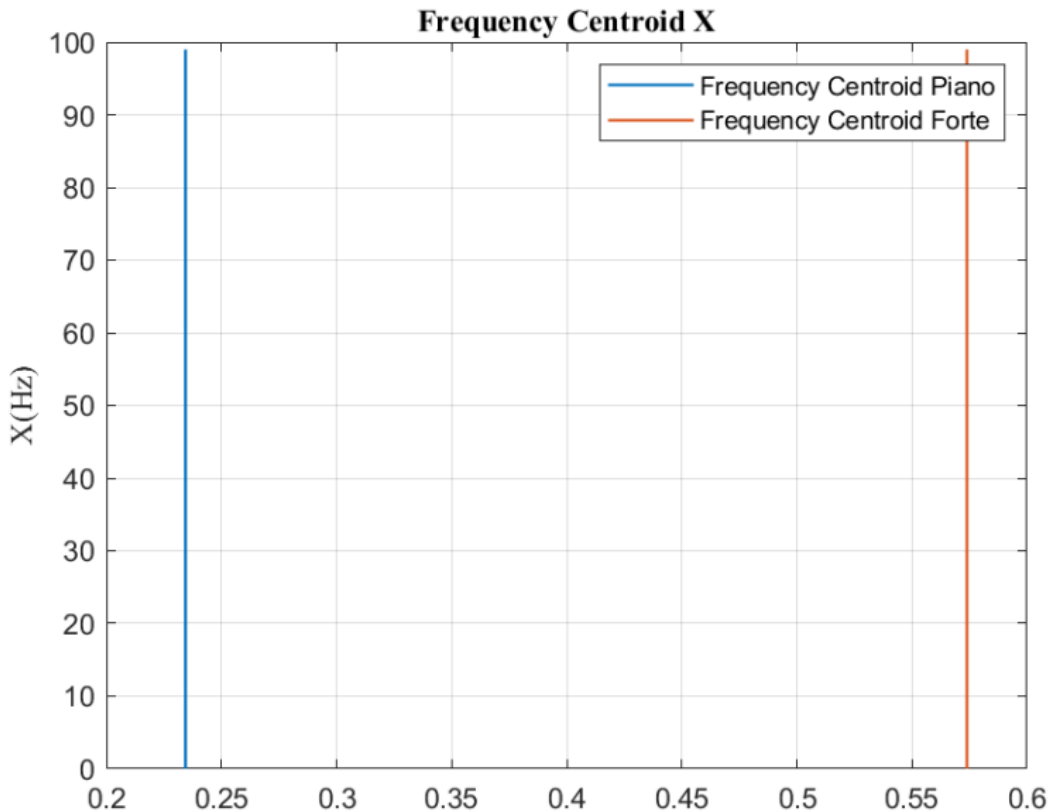
Aampiezza Media Y



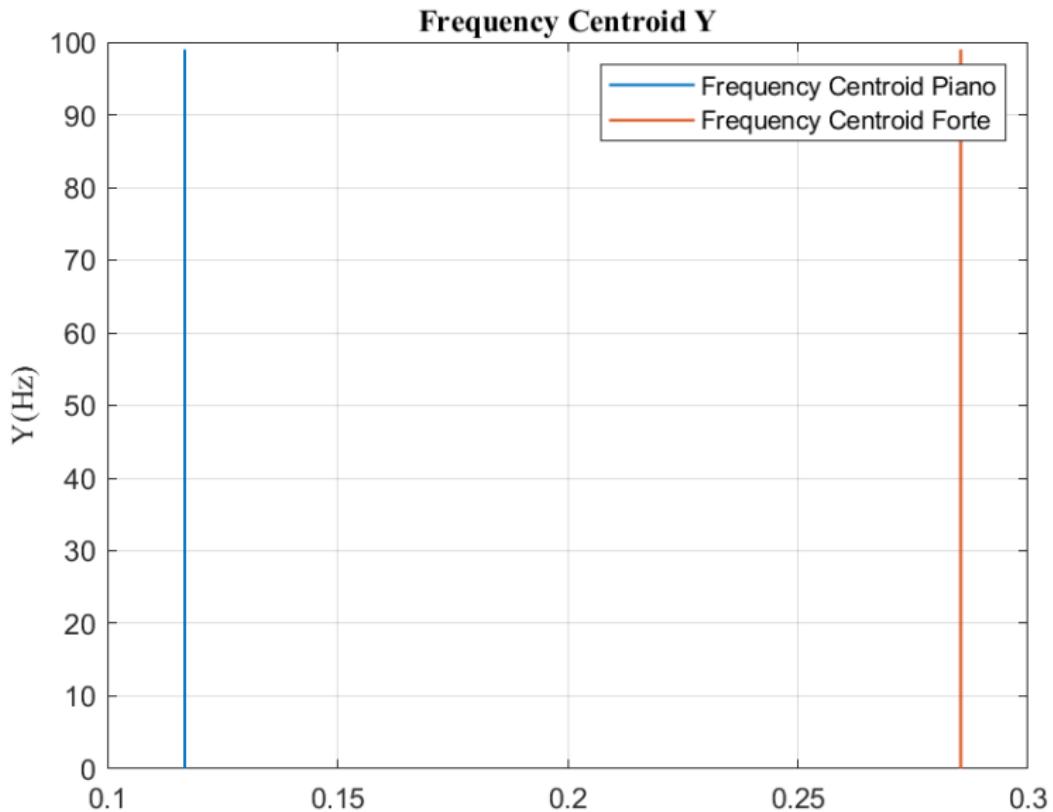
Aampiezza Media Z



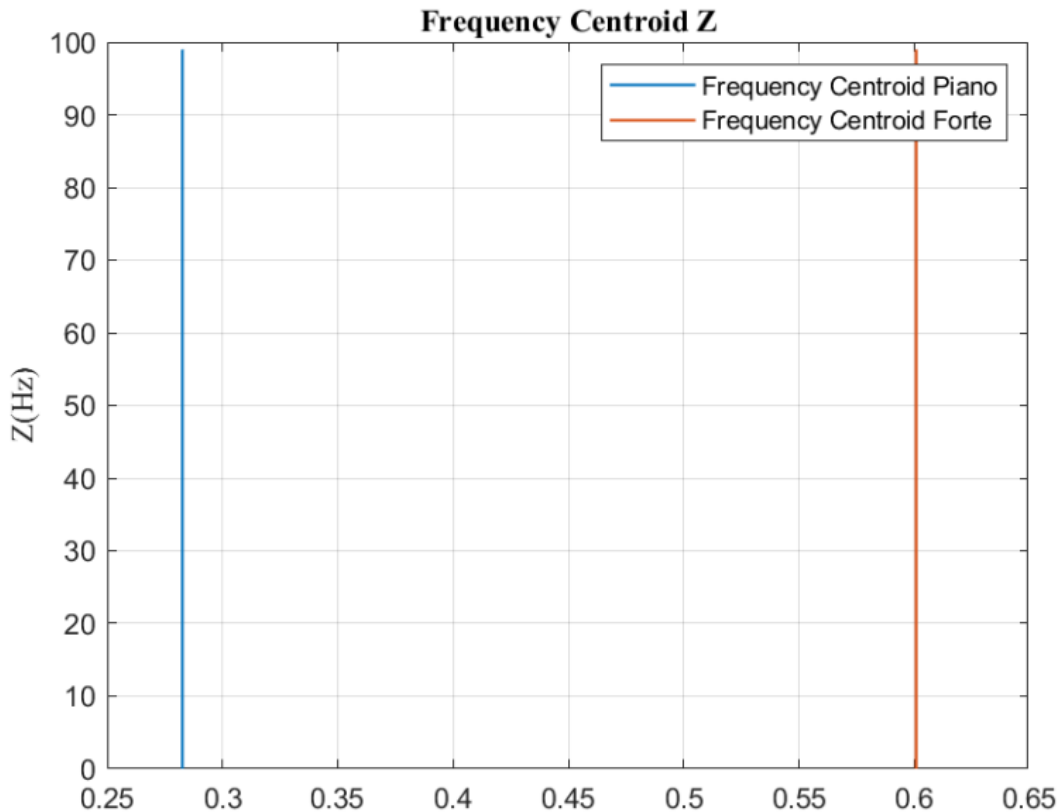
Frequency Centroid X



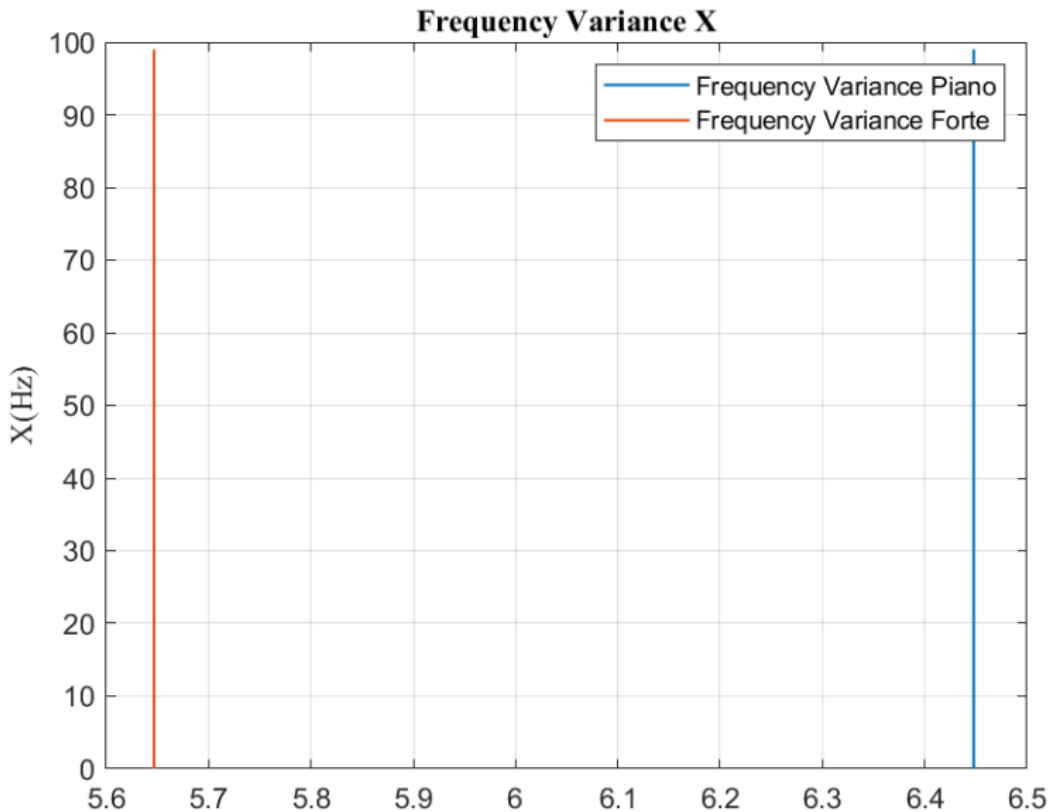
Frequency Centroid Y



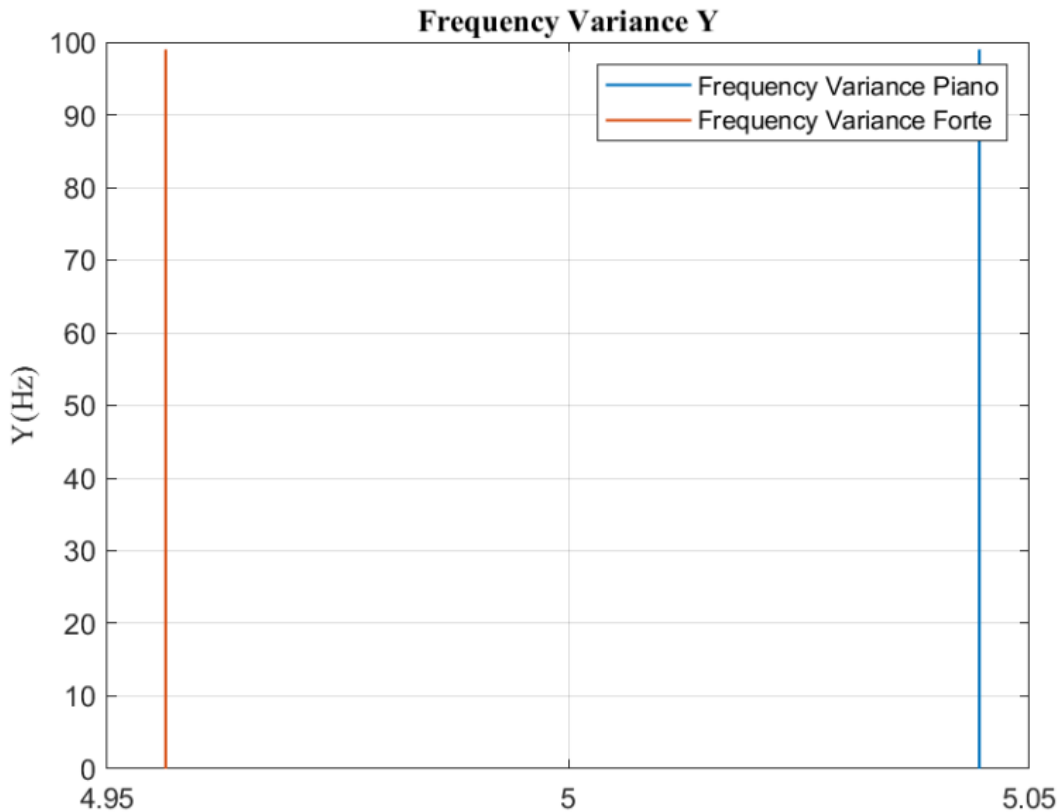
Frequency Centroid Z



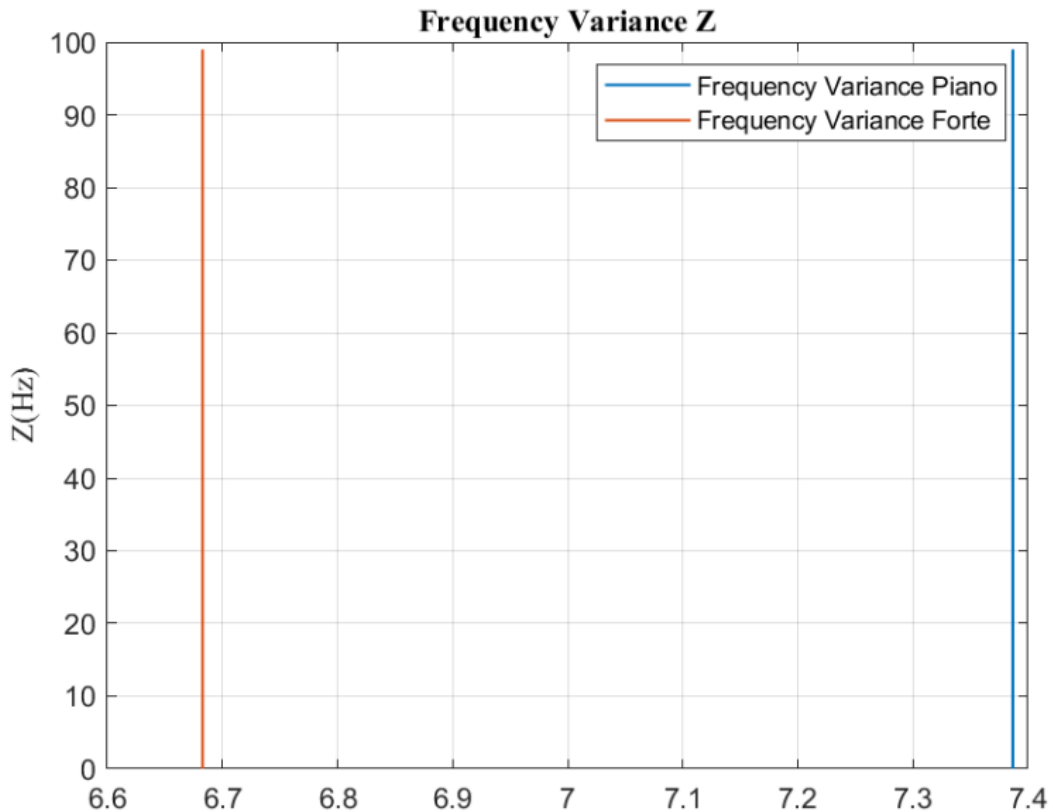
Frequency Variance X



Frequency Variance Y

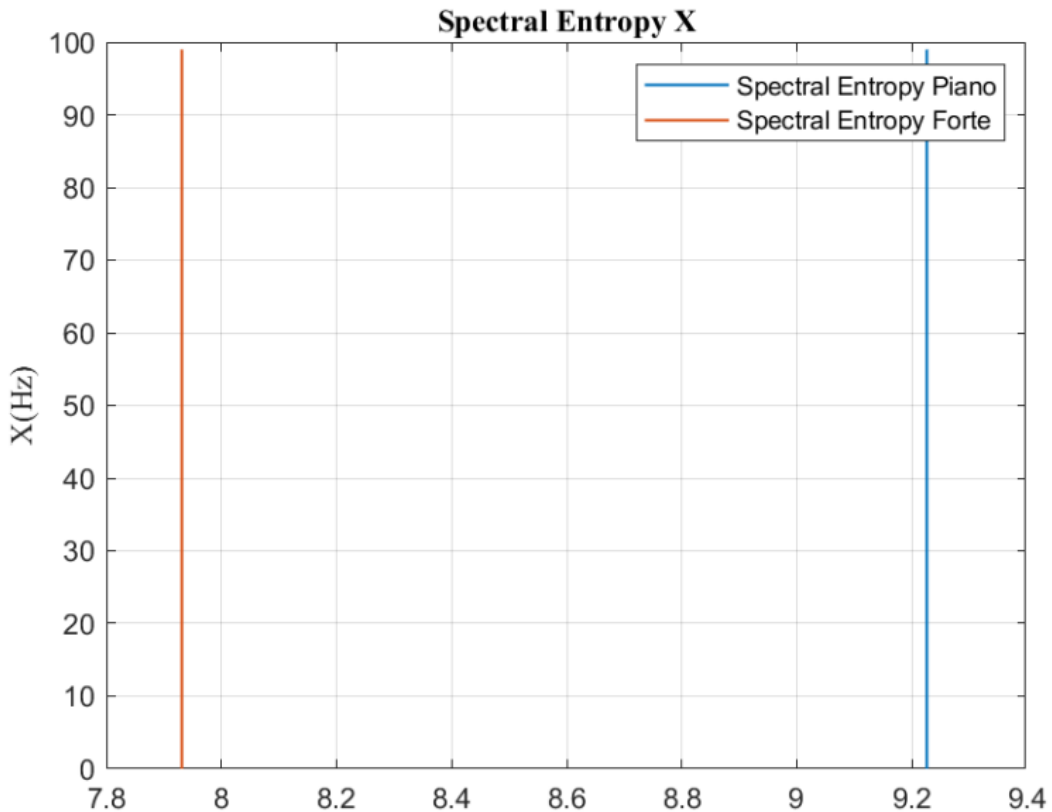


Frequency Variance Z

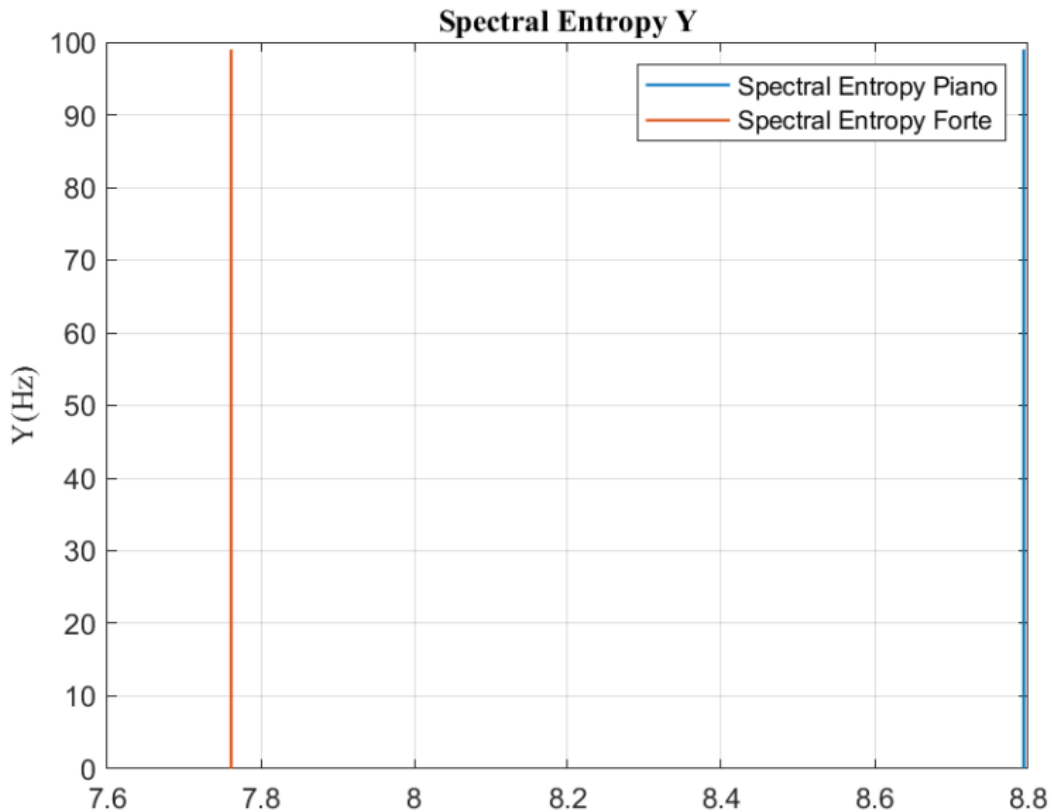


Spettro Accelerazione

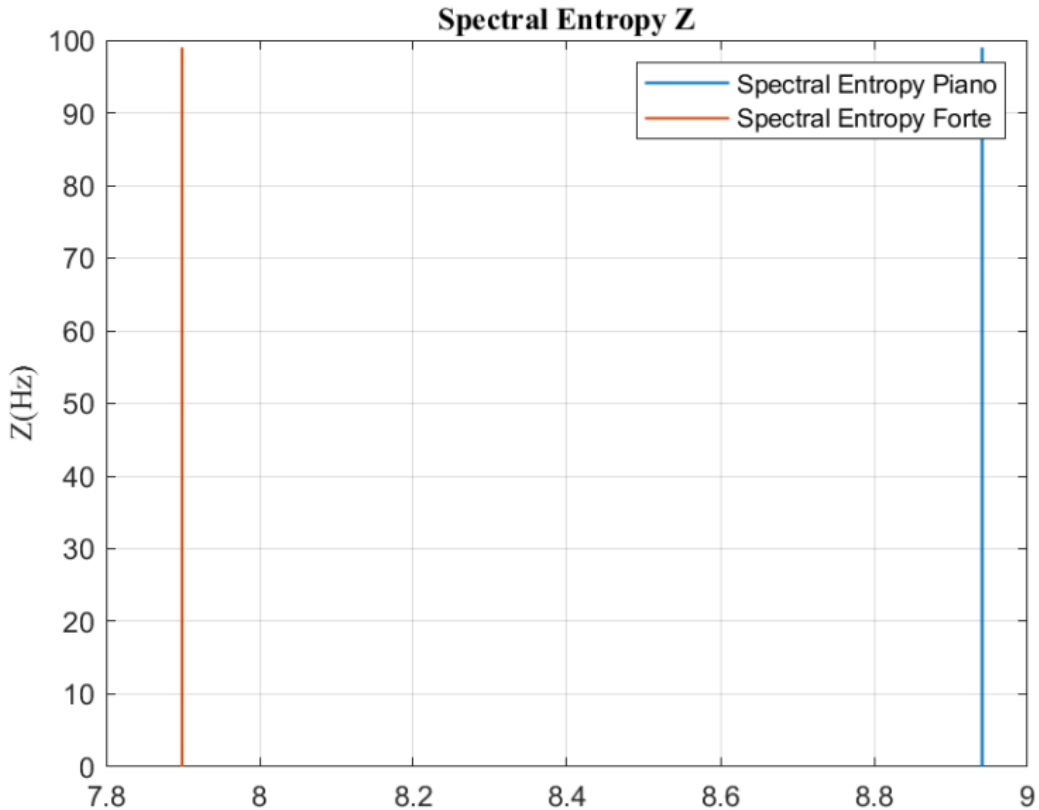
Spectral EntropyX



Spectral Entropy Y



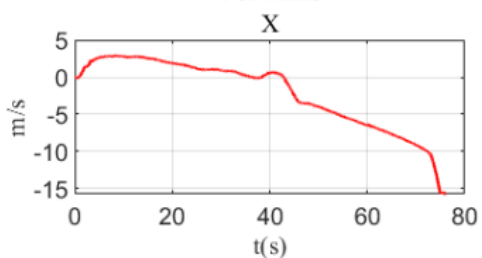
Spectral EntropyZ



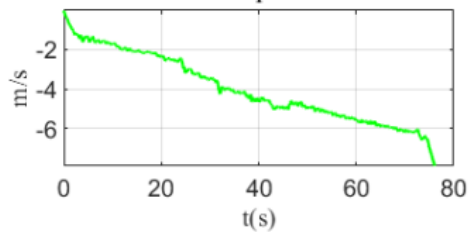
Velocità

Velocità

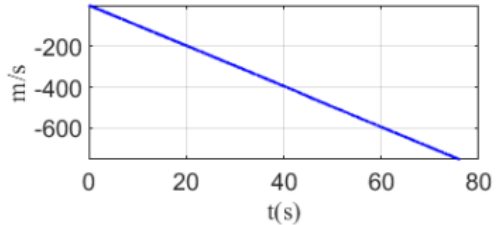
Vel Piano



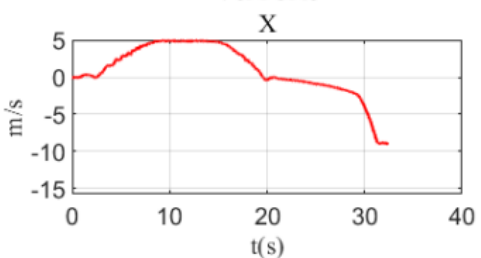
Y



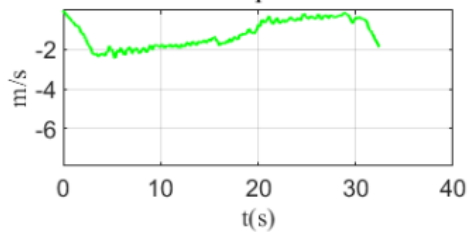
Z



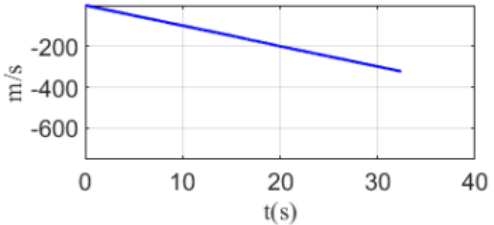
Vel Forte



Y

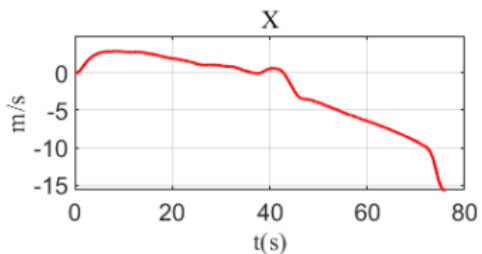


Z

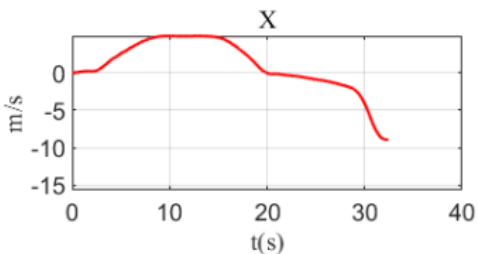


Media

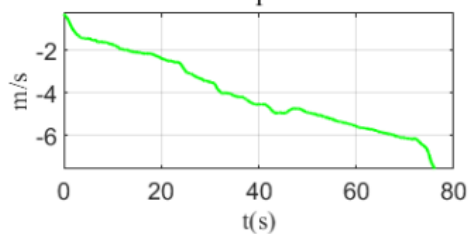
Media Piano



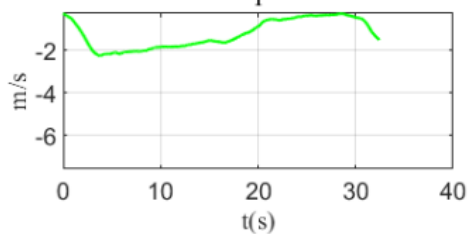
Media Forte



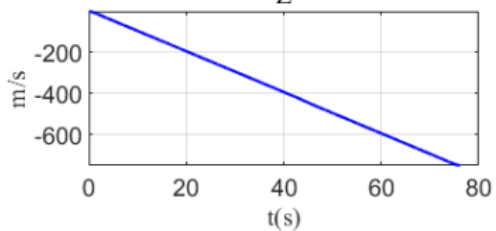
Y



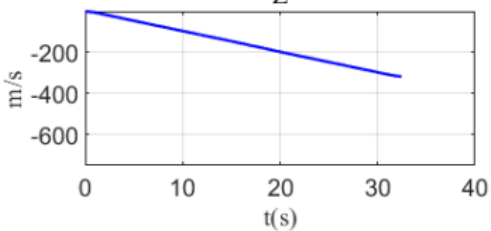
Y



Z

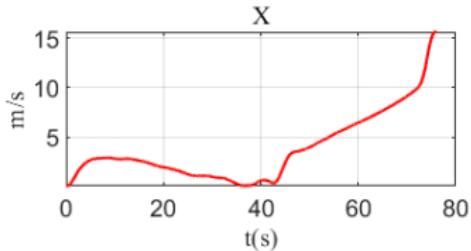


Z

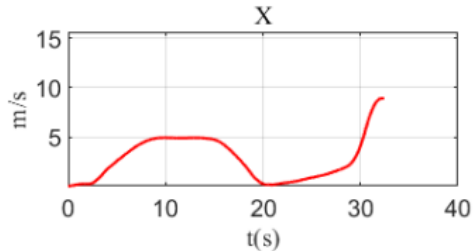


Media Rettificata

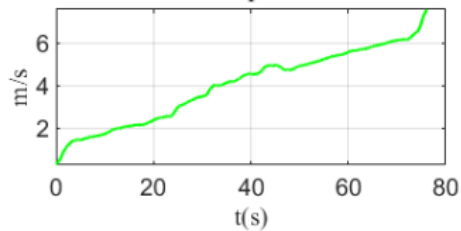
Media Rettificata Piano



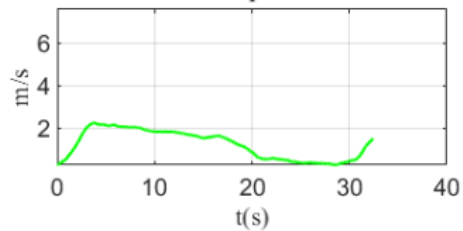
Media Rettificata Forte



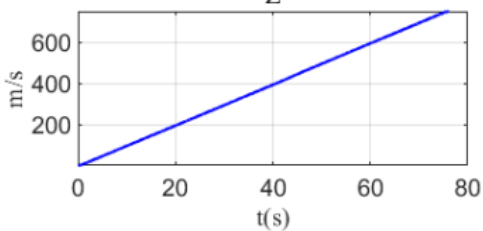
Y



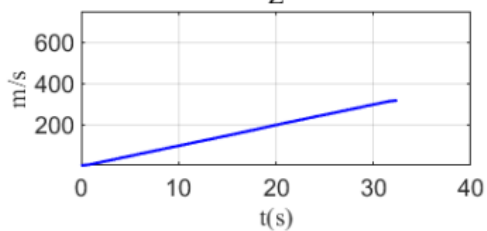
Y



Z

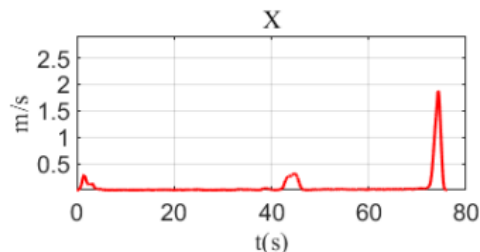


Z

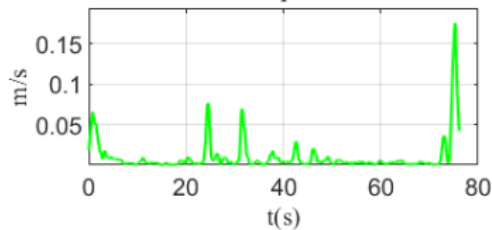


Varianza

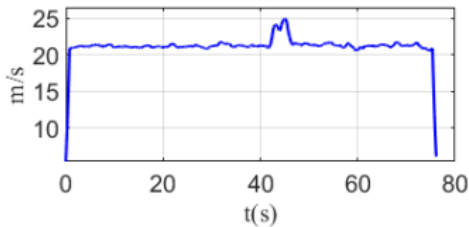
Varianza Piano



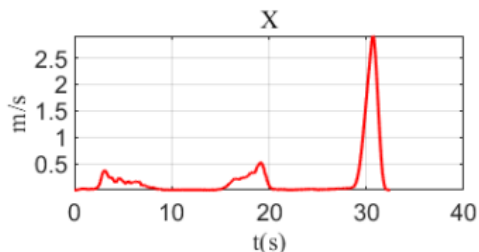
Y



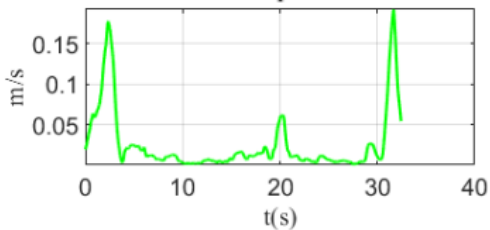
Z



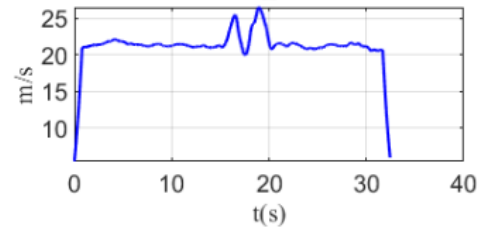
Varianza Forte



Y

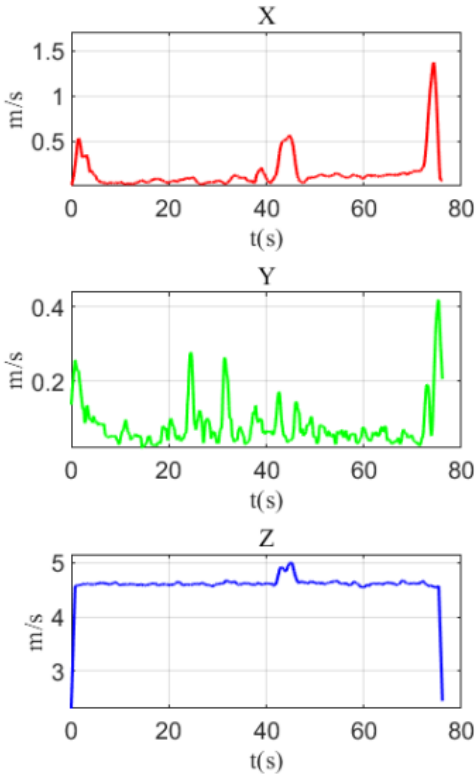


Z

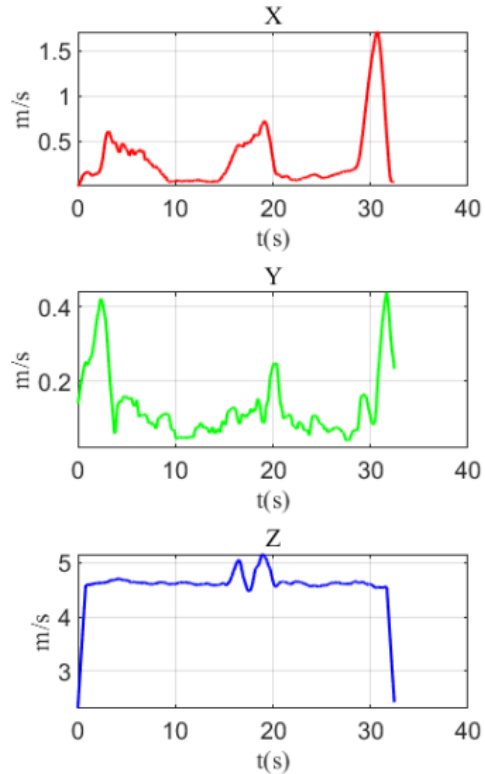


Deviazione Standard

Deviazione Standard Piano

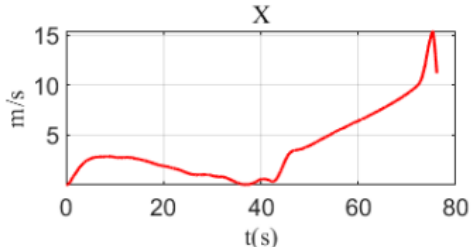


Deviazione Standard Forte

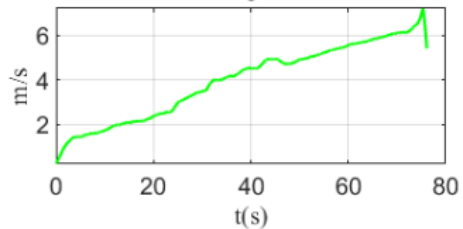


Scarto Quadratico Medio

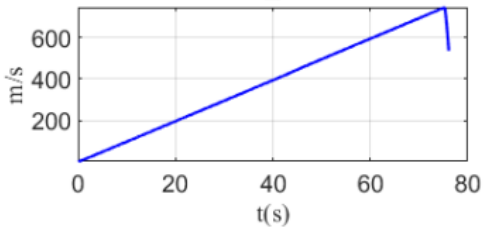
Scarto Quadratico Medio Piano



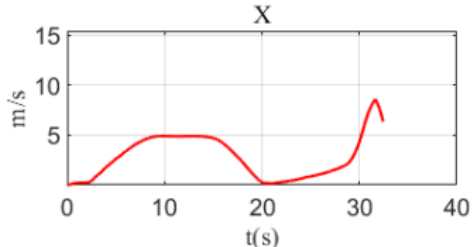
Y



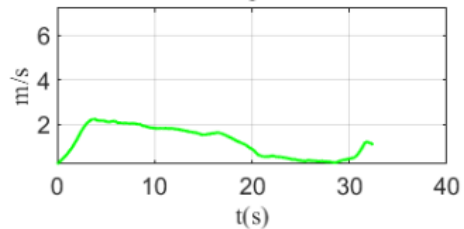
Z



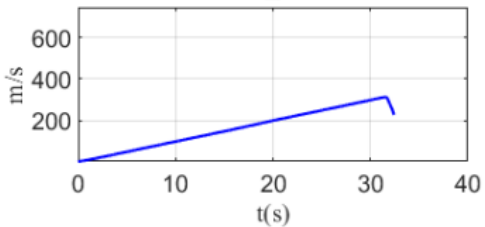
Scarto Quadratico Medio Forte



Y

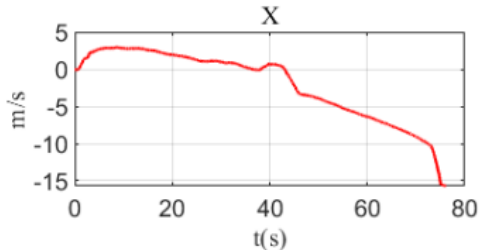


Z

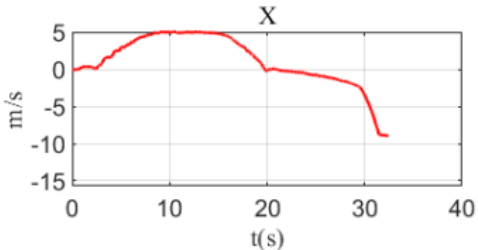


Max

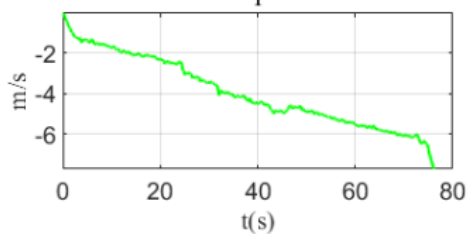
Max Piano



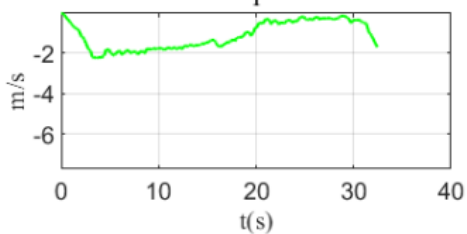
Max Forte



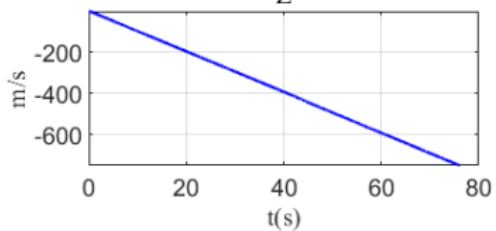
Y



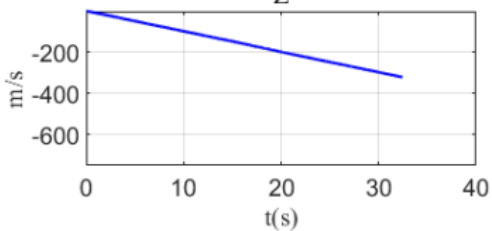
Y



Z

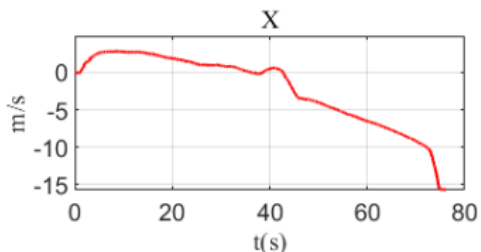


Z

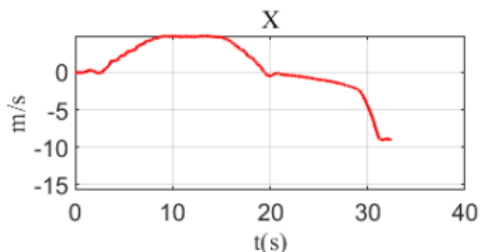


Min

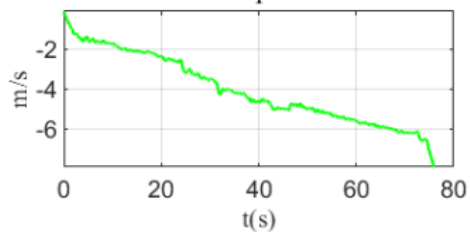
Min Piano



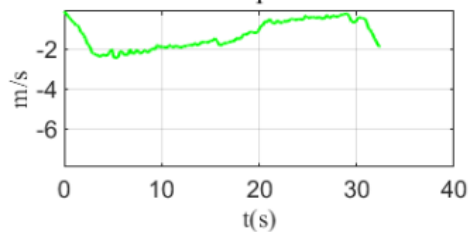
Min Forte



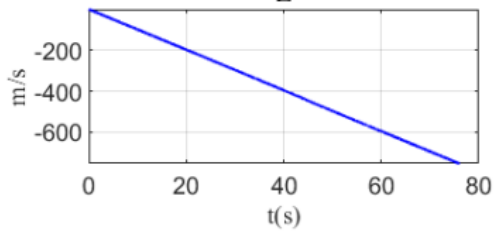
Y



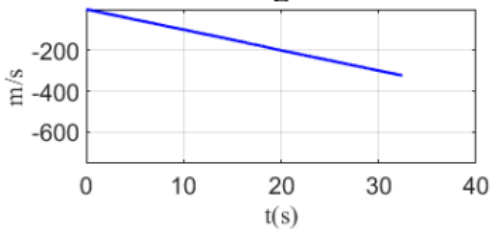
Y



Z

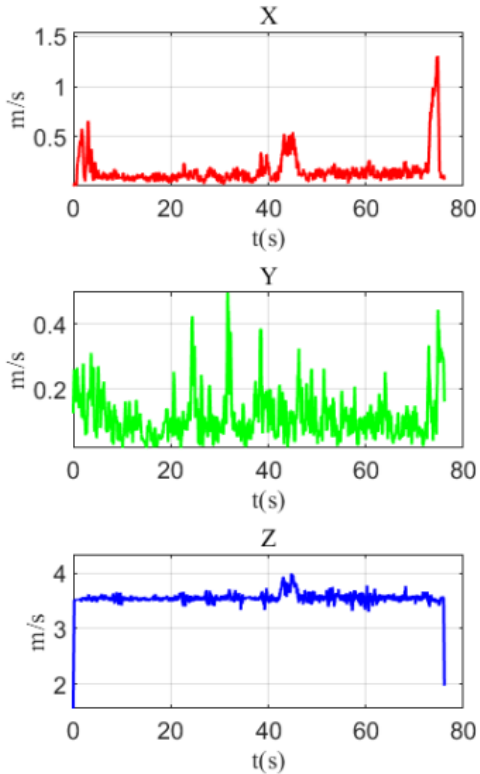


Z

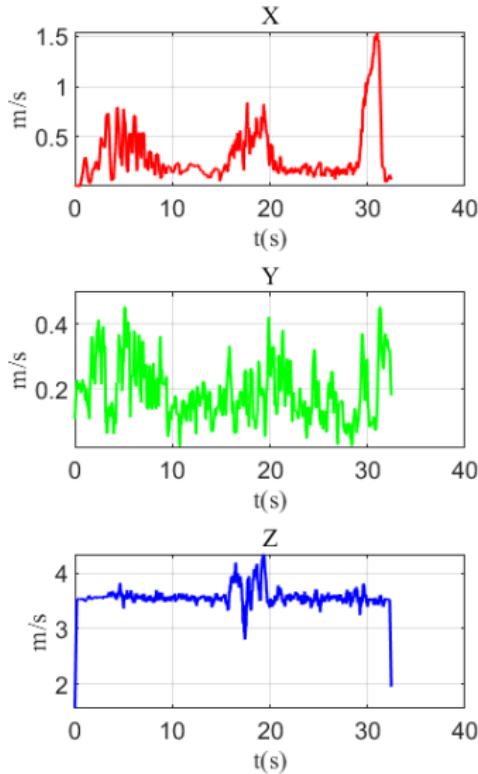


Peak

Peak Piano

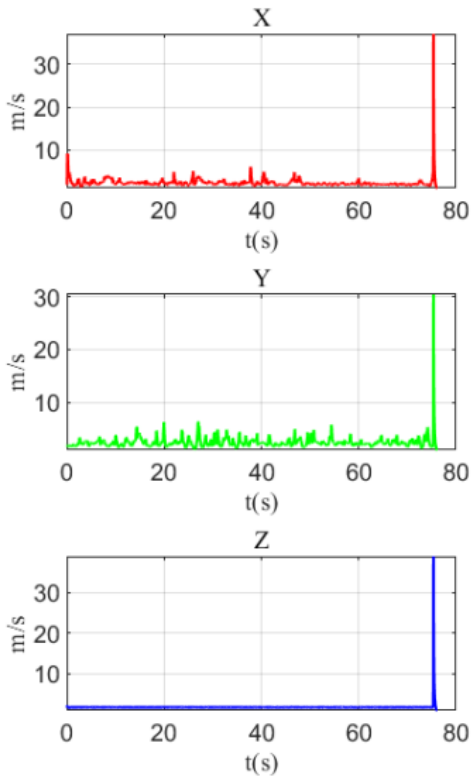


Peak Forte

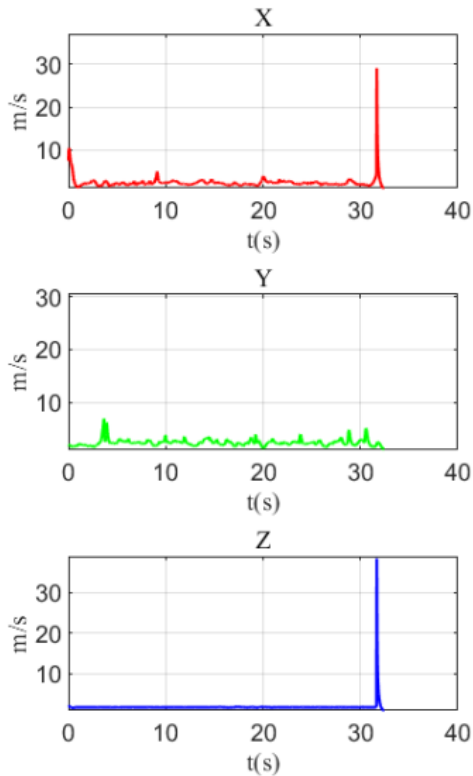


Kurtosi

Kurtosi Piano

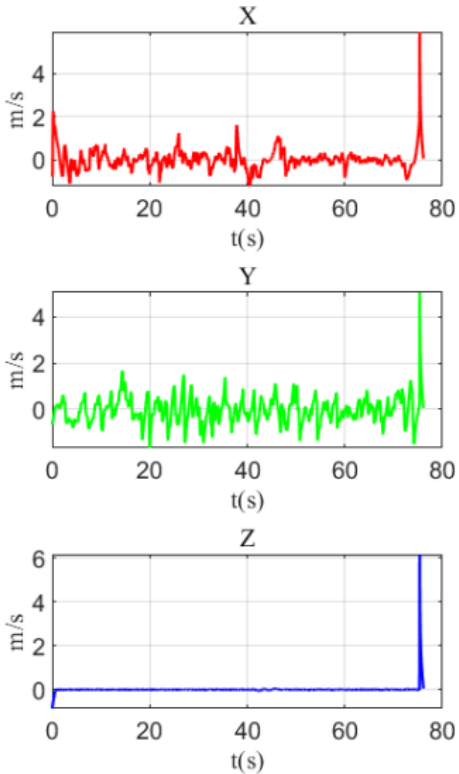


Kurtosi Forte

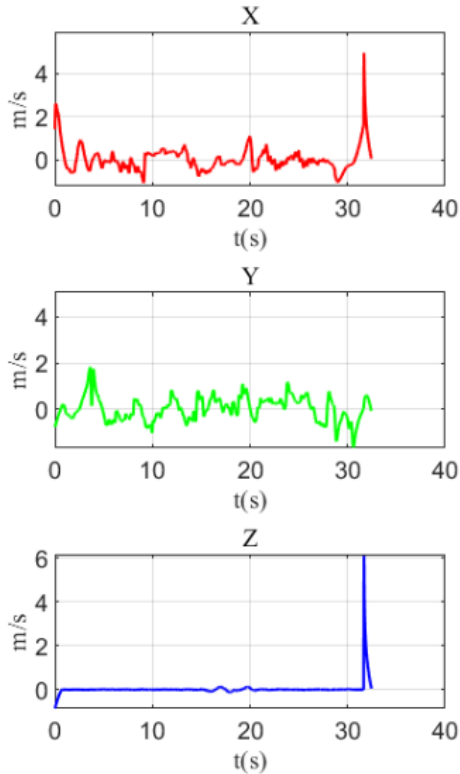


Skewness

Skewness Piano

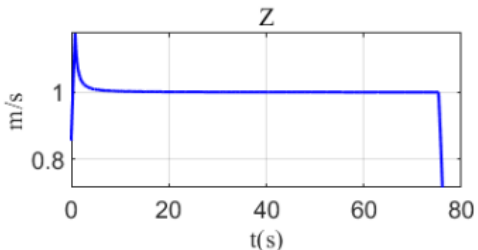
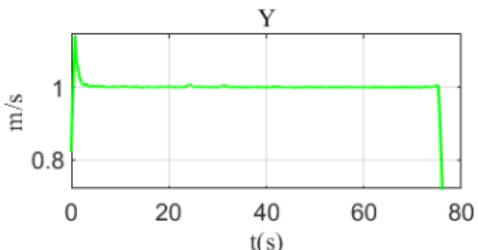
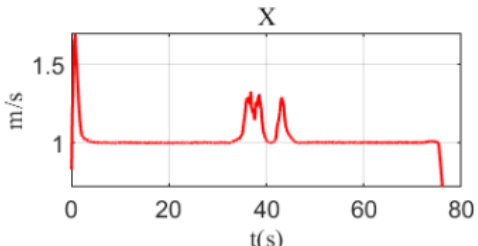


Skewness Forte

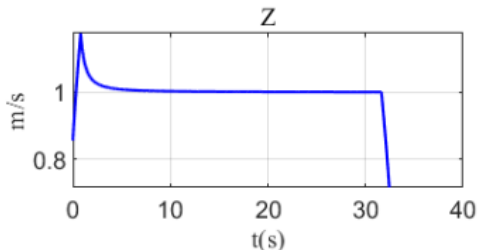
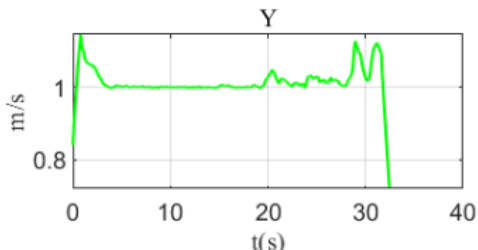
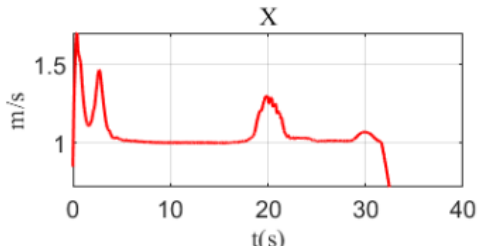


Shape Factor

Shape Factor Piano

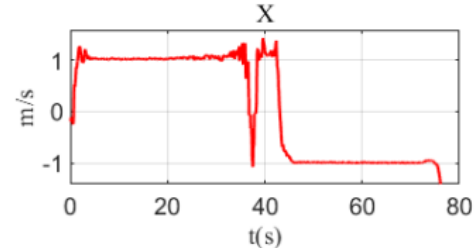


Shape Factor Forte

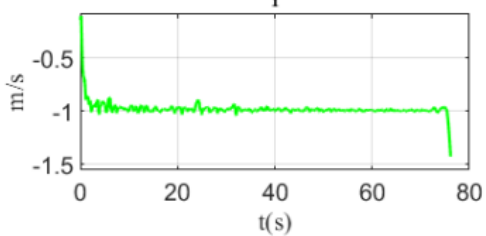


Crest Factor

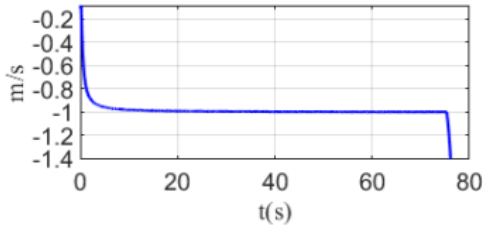
Crest Factor Piano



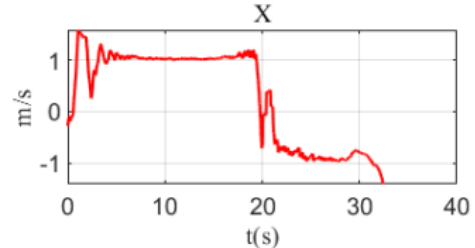
Y



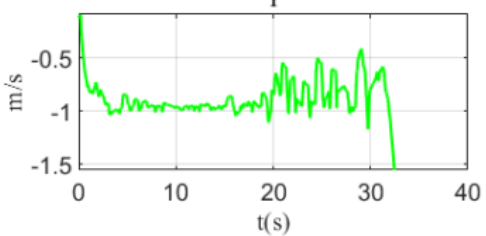
Z



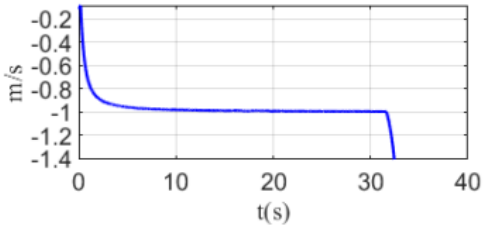
Crest Factor Forte



Y

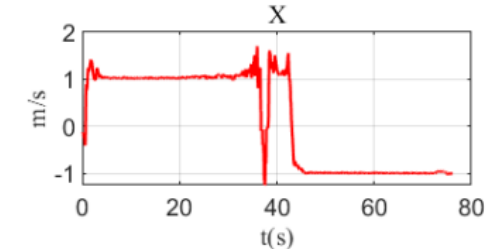


Z

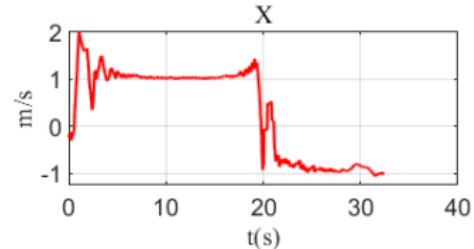


Impulse Factor

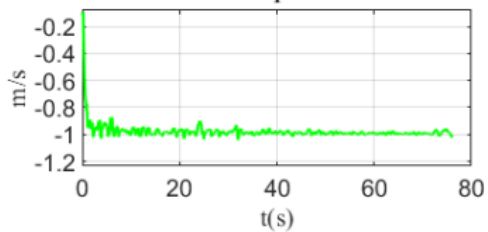
Impulse Factor Piano



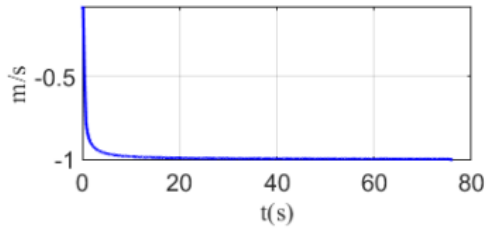
Impulse Factor Forte



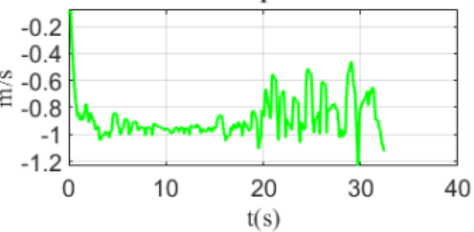
Y



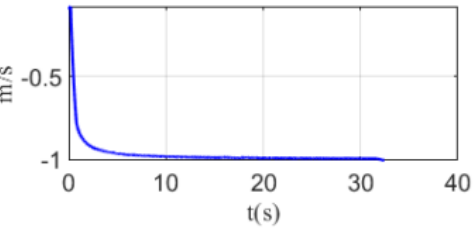
Z



Y

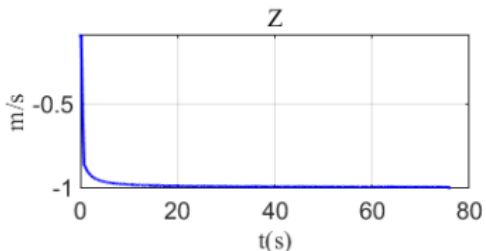
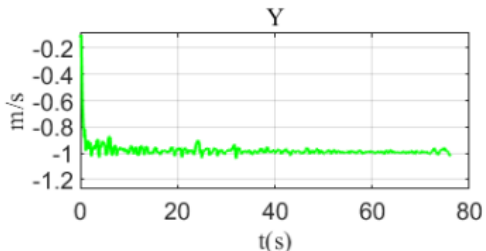
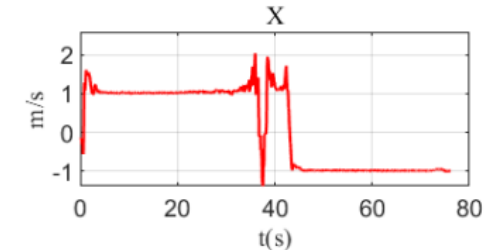


Z

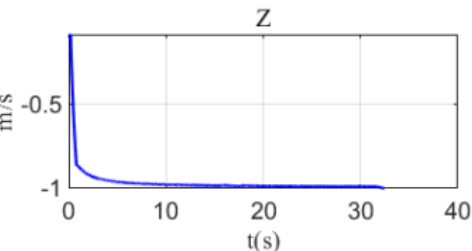
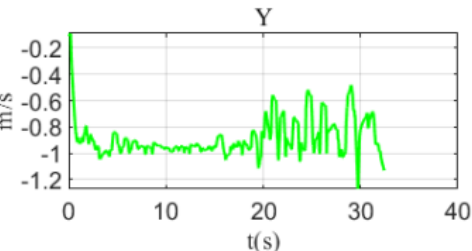
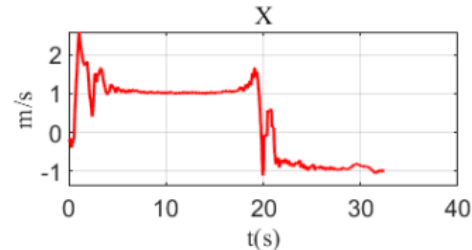


Margin Factor

Margin Factor Piano

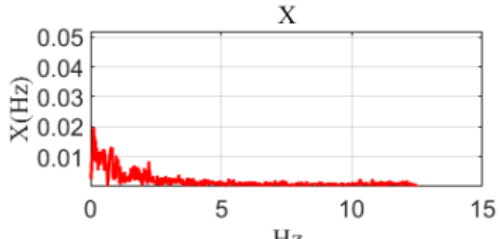


Margin Factor Forte

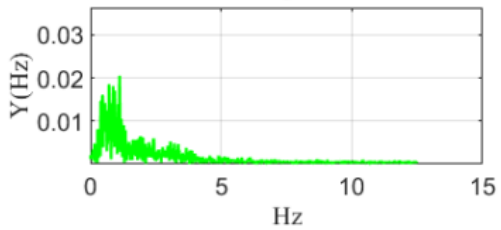


Trasformato

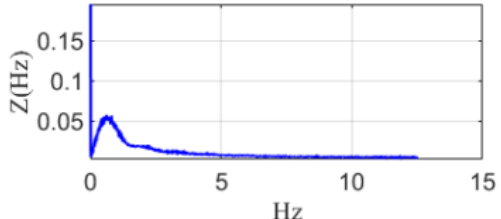
Trasformato Piano



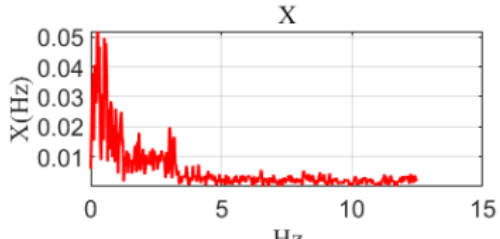
Y



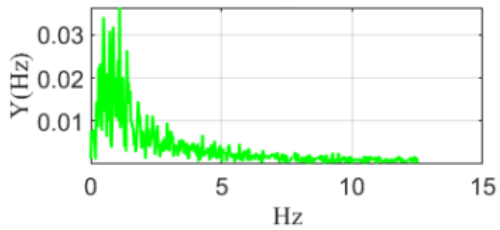
Z



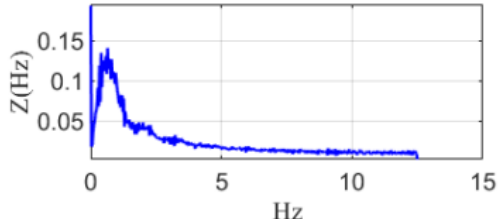
Trasformato Forte



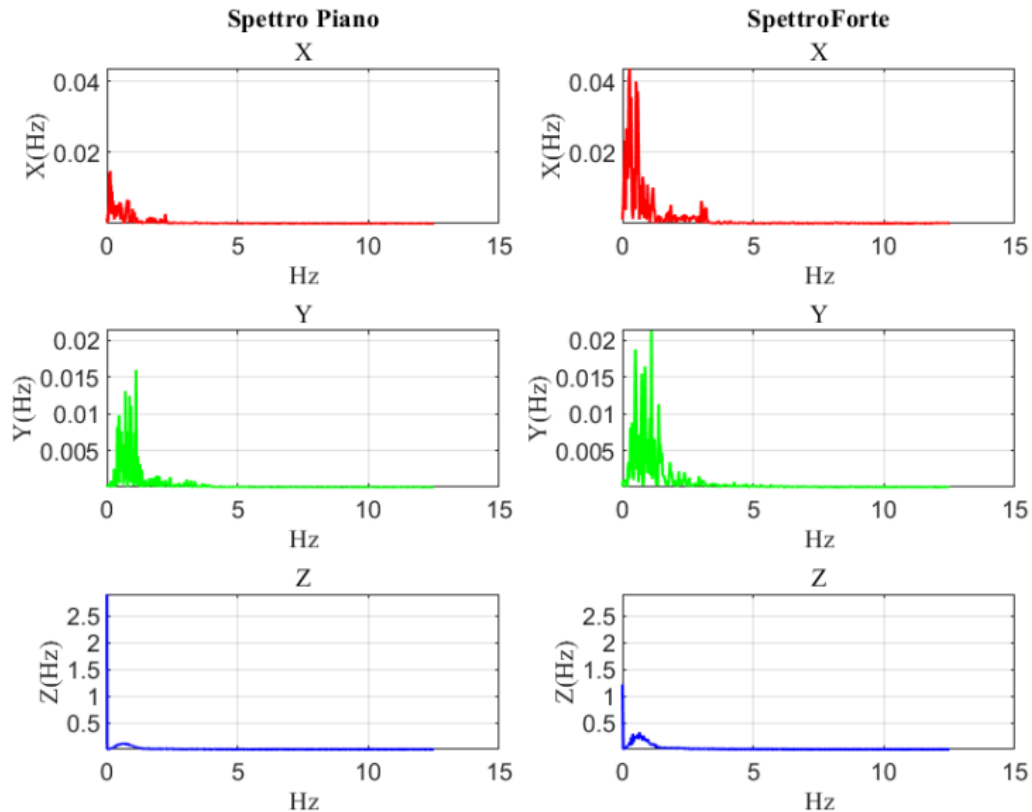
Y



Z

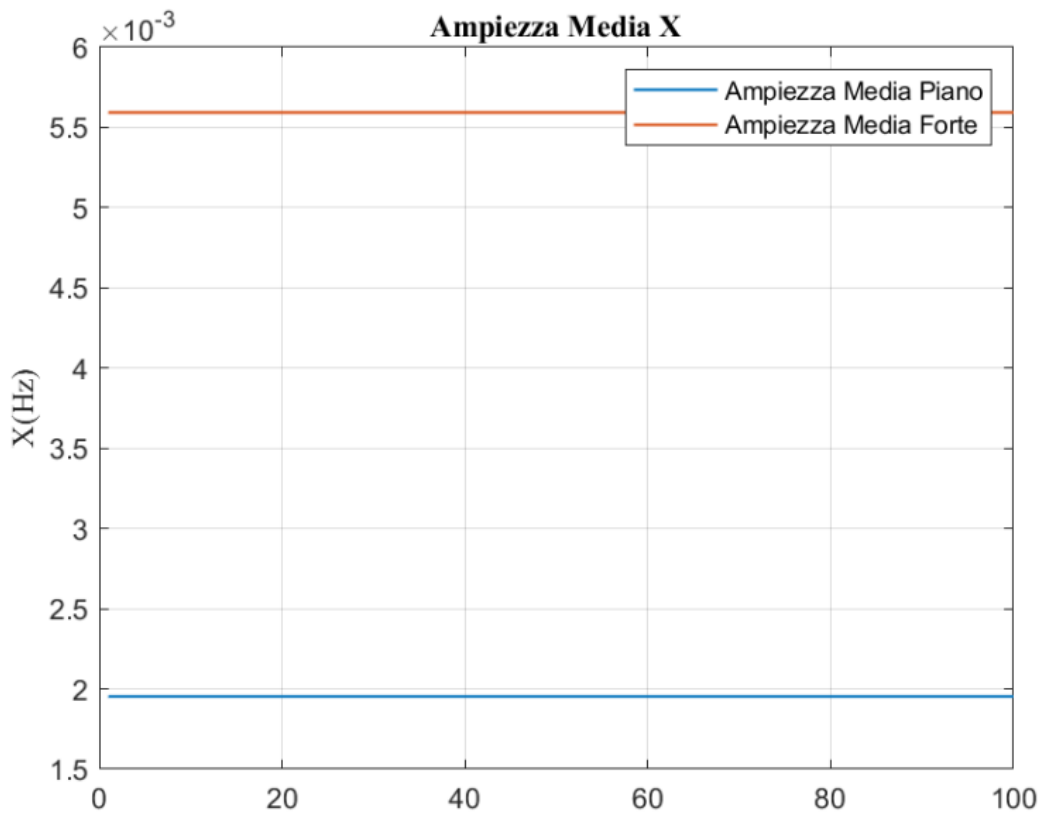


Spettro

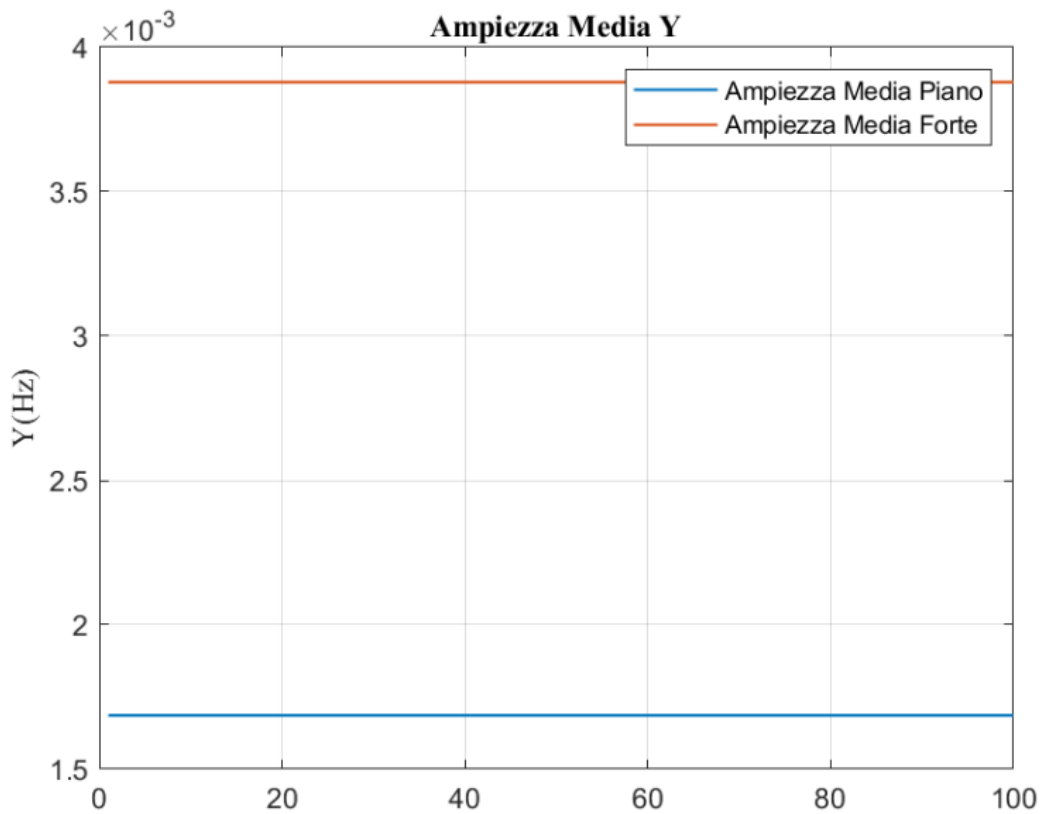


Trasformata Velocità

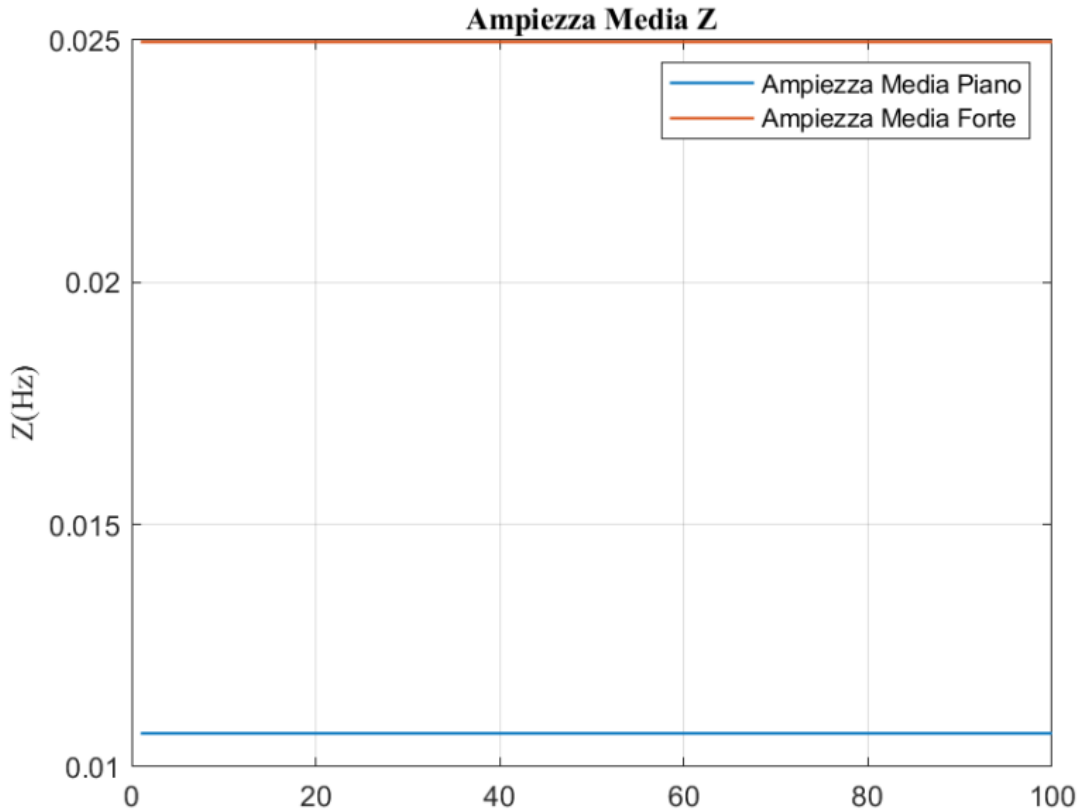
Aampiezza Media X



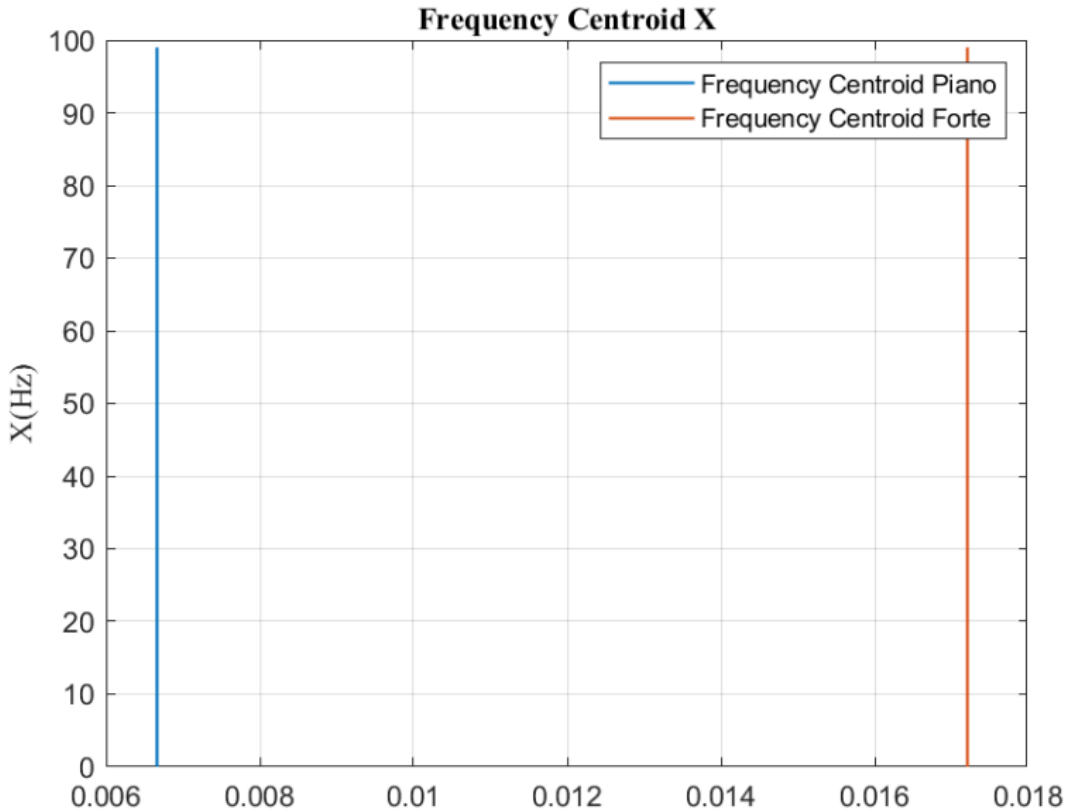
Aampiezza Media Y



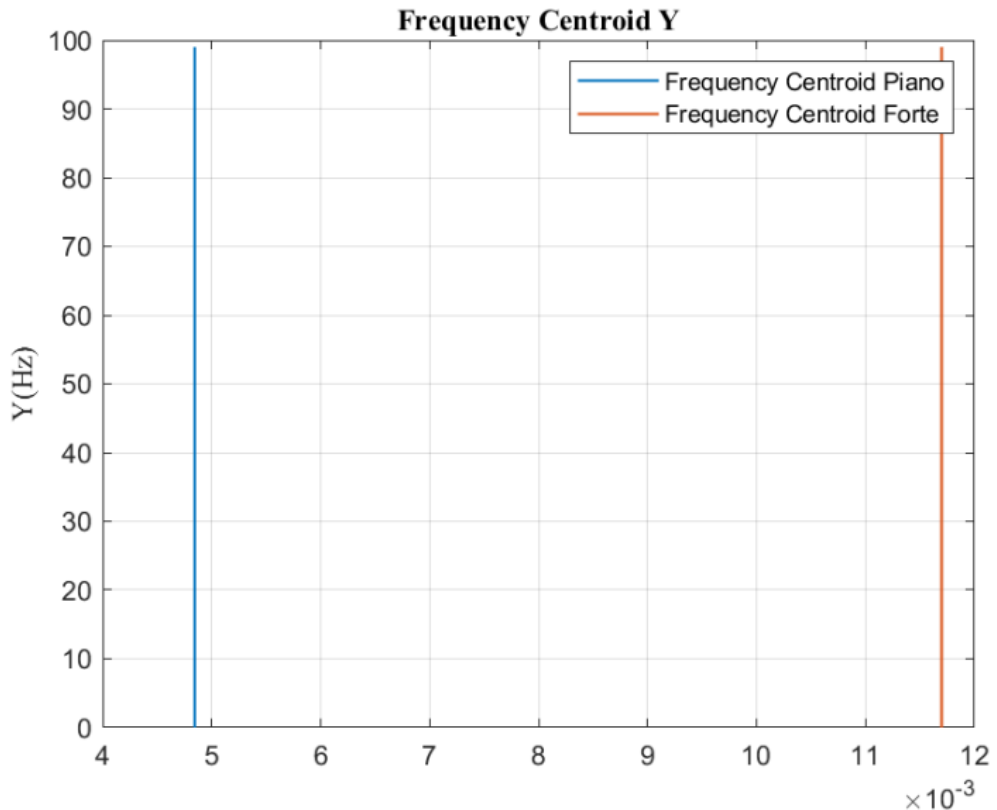
Aampiezza Media Z



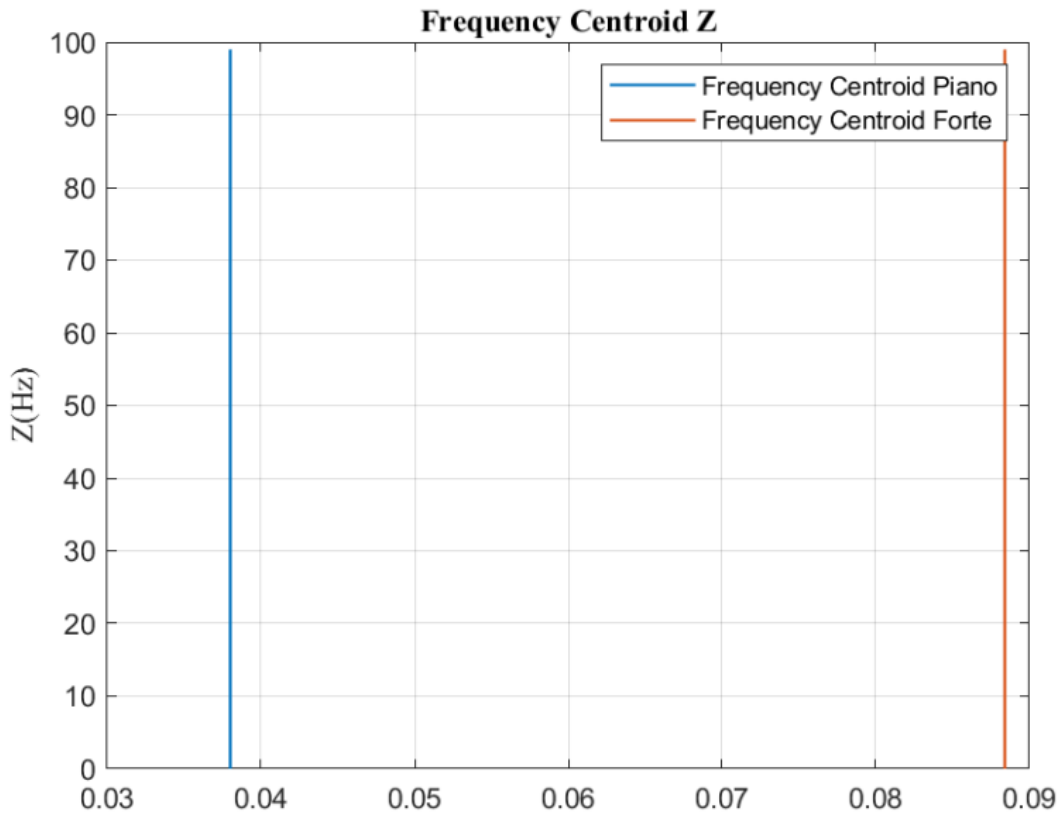
Frequency Centroid X



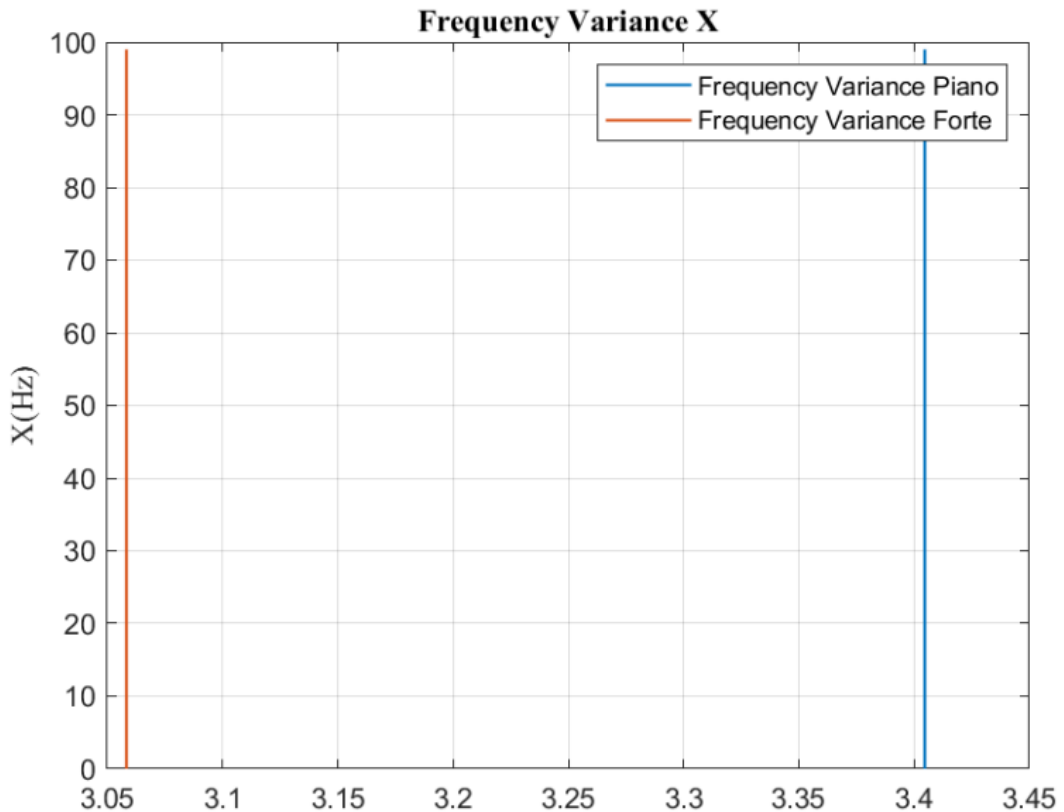
Frequency Centroid Y



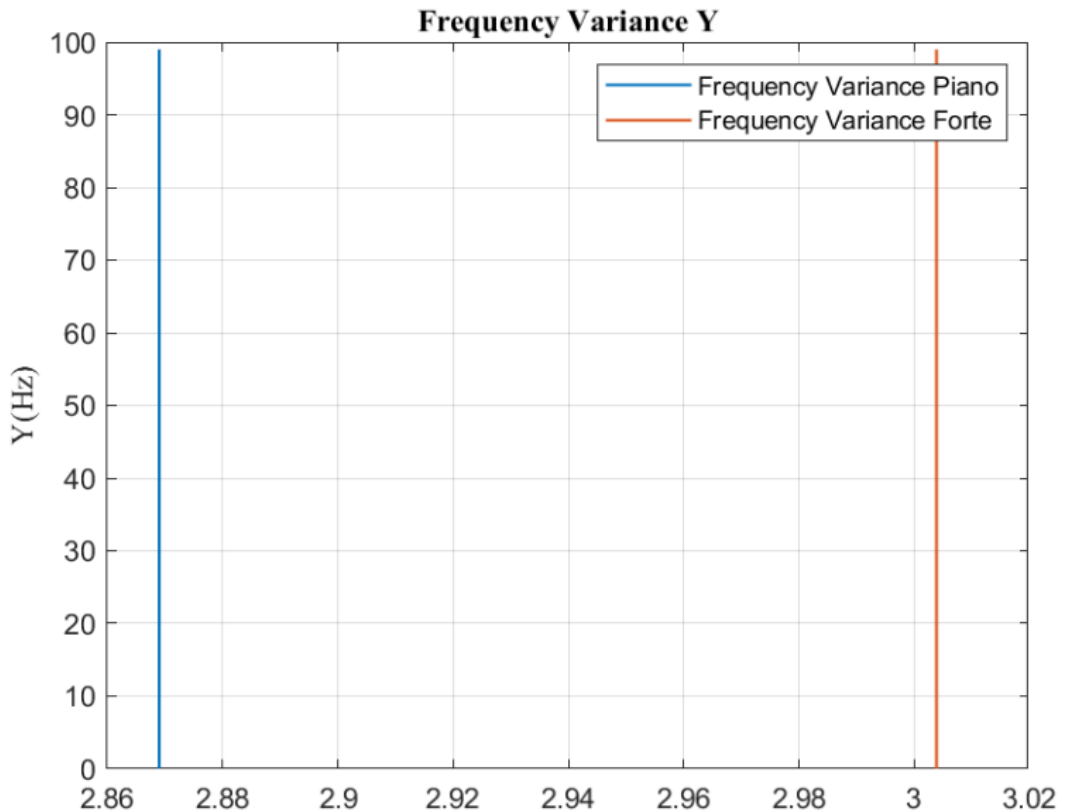
Frequency Centroid Z



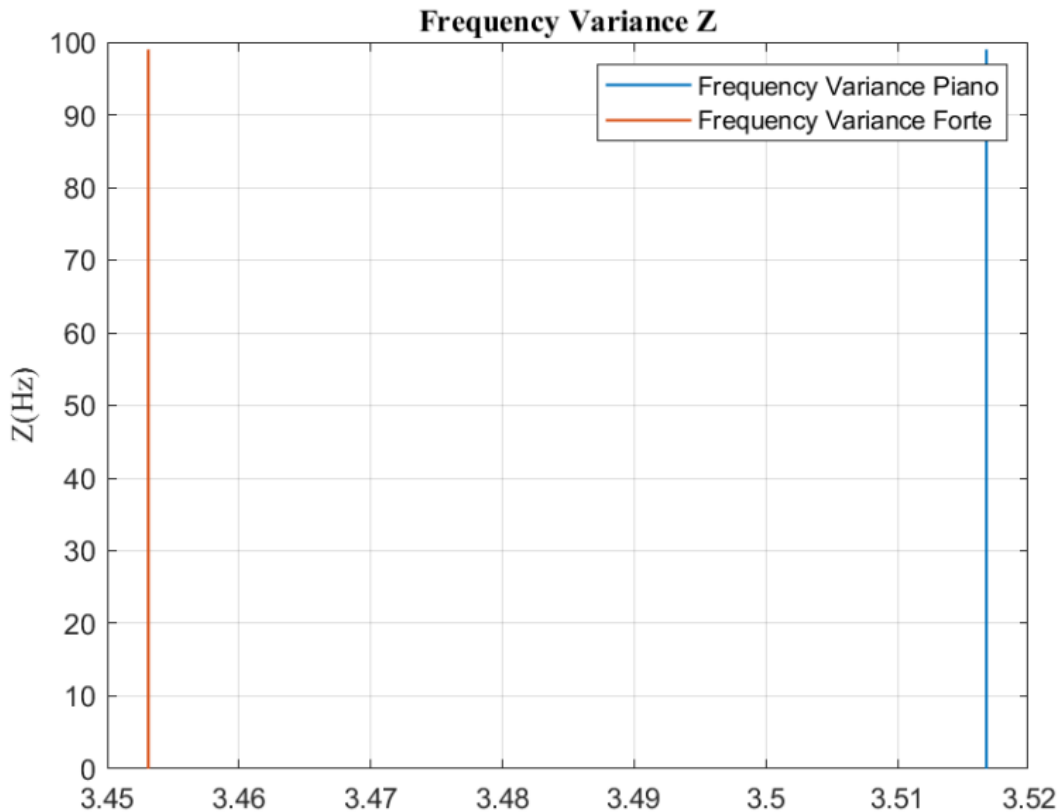
Frequency Variance X



Frequency Variance Y

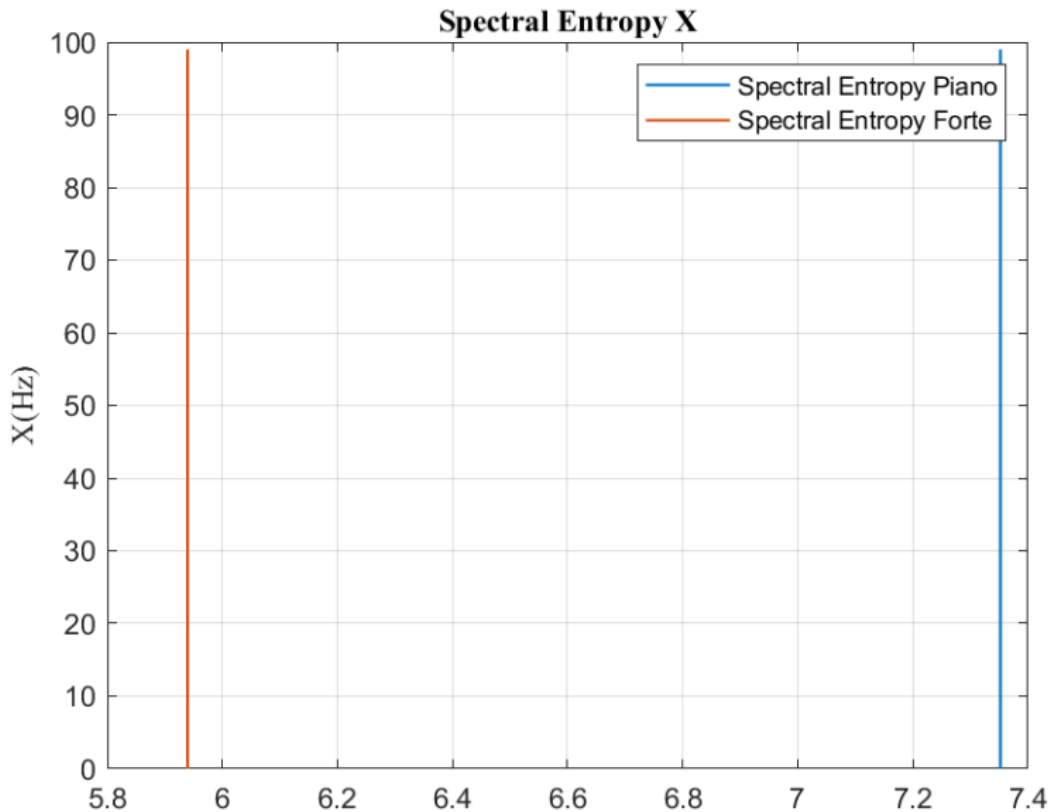


Frequency Variance Z

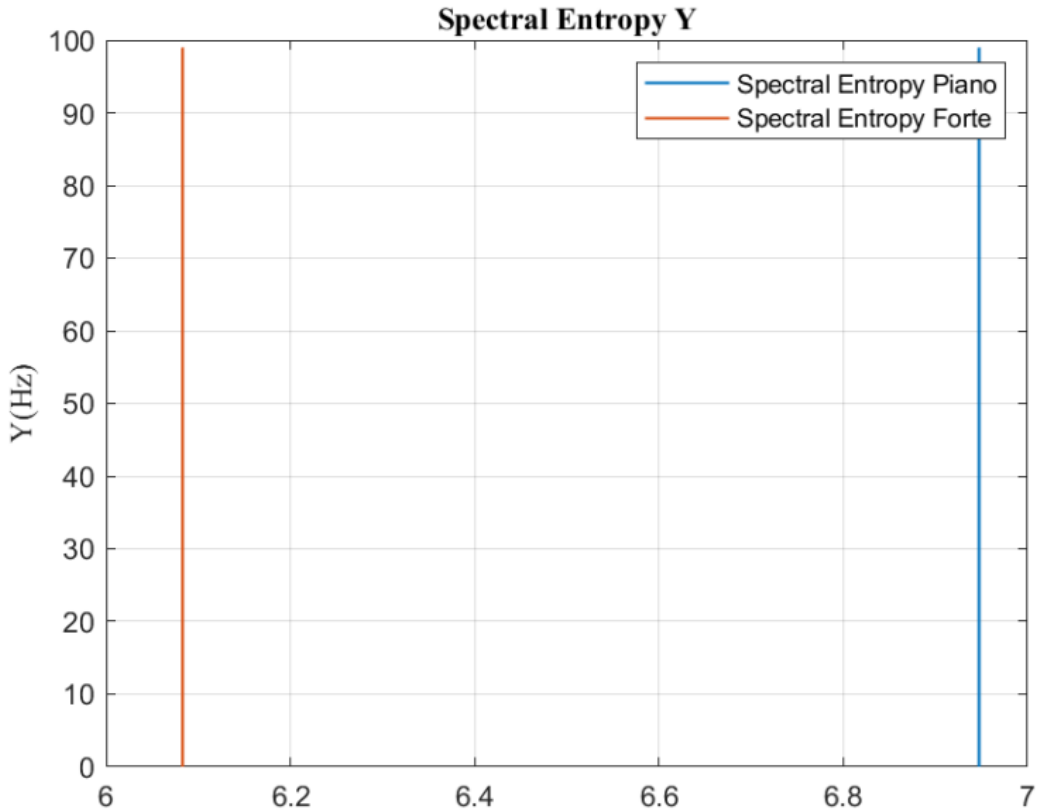


Spettro Velocità

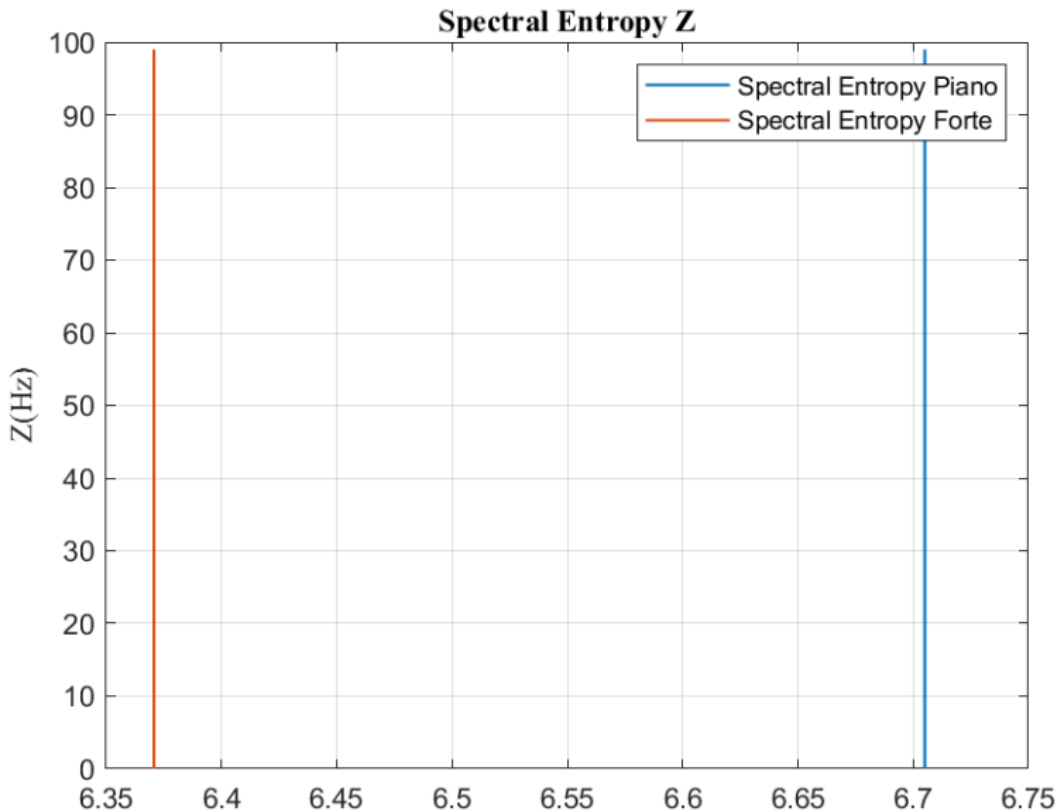
Spectral EntropyX



Spectral Entropy Y

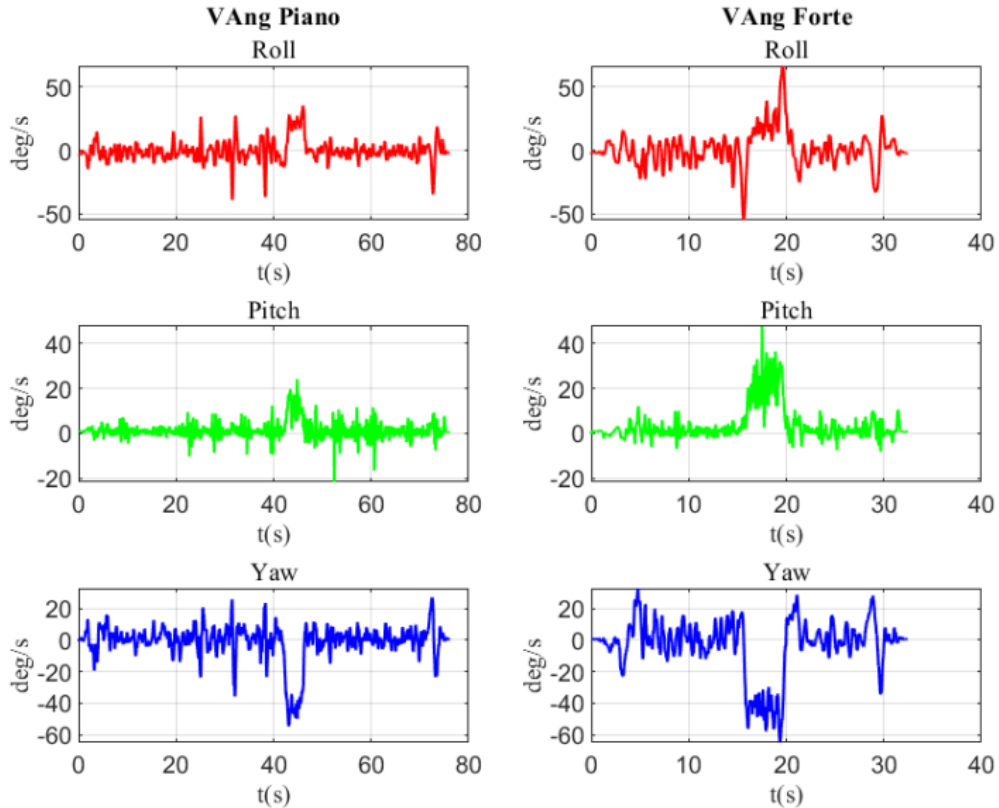


Spectral EntropyZ

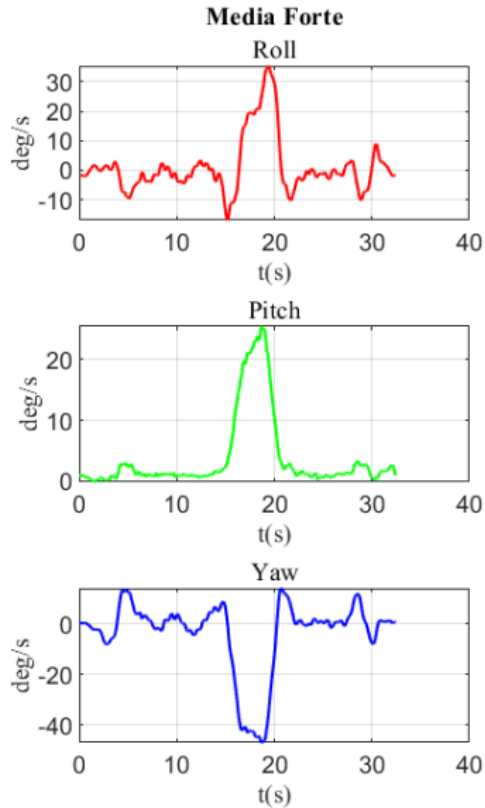
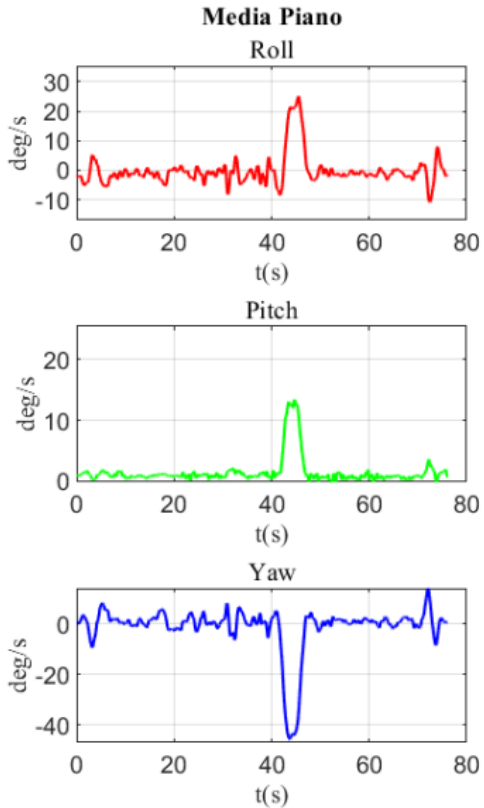


Velocità Angolare

Velocità Angolare

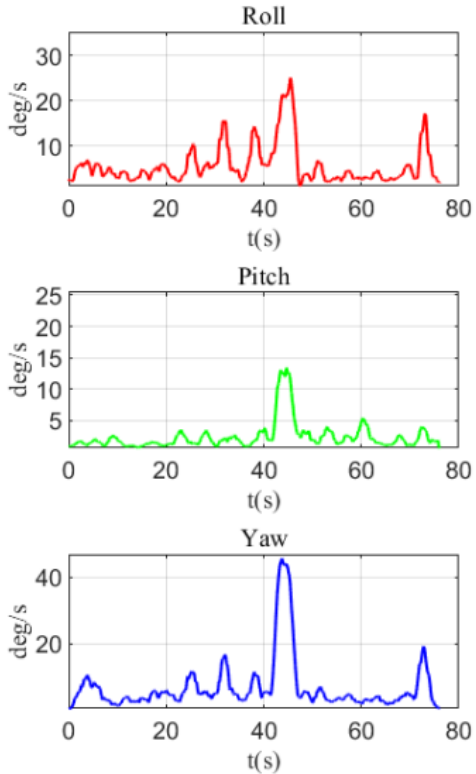


Media

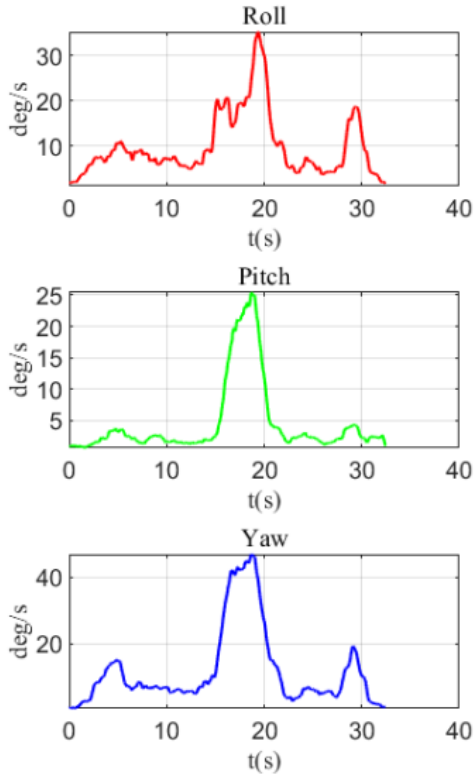


Media Rettificata

Media Rettificata Piano



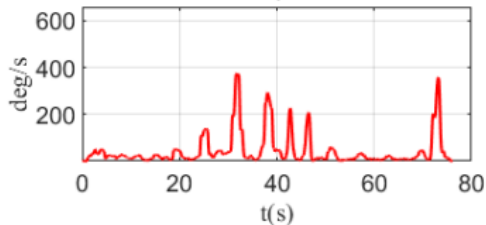
Media Rettificata Forte



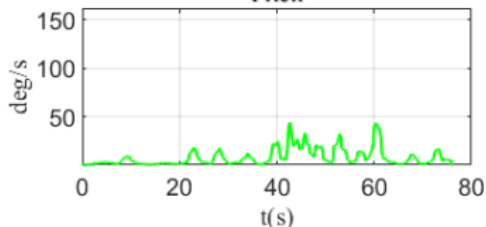
Varianza

Varianza Piano

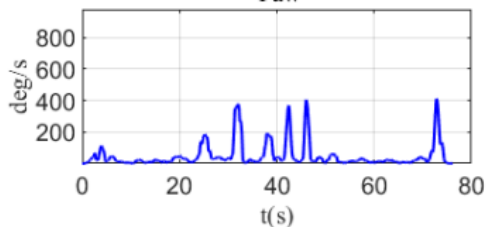
Roll



Pitch

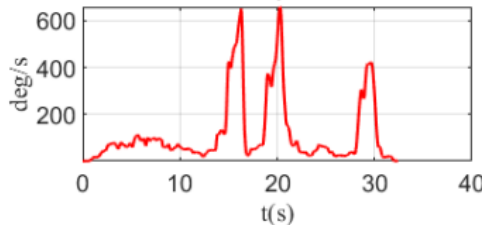


Yaw

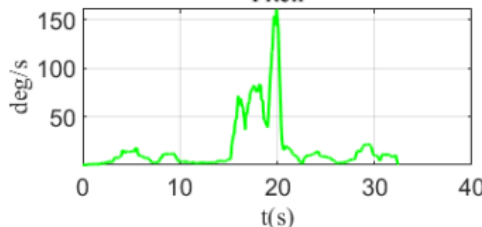


Varianza Forte

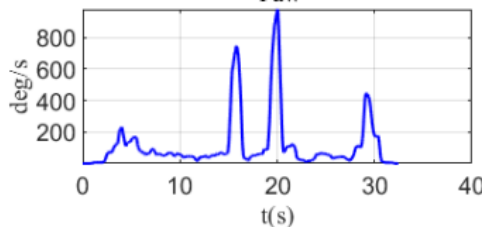
Roll



Pitch

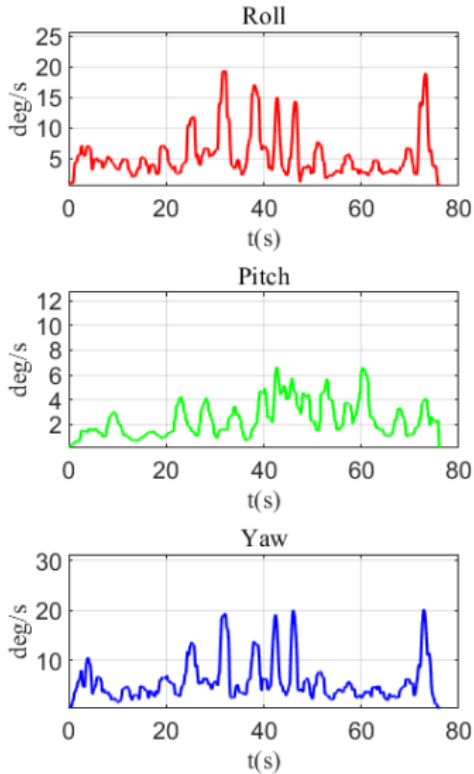


Yaw

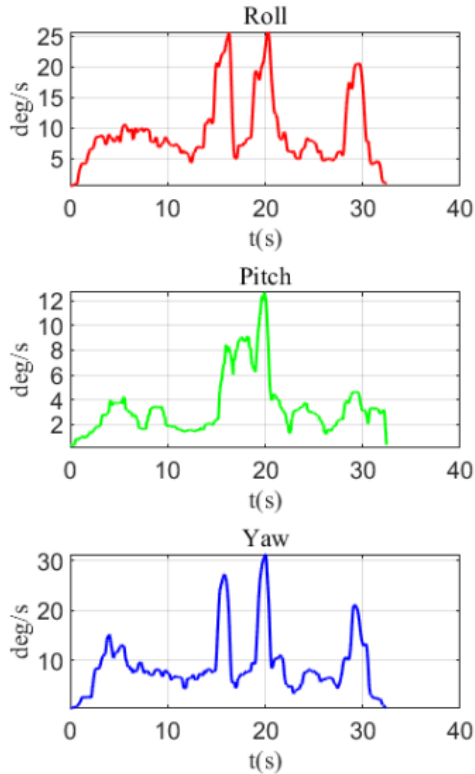


Deviazione Standard

Deviazione Standard Piano



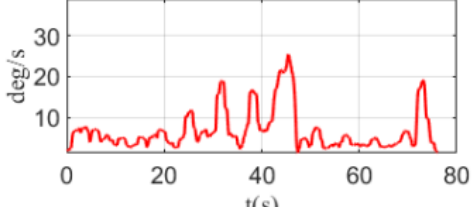
Deviazione Standard Forte



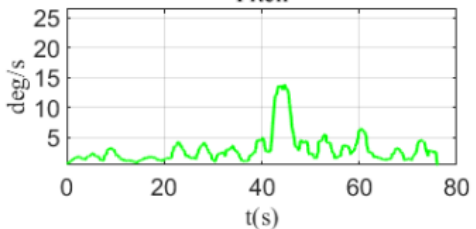
Scarto Quadratico Medio

Scarto Quadratico Medio Piano

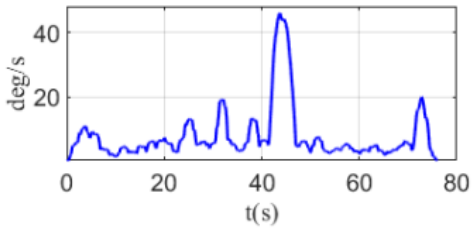
Roll



Pitch

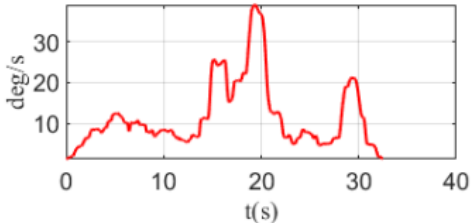


Yaw

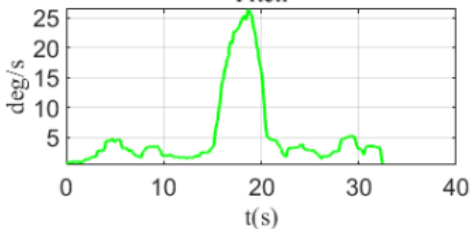


Scarto Quadratico Medio Forte

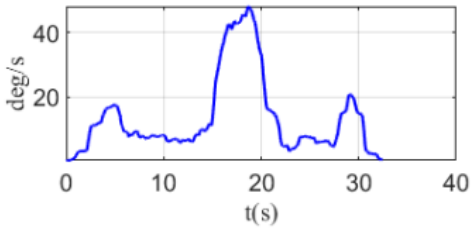
Roll



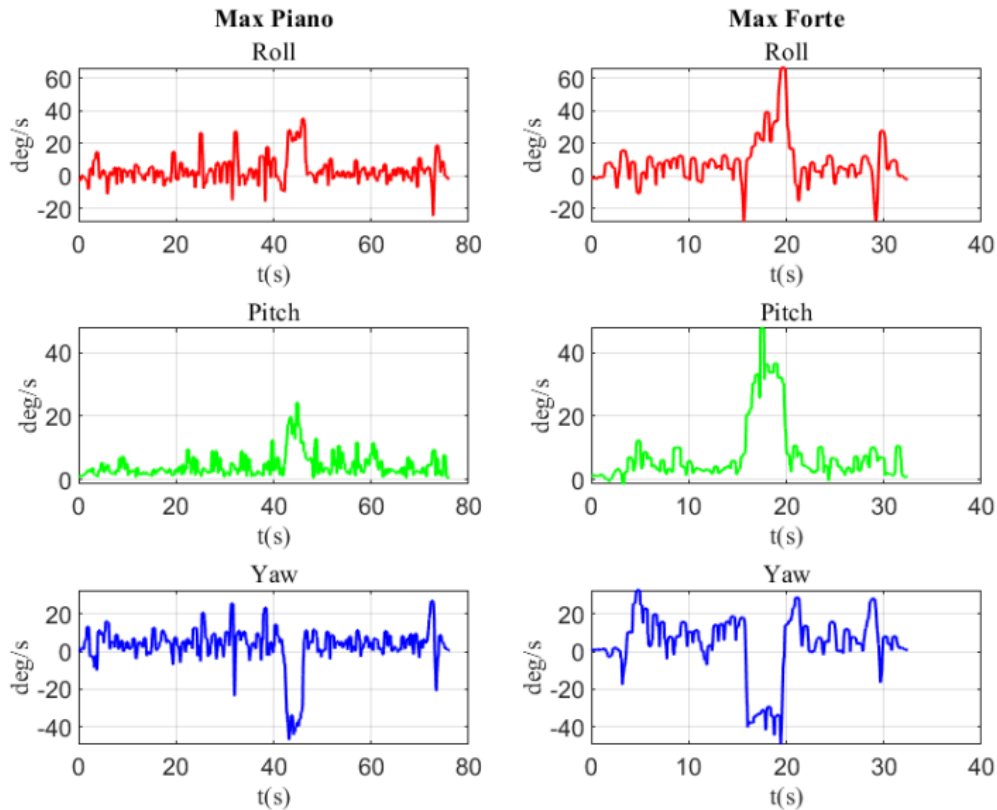
Pitch



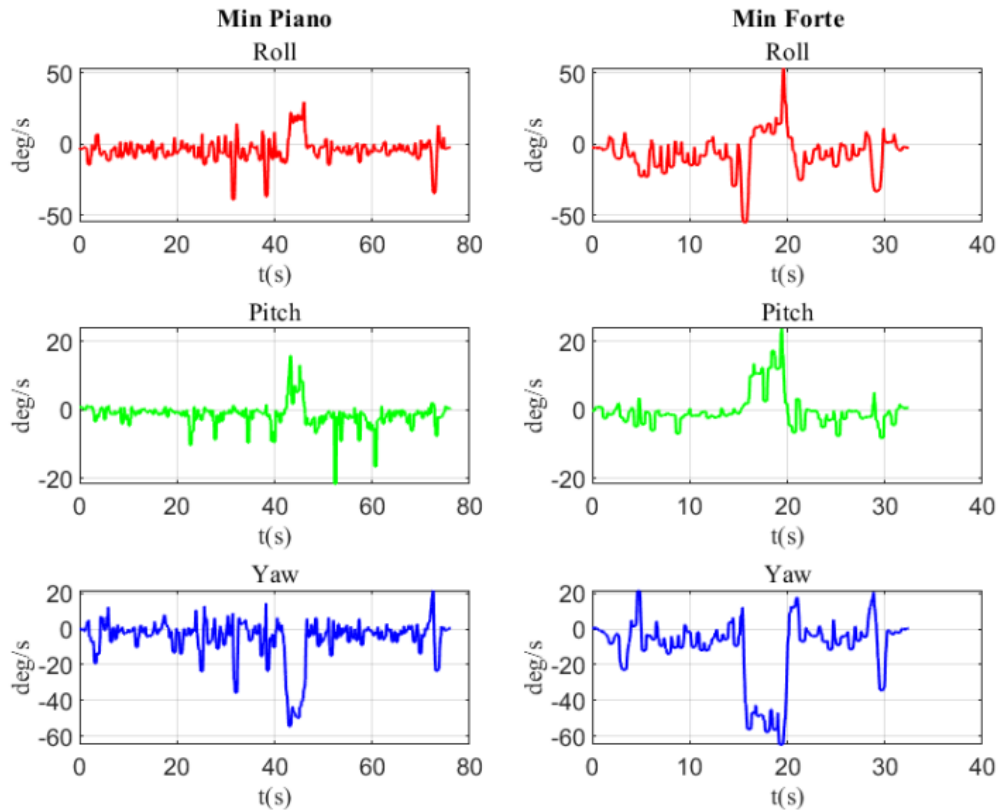
Yaw



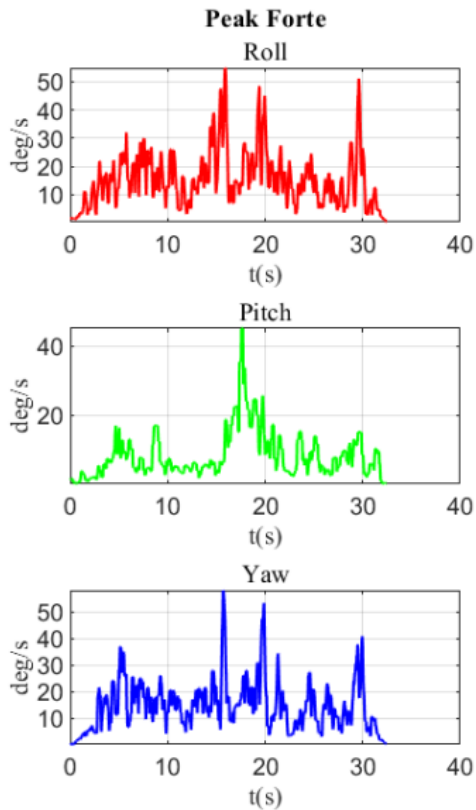
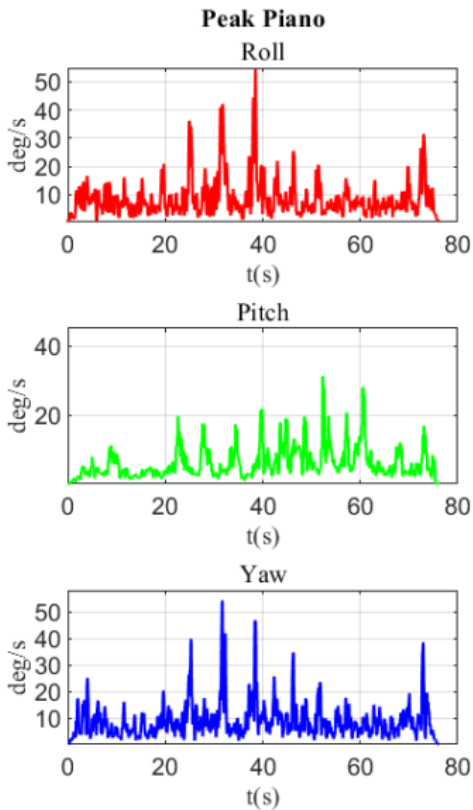
Max



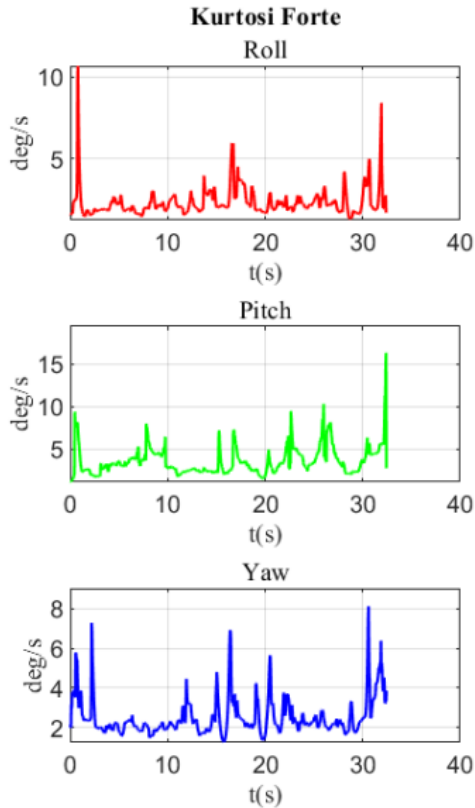
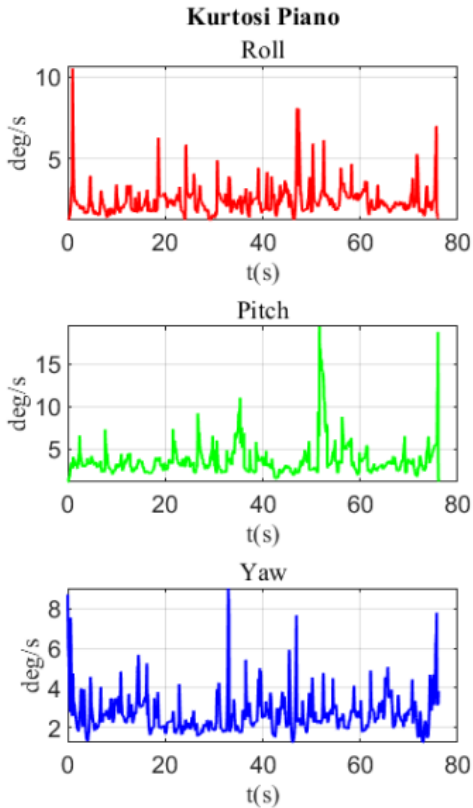
Min



Peak

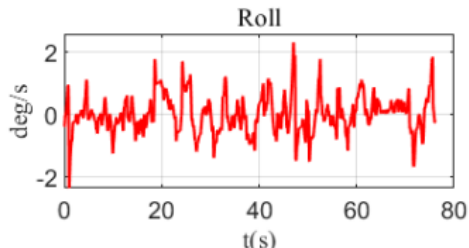


Kurtosi

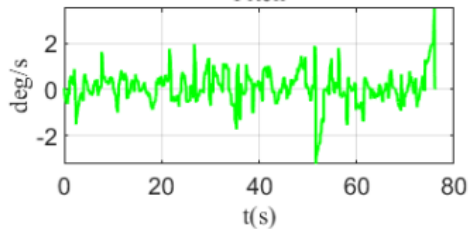


Skewness

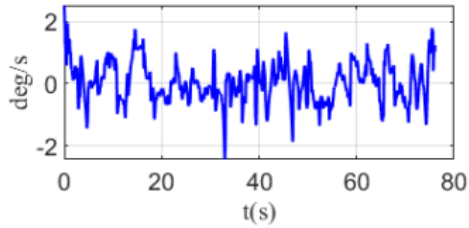
Skewness Piano



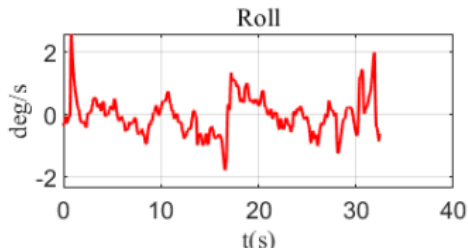
Pitch



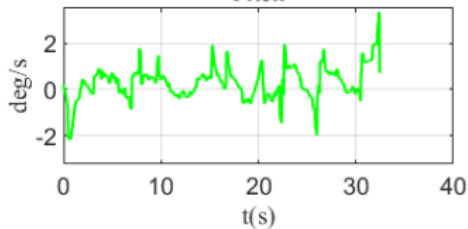
Yaw



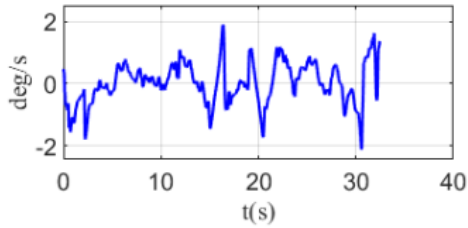
Skewness Forte



Pitch

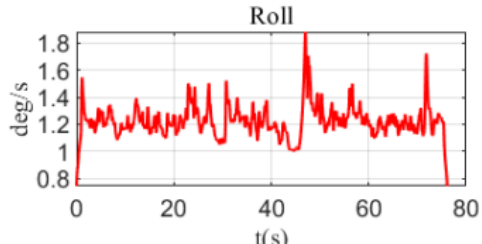


Yaw

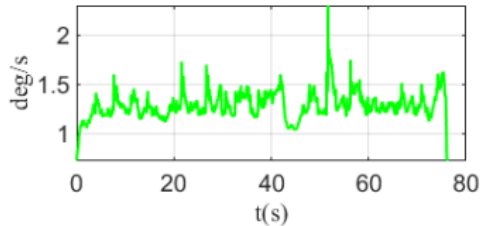


Shape Factor

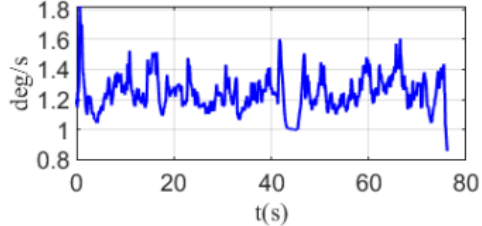
Shape Factor Piano



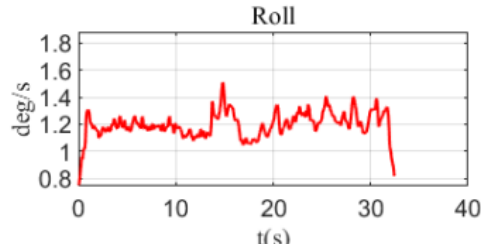
Pitch



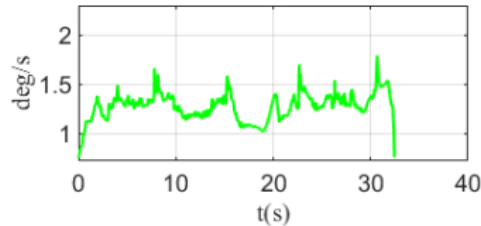
Yaw



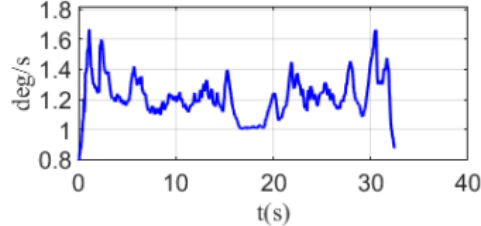
Shape Factor Forte



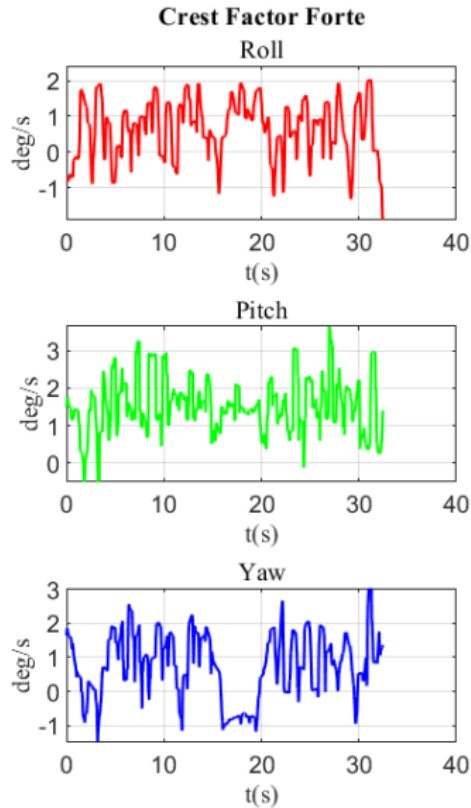
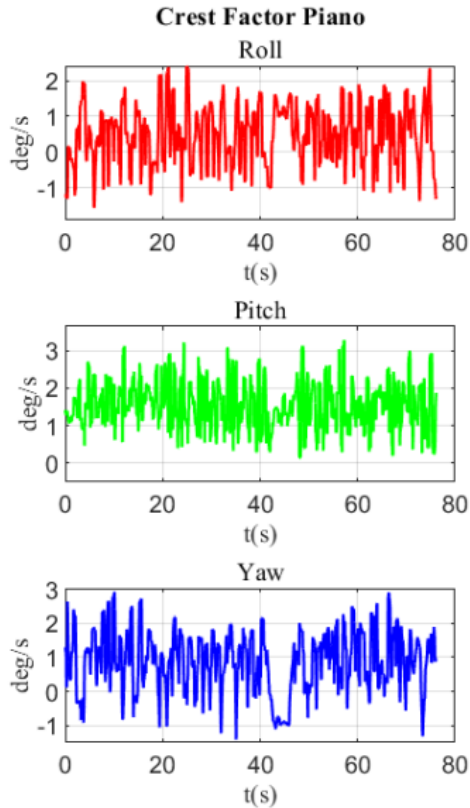
Pitch



Yaw

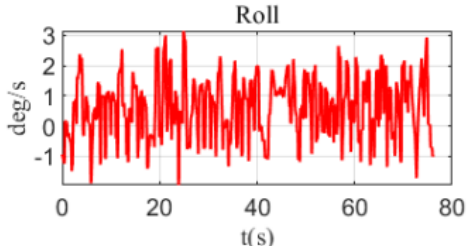


Crest Factor

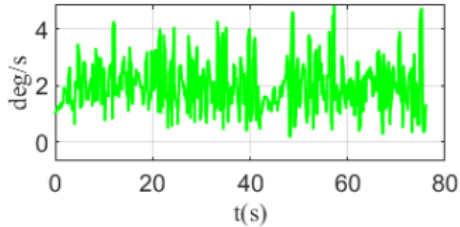


Impulse Factor

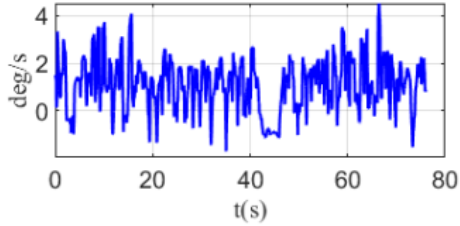
Impulse Factor Piano



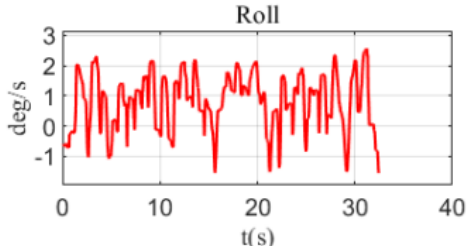
Pitch



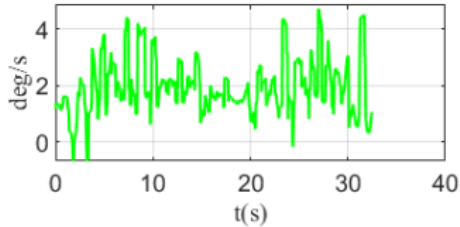
Yaw



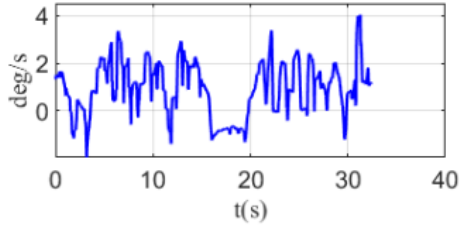
Impulse Factor Forte



Pitch

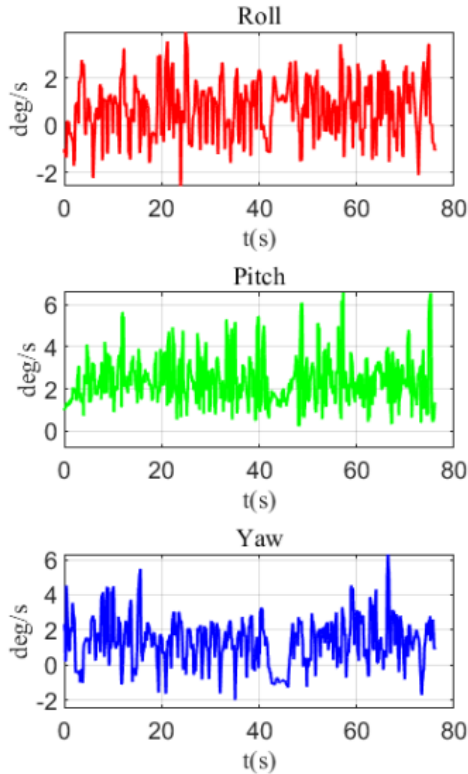


Yaw

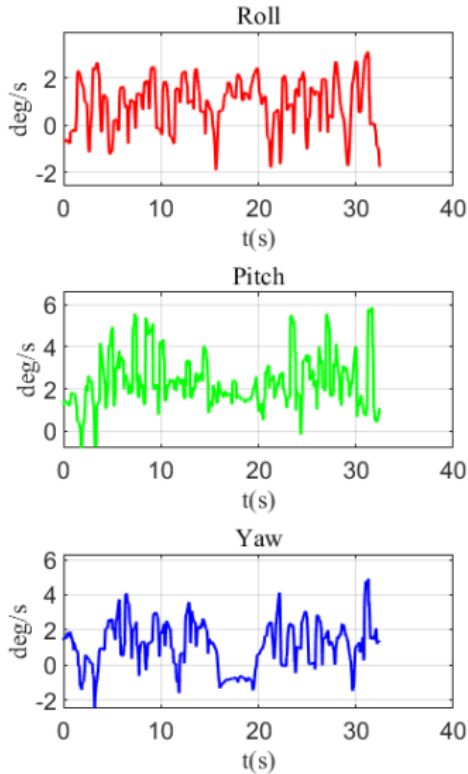


Margin Factor

Margin Factor Piano

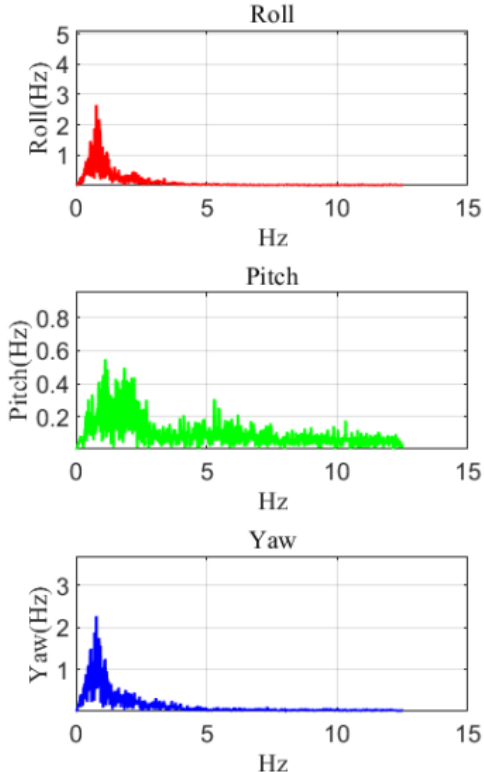


Margin Factor Forte

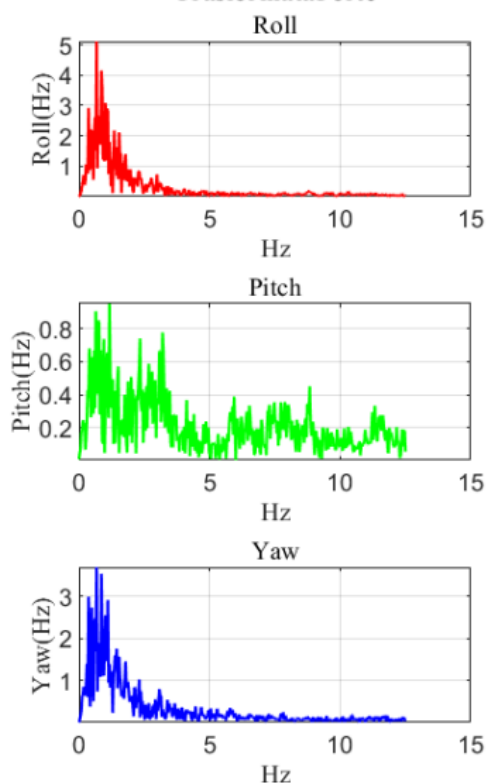


Trasformata

Trasformata Piano



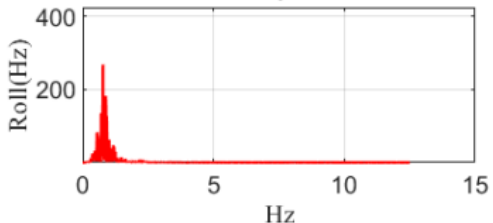
Trasformata Forte



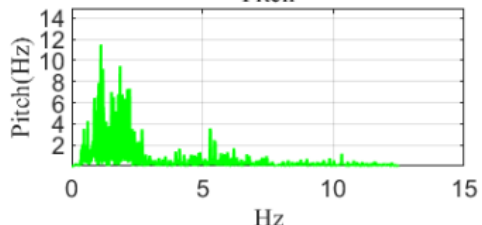
Spettro

Spettro Piano

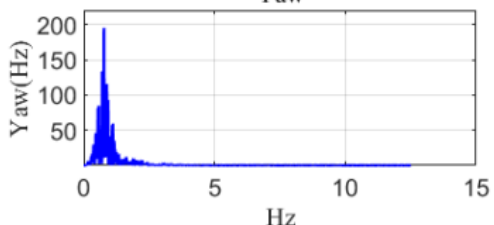
Roll



Pitch

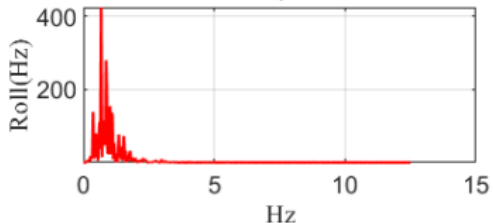


Yaw

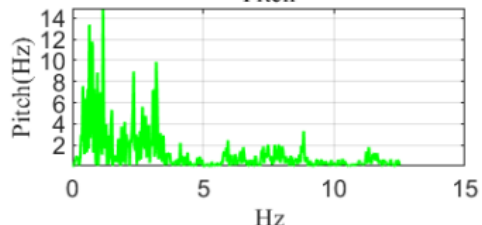


SpettroForte

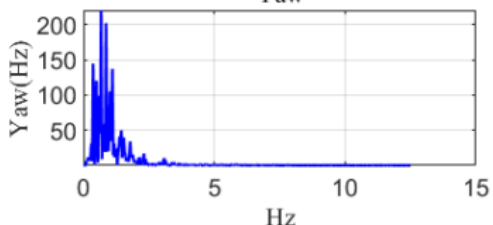
Roll



Pitch

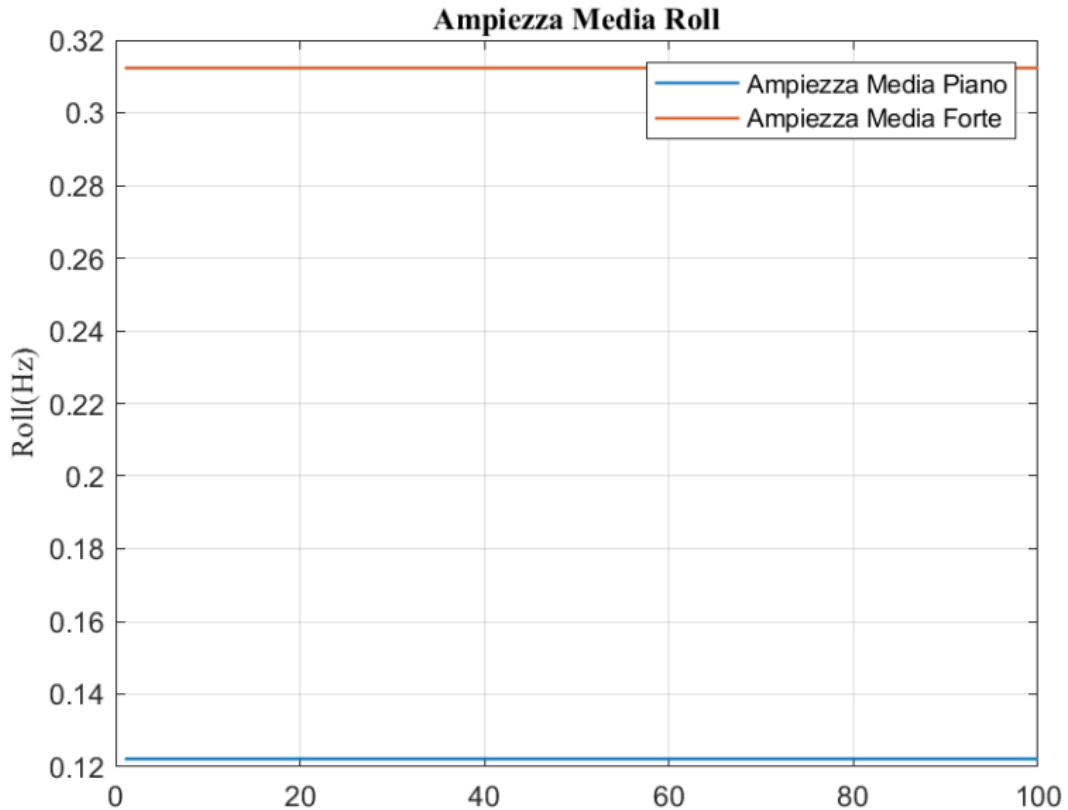


Yaw

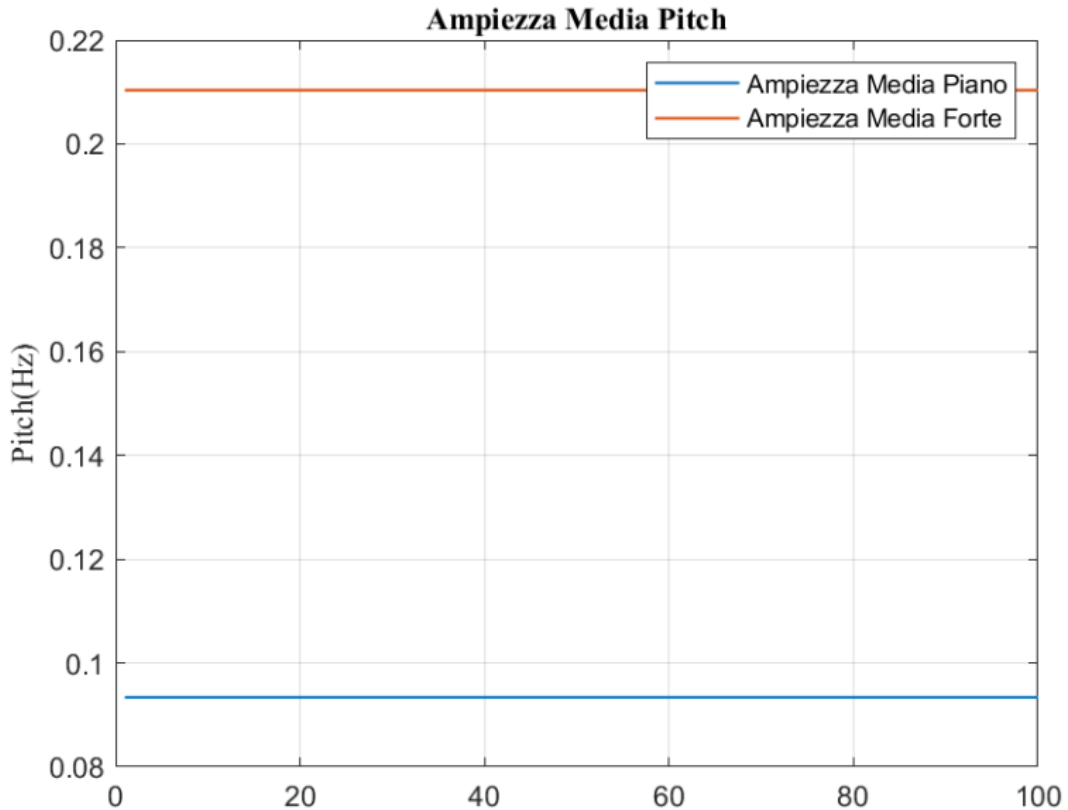


Trasformata Velocità Angolare

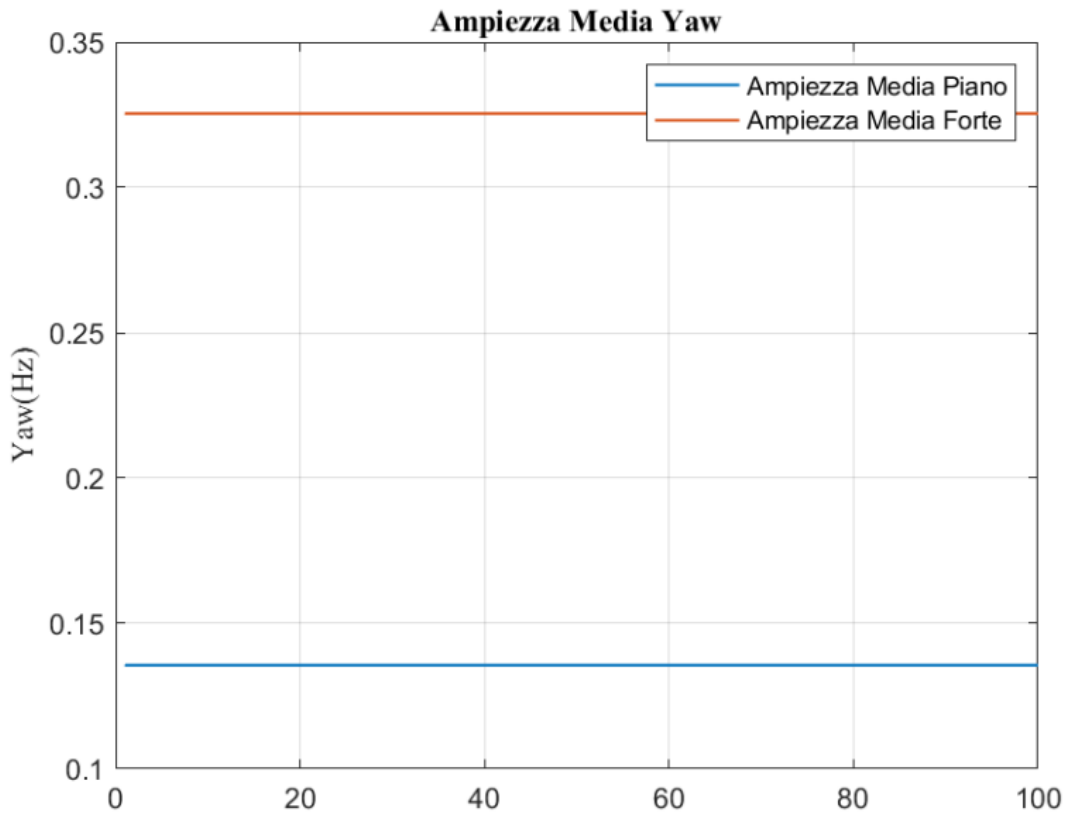
Aampiezza Media Roll



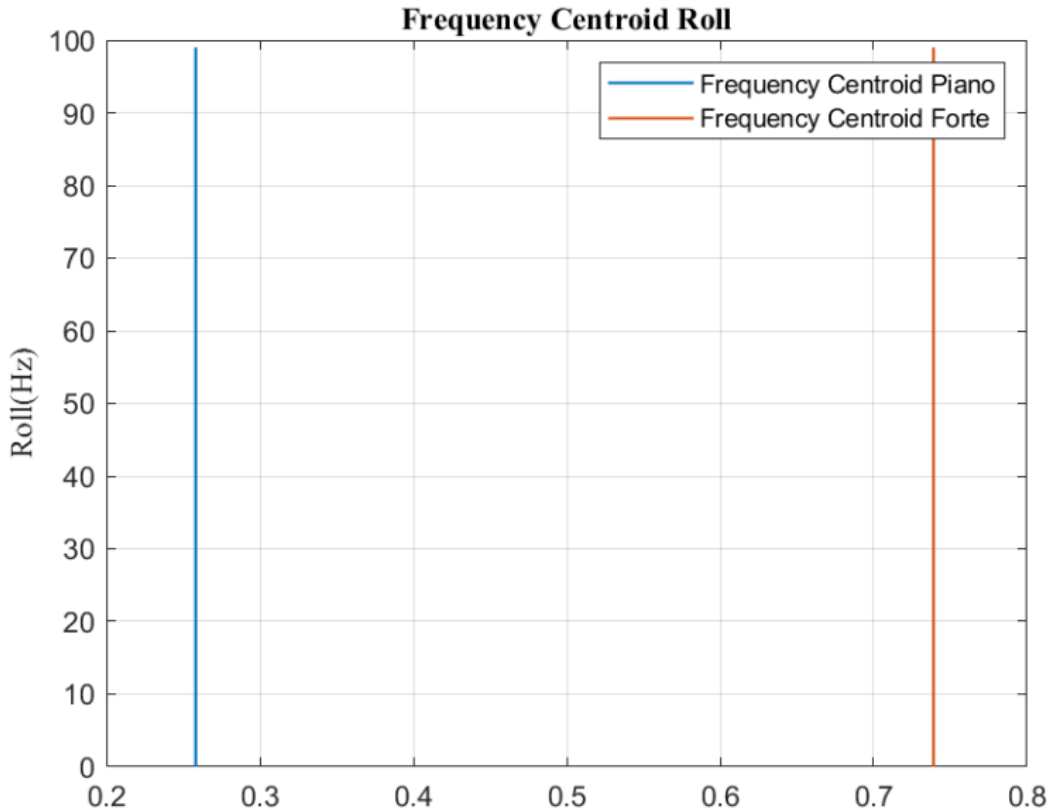
Aampiezza Media Pitch



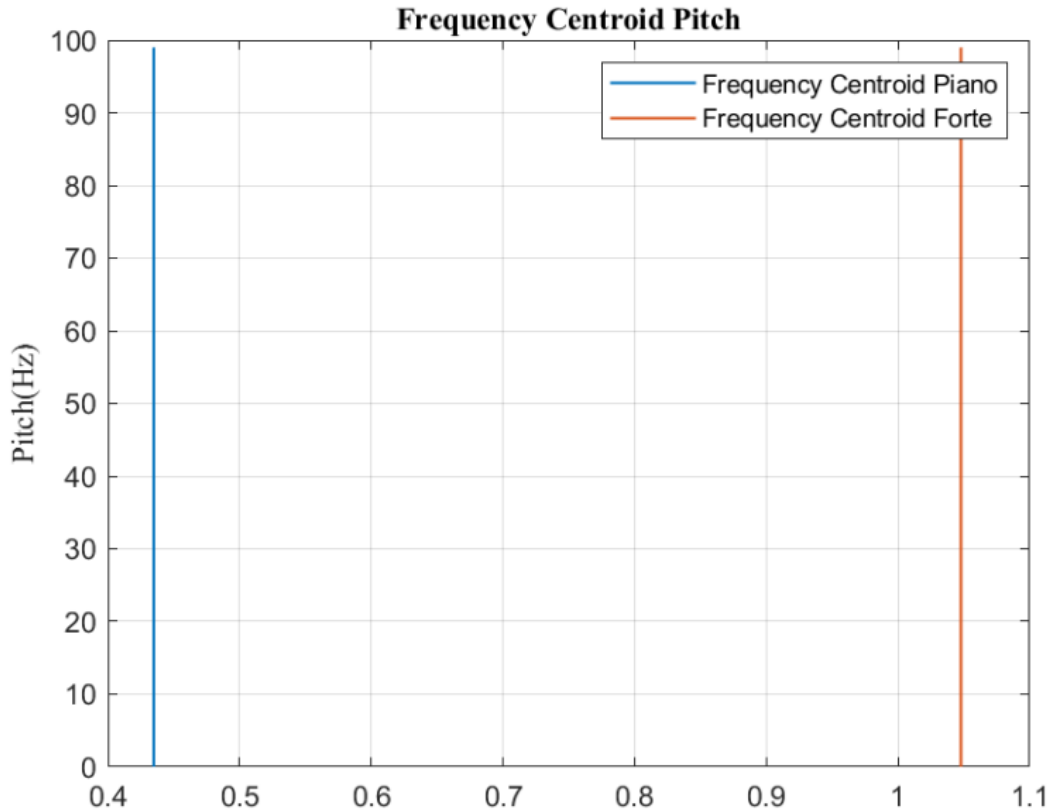
Aampiezza Media Yaw



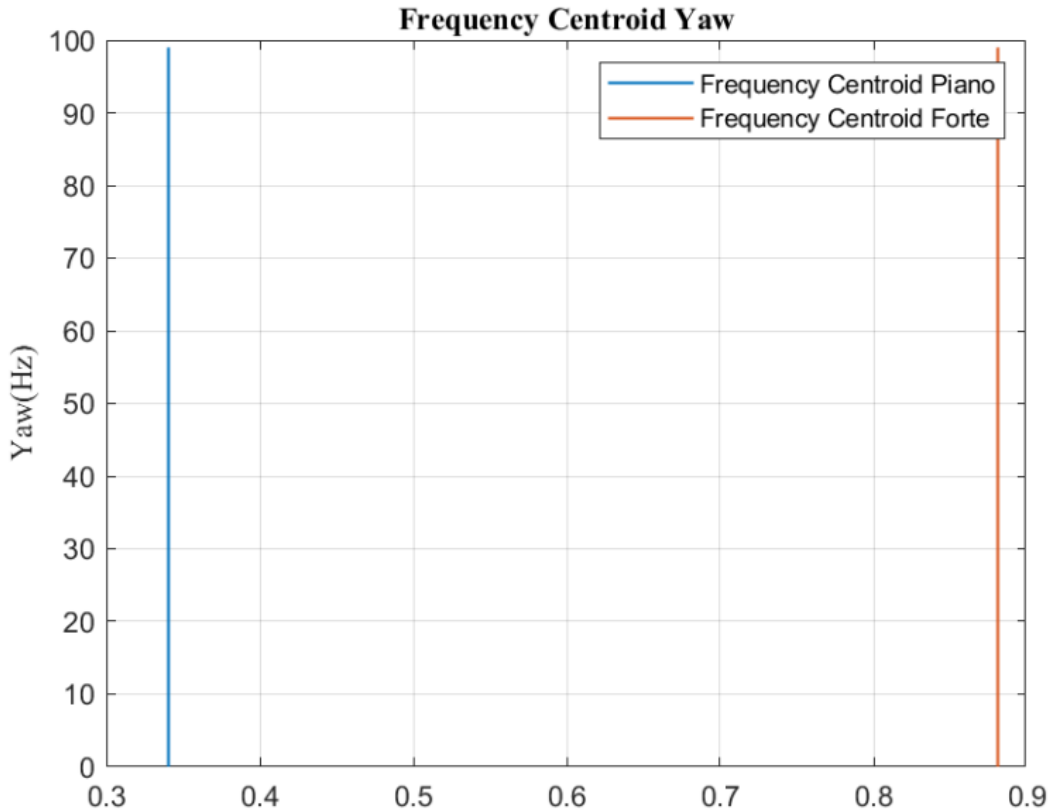
Frequency Centroid Roll



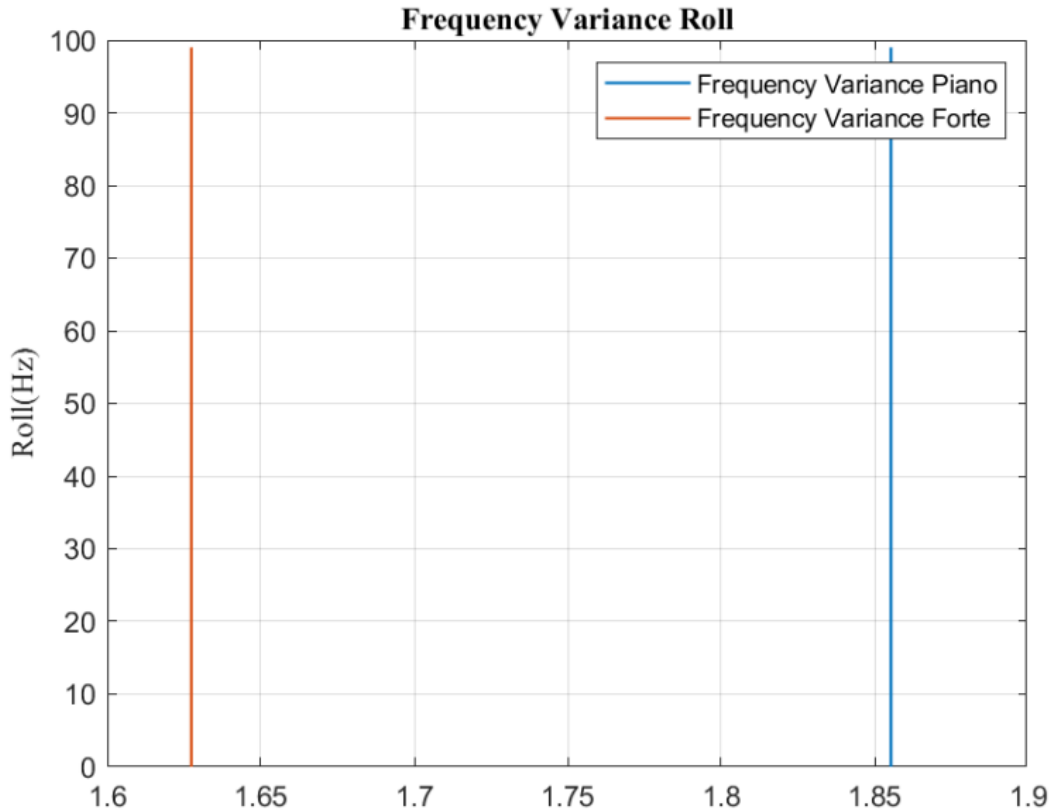
Frequency Centroid Pitch



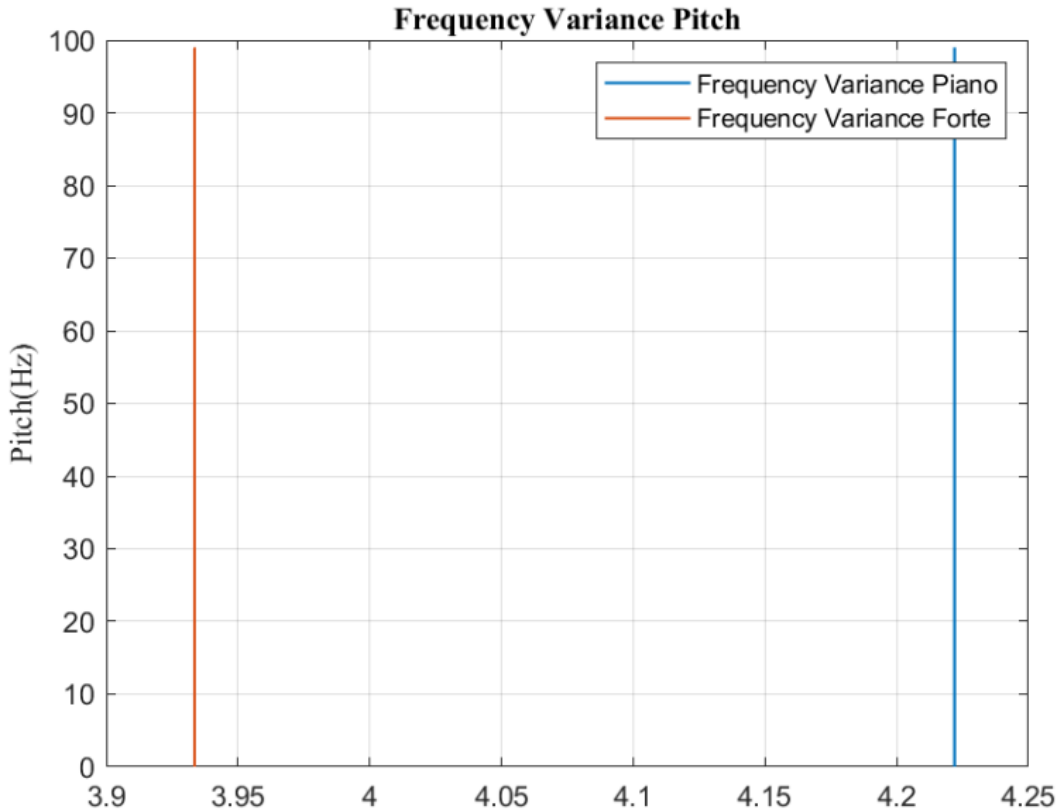
Frequency Centroid Yaw



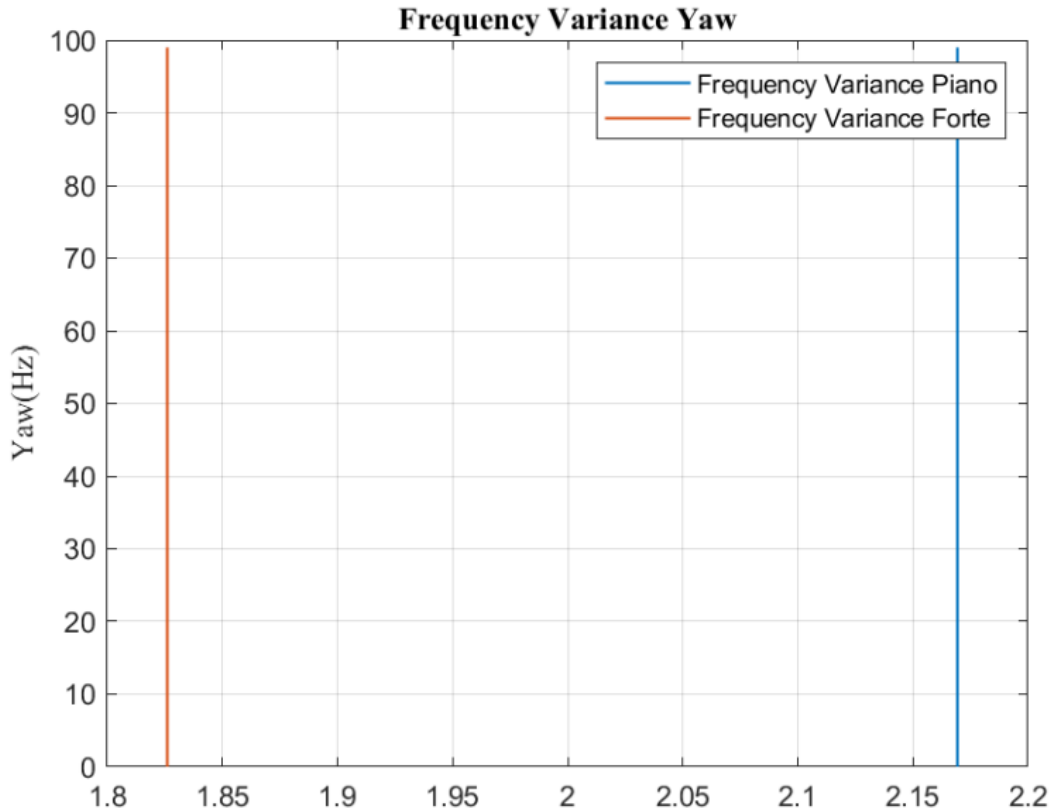
Frequency Variance Roll



Frequency Variance Pitch

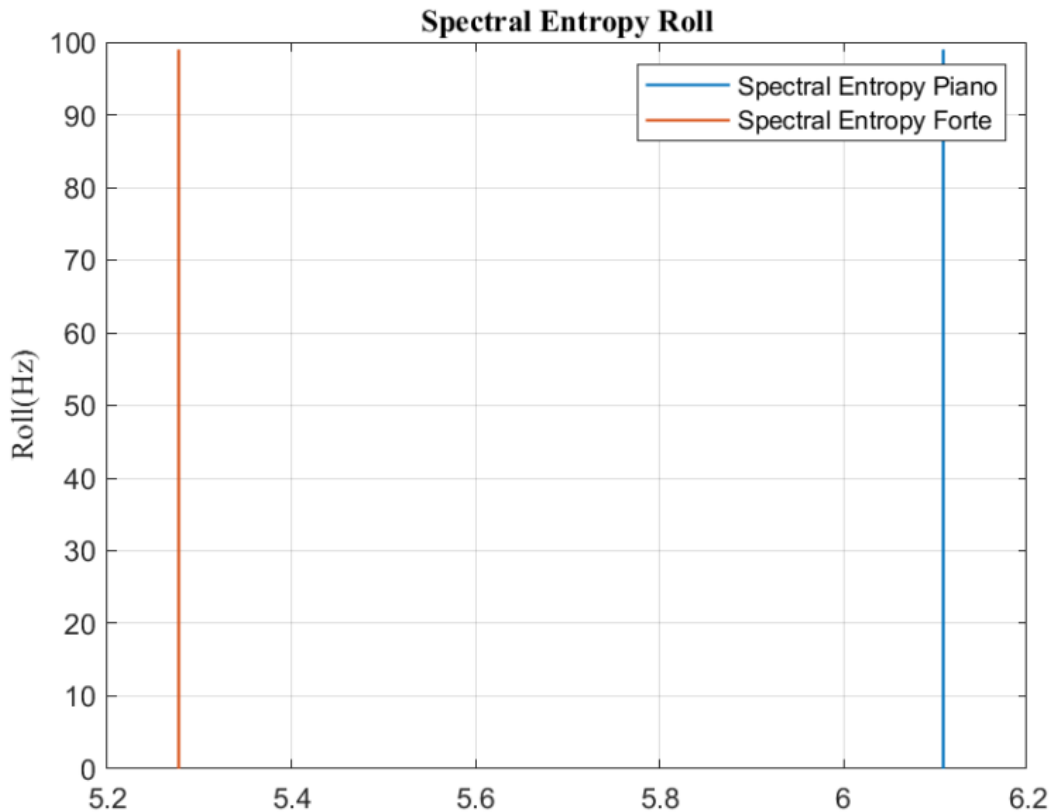


Frequency Variance Yaw

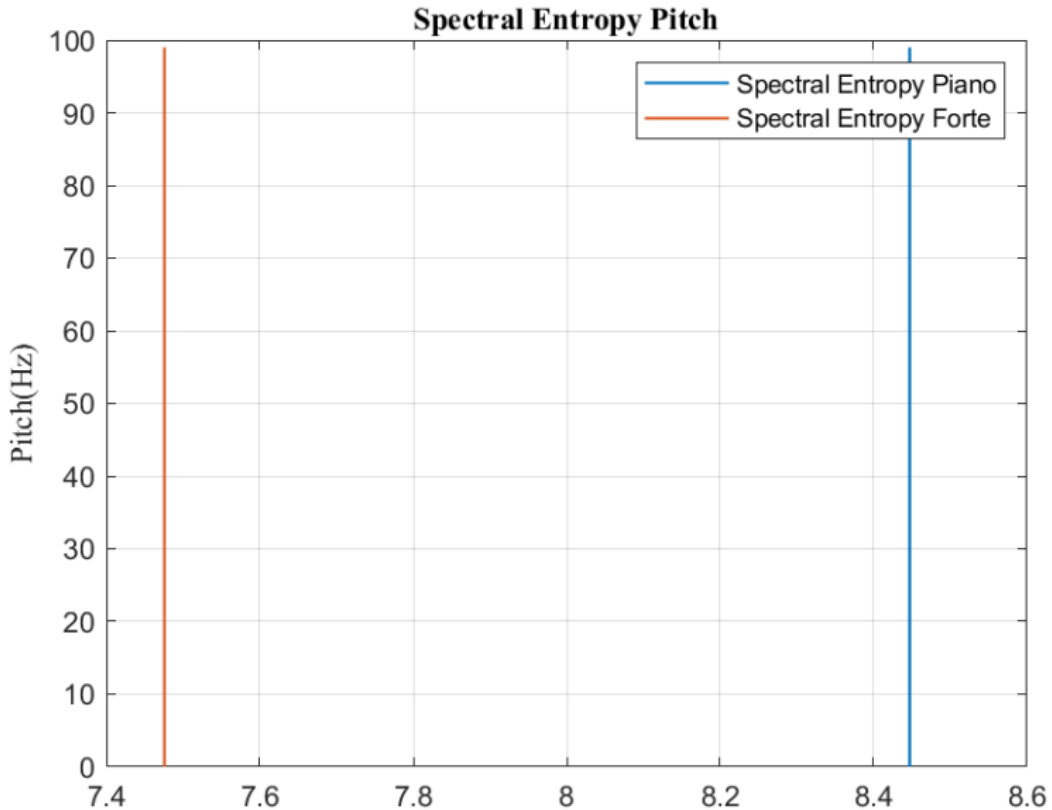


Spettro Velocità Angolare

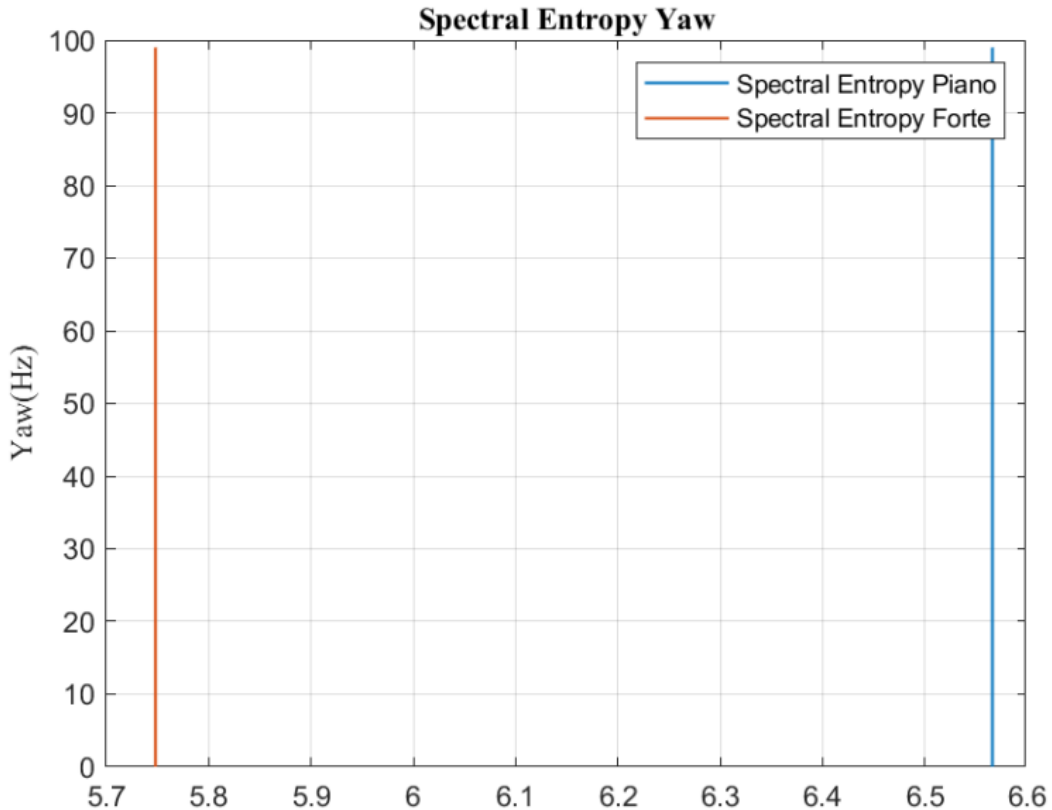
Spectral Entropy Roll



Spectral EntropyPitch

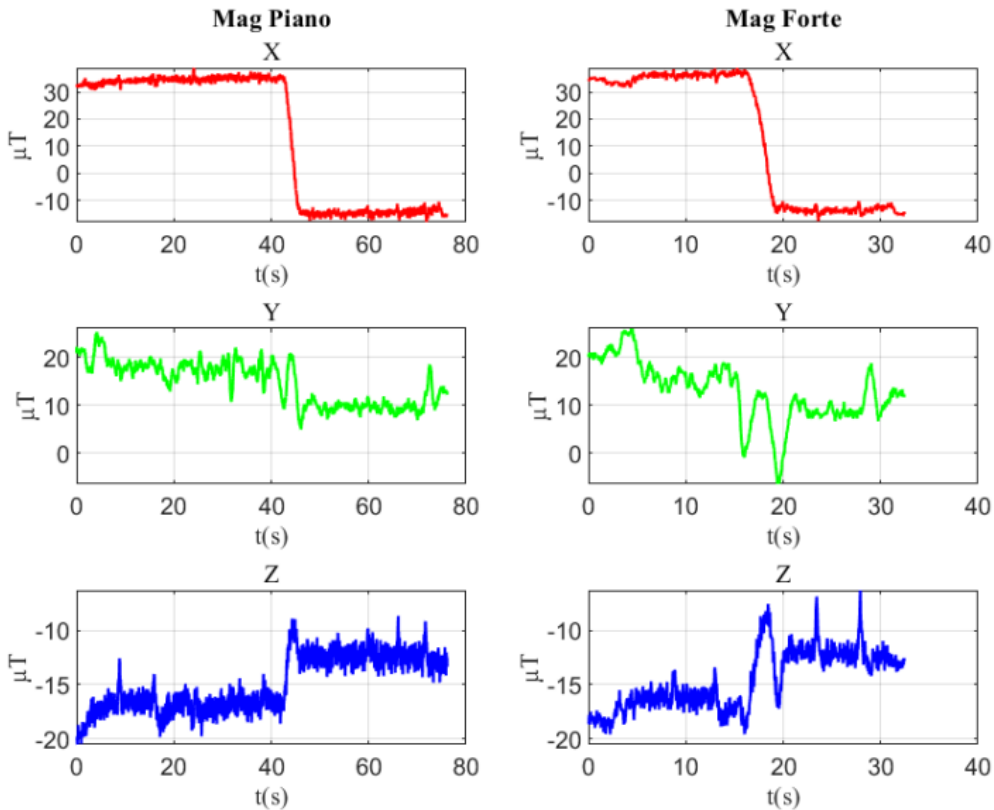


Spectral Entropy Yaw



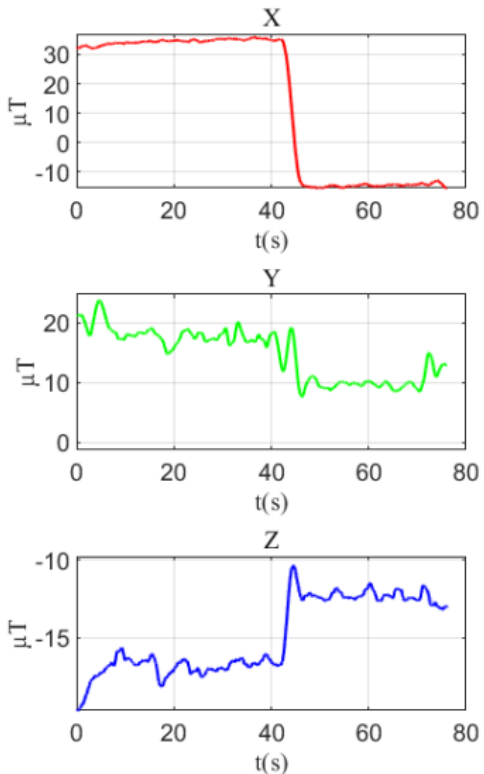
Campo Magnetico

Campo Magnetico

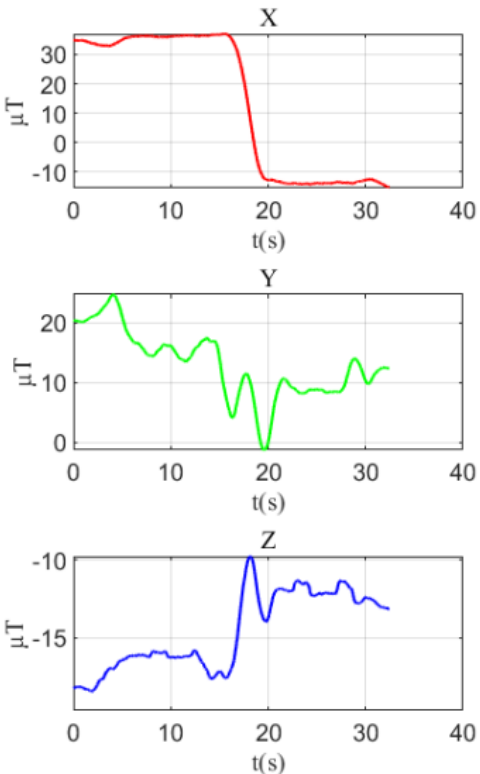


Media

Media Piano

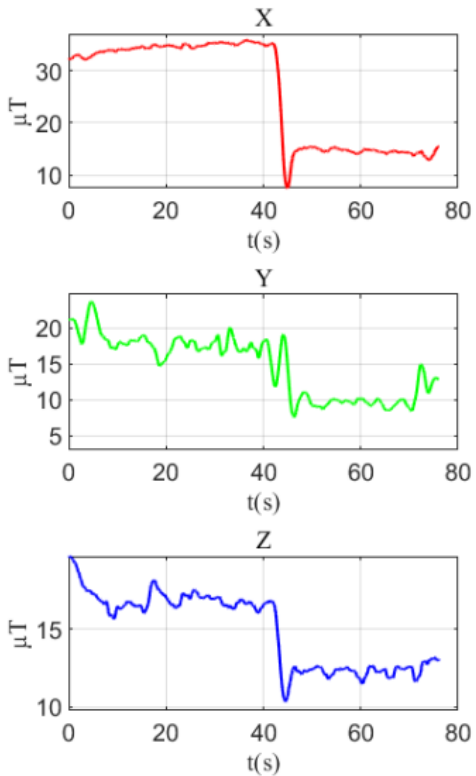


Media Forte

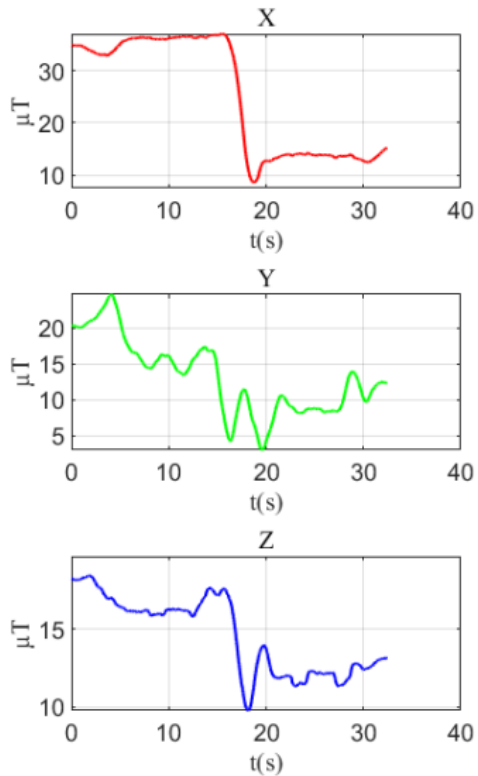


Media Rettificata

Media Rettificata Piano

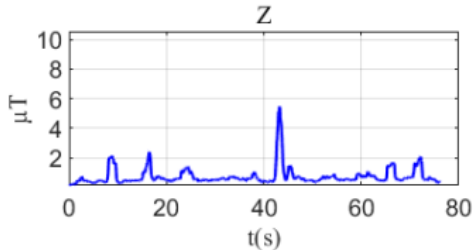
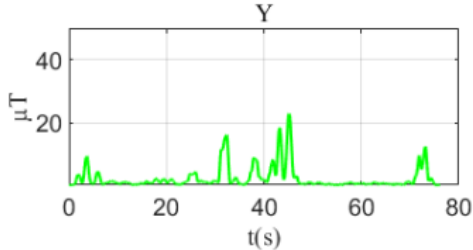
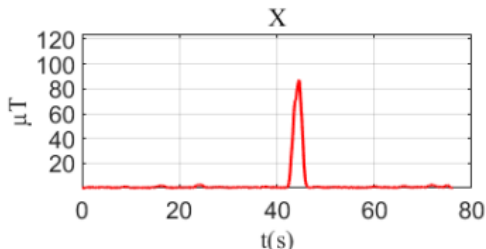


Media Rettificata Forte

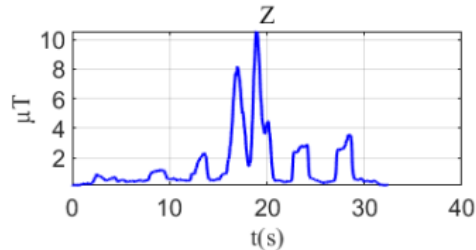
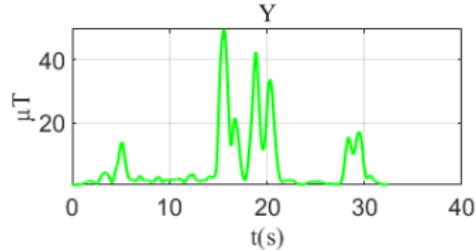
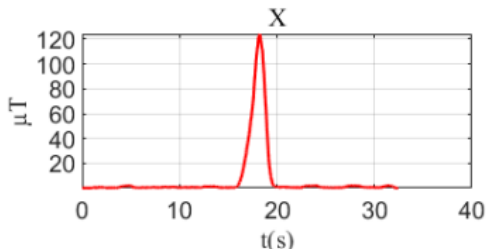


Varianza

Varianza Piano

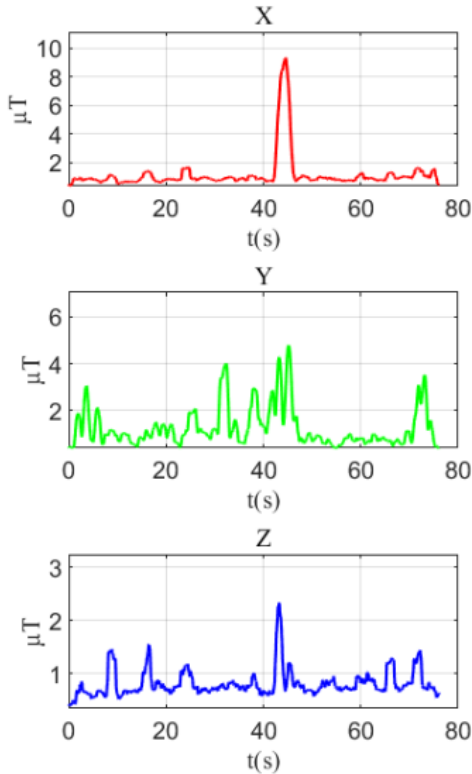


Varianza Forte

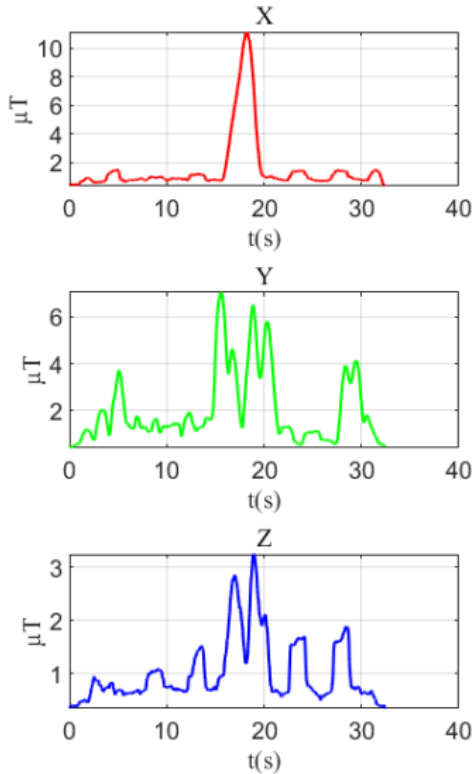


Deviazione Standard

Deviazione Standard Piano

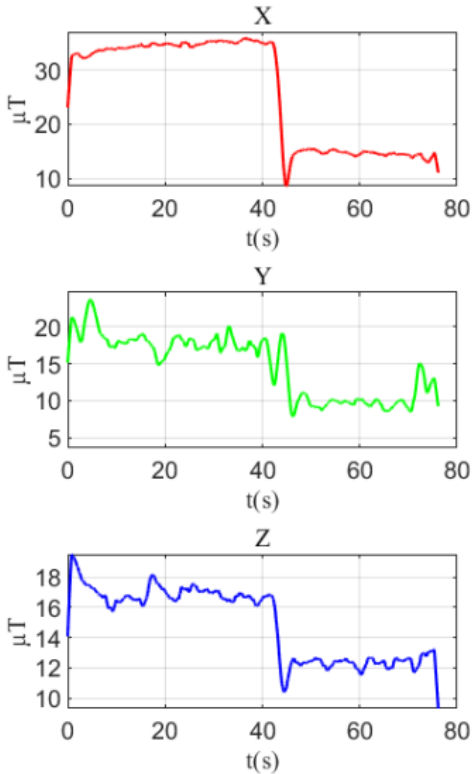


Deviazione Standard Forte

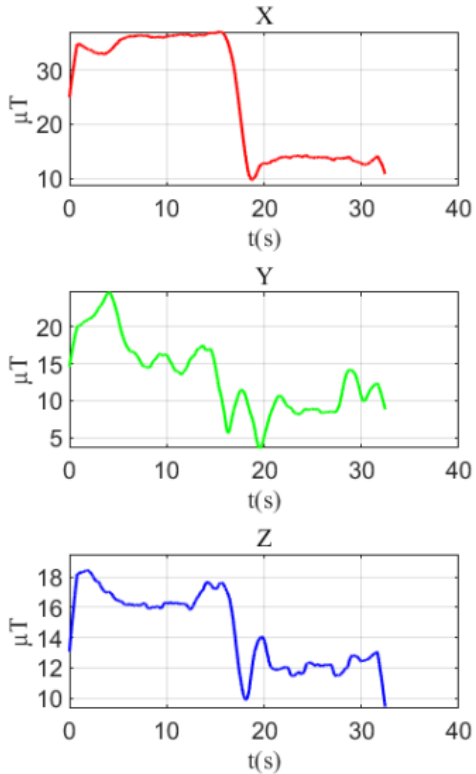


Scarto Quadratico Medio

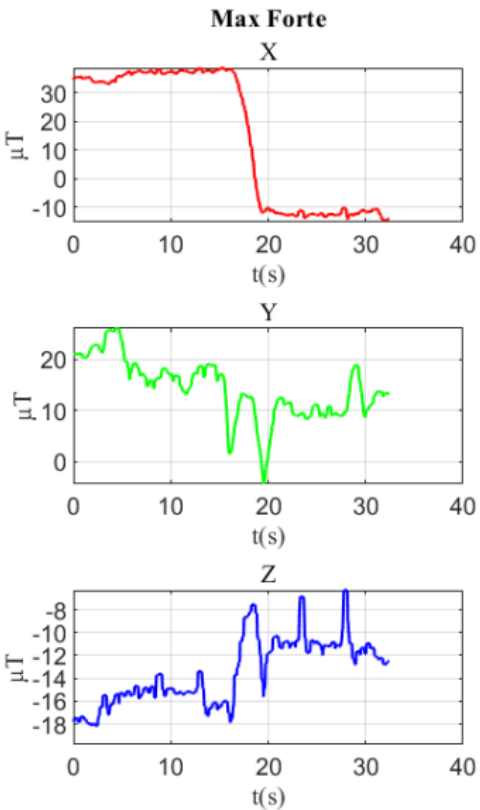
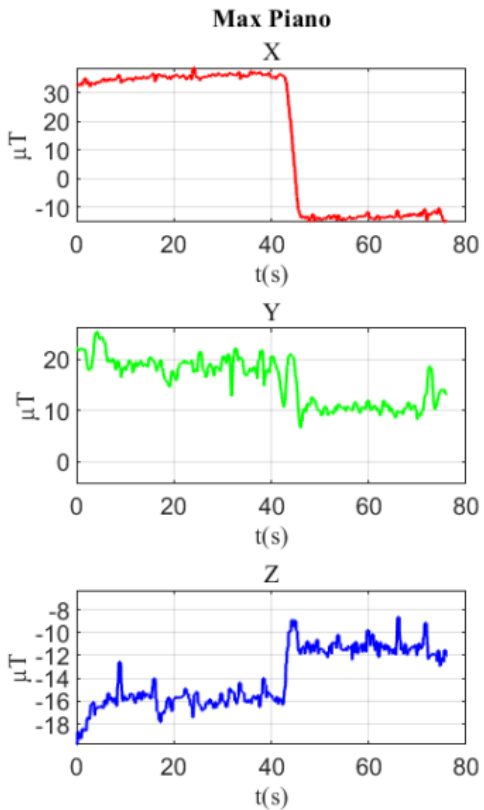
Scarto Quadratico Medio Piano



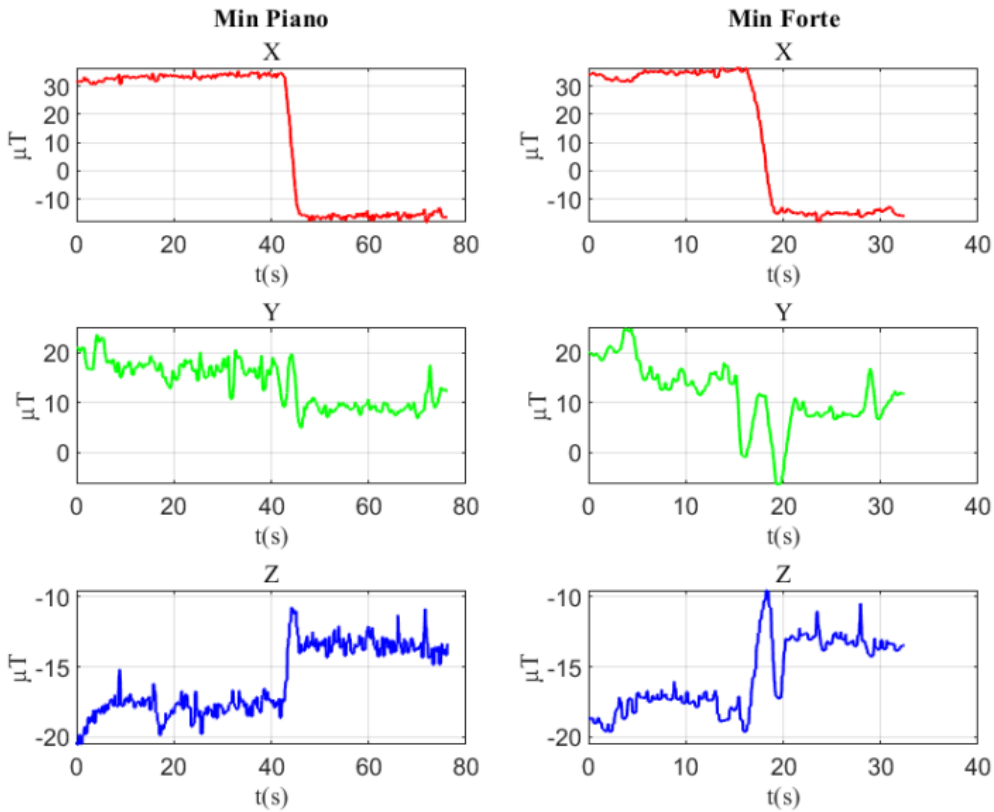
Scarto Quadratico Medio Forte



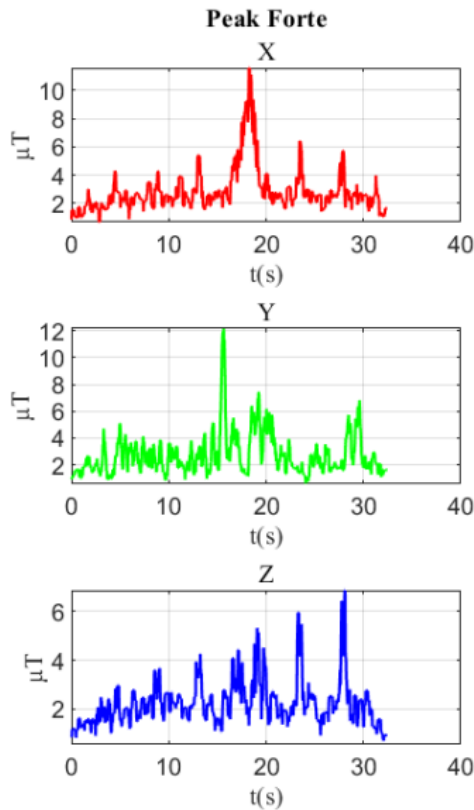
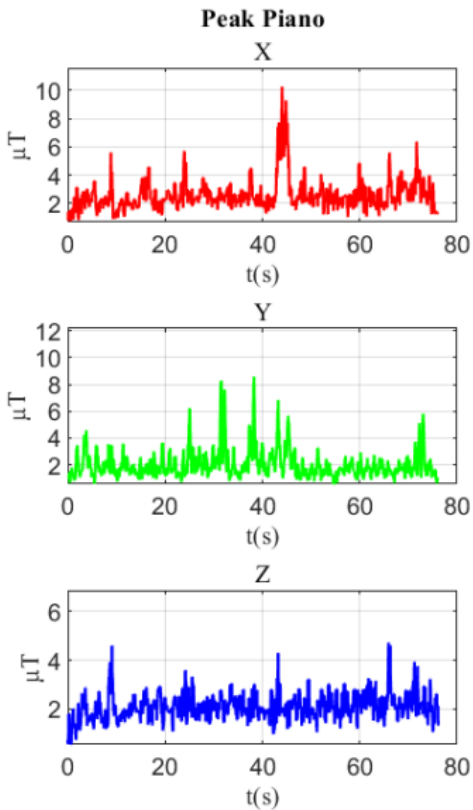
Max



Min

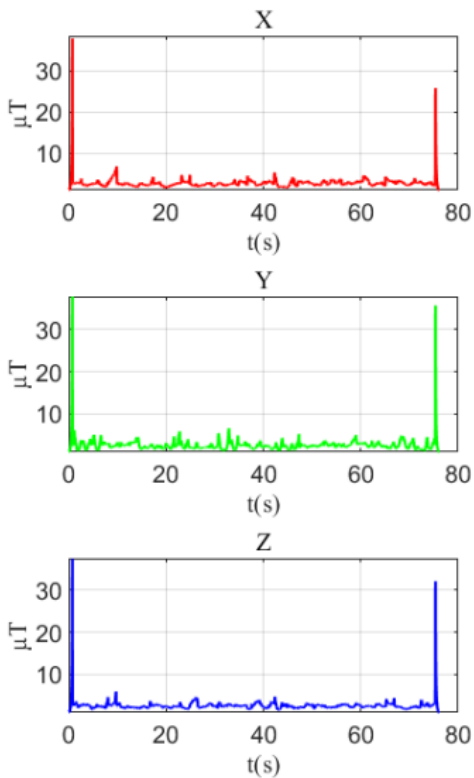


Peak

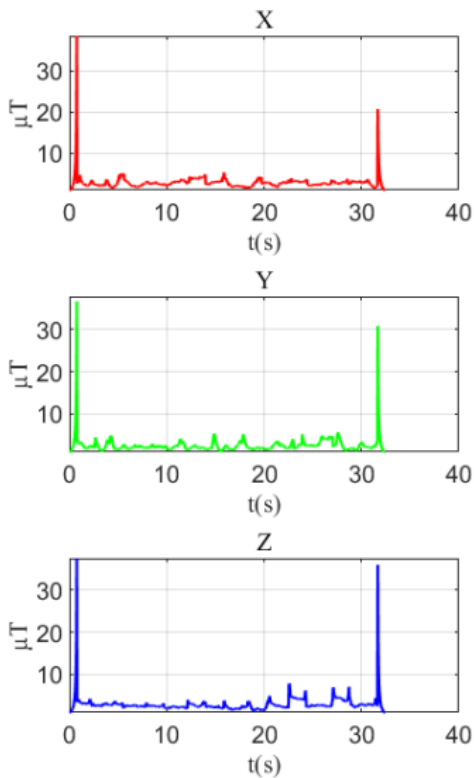


Kurtosi

Kurtosi Piano

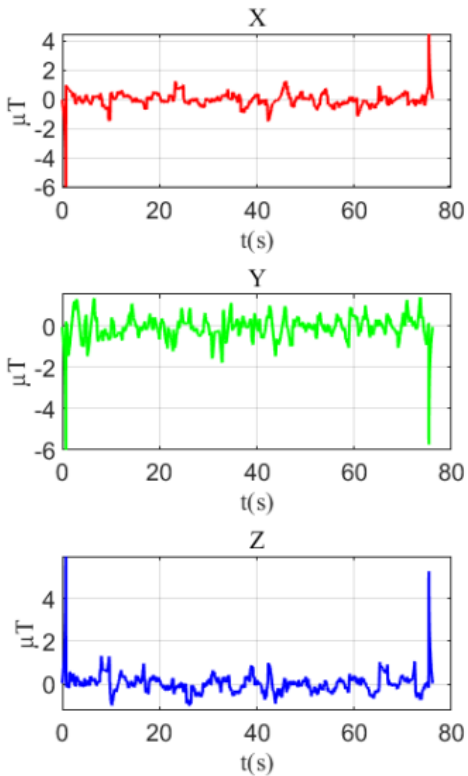


Kurtosi Forte

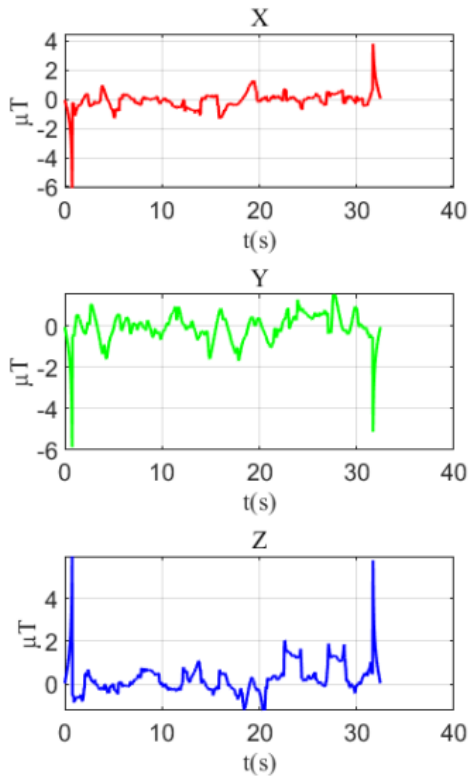


Skewness

Skewness Piano

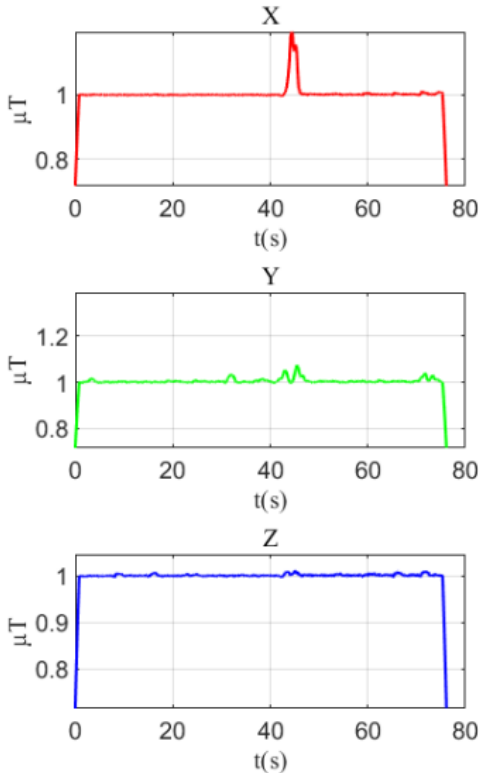


Skewness Forte

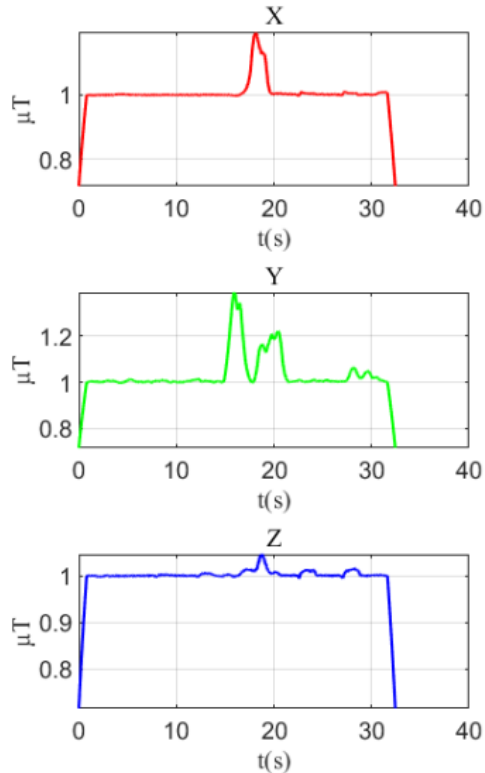


Shape Factor

Shape Factor Piano

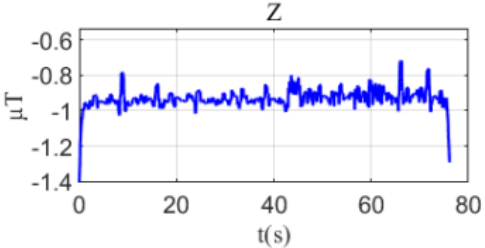
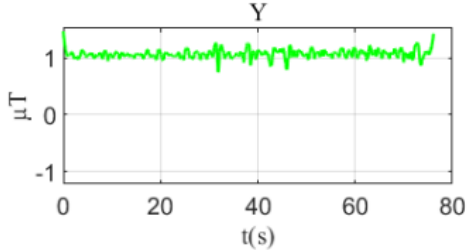
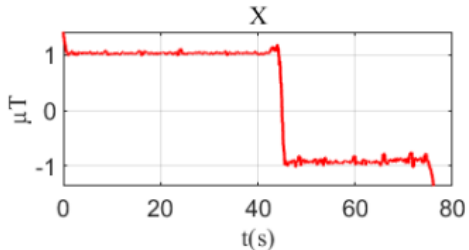


Shape Factor Forte

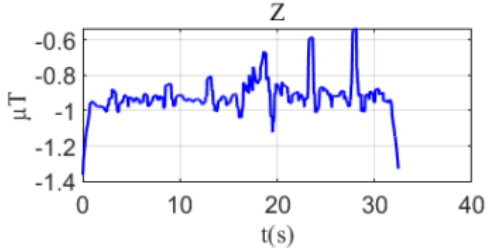
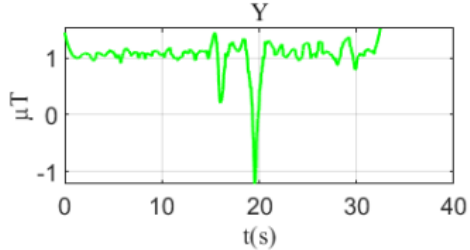
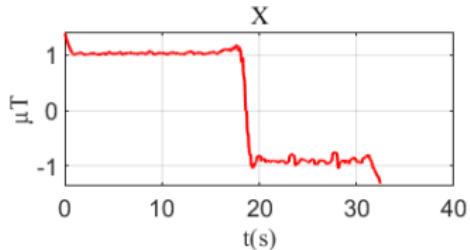


Crest Factor

Crest Factor Piano

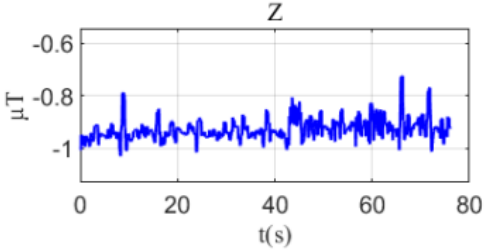
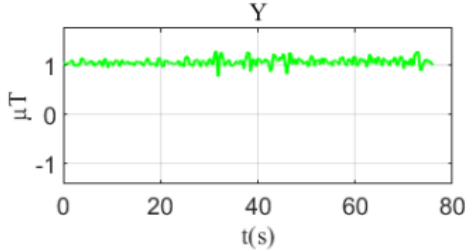
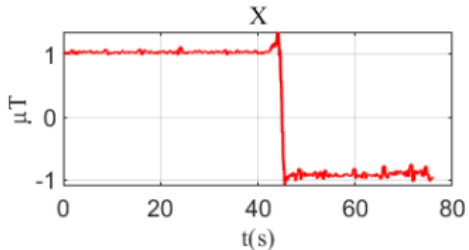


Crest Factor Forte

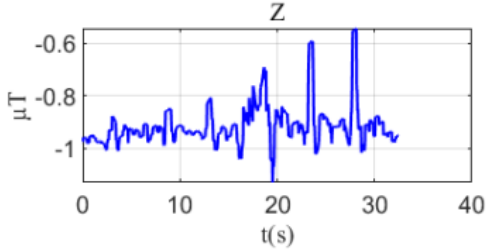
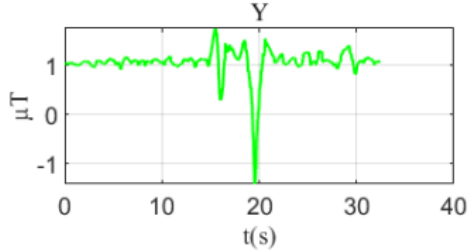
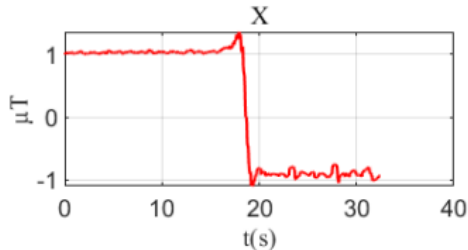


Impulse Factor

Impulse Factor Piano

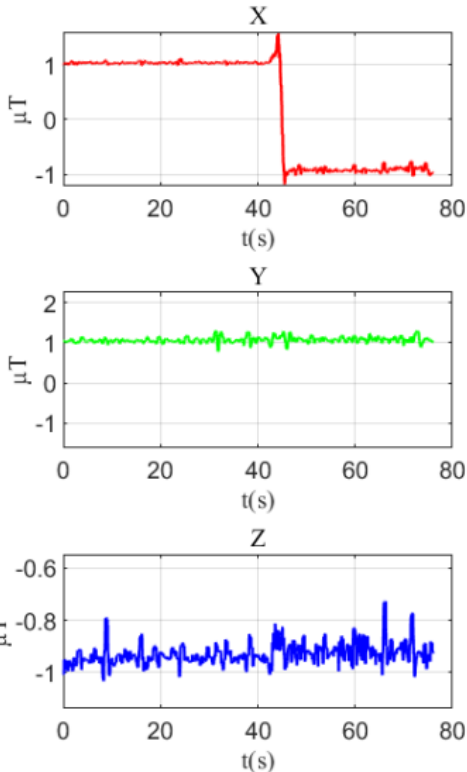


Impulse Factor Forte

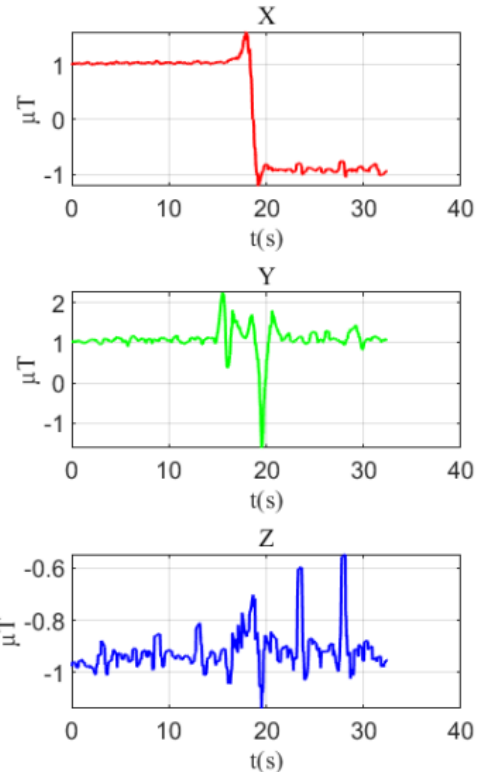


Margin Factor

Margin Factor Piano

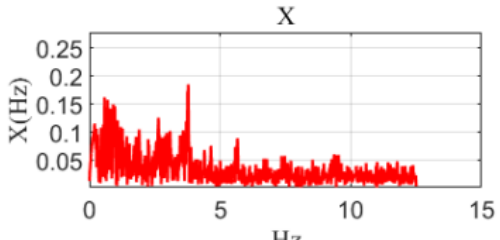


Margin Factor Forte

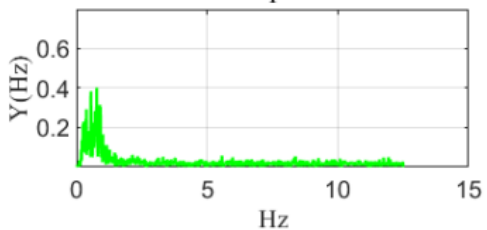


Trasformato

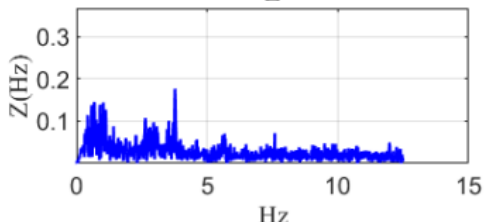
Trasformato Piano



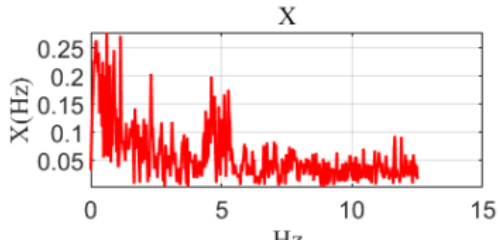
Y



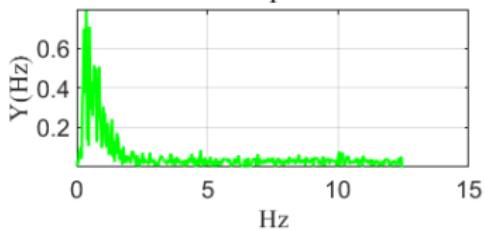
Z



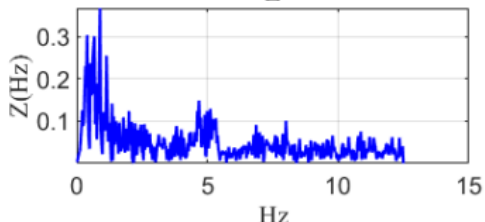
Trasformato Forte



Y

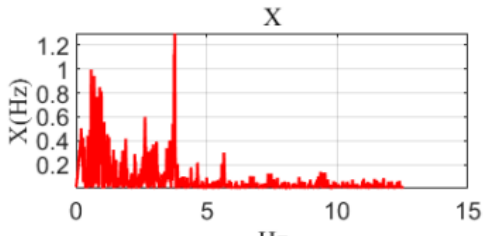


Z

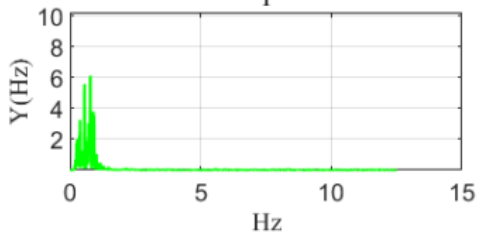


Spettro

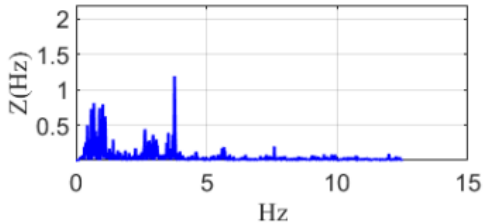
Spettro Piano



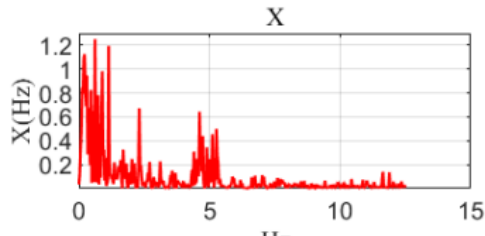
Y



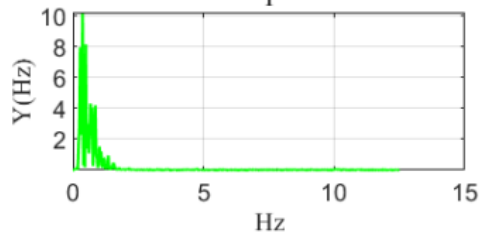
Z



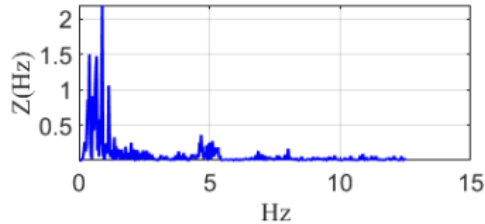
SpettroForte



Y

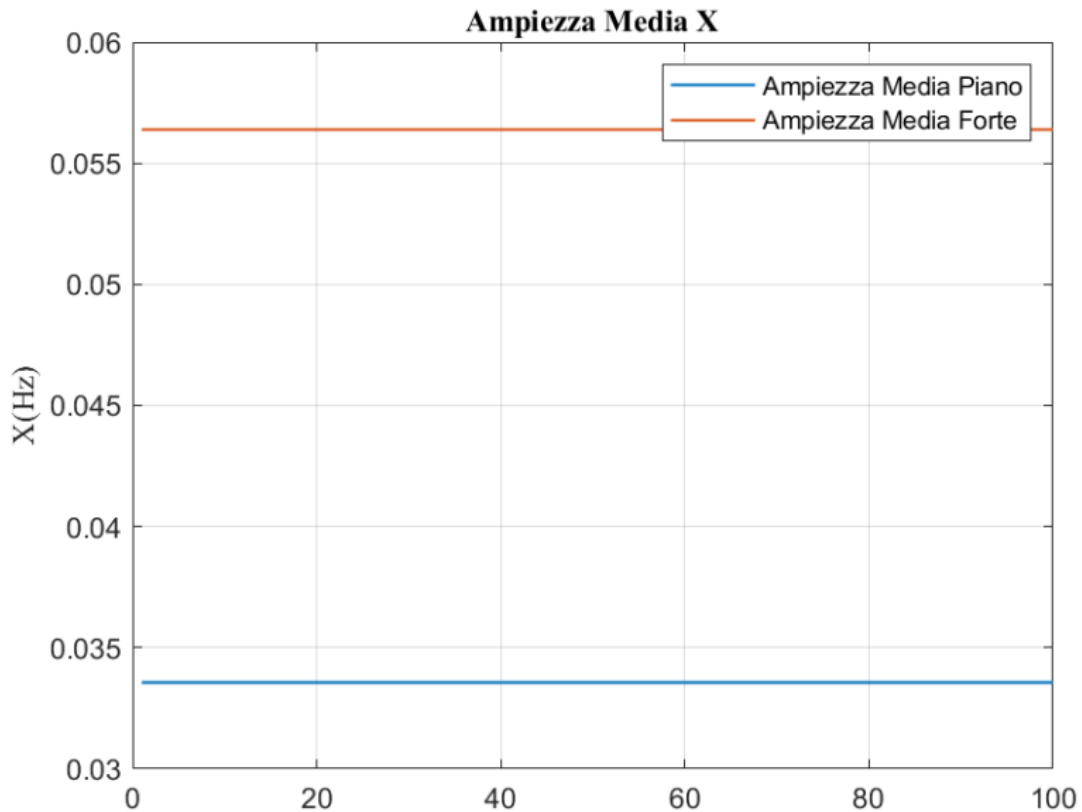


Z

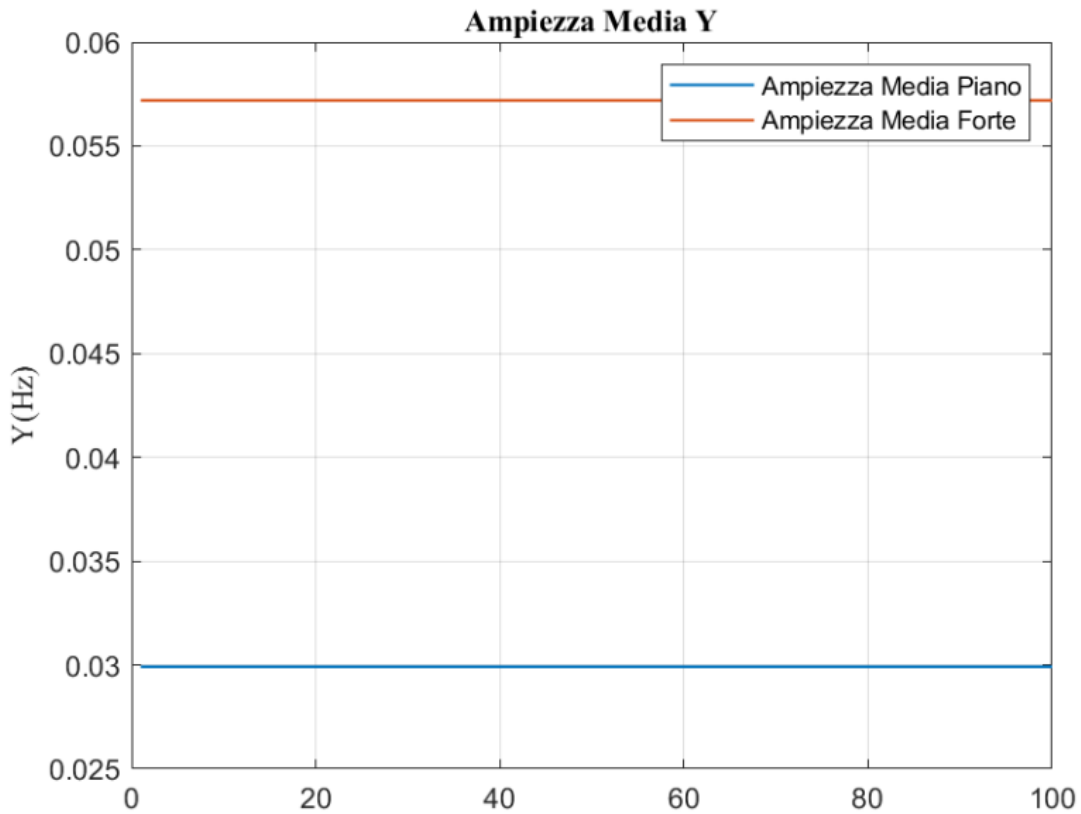


Trasformato Campo Magnetico

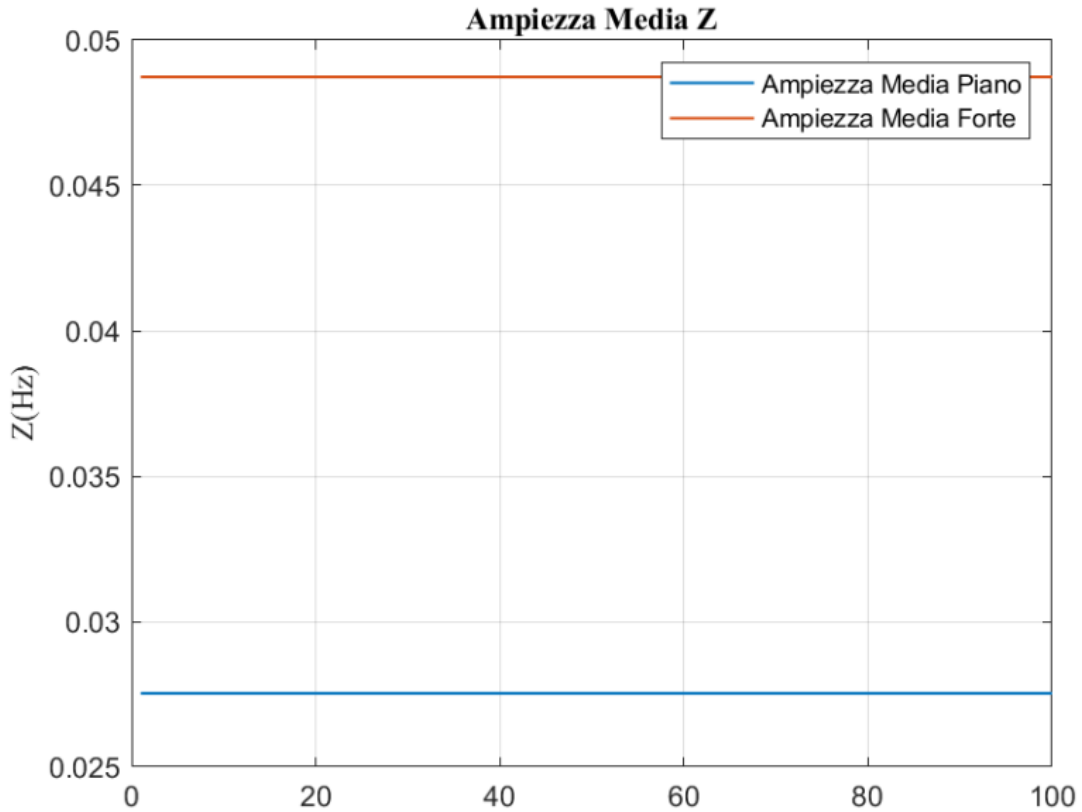
Aampiezza Media X



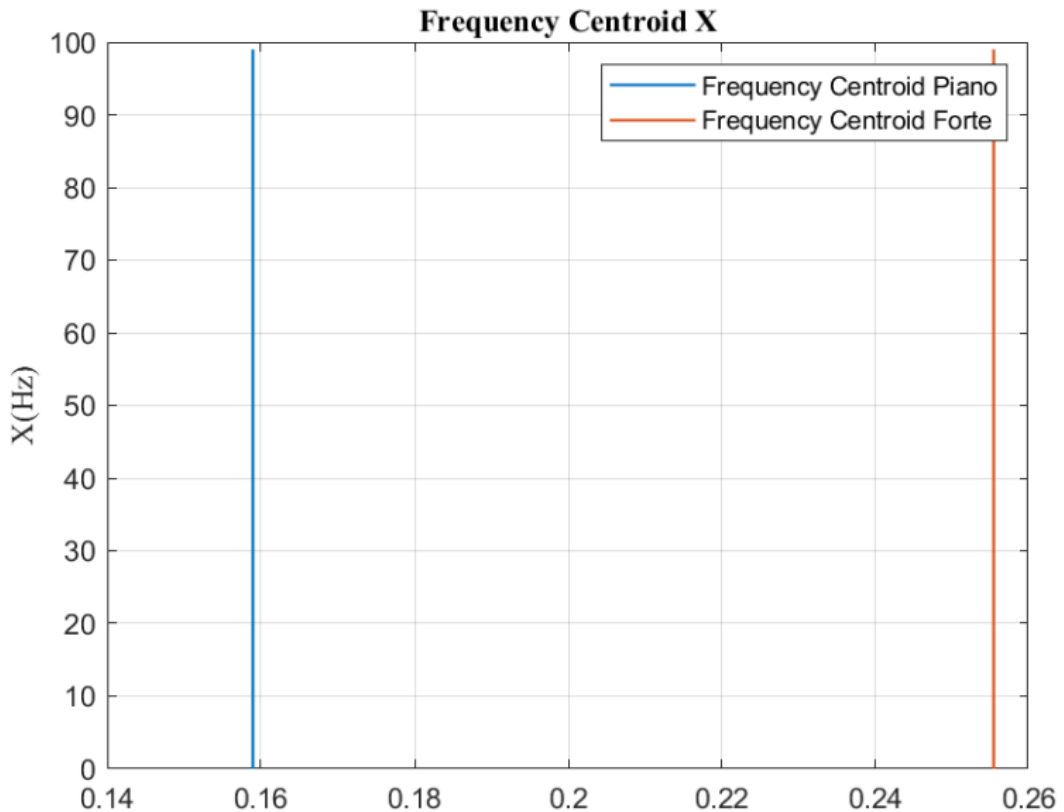
Aampiezza Media Y



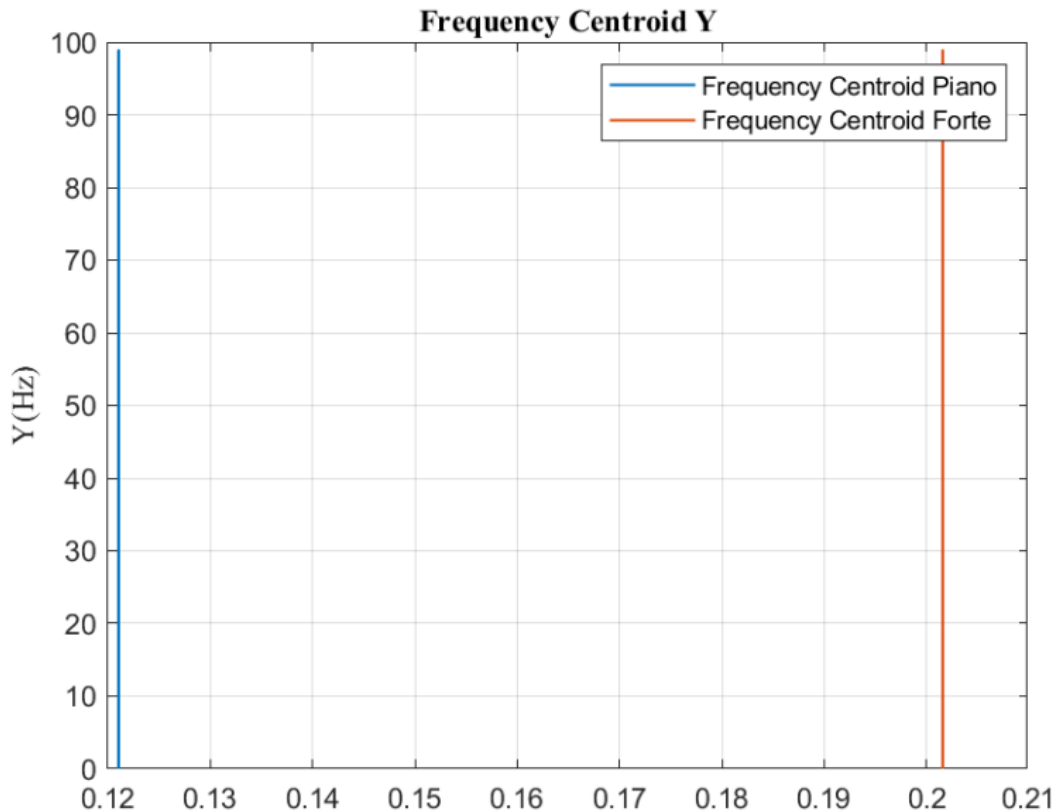
Aampiezza Media Z



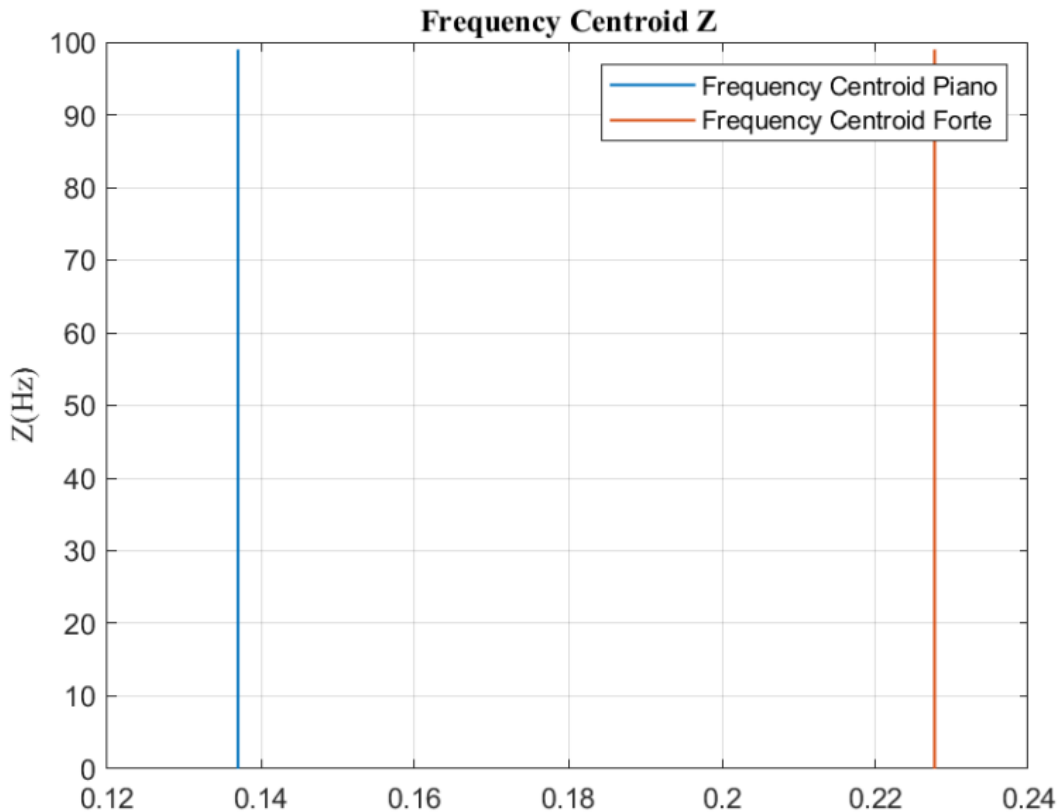
Frequency Centroid X



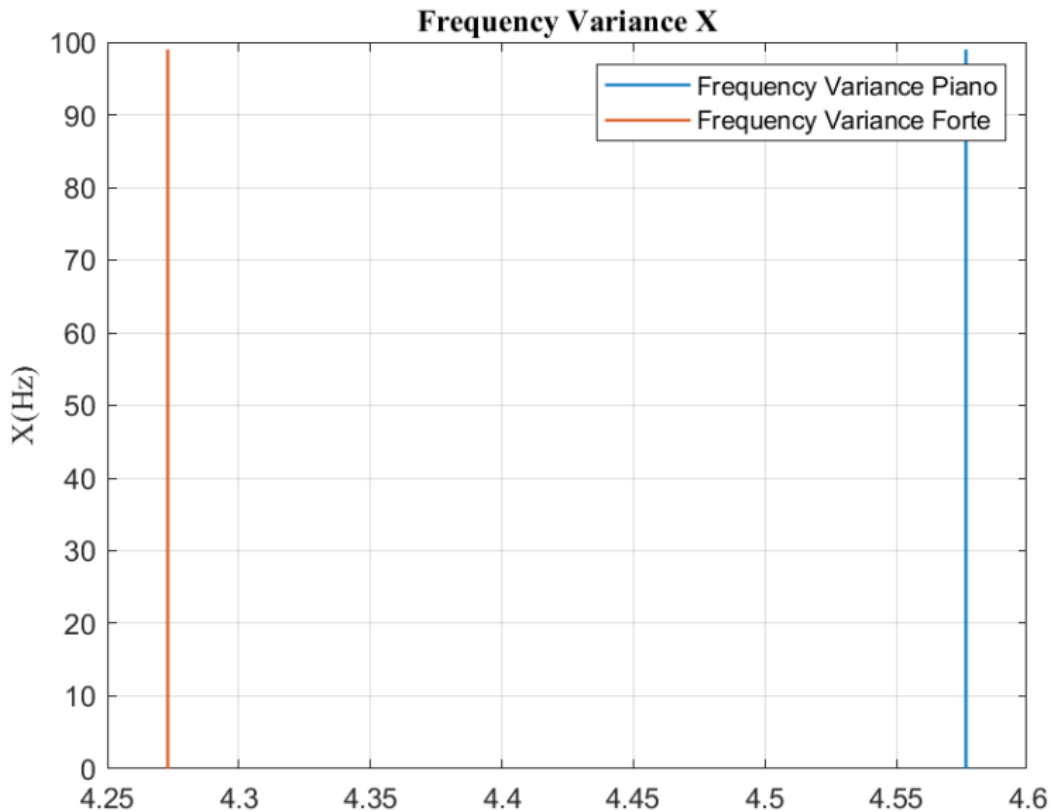
Frequency Centroid Y



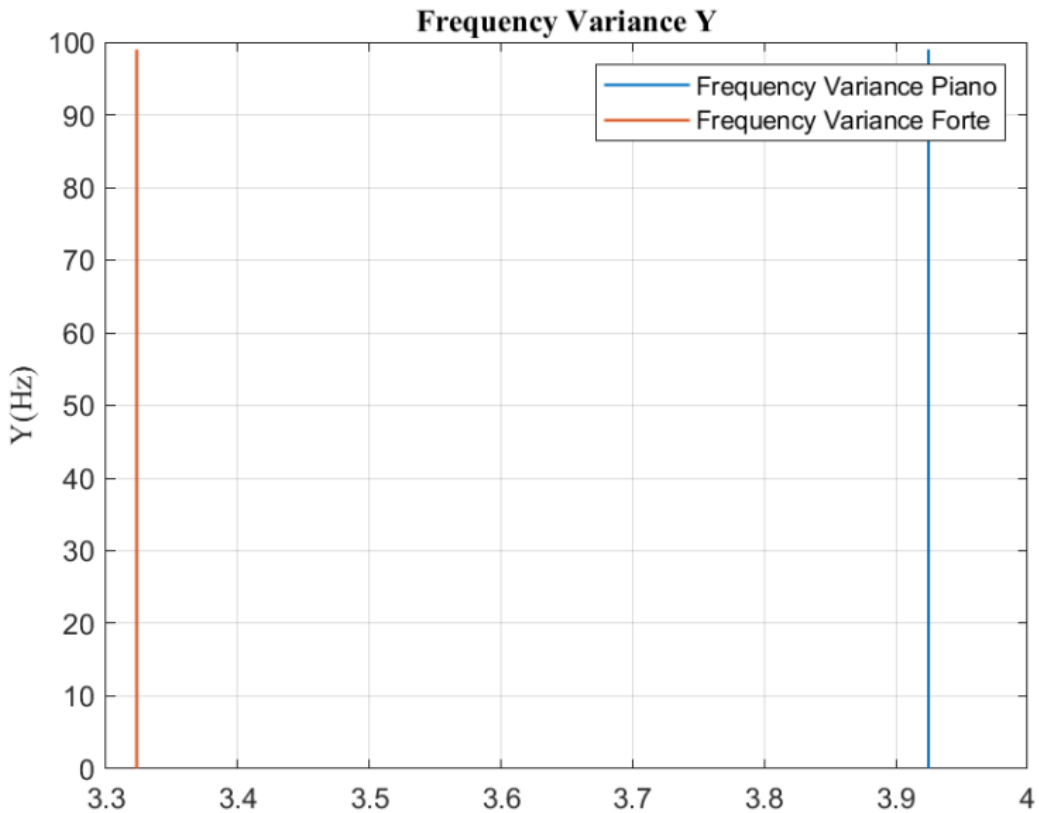
Frequency Centroid Z



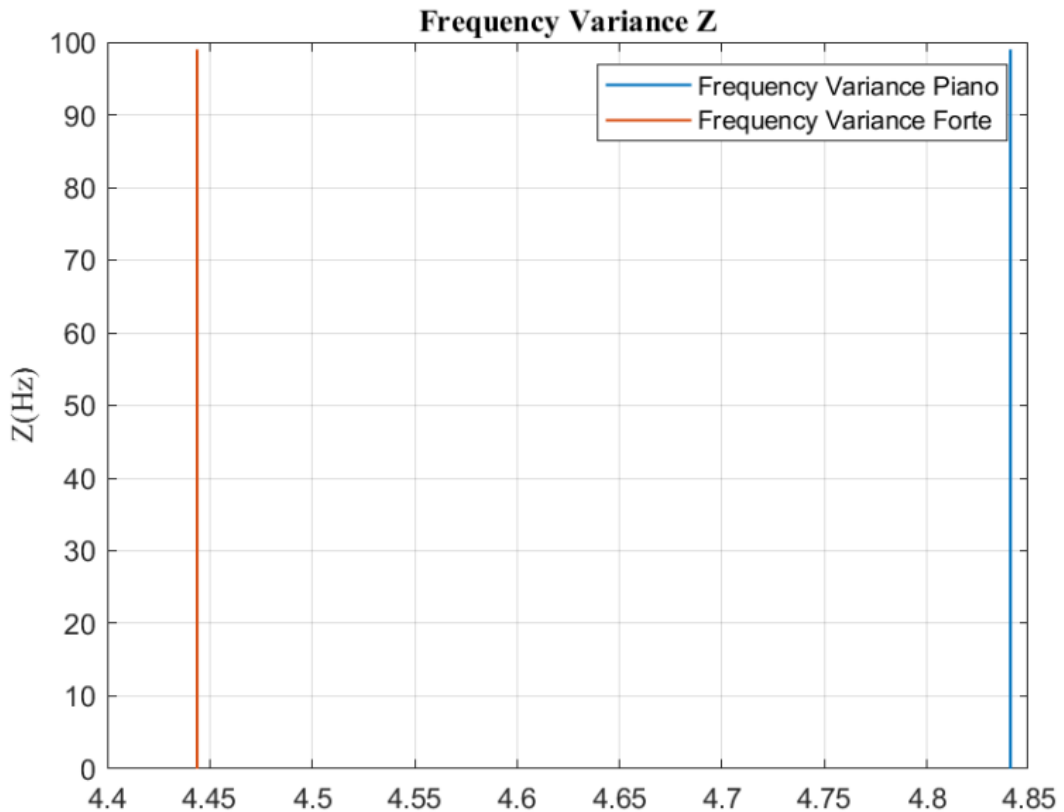
Frequency Variance X



Frequency Variance Y

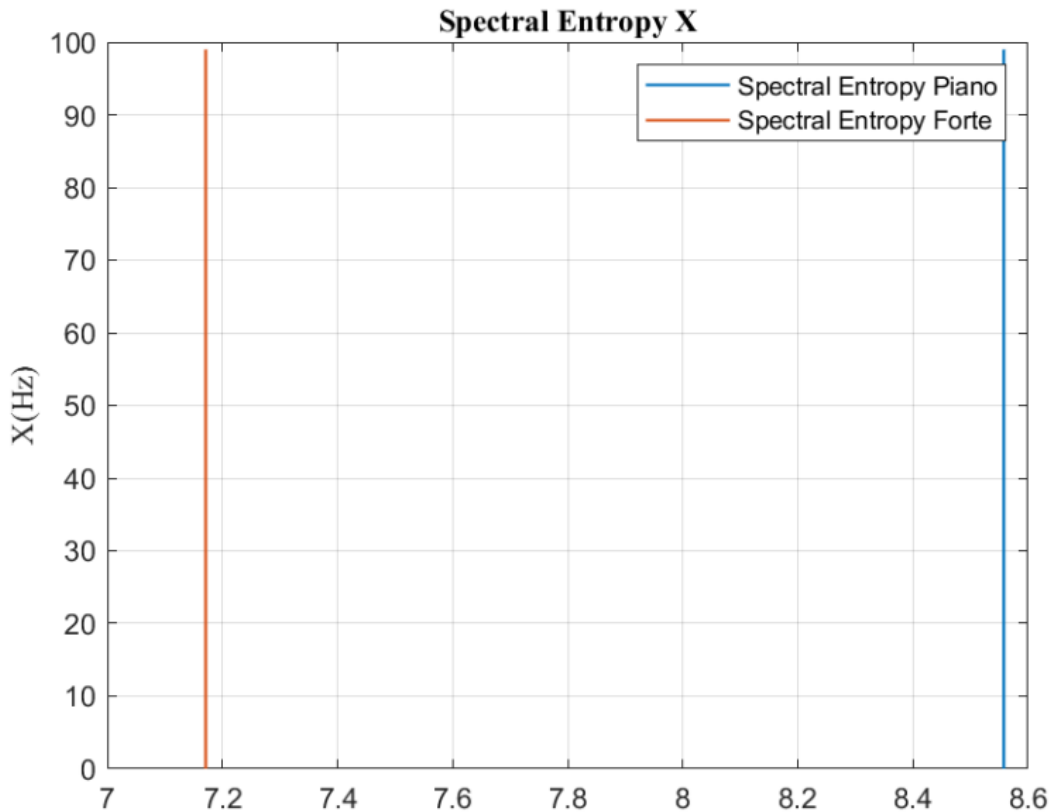


Frequency Variance Z

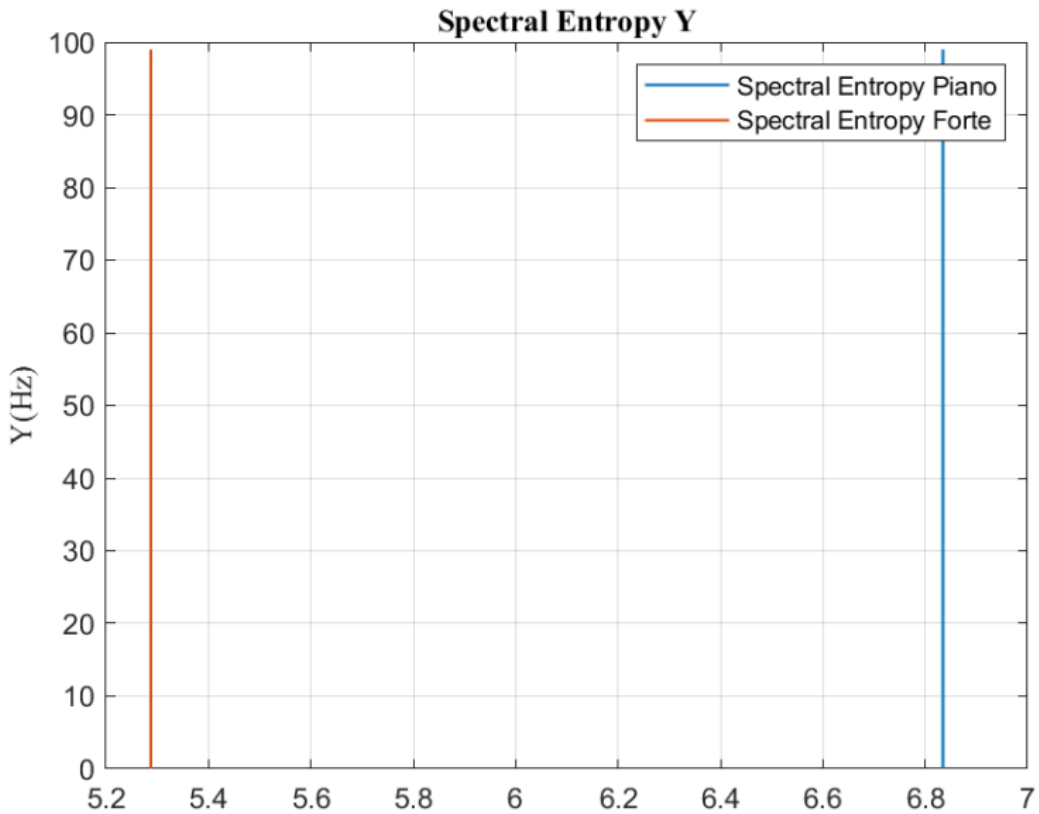


Spettro Campo Magnetico

Spectral EntropyX



Spectral Entropy Y



Spectral EntropyZ

