

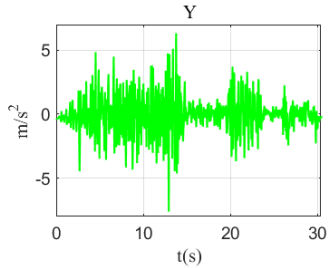
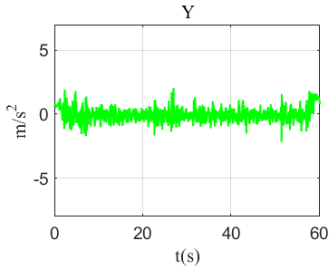
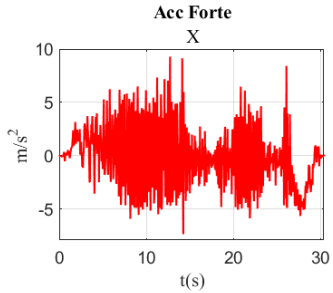
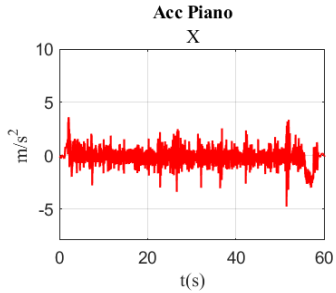
Definizione di Indicatori per la Caratterizzazione dello Stile di Guida di Veicoli Leggeri

Percorso Rettilineo Forte/Piano

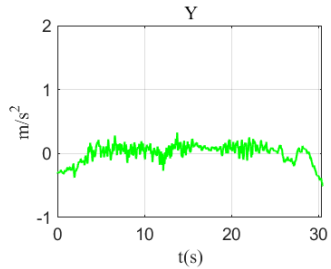
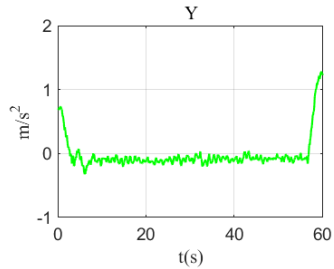
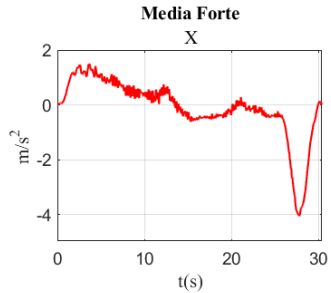
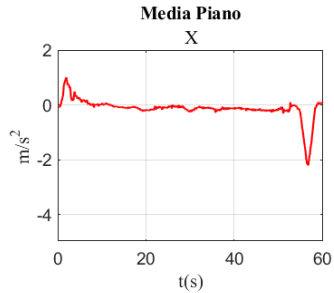
Daniele Bosc - 1029971

Accelerazione

Accelerazione

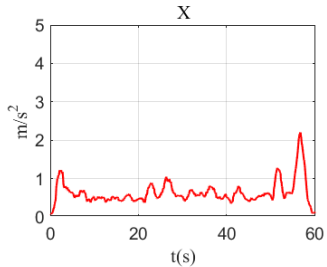


Media

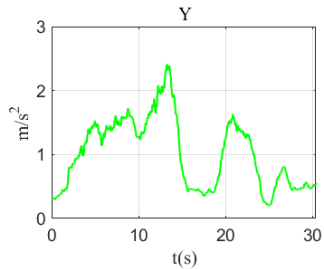
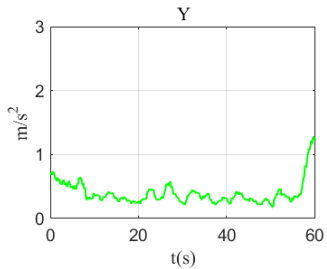
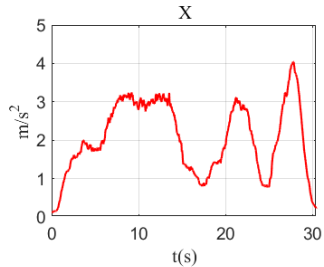


Media Rettificata

Media Rettificata Piano

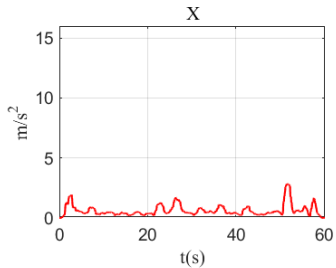


Media Rettificata Forte

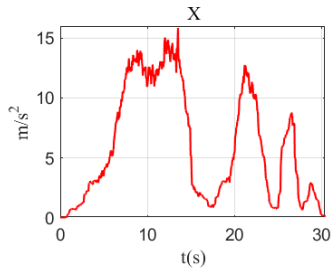


Varianza

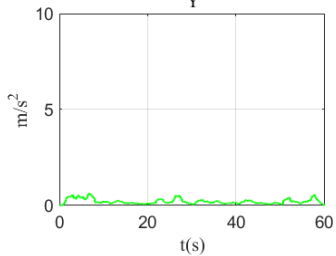
Varianza Piano



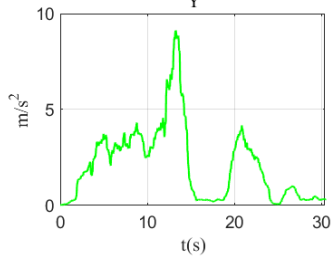
Varianza Forte



Y

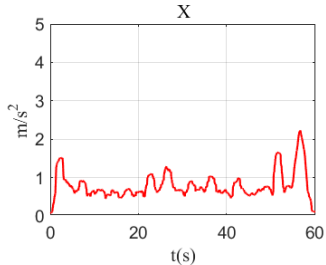


Y

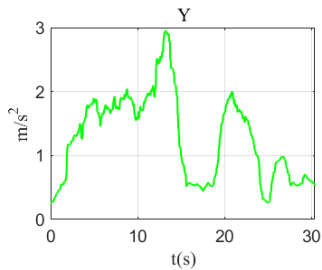
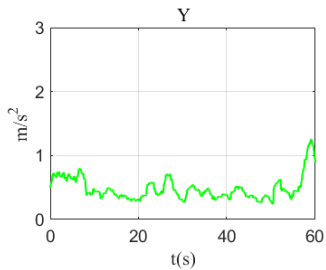
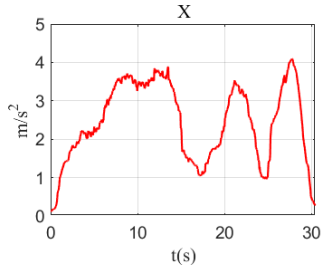


Scarto Quadratico Medio

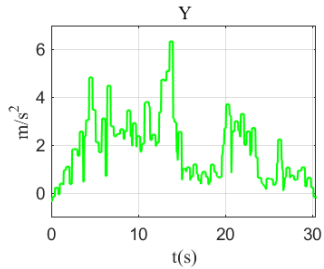
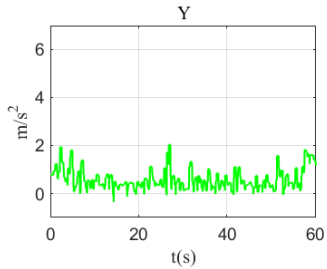
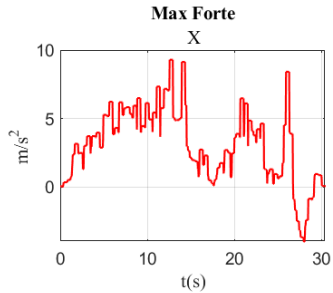
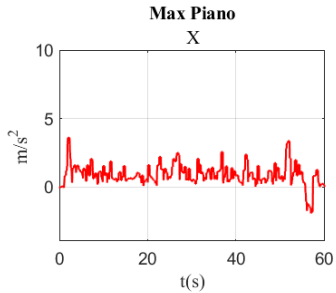
Scarto Quadratico Medio Piano



Scarto Quadratico Medio Forte

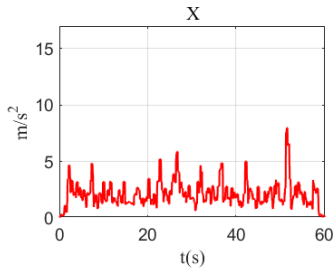


Max

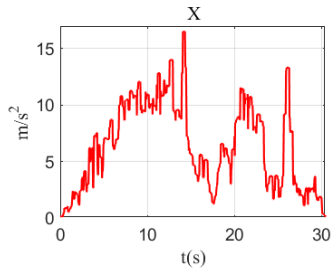


Peak

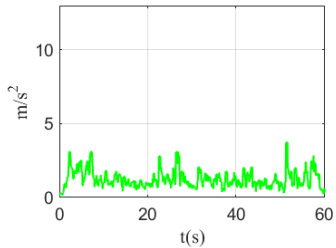
Peak Piano



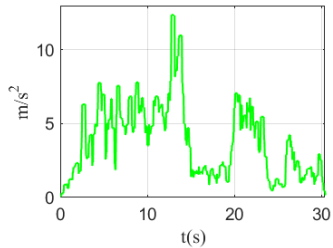
Peak Forte



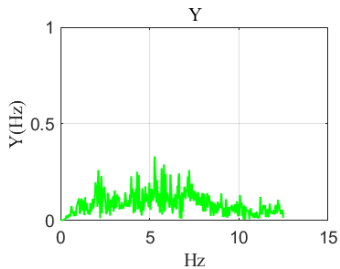
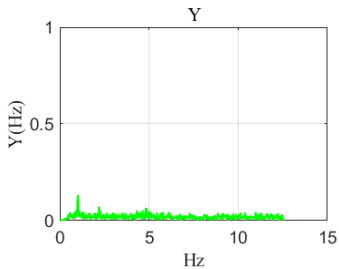
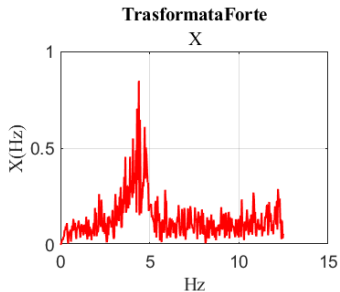
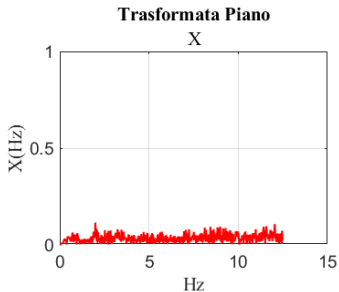
Y



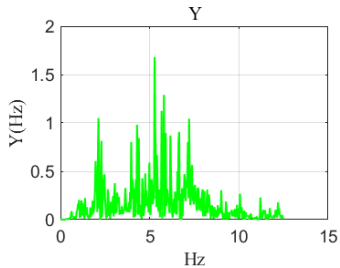
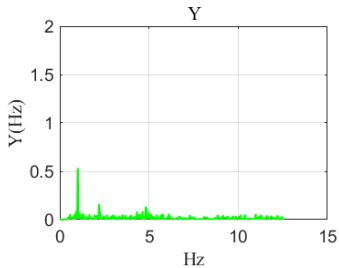
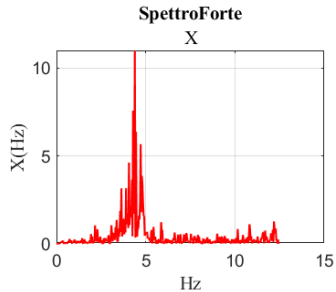
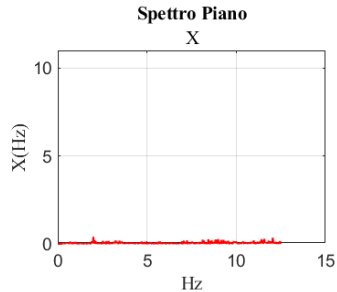
Y



Trasformata

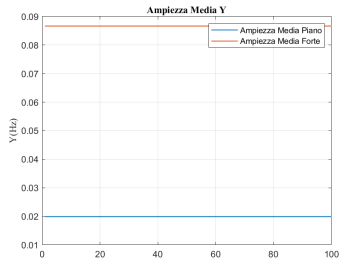
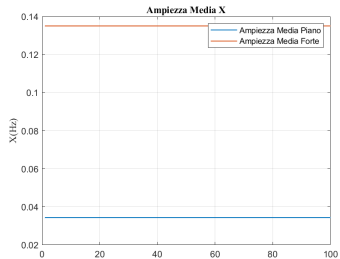


Spettro

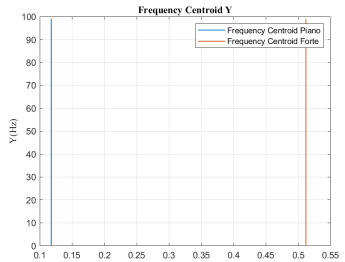
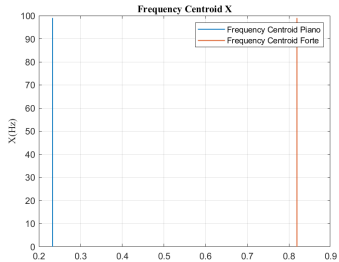


Trasformata Accelerazione

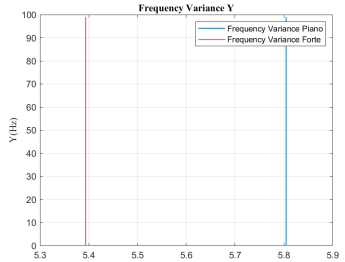
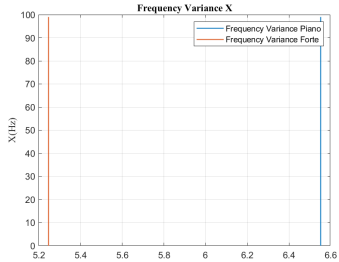
Ampiezza Media



Frequency Centroid

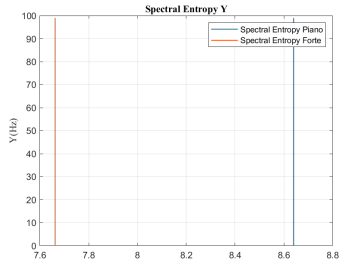
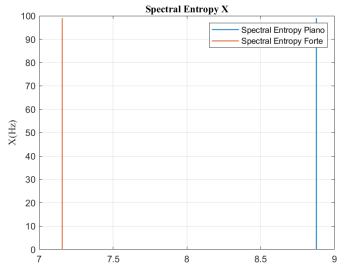


Frequency Variance



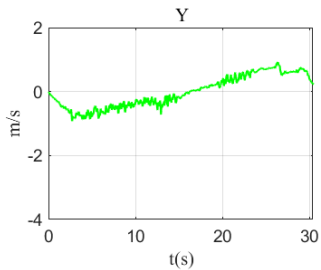
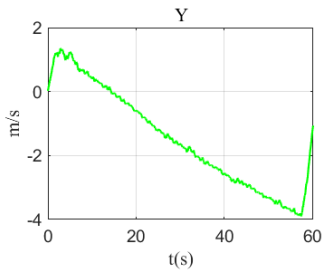
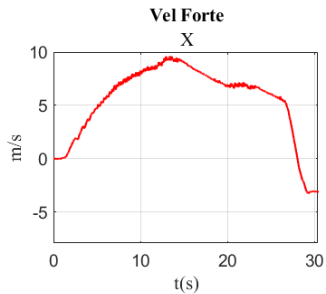
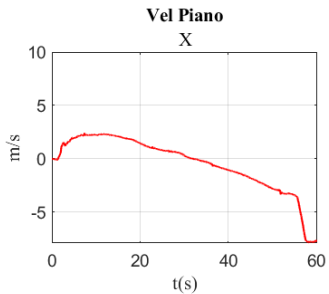
Spettro Accelerazione

Spectral EntropyX



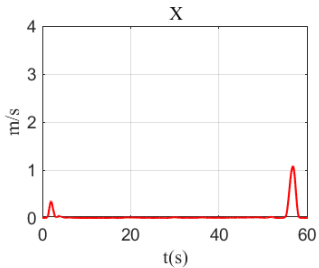
Velocità

Velocità

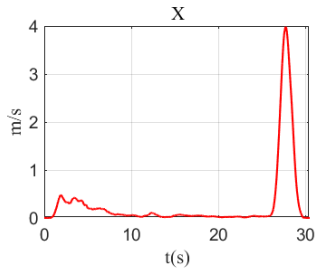


Varianza

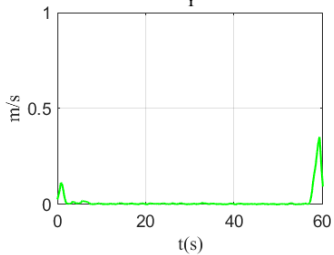
Varianza Piano



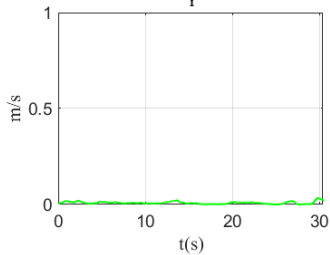
Varianza Forte



Y

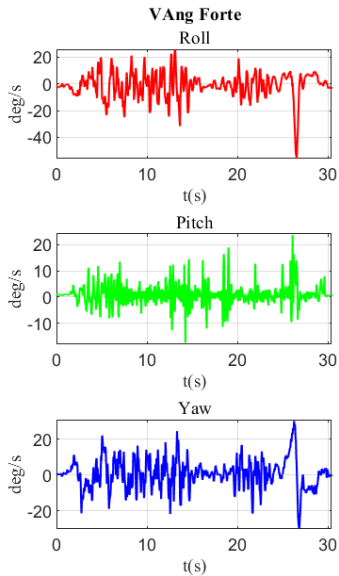
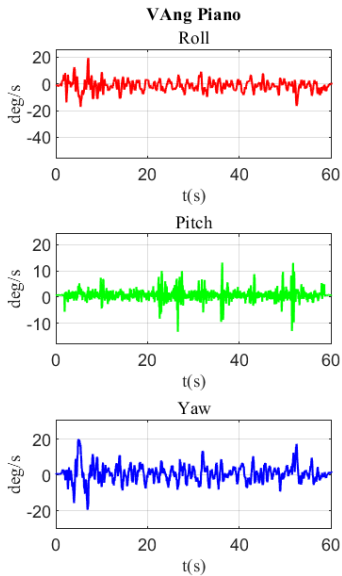


Y



Velocità Angolare

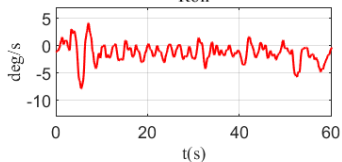
Velocità Angolare



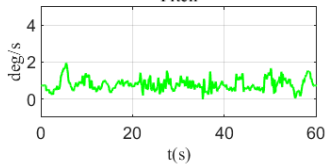
Media

Media Piano

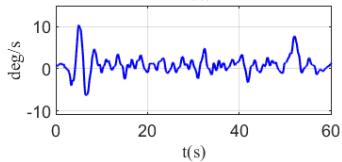
Roll



Pitch

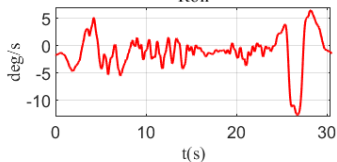


Yaw

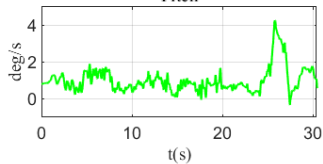


Media Forte

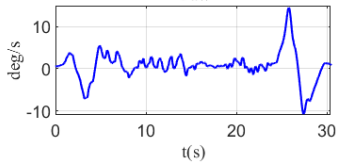
Roll



Pitch

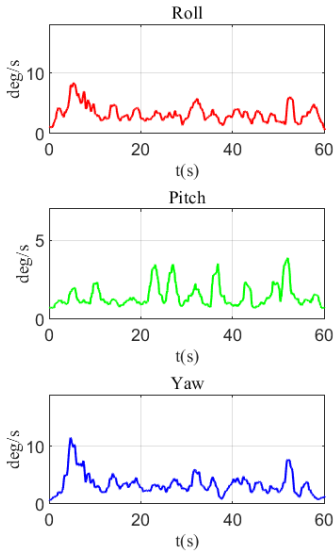


Yaw

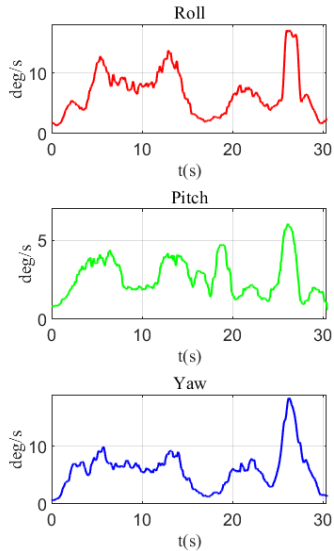


Media Rettificata

Media Rettificata Piano

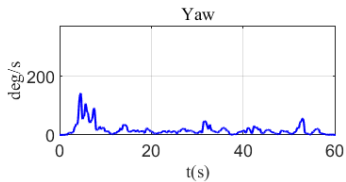
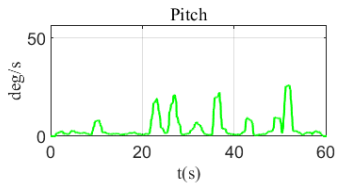
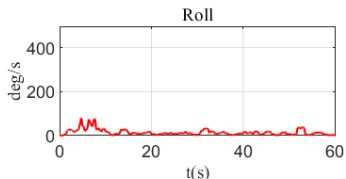


Media Rettificata Forte

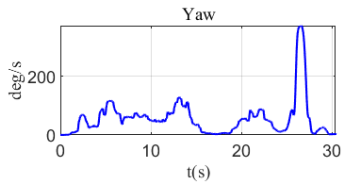
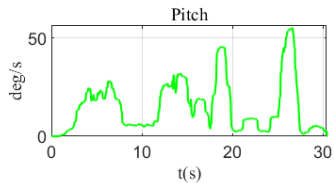
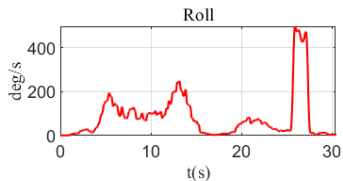


Varianza

Varianza Piano



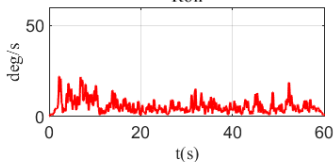
Varianza Forte



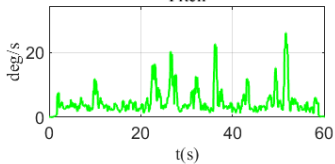
Peak

Peak Piano

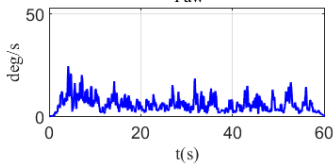
Roll



Pitch

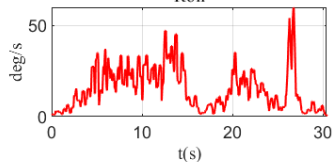


Yaw

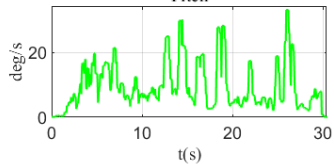


Peak Forte

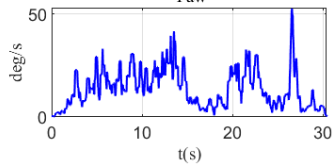
Roll



Pitch

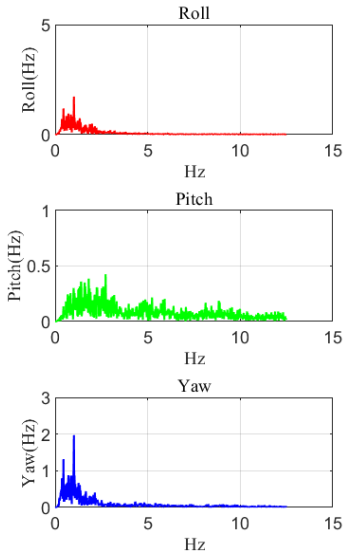


Yaw

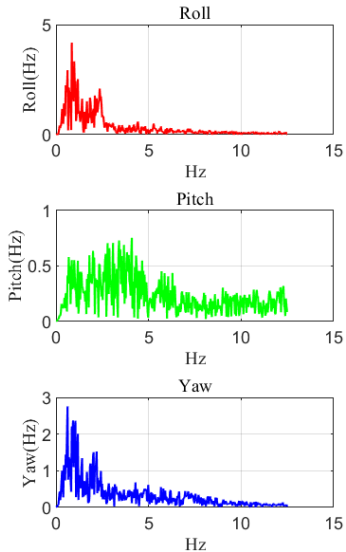


Trasformata

Trasformata Piano

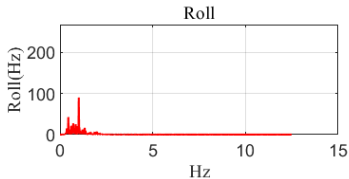


Trasformata Forte

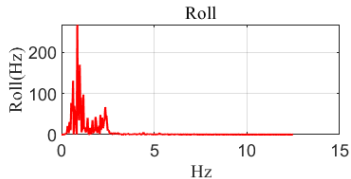


Spettro

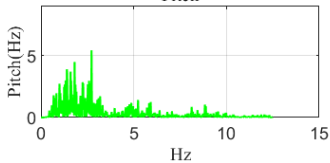
Spettro Piano



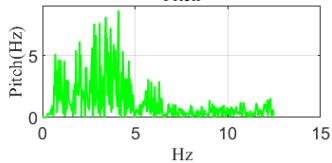
Spettro Forte



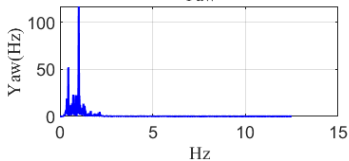
Pitch



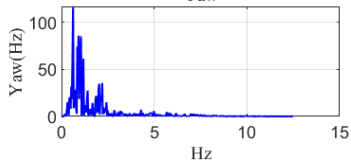
Pitch



Yaw

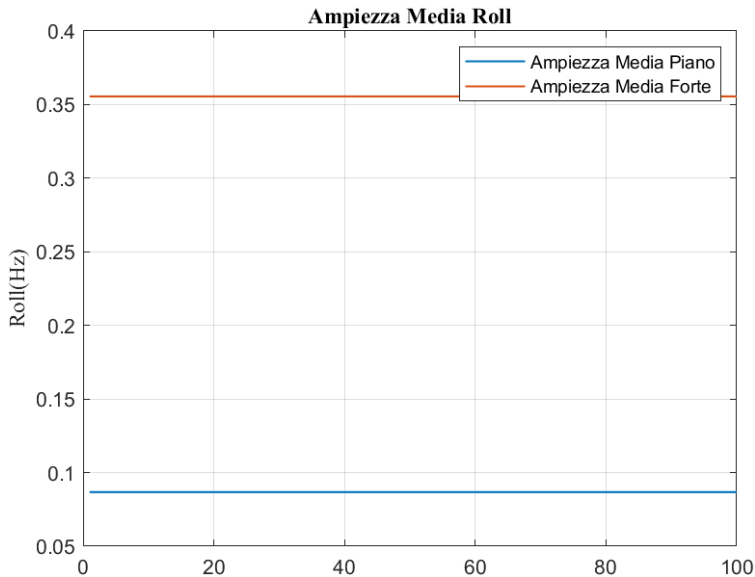


Yaw

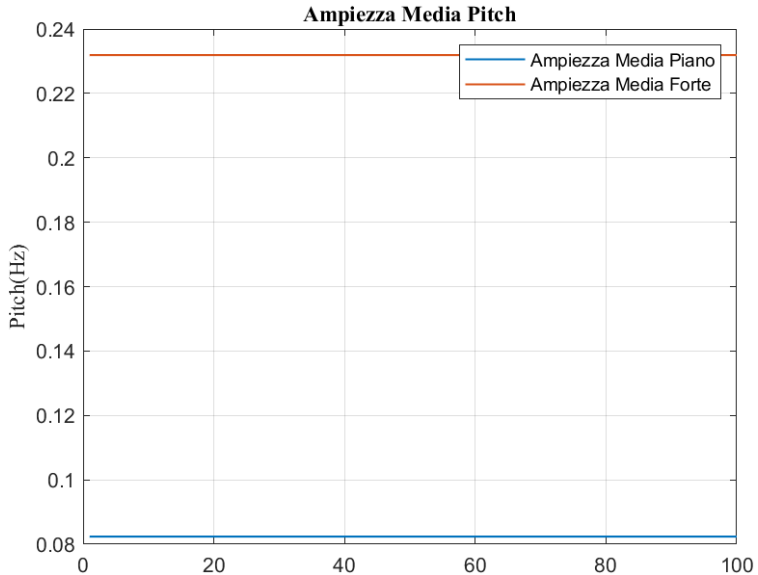


Trasformata Velocità Angolare

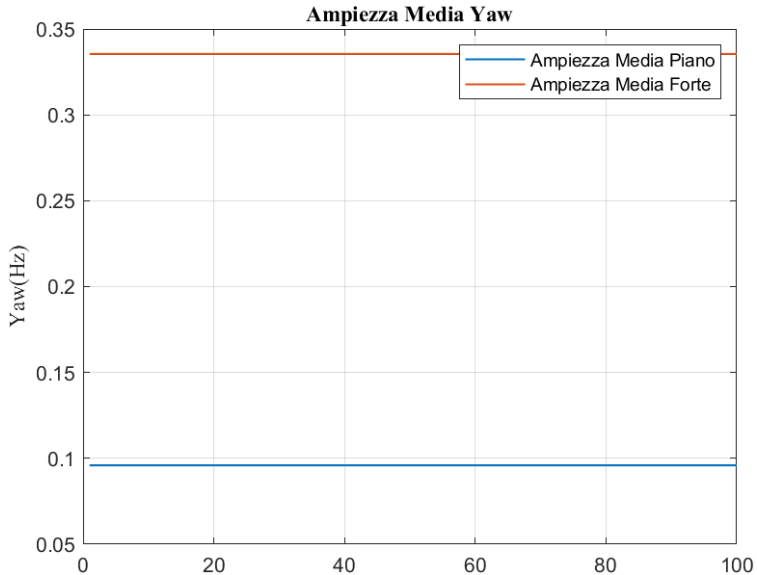
Ampiezza Media Roll



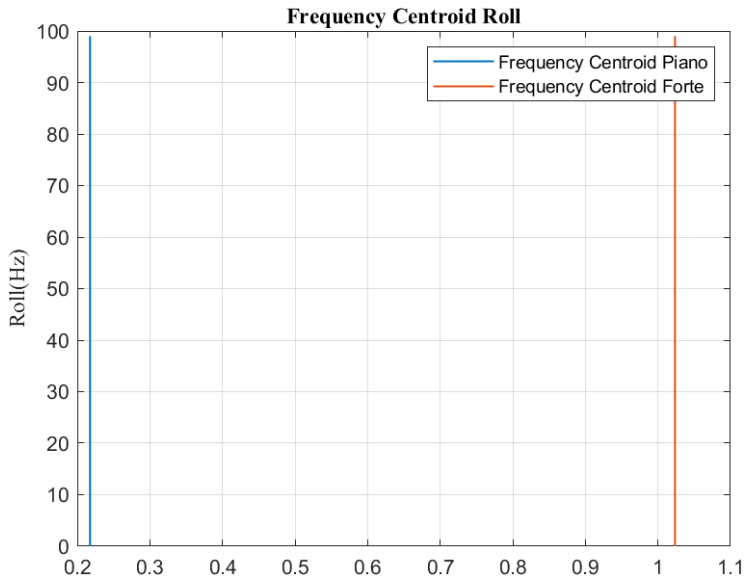
Ampiezza Media Pitch



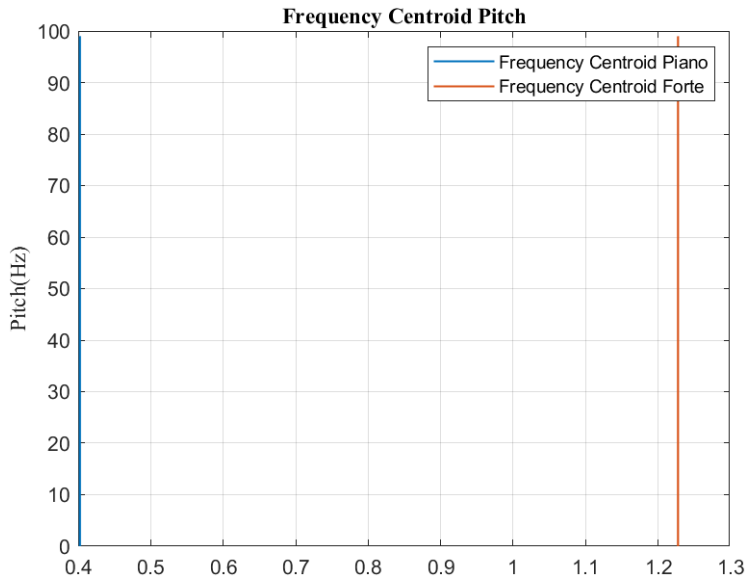
Ampiezza Media Yaw



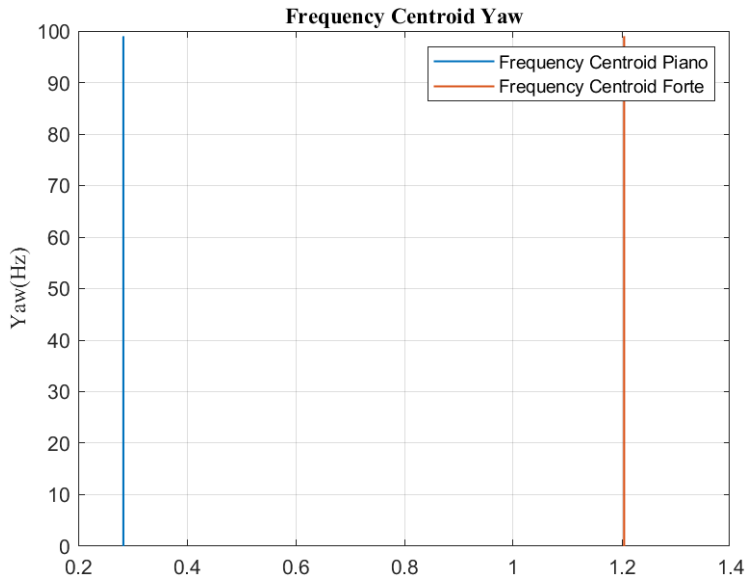
Frequency Centroid Roll



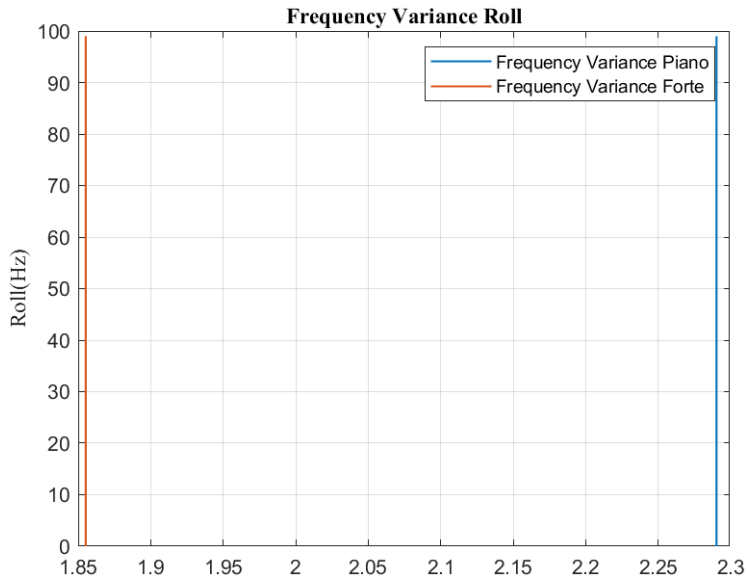
Frequency Centroid Pitch



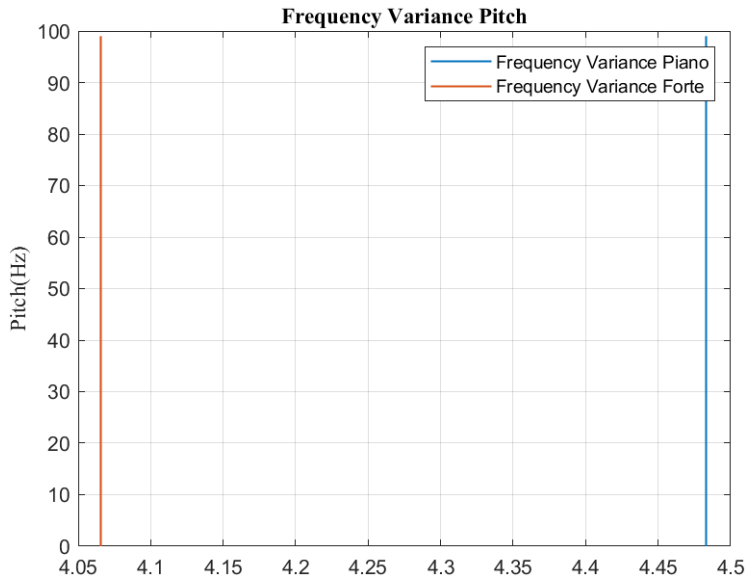
Frequency Centroid Yaw



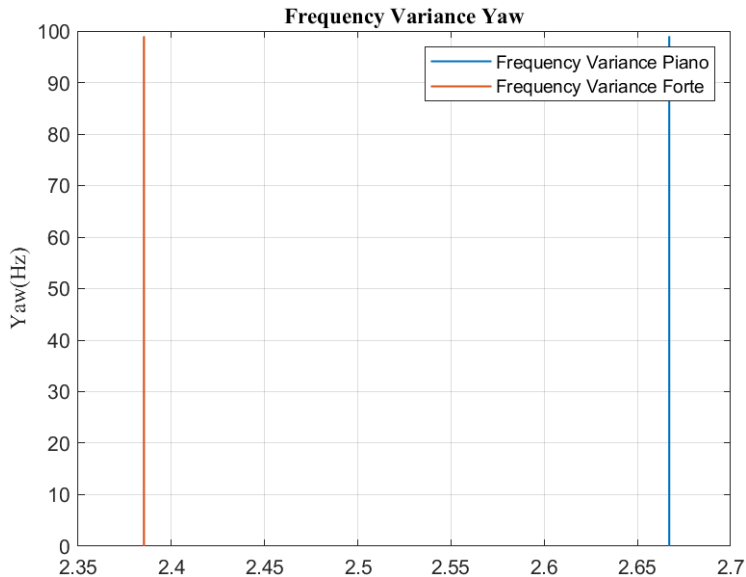
Frequency Variance Roll



Frequency Variance Pitch

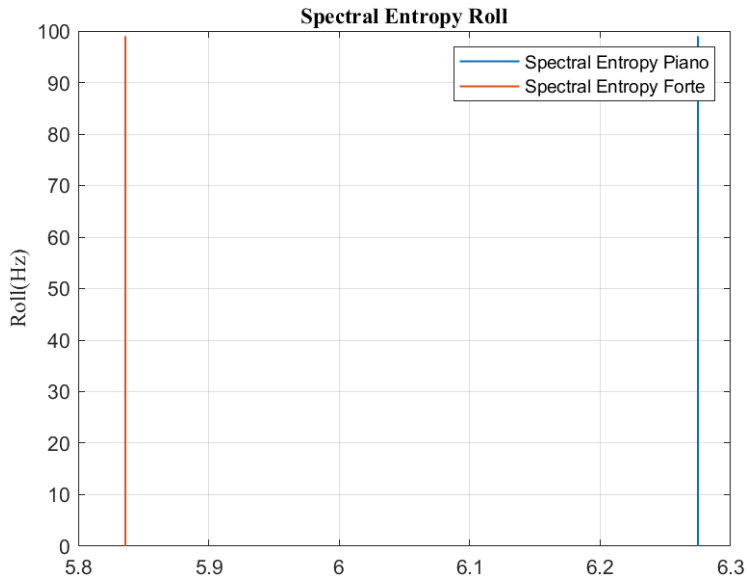


Frequency Variance Yaw

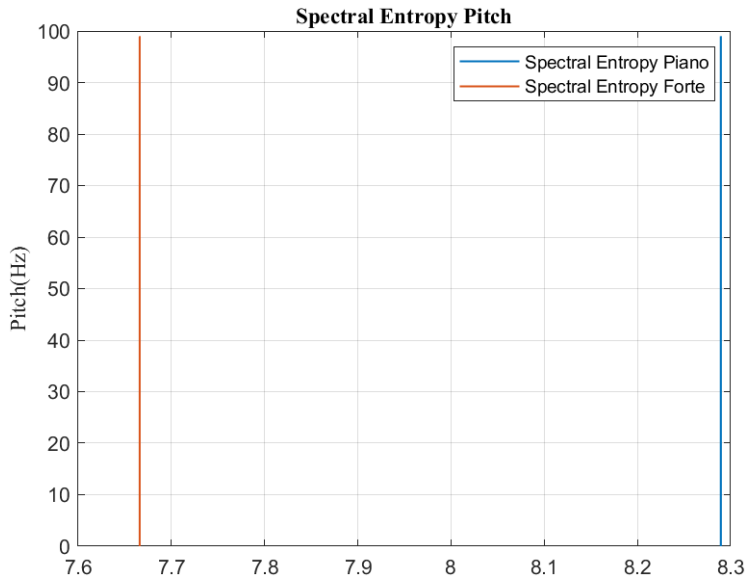


Spettro Velocità Angolare

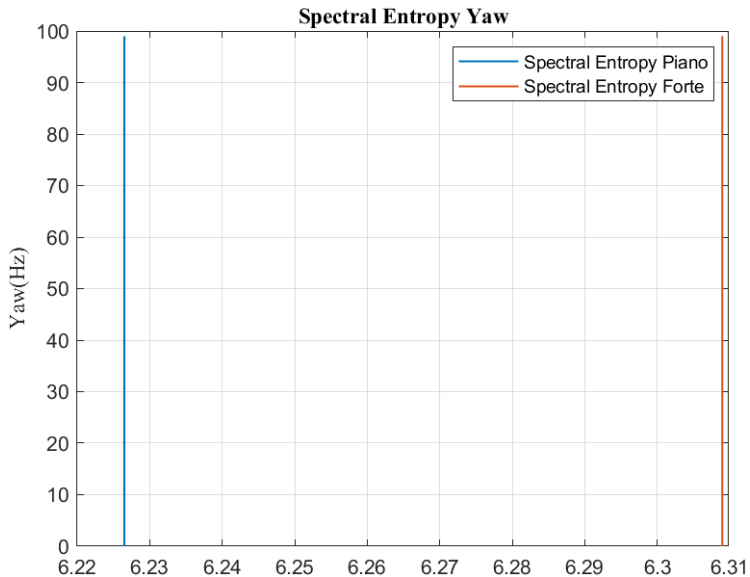
Spectral Entropy Roll



Spectral Entropy Pitch

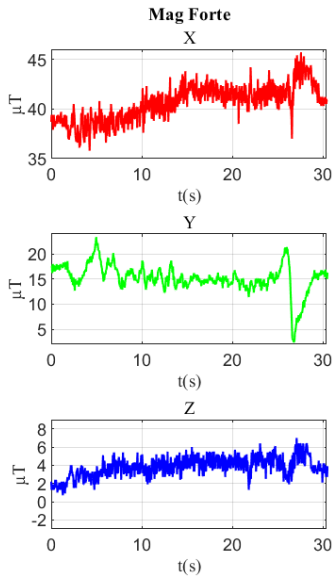
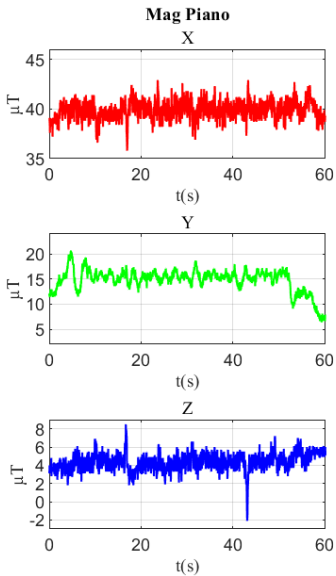


Spectral Entropy Yaw



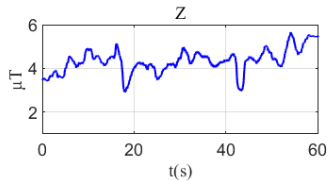
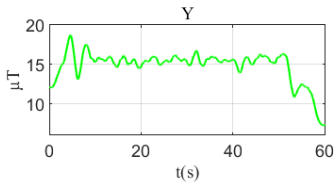
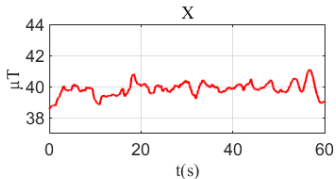
Campo Magnetico

Campo Magnetico

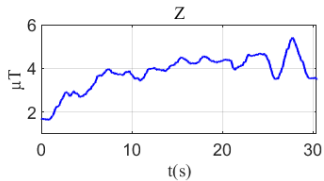
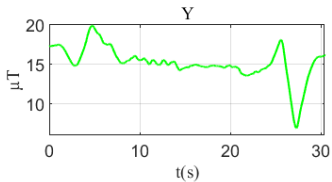
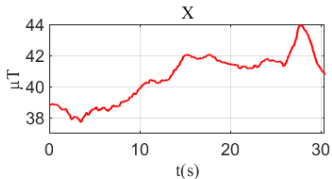


Media

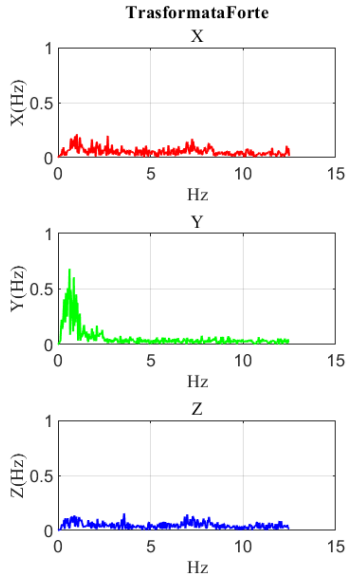
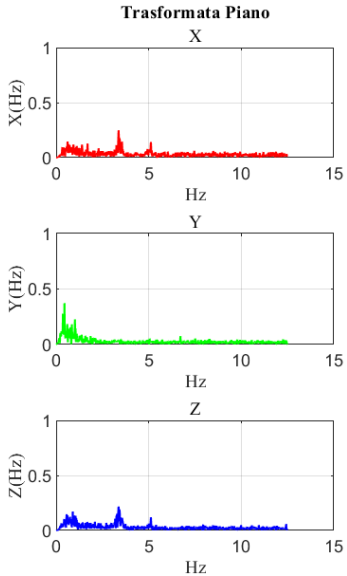
Media Piano



Media Forte



Trasformata



Spettro

