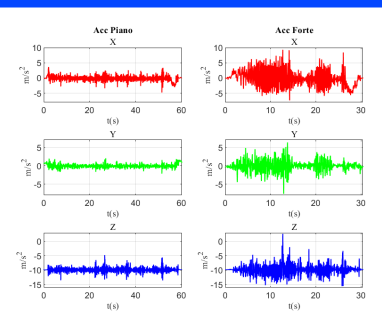
Definizione di Indicatori per la Caratterizzazione dello Stile di Guida di Veicoli Leggeri

Percorso Rettilineo Forte/Piano

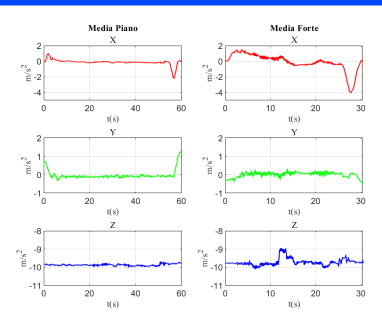
Daniele Bosc - 1029971

Accelerazione

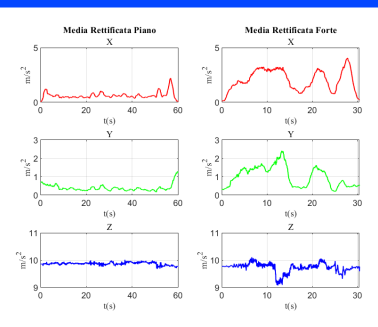
Accelerazione



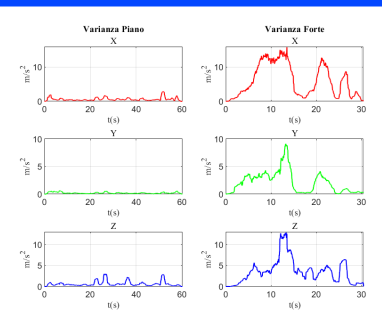
Media



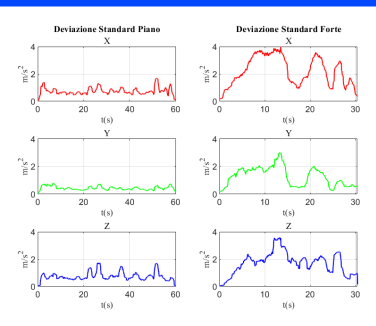
Media Rettificata



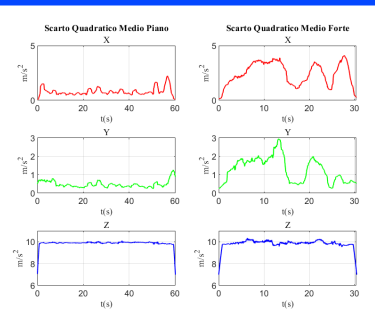
Varianza



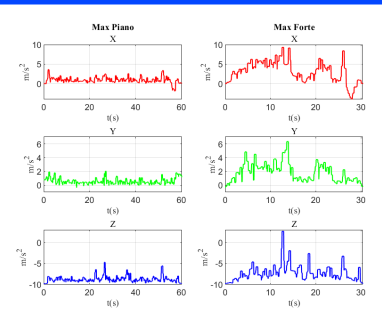
Deviazione Standard



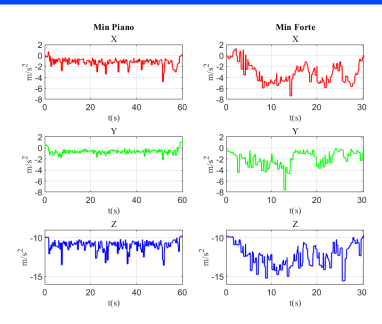
Scarto Quadratico Medio



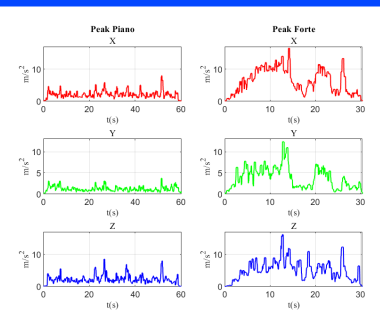
Max



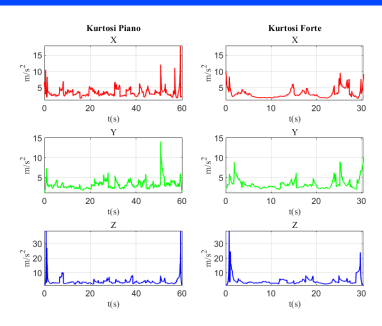
Min



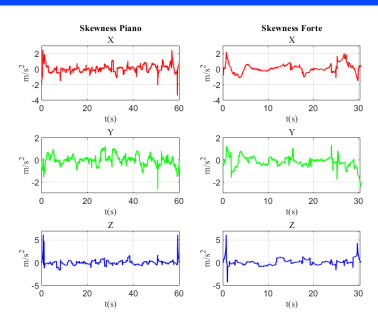
Peak



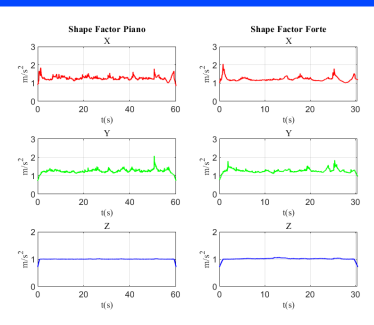
Kurtosi



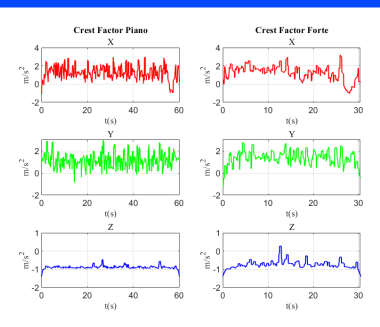
Skewness



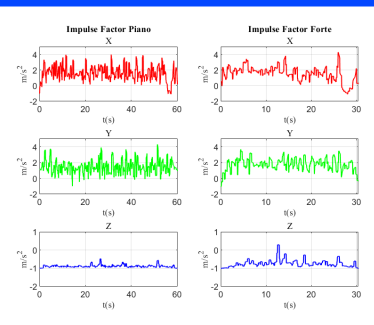
Shape Factor



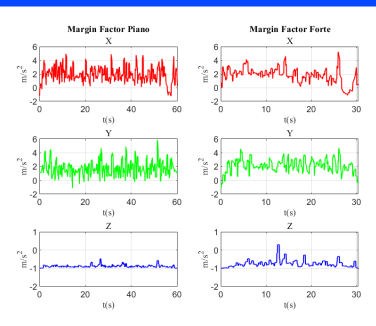
Crest Factor



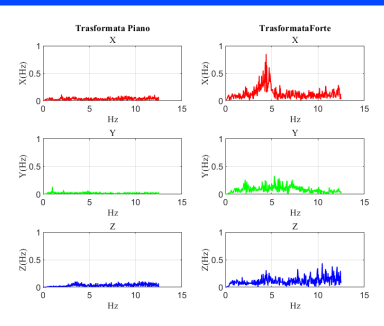
Impulse Factor



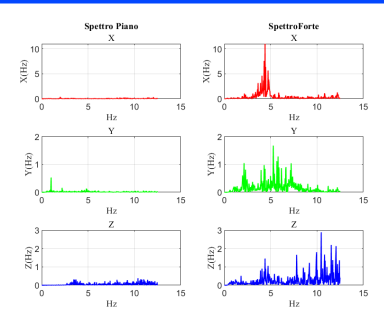
Margin Factor



Trasformata

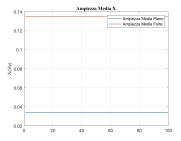


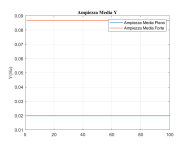
Spettro



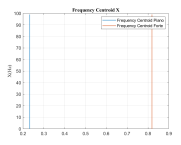
Trasformata Accelerazione

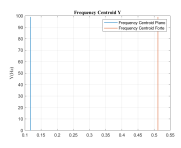
Ampiezza Media



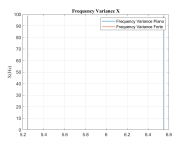


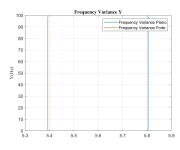
Frequency Centroid





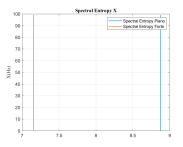
Frequency Variance

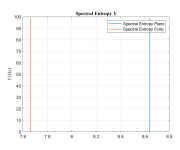




Spettro Accelerazione

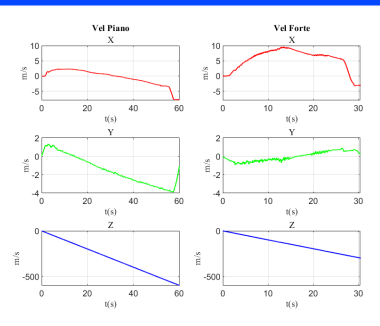
Spectral EntropyX



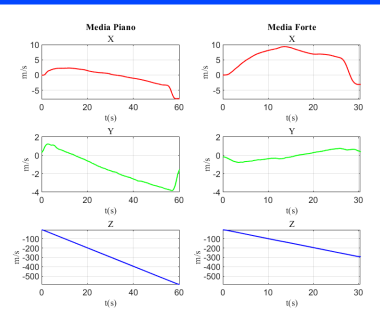




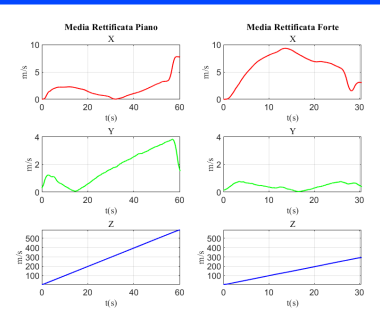
Velocità



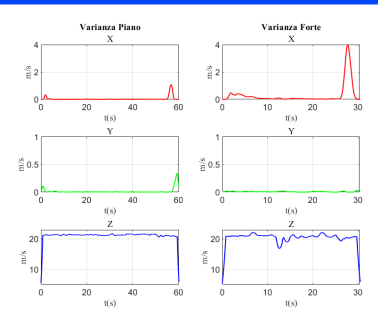
Media



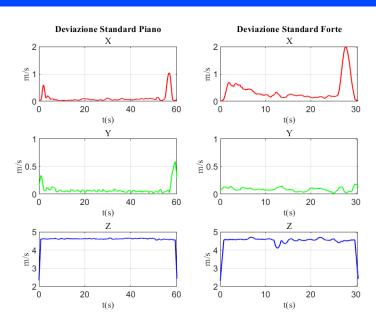
Media Rettificata



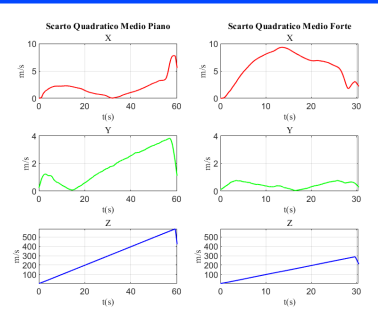
Varianza



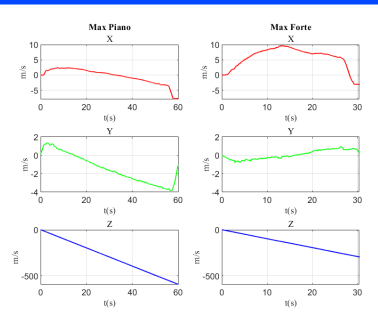
Deviazione Standard



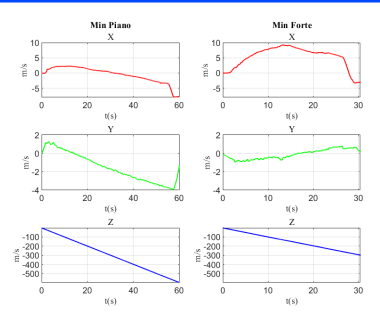
Scarto Quadratico Medio



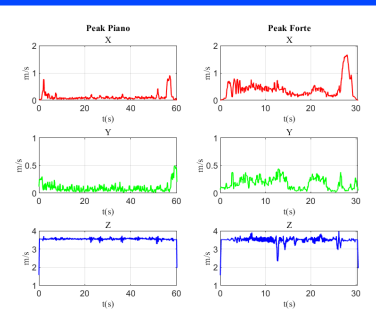
Max



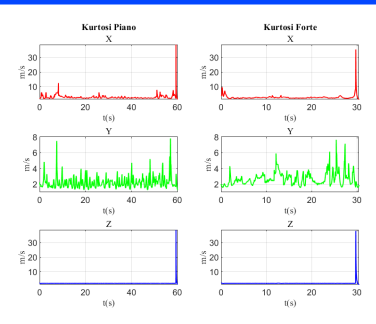
Min



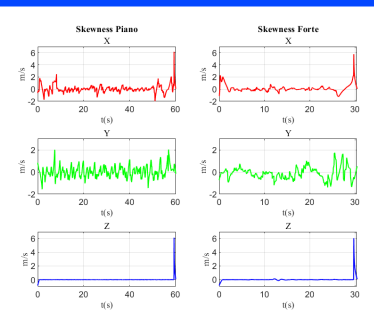
Peak



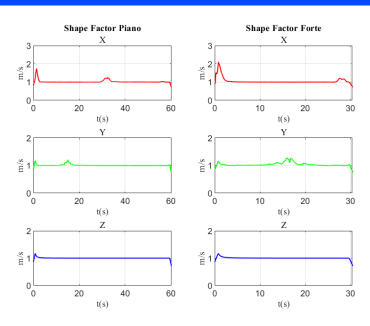
Kurtosi



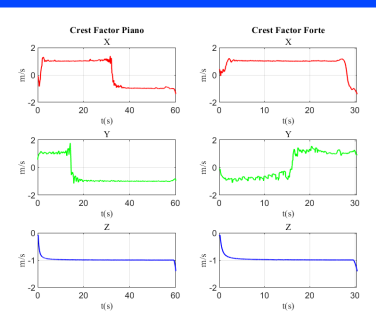
Skewness



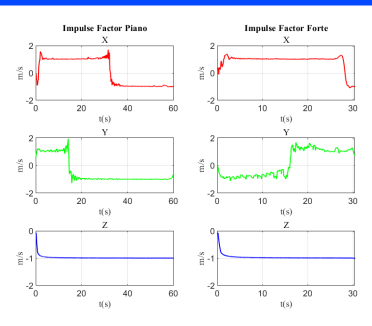
Shape Factor



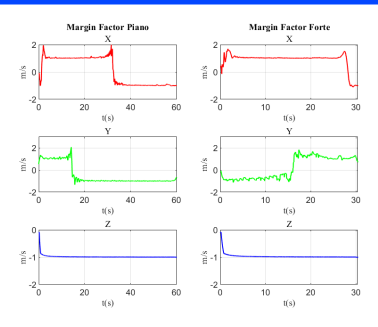
Crest Factor



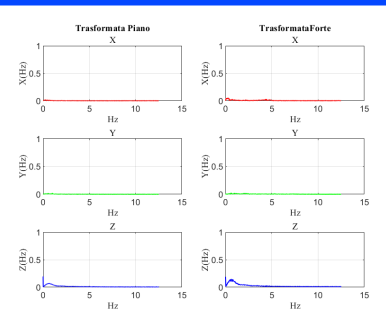
Impulse Factor



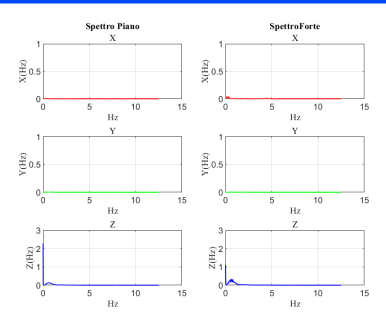
Margin Factor



Trasformata

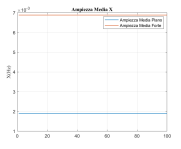


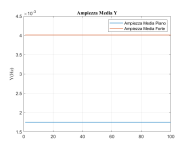
Spettro



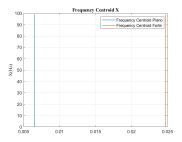


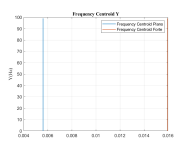
Ampiezza Media



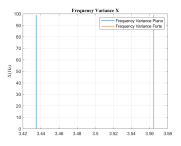


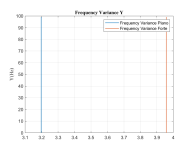
Frequency Centroid





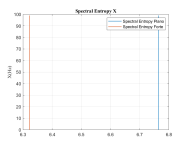
Frequency Variance

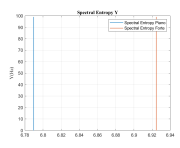






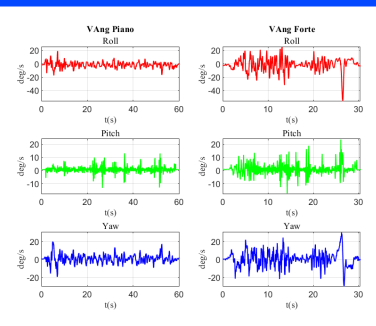
Spectral EntropyX



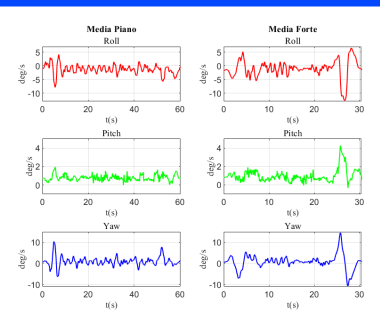


Velocità Angolare

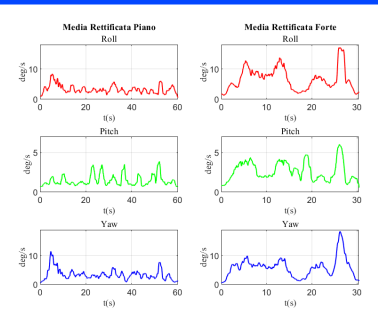
Velocità Angolare



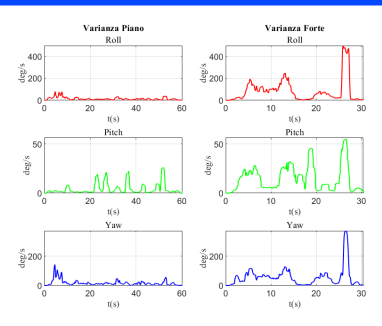
Media



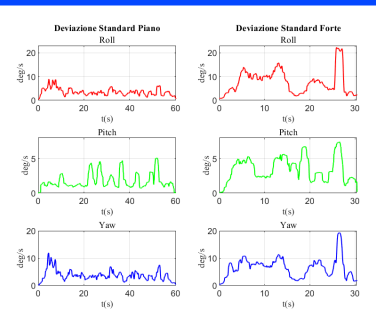
Media Rettificata



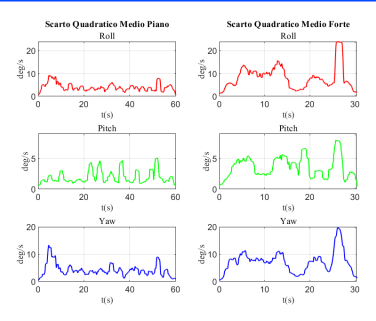
Varianza



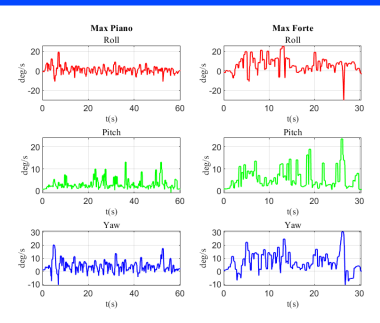
Deviazione Standard



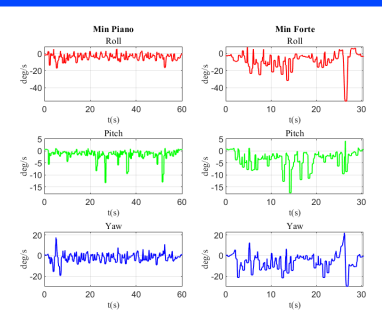
Scarto Quadratico Medio



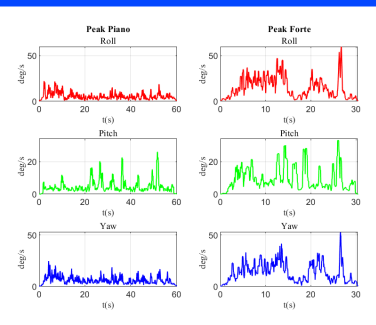
Max



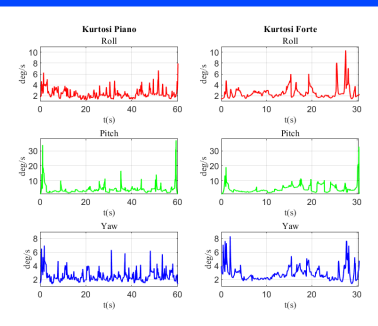
Min



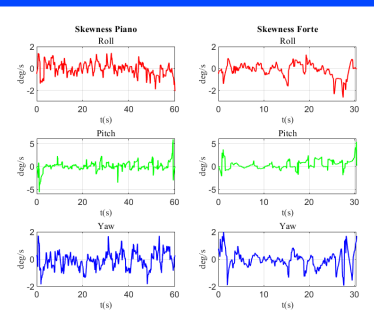
Peak



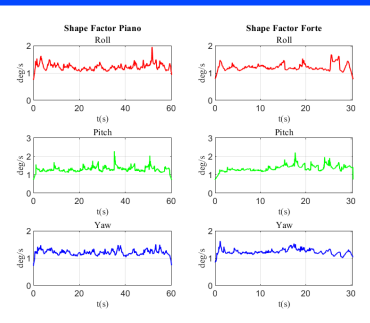
Kurtosi



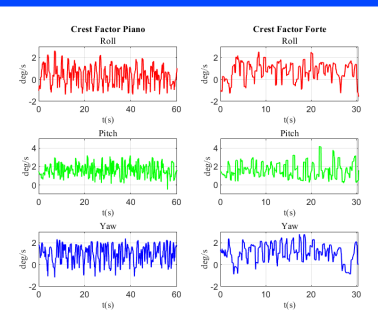
Skewness



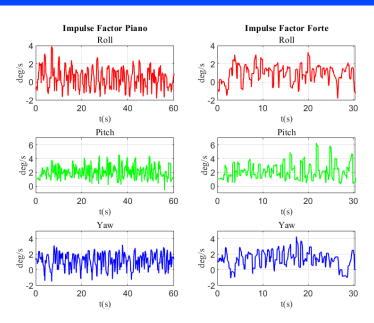
Shape Factor



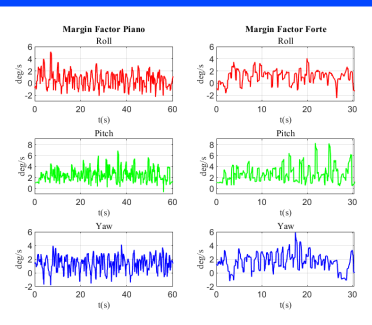
Crest Factor



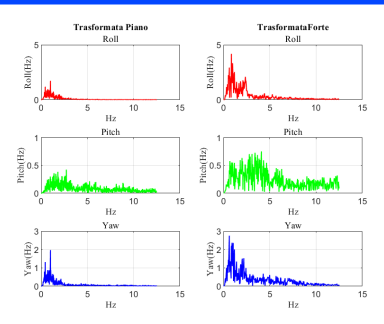
Impulse Factor



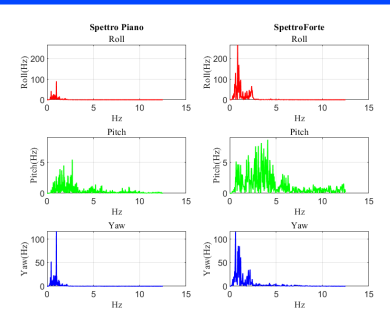
Margin Factor



Trasformata

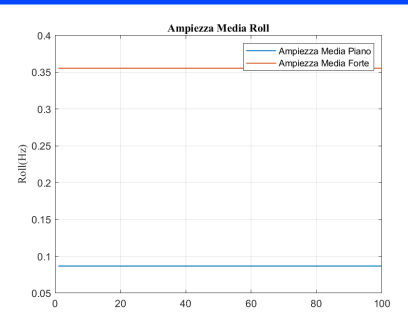


Spettro

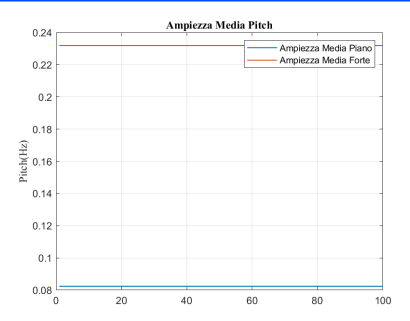


Trasformata Velocità Angolare

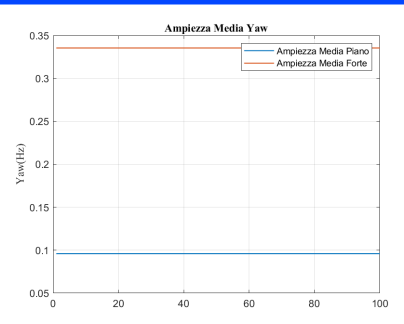
Ampiezza Media Roll



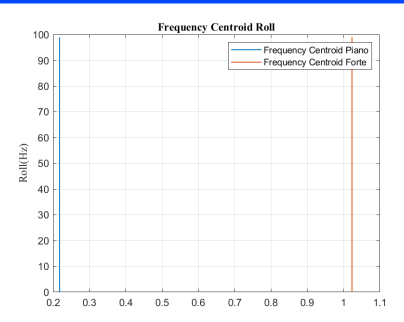
Ampiezza Media Pitch



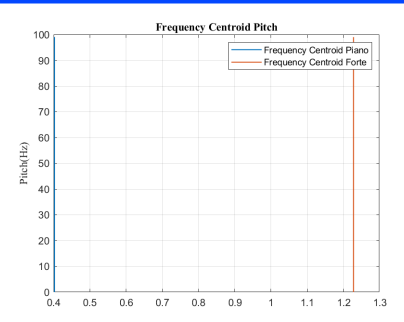
Ampiezza Media Yaw



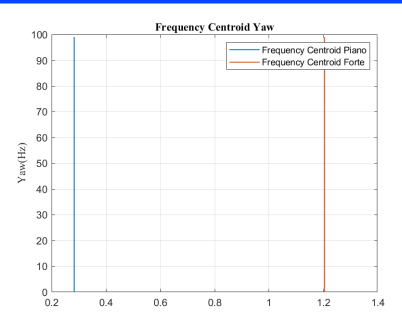
Frequency Centroid Roll



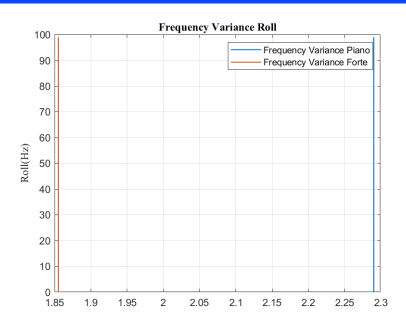
Frequency Centroid Pitch



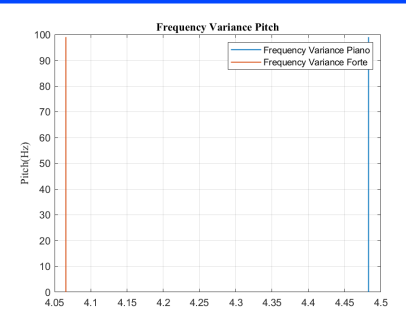
Frequency Centroid Yaw



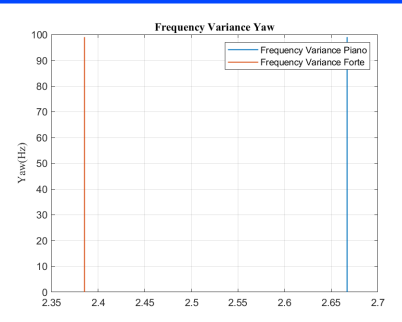
Frequency Variance Roll



Frequency Variance Pitch

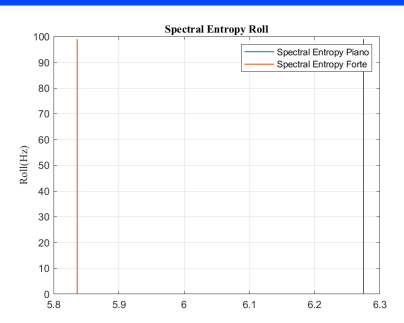


Frequency Variance Yaw

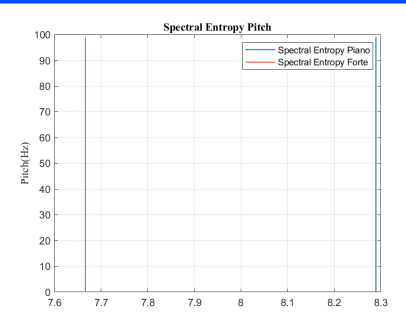


Spettro Velocità Angolare

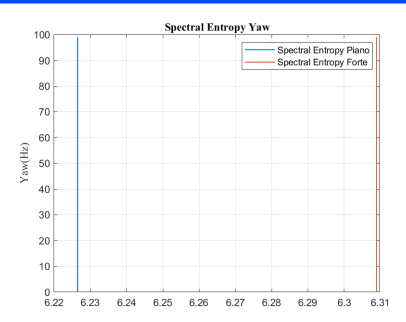
Spectral Entropy Roll



Spectral Entropy Pitch

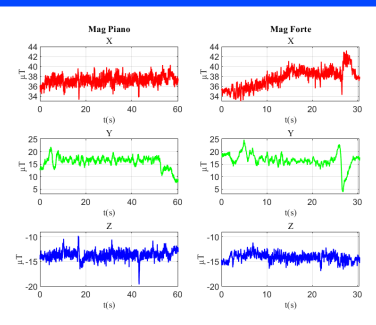


Spectral Entropy Yaw

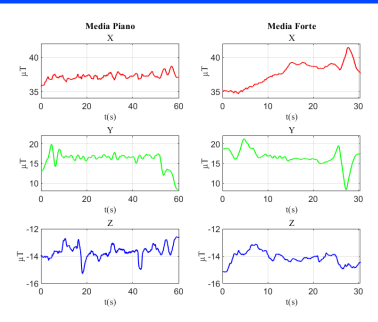


Campo Magnetico

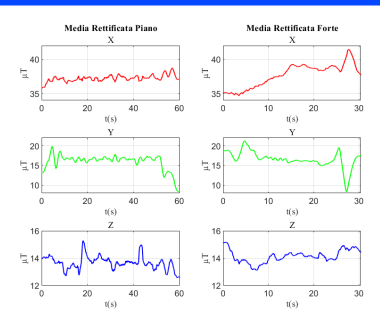
Campo Magnetico



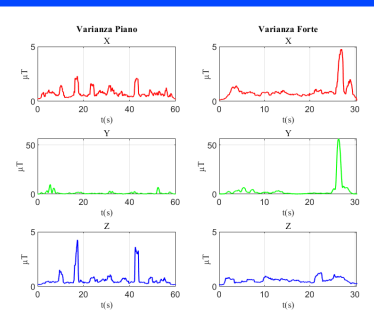
Media



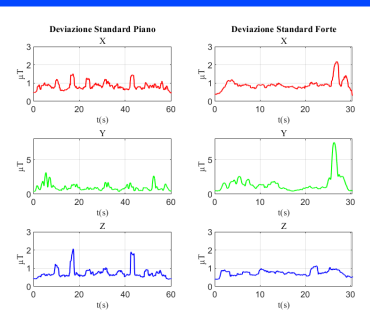
Media Rettificata



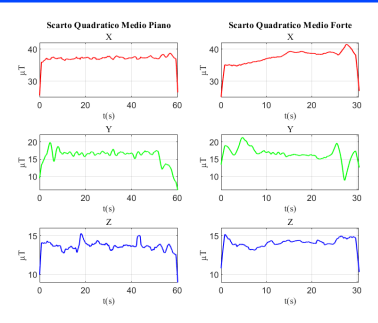
Varianza



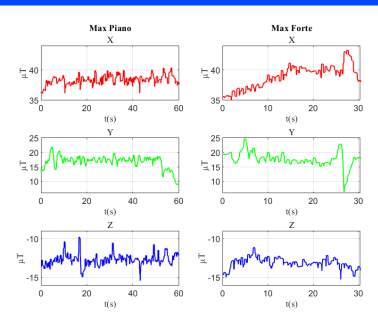
Deviazione Standard



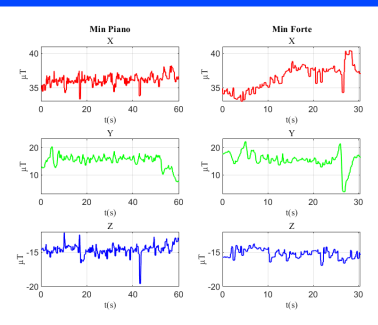
Scarto Quadratico Medio



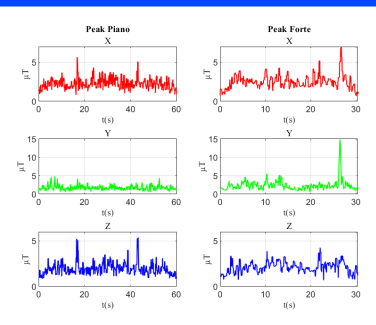
Max



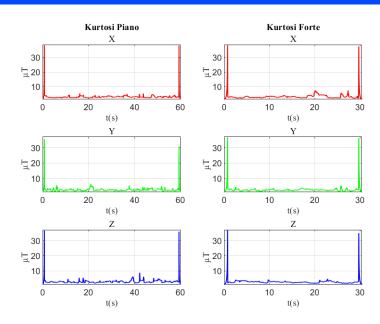
Min



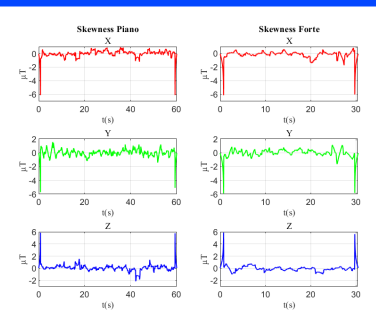
Peak



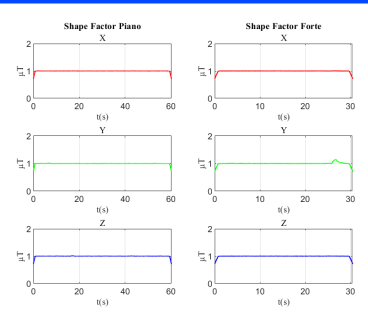
Kurtosi



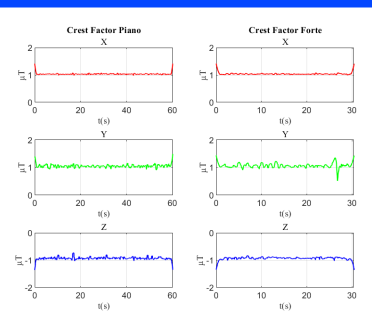
Skewness



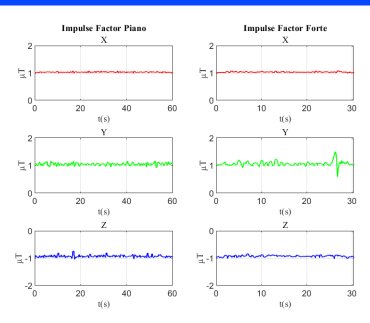
Shape Factor



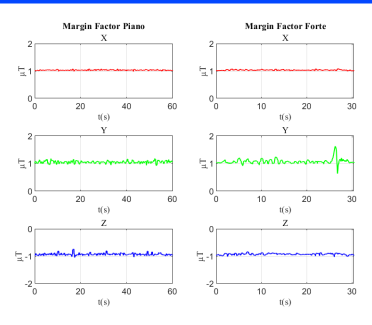
Crest Factor



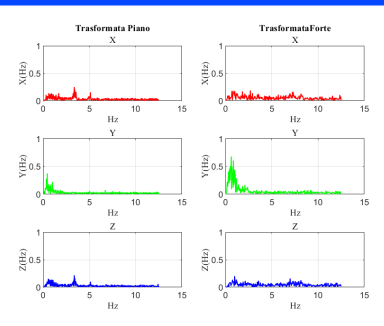
Impulse Factor



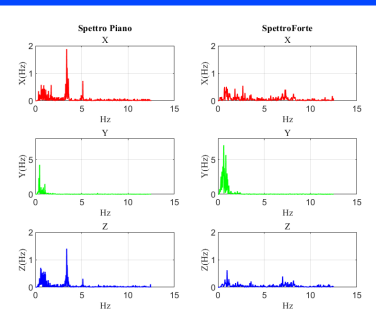
Margin Factor



Trasformata

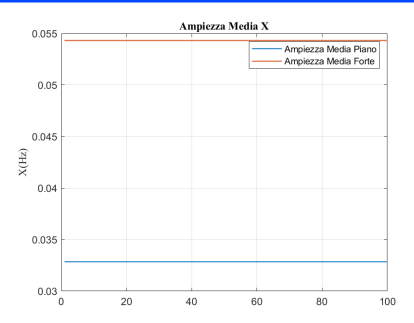


Spettro

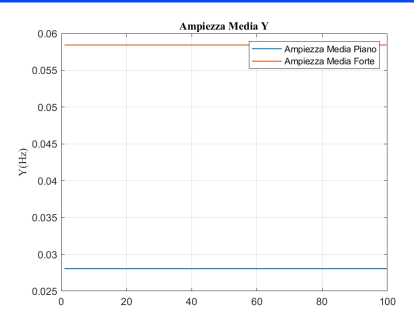


Trasformata Campo Magnetico

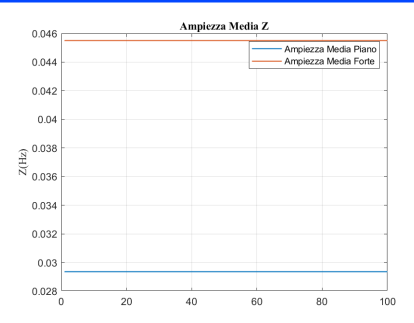
Ampiezza Media X



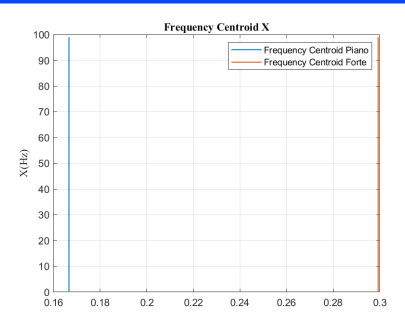
Ampiezza Media Y



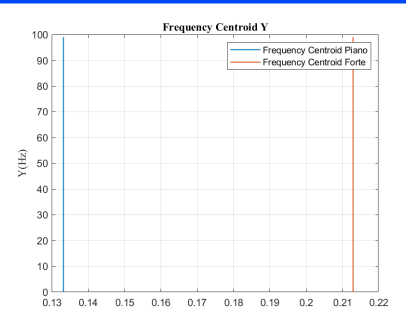
Ampiezza Media Z



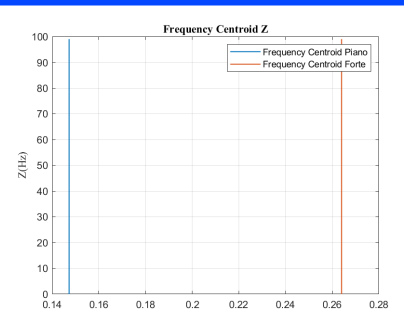
Frequency Centroid X



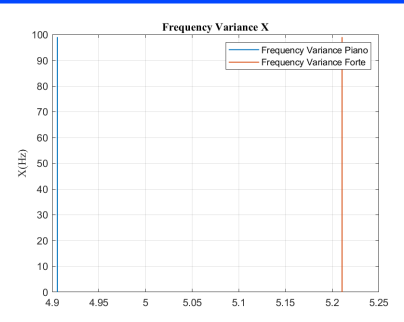
Frequency Centroid Y



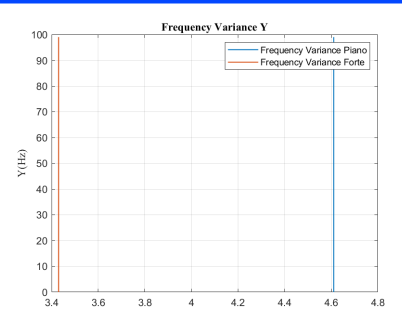
Frequency Centroid Z



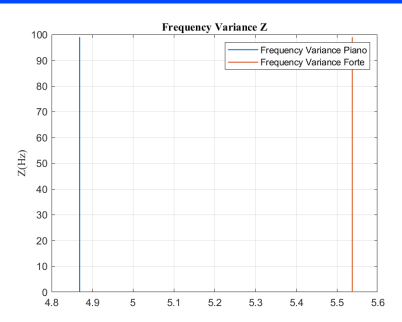
Frequency Variance X



Frequency Variance Y

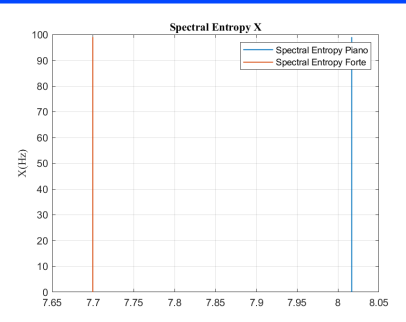


Frequency Variance Z

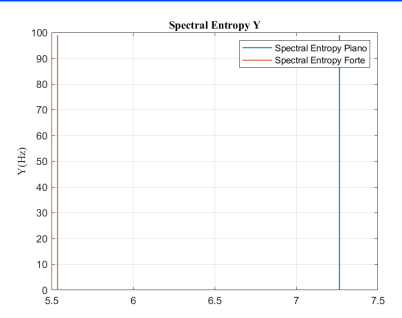


Spettro Campo Magnetico

Spectral Entropy X



Spectral Entropy Y



Spectral Entropy Z

