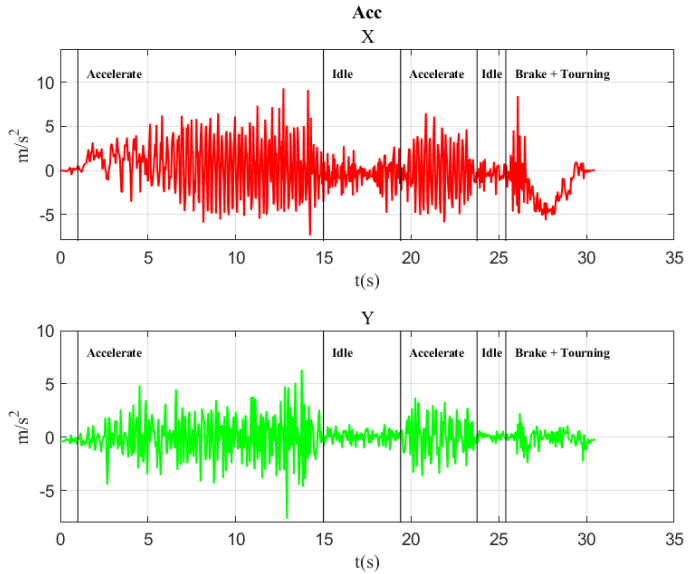


Definizione di Indicatori per la  
Caratterizzazione dello Stile di Guida di  
Veicoli Leggeri  
Percorso Rettilineo

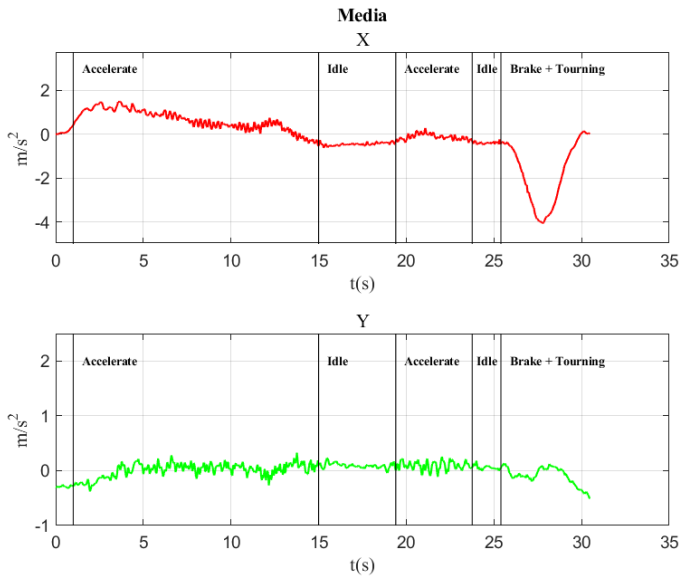
Daniele Bosc - 1029971

# Accelerazione

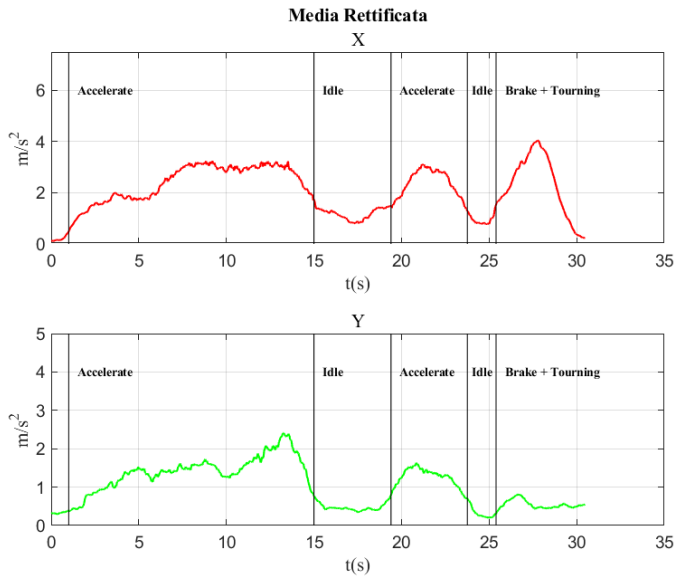
# Accelerazione



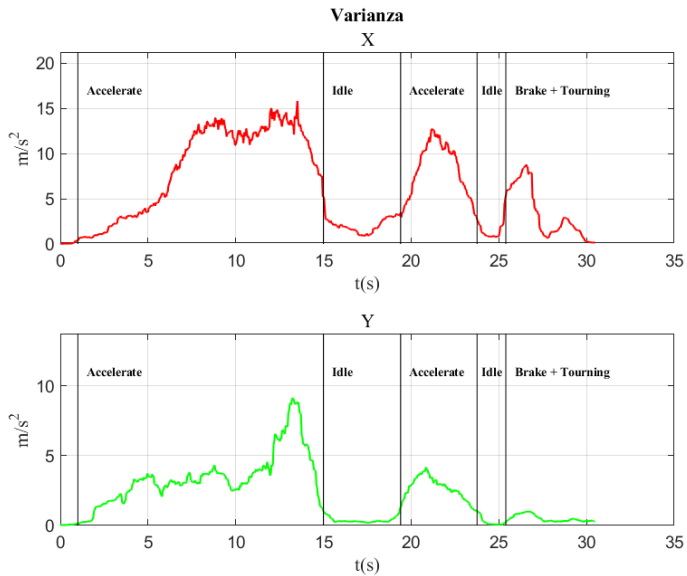
# Media



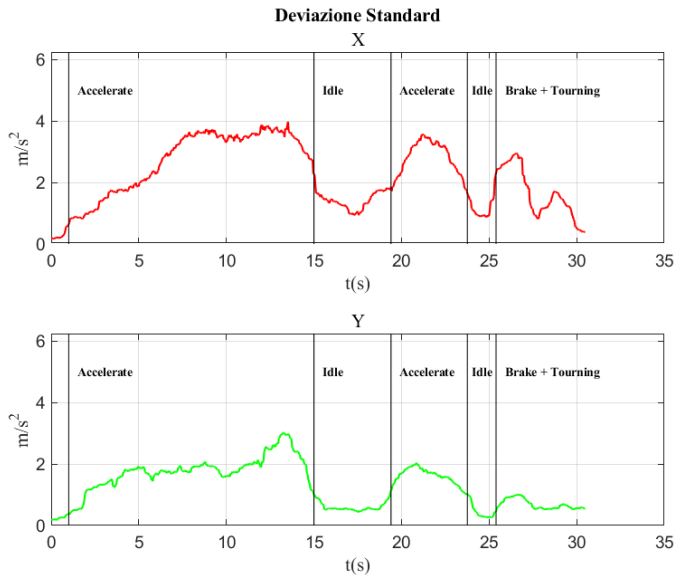
# Media Rettificata



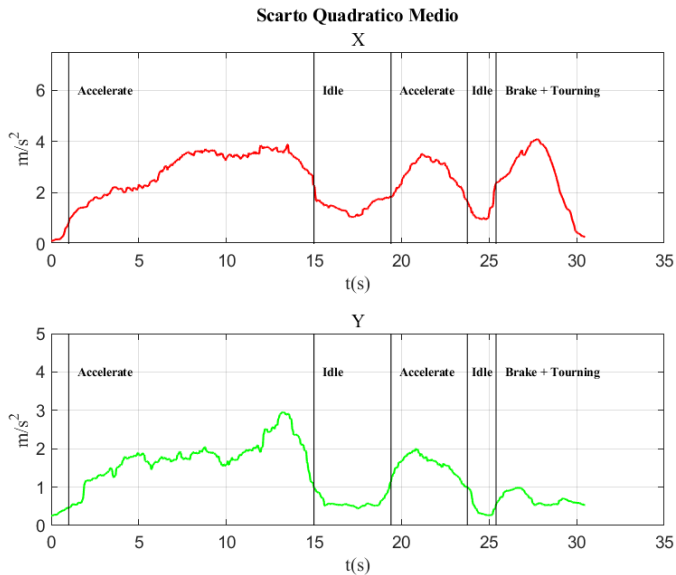
# Varianza



# Deviazione Standard

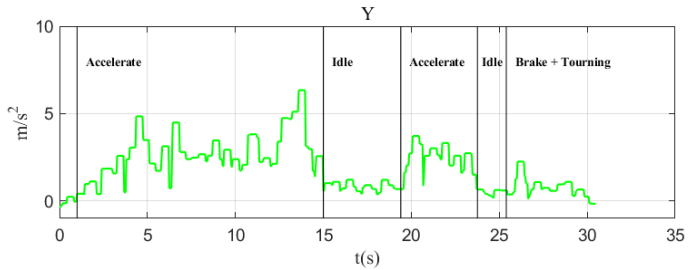
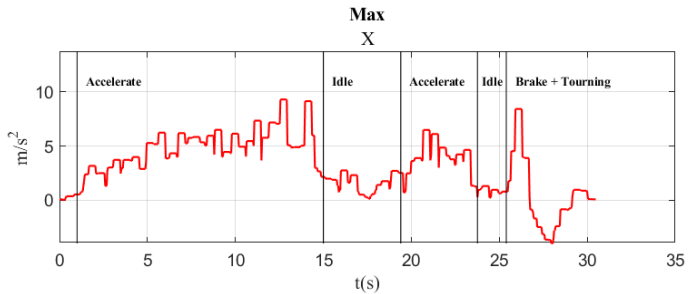


# Scarto Quadratico Medio

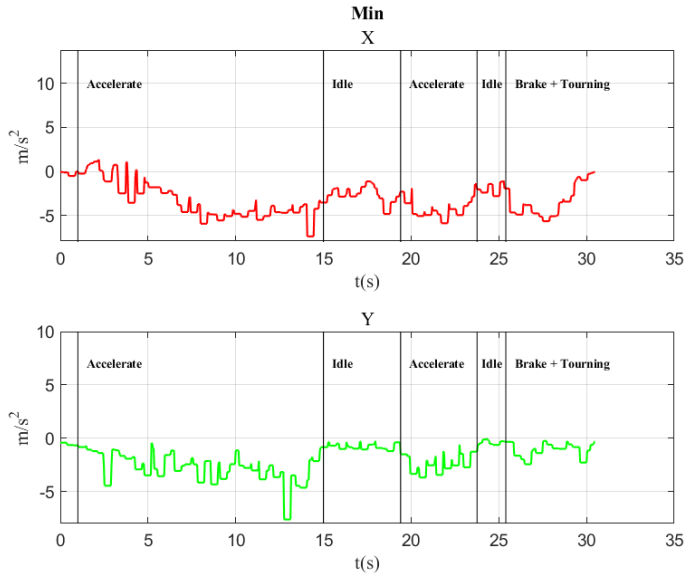




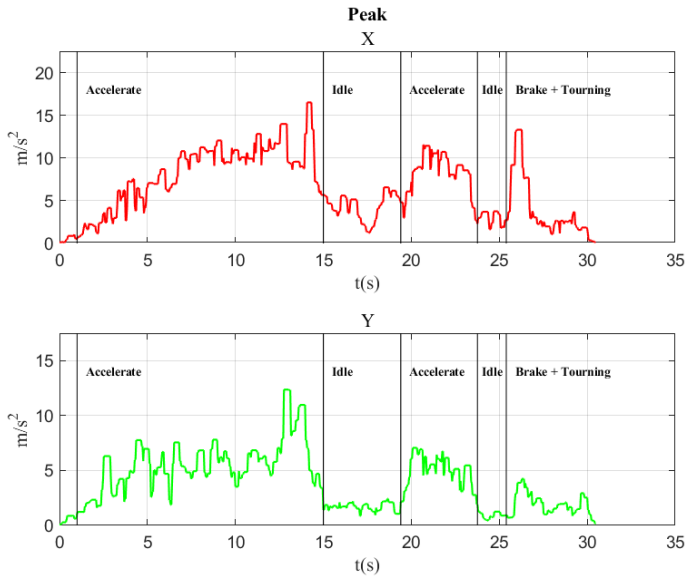
# Max



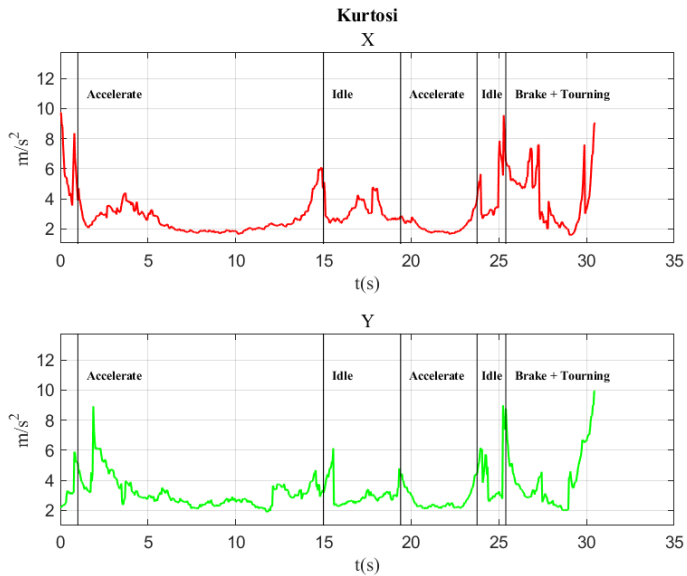
# Min



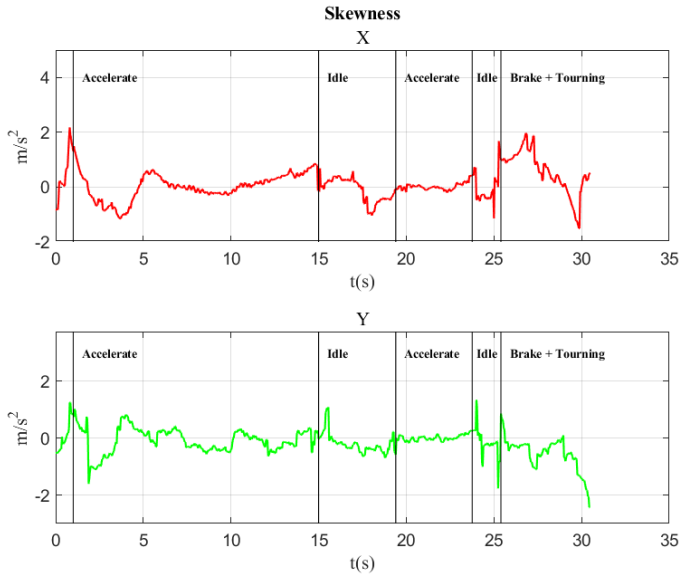
# Peak



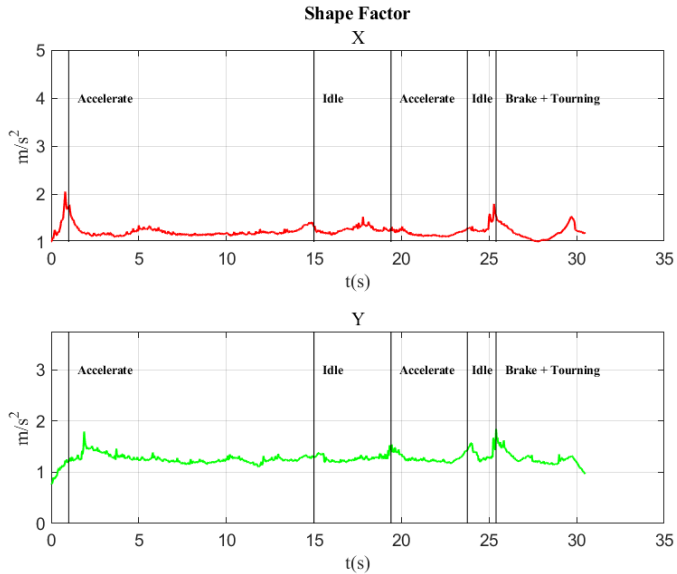
# Kurtosi



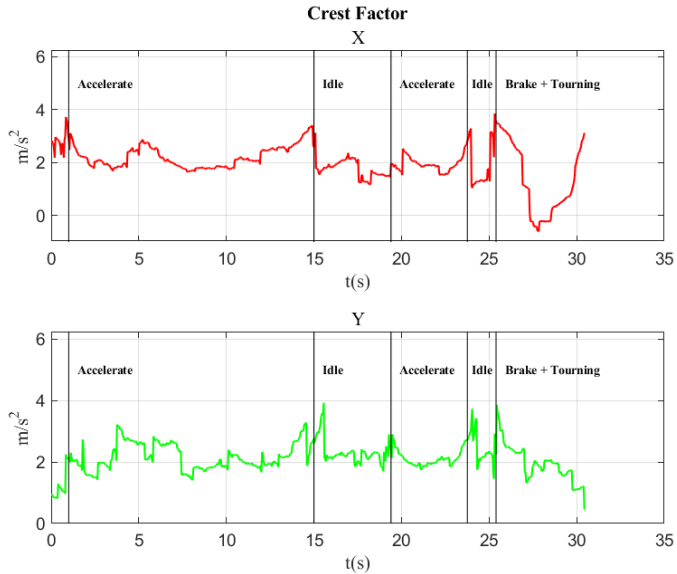
# Skewness



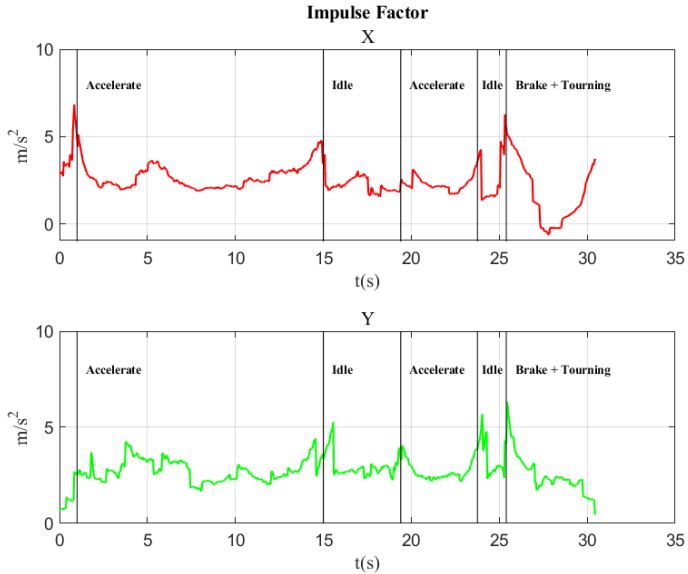
# Shape Factor



# Crest Factor

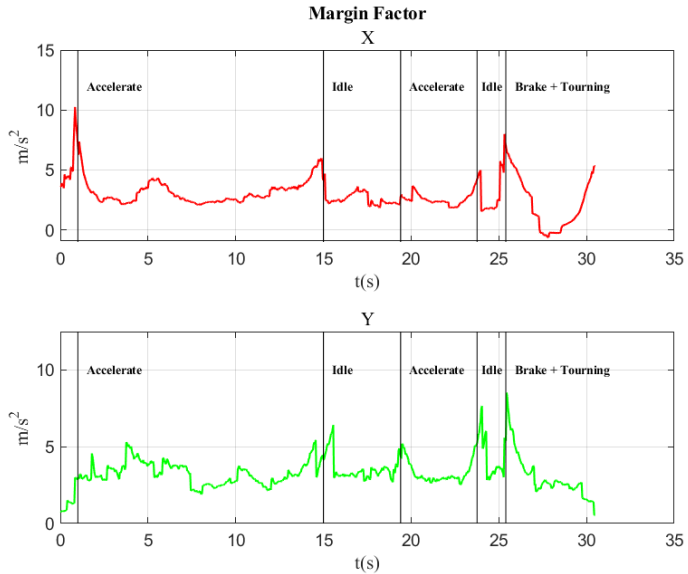


# Impulse Factor

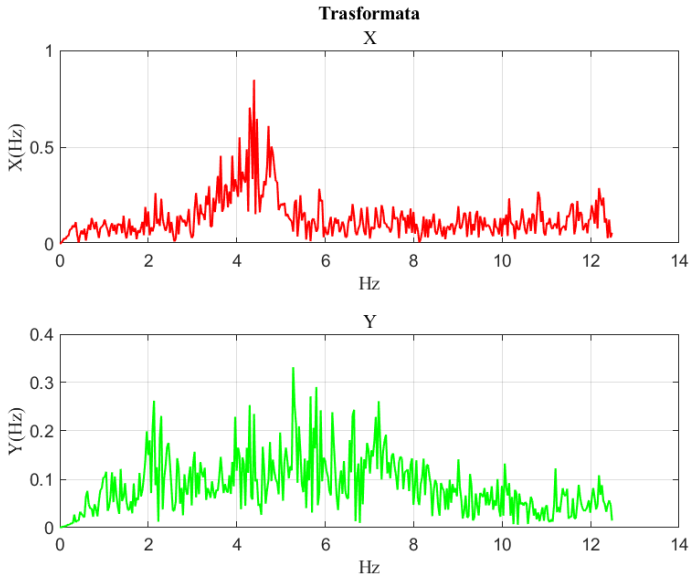




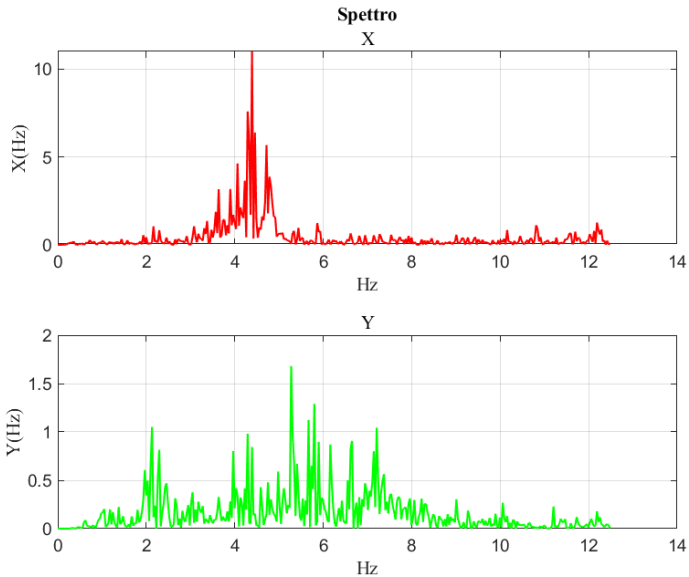
# Margin Factor



# Trasformata

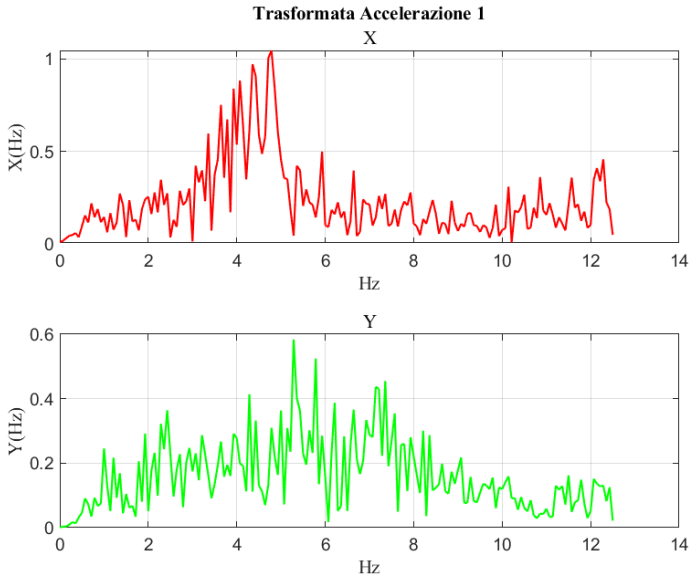


# Spettro

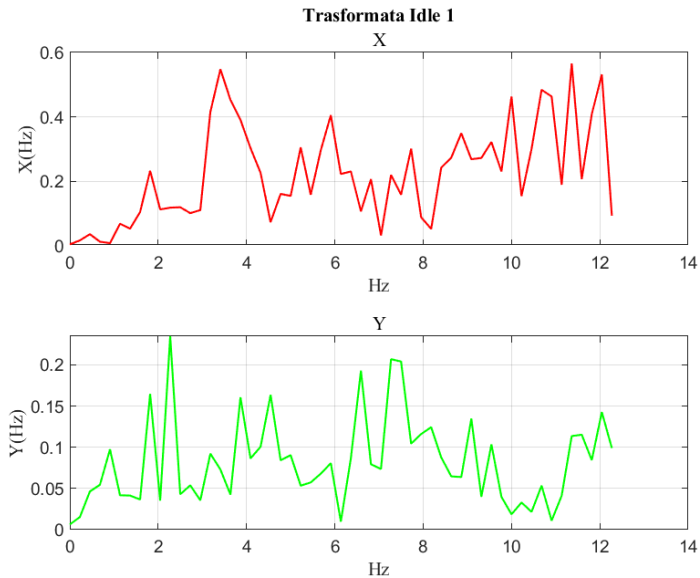


# Trasformata Accelerazione

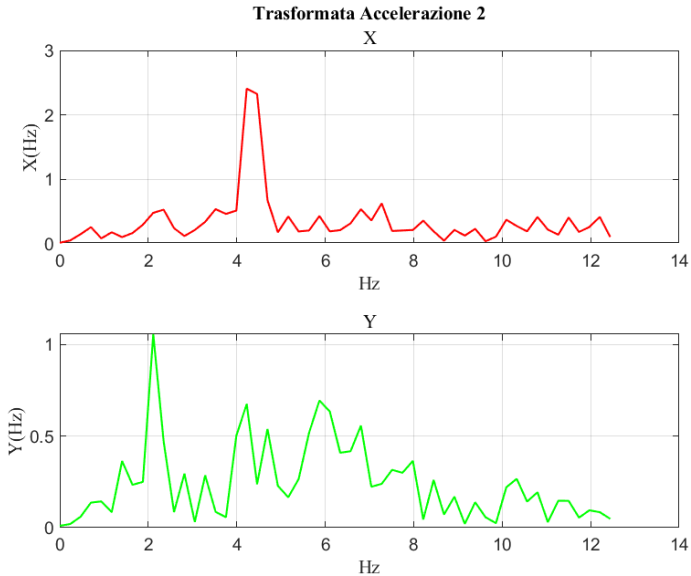
# Trasformata Accelerazione 1



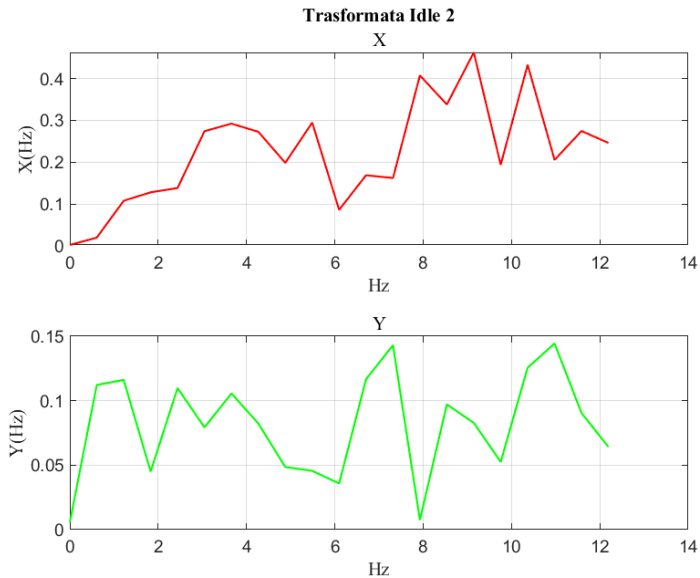
# Trasformata Idle 1



# Trasformata Accelerazione 2

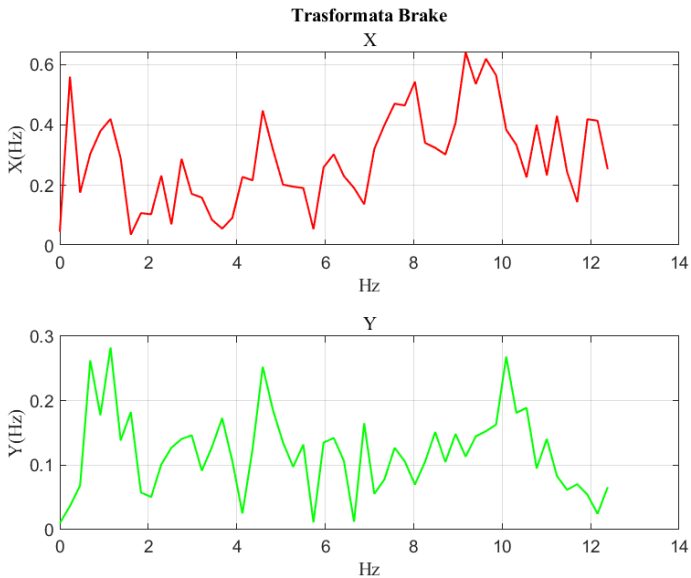


# Trasformata Idle 2

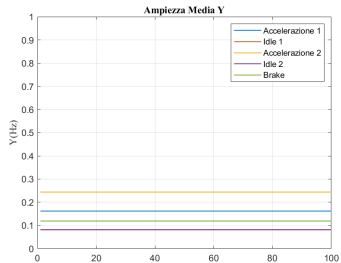
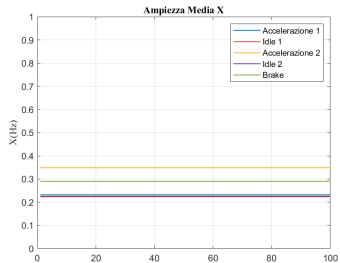




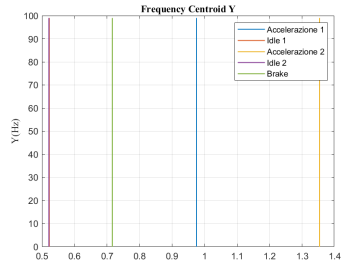
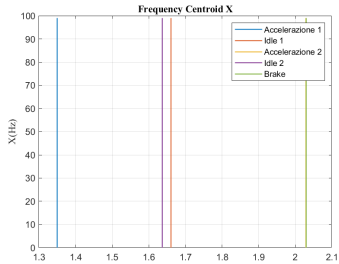
# Trasformata Brake



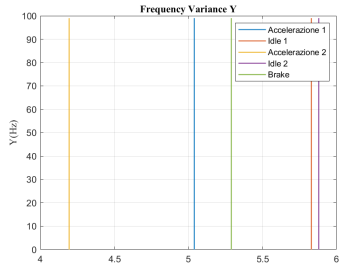
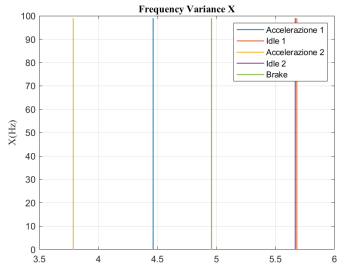
# Ampiezza Media



# Frequency Centroid

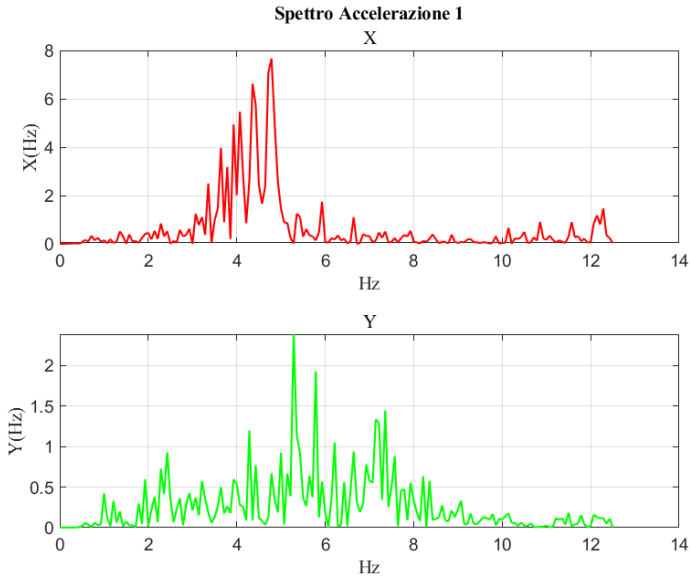


# Frequency Variance

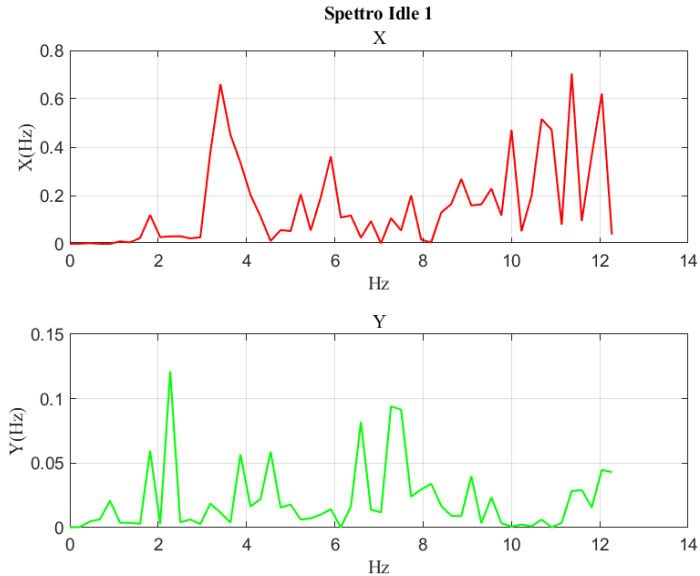


# Spettro Accelerazione

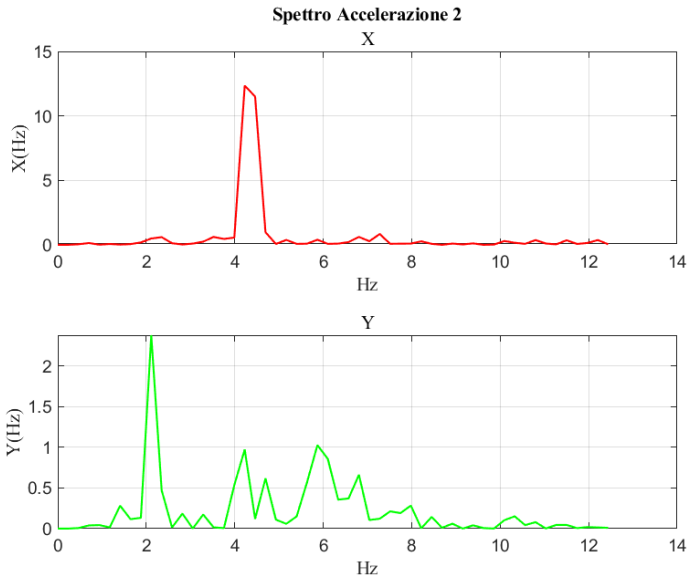
# Spettro Accelerazione 1



# Spettro Idle 1

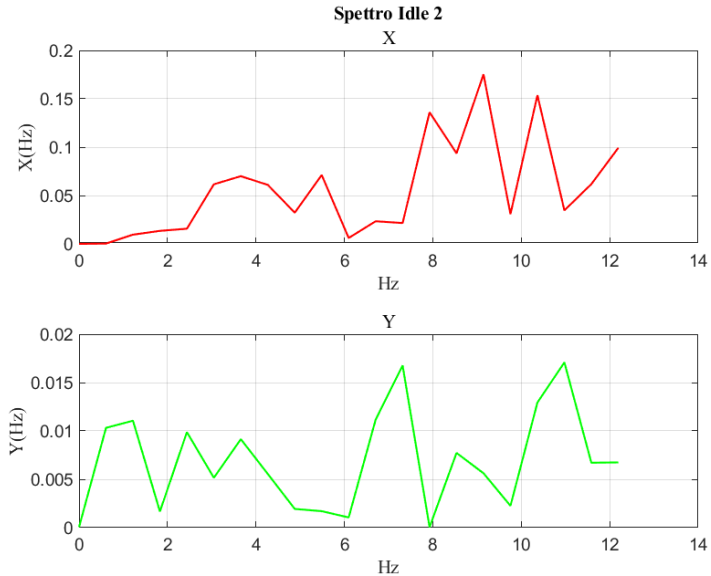


# Spettro Accelerazione 2





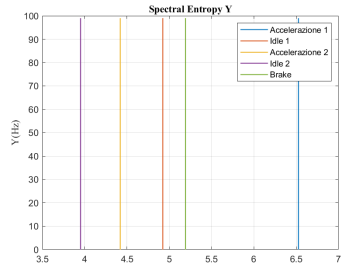
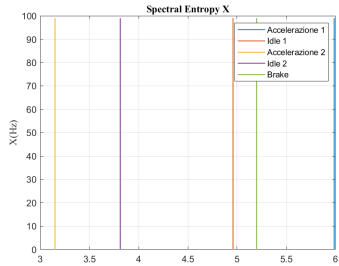
# Spettro Idle 2



# Spettro Brake

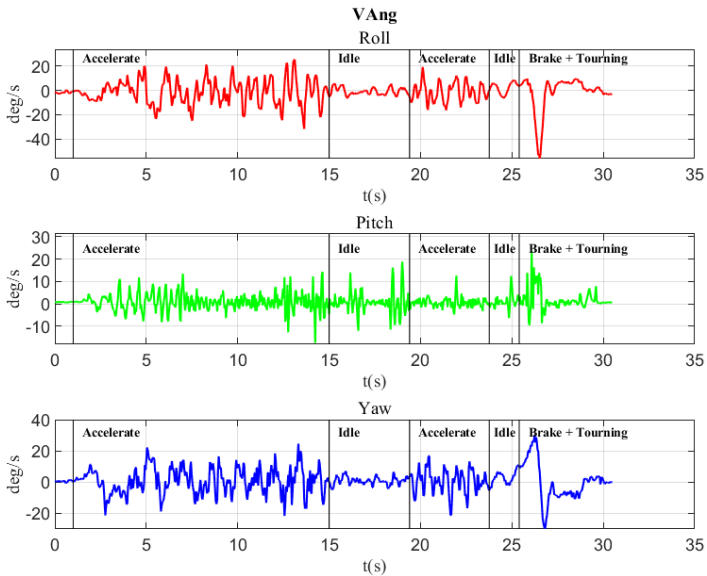


# Spectral EntropyX

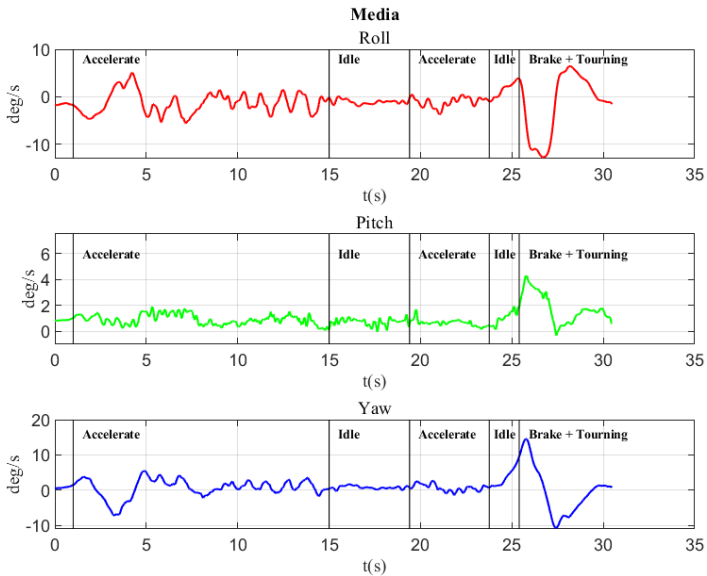


# Velocità Angolare

# Velocità Angolare

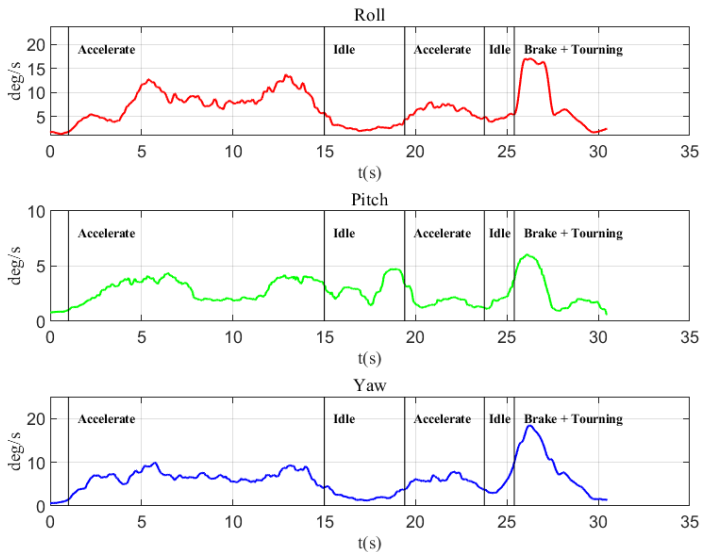


# Media

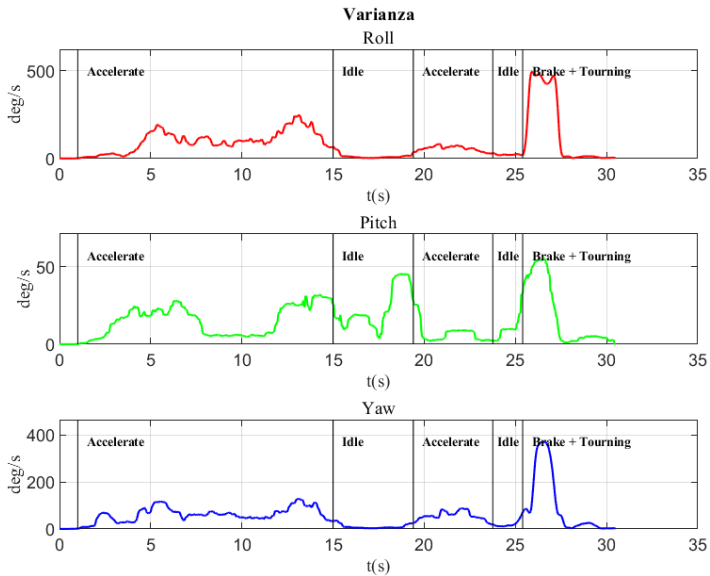


# Media Rettificata

## Media Rettificata

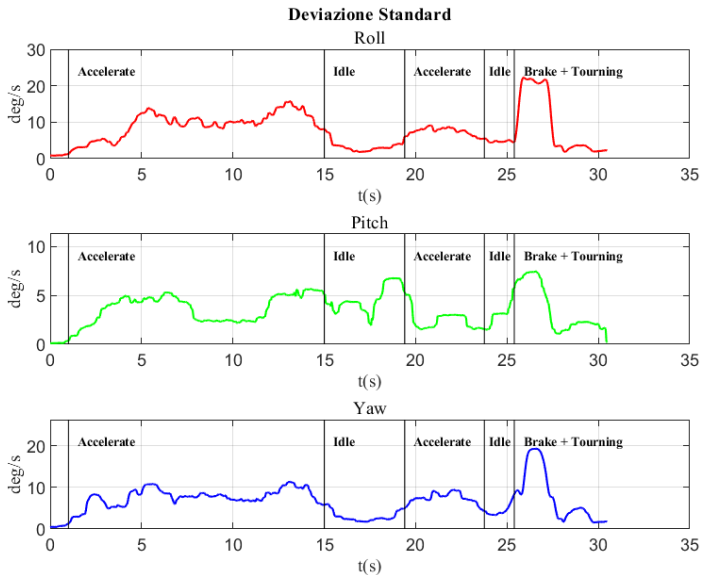


# Varianza

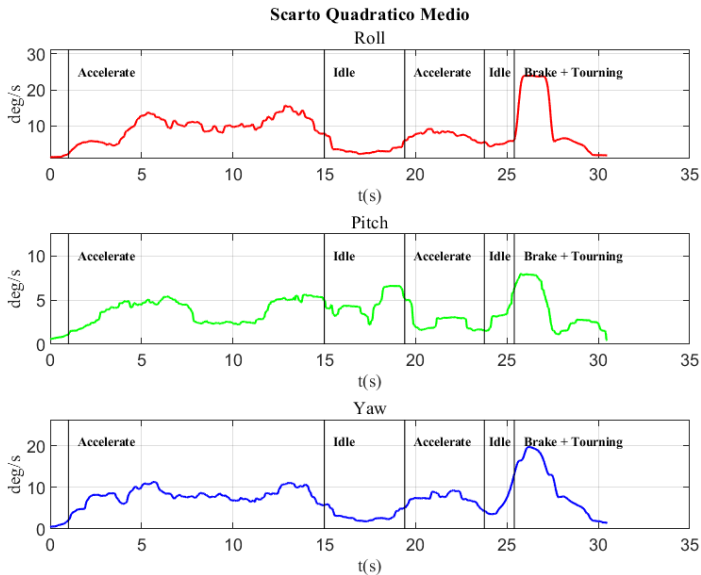




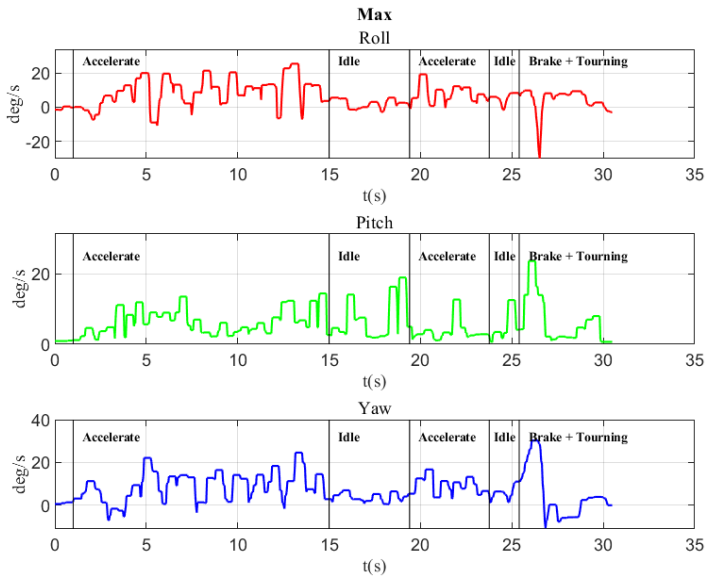
# Deviazione Standard



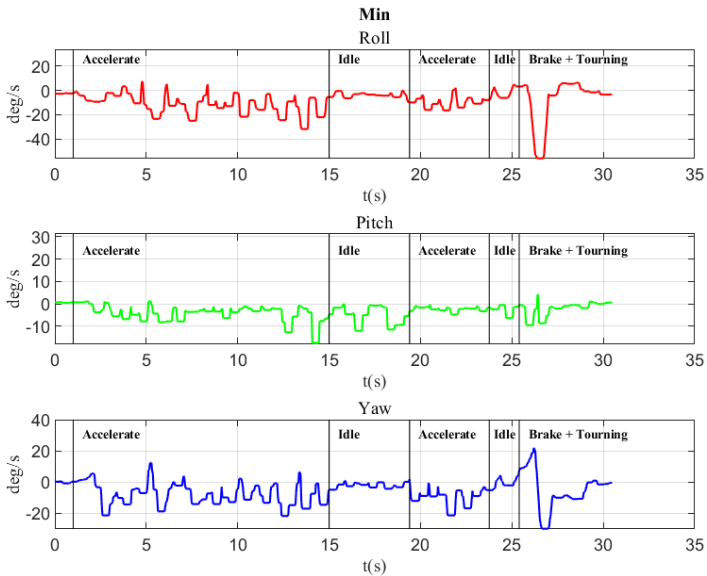
# Scarto Quadratico Medio



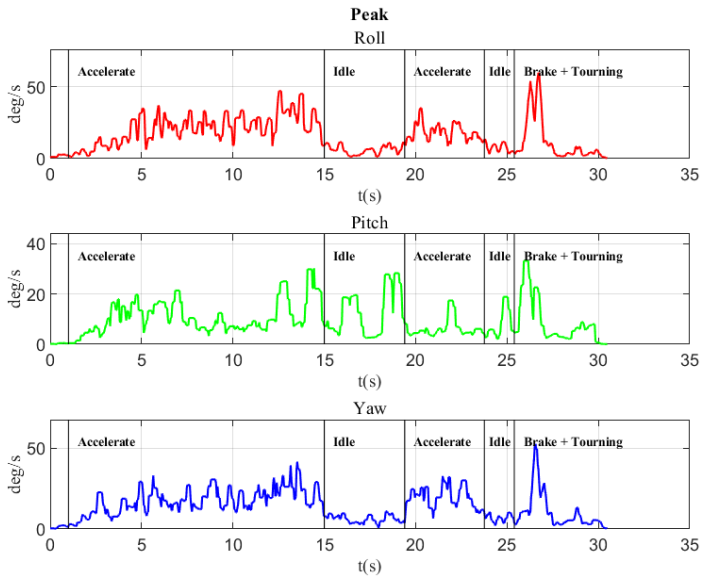
# Max



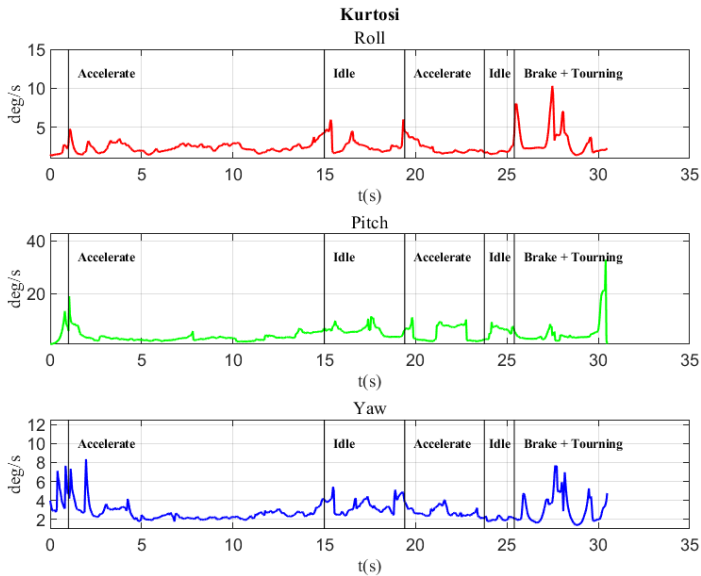
# Min



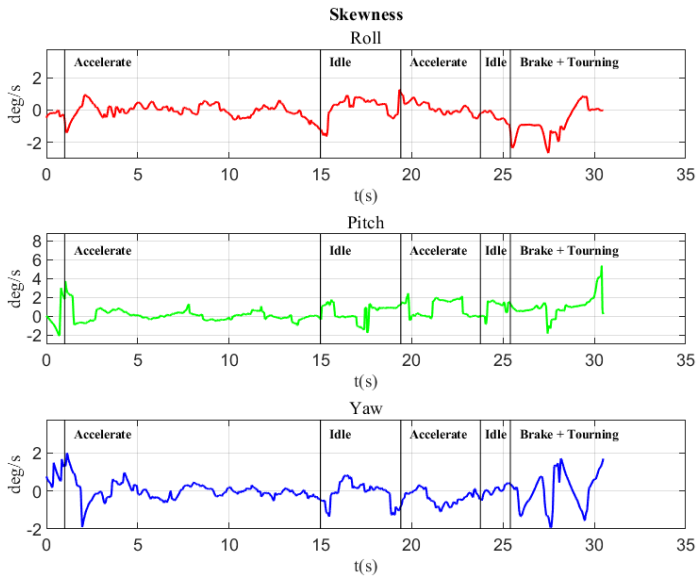
# Peak



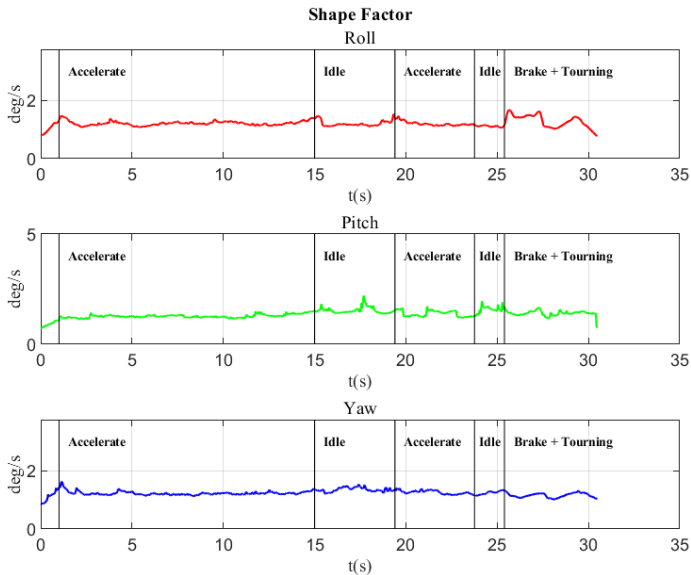
# Kurtosi



# Skewness



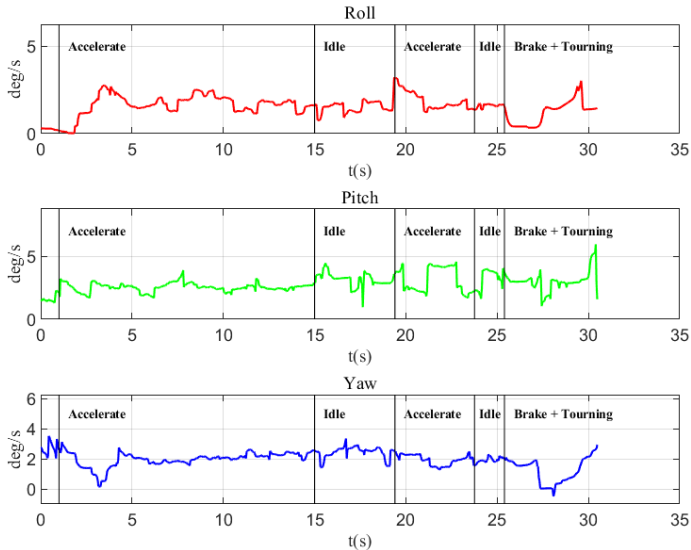
# Shape Factor



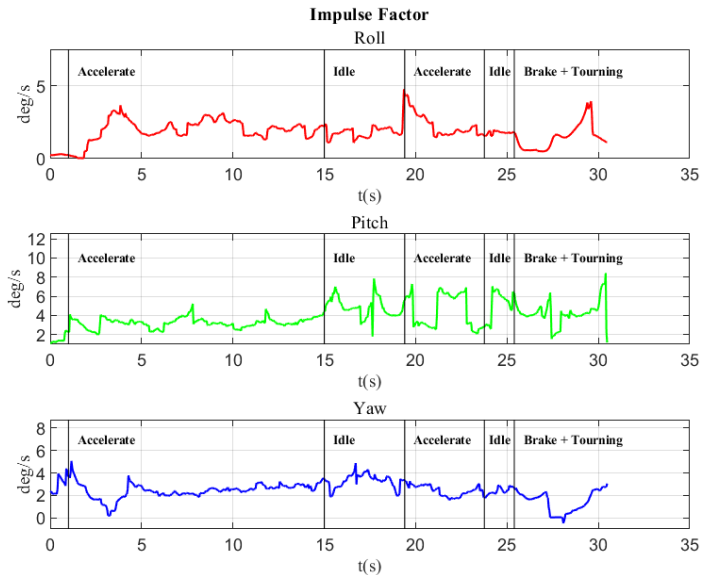


# Crest Factor

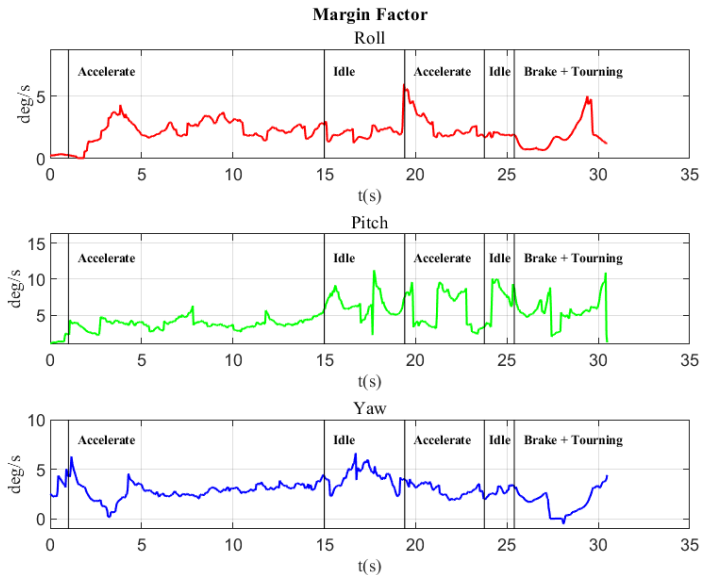
## Crest Factor



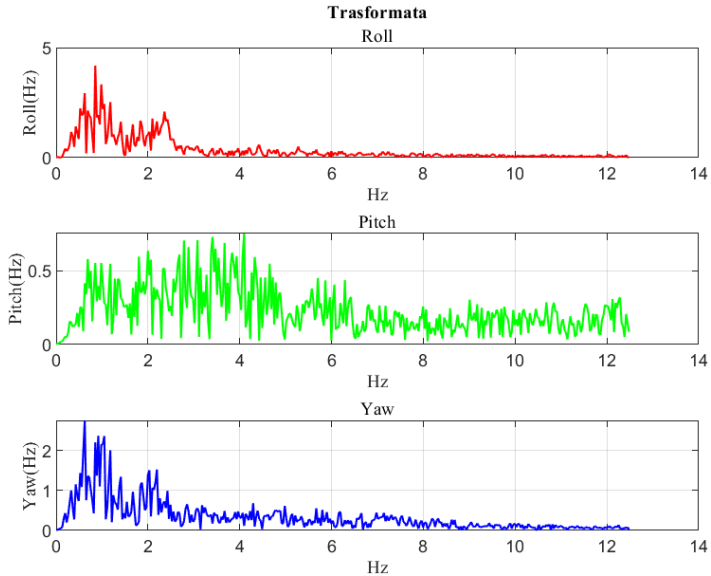
# Impulse Factor



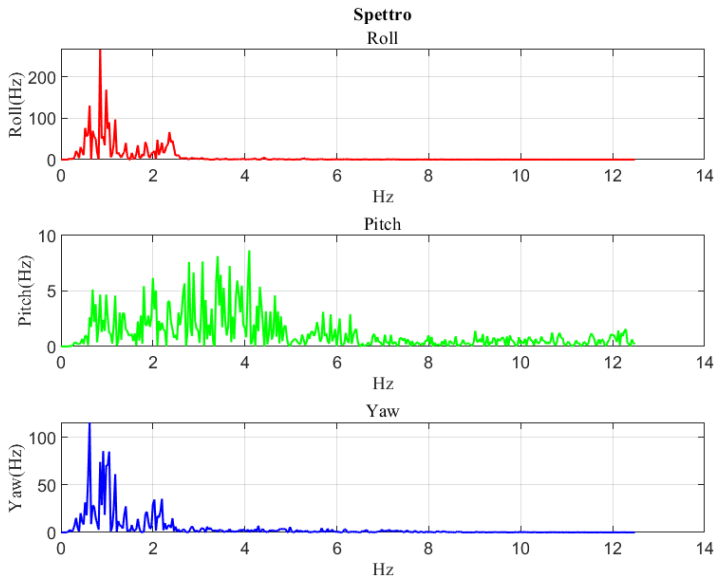
# Margin Factor



# Trasformata

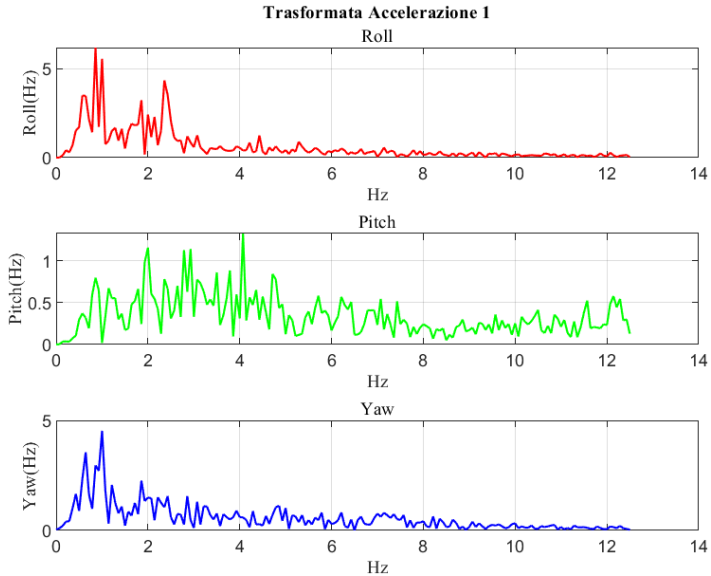


# Spettro

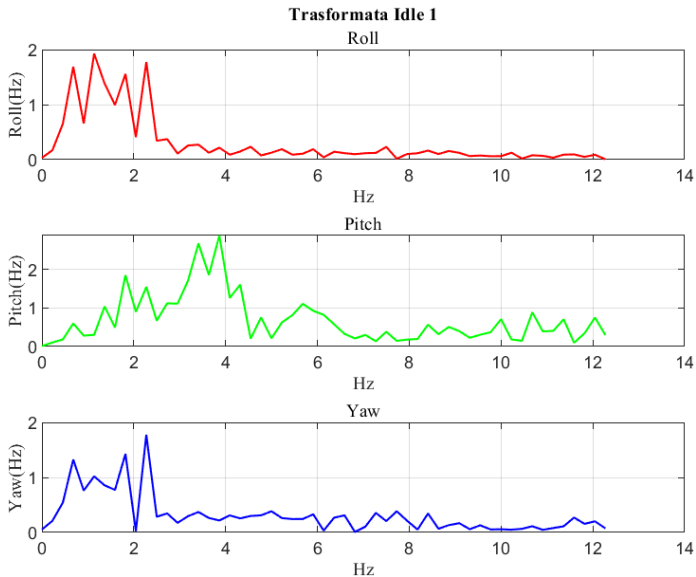


## Trasformata Velocità Angolare

# Trasformata Accelerazione 1

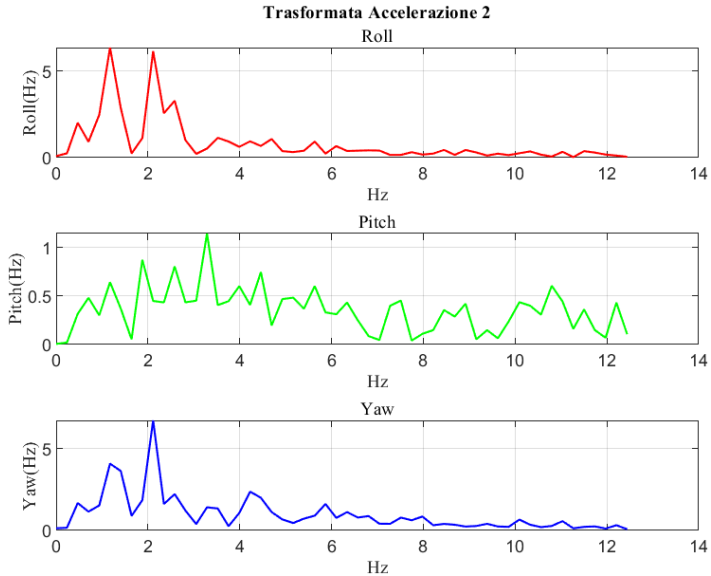


# Trasformata Idle 1

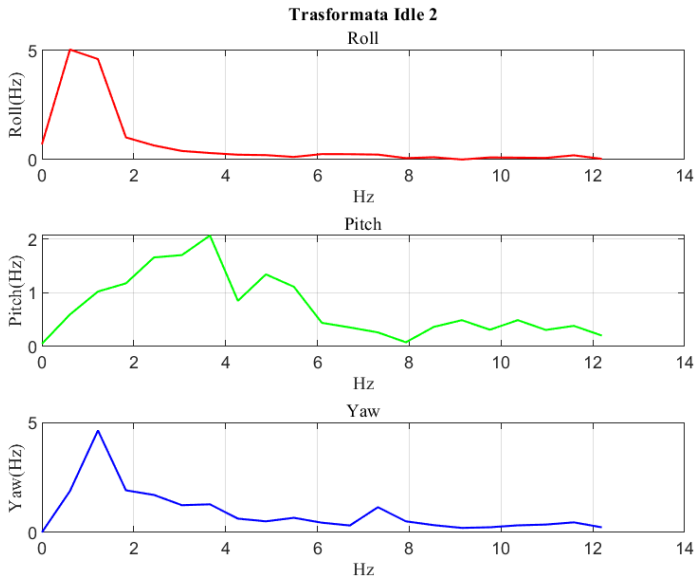




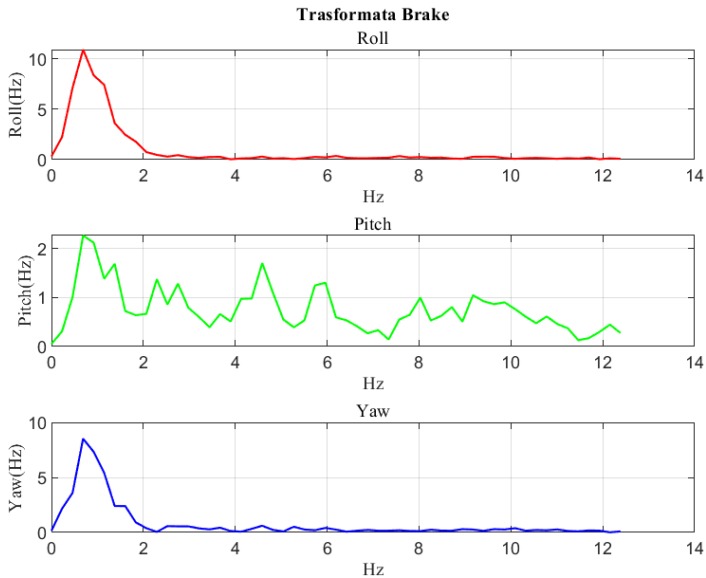
# Trasformata Accelerazione 2



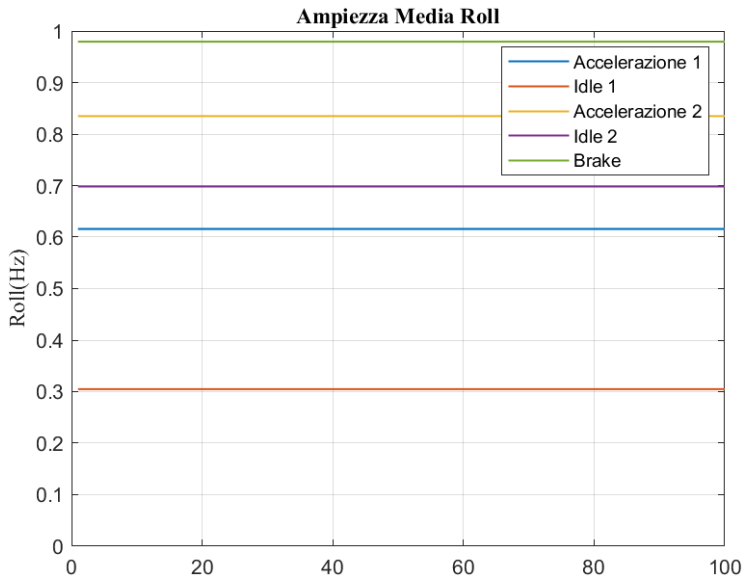
# Trasformata Idle 2



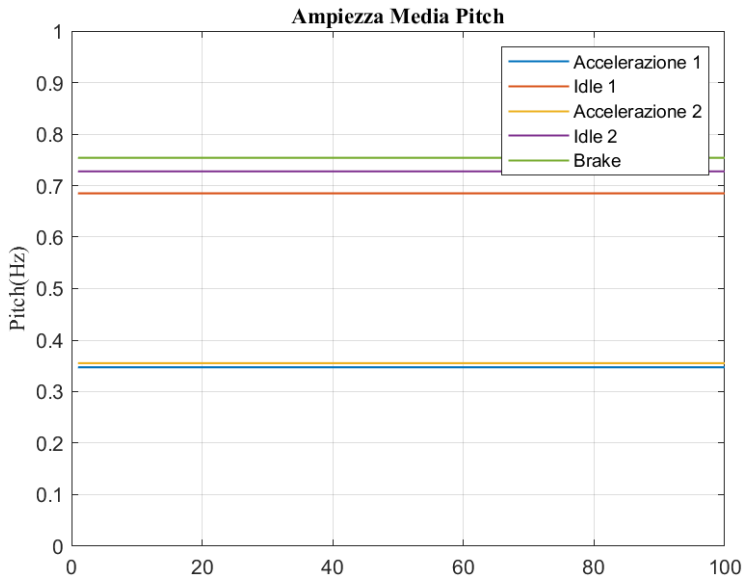
# Trasformata Brake



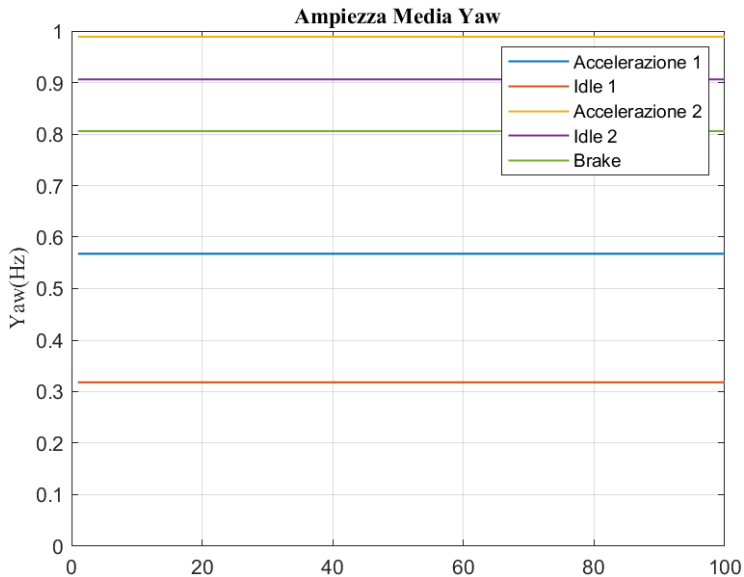
# Ampiezza Media Roll



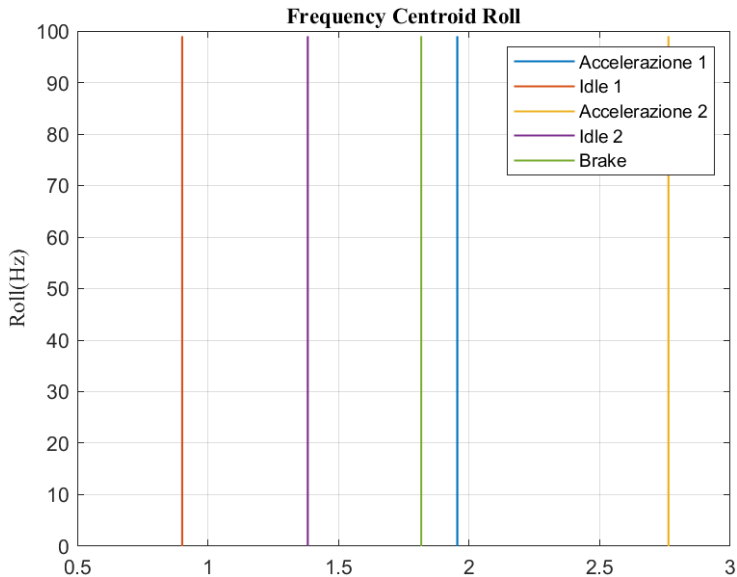
# Ampiezza Media Pitch



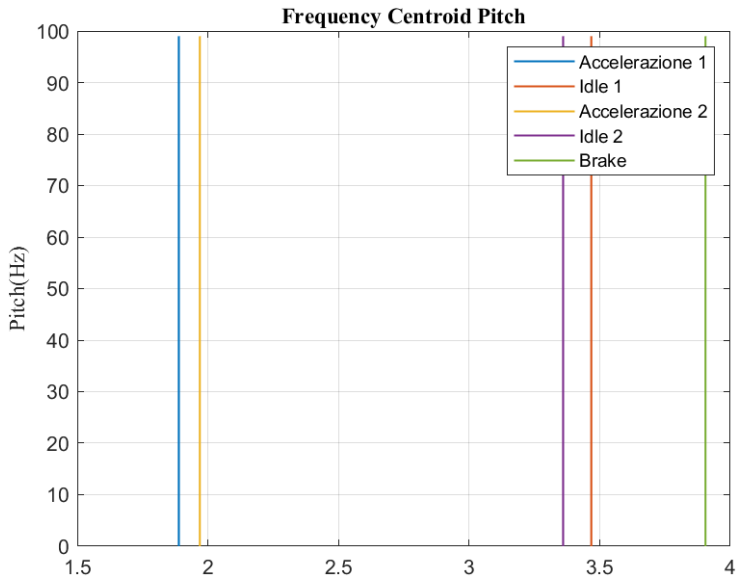
# Ampiezza Media Yaw



# Frequency Centroid Roll

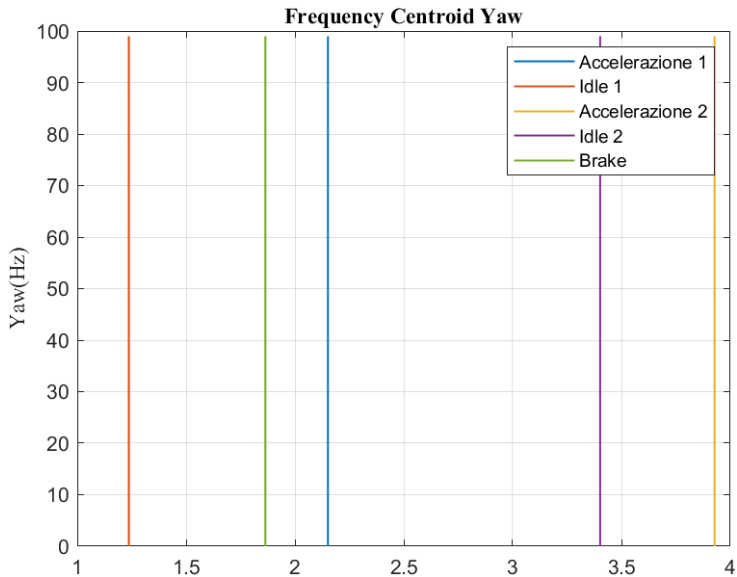


# Frequency Centroid Pitch

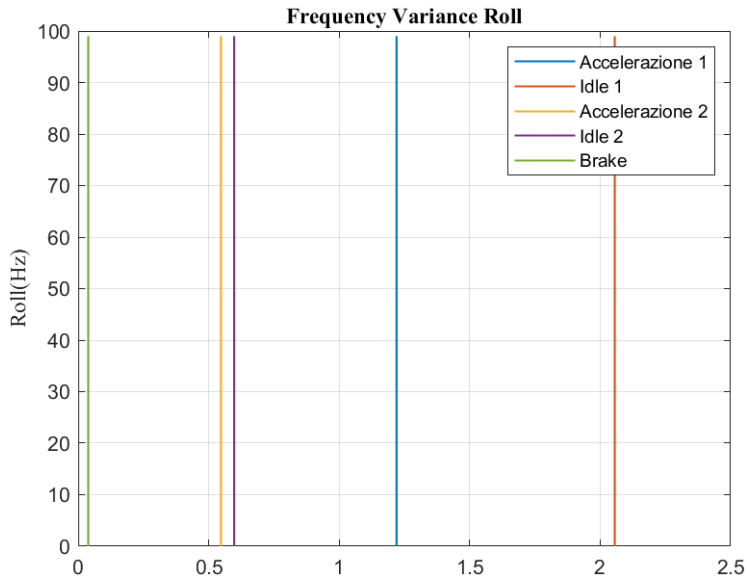




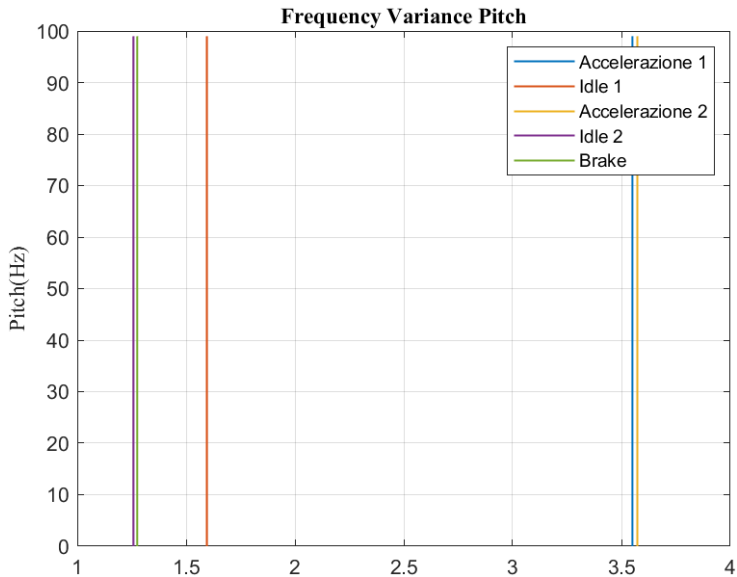
# Frequency Centroid Yaw



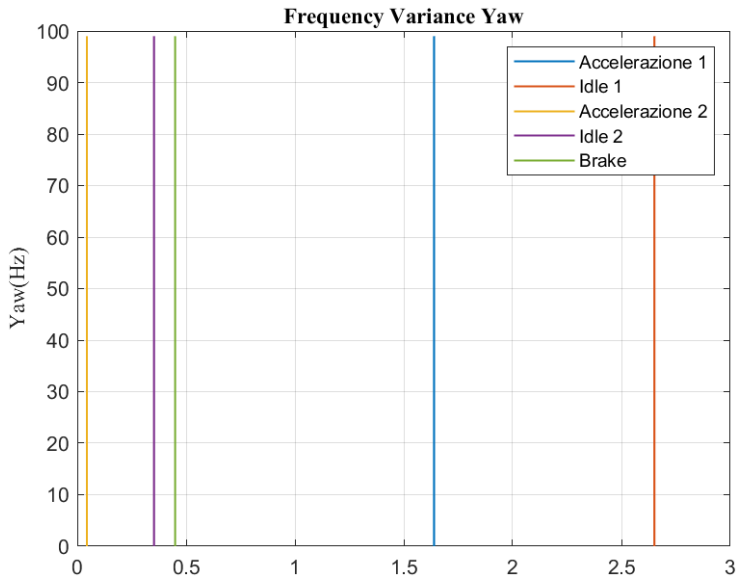
# Frequency Variance Roll



# Frequency Variance Pitch

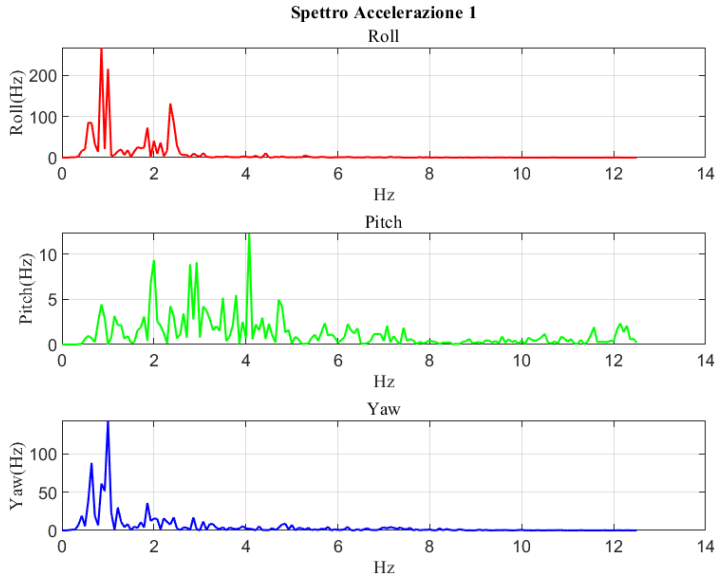


# Frequency Variance Yaw

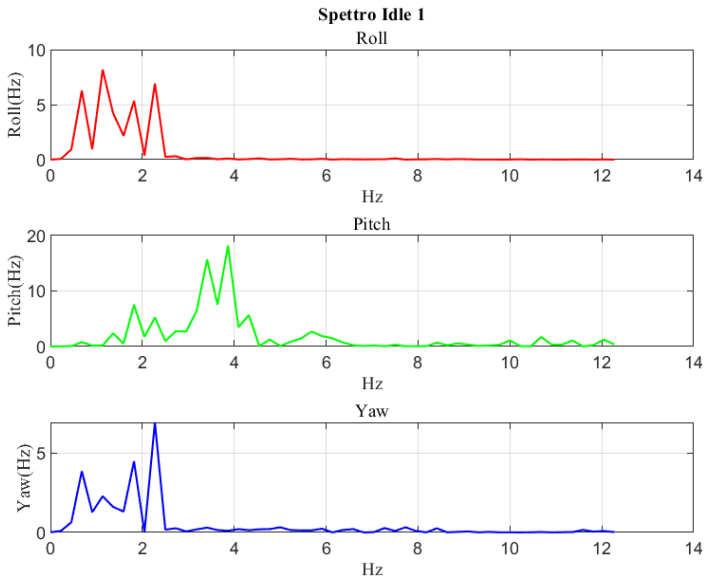


# Spettro Velocità Angolare

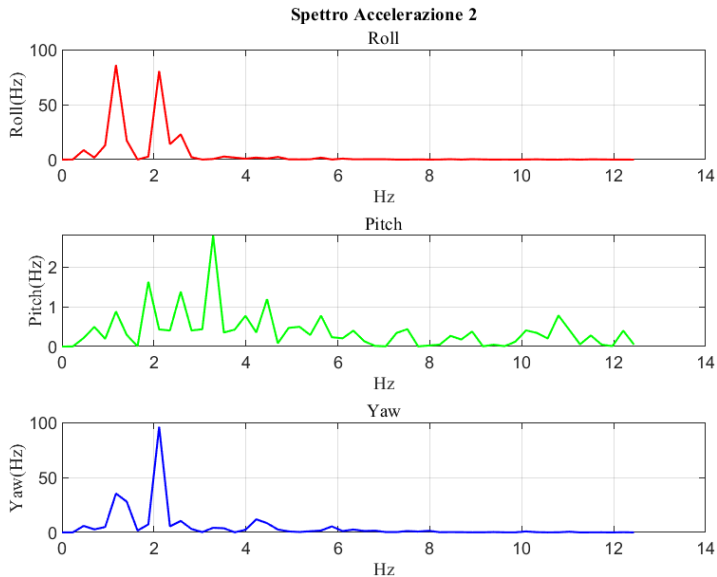
# Spettro Accelerazione 1



# Spettro Idle 1

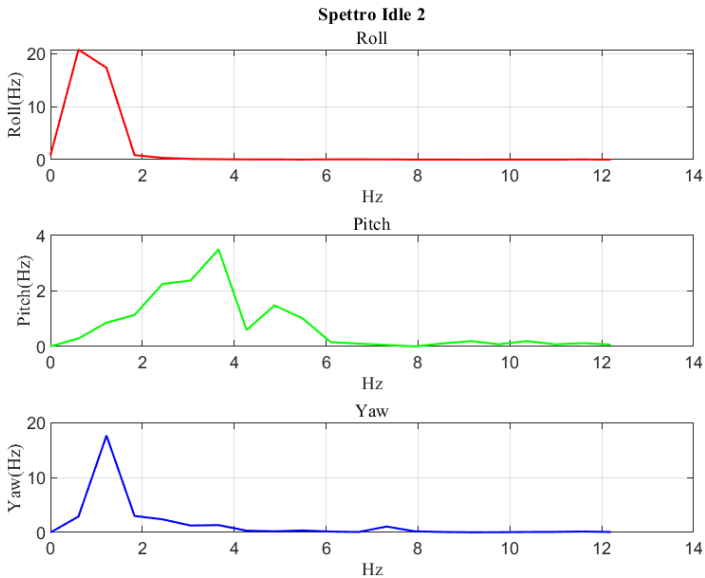


# Spettro Accelerazione 2

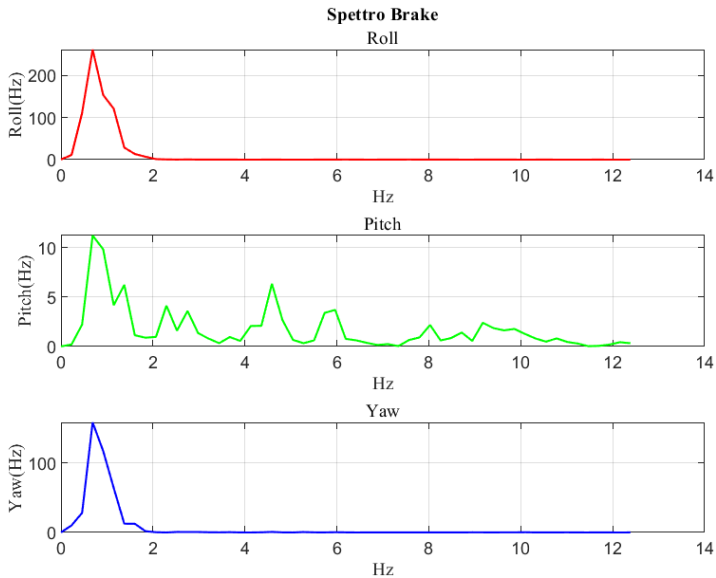




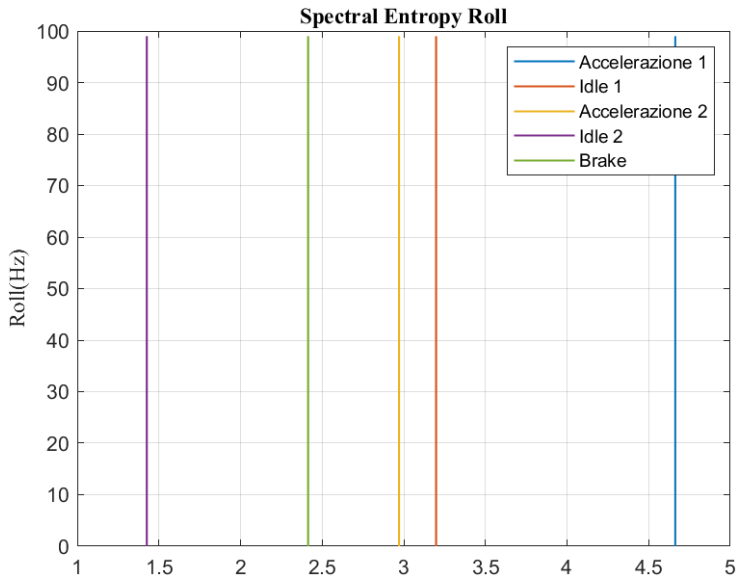
# Spettro Idle 2



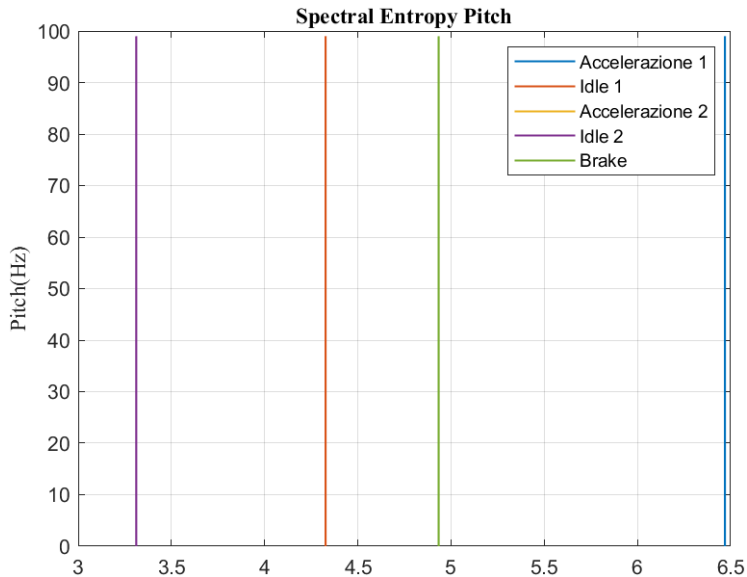
# Spettro Brake



# Spectral Entropy Roll



# Spectral Entropy Pitch



# Spectral Entropy Yaw

