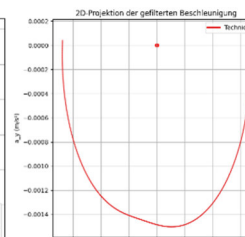
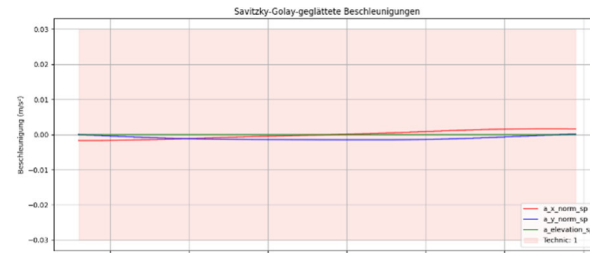
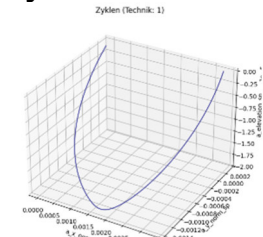


Testdaten_MB

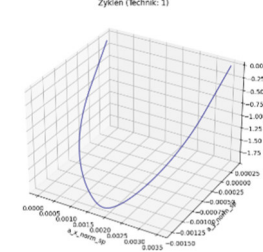
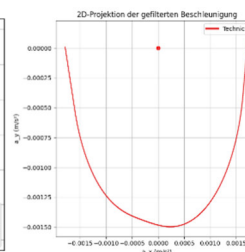
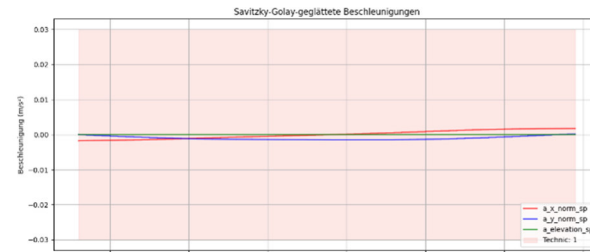
Savitzky Golay (11/3)



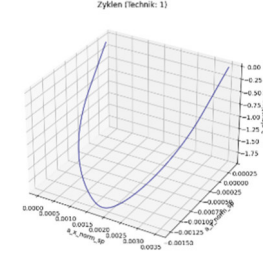
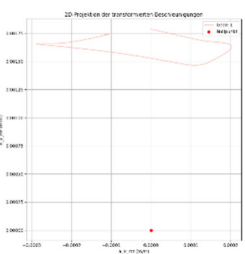
Zyklus



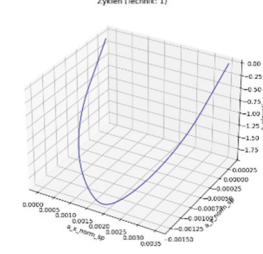
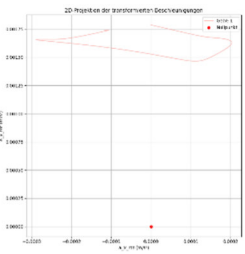
Savitzky Golay (91/3)



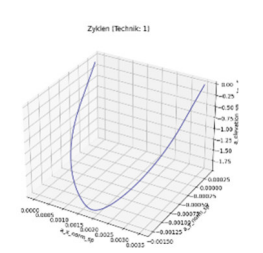
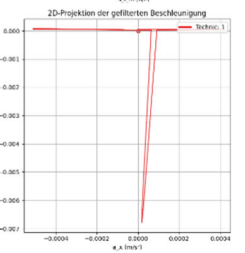
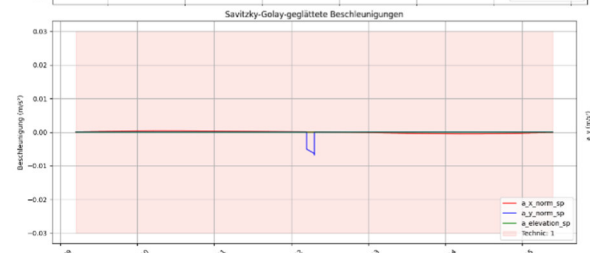
Strecke_Glättung(71) Beschleunigung



Strecke_Glättung(111) Beschleunigung

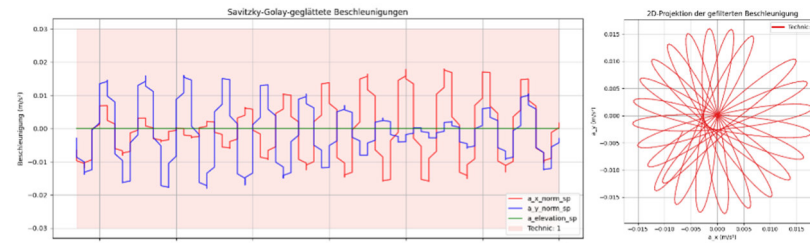


Strecke_Glättung(91) euklid

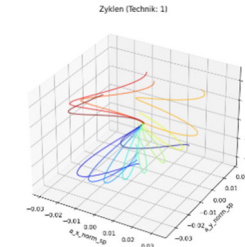


Testdaten_Lof

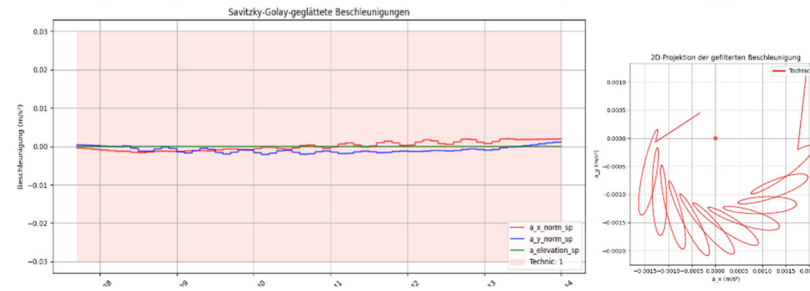
Savitzky Golay (11/3)



peak_column= "a_y_norm_sp"



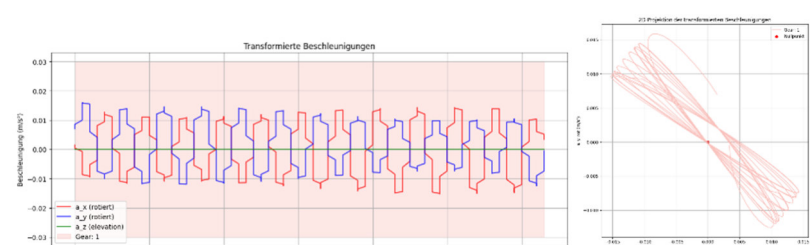
Savitzky Golay (91/3)



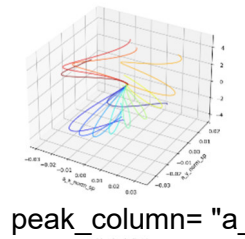
peak_column= "a_y_norm_sp"



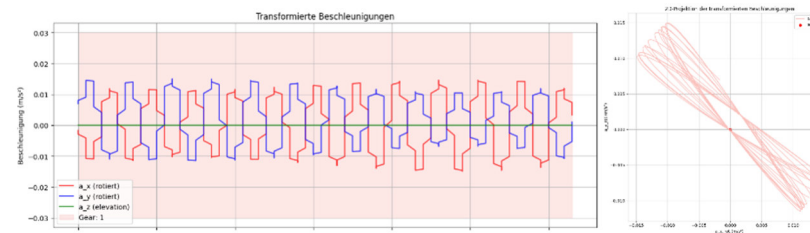
Strecke_Glättung(71) Beschleunigung



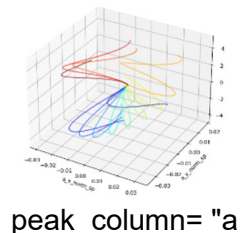
peak_column= "a_y_norm_sp"



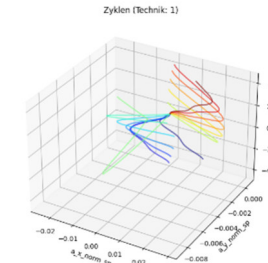
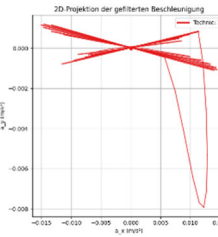
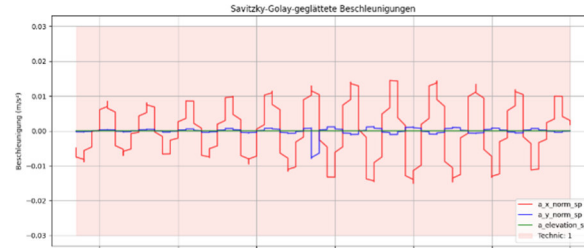
Strecke_Glättung(111) Beschleunigung



peak_column= "a_y_norm_sp"

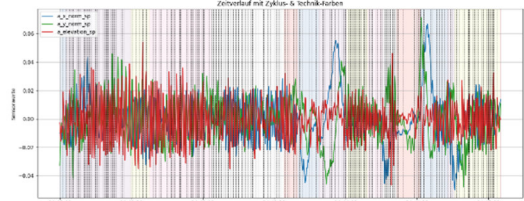
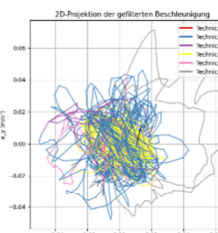
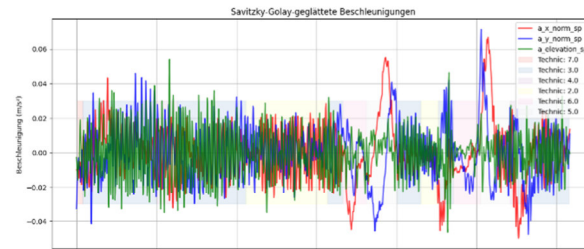


Strecke_Glättung(91) euklid
Nadine_2



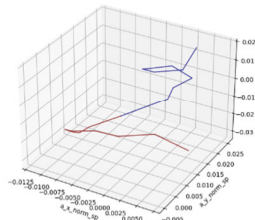
peak_column= "a_y_norm_sp"

Savitzky Golay (11/3)

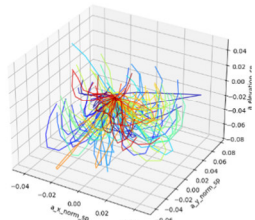


peak_column= "a_elevation_sp"

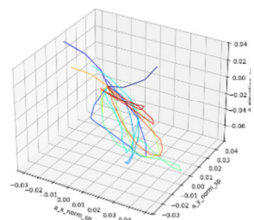
Zyklen (Technik: 7.0)



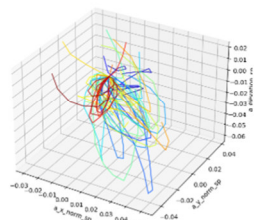
Zyklen (Technik: 3.0)



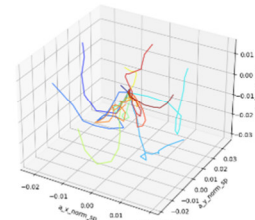
Zyklen (Technik: 4.0)



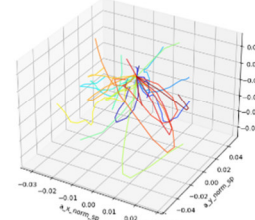
Zyklen (Technik: 2.0)



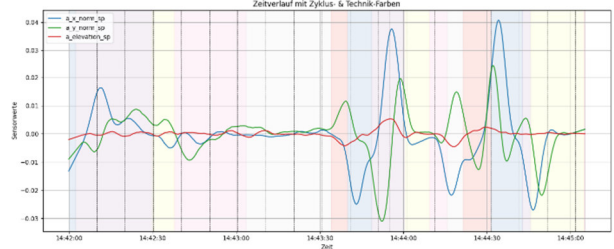
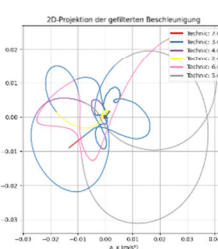
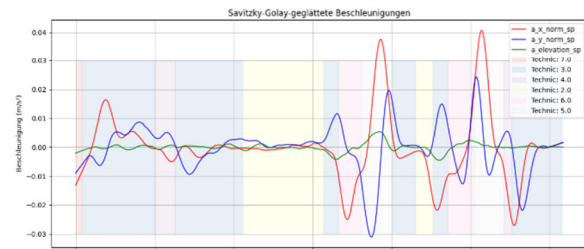
Zyklen (Technik: 6.0)

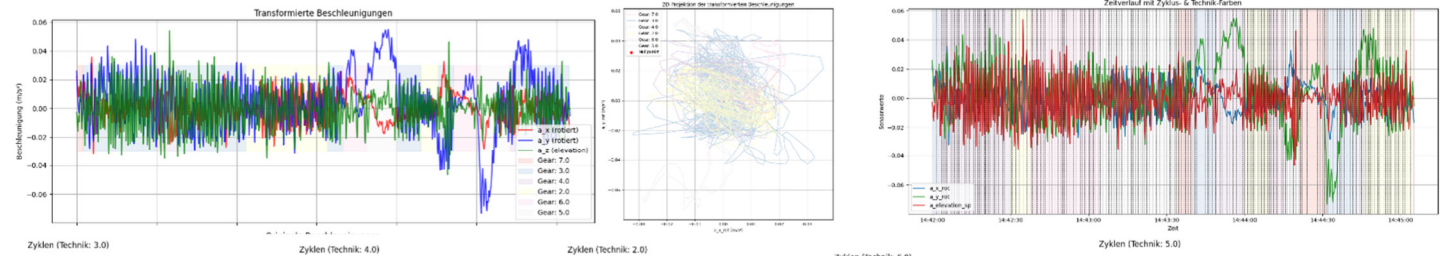
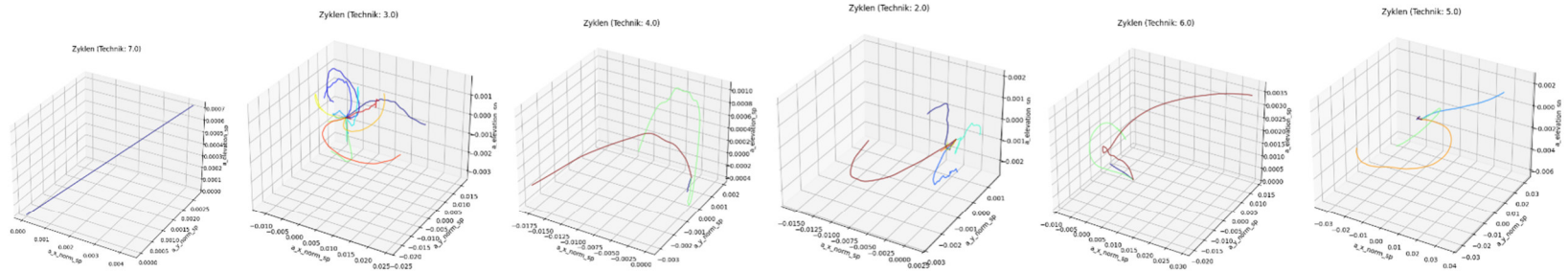


Zyklen (Technik: 5.0)

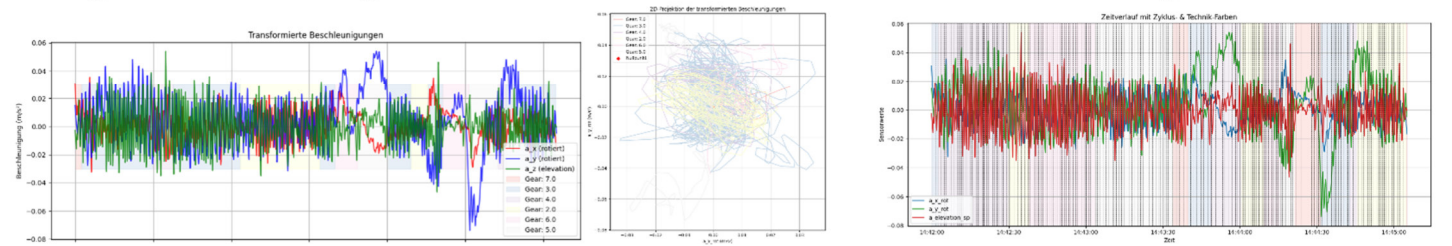
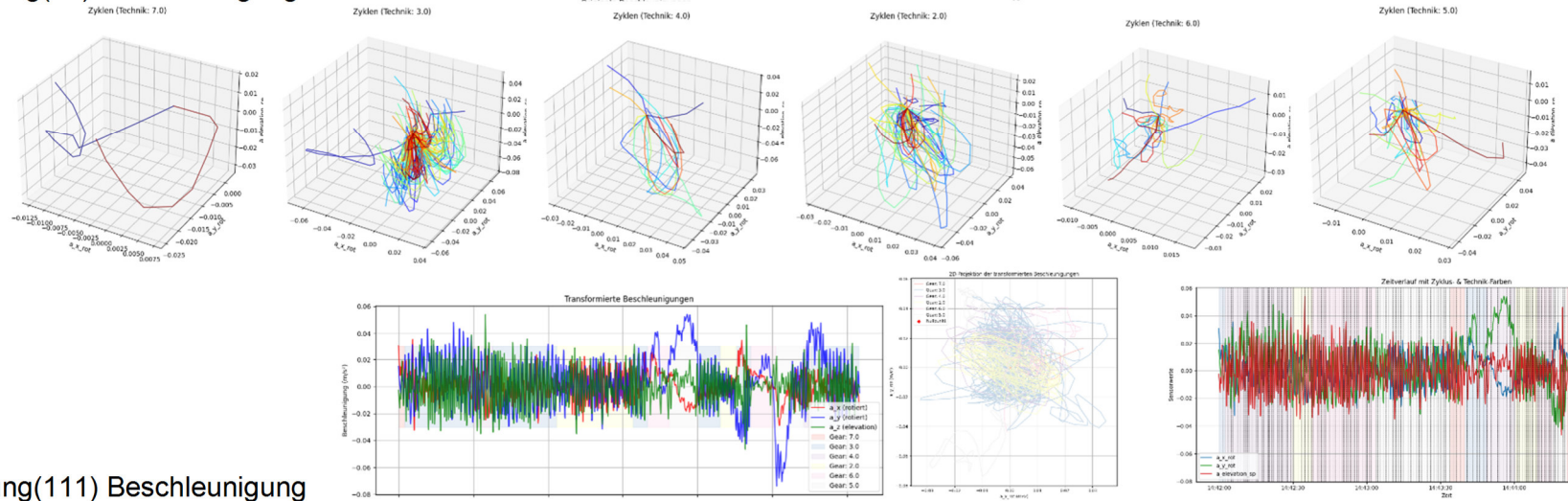


Savitzky Golay (91/3)

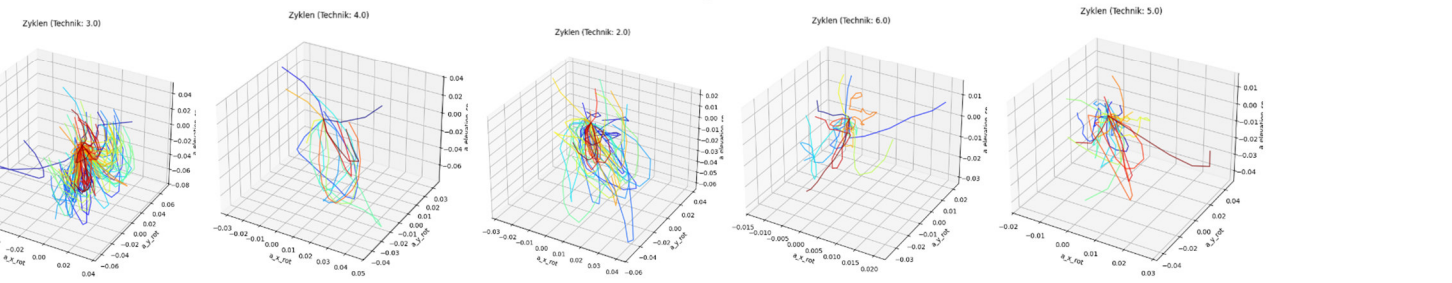
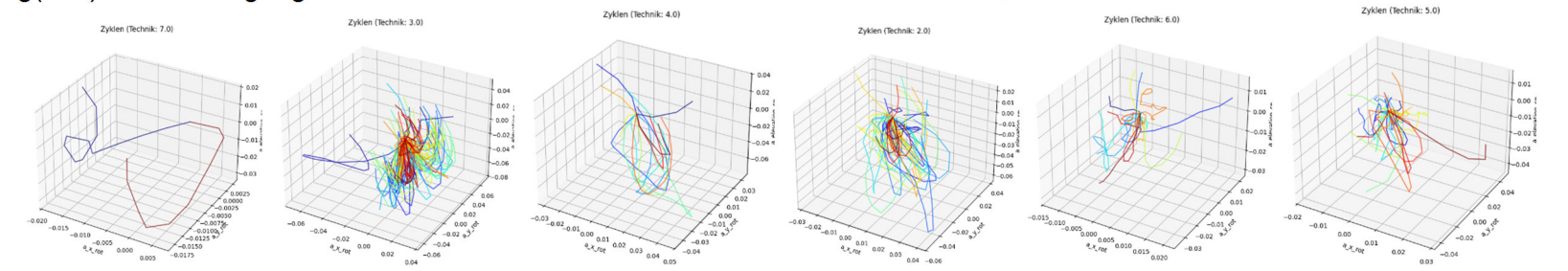




Strecke_Glättung(71) Beschleunigung



Strecke_Glättung(111) Beschleunigung



Strecke_Glättung(91) euklid

