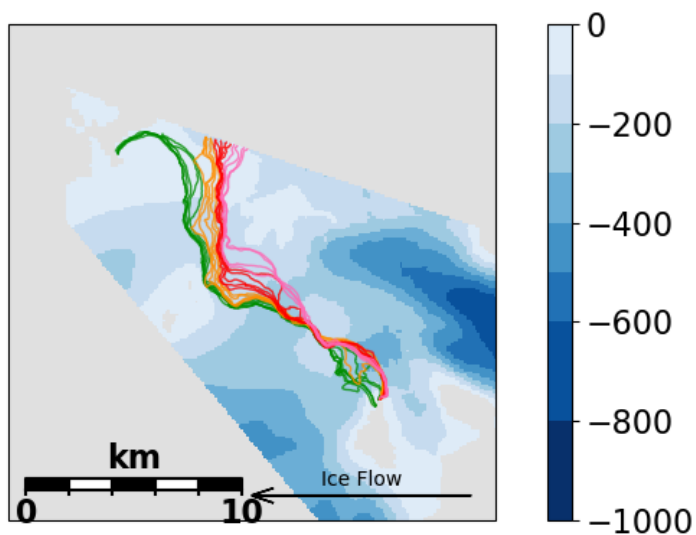
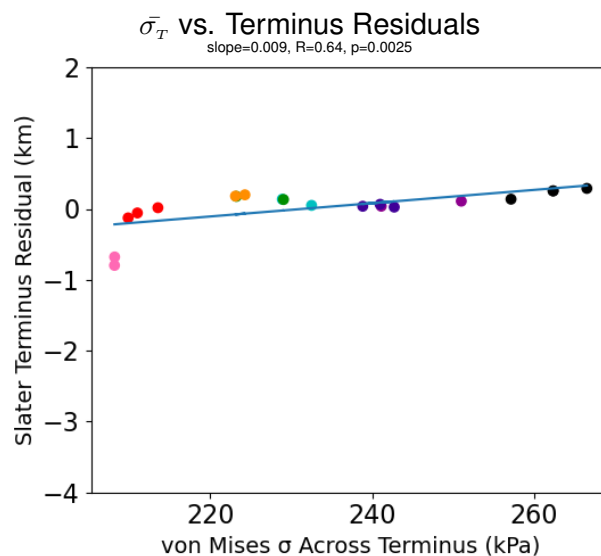
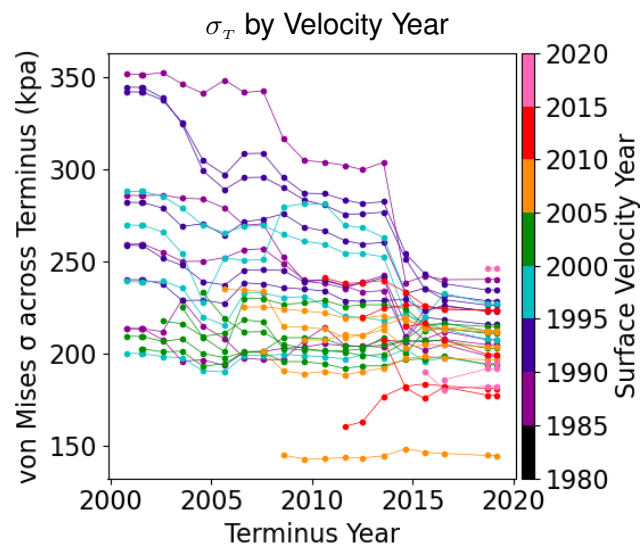
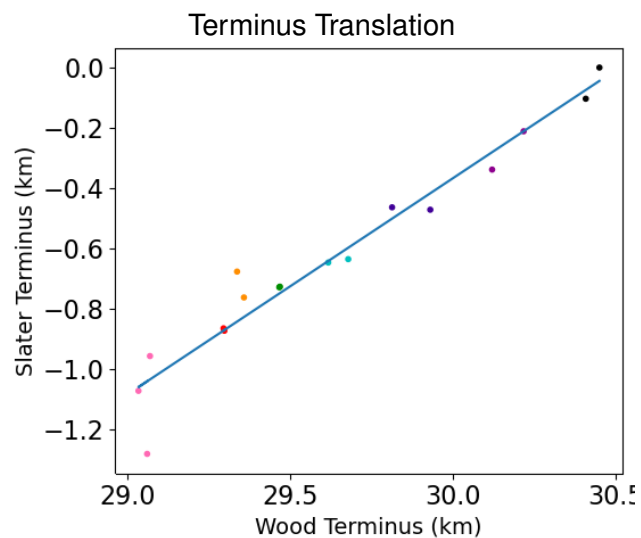
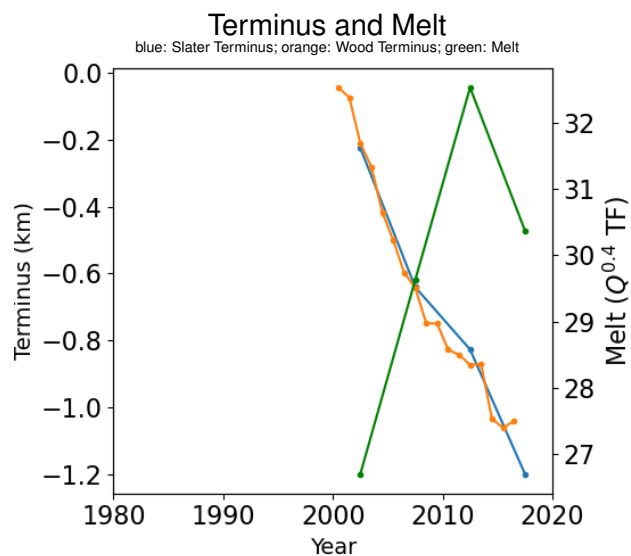
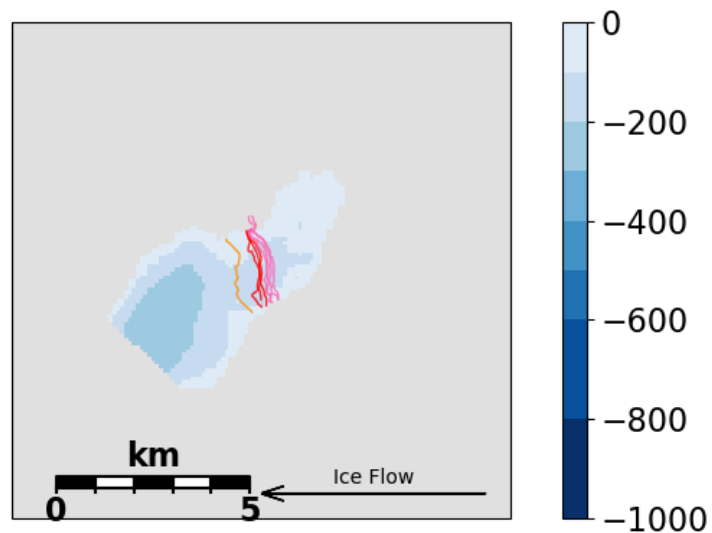
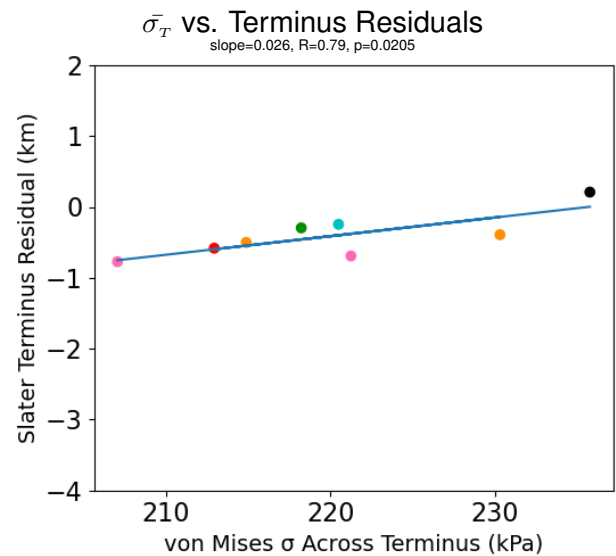
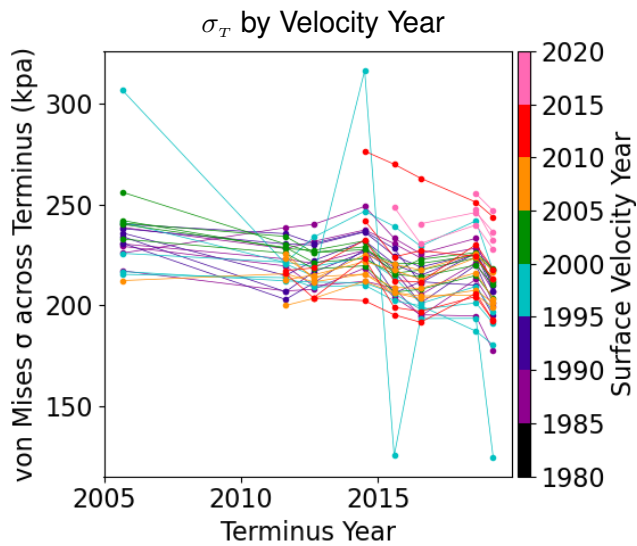
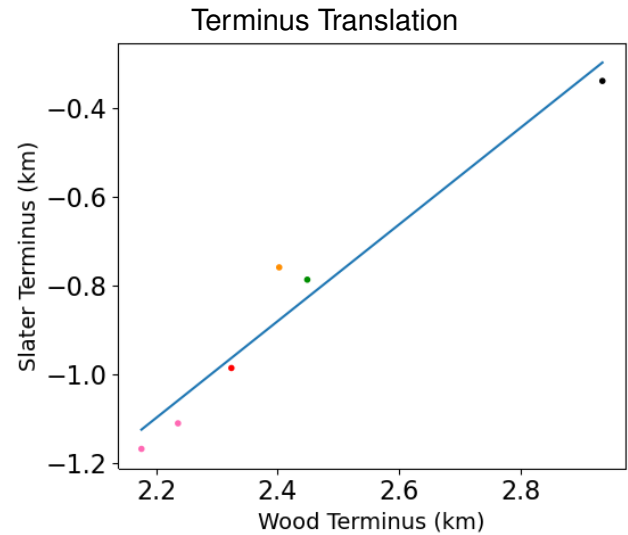
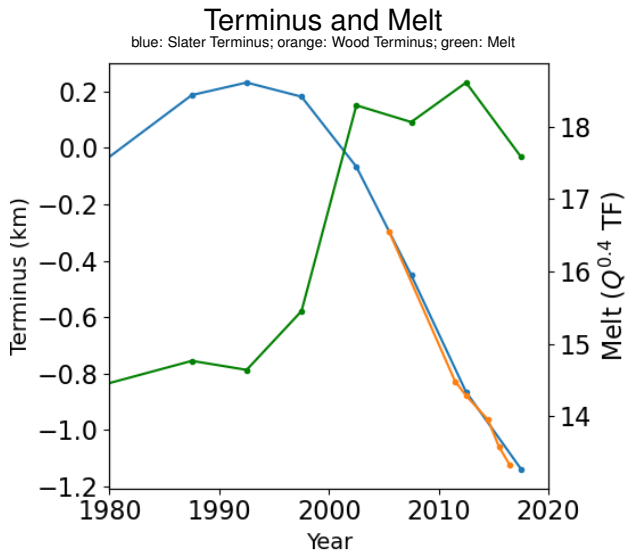


W74.95N - Hayes North - w=204 r=116



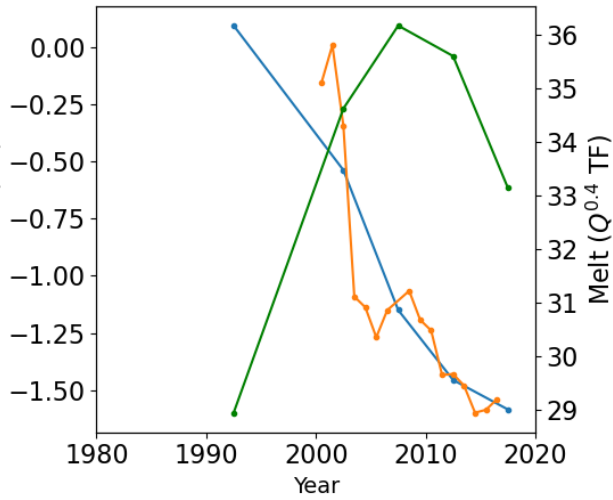
W70.55N - Lille - w=10 r=134



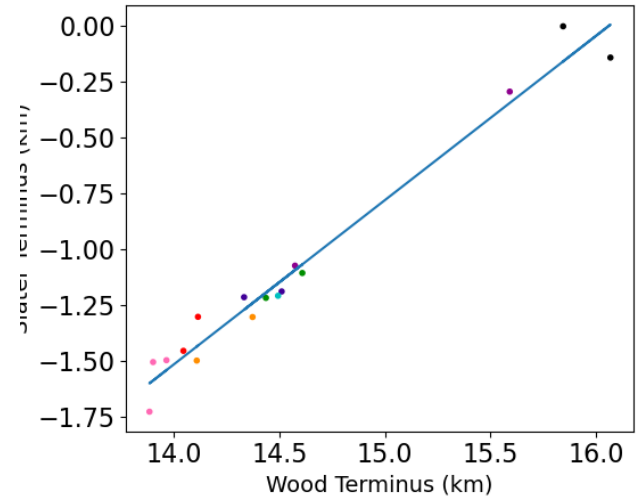
E62.55N - Mogens Heinesen C - w=54 r=60

Terminus and Melt

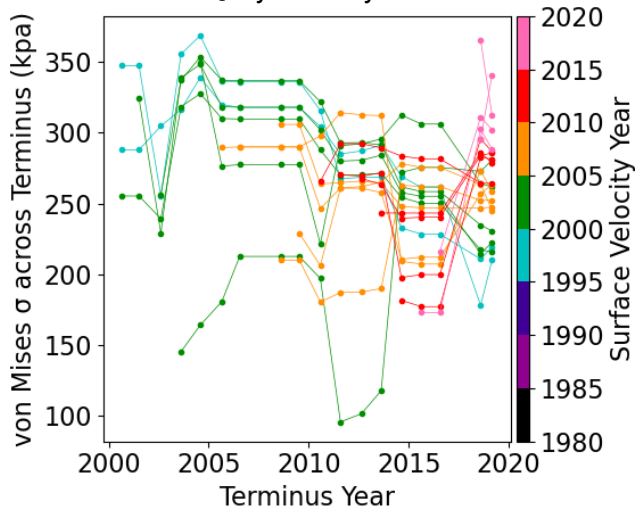
blue: Slater Terminus; orange: Wood Terminus; green: Melt



Terminus Translation

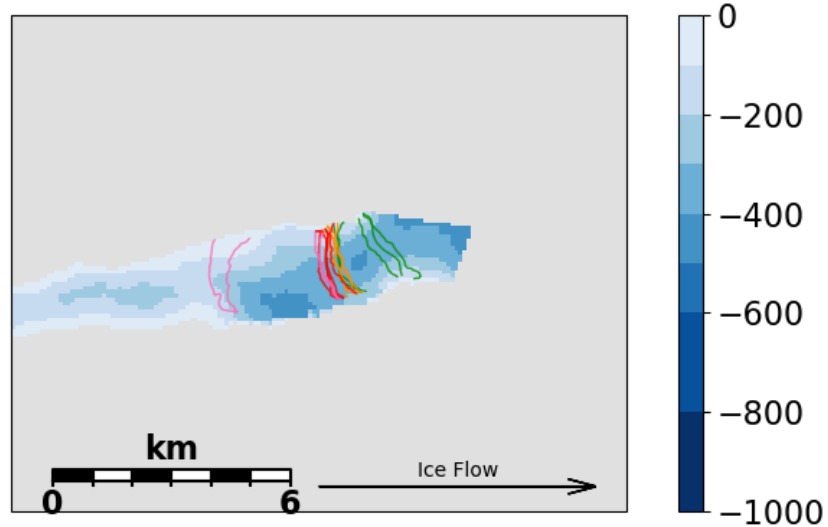
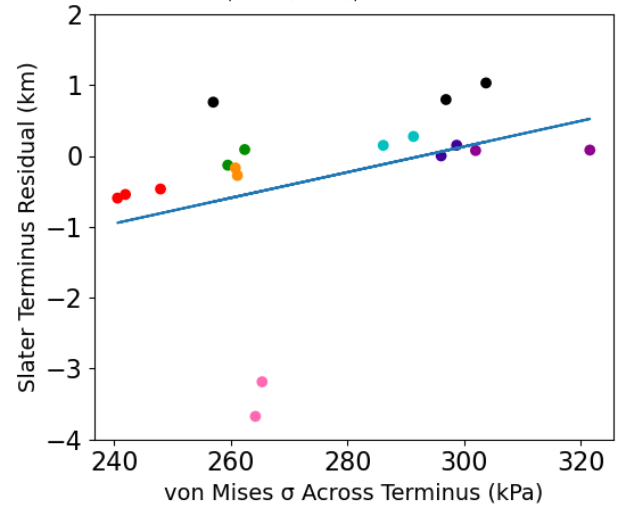


σ_T by Velocity Year

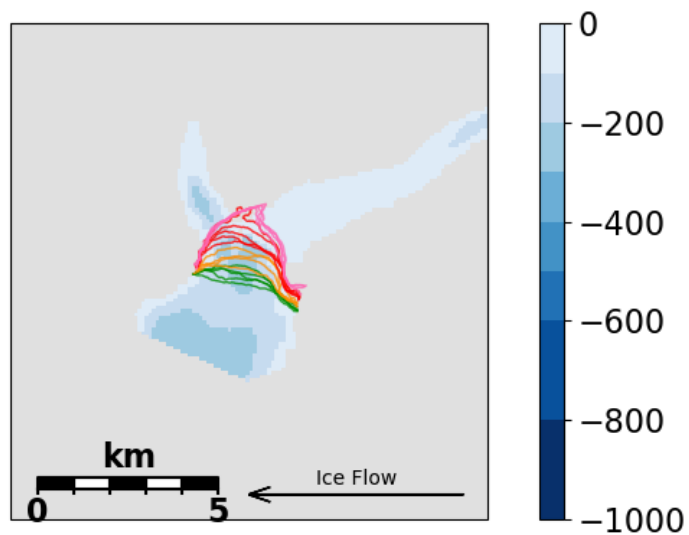
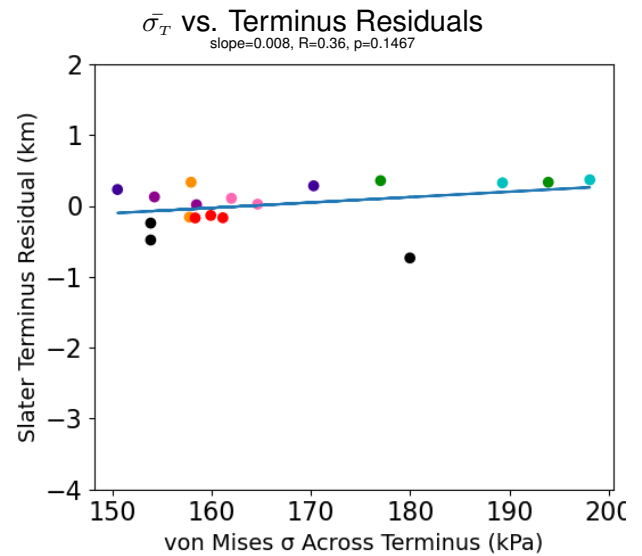
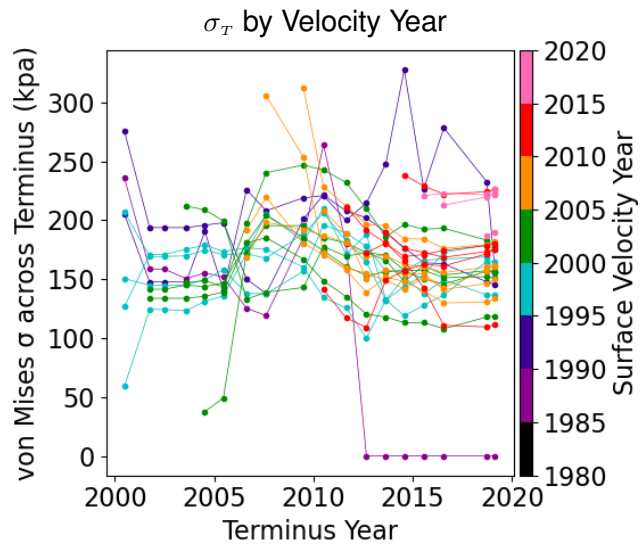
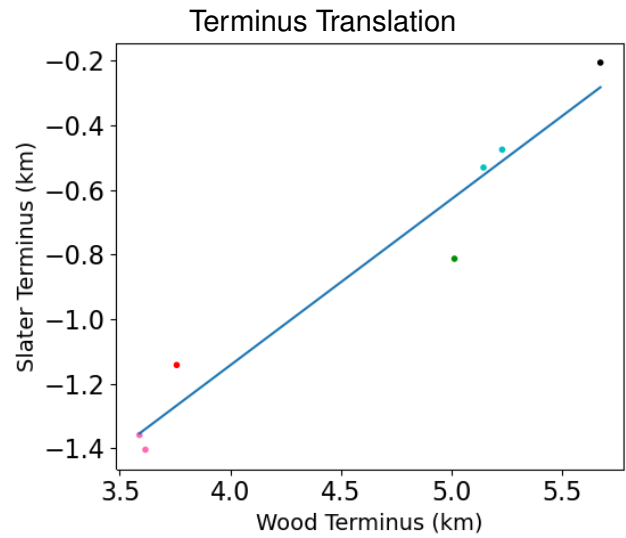
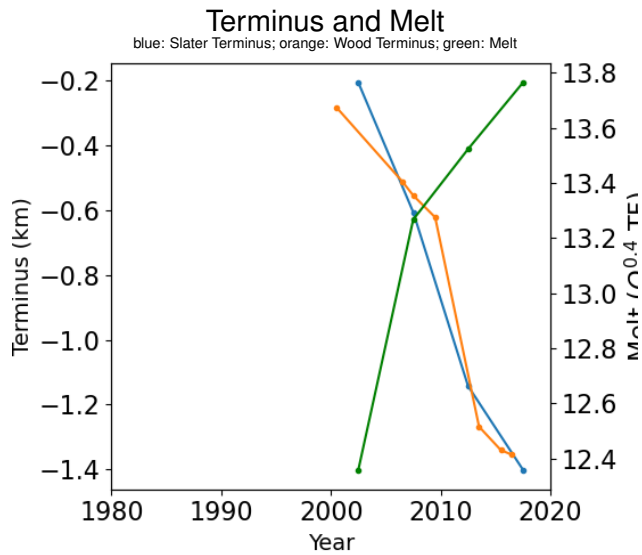


$\bar{\sigma}_T$ vs. Terminus Residuals

slope=0.018, R=0.36, p=0.1438



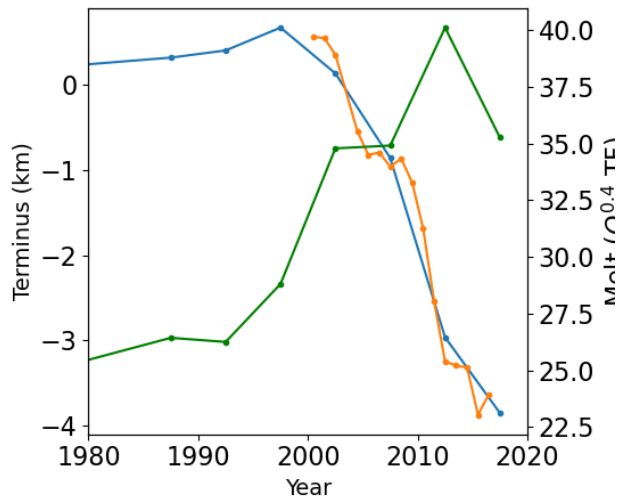
W76.45N - Savissuaq WW - w=171 r=192



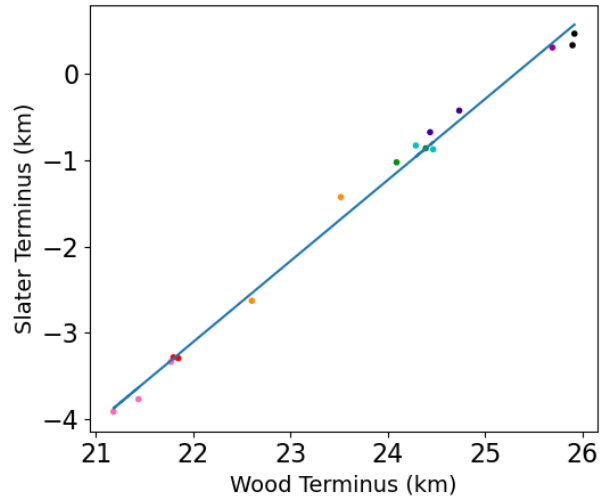
W70.90N - Sermeq Silarleq - w=7 r=25

Terminus and Melt

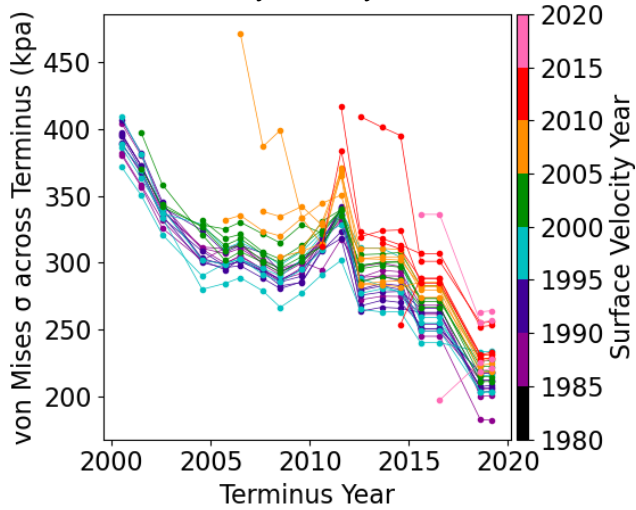
blue: Slater Terminus; orange: Wood Terminus; green: Melt



Terminus Translation

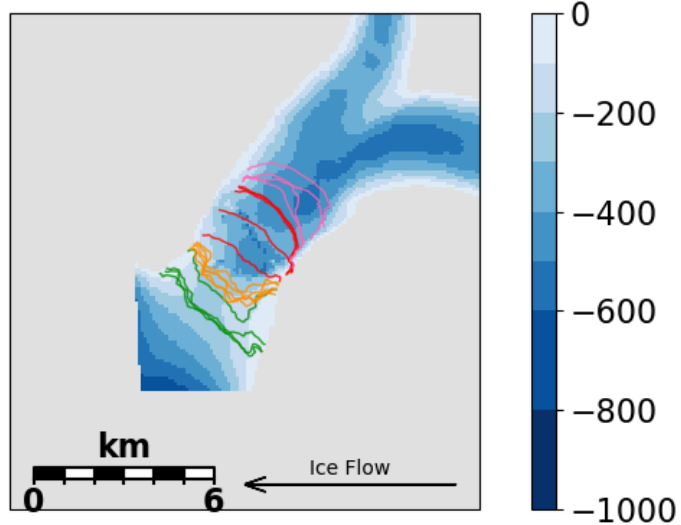
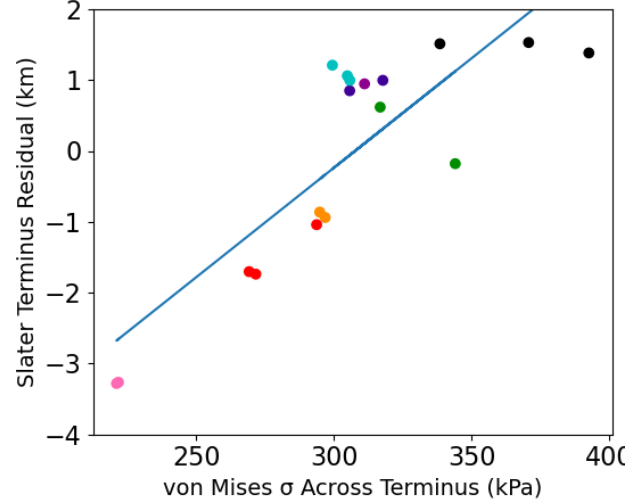


σ_T by Velocity Year

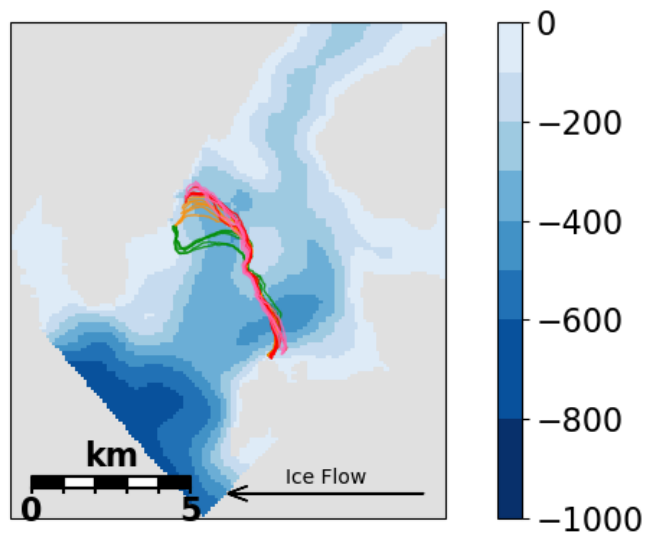
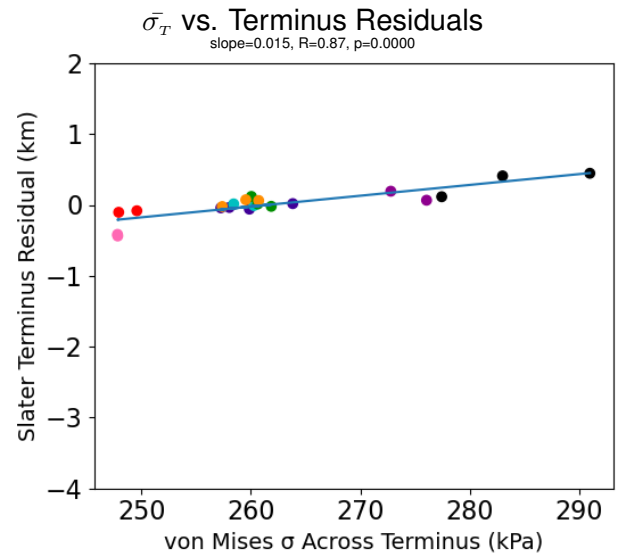
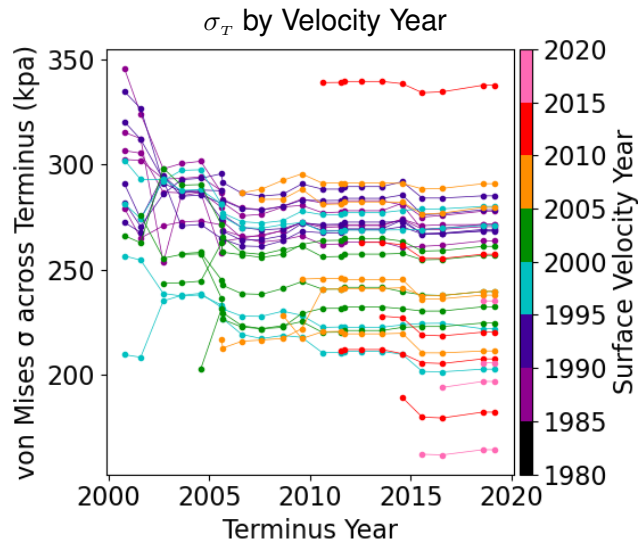
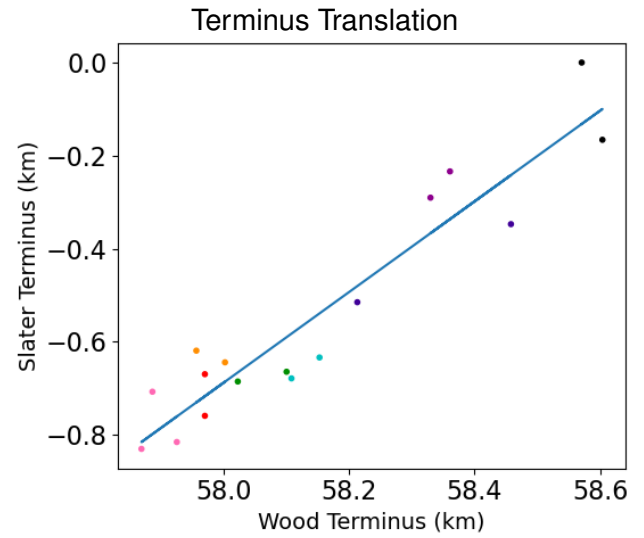
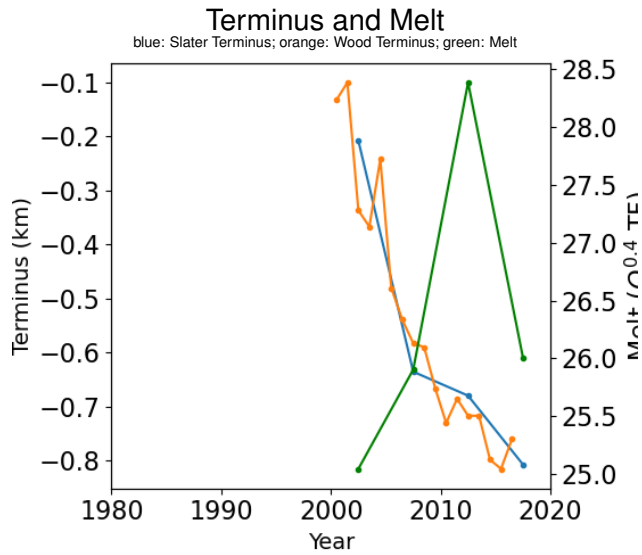


$\bar{\sigma}_T$ vs. Terminus Residuals

slope=0.031, R=0.84, p=0.0000



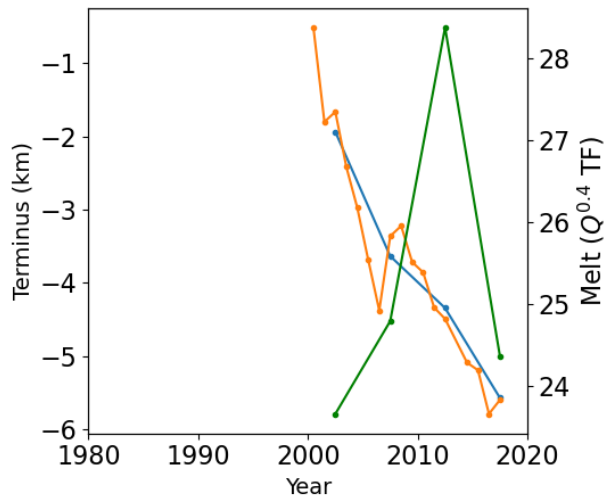
W73.75N - Ussing Braeer N - w=214 r=106



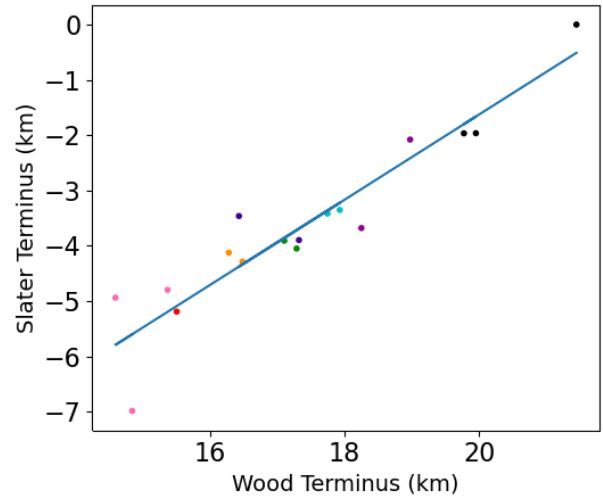
E67.55N - Uunartit - w=92 r=10

Terminus and Melt

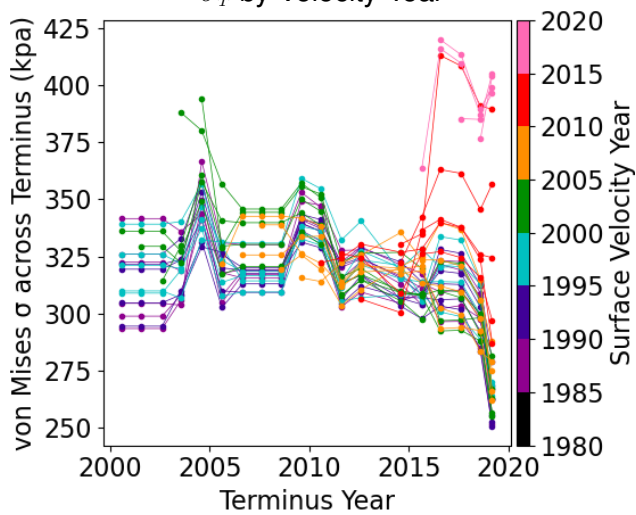
blue: Slater Terminus; orange: Wood Terminus; green: Melt



Terminus Translation



σ_T by Velocity Year



$\bar{\sigma}_T$ vs. Terminus Residuals

slope=0.045, R=0.32, p=0.1779

