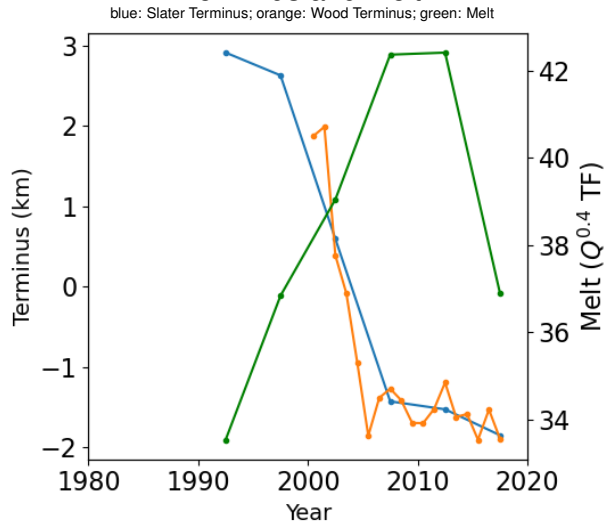
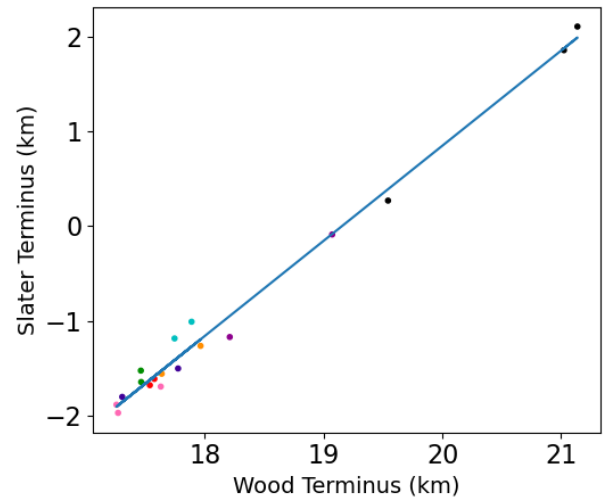


E63.85N - AP Bernstorff - w=62 r=12

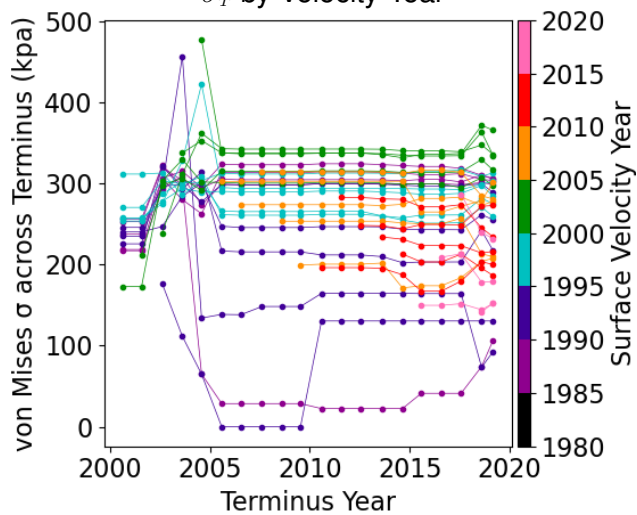
Terminus and Melt



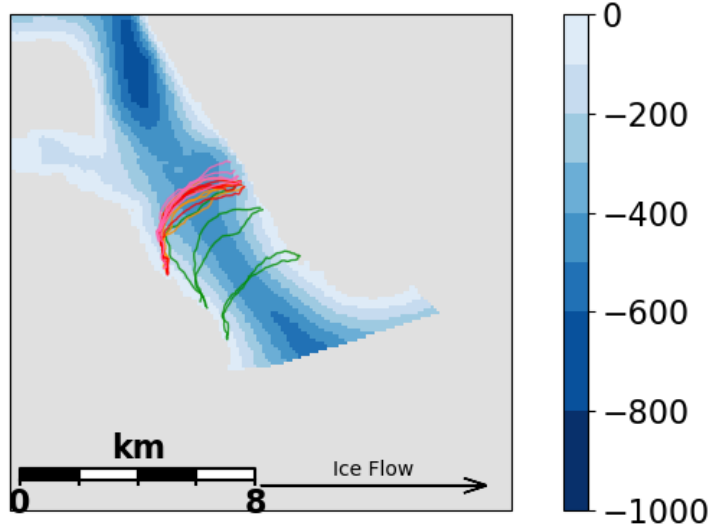
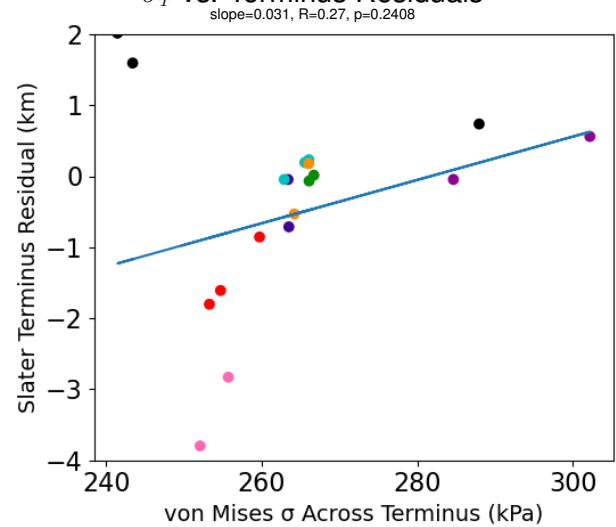
Terminus Translation



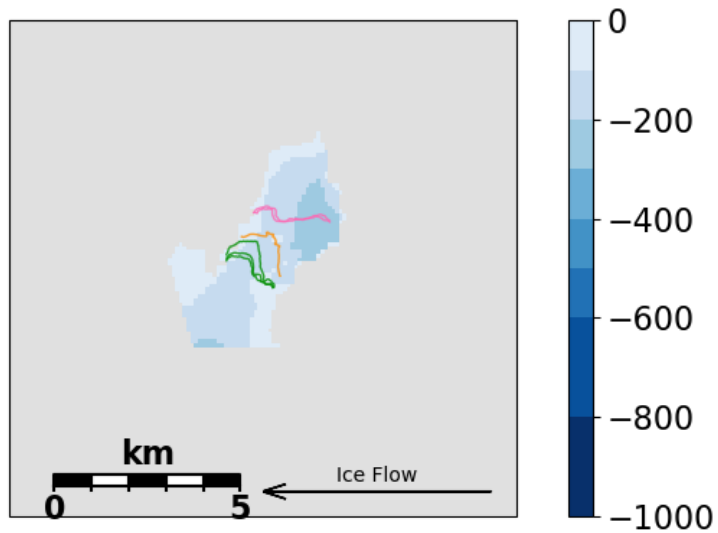
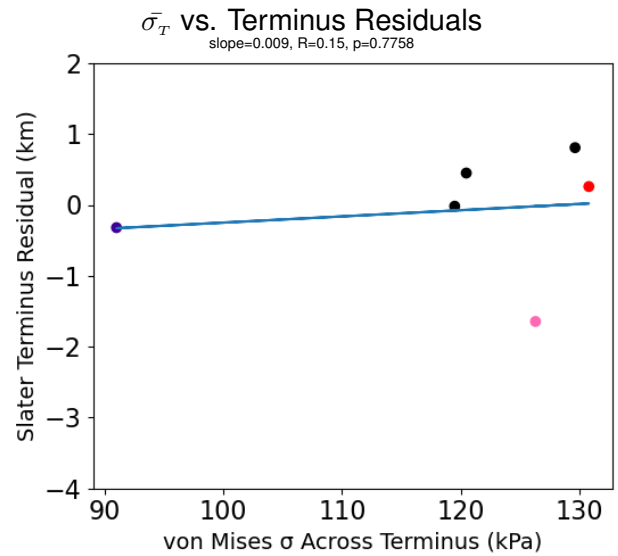
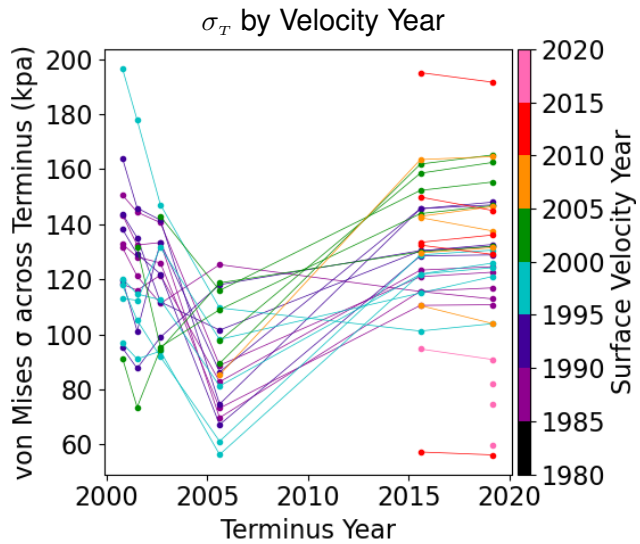
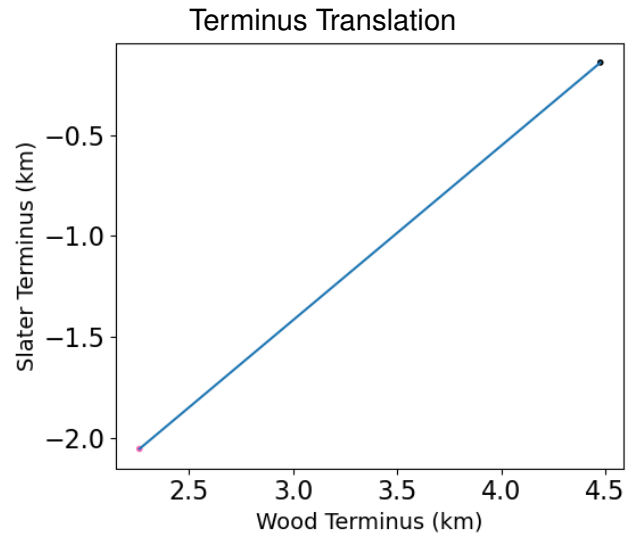
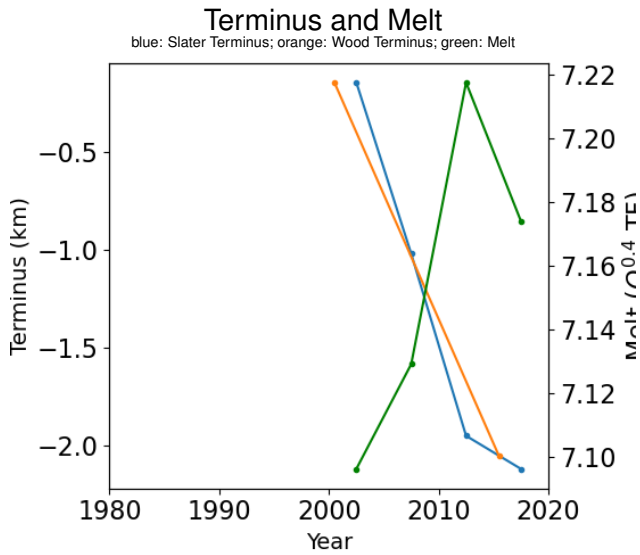
σ_T by Velocity Year



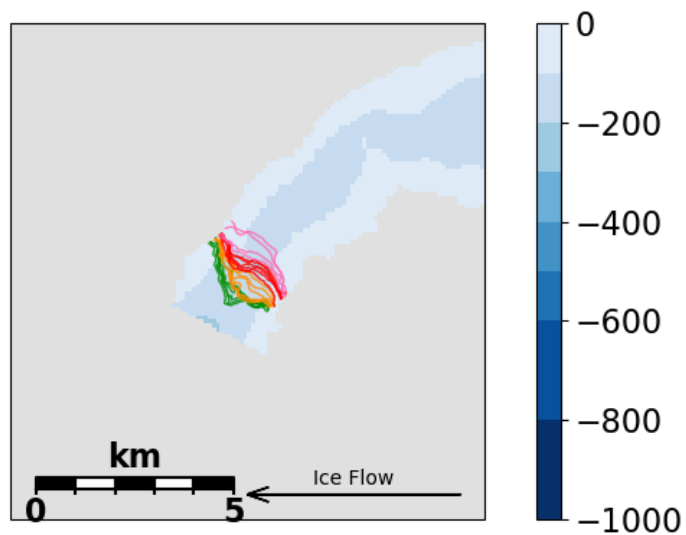
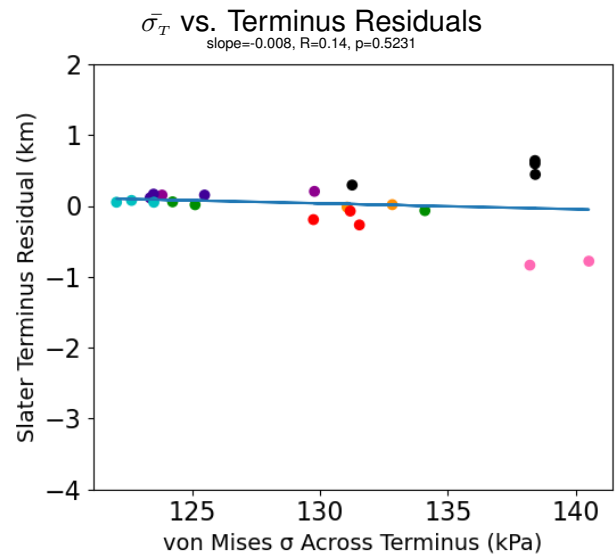
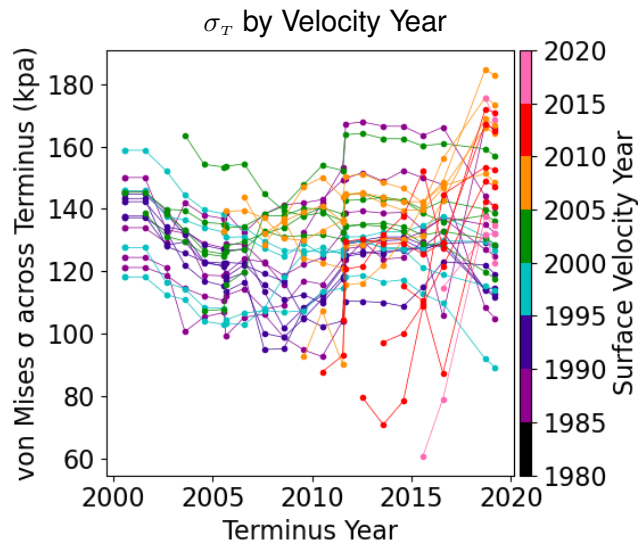
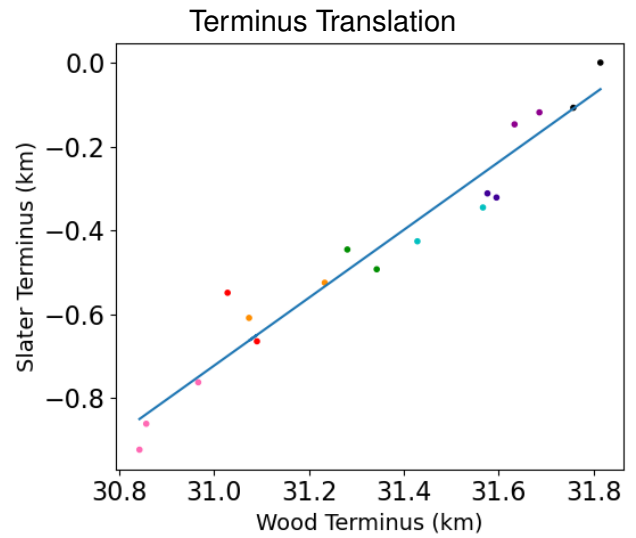
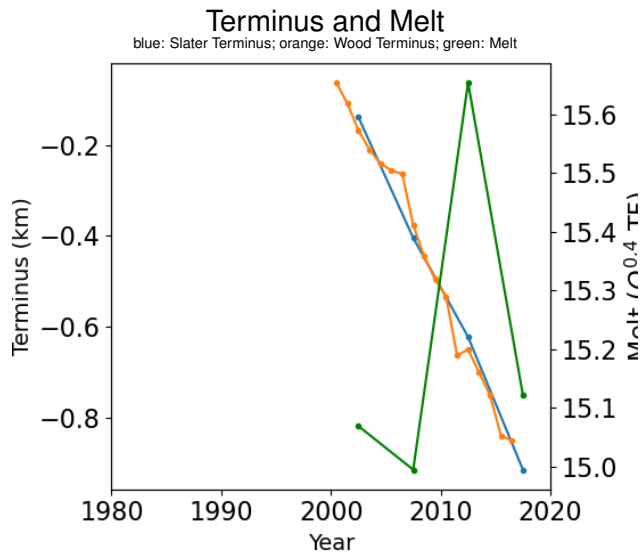
$\bar{\sigma}_T$ vs. Terminus Residuals



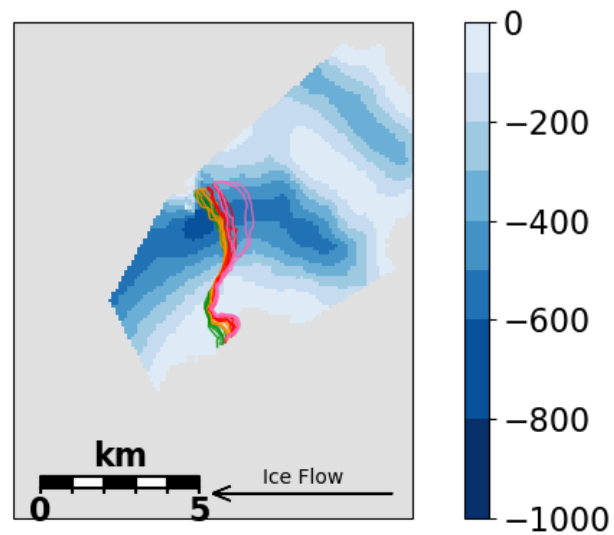
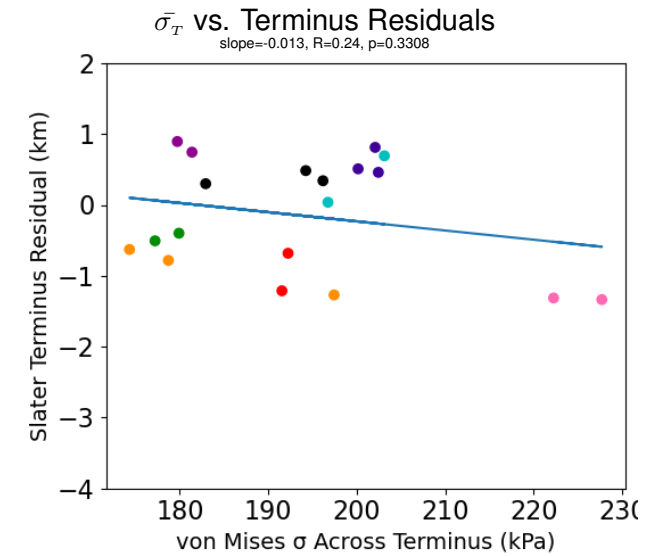
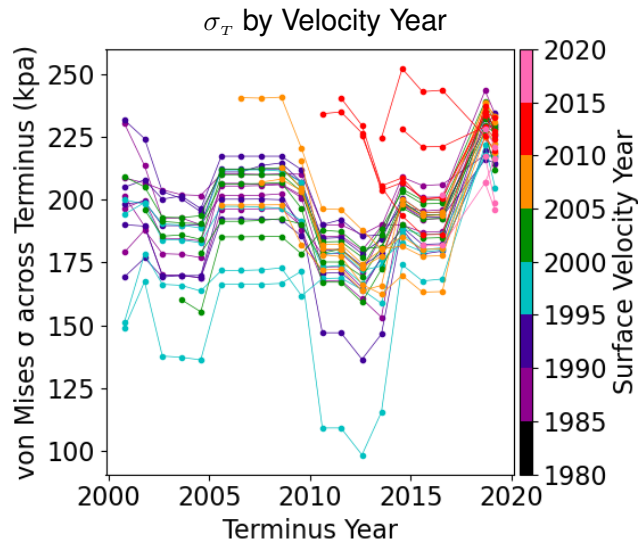
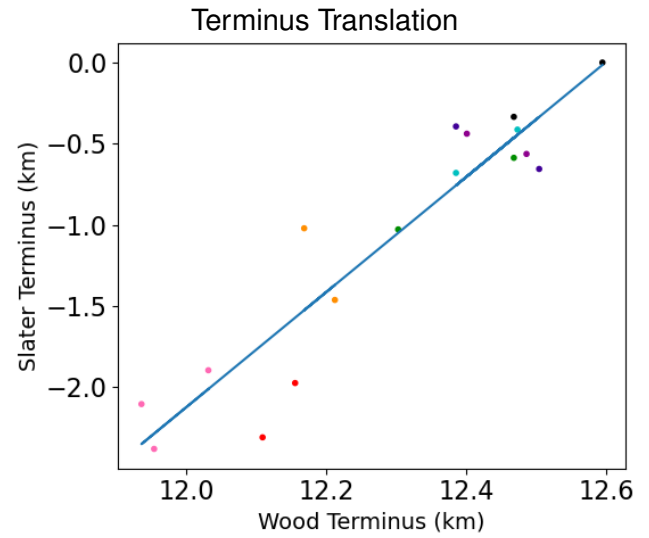
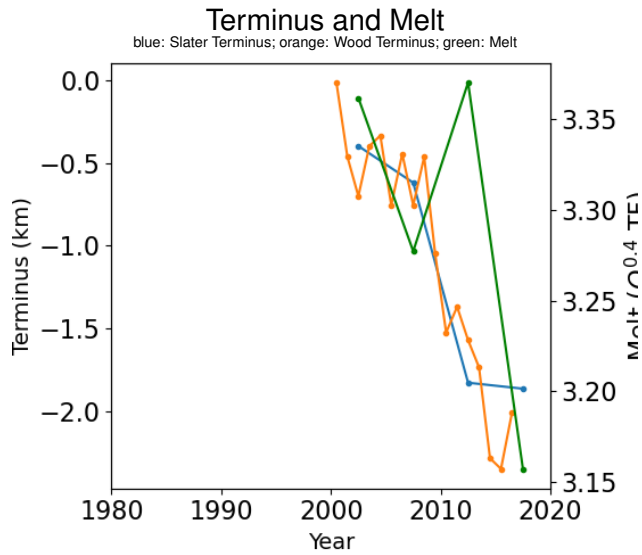
W72.90N - Akullikassaap E - w=221 r=98



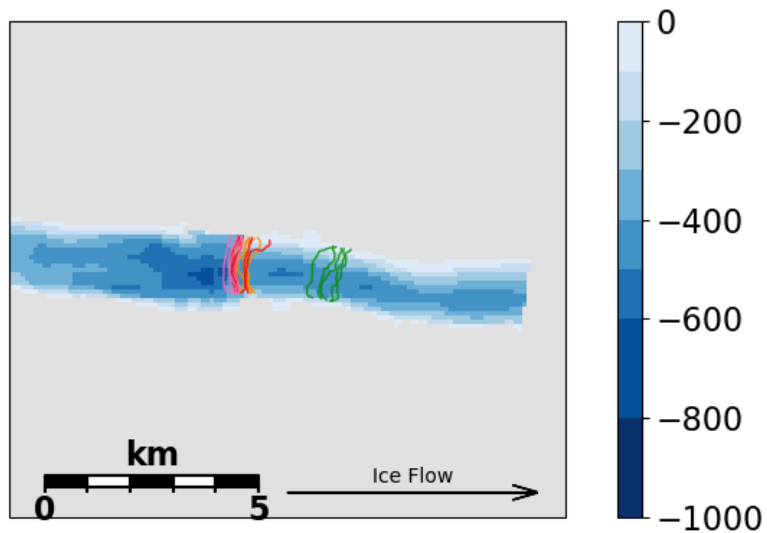
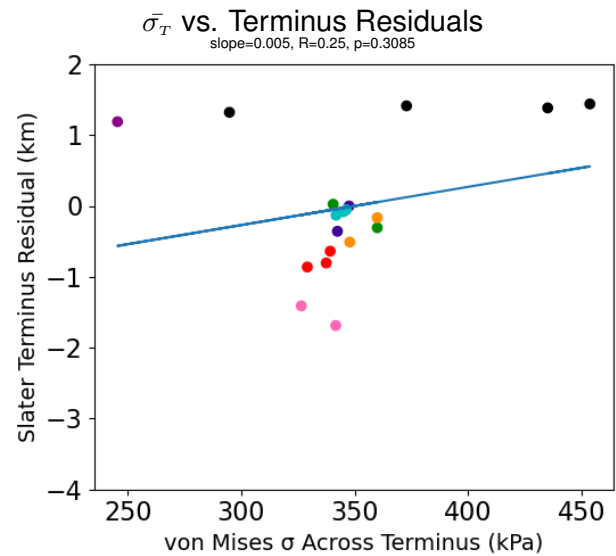
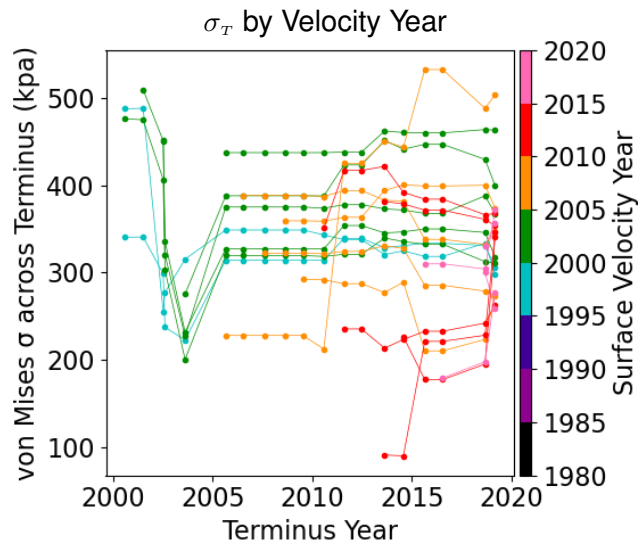
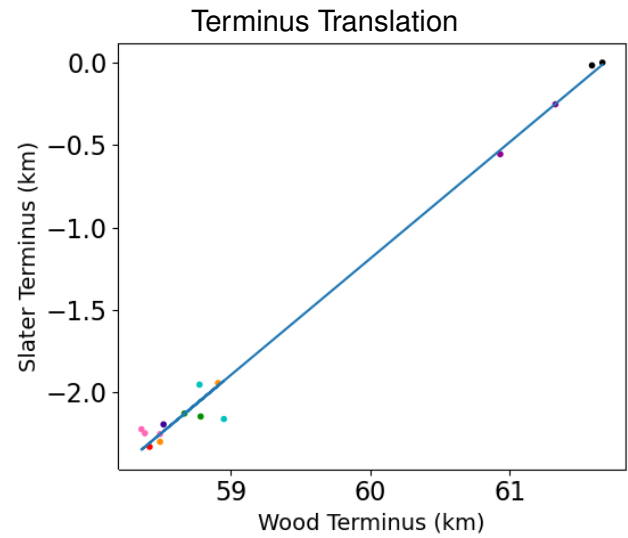
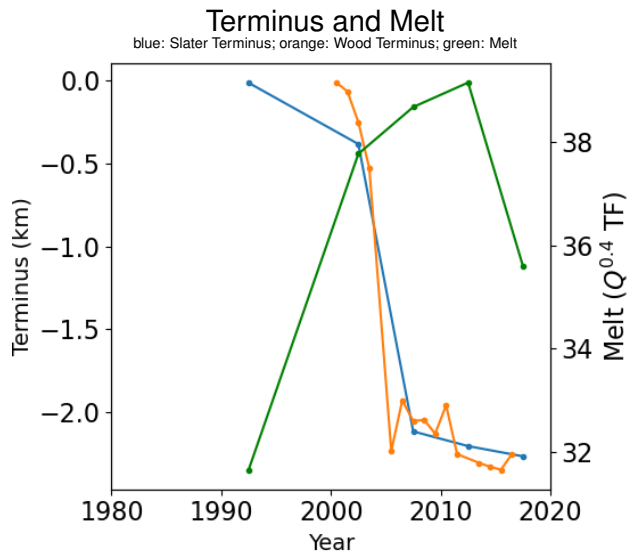
W74.50N - Cornell N - w=212 r=130



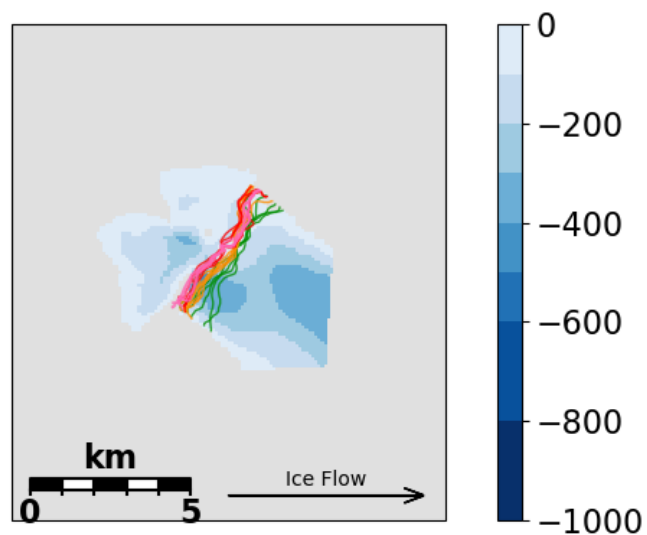
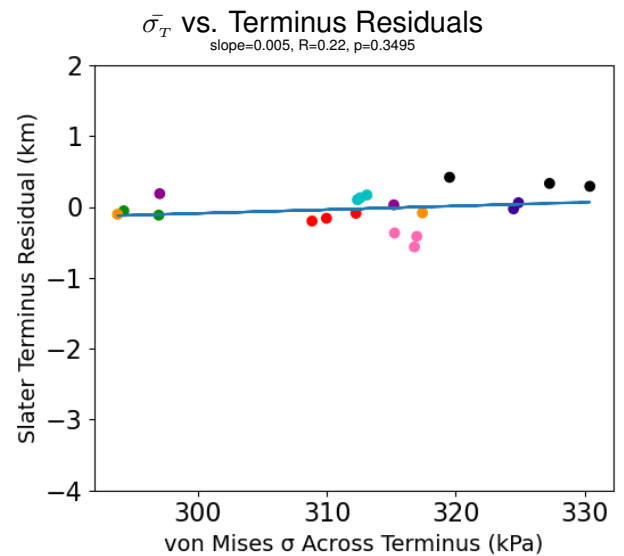
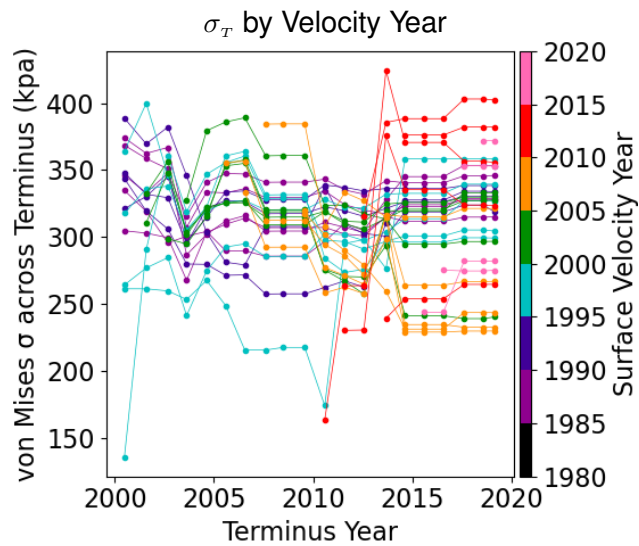
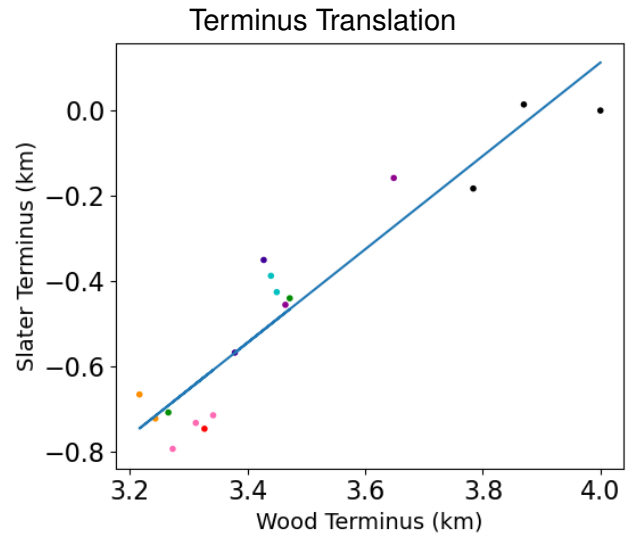
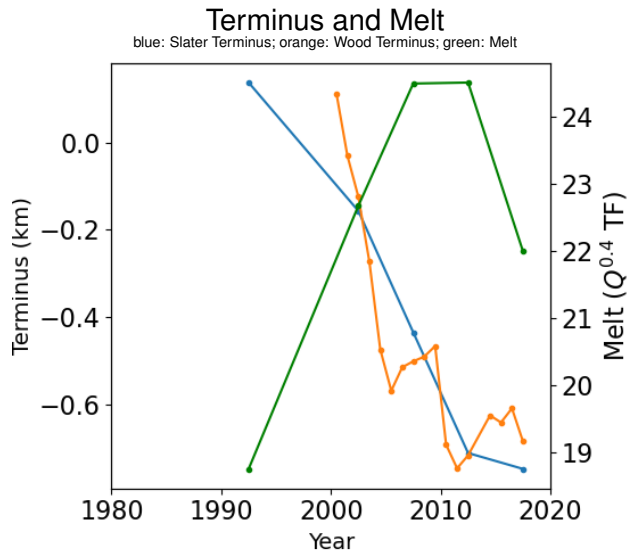
W74.95N - Hayes NN - w=206 r=37



E61.10N - Herluf Trolle S - w=40 r=45



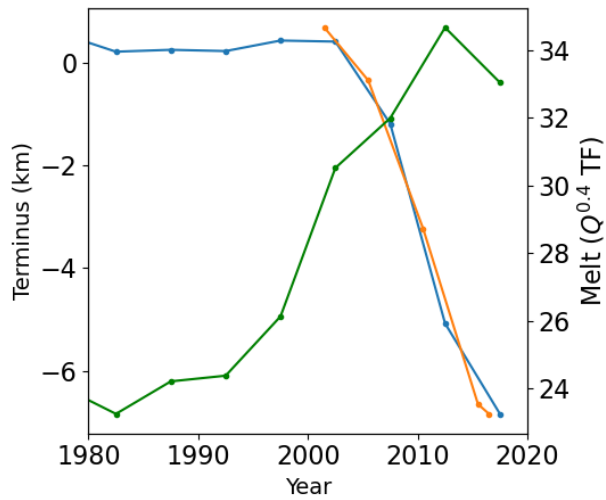
E65.55N - Ikertivaq N - w=76 r=29



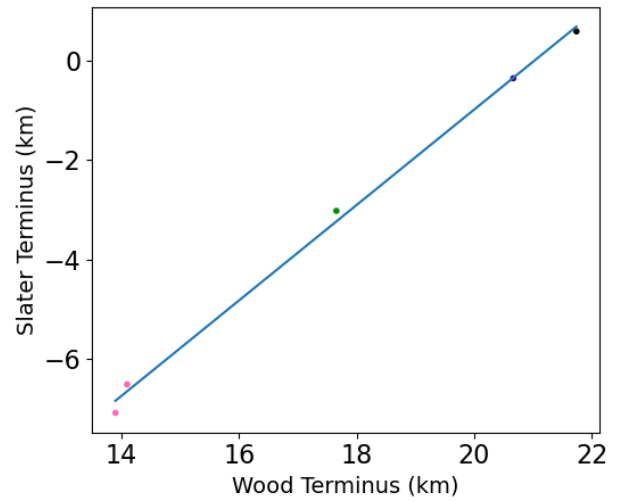
W72.00N - Inngia - w=1 r=88

Terminus and Melt

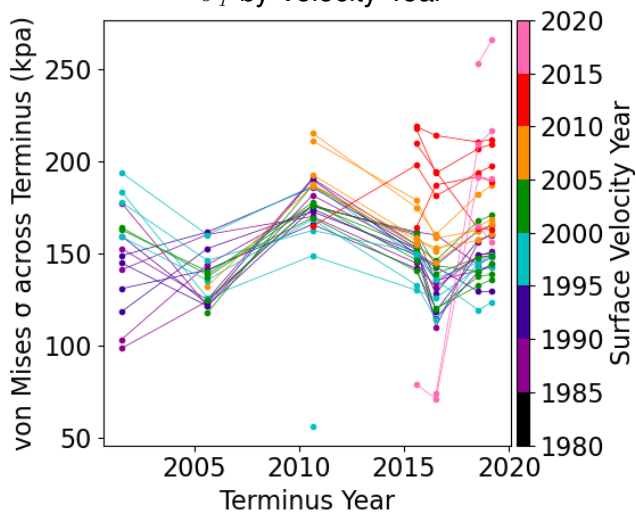
blue: Slater Terminus; orange: Wood Terminus; green: Melt



Terminus Translation

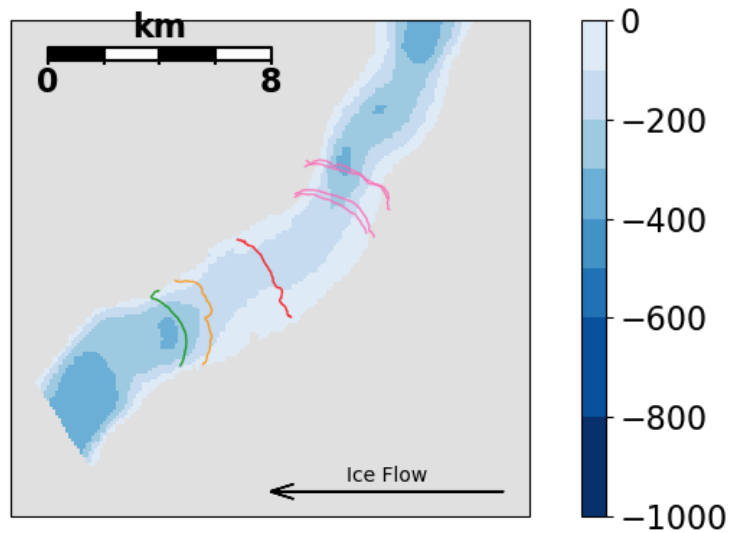
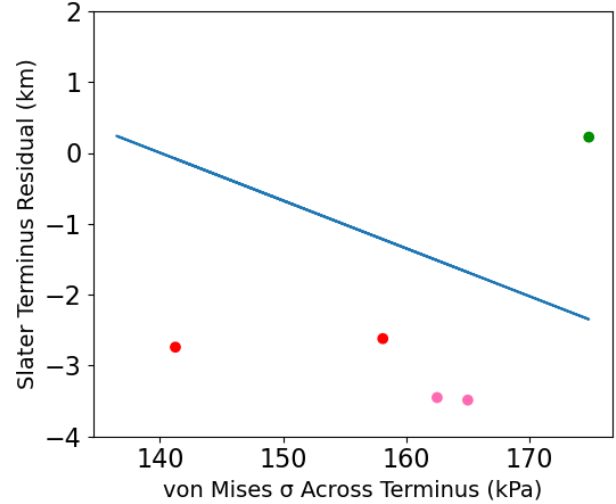


σ_T by Velocity Year



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

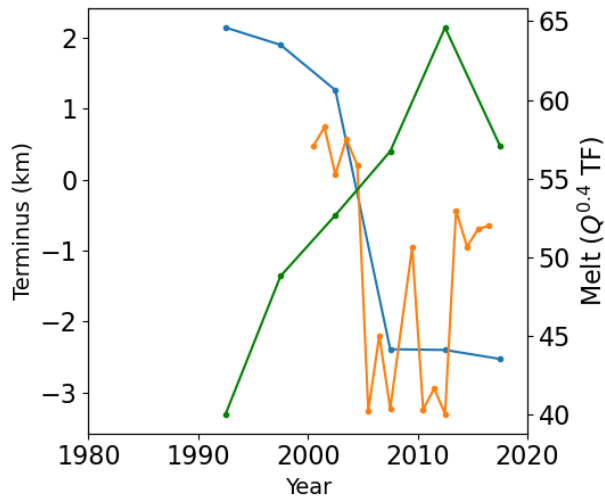
slope=-0.068, R=0.35, p=0.4471



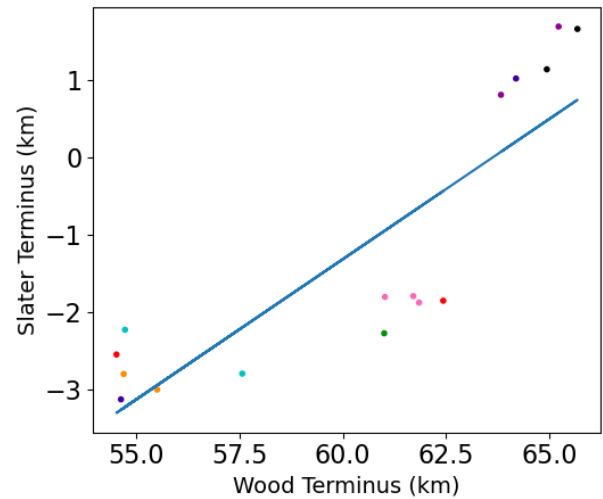
E68.80N - Kangerlussuaq - w=98 r=2

Terminus and Melt

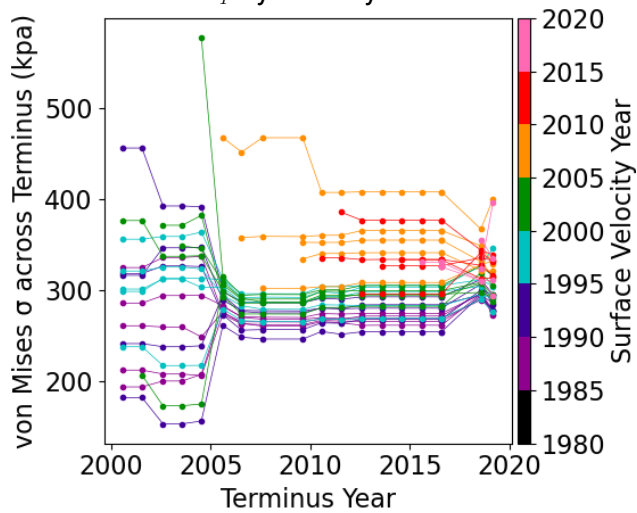
blue: Slater Terminus; orange: Wood Terminus; green: Melt



Terminus Translation

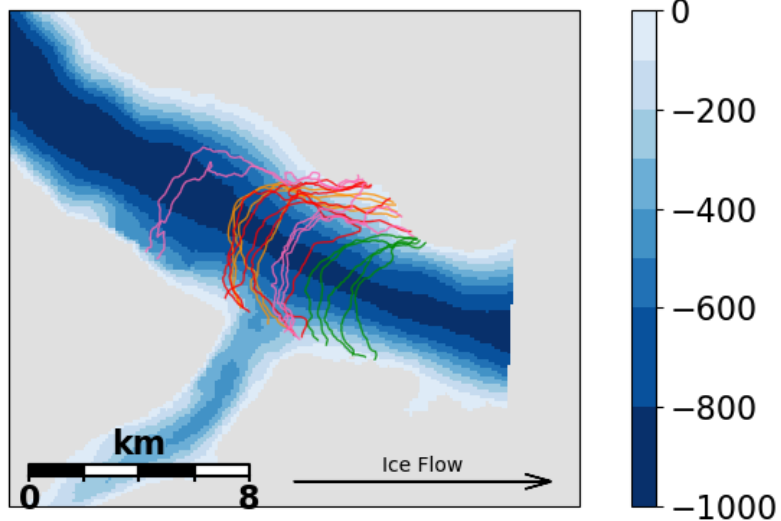
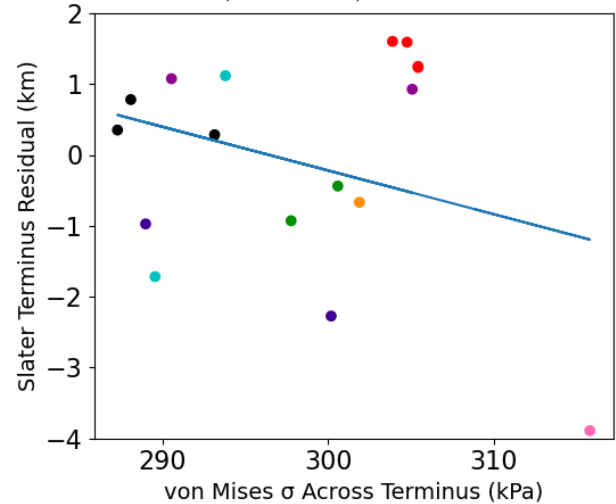


σ_T by Velocity Year



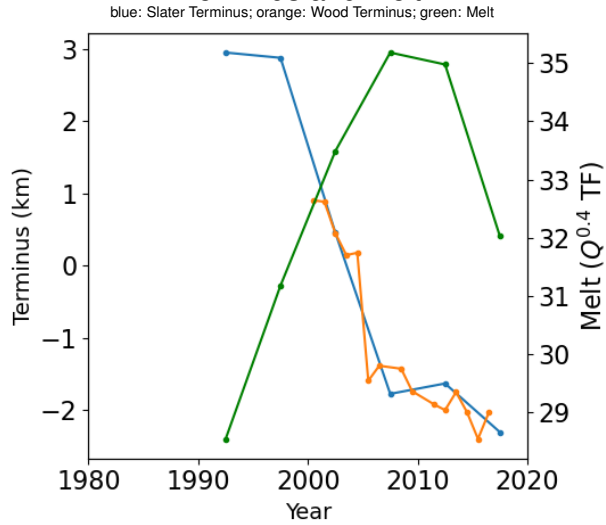
$\bar{\sigma}_T$ vs. Terminus Residuals

slope=-0.062, R=0.26, p=0.2793

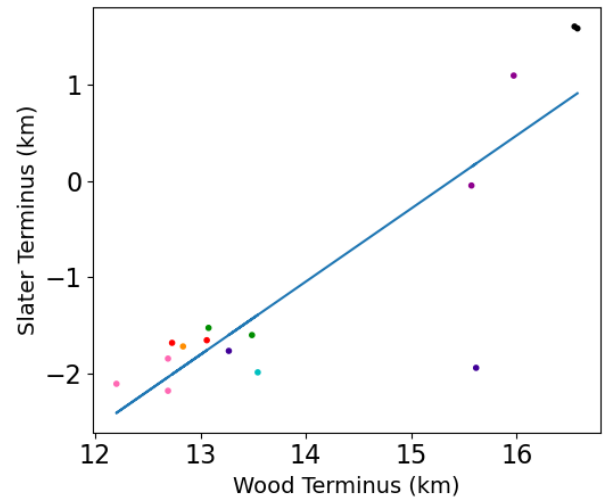


E62.55N - Mogens Heinesen N - w=55 r=31

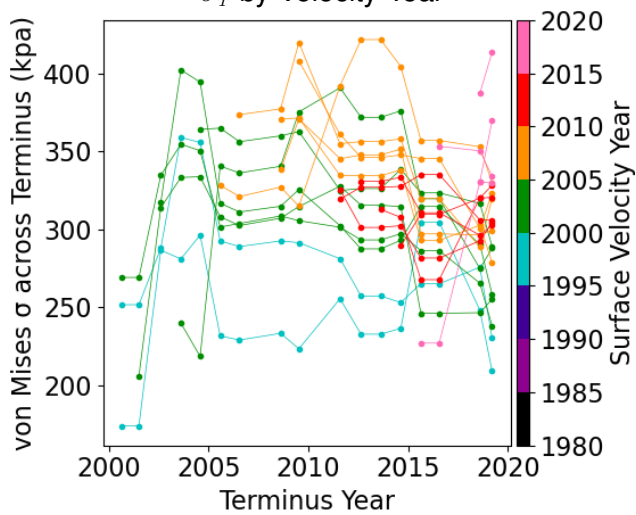
Terminus and Melt



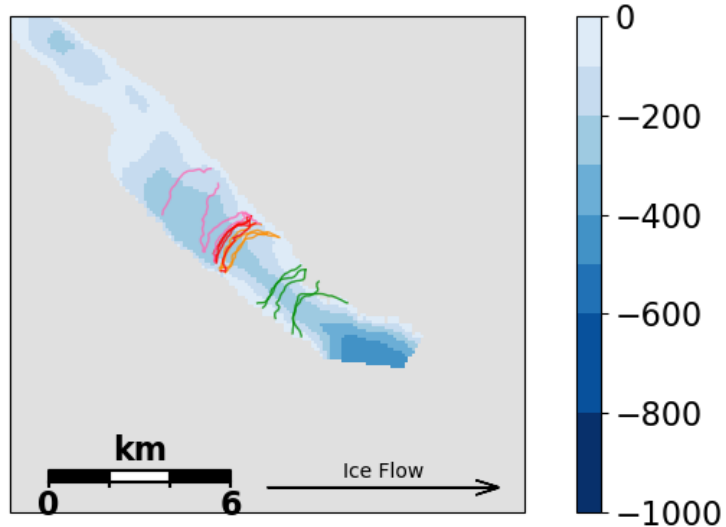
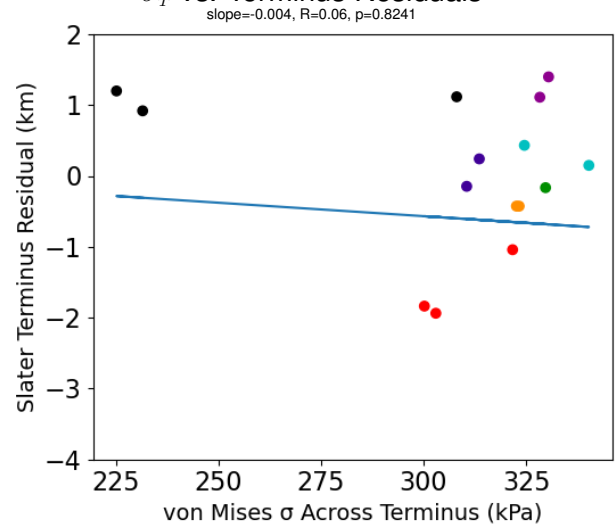
Terminus Translation



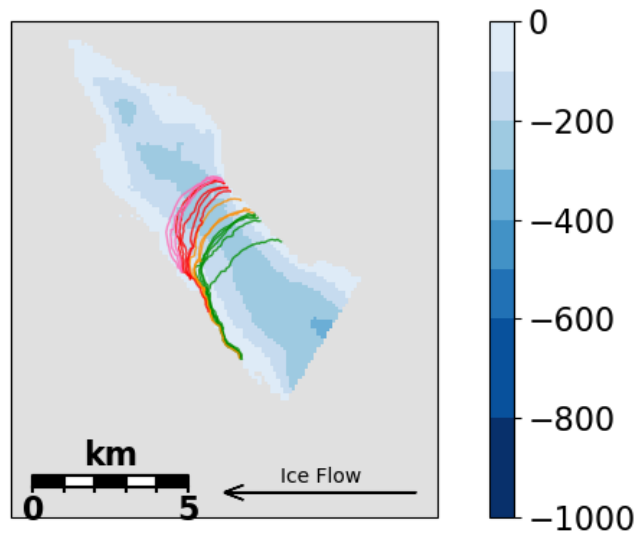
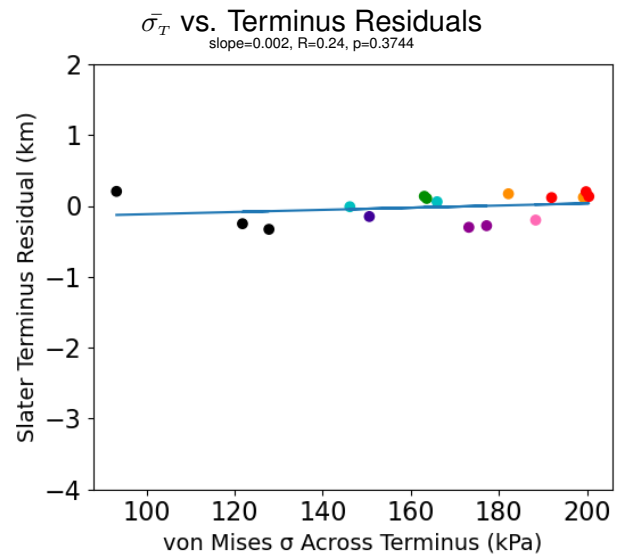
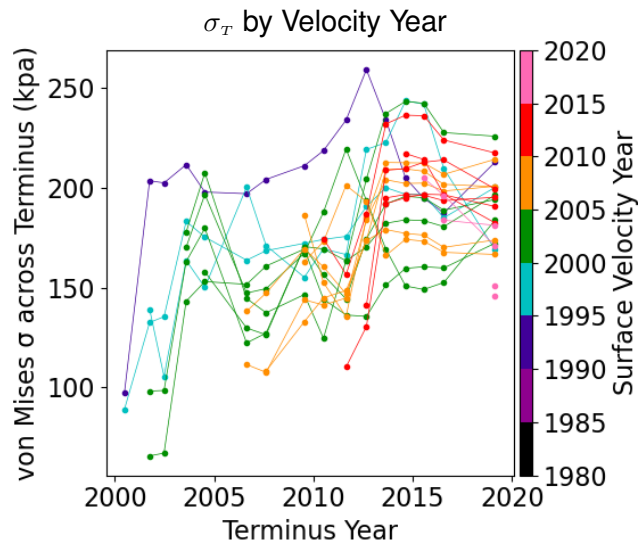
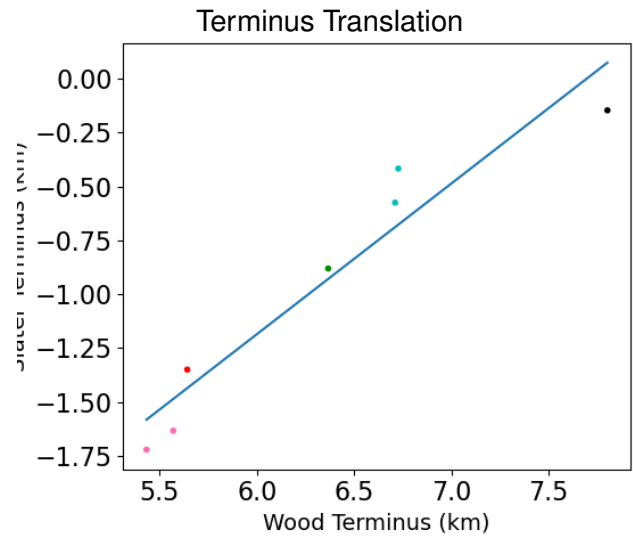
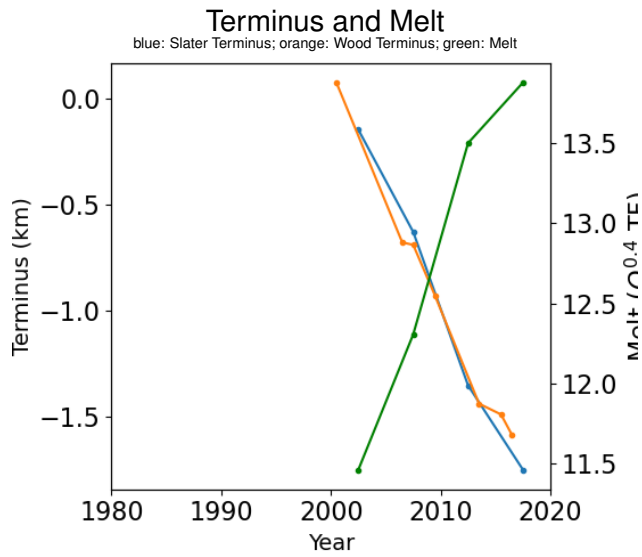
σ_T by Velocity Year



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

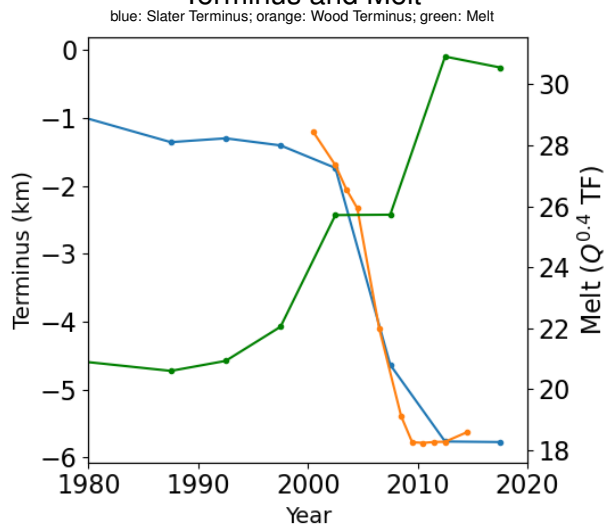


W76.45N - Savissuaq WWW - w=170 r=171

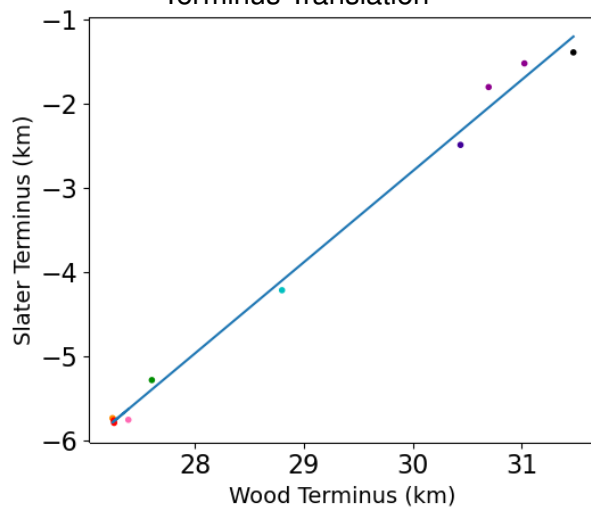


W72.00N - Ummiammakku - w=2 r=68

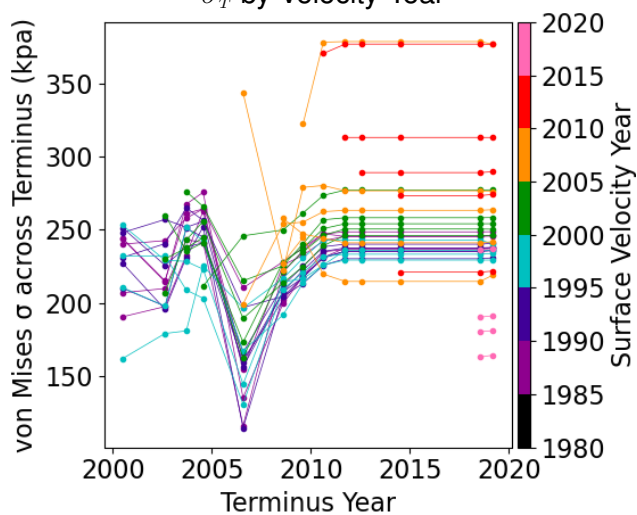
Terminus and Melt



Terminus Translation



σ_T by Velocity Year



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

