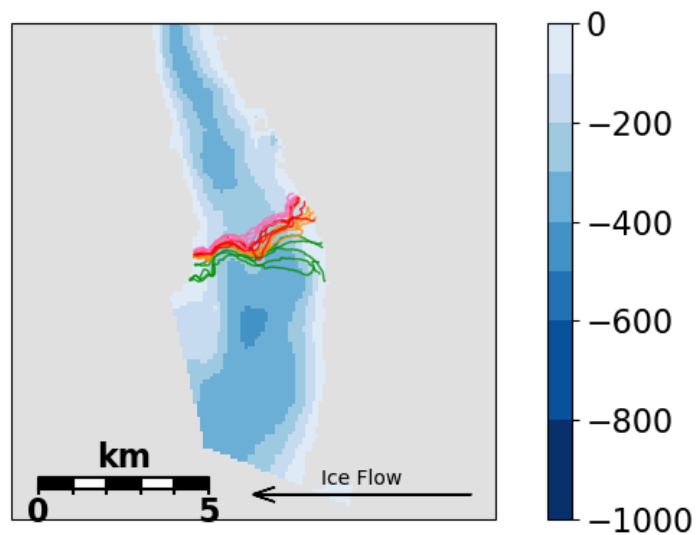
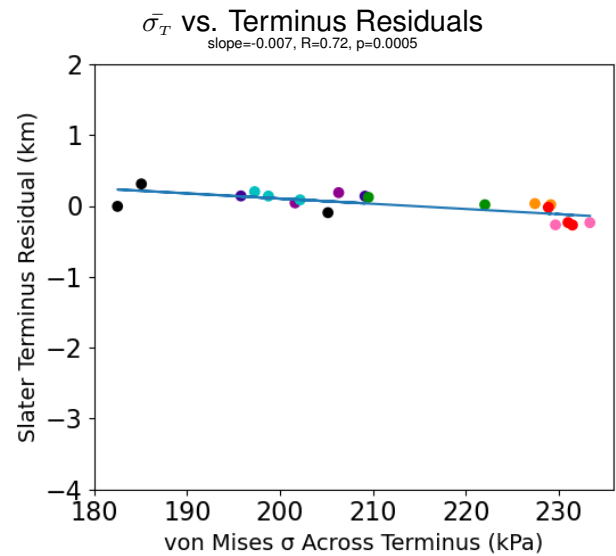
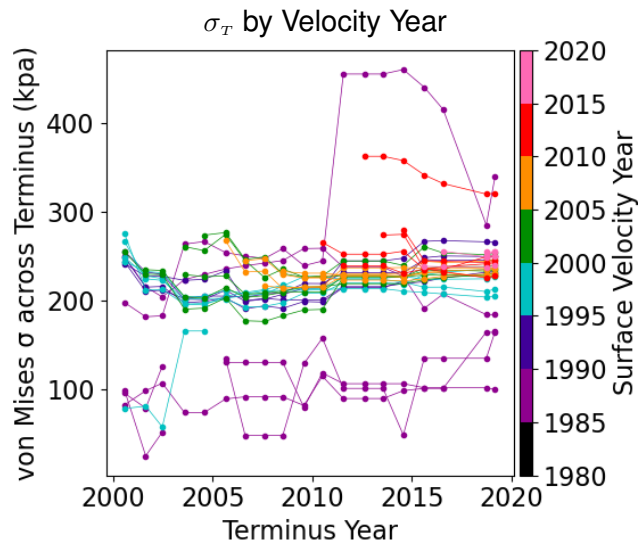
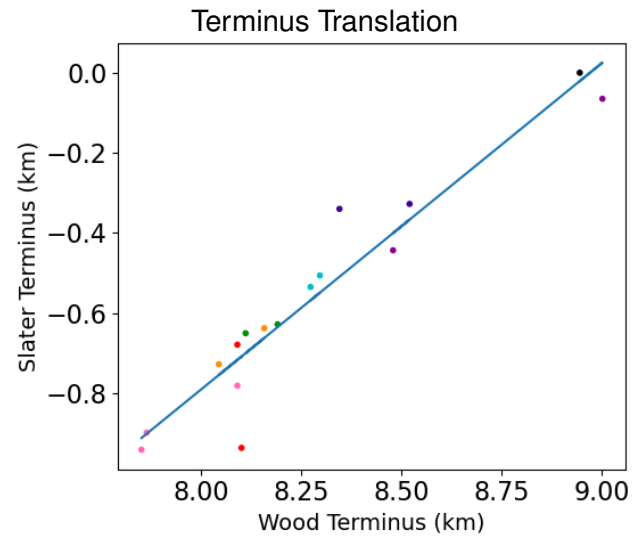
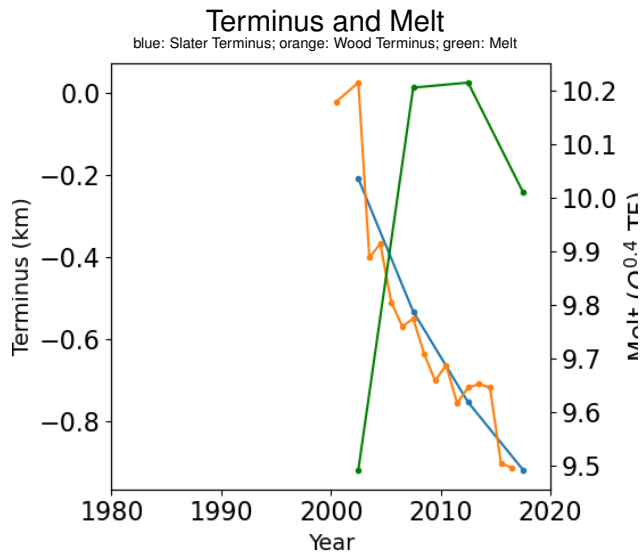
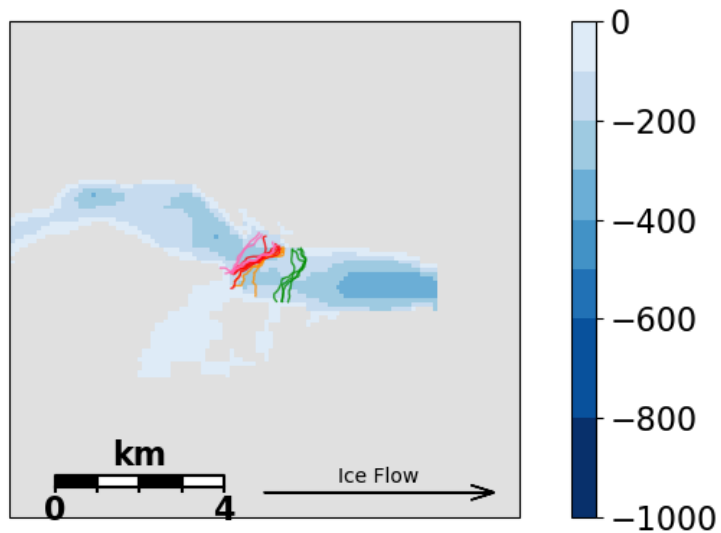
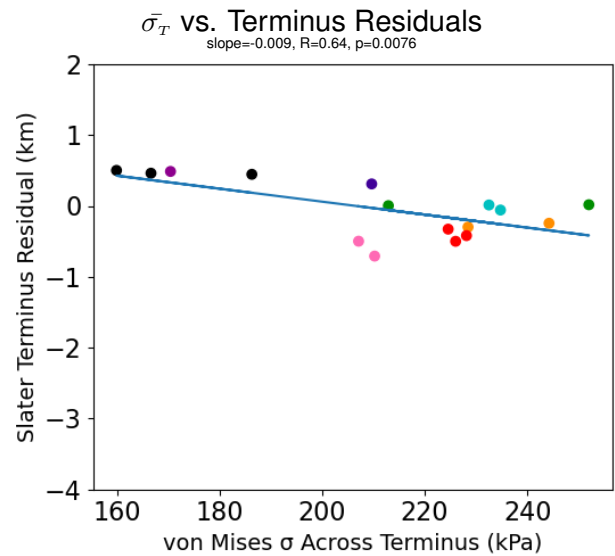
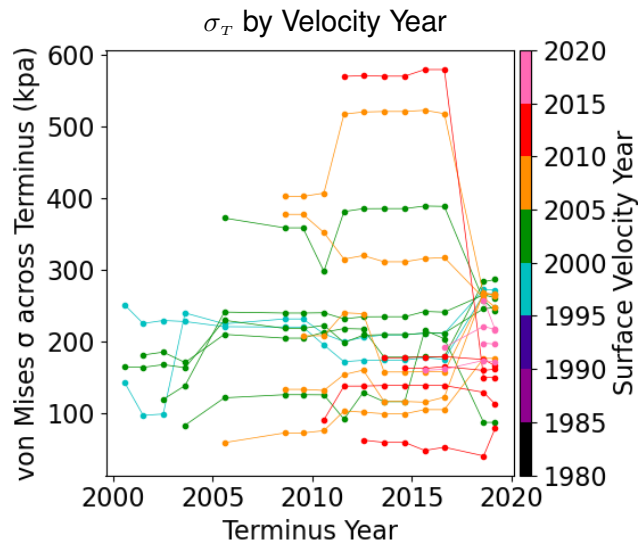
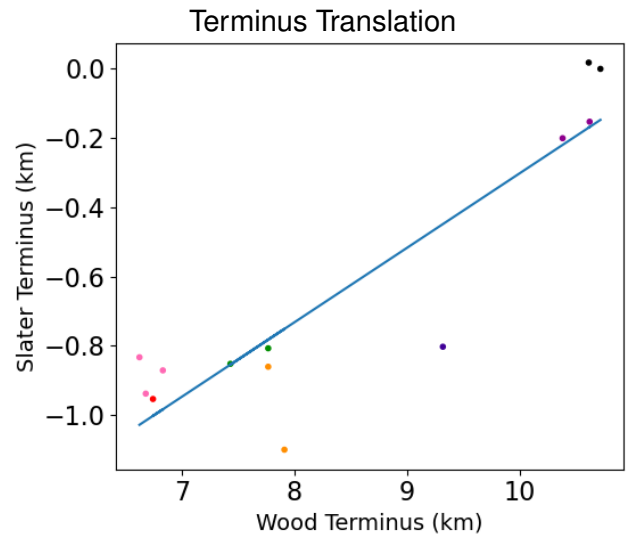
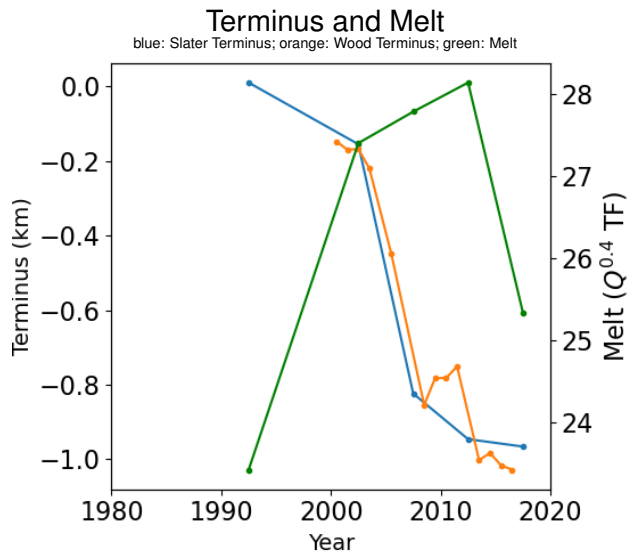


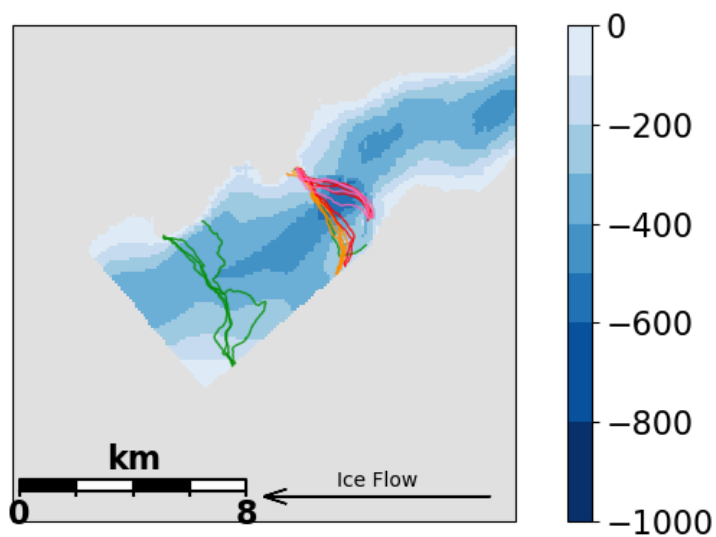
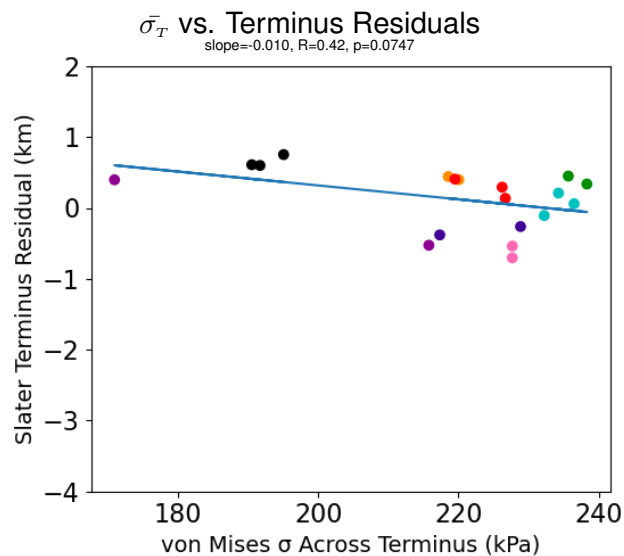
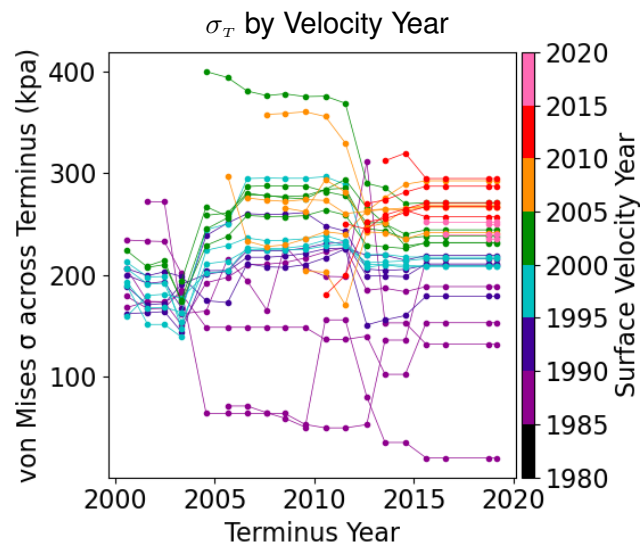
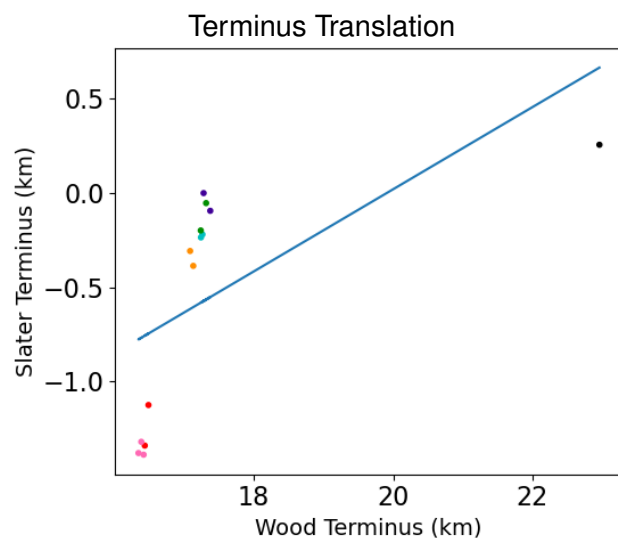
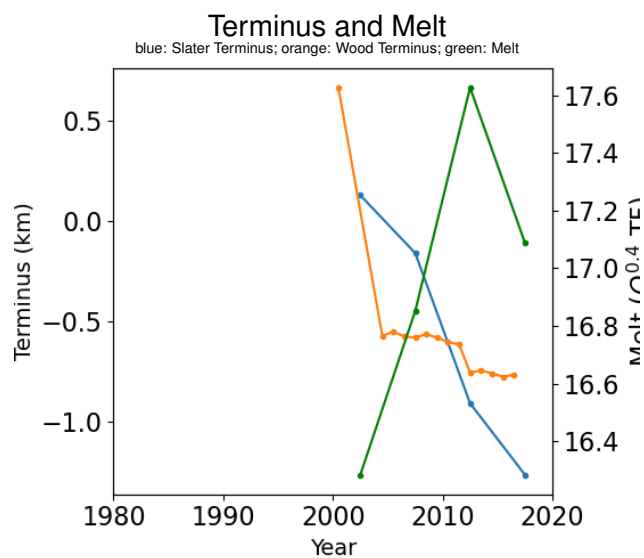
W76.35N - Carlos - w=181 r=118



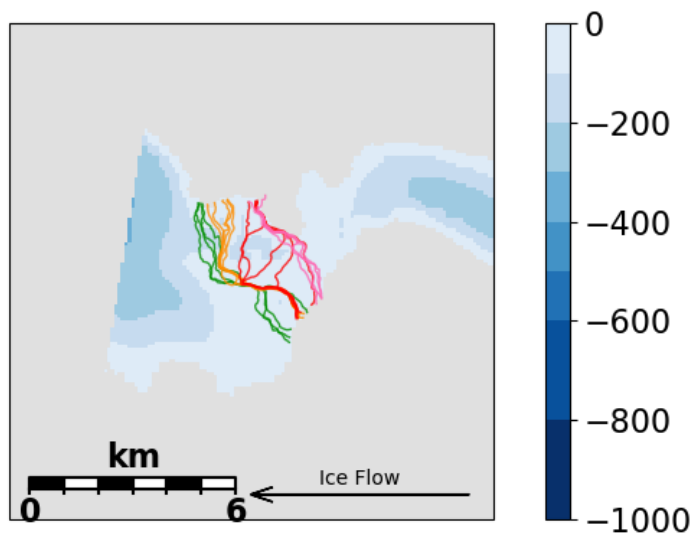
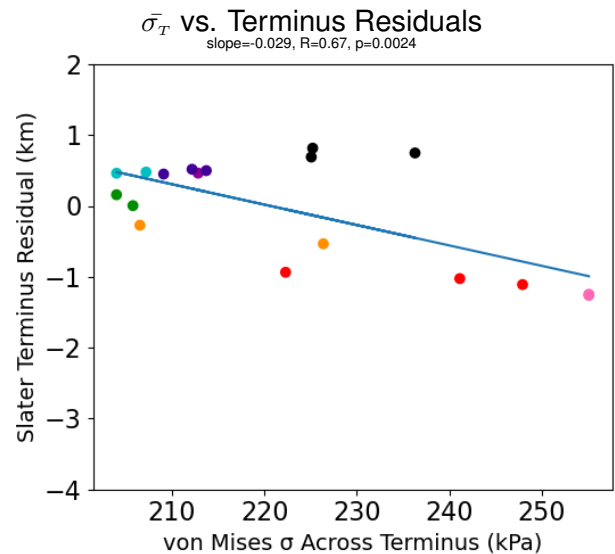
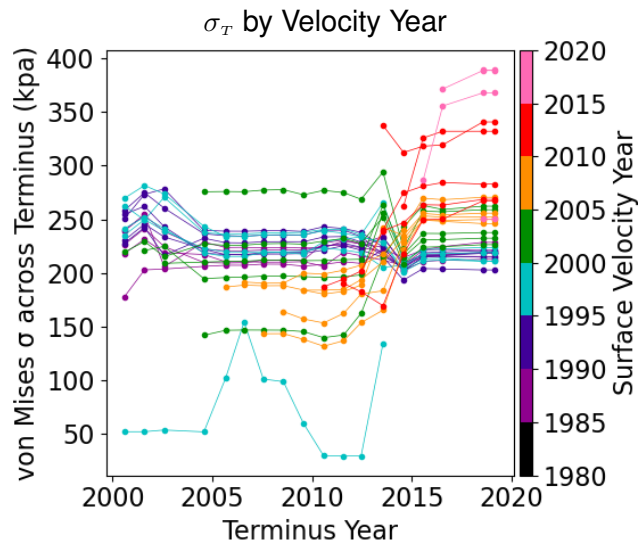
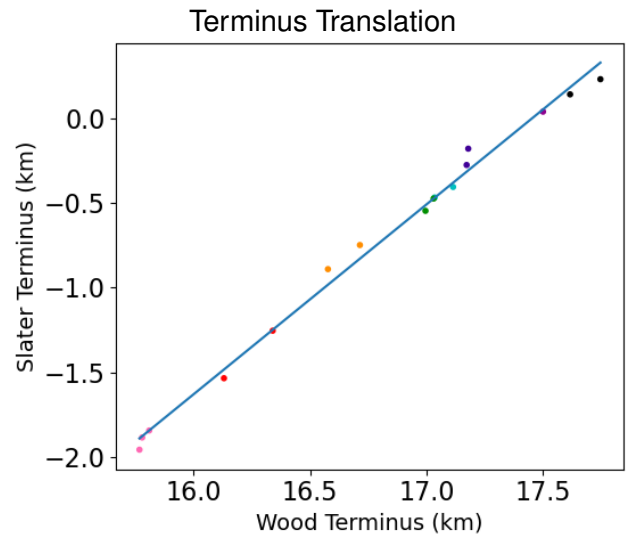
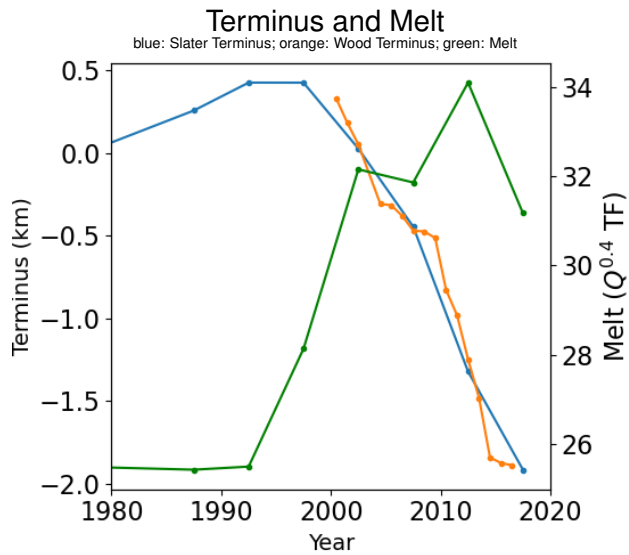
E61.10N - Danell S - w=37 r=143



W76.35N - Docker Smith W - w=185 r=89



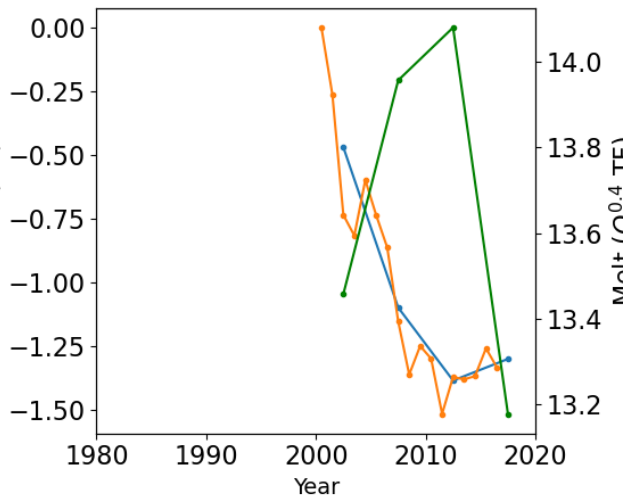
W69.95N - Equip Sermia - w=15 r=90



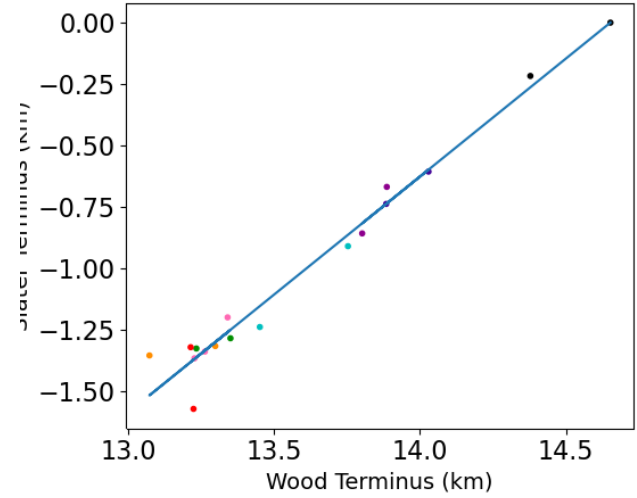
W74.95N - Hayes N - w=207 r=96

Terminus and Melt

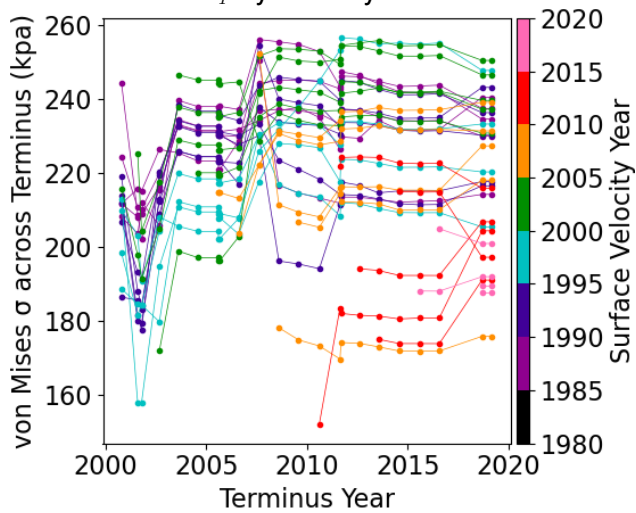
blue: Slater Terminus; orange: Wood Terminus; green: Melt



Terminus Translation

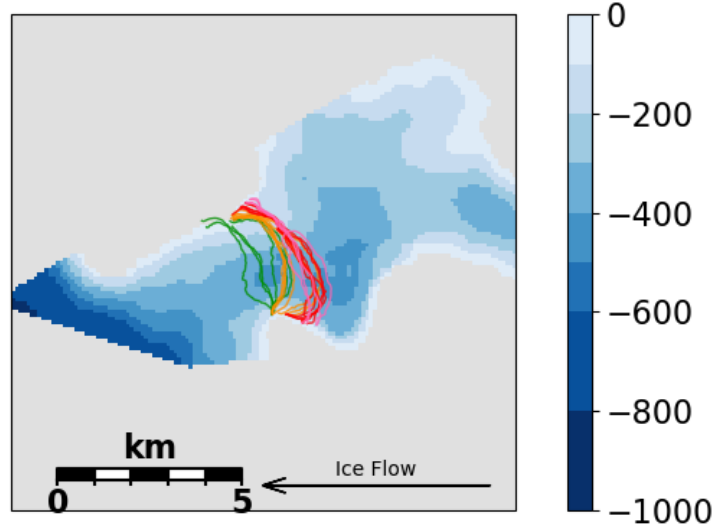
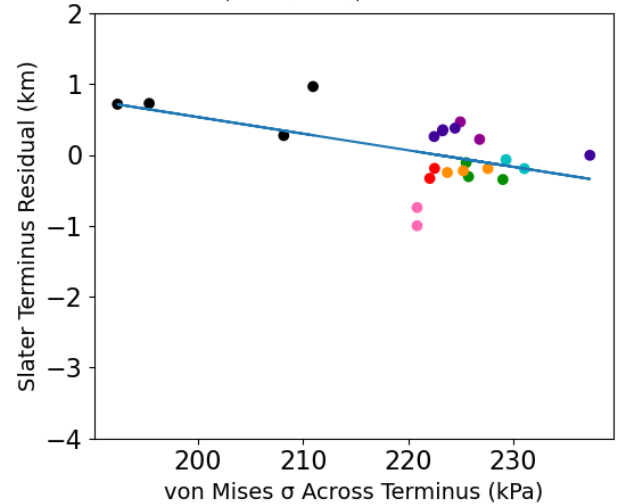


σ_T by Velocity Year

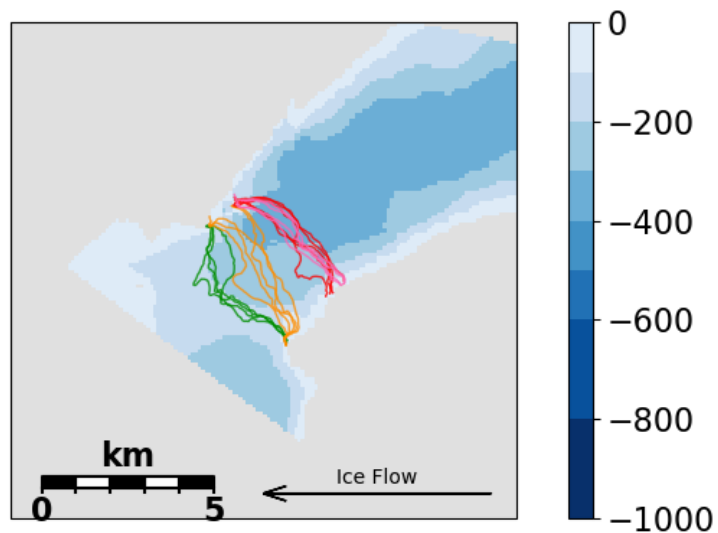
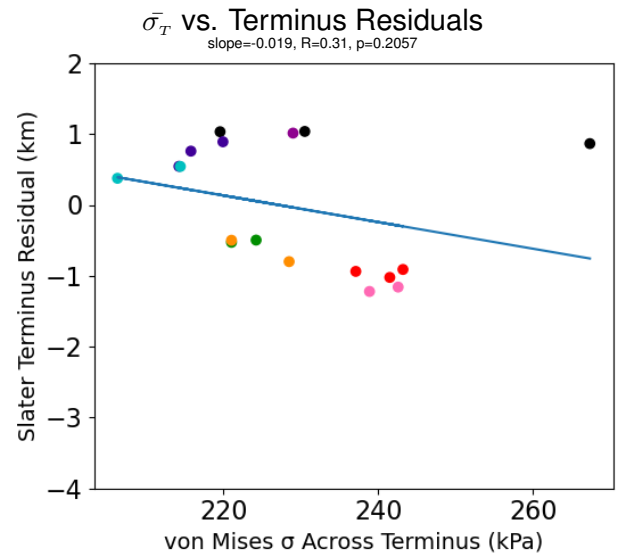
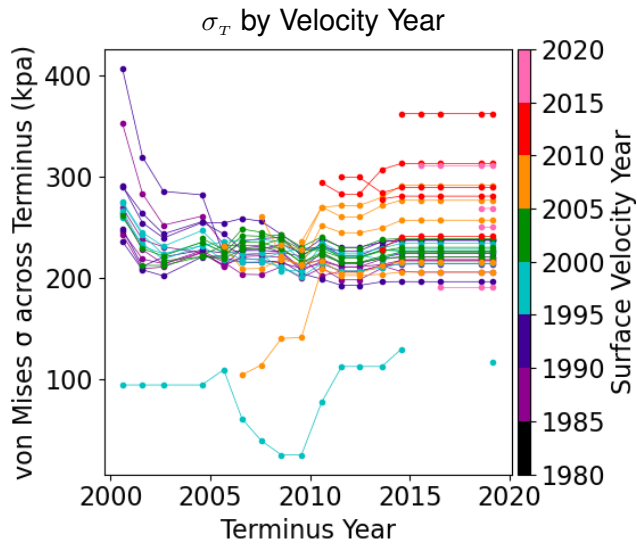
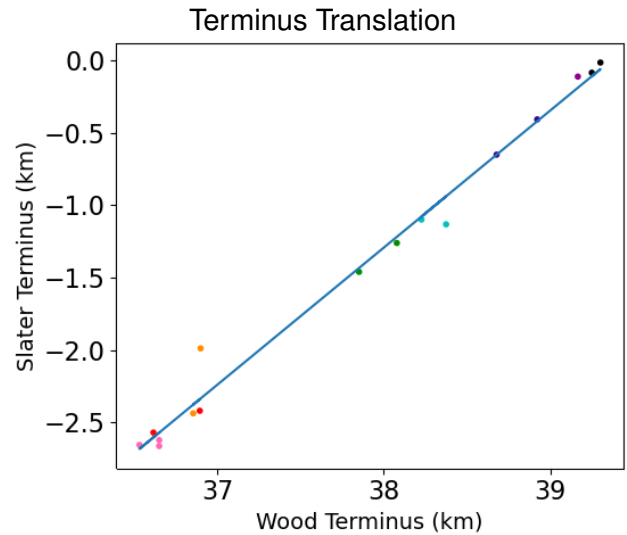
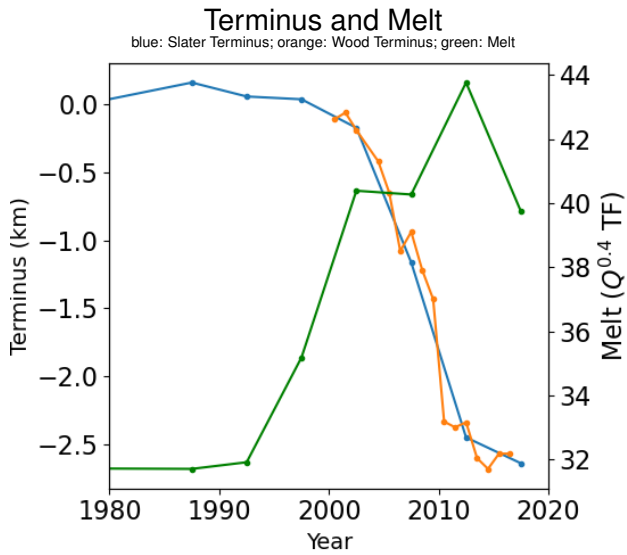


$\bar{\sigma}_T$ vs. Terminus Residuals

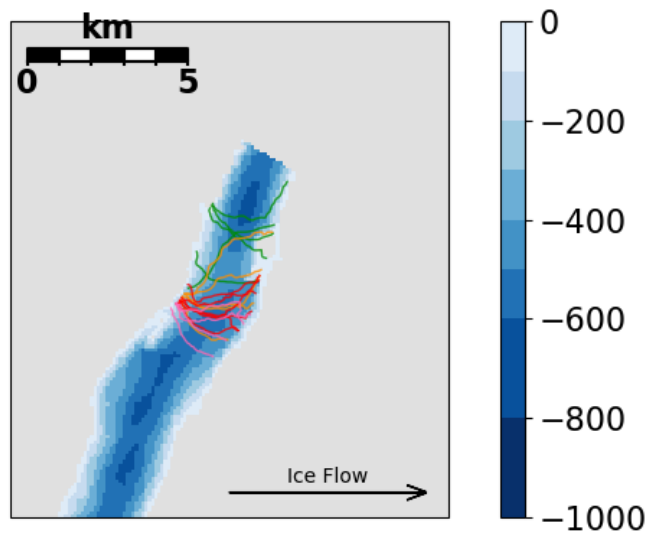
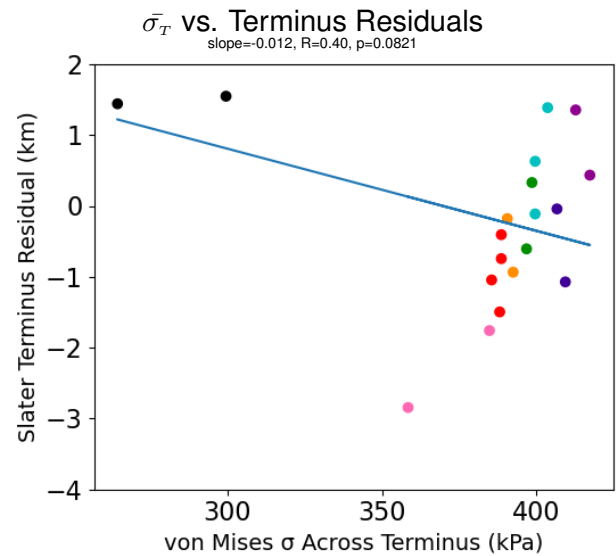
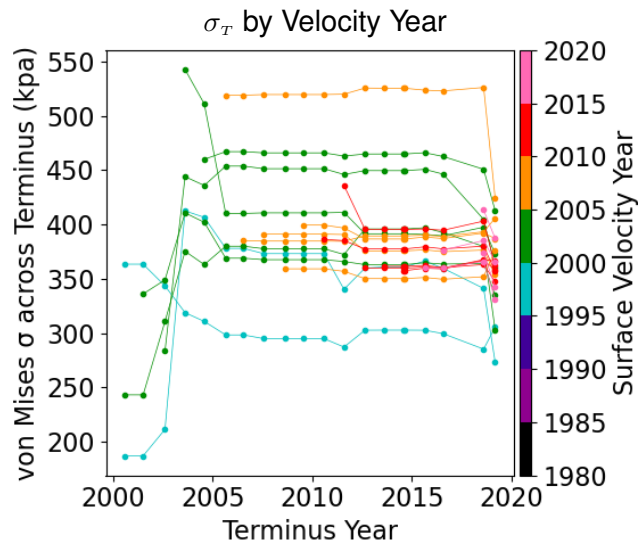
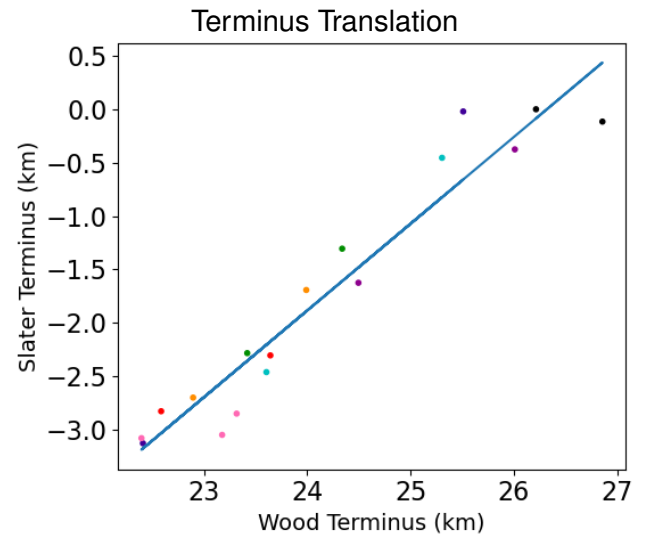
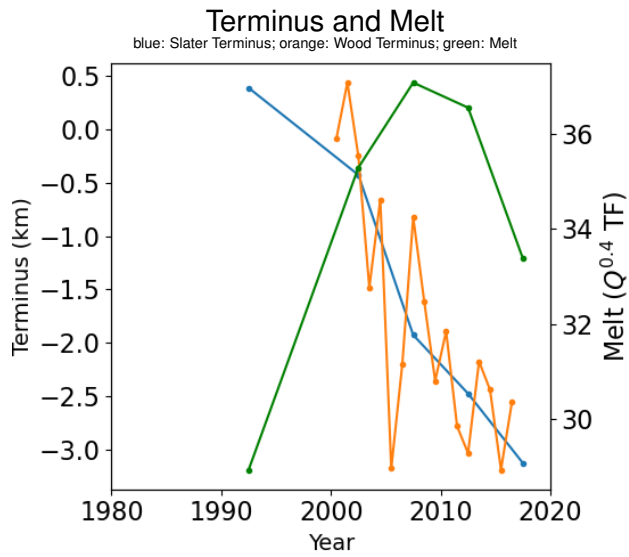
slope=-0.023, R=0.52, p=0.0103



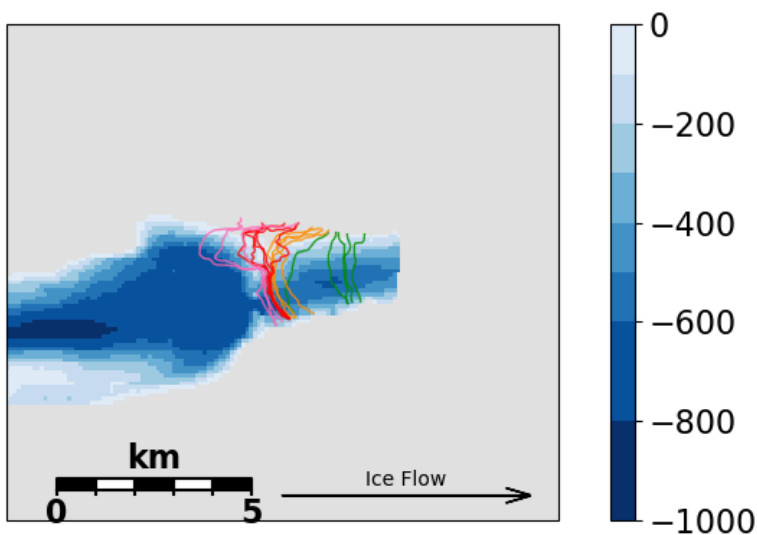
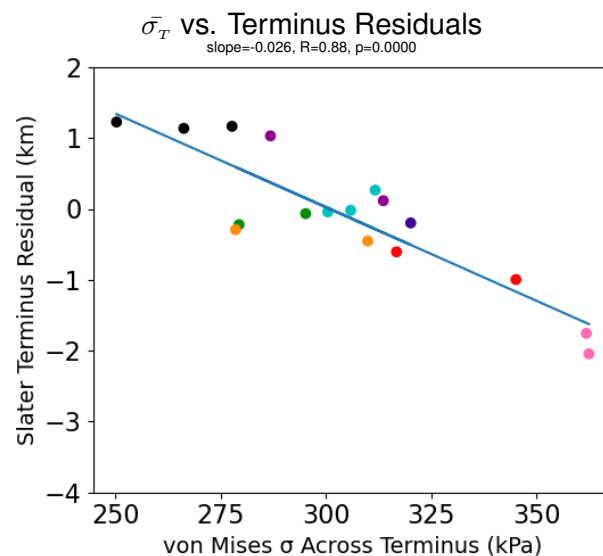
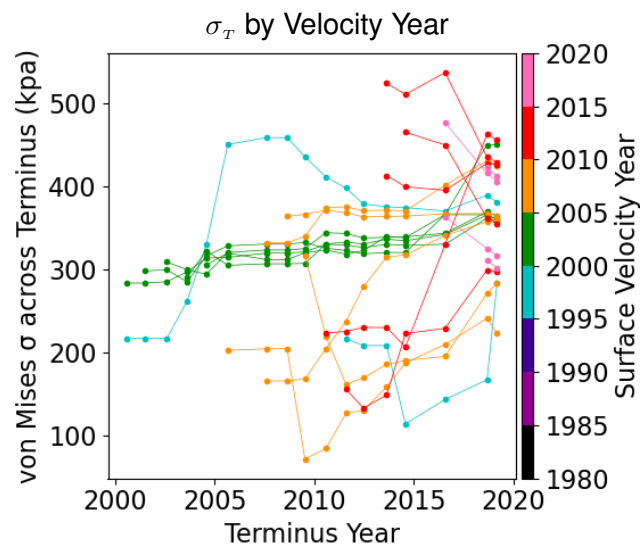
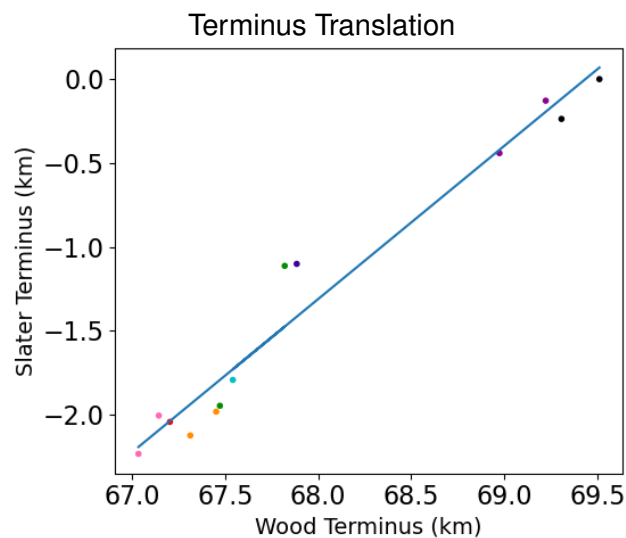
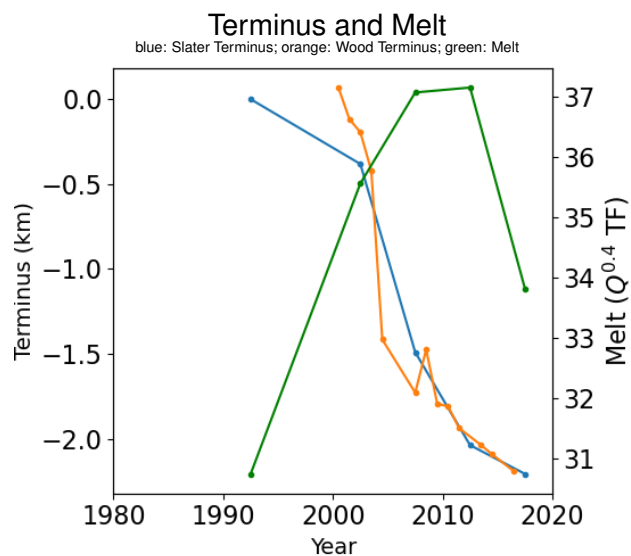
W69.95N - Kangilernata - w=14 r=52



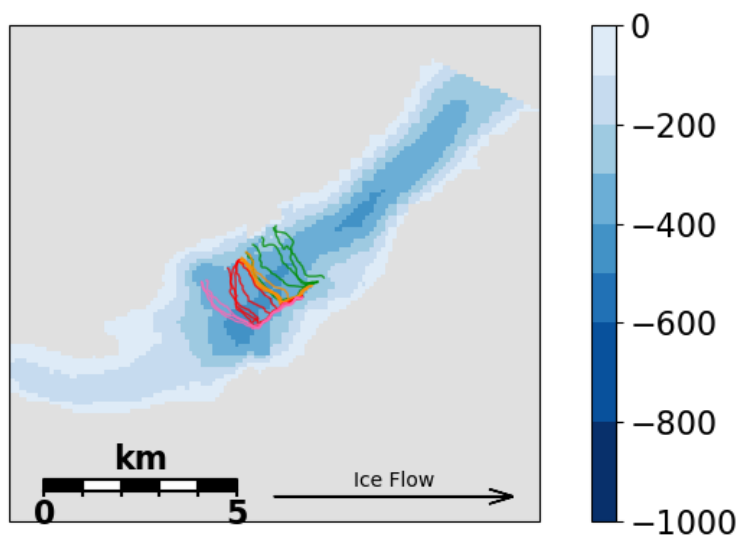
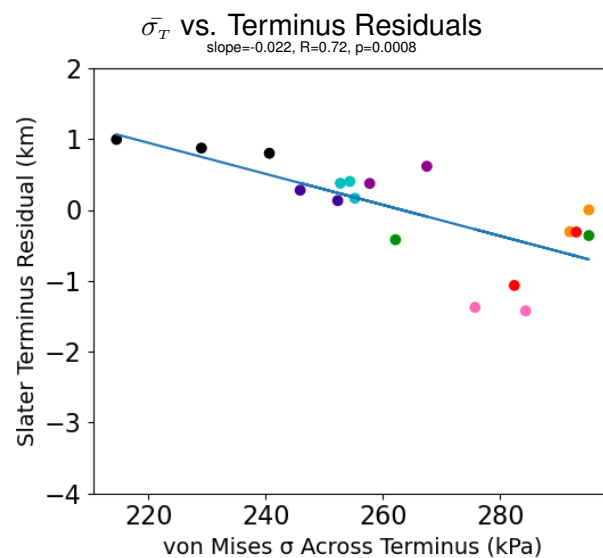
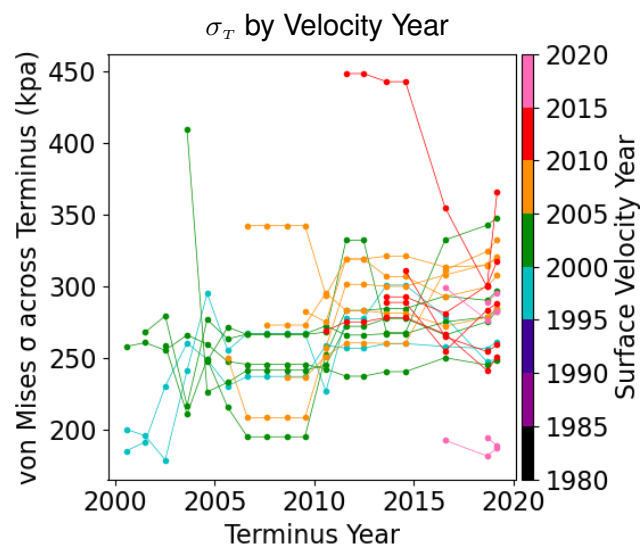
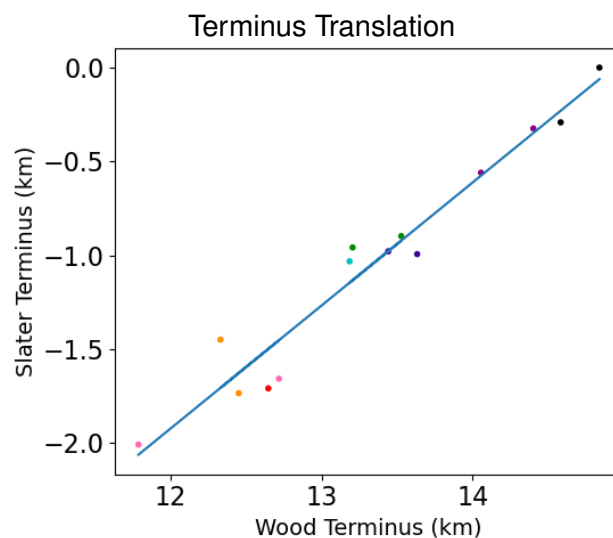
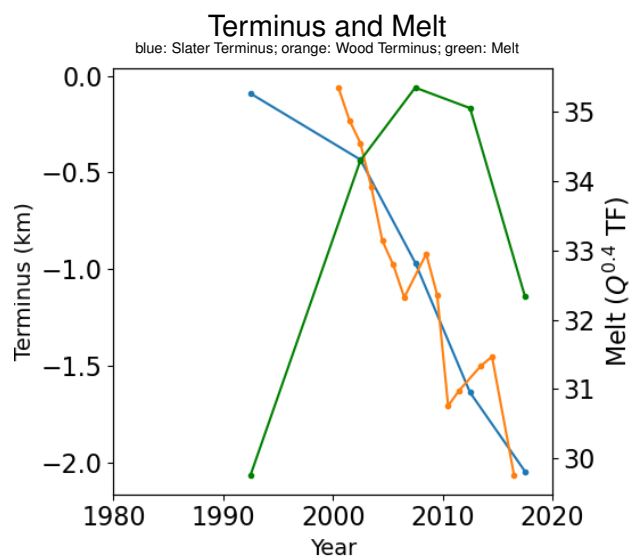
E62.55N - Mogens Heinesen S - w=53 r=23



E62.10N - Puisortog N - w=50 r=55



E62.10N - Puisortog S - w=48 r=85



W76.45N - Savissuaq WWWW - w=169 r=150

