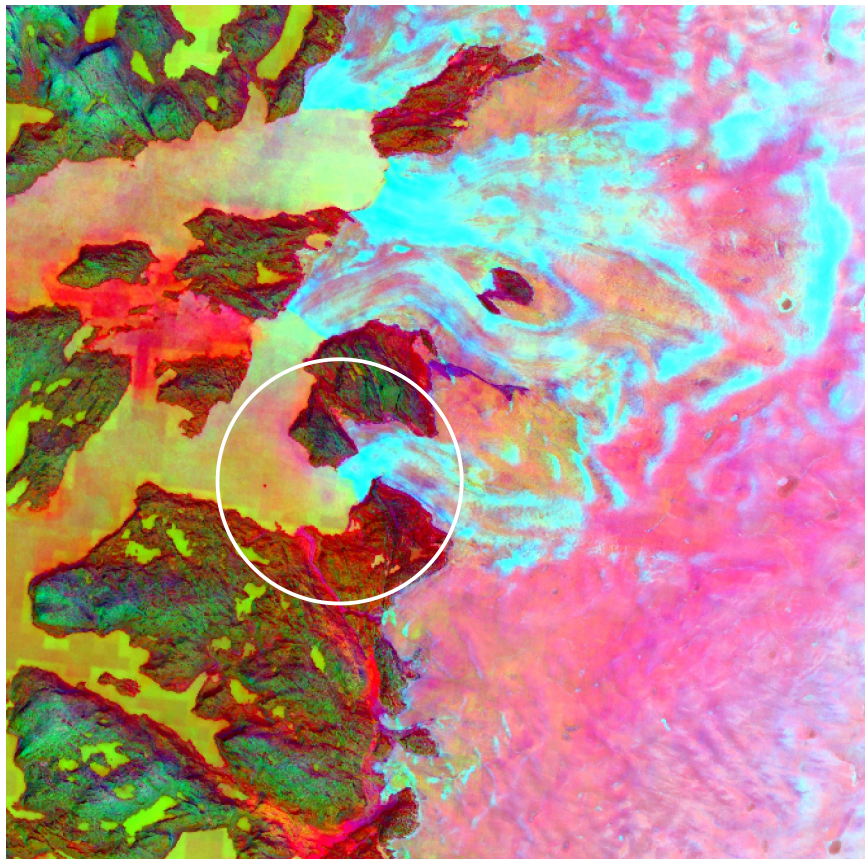


Eqip Sermia, Greenland

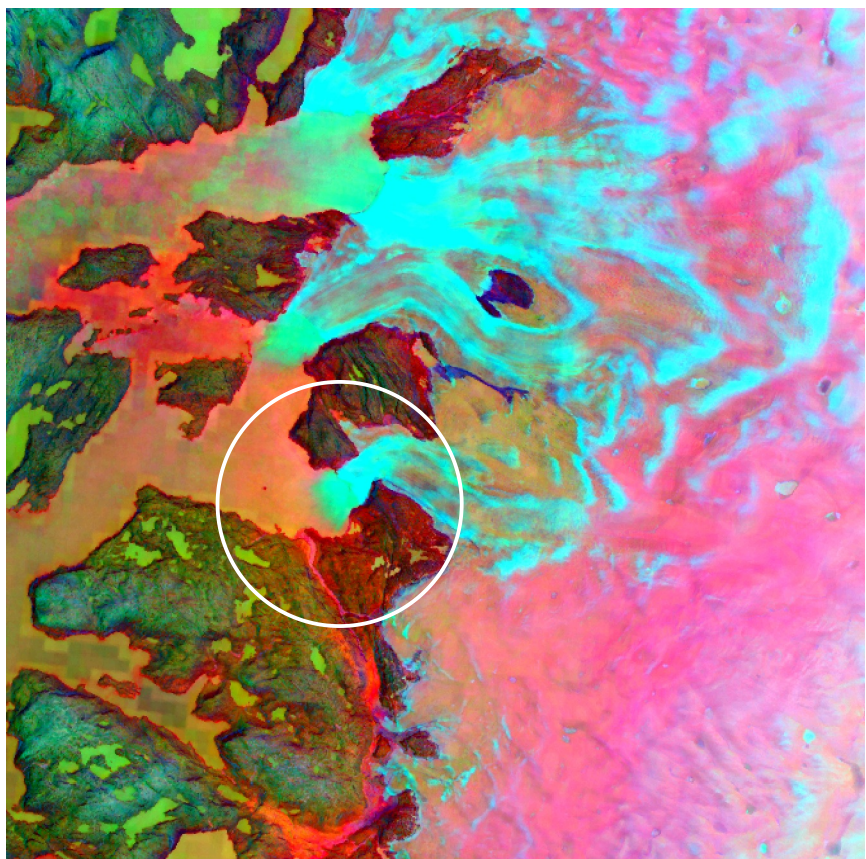
WGS 84 / NSIDC Sea Ice Polar Stereographic North (EPSG:3413)

0 5 10 km



2017 Satellite Embedding

RGB channels display the three bands with the greatest Euclidean distance between 2017 and 2024
(A05 = Red, A06 = Green, A34 = Blue)



2024 Satellite Embedding

RGB channels display the three bands with the greatest Euclidean distance between 2017 and 2024
(A05 = Red, A06 = Green, A34 = Blue)



2017-2024 Euclidean Distance

Euclidean distance between the 2017 and 2024 satellite embedding images, calculated across all embedding bands. Brighter pixels indicate larger changes over time.