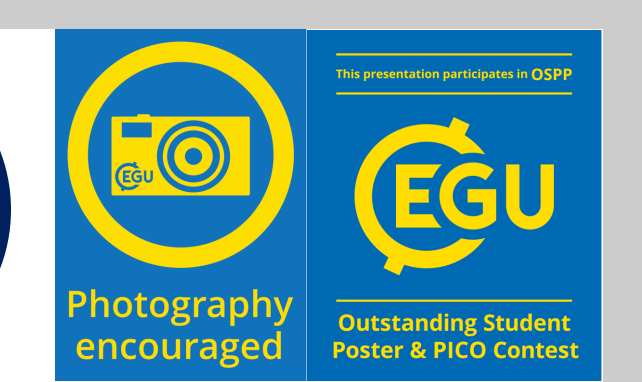


Surge Type Glacier Identification on Northeast Spitsbergen, Svalbard from Landsat Imagery 1984-2018



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Introduction

Svalbard archipelago is known as the "surge hot spot" for its high occurrence of glacial surge. This study utilizes all the available Landsat images (1984-2018) of 40 major maritime and valley glaciers on NE Spitsbergen, Svalbard to reconstruct the glacier surface velocity and identify **historical surge events**.

Procedure

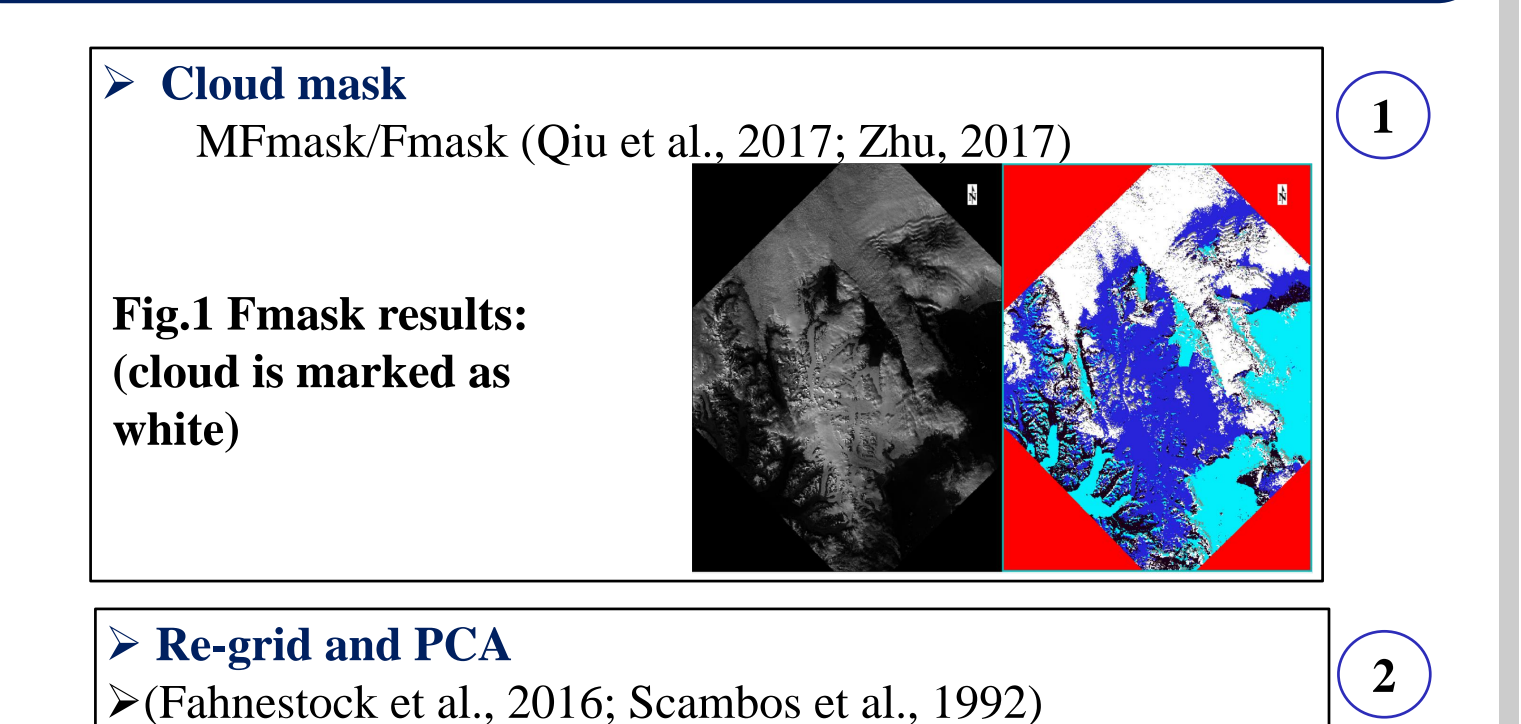


Table 1. Comparison of Selected Bands of Landsat 4, 5 TM, Landsat 7 ETM+ and Landsat 8 OLI imagery

Landsat 7 Landsat 4-5 Landsat 8 Wavelength Wavelength **Bands Bands** 0.52-0.60 Band 2-Green 0.52-0.90 0.63-0.69 Band 3-Red Band 8 -Band 4-Near Panchromatic 0.76-0.90 0.503-0.676 Infrared (NIR) Resolution (m) Resolution (m) 15 Band: Principal Improved

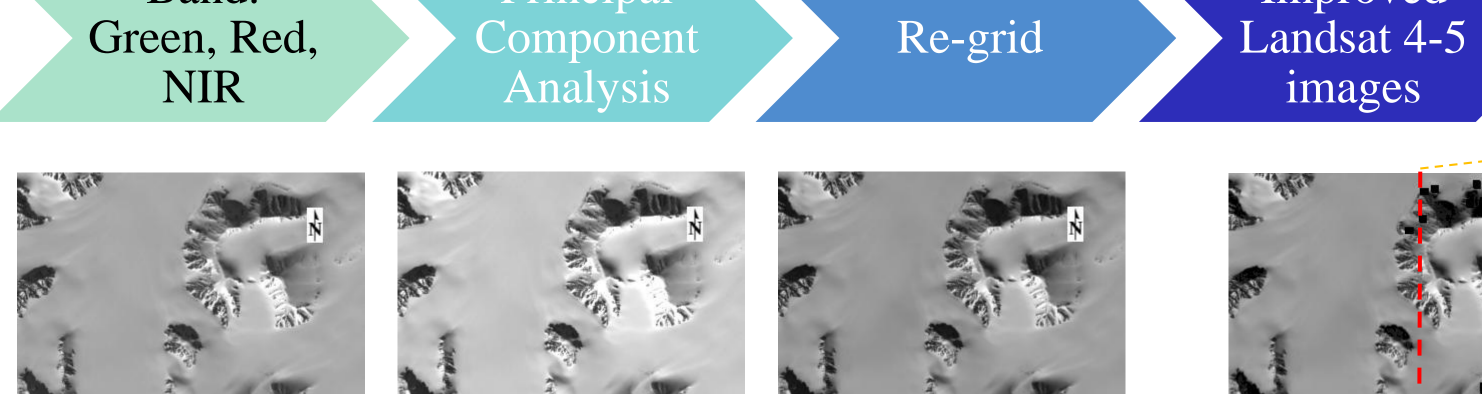


Fig. 2 Visible bands and first component of PCA (15 m noise reduced images with enhanced ice topography and improved surface feature)

b4

1ST component of PCA

b3

Landsat Data (1) Cloud, Cloud Shadow mask Landsat 7-8 Landsat 4-5 2 Re-grid and Principal Component Analysis (3) Georeferencing (subpixel image registration) (4) Reconstruct Surface Velocity (COSI-Corr) (Leprince et al., 2007)

Fig. 4 Study Area and Surge/Active glaciers

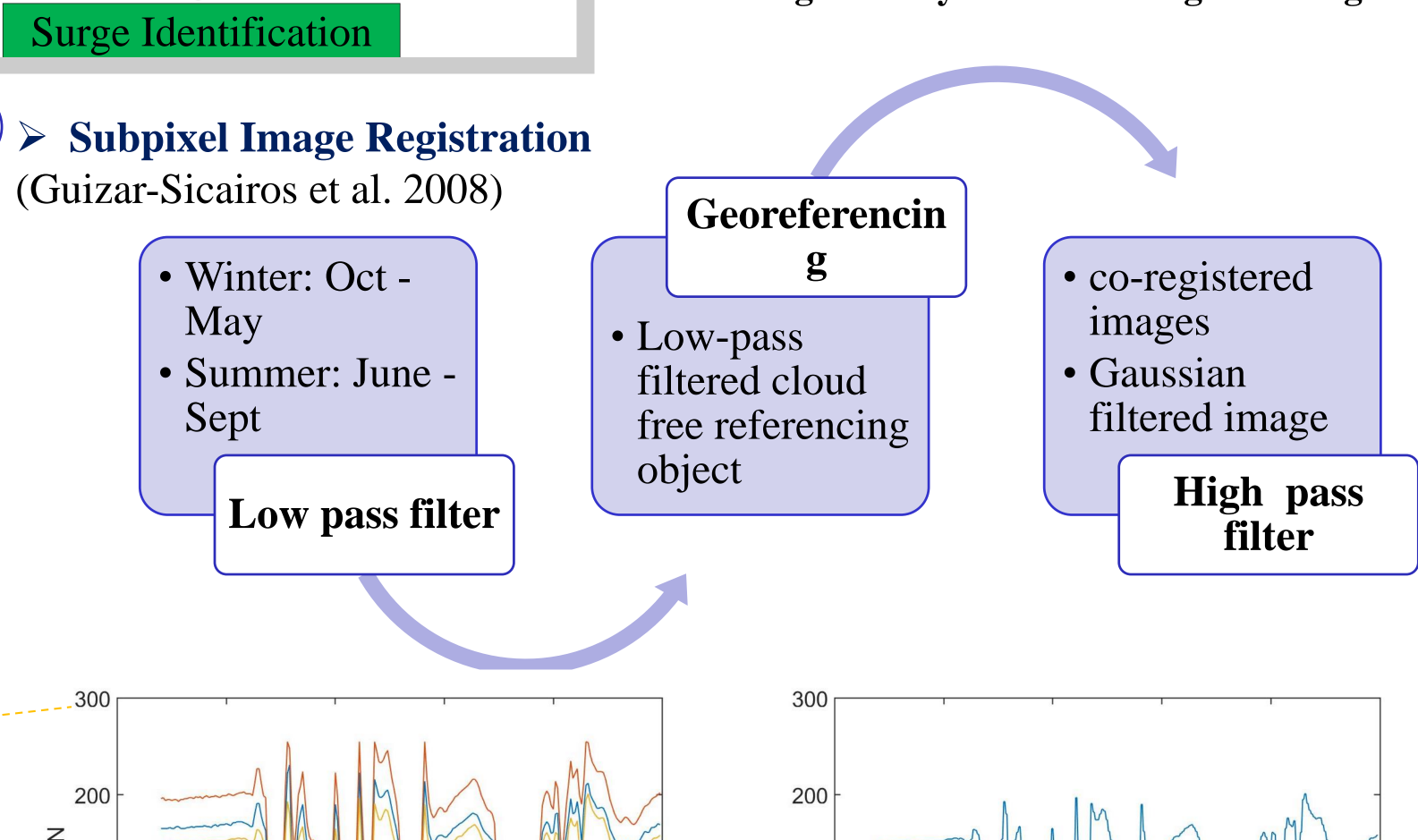


Fig. 3 Pixel Value of b2, b3, b4 and 1st PCA component along the red dotted line in Fig. 2 (LT05_L1GS_216003_20060621_20161121_01_T2)

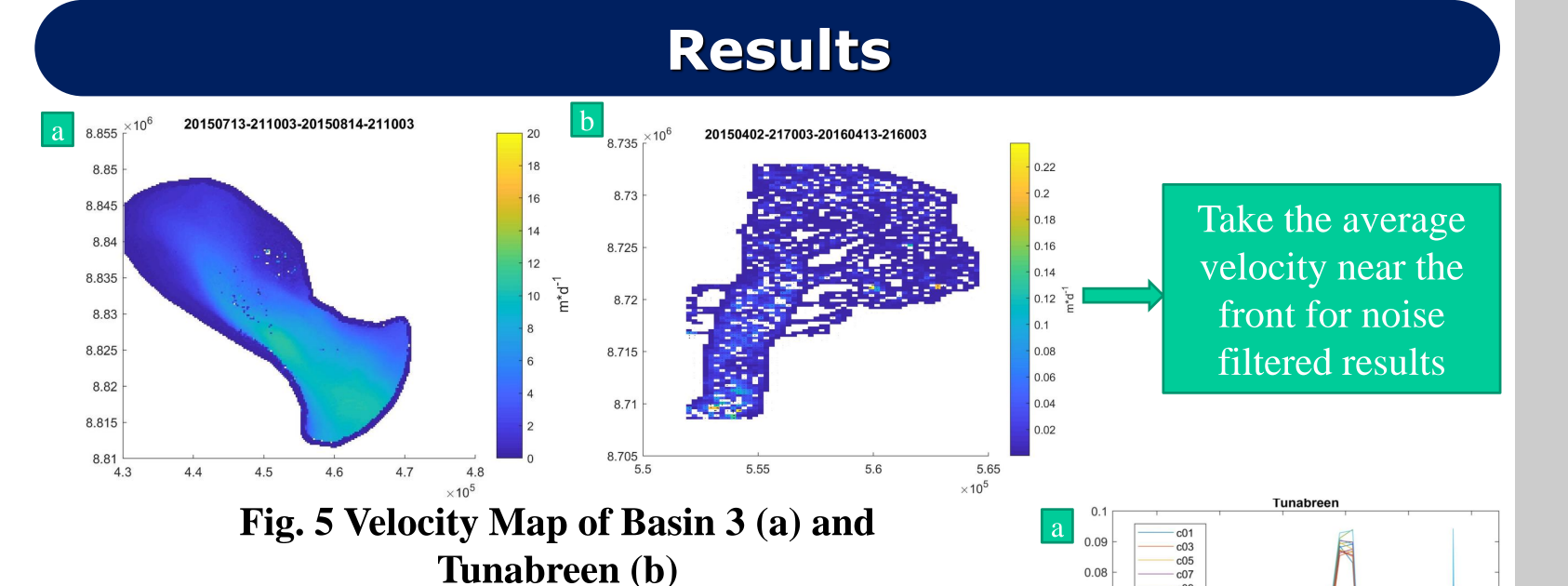
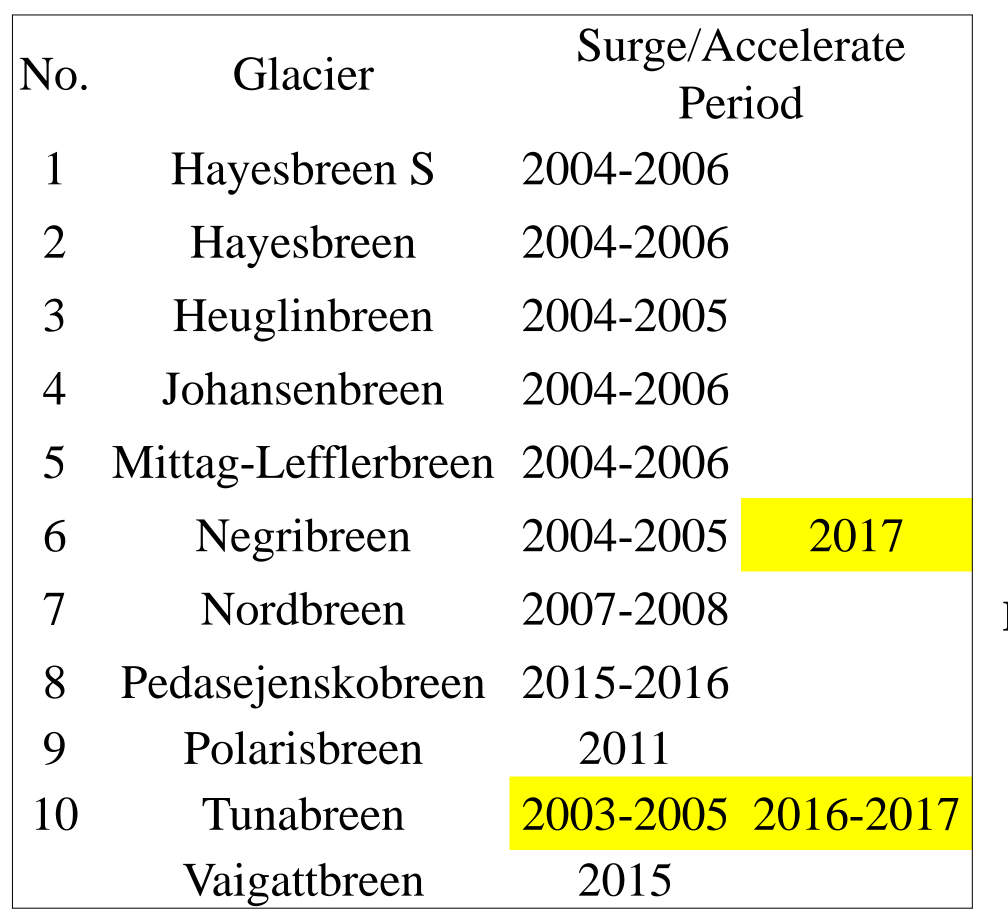
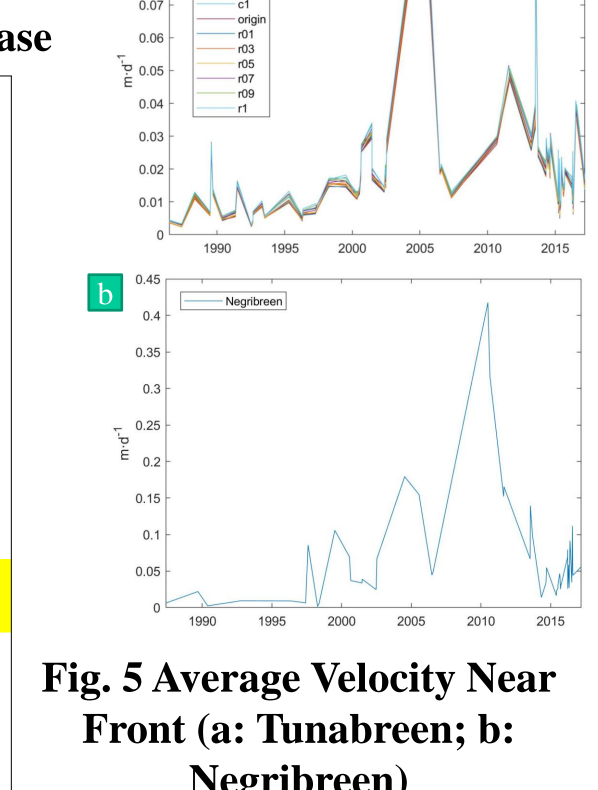


Table 2 Identified Surge-type glacier and the Active Phase





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Conclusions

- The method is limited by the spatial resolution of image and the actual. displacement of ice flow at given time window.
- The noised feature track results can still provide sufficient information of the relative change of ice flow speed.
- Further research should focus on improving the data resolution and the use of cloud computing platform.

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