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Steady crevasse locations in Pâkitsoq, Greenland over one decade: Results from MimiNet, a new deep-learning model for crevasse detection

Journal:	<i>Journal of Glaciology</i>
Manuscript ID	JOG-2025-0095.R3
Manuscript Type:	Article
Date Submitted by the Author:	n/a
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Keywords:	Crevasse, Remote sensing, Glacier hydrology
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	<p>subglacial drainage system under crevasse fields remains inefficient all summer, and thus that at least some Pâkitsoq crevasse fields deliver meltwater to the bed. Interannual variability in ice dynamics may drive the observed variability in crevassed areas; we expect crevasse extent to become more variable in time as ice flow speeds, and their variations, amplify under climate change.</p>



1 Steady crevasse location in Pâkitsoq, Greenland over one decade: 2 Results from MimiNet, a new deep-learning model for crevasse 3 detection

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8 Abstract

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10 ice flow speeds and total mass balance. The best current automated tool to map crevasse fields
11 extends only a few dozen kilometers inland. To address this gap, we develop MimiNet, a neural-
12 network-based tool that identifies surface crevasse fields. We train MimiNet on Sentinel-1
13 scenes across a 629 km² area in Pâkitsoq, central-western Greenland, and use it to locate crevasse
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21 become more variable in time as ice flow speeds, and their variations, amplify under climate
22 change.

23 1 Introduction

24 1.1 Surficial meltwater routing on the Greenland Ice Sheet

25 Between 1992 – 2020, the Greenland Ice Sheet has contributed 14 mm to global mean sea level
26 rise, an average of 4.7 mm per decade (Otosaka and others, 2022). This mass loss has primarily
27 occurred through ice discharge (calving) and surface meltwater runoff (Van Den Broeke and
28 others, 2016). Runoff produced in the ice sheet ablation zone flows downslope in supraglacial
29 streams and rivers, with some 80% of the runoff at elevations >~1000 meters flowing directly to
30 the bed via moulins (Smith and others, 2015). The fate of the remaining 20% is less studied, and
31 includes supraglacial storage in wet snow and lakes, or delivery to surface crevasses (Smith and
32 others, 2015). Study of moulins has outpaced that of crevasses in recent years (e.g., Smith and
33 others, 2017); it is not yet known whether crevasses deliver the melt to the bed or store it
34 englacially to slowly refreeze (Poinar, 2015).

35 Surface crevasses are fractures that form from deviatoric stresses as ice flows over an irregular
36 bed, through a constriction, or responds to surge flow (Colgan and others, 2016; Zheng and
37 others, 2019; Reynolds and others, 2025). Meltwater can drive the deepening of crevasses
38 through hydrofracture; if there is sufficient water volume, crevasses can fracture hundreds of
39 meters or more down to the ice-sheet bed (Das and others, 2008; Krawczynski and others,
40 2009). These crevasses can then maintain a direct hydraulic connection for meltwater from the
41 ice sheet surface to the ice sheet bed (Hooke, 1989). Consistent meltwater input through these
42 fully-propagated crevasses can form moulins, which are near-vertical tunnel-like features that
43 carry meltwater to the basal environment (Alley and others, 2005; Das and others, 2008).

44 Once in the basal environment, surface meltwater can affect the state of the subglacial drainage
45 system (Bartholomew and others, 2010; Van de Wal and others, 2015; Nienow and others,
46 2017). During the early part of the melt season, surface meltwater inputs increase the water
47 pressure in the subglacial system, increasing basal lubrication that speeds basal sliding velocities
48 (Bartholomew and others, 2010). Later in the melt season, sustained meltwater inputs can
49 develop a channelized or efficient subglacial drainage system (Flowers, 2014). This decreases the
50 overall water pressure and slows basal sliding velocities, allowing additional meltwater to enter
51 the subglacial system without exceeding the hydraulic capacity of the channels or increasing
52 sliding velocities (Schoof, 2010; Banwell and others, 2016). Thus, surface meltwater input
53 locations are important drivers of the spatial organization of subglacial channelization (Gulley
54 and others, 2012; Mejia and others, 2022).

55 In order for a crevasse to deliver surface meltwater to the bed, conditions on the stress
56 environment and meltwater supply must be met (e.g., Krawczynski and others, 2009; Alley and
57 others, 2005, McGrath and others, 2011). These conditions vary regionally across the ice sheet,
58 and investigations of various regions and techniques (field-based, model-based, or both) have
59 found different answers to this question. When crevasses lack meltwater input, crevasses
60 typically propagate only tens of meters deep (Nye, 1955). Field-informed studies from Pâkitsoq,
61 central western Greenland suggest that crevasses there transport supraglacial meltwater several
62 hundred meters deep into the englacial system, where it can persist for decades before eventually
63 refreezing and warming the surrounding ice by several degrees (Phillips and others, 2010; Luthi
64 and others, 2015, Poinar and others, 2016). On the other hand, McGrath and others (2011)
65 found that crevasse fields drain about 48% of the surface meltwater runoff to the bed, but the
66 precise fraction may vary across different crevasses, crevasse fields, regions, or across seasons.
67 Similarly, Koziol and others (2017) found that 47% of the surface meltwater runoff in Pâkitsoq
68 is drained through crevasses. The body of observations suggests that crevasses serve as drainage
69 pathways for meltwater to exit the supraglacial drainage system but whether they carry that
70 water to the bed or retain it englacially is not generally known.

71 As surface velocity patterns vary over time, it will change the spatial distribution of crevasses
72 (Koziol and Arnold, 2018) and their role in delivering meltwater to the bed. Colgan and others
73 (2011) found a substantial expansion of crevassed area extent in Pâkitsoq between 1985 and

74 2009, while more recently, Chudley and others (2025) found the opposite: that crevassed area
75 reduced between 2016 and 2021 in central western Greenland. This suggests that there are
76 substantial changes in the crevassing dynamics from decade to decade, but the year-to-year
77 spatial evolution in the crevassed area of Pâkitsoq is not yet known.

78 Here we develop an automated method to detect crevasse fields from satellite imagery and apply
79 it to Pâkitsoq, central western Greenland, over 2015–2024, in order to measure the trend and
80 interannual variability in the crevassed area extent. We also analyze the seasonal evolution of ice
81 flow velocity across crevassed and moulin-drained areas to test the hypothesis that crevasses in
82 Pâkitsoq carry meltwater to the bed, versus storing it englacially without delivering it to the bed.
83 During the peak melt season, if meltwater reaches the bed through crevasses, its addition to the
84 basal hydrologic system should locally reduce the effective pressure of the ice sheet, increasing
85 ice flow speeds (Nienow and others, 2017).

86 2. Background

87 2.1 Existing methods for crevasse detection

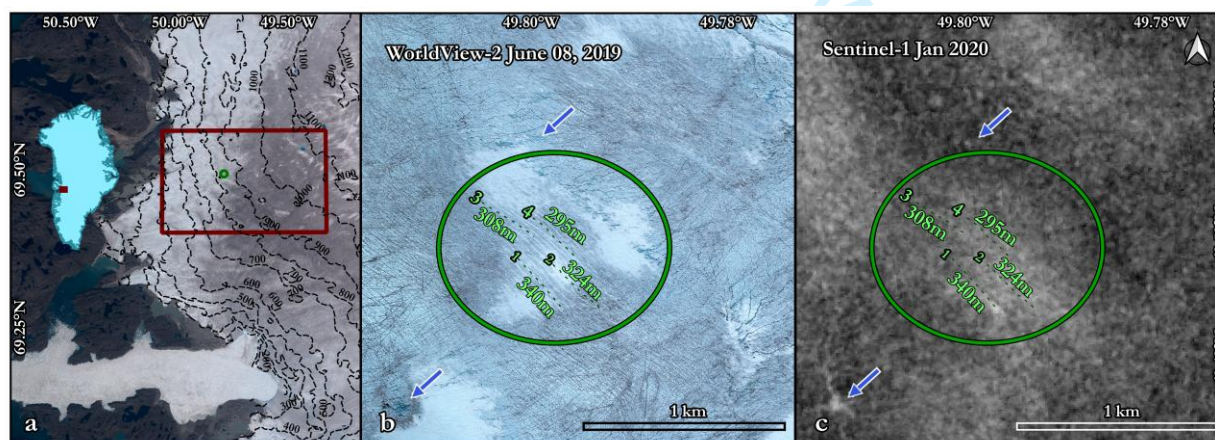
88 The study of crevasses on ice sheets has a long history. For many decades, field crews have
89 performed crevasse detection on ice sheets for the safety of ground-based research teams (Cook,
90 1956; Pings, 1961; Taurisano and others, 2006; Eder and others, 2008). Ground penetrating
91 radar (GPR) is the most common on-site method. The radar waves can penetrate through the
92 snow and ice layers to several tens to thousands of meters depth, depending on wavelength
93 (Eder and others, 2008). Previous studies have collected and analyzed GPR data at study areas
94 across a range of scales, including 1.8 km² (Raveland and others, 2022), 3 km² (Kaluziński and
95 others, 2019), and 25 km² (Walker and others, 2019). Using GPR carried by helicopter,
96 Thompson and others (2020) surveyed a 296 km² area. Assessing areas larger than this, however,
97 requires a remote-sensing approach. Remote sensing allows features indicative of crevasses to be
98 detected across wide areas, facilitating larger-scale hazard mapping (Colgan and others, 2011;
99 Koike and others, 2012; Chudley and others, 2021; Herzfeld and others, 2021; Marsh and
100 others, 2021; Libert and others, 2022). To date, these indicative features have included straight
101 lines in visible imagery, bright places in radar imagery, or trenches in DEMs (Colgan and others,
102 2011; Marsh and others, 2021; Chudley and others, 2021; Van Wyk de Vries and others, 2023;
103 Chudley and others, 2025) that have been detected manually by individual users, or
104 algorithmically in an automated way. Manual analysis of remote sensing data (e.g., Colgan and
105 others, 2011; Hoffman and others, 2018) is a time-consuming endeavor.

106 Automated analyses of remote sensing imagery offer significant advantages. Recently, deep
107 learning techniques have evolved, which enable data analysis over very large spatial scales,
108 enabling a comprehensive dataset of crevasse distribution and ice sheet dynamics across the
109 entire Antarctic Ice Sheet (Lai and others, 2020, Zhao and others, 2022, Surawy-Stepney and
110 others, 2023). However, applying deep learning to detect crevasses from remote sensing imagery

111 over the Greenland Ice Sheet has not yet been done. This is in part because of the difficulty of
 112 differentiating crevasses from other surface features, such as meltwater streams and lakes, which
 113 are prevalent in the Greenland ablation zone but rare across most of Antarctica. These distractor
 114 features are similar in scale (widths on the order of meters) to Greenland crevasses, which are
 115 substantially smaller and thus more difficult to resolve than Antarctic fractures (widths on the
 116 order of hundreds of meters). This work aims to address this challenge by developing an
 117 automated crevasse detection method for the Greenland Ice Sheet using remote sensing over a
 118 629 km² area of Pákitsoq (Fig. 1a), a historically well-studied region in central western
 119 Greenland.

120 2.2 Crevasse detection using Sentinel-1 SAR imagery

121 The Sentinel-1 satellite constellation carries Synthetic Aperture Radar (SAR) instruments that
 122 transmit C-band microwaves at 5.3 GHz frequency toward a surface, then receive back the
 123 reflected microwave signal (European Space Agency, 2014). In areas where the ice surface is
 124 smooth, SAR microwaves reflect a small portion of the microwave energy back to the receiver,
 125 making the surface appear dark in the produced image. Where the surface is rough, backscatter
 126 is higher, making the terrain appear brighter. SAR data thus provides a clear contrast between
 127 crevasse fields and non-crevassed ice, as rough crevasse fields appear bright and smooth ice
 128 surfaces appear dark in SAR imagery. The spatial resolution of Sentinel-1 SAR imagery is 10
 129 meters, which is larger than the typical width of an individual crevasse (~2 meters). A pixel that
 130 overlaps a crevasse should therefore appear somewhat brighter than its surroundings, although
 131 not as bright as if a crevasse occupied the entirety of the pixel. However, due to the long length
 132 of most crevasses (at least a few hundred meters, shown in Fig. 1b–c), a single crevasse appears in
 133 Sentinel-1 SAR as a continuous line of brighter-than-average pixels. Furthermore, crevasses
 134 often cluster together in crevasse fields, which appear as bright patches with a distinct linear
 135 pattern (Fig. 1c).

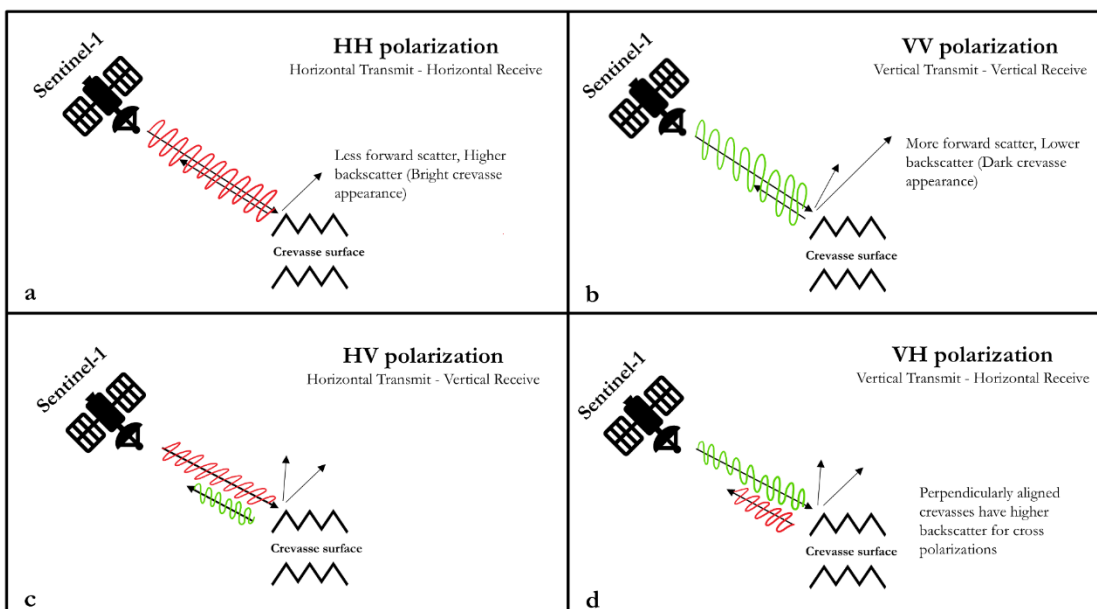


136
 137 *Figure 1: a) Sentinel-2 RGB image from August 2019 median showing our 629 km² study area of*
 138 *Pákitsoq, central-western Greenland, within the red box, overlaid by 100m surface elevation contours*
 139 *from BedMachine v5. Green circle shows the crevasse field in panels b and c. b) WorldView-2 imagery*

140 *acquired June 08, 2019 (2.2 km × 2.2 km) showing a crevasse field in green circle. Green dashed lines*
141 *denote four specific crevasses visible in this crevasse field, labeled with their corresponding lengths. Blue*
142 *arrows indicate supraglacial drainage features near this crevasse field. c) Median of all Sentinel-1 SAR*
143 *Level-1 Ground Range Detected HH single co-polarization scenes acquired in January 2020 (2.2 km × 2.2*
144 *km) showing the same crevasse field visible as a bright patch (green circle) with the four individual*
145 *crevasses (green lines) discernible as thin linear features. Blue arrows again mark the two water features*
146 *which appear as bright non-linear features.*

147 Alternative remote-sensing data sources that resolve crevasses include optical image data from
148 the European Space Agency's Sentinel-2 satellite constellation (10-meter multispectral spatial
149 resolution), commercial WorldView-1 and WorldView-2 satellites (0.5-meter panchromatic and
150 2-meter multispectral spatial resolution, respectively), and NASA / USGS's Landsat-8/9 satellite
151 constellation (15-meter panchromatic and 30-meter multispectral spatial resolution). In all of
152 these sources, even in the highest-resolution WorldView-1 data, some crevasses and crevasse
153 fields are not visible due to snow cover, cloud cover or daylight conditions. These problems are
154 not faced by Sentinel-1, whose C-band SAR can penetrate the dry snowpack to a maximum
155 depth of ~9 meters, and typically a few meters in our study area (Rignot and others, 2001). This
156 makes Sentinel-1 imagery a very suitable dataset for detecting crevasses. One limitation,
157 however, of polar-orbiting satellites is that these may miss crevasse fields that are oriented
158 unfavorably to look direction (Hoffman and others, 2025). For instance, some features may be
159 visible only in ascending orbits, others only in descending orbits, and other features not in either
160 (Hoffman and others, 2025)

161 Crevasses at a perpendicular direction to the SAR incidence angle scatter back higher energy off
162 the crevasse edge or wall facing the sensor, producing a bright surface return (Fig. 2). On the
163 other hand, crevasses encountered at a parallel direction do not face the backscatter-enhancing
164 wall and thus undergo higher forward scattering, producing a darker surface return (Marsh and
165 others, 2021).



166

167 *Figure 2: Sentinel-1 SAR polarization on crevasse surface: a) HH single co-polarization mode transmits*
 168 *and receives horizontally polarized microwaves. The HH mode is sensitive to surface slope, so crevasses*
 169 *create high backscatter and low forward scatter, producing a bright return in crevassed areas. b) VV single*
 170 *co-polarization mode transmits and receives vertically polarized microwaves. The VV mode is sensitive to*
 171 *surface roughness, so crevasses cause low backscatter and high forward scatter. This creates dark returns in*
 172 *crevassed areas. c and d) HV and VH cross-polarization modes combine some of the features of the co-*
 173 *polarization (HH and VV) modes, sometimes producing bright returns in crevassed areas but generally*
 174 *returning lower energy overall. The cross-polarization modes produce contrast between crevassed and non-*
 175 *crevassed areas but suffer from higher energy loss.*

176 Sentinel-1 SAR has four polarization modes: Horizontal Transmit and Horizontal Receive
 177 (HH) and Vertical Transmit and Vertical Receive (VV) single co-polarization, Horizontal
 178 Transmit and Vertical Receive (HV) and Vertical Transmit and Horizontal Receive (VH) dual
 179 band cross-polarization. Figure 2 illustrates the differences in backscatter among these modes.
 180 HH single co-polarization mode transmits and receives microwaves in the horizontal direction;
 181 when the transmit/receive orientation is perpendicular to the crevasse strike, the crevasse walls
 182 reflect back high scatter and consequently produce low forward-scatter. VV single co-
 183 polarization mode transmits and receives microwaves in the vertical direction. The vertically
 184 polarized waves are sensitive to surface roughness in any direction, so crevassed surfaces,
 185 regardless of their strike, produce high forward-scatter, in contrast to smooth surfaces that
 186 reflect higher scatter. This makes crevasses appear dark and smooth surfaces appear bright in VV
 187 polarization. Finally, HV and VH dual band cross-polarization modes each use both the
 188 horizontal and vertical directions. The vertical portion of HV and VH polarization produces
 189 forward-scattering or double-bounce backscattering on crevasses, which makes them appear
 190 dark, while smooth surfaces appear bright. Both HV and VH polarization modes yield high
 191 contrast between crevassed and non-crevassed areas (Marsh and others, 2021). However, the
 192 cross-polarization modes produce lower backscatter overall compared to the like-polarization

193 modes, making dimmer images that have an overall less separable signal between crevassed and
194 smooth areas. Therefore, we judge the HH single co-polarization SAR mode to work best for
195 crevasse field detection in our application because it tends to generate bright observations with
196 good contrast between crevasse fields and uncrevassed ice, and because it reduces noise when a
197 double bounce backscattering occurs.

198 SAR backscatter from the Sentinel-1 satellite is sensitive to the presence of water in ice and
199 snow. Thus, during the melt season when the surface is wet, water will absorb some microwave
200 radiation, making the ice-sheet surface appear darker in the SAR imagery than at other times of
201 year (Marin and others, 2020). This makes crevasse detection using SAR imagery more difficult,
202 as there are lower returns from all surfaces, including crevassed areas. Therefore, we judge that
203 January through April, when the surface is dry and therefore has low absorption of microwave
204 radiation, are optimal for detecting crevasse fields.

205 2.3 Crevasse detection using deep learning

206 Deep learning models comprise multiple layers of neural networks that extract information
207 from input data. We use a semantic segmentation-based convolutional neural network (CNN),
208 which detects features from input images using supervised classification (LeCun and others,
209 2015). Supervised classification requires that each input image be labeled or classified; the CNN
210 ingests the labels to learn patterns inherent in the target features (Long and others, 2015).
211 CNNs comprise interconnected nodes that are arranged in layers. Each node takes in inputs,
212 processes them, and produces an output that it sends to the next layer of nodes (Buduma and
213 others, 2022). The CNN assigns weights to the connections between the nodes, then modifies
214 these weights during the training process to enhance the performance of the network against the
215 known labels (Alzubaidi and others, 2021). Most image-processing CNNs are equipped with
216 multiple convolution filters by which the models detect the target class from all features
217 obtained through convolution (Gu and others, 2018). These convolution filters are small
218 matrices that convolve across the image to find natural edges, lineations, or feature boundaries
219 in the image (Zeiler and others, 2014).

220 Recent studies have harnessed the potential of CNN-based deep learning to identify fractures
221 on ice sheets in Antarctica (Lai and others, 2020; Zhao and others, 2022; Suraway-Stepney and
222 others, 2023). However, no study yet has used CNNs for the identification of Greenland
223 crevasses. The closest study is Chudley and others (2021), who applied a random forest classifier
224 to elevation data over a small (7 km²) field study area in western Greenland. Random forest
225 classifiers excel at classifying features of pre-identified types, for example healed crevasses,
226 narrow crevasses, and wide or water-filled crevasses (Chudley and others, 2021); however, they
227 are less able to broaden the detections into, for instance, a general “crevasse” type. For this
228 capability, CNNs are optimal.

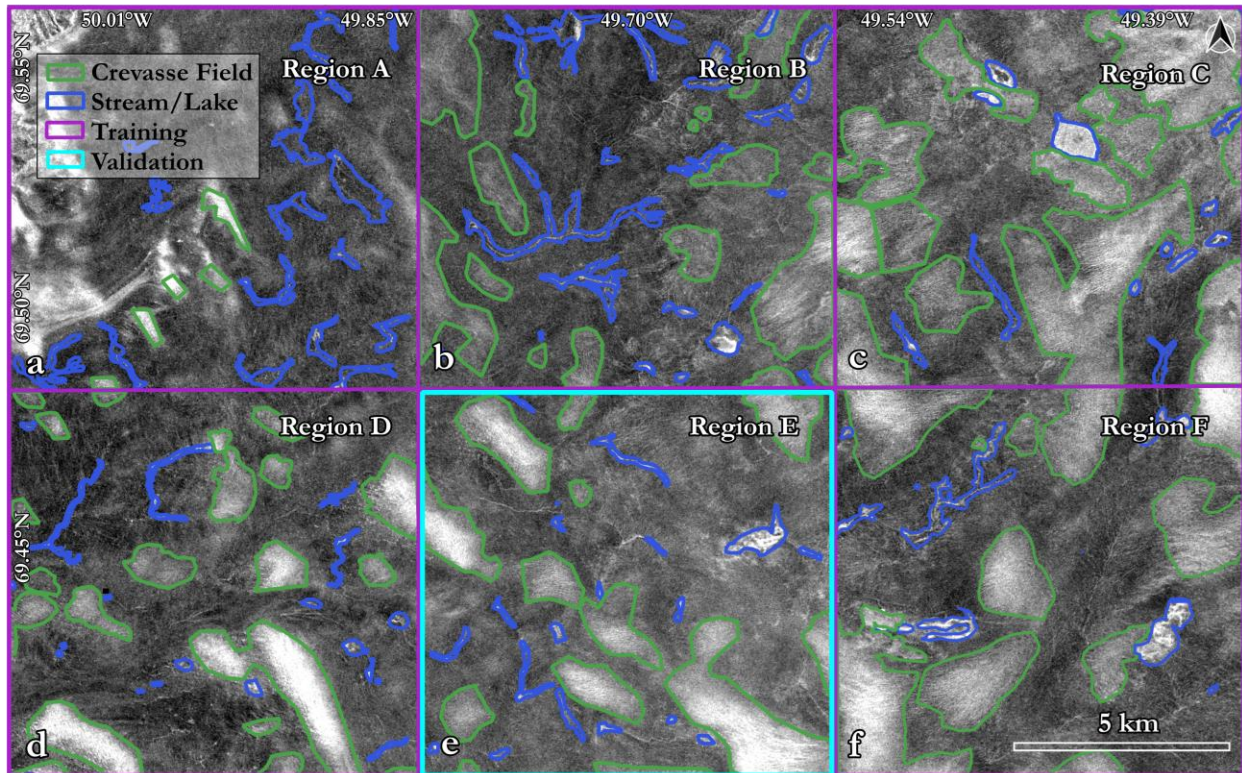
229 We use a CNN-based deep learning algorithm to extract patterns from Sentinel-1 SAR satellite
230 imagery to detect crevasses at a regional scale. We use a modified version of the U-Net deep

231 learning architecture with fully connected convolutional filters (Ronneberger and others, 2015).
232 U-Net improves upon the base CNN algorithm by upsampling the extracted features into the
233 same (or similar) pixel resolution and orientation as the original input image. Thus, the U-Net
234 model not only detects target features in an image but also identifies their spatial locations. U-
235 Net is designed to locate specific user-defined classes within an image by analyzing the image at
236 multiple different scales. U-Net has been previously used for detecting glacier calving fronts in
237 Greenland (Baumhoer and others, 2019; Mohajerani and others, 2019; Cheng and others, 2021).
238 It has also been implemented for detecting fractures on Antarctic ice shelves (Lai and others,
239 2020; Zhao and others, 2022; Surawy-Stepney and others, 2023). For example, Surawy-Stepney
240 and others (2023) used a shallow layered U-Net to detect large (~200-meter width) fractures on
241 ice shelves and smaller (~50-meter width) fractures on grounded ice; the latter is similar to a
242 small crevasse field in Greenland. Their results suggest that small crevasses are significantly more
243 difficult to identify than large crevasses. We address this challenge by developing a new model
244 based on U-Net to detect densely spaced, narrow crevasses on the Greenland Ice Sheet.

245 3 Methods

246 3.1 Study area and remote sensing data

247 Our study area encompasses a $\sim 30 \times 20$ km² area of the Pâkitsoq region in central western
248 Greenland, centered at 69.47°N, 49.72°W. This region has a long history of glaciological studies
249 (Thomsen and others, 1989; Colgan and others, 2011; Andrews and others, 2014; Luthi and
250 others, 2015; Koziol and others, 2017; Mejia and others, 2022). Particularly, Hoffman and
251 others (2018) used WorldView-2 satellite imagery to manually digitize the locations of crevasse
252 fields in a subset of our study area over 2009–2011, making a valuable independent comparison
253 dataset.



254

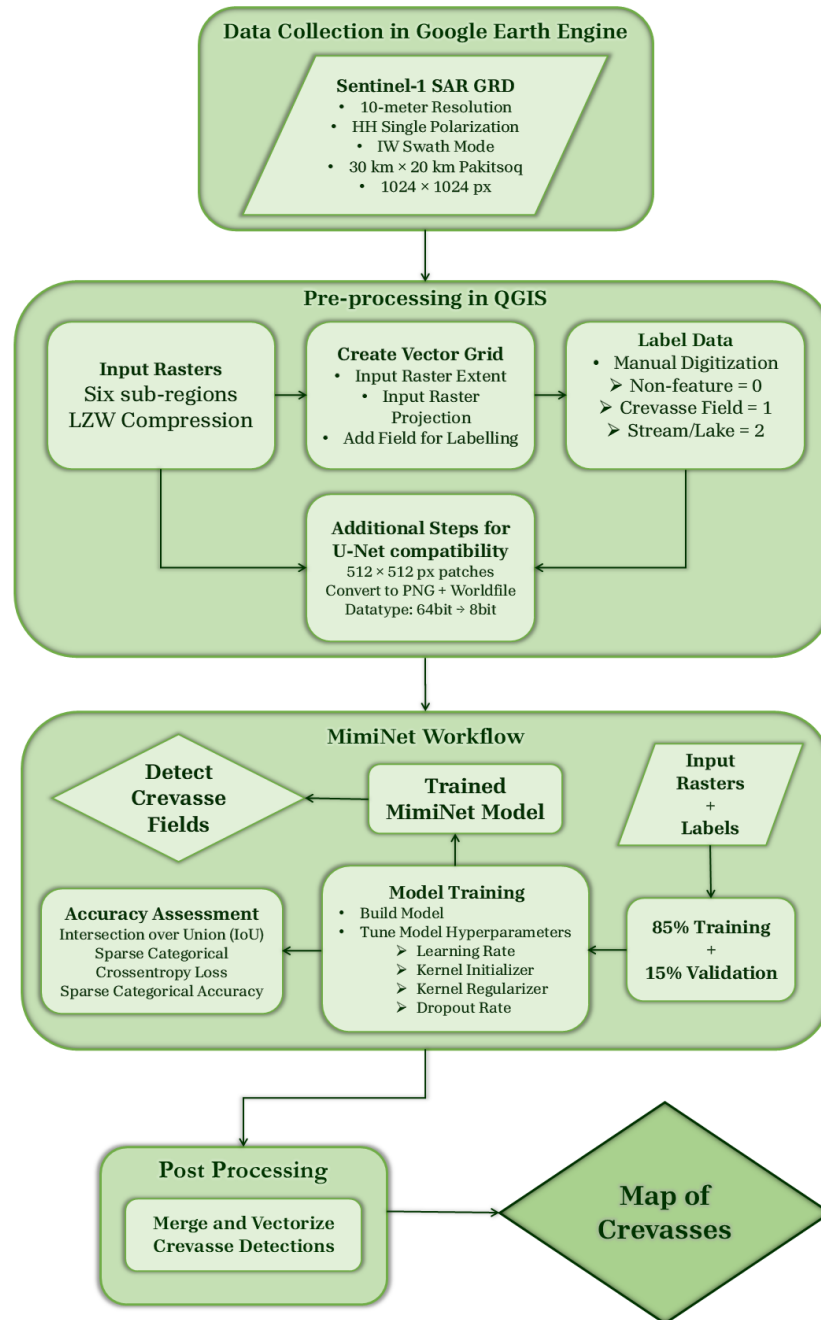
255 *Figure 3: Study area, a 30.72 km × 20.48 km area of Pâkitsoq shown in Fig. 1a. We divide this area into*
 256 *regions A–F. Region A shows 15m ice sheet margin black outlines from GIMP ice mask. We use the*
 257 *median of all Sentinel-1 SAR Level-1 GRD HH single co-polarization scenes acquired in January 2020*
 258 *for training the model. Manually digitized ground truth labels containing crevasse field (green polygons)*
 259 *and remnant stream/lake (blue polygons) are used as training (purple boxes) and validation (cyan box)*
 260 *datasets.*

261 We constructed and analyzed a representative wintertime median scene from Sentinel-1 SAR
 262 Level-1 Ground Range Detected (GRD) imagery covering 30.72 km × 20.48 km in Pâkitsoq. We
 263 constructed this scene from five individual Sentinel-1 scenes, acquired on January 1, 7, 13, 19,
 264 and 25 of 2020, which we accessed using Google Earth Engine (Gorelick and others, 2017).
 265 Google Earth Engine pre-processes Sentinel-1 SAR raw scenes using the Sentinel-1 Toolbox,
 266 which applies thermal noise removal, radiometric calibration to convert radar backscatter
 267 coefficient in decibels using log-scaling for normalization, and terrain correction to orthorectify
 268 the scenes (Veci and others, 2017). We selected the HH single co-polarization, interferometric
 269 swath mode, and ascending orbit, generated their pixel-by-pixel median over the five acquisition
 270 dates, and exported the resultant median scene as a 64-bit GeoTiff raster with the native 10-
 271 meter spatial resolution. Because of relatively slow ice speeds in our study area (~100 m/yr), this
 272 temporal median method introduces only a low amount of feature blurring. Across the 25 days
 273 of January we use, the ice moved ~8 meters, or 1 pixel. Across four months of spring (January
 274 through April), the movement is ~33 meters, or 3 pixels. This keeps the crevasse fields, which
 275 are hundreds to thousands of meters wide, intact, while producing some blurry effects by tens of

276 meters around the edges of crevasse fields. This was the best way we tested that could reduce
277 speckle noise enough to make the deep learning model perform well (Section S1).

278 We divided our study area into six regions, each $10.24 \text{ km} \times 10.24 \text{ km}$ (Fig. 3) and allocated
279 them as training and testing (regions A, B, C, D, and F) and validation (region E) datasets. We
280 next subdivided each region raster into four tiles ($5.12 \text{ km} \times 5.12 \text{ km}$ each) to reduce
281 computational runtime and maintain compatibility with U-Net, which expects 512×512 pixel
282 inputs. Thus, six regions divided into four tiles yielded 24 tiles each of 512×512 pixels; we used
283 20 tiles as the training and testing data and 4 tiles as the validation data. We chose region E to be
284 the validation dataset as it has a mix of crevasse fields, supraglacial streams, and lakes. The
285 validation dataset consisted of Sentinel-1 median scenes of January 2018, 2019, and 2020 (Table
286 S2) to increase the variability in surface conditions

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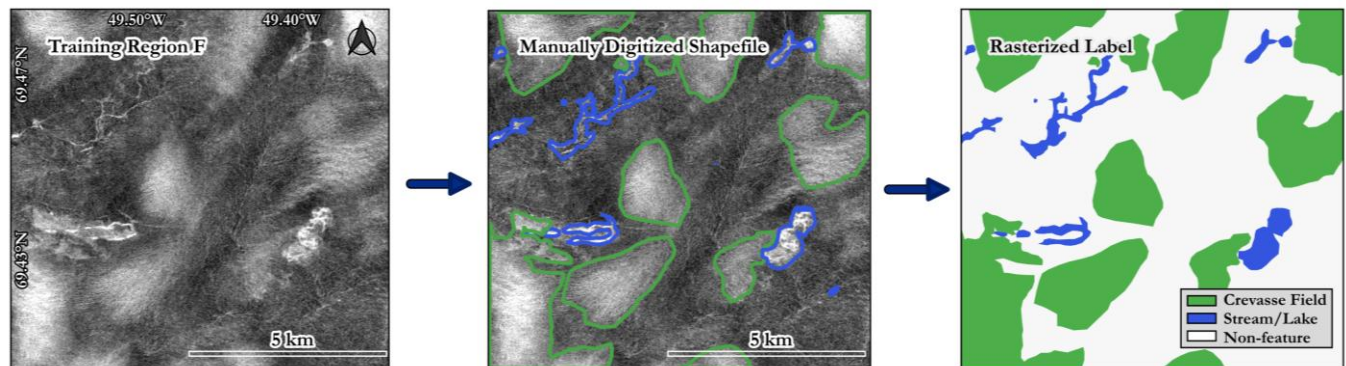


287

288 *Figure 4: Automated crevasse detection workflow. From the top down: Data collection in Google Earth*
 289 *Engine: export Sentinel-1 SAR imagery for Pákitsoq region with outlined parameters → Pre-processing in*
 290 *QGIS: change format of the exported rasters + ground truth labels → MimiNet workflow: input processed*
 291 *images and labels to train model + perform model hyperparameter tuning = Crevasse detection + metric*
 292 *scores → Post-processing: merge and vectorize all crevasse field detections → Final output of map of*
 293 *crevasse fields.*

294 **3.2 MimiNet crevasse field detection**

295 We developed MimiNet, a deep learning workflow that adapts U-Net to the specific problem of
 296 crevasse field detection on the Greenland Ice Sheet ablation area from Sentinel-1 SAR images.
 297 Like U-Net, MimiNet uses image segmentation, which is a pixel-based classification method
 298 that requires ground truth labels that identify target features in the training dataset. The
 299 primary target feature of MimiNet is crevasse fields, but these features are interspersed with the
 300 remnants of summertime meltwater features, such as supraglacial streams and supraglacial lake
 301 beds, which often appear similarly bright in Sentinel-1 SAR imagery (Surdu and others, 2014).
 302 To avoid conflating crevasse fields with these remnant meltwater features, we trained the model
 303 to identify three classes: non-features (ice without crevasses or streams), crevasse fields, and
 304 remnant supraglacial streams/lakes. We manually created labels by outlining all features in the
 305 median of all Sentinel-1 scenes acquired over January 2020 across our study area (Section 3.1),
 306 using a map scale of 1:20000 and a digitization radius of 150–600 m (15–60 pixels in Sentinel-1
 307 imagery) in QGIS. Labels for Region E in January 2018 and 2019 median scenes were generated
 308 by a different individual to strengthen the model training process. Figure 5 shows the processing
 309 chain: the input raster, the manually annotated vector shapefile, and finally the three categories
 310 of rasterized labels. Our three target classes are as follows: non-features (white regions), crevasse
 311 fields (green regions), and remnant stream/lake (blue regions).

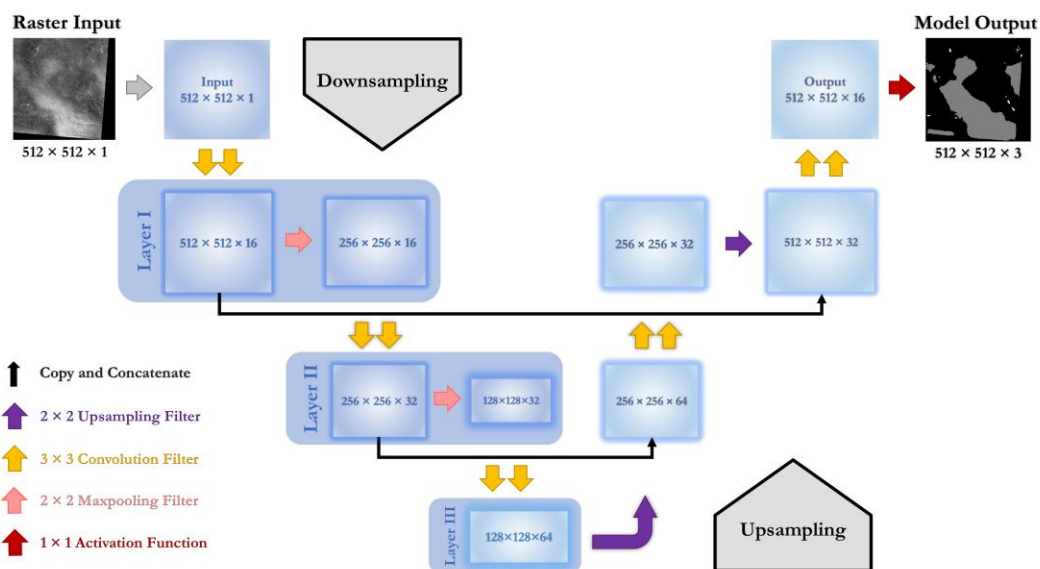


312
 313 *Figure 5: (From left to right) The median of all Sentinel-1 SAR Level-1 GRD HH single co-polarization*
 314 *scenes acquired in January 2020 over the training region F (1024 px × 1024 px) ⇒ Manually classified*
 315 *vector shapefile containing crevasse fields (green polygons) and remnant stream/lake (blue polygons) ⇒*
 316 *Rasterized labels containing three classes: non-features (class 0, white region), crevasse fields (class 1, green*
 317 *regions), and remnant stream/lake (class 2, blue regions).*

318 3.2.1 MimiNet model structure

319 We adapted the U-shaped U-Net Architecture to develop MimiNet, as shown in Figure 6. The
 320 left portion of Figure 6 shows the downsampling path and the right portion shows the
 321 upsampling path. MimiNet extracts features through three layers in the downsampling path.
 322 The inputs are 512×512 pixel single-band 8-bit images with pixel values from 0–255. To gain
 323 compatibility with U-Net, we converted both the raster (Fig. 3) and ground truth labels (Fig. 5)
 324 to 8-bit images using the LZW Lossless Image Compression method in QGIS. In each layer, the
 325 image is processed through two 3×3 convolution filters and then one 2×2 max pooling filter.

326 Each convolution filter (yellow arrow) convolves across the image to extract feature maps. In the
 327 first layer, the two convolution operations produce 16 extracted feature maps per image. In the
 328 second layer, the two convolution operators extract 32 feature maps, and 64 feature maps in the
 329 third layer. At the end of each layer along the downsampling path, a max pooling operator (pink
 330 arrow) takes the maximum pixel values across 2×2 windows, thereby reducing the spatial size
 331 by a factor of four (a factor of two in each direction), i.e., from 512×512 to 256×256 in the
 332 second layer, and from 256×256 to 128×128 in the third layer. Next, the 64 feature maps
 333 extracted at the third layer are upsampled to regain the spatial size lost along the downsampling
 334 path. A 2×2 upsampling filter (purple arrow) duplicates rows and columns of the image
 335 matrix, then the feature maps are cropped and concatenated with the feature maps from each
 336 downsampling layer. Two more 3×3 convolution filters are applied after every upsampling and
 337 then a final 1×1 convolution filter (also known as the activation function) is applied to reduce
 338 the image depth from 16 feature maps to the number of target classes (three), producing a $512 \times$
 339 512×3 output image.



341 *Figure 6: MimiNet model structure for detecting crevasses on the Greenland Ice Sheet. The downsampling*
 342 *and upsampling design its U-shaped architecture. Different arrows indicate the filters used in the model.*
 343 *The raster input is 512 pixels \times 512 pixels from the median of all Sentinel-1 SAR Level-1 GRD HH single*
 344 *co-polarization scenes acquired in January 2020 (top-left) and the model output (top-right) contains*
 345 *detected crevasse fields (gray regions), remnant supraglacial streams/lakes (white regions) and non-feature*
 346 *(black regions) class.*

347 3.2.2 Ghub workflow implementation

348 We developed and ran MimiNet on Ghub, a gateway for datasets, analysis tools, and
 349 supercomputing resources for ice sheet science (Sperhac and others, 2021). We used the Ghub
 350 JupyterLab tool (Clark, 2023) for its functionality of opening terminal, console, and python
 351 editing modules as well as using multiple notebooks on one browser tab. We authenticated a

352 GitHub repository to contain all files required for this project for managing version control
353 during project development. We used Keras, an open-source deep learning library built with the
354 Tensorflow machine learning framework (Abadi and others, 2016) and Tensorflow 2.15
355 (TensorFlow Developers, 2023) for our MimiNet model. We modified the Tensorflow version 2
356 based implementation of U-Net (Akeret and others, 2017) to ensure compatibility with our
357 workflow.

358 *3.2.3 Model training workflow*

359 Supervised learning guidelines stipulate using ~85% of a labeled dataset to train the model and
360 the remaining ~15% to validate the trained versions of the models (Moolayil and Moolayil,
361 2019). As our model requires Tensorflow Dataset structure input, we utilized the Tensorflow
362 data API to build our model input pipeline. This creates an efficient dataset pipeline that saves
363 computation time regardless of dataset size and increases pre-processing options. We built
364 MimiNet around the U-net model structure, which requires definition of the expected input
365 image size and number of channels, the number of target classes, the number of model layers,
366 the number of feature maps in the first layer, the size of the convolution and max-pooling filters,
367 the dropout rate, the type of padding used during image convolutions, and the type of
368 activation function used for the final output.

369 We explored optimization of key parameters to achieve the best model performance output. We
370 manually varied the model parameters and experimented in an ad-hoc way through reasonable
371 parameter limits. We evaluated the performance of each model by assessing the accuracy, loss,
372 and Intersection over Union (IoU) score for both training and validation datasets (Table S1).
373 These evaluation metrics are the functional form of the calculation of loss (inaccuracy) between
374 the labels and predictions. We varied the optimizer, dropout rate, initializer and regularizer to
375 prevent model underfitting or overfitting. The optimizer function is used to converge the model
376 quickly while preventing underfitting using the learning rate hyperparameter, which controls
377 how fast the model adjusts its coefficients across subsequent iterations. We varied the learning
378 rate from 0.0001 to 0.1, depending on the type of the optimizer. We assigned a rate to the
379 dropout layer to randomly drop input units as the model adjusts weights between the nodes,
380 which also helps prevent model overfitting. We tested dropout rates of 0 to 0.5. The kernel
381 initializer and regularizer work together as the model adjusts weights during training for each
382 layer. The initializer sets how to initialize weights whereas the regularizer adds a penalty in cases
383 where the model over adjusts weights. We tested initializers known as Wendy, Ryan, and
384 Bratwurst and varied the regularizer over 0.1 to 100.

385 We began model training by defining the training and validation dataset, the number of epochs,
386 batch size, and all necessary callback functions. Each epoch refers to a complete pass of the
387 whole dataset through the model; between epochs, model weightings are adjusted to produce a
388 new version of the model. The batch size refers to the number of training files in a model
389 forward and backward pass or the number of training files to be processed in a model run. We

390 trained our model for 900 epochs with a batch size of one. We also used callback functions to
391 track and monitor model training for every step, which can be utilized to stop model training as
392 the model metrics stop improving. We used Tensorboard, a model parameter organization and
393 visualization tool incorporated in Tensorflow Version 2, to visualize the model training progress
394 at each iteration to define callback functions. Tensorboard displays the training performance at
395 every step, shows what the model learned from the training samples, and plots the evaluation
396 metrics.

397 *3.2.4 Model evaluation*

398 We evaluated our model outputs using accuracy, loss, and IoU across the training and validation
399 datasets. Accuracy refers to the fraction of correct predictions (true positives and true negatives)
400 while loss refers to the fraction of wrong predictions (false positives and false negatives). We
401 measured accuracy using the Sparse Categorical Accuracy function to suit our three discrete,
402 non-overlapping classes (Moolayil and Moolayil, 2019). We measured the training loss similarly,
403 using the Sparse Categorical Cross Entropy function (Terven and others, 2024).

404 We used the IoU metric for evaluating the overall model performance. This is the most widely
405 used evaluation metric for semantic image segmentation problems (Cheng and others, 2021;
406 Zhang and others, 2021; Chu and others, 2022; Herrmann and others, 2023; Loebel and others,
407 2023). This metric is defined as follows:

408

$$IoU = \frac{TP}{TP + FP + FN} \quad (\text{Eq. 1})$$

409 Here, true positives (TP) is the number of correctly predicted pixels that belong to a given class,
410 false positives (FP) is the number of incorrectly predicted pixels for that class, and false negatives
411 (FN) refers to the number of missed predictions for that class. Possible values of IoU range from
412 0 to 1, where 1 means the model achieved 100% correct detection and 0% errors. We used the
413 jaccard similarity coefficient score metric from the scikit-learn open-source machine-learning
414 library (Pedregosa and others, 2011) to calculate the IoU scores for each class in our model
415 predictions as well as the mean IoU score across all three classes for evaluating the overall model
416 performance.

417 The IoU provides a balanced metric by excluding the true negatives. For our application, this is
418 advantageous because of the imbalanced classes: most of our pixels are in class 0 (non-features),
419 whereas our scientific interest is in class 1 (crevasse fields). Thus, a poor-quality model could
420 nevertheless achieve good accuracy by over-predicting class 0, equivalent to performing well at
421 identifying featureless ice surfaces at the expense of identifying crevasse fields. We prevent this
422 possibility by excluding true negatives in our evaluation metric (Equation 1), instead
423 emphasizing true positives (correctly identified crevasse fields).

424 3.3 Analysis of crevasse extent in Pâkitsoq over 2015–2024

425 We studied the changes in the total crevassed area in our study region by applying our
 426 automated crevasse detection workflow to summary images we generated from the Sentinel-1
 427 HH single co-polarization images over 2015–2024. Specifically, we constructed pixel-by-pixel
 428 annual median images for all available imagery each spring using Google Earth Engine (see
 429 Section 3.1), which we defined as January through April of each year in the ten-year period. This
 430 was because in all years except for 2020, we found that January medians of HH polarization
 431 contained a large amount of speckle noise, which interferes with accurate crevasse field
 432 detection. We performed manual inspection of the February, March, and April scenes; we found
 433 no substantial difference in surface characteristics. This is likely due to relatively uniform
 434 conditions across the winter season in western Greenland; melt in this region typically begins in
 435 May (Wang and others, 2007; Andrews and others, 2014; Mejia and others, 2021). Therefore,
 436 we expanded the time range over which we took the median to maximize speckle removal while
 437 still remaining within the winter season for minimal meltwater presence. The ice flow in our
 438 study area of Pâkitsoq typically moves ~50–100 meters within the 4-month time period that the
 439 median scenes span. This makes us lose the ability of detecting individual crevasses while
 440 retaining the capability of distinguishing crevasse fields with blurry edges of a few pixels. We
 441 used manually digitized crevasse field shapefiles from Hoffman and others (2018), which cover
 442 three years (2009, 2010, and 2011), to extend the study of the total crevassed area in Pâkitsoq
 443 farther back in time.

444 3.4 Uncertainty in crevassed area

445 We used the six models whose hyperparameter combinations are shown in Table 1 to calculate
 446 the uncertainty of the crevassed area in Pâkitsoq over our study area. To do this, we trained all
 447 six models on Sentinel-1 HH single co-polarization of the January 2020 median imagery, but we
 448 varied the label datasets across these models. We trained five models on labels of crevasse fields
 449 digitized on this same Sentinel-1 image (Models 6, 7, 9, 16, and 17; Table S1). We trained the
 450 three models (also Model 6, 7 and 9) on labels digitized based on WorldView-1 imagery acquired
 451 on July 6, 2010 and WorldView-2 imagery acquired on August 4, 2013. Different users
 452 generated the two label datasets, but each user followed the same rules (described in Section 3.2).
 453 We used these eight trained models to calculate the standard error (SE) of the mean of the total
 454 and sub-regional crevassed area for every year in our ten-year study period, following:

455

$$SE = \frac{\sigma_{YM}}{\sqrt{N_M - 1}} \quad (\text{Eq. 2})$$

456 where σ_{YM} refers to the yearly standard deviation of our eight models (Models 6, 7, 9, 16, and 17
 457 trained on Sentinel-1 based labels and Models 6, 7, and 9 trained on WorldView-1 and

WorldView-2 based labels) and $N_M = 8$, the number of models. The quantity $N_M - 1$ refers to the degree of freedom of N_M .

3.5 Summer ice flow speed

We analyzed the seasonal patterns of ice flow speed over our study area using 120-meter spatial resolution ITS_LIVE ice velocity data (Gardner and others, 2025) acquired using Landsat-8, Sentinel-1, and Sentinel-2 satellites over the period 2015–2024; we accessed this dataset through the open-source ITS_LIVE x-array tutorial (Marshall and others, 2022). We divided our study area into three elevation zones: lower elevation (approx. 500–750 meters), mid elevation (approx. 750–950 meters) and higher elevation (approx. 950–1100 meters) to study the spatial and temporal pattern of speedup and slowdown through the melt season. We investigated the summer velocity anomalies compared to the temporal mean (the average velocity through 2015–2024) of both moulin-drained and crevassed areas and the associated speedup and slowdown pattern between them in the study area persistent throughout 2015–2024. To do so, we defined crevasse fields as areas with crevasse detections at least 8 out of 10 years and moulin-drained areas as those with non-feature, remnant supraglacial stream and lake detections at least 8 out of 10 years. The summer velocity anomalies and our individual crevasse field detection have a lag of six months limiting our ability to study individual years. So, we focus on the average effect of crevasse fields on ice flow speed within the ten years, in aggregate. We note that the ITS_LIVE dataset relies on feature tracking on satellite imagery to compute ice velocity; this should better resolve ice flow changes in the area of prominent, trackable features such as crevasse fields.

We implemented strict filtering criteria to ensure data quality in ice velocity observations. The ITS_LIVE ice velocity dataset presents the observation date as the midpoint of the two acquisition dates of satellite image-pairs. We required a maximum time separation of 15 days for each image pair, ensuring that each data point reflects an average ice-flow speed over a short time period. We also discarded velocity observations with an error exceeding half of the velocity magnitude or less than 40% spatial coverage of the study area for each available observation. We next resampled the filtered velocity observations to 15-day intervals and then linearly interpolated these to daily observations. We used the following equation to calculate the individual monthly velocity anomalies of both moulin-drained and crevassed areas:

$$V'(x, y, t) = V(x, y, t) - \mu(x, y) \quad (\text{Eq. 3})$$

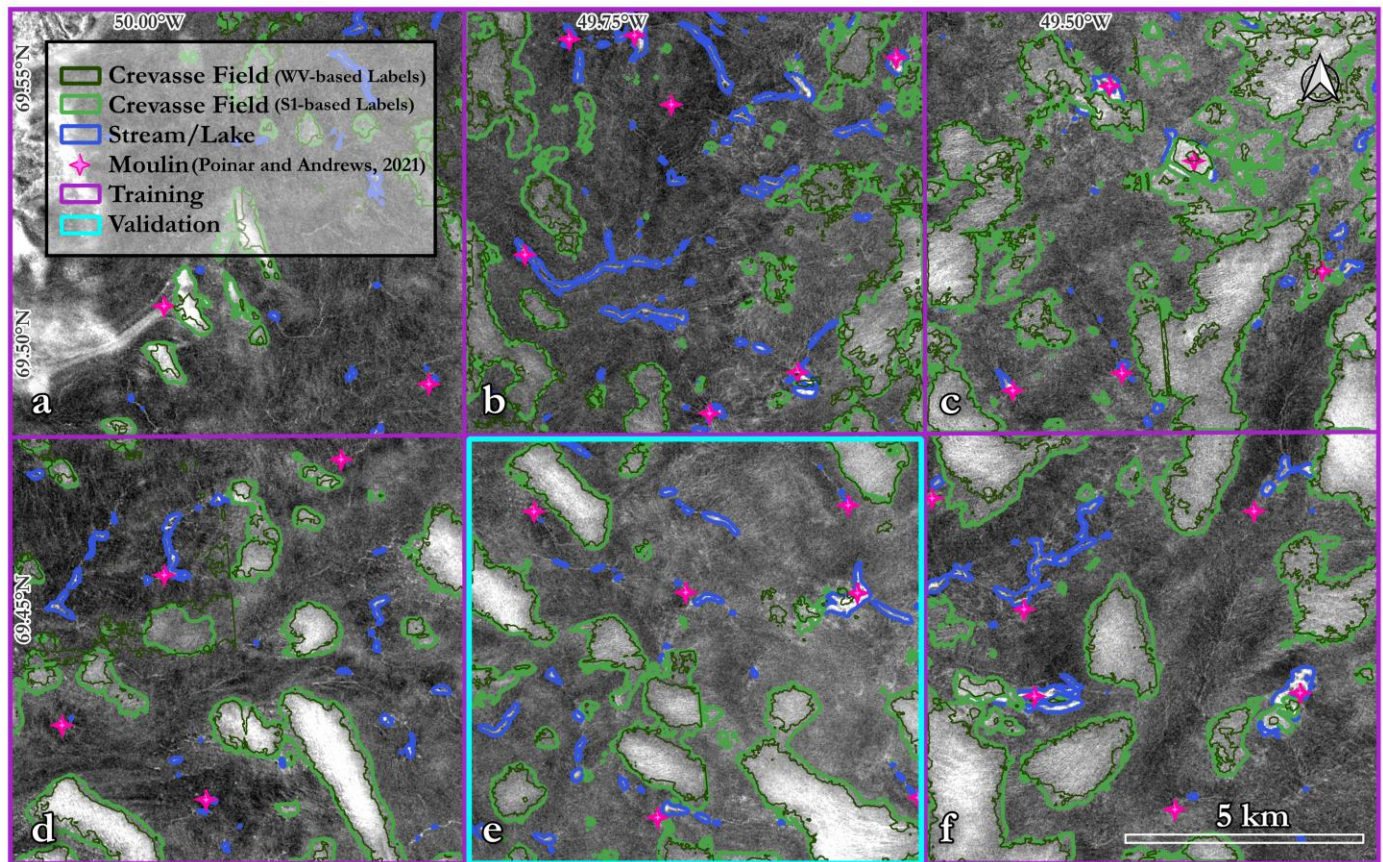
Here, $V'(x, y, t)$ is the velocity anomaly at each spatial point and time, $V(x, y, t)$ is the individual velocity of each spatial point and time, and $\mu(x, y)$ is the mean velocity of each spatial point through 2015–2024. We perform this operation for every pixel in the study area. We then calculated the mean velocity anomalies for each month across all years for both moulin-drained and crevassed areas by averaging $V'(x, y, t)$ across all pixels in the area and across all observations that month.

493 Finally, to analyze the difference in seasonal velocity patterns across the two areas, we calculated
 494 the Z-scores of crevassed areas versus moulin-drained areas for each calendar month across the
 495 three elevation zones. We used the following equation for the Z-scores:

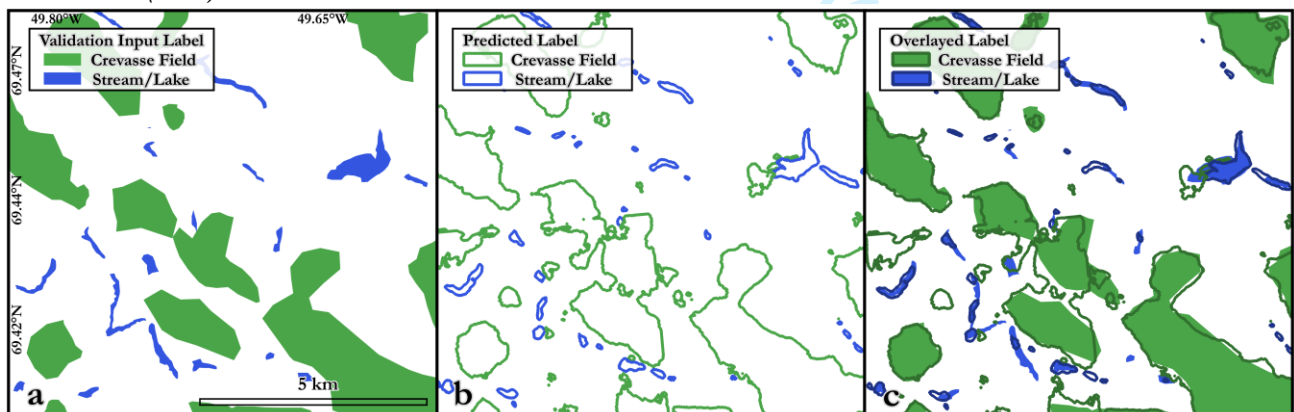
$$Z = \frac{\mu_{v'c} - \mu_{v'nc}}{\sqrt{\frac{\sigma_{v'c}^2}{N_{v'c}} + \frac{\sigma_{v'nc}^2}{N_{v'nc}}}} \quad (\text{Eq. 4})$$

496 Here, $\mu_{v'c}$ and $\mu_{v'nc}$ are the mean velocity anomalies of crevassed areas and moulin-drained areas,
 497 respectively, for a given calendar month over 2015–2024, $\sigma_{v'c}$ and $\sigma_{v'nc}$ are the respective
 498 standard deviations, and $N_{v'c}$ and $N_{v'nc}$ are the respective number of velocity anomaly
 499 observations in each calendar month. Values of $|Z| > 2.58$ indicate a significant difference in
 500 velocity anomalies between crevassed and moulin-drained areas at 99% confidence. We
 501 computed 36 total Z-scores (12-months across three zones) and therefore we required a 99%
 502 confidence threshold instead of the typical 95% confidence threshold. Positive Z-scores denote
 503 crevassed areas experiencing higher velocity anomalies than moulin-drained areas while negative
 504 Z-scores denote moulin-drained areas experiencing higher velocity anomalies than crevassed
 505 areas.

506 4 Results



507
 508 *Figure 9: Model 6 (Table S1) detected crevasse field (green) and remnant stream/lake (blue) shapefiles overlain on*
 509 *the entire Pâkitsoq training region (divided into regions a–f). Purple boxes represent the training dataset of twenty*
 510 *subregions used to train the MimiNet model. Cyan box shows the validation dataset of four subregions used to*
 511 *validate model training at every epoch. Pink stars represent moulin locations over 2009–2019 identified by Poinar*
 512 *and Andrews (2021).*



513
 514 *Figure 10: a) Manually classified labels of crevasse fields (green filled-polygons) and streams/lakes (blue filled-*
 515 *polygons) in region E of our study area. b) Model predicted crevasse fields (green outlined-polygons) and*
 516 *streams/lakes (blue outlined-polygons) in region E of our study area. c) Both the manually classified labels and the*
 517 *model predictions in region E are shown together.*

518 Figure 9 shows the output of Model 6 for the presence of crevasse fields (green) and remnant
519 supraglacial streams and lakes (blue) in the winter of 2020. On training data, the outputs from
520 Model 6 scored 91% training accuracy, 21% training loss, 0.83 training mean IoU, 0.75 training
521 IoU, 0.84 precision, and 0.88 recall on crevassed areas at the final epoch of training. On
522 validation data (cyan box, Fig. 9e), model outputs scored 85% validation accuracy, 19%
523 validation loss, 0.75 validation mean IoU, 0.6 validation IoU, 0.75 precision, and 0.75 recall on
524 crevassed areas. These output metrics are listed in Table S1. Figure 10 shows the manually
525 classified and model-predicted crevasse fields and remnant supraglacial streams and lakes from
526 validation region E in our study area. Cross-validation between the validation labels generated
527 by the two individuals (Section 3.2) achieved an IoU score of 0.6 on crevassed areas.

528 After training and validation, our model identified a total area of 131 km² covered by crevasse
529 fields in Pâkitsoq in the winter of 2020. This represents 20% of the entire 629 km² study area.
530 Most (55%) of the crevassed area lies in large crevasse fields (sized 3.5 km² or larger), whereas 45%
531 of the crevassed area are in smaller regions. We found that region C, the highest-elevation area in
532 the northeast quadrant of our study area, was the most heavily crevassed, with 33 km² of
533 crevassed area (31% of its total 105 km² area). Remnant supraglacial streams and lake features
534 identified in winter imagery accounted for a much smaller portion of the landscape, covering
535 only 15 km², or just 2% of the total area.

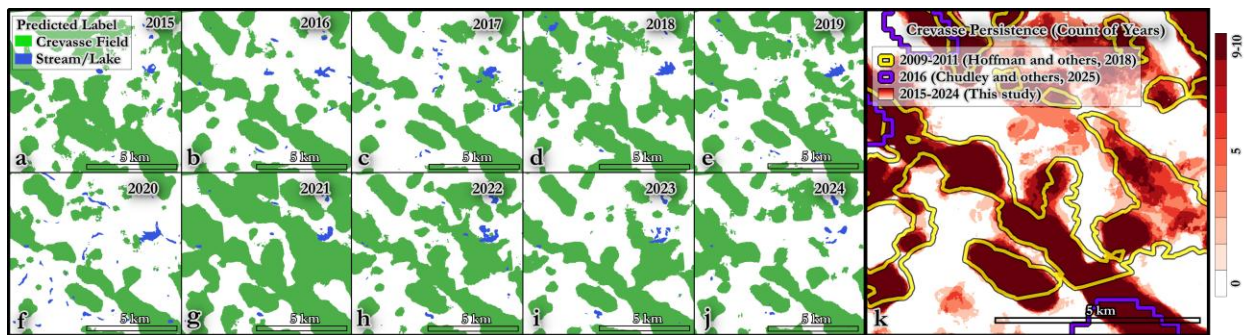
536 We also display locations of 32 moulins identified over 2009–2019 by Poinar and Andrews
537 (2021) in our study area. We found 30 of these previously identified moulins nearby our model-
538 detected supraglacial streams and lake features, except one in region A next to a nunatak and one
539 in region C on the edge of a crevasse field bordering with remnant supraglacial features.

540 4.1 Temporal persistence of crevasse field locations

541 We present our detections of crevasse fields and remnant supraglacial streams/lakes over 2015–
542 2024 for region E in Figure 11a–j. To assess the temporal variability in crevasse field locations,
543 we define a “persistent crevasse field” as a collection of pixels that our workflow identified as a
544 crevasse field for at least 8 out of 10 years in the study period (Figures 11k and 12). We found
545 that 60% of our total study area was either devoid of crevasse fields or occupied by crevasse fields
546 detected for two years or less, 36% of our total study area had crevasses for at least 8 out of 10
547 years, and only 4% of our total study area was variable with crevasses in 3 to 7 years. Essentially
548 all the crevasse fields we detected tend to occupy the same areas throughout the 2015–2024
549 period studied. In sum, though the extent of crevassing varies from year to year, the spatial
550 pattern is persistent.

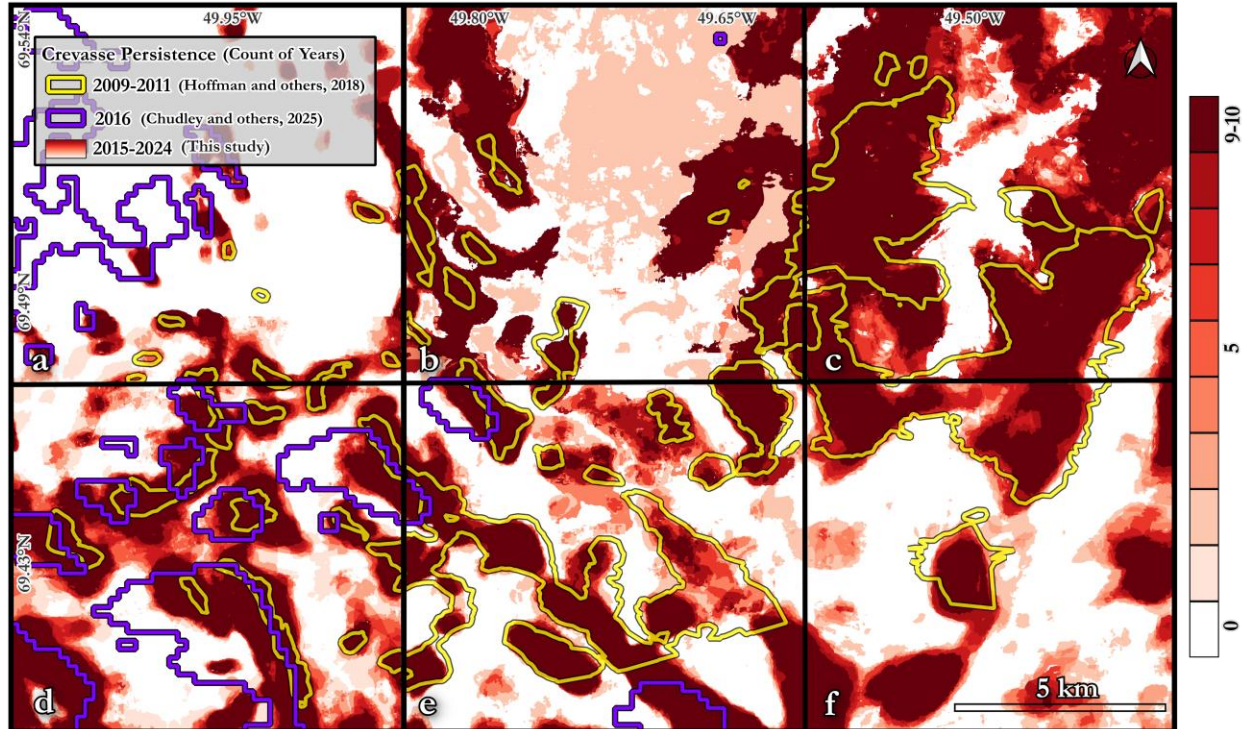
551 We compared persistent crevasse fields with the crevasse fields detected by Hoffman and others
552 (2018) and Chudley and others (2025), which are outlined in yellow and violet (Fig. 11k, 12)
553 respectively. The Hoffman dataset contains 42 distinct crevasse fields, with a total crevassed area
554 of 77 km². Of those 42 crevasse fields, 39 directly coincide with crevasse fields in our dataset. In

555 34 of those, our crevasse fields were larger than the ones in Hoffman and others (2018), while
 556 three were smaller. Region E contains the excluded two crevasse fields that Hoffman and others
 557 (2018) digitized according to their study area bounds. The Hoffman and others (2018) crevasse
 558 fields from 2009–2011 scored 0.7 mean IoU and 0.46 crevasse IoU against our persistent
 559 crevasse field dataset within their study area bounds. The Chudley dataset at 200-meter
 560 resolution contains 22 crevasse fields in our study area, with a total crevasse area of 46 km². Of
 561 those 22 crevasse fields, 17 coincide with crevasse fields in our dataset with partial to full
 562 coverage. The Chudley and others (2025) crevasse fields from 2016 in Region D scored 0.66
 563 mean IoU and 0.25 crevasse IoU against our persistent crevasse field dataset in the same region.

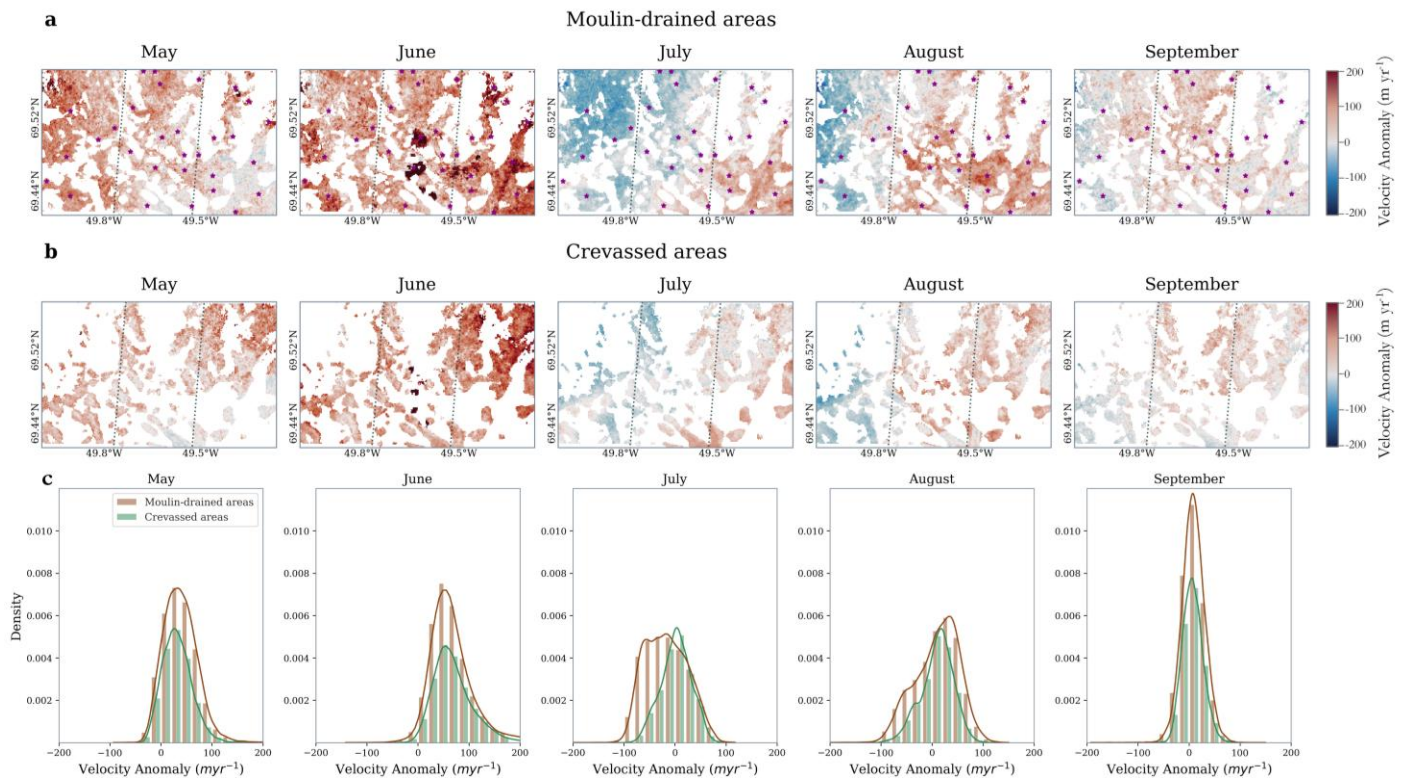


564

565 *Figure 11: a-j) Model predictions of crevasse fields and remnant supraglacial streams/lakes in region E from 2015–*
 566 *2024. k) Map of persistent crevasse field detections over the 10-year study period in region E. Red shading denotes the*
 567 *total number of detections over 2015–2024, with white meaning no detections and deep red meaning crevasse fields*
 568 *detected all 10 years. Yellow polygon outlines show crevasse fields detected by Hoffman and others (2018) in 2009–*
 569 *2011. Violet polygons show crevasse detections by Chudley and others (2025) in 2016 from ArcticDEM 4.1 mosaics.*

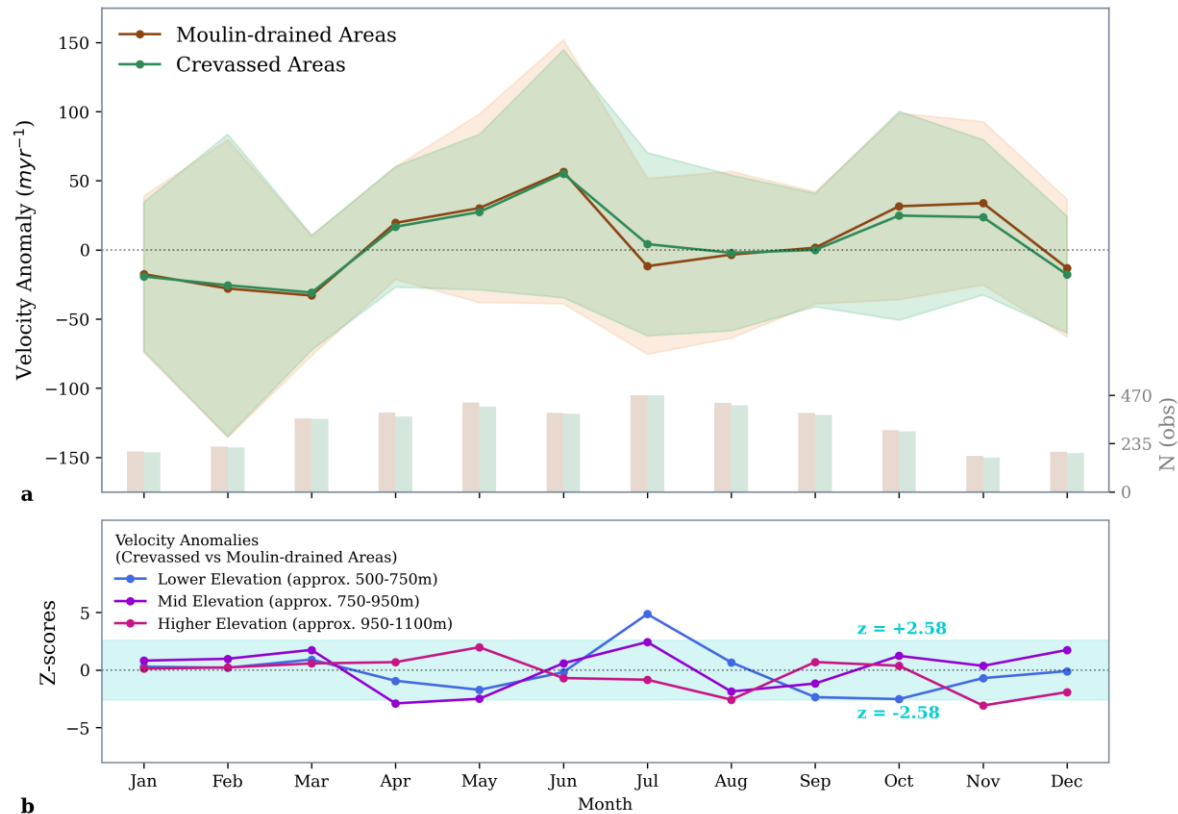


570
 571 *Figure 12: Map of persistence crevasse field detections over the 10-year study period on the entire Pâkitsoq study area.*
 572 *Red shading denotes the total number of detections over 2015–2024, with white meaning no detections and deep red*
 573 *meaning crevasse fields detected all 10 years. Yellow polygons show crevasse fields detected by Hoffman and others*
 574 *(2018) in 2009–2011 for comparison. Violet polygons show crevasse detections by Chudley and others (2025) in 2016*
 575 *from ArcticDEM 4.1 mosaics.*



576

577 *Figure 13: Monthly velocity anomalies of persistent a) moulin-drained and b) crevassed areas in the Pákitsoq study*
 578 *area, showing the spatial variability of ice flow speedup through the melt season averaged over 2015–2024. Previously*
 579 *identified moulin locations (purple stars) from Poinar and Andrews (2021) are shown in panel a. Dotted lines show*
 580 *the three elevation zones (from left to right): lower-elevation (approx. 500–750 m), mid-elevation (approx. 750–950*
 581 *m), and higher-elevation (approx. 950–1100 m). c) Histogram density plots of the monthly velocity anomalies of*
 582 *persistent moulin-drained (brown) and crevassed areas (green). Persistent moulin-drained and crevassed areas are*
 583 *defined as features detected over ≥ 8 of the 2015–2024 study period.*



584

585 *Figure 14: a) Velocity anomalies from 2015–2024 averaged over moulin-drained areas (brown) and crevassed areas*
 586 *(green) in Pákitsoq study area with $\pm 1\sigma$ variance shaded, showing the temporal variability of ice flow speedup for*
 587 *January–December months. Number of ITS_LIVE velocity observations of moulin-drained (brown) and crevassed*
 588 *areas (green) for January–December months within velocity filtering criteria are shown below. b) Z-scores of the*
 589 *monthly velocity anomalies of crevassed areas compared to moulin-drained areas from 2015–2024 shown for three*
 590 *approximate elevation zones: lower-elevation 500–750m (blue), mid-elevation 750–950m (violet) and higher-*
 591 *elevation 950–1100m (magenta). Results within the cyan band ($|Z| < 2.58$) show no significant velocity difference*
 592 *between crevasse areas and moulin-drained areas, at 99% confidence. Positive Z-scores indicate that velocity*
 593 *anomalies are higher in crevassed areas than moulin-drained areas; negative Z-scores indicate the opposite.*

594 4.2 Seasonal variability in ice flow

595 We investigated whether there is a difference in ice flow speed between crevasse fields and
 596 moulin-drained areas over the melt season. Figure 13 shows the monthly area-composited
 597 velocity anomalies over the melt season averaged over 2015–2024. We also show the number of
 598 ITS_LIVE monthly velocity observations that passed our filtering criteria in Figure 14a. These

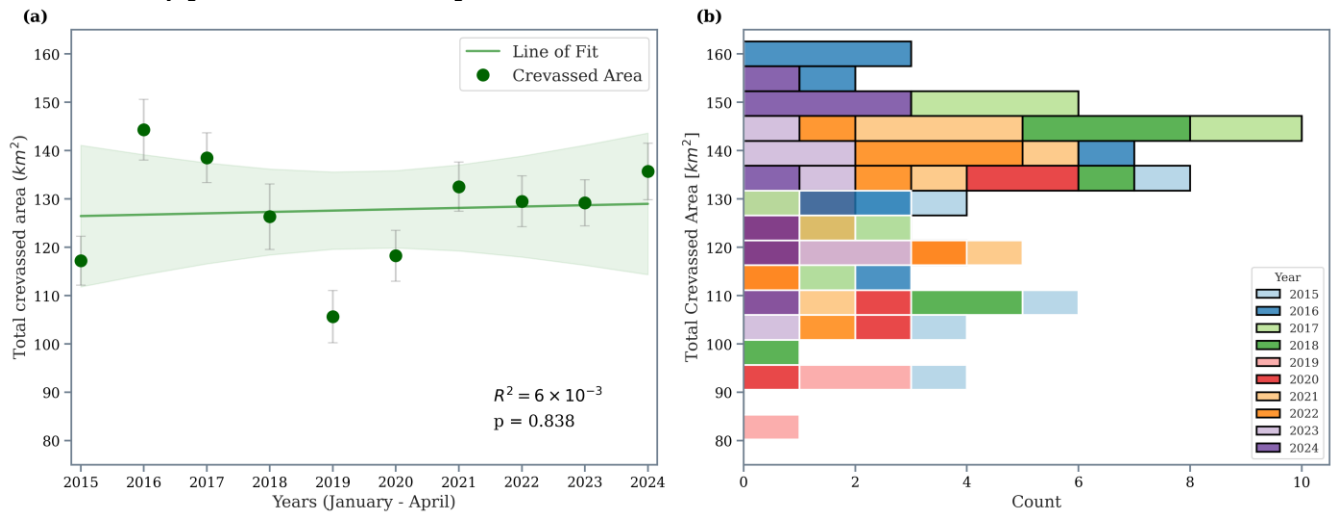
599 numbers peak in the summer and become more sparse in the winter, when low solar
600 illumination limits usable image acquisitions. The general ice flow direction is from the
601 northeast to southwest. Figure 14a shows the monthly average velocity anomalies with $\pm 1\sigma$
602 variance across our sample of $N_{\max} = 470$ observations (0.7% of the total unfiltered observations)
603 over the 2015–2024 study period. This large sample size allows only slight differences in the
604 mean to be significant, even despite the large variance.

605 In moulin-drained areas, ice flow undergoes a strong seasonal cycle from May through
606 September, which coincides with the melt season. These areas experience an average velocity
607 anomaly of 30 ± 68 m yr⁻¹ in May, 57 ± 95 m yr⁻¹ in June, -12 ± 63 m yr⁻¹ in July, -3 ± 60 m yr⁻¹ in
608 August and 2 ± 41 m yr⁻¹ in September. In crevasse fields, the seasonal pattern of ice flow is
609 slightly different. Crevasse fields experience an average velocity anomaly of 27 ± 56 m yr⁻¹ in May,
610 55 ± 90 m yr⁻¹ in June, 4 ± 66 m yr⁻¹ in July, -2 ± 56 m yr⁻¹ in August and 0 ± 41 m yr⁻¹ in September.
611 Both moulin-drained areas and crevasse fields experience the highest positive velocity anomalies
612 in June, indicating a spatially pervasive spring-to-early-summer speedup for the entire region
613 (Figure 13c). Ice flow slows significantly in July in moulin-drained areas, while in crevasse
614 areas, ice velocity remains above average. In both moulin-drained and crevasse areas, ice
615 velocity slows down to pre-summer velocities through August and September.

616 Results of the velocity anomaly Z-test between crevasse and moulin-drained areas across the
617 three approximate elevation zones are shown in Figure 14b for all calendar months, averaged
618 over 2015–2024. Here we report instances where the Z scores differed substantially from zero.
619 In May, at middle elevations, the average velocity anomaly in crevasse areas was $+15$ m yr⁻¹,
620 which was lower ($Z = -2.5$) than what we observed in moulin-drained areas, $+28$ m yr⁻¹. At lower
621 and higher elevations, the change was not significant ($Z = -1.7$ and 1.9 , respectively). In June,
622 crevasse and moulin-drained areas at all elevations have high velocity anomalies that are not
623 significantly different from one another. In July, lower-elevation crevasse areas slow down (-19
624 m yr⁻¹) significantly less than moulin-drained areas (-42 m yr⁻¹, $Z = 4.8$). At mid-elevations,
625 crevasse areas experience nearly no change (-2 m yr⁻¹) while moulin-drained areas slow down ($-$
626 12 m yr⁻¹); the difference is not significant ($Z = 2.4$). At higher elevations, no significant
627 difference occurs ($Z = -0.8$). In August, both areas at lower and middle elevations continue to
628 slow down similarly $Z = 0.6$ and $Z = -1.8$, respectively). At higher elevations, the average velocity
629 anomaly in crevasse areas was $+26$ m yr⁻¹ which is significantly lower ($Z = -2.6$) than what we
630 observed in moulin-drained areas $+44$ m yr⁻¹. In September, both crevasse and moulin-drained
631 areas across all three elevation zones slow down to pre-summer speeds, showing near-zero
632 velocity anomalies overall that are statistically indistinguishable in crevasse fields and moulin-
633 drained areas. This marks the end of the melt season. Crevasse fields and moulin-drained areas
634 experience similar velocity anomalies over winter from September through March.

635 4.3 Time evolution of total crevassed area in Pâkitsoq

636 We studied the time evolution in the total crevassed area of our study area in Pâkitsoq. Figure 15
 637 shows crevasse detections from the eight MimiNet models described in Section 2.4. Figure 15a
 638 shows the total crevassed area observed each year over our ten-year study period (2015–2024),
 639 with error bars showing 1 sigma variations across the eight models. There is no overall trend
 640 over the study period ($R^2 = 6 \times 10^{-3}$, $p = 0.838$).



641

642 *Figure 15: a) Time evolution of crevassed area in Pâkitsoq, Greenland over 2015–2024 identified by eight MimiNet*
 643 *models. Green circles show the total crevassed area over time, with gray error bars showing the 1σ range across the*
 644 *results from the eight models. Green line shows the least-squares fit to the time series, with shaded green area showing*
 645 *the 95% confidence interval. Values of R^2 and p are shown. b) Stacked histogram showing the total crevassed area*
 646 *over 2015–2024, colored by year, detected by the eight models. Models trained on labels based on Sentinel-1*
 647 *wintertime imagery are outlined in black, while models trained on labels based on WorldView summertime*
 648 *imagery are outlined in white.*

649 In the first year of our study period, 2015, we found a total crevassed area of 117 ± 5 km². The
 650 maximum total crevassed area over our 10-year study period was 144 ± 6 km² in 2016. The
 651 minimum occurred in 2019; at 106 ± 5 km² it is substantially lower than the area in other years
 652 but is still within measurement uncertainty of the study period mean, 128 km². We found that
 653 the overall standard deviation of the crevassed area was 11 km².

654 Figure 15b summarizes the total crevassed area from 2015–2024 calculated from the eight
 655 models. The stacked bars outlined in black show the results from the five models trained on
 656 labels based on Sentinel-1 wintertime imagery, while those outlined in white show the results
 657 from the model trained on labels based on WorldView summertime imagery (Section 3.4). These
 658 results are significantly different from each other. The five models operating on wintertime
 659 imagery produce consistent results between 110–160 km², while the three models operating on
 660 summertime imagery finds slightly lower crevassed areas, ranging from 80–130 km² over the
 661 study period. This variability may be the result of the difference in seasons (winter versus
 662 summer), image resolution, or differences in feature capture by the optical versus radar sensors.

663 All models, whether using wintertime or summertime imagery, found that the highest crevassed
664 area occurred in 2016 (orange, 13% above the mean) and the lowest crevassed area in 2019
665 (purple, 17% below the mean). This consistency between seasons and sensors gives further
666 confidence in the accuracy of the model to identify crevasses on the ice surface and shows that
667 there is consistently detectable interannual variability in the size of crevasse fields.

668 5 Discussion

669 5.1 Persistence in crevasse field locations

670 As demonstrated in Figure 11k and Figure 12, MimiNet can identify the locations of crevasse
671 fields from remote sensing imagery. With MimiNet, we were able to extend the crevasse fields
672 identified by Hoffman and others (2018) who manually digitized crevasse fields from
673 WorldView-1 optical imagery acquired in 2009 to 2011 with the 2015–2024 detections
674 presented in this study. We find that the crevasse fields in Pâkitsoq largely occupied the same
675 locations across the two studies despite differences in the type of satellite imagery, detection
676 methods, and the five-year time gap (2011–2015) inherent to the two datasets. Generally,
677 crevasses open at the same locations on the ice sheet surface where steep bed topography causes
678 high extensional strain rates (Echelmeyer and others, 1991; Cuffey and Paterson, 2010; Joughin
679 and others, 2013). Both Hoffman and others (2018) and our results indicate this process. Slight
680 differences in the locations of crevasse fields identified by Hoffman and others (2018) and by us
681 could originate from differences in image geolocation, seasons of imagery acquisition, crevasse
682 detection methods, or from actual changes in crevasse field geometry. MimiNet detects a
683 crevasse field based on the extent of the bright linear patch of crevasses on SAR imagery while
684 Hoffman and others (2018) results show generally smaller crevasse fields, with boundaries
685 differing by a few hundred meters. This difference likely stems from the limitation of manual
686 delineation of crevasse fields on optical imagery, where a crevasse may be obscured by snow
687 cover, limiting visual identification at the margins of crevasse fields. MimiNet, which uses SAR
688 imagery, is not limited by the presence of snow and can therefore be applied to imagery collected
689 at any time of year. Fluctuations in the sizes of the crevasse fields are likely caused by the
690 individual detection method (hand-digitizing versus deep learning) and satellite imagery type
691 (optical versus radar), rather than indicating a change between 2009 and 2024.

692 5.2 Absence of trend in Pâkitsoq crevassed area

693 Our ten-year study of the total crevassed area across Pâkitsoq, Greenland found interannual
694 variability of -17% to +13% with no overall trend over the full timeseries (Fig. 15a). This lack of
695 a trend over the ten year observation period contrasts Colgan and others (2011), who found a
696 significant increase in crevassed area of $\sim 33 \text{ km}^2$ (5%) between 1985 and 2009 for a 608 km^2
697 region that overlaps with and extends south of our area. A linear increase in crevasse area
698 between 1985 and 2009 would correspond to an average increase of 1.37 km^2 per year, or 0.2%

699 of the study area per year. A significant advantage of our approach over this end-to-end
700 comparison is the time series nature of our analysis, which yields a linear fit with uncertainties
701 (Fig. 15a) and provides a range of possible changes in crevassed area over our 2015–2024 study
702 period. The maximum rate of change allowed by the uncertainties on our fit is $\pm 3.33 \text{ km}^2$ per
703 year over our 629 km^2 study area, or $+0.5\%$ of the study area per year. This is consistent with the
704 $+0.2\%$ per year found by Colgan and others (2011), although we emphasize that our finding was
705 no trend. Similarly, their finding of a 5% increase in crevassed area between two study years is
706 well within our detected interannual variability of $+13\%$.

707 In central western Greenland, Chudley and others (2025) found a significant decrease in
708 crevassed area (-14%) between the two years 2016 and 2021. They inferred that crevasse fields
709 experienced active closure within their 5-year study period due to the slowdown of Sermeq
710 Kujalleq which occurred in the latter half of the 2010s due to cooler oceanic temperatures
711 (Khazender and others, 2019; Joughin and others, 2020). The local decrease in crevassed area
712 observed by Chudley and others (2025) would likely also affect our nearby study area as well
713 (Colgan and others, 2011). If we were to subset our crevassed area time series so that only 2016
714 and 2021 are compared, mirroring Chudley and others (2025), we would also find a significant
715 decrease in crevassed area (-9%), comparable to their -14% findings. Conversely, our time series
716 would yield a significant increase in crevassed area ($+14\%$) if we only compared 2015 and 2024.
717 Therefore, our full time series analysis is advantageous over previously published comparisons of
718 individual years.

719 We can identify the trend in crevassed area that accounts for interannual variability as shown in
720 a previous remote sensing-based study on a different glacier (Van Wyk de Vries and others,
721 2023). Our findings in Pákitsoq suggest that the crevasse extent in nearby Sermeq Kujalleq may
722 also exhibit interannual variability. This interannual variability could explain the pattern of
723 varying expansion and reduction of crevassed area observed in specific years over a 36-year
724 period found by Colgan and others (2011) and Chudley and others (2025), respectively. We
725 speculate that two strong drivers likely influence the variability of crevassed area in this region:
726 the effect of year-to-year variability of the ice flow regime (Van Wyk de Vries and others, 2023)
727 and substantial changes in the crevassed extent of Sermeq Kujalleq driven by oceanic
728 temperature changes (Khazender and others, 2019; Joughin and others, 2020). In addition to
729 that, intraregional variability in ice flow rates can stress the ice beyond its tensile strength in
730 some years but not in others. These factors may contribute to the decreasing and increasing
731 trends present through a range of years such as 2016 – 2019 and 2020 – 2024, respectively. The
732 year-to-year change in area of any single crevasse field is however not substantial as they are
733 consistently forming in the same places on the ice sheet, just with larger or smaller size across
734 years. Since we analyze winter scenes, it may be that a crevasse field is slower to open in some
735 years while still attaining its full size in the melt season. The nature of our data acquisition
736 prevents us from knowing this. Thus continuous time series analysis of multiple years to decades
737 is key to studying the trend and evolution of the crevassed area extents.

738 5.3 Spatial variability of ice flow and inferences about the subglacial hydrologic 739 system

740 We interpret the seasonal velocity patterns we observe in our study area in terms of the
741 contrasting roles of moulins and crevasse fields in bringing meltwater to the ice-sheet bed.
742 Moulins drain meltwater from large catchments that can exceed $\sim 16 \text{ km}^2$ (Mejia and others,
743 2022) and deliver it to the bed at discrete locations. This delivery occurs quickly and relatively
744 early in the melt season, allowing localized channels to form in the subglacial drainage system
745 during June (Banwell and others, 2013; 2016) and persisting through at least August (Trunz and
746 others, 2023). In contrast, moulins are almost entirely absent from all crevassed areas we
747 identified (Figure 9; Poinar and Andrews, 2021). While some moulin-like drainage is observed
748 in supraglacial stream-terminating crevasse fields in southwestern Greenland (Smith and others,
749 2015), this phenomenon is absent in our study area. Thus, the subglacial system there should
750 lack the concentrated water influxes that drive the subglacial system to quickly channelize. If the
751 closely spaced crevasses within a crevasse field do deliver water to the bed, each individual
752 crevasse would have a much smaller catchment than a moulin and would deliver only a small
753 fraction of the meltwater volume compared to a moulin. We estimate that with characteristic
754 crevasse spacing of ~ 50 meters in Pákitsoq (Poinar, 2015) and length ~ 300 m (Fig. 1b–c), the
755 catchment size of each crevasse ($\sim 0.015 \text{ km}^2$) is one to three orders of magnitude smaller than
756 that of a typical moulin ($\sim 0.2\text{--}16 \text{ km}^2$, Mejia and others, 2022). Therefore, a subglacial water
757 flux through a single crevasse should be insufficient to develop a channelized drainage system
758 under 700-meter-thick ice (Dow and others, 2014). Thus, if crevasses do deliver water to an
759 inefficient drainage system at the bed, we would expect ice flow speeds to be relatively faster
760 over the mid-to-late melt season because these meltwater inputs would increase pressures within
761 the inefficient subglacial system. While ice flow speeds can affect crevassed extents on glaciers
762 (Zheng and others, 2019), we focus on crevasse fields affecting ice speedups by carrying
763 meltwater to the bed. MimiNet results show that there is year-to-year variability in the
764 boundaries of crevasse fields by a few hundred meters, however insufficient to drive substantial
765 changes in year-to-year ice velocity. If crevasses do not convey meltwater to the bed, we would
766 instead expect ice flow speeds within crevasse fields to be very similar to those in moulin-drained
767 areas, following the ice-sheet coupling length of 3–8 ice thicknesses (Gudmundsson, 2003),
768 which is ~ 5 km in our study area. We use our findings to evaluate this general hypothesis.

769 We interpret the temporal variability in ice flow speed (Fig. 14) in terms of surface meltwater
770 availability and the implied evolution of the subglacial drainage system. Each of the ten melt
771 seasons had different timing, which limits the ability of our long-term average month by month
772 to resolve specific speedups. The onset of the melt season in this region typically occurs from
773 May to early June (Wang and others, 2007; Andrews and others, 2014; Mejia and others, 2021).
774 From May to June, the entire study area experiences substantial ice-flow speedup. In the moulin-
775 drained portions of the study area, moulins develop by early June and begin to transport large
776 amounts of meltwater to the distributed subglacial system (Morris and others, 2013; Fitzpatrick
777 and others, 2014; Williamson and others, 2018; Andrews and others, 2018; Poinar and

778 Andrews, 2021; Mejia and others, 2022). In crevassed areas, the velocity anomaly data implies
779 that crevasses also begin to transport meltwater to the bed in June, but that the subglacial
780 hydrologic system remains in a distributed state.

781 In July, the velocity data show slowing ice flow speeds when compared to June (Fig. 13, 14)
782 implying that meltwater across the moulin-drained areas continues to reach a channelized
783 subglacial system (Koziol and Arnold, 2018). Crevassed areas likely also continue to deliver
784 meltwater to the bed; however, the water volume flux through the thousands of individual
785 crevasses in our study area is inadequate to form subglacial channels, leaving the subglacial
786 system in a distributed state. We infer that in July, decreasing surface melt rates cause the
787 subglacial channels to begin shrinking. Therefore, while moulins in moulin-drained areas
788 continue to deliver meltwater to the bed through August, the reduced volume of the
789 channelized drainage system allows ice flow speeds to rise, while still remaining slower than peak
790 summer (Fig. 13a, c, comparing August to June). Decreasing surface melt rates implies that
791 crevassed areas receive less meltwater flux compared to peak melt in June and July, and the
792 subglacial system remains in a distributed state, allowing stable ice flow rates in crevassed areas.
793 Our analysis does not account for the ice-sheet coupling length limiting our confidence in
794 whether all crevassed areas in our study area deliver meltwater to the subglacial system.

795 5.4 Comparison to other fracture detection methods

796 While MimiNet does not detect individual crevasses, it is unique in that it can detect crevasse
797 fields, along with supraglacial lakes and remnant streams from winter and early spring Sentinel-1
798 SAR imagery. Recent automated fracture detection studies have been able to locate individual
799 fractures on Antarctic ice shelves (Lai and others, 2020; Zhao and others, 2022; Surawy-Stepney
800 and others, 2023). The key difference is the size of the fractures being observed. Individual
801 fractures on ice shelves can be hundreds of meters to multiple kilometers wide, making their
802 individual detection in imagery feasible, even in low or moderate resolution imagery such as
803 MODIS-based mosaics for Antarctica at 250-meter resolution (Lai and others, 2020). The
804 kilometer-scale size of a single fracture on Antarctic ice shelves is comparable to the broad-scale
805 output of MimiNet for Greenland: crevasse fields with dimensions of ~1–5 kilometers. These
806 size differentials make it difficult to achieve single-crevasse detection on the ablation zone in
807 Greenland from moderate resolution imagery, although Van Wyk de Vries and others (2023)
808 achieved this through image processing algorithms.

809 MimiNet complements existing crevasse detection methods that have been optimized for the
810 Greenland Ice Sheet margin (Van Wyk de Vries and others, 2023; Chudley and others, 2025).
811 Van Wyk de Vries and others (2023) employ the Gabor crevasse detector (GCD) method to
812 identify individual crevasses from Sentinel-2 optical imagery with 10-meter spatial resolution on
813 Narsap Sermia in southwestern Greenland. The method employed by Chudley and others
814 (2025) uses DEMs produced from high-resolution optical imagery to detect individual crevasses
815 with a minimum width and depth of 10 meters. MimiNet detects crevasse fields composed of

816 crevasses with a minimum width that we estimate at half of a Sentinel-1 SAR image pixel, or ~5
817 meters. Due to being trained with SAR imagery, MimiNet is not limited by daylight or cloud
818 conditions and has new image acquisitions regularly; optical-imagery-based DEMs do not have
819 these advantages. Both GCD and DEM-based methods excel at detecting individual, large
820 crevasses, which are most often found on fast-flowing outlet glaciers or near ice sheet margins.
821 MimiNet complements this with its ability to detect crevasse fields composed of narrower
822 crevasses, which are typically found farther inland. However, MimiNet is limited from
823 distinguishing individual open and relict crevasses on a crevasse field. Indeed, the crevasse
824 detections in Pâkitsoq by Chudley and others (2025) are primarily below 900 m a.s.l., whereas
825 MimiNet finds crevasse fields that extend ~15 km farther inland, reaching the upper limit of our
826 study area at 1100 m a.s.l. Chudley and others (2025) find isolated crevasses at 900–1100 m
827 a.s.l., however we find that many of those detections are better aligned with MimiNet detected
828 streams than with crevasse fields. This is consistent with the rough sizes of these features: higher-
829 elevation crevasses are likely to be narrow (5–10 m), whereas streams can range from 1–30 m
830 wide in this region (Yang and others, 2013). This suggests the DEM method by Chudley and
831 others (2025) may be detecting eroded supraglacial stream channels, not crevasses, above 900 m
832 a.s.l. With weather-independent high resolution SAR imagery, MimiNet makes it possible to
833 locate crevasse fields throughout the ablation zone.

834 6 Conclusion

835 We provide the first deep-learning CNN-based automated crevasse detection from Sentinel-1
836 SAR imagery suitable for Greenland: MimiNet, a Tensorflow-based CNN model that runs on
837 Ghub. In applying the MimiNet workflow to study the interannual variability in the locations
838 and size of the crevassed areas in Pâkitsoq, central western Greenland. We found no overall
839 trend in the crevasse extent over 2015–2024 contrasting the decreasing trend in crevassed area
840 previously identified in the region (Chudley and others, 2025). The size and locations of crevasse
841 fields were highly persistent over our ten-year study period, in agreement with a previous work
842 (Hoffman and others, 2018). Throughout our study period, we identified some seasonal velocity
843 signals with a spring speedup in June and slowdown which occurred through August and
844 September of each year. By using flow speed anomalies as a window onto the efficiency of the
845 subglacial drainage network, we infer that crevasse fields in Pâkitsoq deliver meltwater to the
846 bed but while moulin-drained areas are better able to efficiently route meltwater directly to the
847 bed and drive seasonal changes in the subglacial drainage system structure and efficiency. Our
848 workflow enables future research to study the spatial distribution and temporal trends in
849 crevasse fields on ice masses surveyed by the Sentinel-1 satellite constellation. We envision that
850 the improvement of SAR-despeckling techniques will lead to highly accurate crevasse detection
851 results. Continuous mapping of crevasses will be beneficial to study the changing ice dynamics
852 of both slow-moving and fast-moving glaciers on the Greenland Ice Sheet.

853 Supplementary Material

854 The supplementary material for this article can be found at [url].

855 Code and data availability

856 The workflow for crevasse field detection in Pâkitsoq, Greenland is available on Zenodo
857 (<https://doi.org/10.5281/zenodo.15116011>) as well as accessible as a Ghub Tool
858 (<https://theghub.org/resources/crevassedetect>).

859 Author Contributions

860 KP, NK and SN conceived the study. NK and KP curated the data. NK, KP, AA, and MV
861 conducted the data analysis. KP, JB, and SN acquired the funding. NK, AA, and MV performed
862 data collection. NK, KP, SN, JB, and JM designed the methods. KP, SN, and JB managed and
863 coordinated the study. KP, SN, and JB provided the computing resources. NK, KP, and JM
864 designed and implemented the code. KP, SN, JB, and JM provided supervision. NK and KP
865 validated the research outputs. NK and KP prepared the data presentation. NK and KP
866 prepared the original manuscript. All authors contributed to reviewing and editing the final
867 manuscript.

868 Acknowledgements

869 This work was supported by NASA award 80NSSC19K0054 (KP) and NSF award 2004302 (JB,
870 SN, and KP). Computing resources for this work were supplied and supported by the
871 University at Buffalo's Center for Computational Research (CCR).

872 Competing Interests

873 The authors declare no competing interests.

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