

Not all icequakes are created equal: Diverse bed deformation mechanisms at Rutford Ice Stream, West Antarctica, inferred from basal seismicity

Sofia-Katerina Kufner (1), Alex M. Brisbourne (1), Andrew M. Smith (1), Thomas S. Hudson (2), Tavi Murray (3), Rebecca Schlegel (3), John M. Kendall (2), Sridhar Anandakrishnan (4) and Ian Lee (4)

(1) British Antarctic Survey, Natural Environment Research Council, Cambridge, UK

(2) University of Oxford, Department of Earth Sciences, Oxford, UK

(3) Swansea University, Geography, Swansea, UK

(4) Pennsylvania State University, Geosciences, and Earth and Environmental Systems Institute, University Park, PA, USA

Corresponding author: Sofia-Katerina Kufner, ORCID 0000-0002-9687-5455, sofner@bas.ac.uk

Key points

- We locate 230000 micro-earthquakes, with rupture mechanisms, at the base of a fast-flowing West Antarctic ice stream within a 3-month period
- Event distribution is little affected by tidal modulations and indicates basal sliding most affected by bed topography, stiffness and fluids
- Events occur clustered, likely due to different types of bed deformation: mobile asperities, ploughed clasts and flow-oblique bed features

Abstract

Microseismicity, induced by the sliding of a glacier over its bed, can be used to characterize frictional properties of the ice-bed interface, which are a key parameter controlling ice stream flow. We use naturally occurring seismicity to monitor spatiotemporally varying bed properties

at Rutford Ice Stream, West Antarctica. We locate 230000 micro-earthquakes with local magnitudes from -2.0 to -0.3 using 90 days of recordings from a 35-station seismic network located ~ 40 km upstream of the grounding line. Events exclusively occur near the ice-bed interface and indicate predominantly flow-parallel stick-slip. They mostly lie within a region of interpreted stiff till and along the likely stiffer part of mega-scale glacial landforms. Within these regions, micro-earthquakes occur in spatially (<100 m radius) and temporally (mostly 1-5 days activity) restricted event-clusters (up to 4000 events), which exhibit an increase, followed by a decrease, in event magnitude with time. This may indicate event triggering once activity is initiated. Although ocean tides modulate the surface ice flow velocity, we observe little periodic variation in overall event frequency over time and conclude that water content, bed topography and stiffness are the major factors controlling microseismicity. Based on their rupture mechanisms and spatiotemporal characteristics, we attribute the event-clusters to three types of bed deformation: (1) the continuous creation and seismogenic destruction of small-scale bed-roughness, (2) ploughed clasts and (3) flow-oblique deformation during landform-formation or along bedrock outcrops. This suggests that multiple processes, simultaneously active during glacial sliding, can accommodate stick-slip behaviour and that the bed continuously reorganizes.

Keywords (up to 6)

Microseismicity, icequake, basal sliding, ice stream, glacier bed, West Antarctica

1 Introduction

The potential collapse of the West Antarctic Ice Sheet remains the largest source of uncertainty in projections of future sea level rise (Feldmann & Levermann, 2015; Robel et al., 2019). This uncertainty is partly a result of incomplete ice sheet process models (Ritz et al., 2015; Tsai et al., 2015; Zoet & Iverson, 2020). Mass transfer from the ice sheet interior to the oceans is dominated by ice stream flow (Rignot et al., 2011), which, in turn, is governed by deformation

53 within the ice, and friction and deformation at the bed, i.e. the contact between ice and
54 underlying sediments or bedrock. Furthermore, tidally-induced modulations influence the flow
55 dynamics of some ice streams, likely by introducing pressure modulation at the bed
56 (Anandakrishnan et al., 2003; Gudmundsson, 2006). Poorly constrained processes and
57 conditions at ice stream beds therefore contribute to the uncertainty in sea-level rise
58 projections. Better understanding of the dynamic response of ice streams to a warming climate
59 and oceans therefore requires improved models of these basal processes and the spatial
60 variation in properties. Here we focus on the understanding of basal sliding and deformation
61 characteristics through the analysis of naturally occurring micro-earthquakes at the ice-bed
62 interface. These events are used to examine the nature of basal slip, tidal influences, and spatial
63 and temporal variations.

64 The beds of ice streams consist of bedrock and sediment, often known as till. Till stiffness is
65 variable and depends on the dynamic conditions and material properties. Ice flow at the bed is
66 then facilitated by a combination of slip over a hard bed and by slip and deformation within a
67 soft bed. Fluids further modulate basal ice stream flow. Where bedrock is exposed or subglacial
68 till has relatively low permeability and is of low porosity (“stiff”), subglacial water may form a
69 film at the ice-bed interface or accumulate in channels and pools and act to lubricate flow
70 (Benn & Evens, 2014; Piotrowski et al., 2004). Alternatively, if the bed is composed of more
71 permeable, high porosity till, subglacial water may penetrate, resulting in a deformable or
72 “soft” bed. Ice flow over a stiff bed is likely to be dominated by sliding, whereas till deformation
73 is more pronounced in the presence of a soft bed (Blankenship et al., 1986; Reinardy et al.,
74 2011; Stokes, 2018). In addition, drag at the glacial bed can lead to the formation of subglacial
75 landforms, which in turn, modulate ice stream flow (Lipovsky et al., 2019; Stokes, 2018). Basal
76 resistance may be increased at localized “sticky-spots”, where deformation occurs through
77 microseismicity, termed icequakes, which exhibit stick-slip behaviour. Understanding the scale
78 and dynamics of such bed perturbations is crucial when building realistic numerical models of
79 ice flow dynamics.

80 Insights into basal conditions can be gained through the study of icequakes if their hypocentres
81 lie near the ice-bed interface (Rösli et al., 2016; E. C. Smith et al., 2015). Basal icequakes have

been detected widely at glaciers in Antarctica and elsewhere (Anandakrishnan & Bentley, 1993; Blankenship et al., 1987; Danesi et al., 2007; Helmstetter et al., 2015; Rösli et al., 2016; E. C. Smith et al., 2015; Walter et al., 2008) and several reasons have been suggested for their occurrence. These include localized bed heterogeneities, water-pressure fluctuations or water-induced crack opening (U. H. Fischer et al., 1999; E. C. Smith et al., 2015; Walter et al., 2013). There is also the possibility that a combination of these mechanisms may be at play simultaneously. However, many icequake studies suffer from short deployment times or heterogeneous network geometry. This makes it difficult to isolate the effect of spatiotemporally varying basal properties on icequake occurrence. Here, we use 90 days of passive seismic data to detect basal microseismicity at Rutford Ice Stream (RIS), West Antarctica (Fig. 1). The data were recorded by 35 seismometers with a nominal spacing of 1 km over a 10 x 10 km grid deployed ~40 km upstream of the grounding line (Fig. 1b). Within this area, seismic surveys have shown that the bed consists of till, with varying water content, consolidation state and degree of deformation (King et al., 2016; A. M. Smith, 1997; A. M. Smith & Murray, 2009). Furthermore, it has been shown that surface ice flow is heavily modulated by a biweekly tidal signal (Gudmundsson, 2006; Minchew et al., 2017). Thus, our seismic network covers a region of diverse bed topography and rheology and captures several tidal cycles. This allows us to investigate basal slip in an ice stream with unprecedented spatiotemporal resolution. Here we locate icequakes, but also determine their source characteristics including event magnitude, source mechanisms and spatiotemporal clustering. Based on these results we can better constrain the mechanisms for seismicity and how the icequakes reveal the basal properties of the RIS.

2 Survey location

RIS (Fig. 1a) drains ~49,000 km² of the West Antarctic Ice Sheet into the Ronne Ice Shelf (Doake et al., 2013). To the west and east, RIS is bound by the Ellsworth Mountains and the Fletcher Promontory, respectively. At our study site, the ice flow velocity is ~375 m a⁻¹ (Adalgeirsdóttir et al., 2008) and the ice stream is around 2.2 km thick and grounded at 1.6-1.8 km below sea

level (King et al., 2009). RIS occupies a deep trough with a “w-shaped” cross-section (King et al., 2016). The centre of our network is deployed on the ice stream surface above a basal central high (~1.8 km in depth); the bed topography descends to the SW and NE into troughs on either site (Fig. 1b). Slightly downstream (~2 km) of our survey location, the bed topography is dominated by a prominent knoll, which also creates a surface expression. By contrast, the ice surface is flat within our seismic network. Nevertheless, the bed below the seismic network features a diverse morphology. This morphology can be emphasized through the ‘residual elevation’ (Fig. 1c), calculated by King et al. (2016) by subtracting a filtered version of the bed DEM (2 km x 2 km smoothing filter) from the original data. In the upstream part of our seismic network, the short-wavelength topography is formed of several elongated mega-scale glacial landforms (MSGs), of which the central one is the most prominent. Mean bedform height of the MSGs is 22 m, the mean width 267 m and the mean length 1-2 km (King et al., 2016). The topography in the downstream part of our network is more irregular and features multiple hummocks of non-uniform shape, orientation and size (King et al. (2016); Fig. 1c).

Based on radar and seismic surveys, it has been shown that the bed is composed of a basal till layer with spatially varying properties, resulting in different basal deformation regimes (King et al., 2009; Schlegel et al., n.d.; A. M. Smith, 1997; A. M. Smith & Murray, 2009). Upstream, the MSGs are likely composed of water-saturated, deformable till. Repeated seismic surveys over these landforms reveal sediment transport and bedform erosion of up to 1 m a^{-1} at the downstream termination of the MSGs within a timescale of few years (A. M. Smith et al., 2007; A. M. Smith & Murray, 2009). The deformable till layer likely overlays a stiffer and more consolidated unit that outcrops locally and predominantly northwest of the central high (Schlegel et al., n.d.; A. M. Smith & Murray, 2009). Downstream of the MSGs, the till layer is generally stiffer and likely stiffest southeast of the central high where very consolidated or possibly sedimentary rock are proposed to exist (Schlegel et al., n.d.). This first-order discrimination of different bed domains was supported by drilling results (A. M. Smith (2020); see Fig. 1c for drill locations). In the regions of stiffer till, basal sliding is thought to dominate ice flow. The two domains of dominantly bed deformation and basal sliding can be discriminated from each other based on their characteristic polarity and intensity reflection

values from seismic surveys (A. M. Smith, 1997). Together with the different geomorphological appearance (MSGs vs. hummocks), this allows for the definition of a “bed character boundary” separating the two domains (King et al. (2016); G. Boulton - pers. communication in Smith et al., (2015)). This boundary is highlighted in Figures 1b/c and all subsequent map view figures. In the following, we will refer to the domain upstream of this boundary as a ‘soft sediment’ bed and to the domain downstream of the boundary as a ‘stiff sediment’ bed.

Our study site has been the focus of previous passive seismic surveys. In a pioneer study, A. M. Smith et al. (2006) deployed 10 geophones in a circular array with 3 km inter-station spacing for a 11-day observation period. The recordings from this network were not sensitive enough to allow for precise event locations but showed six times more basal micro-earthquakes originated from regions of stiff sediments. E. C. Smith et al. (2015) improved this understanding using another 10-station network, deployed in two sub-arrays with 1 km station spacing over a period of 35 days. Due to higher sensitivity instruments and different network configuration 3000 basal icequakes were precisely located, mostly in areas of stiff sediment bed. This confirmed findings from the earlier study and suggested that basal ice flow mechanics depend on basal conditions. Furthermore, they showed that seismicity generally featured low-angle faulting mechanisms, which indicates basal sliding in the flow direction as major source triggering seismicity.

In addition to icequake occurrence, the basal hydraulic system of RIS varies dependent on bed rheology (Murray et al., 2008). Based on radar and seismic surveys, it was shown that water channels or bodies exist in the region of soft sediments over a long distance along the landforms (at least 1 km long and 200 m wide; King et al. (2004), Murray et al. (2008) and Schlegel et al. (n.d.)). Furthermore, water may be present on top of MSGs ridges (King et al., 2009; Murray et al., 2008; Schlegel et al., n.d.). Within the stiffer sediment region, free water appears in isolated spots and pools (Murray et al., 2008; Schlegel et al., n.d.).

Lastly, an ice stream flow velocity modulation, related to the spring-neap tidal cycle, has been measured at RIS (Adalgeirsdóttir et al., 2008; Gudmundsson, 2006; Murray et al., 2007). At the grounding line, the biweekly modulation of the surface ice stream flow velocity is up to 20%.

This signal propagates, with decreasing amplitude, up to 60 *km* upstream. A linked hydrological and numerical modelling study suggests that only a combination of stress transmission through the ice and changes of basal water pressure can explain such modulations in surface ice flow velocity (Rosier et al., 2015). In addition, the model assumes a highly effective basal drainage system, low effective pressure and a nonlinear sliding law.

3. Seismic network and data processing

3.1. Network description

We use three months (mid-November 2018 to mid-February 2019) of continuous passive seismic recordings to generate a microseismic event catalogue. This dataset was collected as part of the BEAMISH project (A. M. Smith et al., 2020) during the 2018/19 field season. The seismic network broadly forms a rectangle with ~ 1 *km* station spacing. It overlays both bed-domains (Fig. 1c). The geometry of the network was modified twice during the observation period. Initially, 19 stations in the northern and central part of the network were deployed in November 2018. The network was then extended with 14 stations to the east and north in December. In January 2019, two further stations were added and three stations from the westernmost corner of the array were redeployed in the central part of the network. In total 38 sites were occupied, with 19 to 35 stations recording concurrently. During a strong storm in December, 15 of these stations were inactive for up to five days (see Fig. S1 for details).

Each station consisted of a Reftek RT-130 data logger with a 4.5 *Hz* 3-component geophone (either GS11-3D or L28-3D), which was buried to ~ 1 *m* depth (see Fig. S1 for details of the network). The sampling frequency was 1000 *Hz*. Energy supply was ensured through a solar panel and battery. Timing was obtained from an attached GPS antenna.

3.2. Microseismic event catalogue and spatial clustering

Thousands of microseismic events were recorded during the deployment period. These events tend to cluster closely spaced in time, are characterized by an impulsive P-wave onset, and two prominent S-wave arrivals (Fig. 2a). The detection of two independent shear waves is an indication of the anisotropic nature of the ice comprising the RIS (E. C. Smith et al., 2017).

Typical frequencies for P-waves are between 10 and 200 Hz. S-wave frequency is predominantly between 30 and 100 Hz. We use the QuakeMigrate software (Hudson et al., 2019; J. D. Smith et al., 2020) to detect and locate events from the continuous seismic records. Instead of a classic station-by-station trigger, QuakeMigrate implements a detection scheme based on the coherency of seismic phase arrivals recorded at all seismic stations. This makes it an ideal detection tool if many, temporally overlapping, small earthquakes occur. Based on the P- and S-wave onset times and uncertainties derived in QuakeMigrate, the initial locations are refined using NonLinLoc (Lomax et al., 2000), which yields a more realistic location error estimate due to a probabilistic location approach and a weighting scheme for pick uncertainties. For QuakeMigrate, we use a homogeneous velocity model ($v_p=3.841 \text{ km s}^{-1}$; $v_s=1.970 \text{ km s}^{-1}$). The P-wave velocity (v_p) corresponds to the ice velocity at RIS obtained from an earlier seismic survey (A. M. Smith, 1997). The S-wave velocity (v_s) is derived from v_p and the v_p/v_s -ratio of 1.95 taken from a Wadati diagram using the dataset presented in this paper. In NonLinLoc, we further refine the velocity model and included a uniformly 100 m thick layer to represent firn ($v_p=2.839 \text{ km s}^{-1}$; $v_s=1.456 \text{ km s}^{-1}$; A. M. Smith (1997)) below the seismic stations and above the solid ice. We do not include a velocity discontinuity below the ice-bed interface, which would represent the glacial bed, as such a layer is likely to introduce artificial event-clustering (E. C. Smith et al., 2015). Furthermore, we do not include the effect of anisotropy in ray tracing but tune QuakeMigrate through the ‘detection threshold’-parameter to pick the first possible S-wave onset. We assess the effect of anisotropy by using a sample event, which is located using the first and second peak in the S-waveform, respectively (Figs. S2/S3). The discrepancy between the two resultant hypocentres is most significant in the vertical direction and can be neglected in horizontal directions, which we consider when discussing the results.

We apply quality restrictions to the automatically detected picks and events to ensure that no false picks and events are included in the final event catalogue. We accept only events with a total root-mean-square (RMS) value of 0.02 s, a maximum azimuthal gap of 280°, maximum 10% of picks with a P/S residual larger than 0.02 - /0.2 s, at least three P-picks and two S-picks. These selection criteria are obtained from the visual inspection of data sub-sets and reduce 295785 potential events initially detected from QuakeMigrate to 227029 events. Further details

on location methodology and implementation to our dataset can be found in the supplementary material (S1/2 and Table S1).

We account for the movement of the seismic stations relative to the bed due to ice flow by shifting each event location in the final catalogue downstream. RIS moved ~ 94 m downstream during the 90-day survey period, whereas our stations are specified at fixed locations during event location, clearly evidencing the necessity for such a shift. We perform this shift by calculating the stations' locations at the time of each individual event relative to the start of the deployment, using their GPS locations, and apply this lateral shift to that event hypocentre. This is repeated for all events in the catalogue to compensate for ice flow.

Finally, we group the events into clusters as glacial microseismicity is known to occur in bursts of temporal and spatially focused activity (E. C. Smith et al. (2015)). We apply the DBSCAN ('Density-Based Spatial Clustering of Applications with Noise') cluster algorithms (Pedregosa et al., 2011) to search for spatial patterns in our microseismic event catalogue. This SciKit python module is designed to find core samples of high spatial density and to extend clusters around them. Only events with magnitudes larger than the magnitude of completeness (including a 0.2 magnitude units buffer to account for uncertainty) are included in the cluster analysis. This event cut-off is implemented to avoid a bias in the output clusters due to spatially differing completeness magnitudes (see details on parameterization in Section S3).

3.3. Event magnitudes

Magnitudes are calculated using a two-step approach. First, we determine the moment magnitude (M_w ; Hanks & Kanamori (1979)) for a subset of our data (1 day, 1520 events) from the far-field displacement of the P-wave (Shearer (2009); implementation of Hudson et al. (2020)) and assuming density and seismic velocity at the source (Maurel et al., 2015; A. M. Smith, 1997). We then calibrated a local magnitude scale (ML), obtained from the maximum amplitudes in the waveforms, to the M_w scale (see processing windows in Fig. 2a and processing details in supplementary material S4). We choose this two-step approach as the M_w calculation is most accurately conducted only if the focal mechanism is known and if a Brune

model (Brune, 1970) can be fit to the displacement spectrum, whereas ML can be calculated for all events in our catalogue.

The derived local magnitude scale follows the equation:

$$ML = \log_{10}(A) + m \times d_{epi} - t \quad (1)$$

where A is the maximum amplitude of either of the two horizontal components (in instrument counts corrected for the instrument type). The distance term m accounts for the decay of amplitudes with increasing epicentral distance (d_{epi}) and t is a scaling parameter that bridges the offset between M_w and ML. We derive ML or M_w , for all stations of an event separately. The final magnitude of an event is then calculated as the median of all single-station measurements. The uncertainties are derived as the mean absolute deviation (MAD) of the single-station ML or M_w , values from the median. Further processing steps for ML and M_w are detailed in Section S4.

We roughly obtain a 1:1 fit between M_w and ML throughout the magnitude range considered here (Fig. S4), which confirms that a linear M_w -ML scaling is sufficient to fit our dataset (Butcher et al., 2020). This is likely because the total range of observed magnitudes spans only approximately 1.7 magnitude units (Fig. 2b).

3.4. Event focal mechanisms and stress inversion

We determine fault plane solutions from first motion polarities and P to S amplitude ratios using the HASH software (Hardebeck & Shearer (2002), Hardebeck & Shearer (2003); implementation following Bloch et al. (2018)). As the P-wave onset of RIS microseismicity is impulsive and the signal-to-noise ratio is high (Figs. 2a, 3), an automated gradient-based polarity picker is implemented (see Section S5 for details on processing approach). Take-off angles are derived from the same velocity model used for the NonLinLoc relocations (a two-layer model of firn and ice). To account for errors in the polarity picks, 15% outliers (non-matching polarities in the final solution) are allowed during the inversion. We further perform multiple inversions while perturbing take-off angles (standard deviation of 5°) to allow for

uncertainties in the velocity model and the event location. The final set of good solutions is derived based on quality criteria, which are the stability of solution upon variations of input, the azimuthal gap of the final set of stations used (should be smaller than 180°) and the final number of input picks (should be larger than seven). Due to the clear waveforms, we derive stable solutions for events in the centre of the network domain (Fig. 3a; 52% of all events with backazimuthal gap smaller than 90° have a rupture mechanism solution), but also for events at its extremities (Figs. 3b, c; 28% of all events with backazimuthal gap between 90 and 180° have a solution).

In addition to single-event solutions, we calculate cluster-wise stress tensors using all individual focal mechanisms of a cluster as input data. The stress inversion is conducted using the software slick (Michael, 1987). Slick performs a linear inversion to minimize the number of rotations around an arbitrary axis necessary to rotate the input focal mechanisms to fit a uniform stress tensor. We assess the quality of the cluster-wise solutions via bootstrap tests. In these tests, the data are resampled 100 times while the fault and auxiliary plane are exchanged for 10% of all input mechanisms. The spread of the results obtained from bootstrap inversions provides a measure of inversion robustness. We only use clusters for which more than seven mechanisms are available.

4 Results

4.1 Spatial icequake distribution and magnitudes

A map and profiles of all icequake locations are presented in Figure 4. Magnitudes range from -2.0 to -0.3 (average -1.3) with an uncertainty range of 0 to 0.4 . A logarithmic plot of event number against magnitude highlights two different magnitude populations (Fig. 2b). These populations can be separated based on different decay slopes (b-values). For larger events ($M_L > -0.6$) a b-value of 9 is measured. This is three times larger than the b-value of smaller events. These two-magnitude populations are highlighted with different colours (blue and red) in Figure 4a and c-h.

Events are generally well constrained with an average horizontal uncertainty of 27 and 26 *m* in east-west and north-south, respectively. The mean vertical uncertainty is 48 *m* (see more details on uncertainty derivation in Section S1 and Fig. S5). All events cluster near the ice-bed interface, the depth of which is derived from radar data (King et al., 2016). On average, the events locate 16 *m* below the interface, which is within the average vertical location uncertainty derived here and the absolute location error of 10-20 *m* given by (King et al., 2016). The difference may result from velocity variations within the ice, which are not captured with the two-layer model used here or from uncertainties in the absolute reference frame used by King et al. (2016), or both.

Despite their common depth location, the events show a discontinuous spatial distribution across the study region. Most events, including the largest in our dataset, locate either at the boundary between the soft and stiff sediment regions or further downstream in the region of stiff sediment. Within the stiff sediments, there appears to be no correlation between event density and the location of hummocks identified from radar data (King et al., 2016; see geographic labels in Figs. 1b and 4b for orientation). However, more events occur southwest of the central high than northeast of it. In regions of very high seismic activity, events partly appear to arrange in circular regions (~ 300 – 500 *m* radius), which are seismically active at their rims and aseismic in their centres (e.g., Fig. 5a). This configuration is robust, even when considering the event hypocentre uncertainties. Seismicity across the transition from soft to stiffer sediments correlates with a step-up in bed elevation across the boundary. If this step is large (e.g. 20 *m* residual elevation increase in Fig. 4d), seismicity is most pronounced and large magnitude events occur, whereas negligible seismicity is associated with a transition without a change in residual bed elevation (e.g., Figs. 4c, e). Events upstream of the bed character boundary tend to occur in the troughs separating MSGs, while seismicity at the MSG crests is absent (Figs. 4f-h). In the downstream part of the study region, more events cluster southwest of the central high.

4.2 Event cluster characteristics and rupture mechanisms

In addition to this large-scale icequake distribution, we observe a small-scale structure in the spatial distribution of most icequakes. Icequakes rarely occur as single events in space and time. Instead, seismicity is focused on spatially isolated spots of less than 100 m radius (highlighted in Fig. 5a., zoom in of these spots in Fig. 5b), which produce many icequakes over a short timescale. We use DBSCAN to isolate these spots of focused activity, finding 828 spatial clusters with eight or more events. These clusters include 188174 events with magnitudes larger than -1.5 , which means that 93% of all events with magnitudes larger -1.5 are clustered. In the following discussion, the term ‘cluster’ will be used to refer to discrete, spatially restricted, sites of icequake activity. By contrast, a ‘temporal sub-cluster’ refers to a temporally limited period of high seismic activity at the cluster location. Within temporal sub-clusters, inter-event times are in the minute range, whereas the time of quiescence between two temporal sub-clusters is on average 3.7 days (see also Section S3 and Fig. S6 for more detailed cluster characteristics).

Most clusters exhibit a common behaviour regarding their rupture mechanisms and regarding their magnitude evolution with time:

- Events within one cluster feature highly similar rupture mechanisms (example in Figs. 5b, c), resulting in well constrained cluster-averaged stress tensors (Fig. 5d). We obtain stress tensors for 428 clusters, which comprise in total 70023 individual mechanisms. The average spread value in these clusters is 4.6° (min./max.: $1.7/17.9^\circ$). The spread is a measure of how well individual mechanisms match the resulting stress tensor. This small spread value indicates highly similar focal mechanisms within each cluster.
- We observe a modulation of event magnitude within the clusters. Most ML-activity-time plots show a short-term increase and decrease of event magnitude with time (Fig. 6). On average, these activity cycles last from two to six hours (mean ~ 3.5 h) and several of these activity cycles may occur in succession (e.g. Fig. 6a). This relation is still valid when considering the uncertainty in magnitude (Fig. S7). We observe these magnitude patterns for all clusters with a magnitude range larger than ~ 0.4 (Fig. S8).

359 Despites these common characteristics, the clusters exhibit different behaviour in terms of their
360 stress tensor-orientation relative to ice flow (Fig. 7a) and in terms of their spatiotemporal
361 occurrence (Fig. 7b):

- 362 ○ We observe two dominant orientations of cluster-averaged stress tensors, which can be
363 discriminated from each other based on their P-axes orientation. As the dip of all stress
364 tensors is sub-horizontal, indicating sub-horizontal sliding, the P-axes orientation can
365 serve as a measure of the slip-direction associated to an icequake cluster. The mean P-
366 axes azimuth of all stress inversions is $144 \pm 12^\circ$. This is comparable to the surface ice
367 flow direction (azimuth of 148°) measured with GPS, which suggests flow-parallel sliding
368 at the base of the ice stream. This agrees with previous source mechanism observations
369 at RIS (Hudson et al., 2020; E. C. Smith et al., 2015). Here, the P-axes describe a gentle
370 rotation ($\pm 11^\circ$) towards the ice stream margin on either site of the central high along
371 with this large-scale trend. In addition, we observe a larger rotation ($\pm 36^\circ$) relative to
372 flow for 5% (23 clusters) of all mechanisms (Fig. 7a). These mechanisms primarily occur
373 across the bed character boundary and indicate sliding along the base but at an oblique
374 angle relative to ice flow.
- 375 ○ Clusters show three distinct types of spatiotemporal behaviour. Most clusters (81%) are
376 active only once for few days (typically < 5 days) while only a smaller percentage (19%) is
377 active multiple times for few days. These repeatedly active clusters can be grouped into
378 either 'spatially stable' clusters (9%), which always occur at the same geographical
379 position, albeit the ice moves above them, or where icequake hypocentres migrate
380 downstream with ice stream flow velocity (10%; Fig. 7b). The occurrence of this
381 different spatiotemporal behaviour is largely independent of their location with respect
382 to the bed character boundary, the number of events in a cluster, or cluster duration
383 (Figs. 7c/d). At the same time there is no correlation between the number of events and
384 duration of activity (Fig. S6).
- 385 ○ We note that the clusters appear to range in shapes and sizes in map view (e.g. circular
386 or elongated). However, we do not consider these variations here. Determining the
387 exact dimension and shape of these features is at the edge of the resolution capacity of

this icequake catalogue. If double difference relocation methods were used, the single clusters might collapse to even more concentrated features.

4.3 Temporal evolution of icequake activity

Despite these pronounced spatial variations, the entire microseismic dataset shows little overall systematic temporal variation in activity, nor a strong correlation with daily or biweekly periodicities in the tidal signal at the grounding line (Fig. 8a). Instead, we observe the total number of detected events and the cluster onset times to be dependent on the weather conditions at RIS (Figs. 8a-c; e). During periods of strong wind, noise levels are higher and therefore fewer events are detected. However, Figure 8 shows that approximately two months (January/February 2019) of our data were acquired during stable weather conditions and with a consistent network geometry.

During the stable weather period, we note that a weak correlation with biweekly tidal maxima might exist when considering only events from the larger magnitude population (Fig. 8d; events with $b=9$ in Fig. 2b). For the period of stable weather conditions, the peaks in this histogram vaguely correspond to the temporal positions of the neap tides. However, apart from this weak correlation, Figure 8f illustrates the near chaotic temporal behaviour of the event clusters. For instance, the four largest clusters in our dataset behave completely differently with time. Whereas one of the clusters produces all events during ~5 days of intense activity, the other clusters are split into several temporal sub-clusters with varying numbers of events and activity times. Neither of these clusters or sub-clusters correlates with daily or biweekly trends in the tidal signal. Finally, the largest clusters (those with the highest number of individual events) do not necessarily include the events with the largest magnitude.

5 Discussion and Interpretation

5.1 Little influence of tidal forcing on icequakes

Tidally induced sea-level modulations at the grounding line have been shown to cause periodic coupling and decoupling of the ice and bed at other West Antarctic ice streams. For example, at Kamb Ice Stream (KIS), such modulations have been measured as far as 85 km upstream of the grounding line (Anandakrishnan & Alley, 1997). A tidally induced modulation of icequake rate has been observed at Whillans Ice Plain (WIP) (Barcheck et al., 2018, 2020; Winberry et al., 2013). Also, at RIS, a biweekly modulation of ice flow velocity is observed at the surface (Adalgeirsdóttir et al., 2008; Gudmundsson, 2006; Murray et al., 2007). However, in our icequake dataset, we observe only a weak correlation between the occurrence of the largest magnitude events and the neap tide at the grounding line (Fig. 8d). This is when the glacier flow velocity at the surface reduces (Gudmundsson, 2006). A similar weak correlation of larger magnitude icequakes with the tidal cycle has been observed before (Adalgeirsdóttir et al., 2008; E. C. Smith et al., 2015). Although this trend is weak, it has been observed in three different datasets, collected in different years (1997-1998, 2008-2009 and 2018-2019), so is likely a characteristic of basal microseismicity at RIS. A temporal modulation of icequake magnitudes suggests that the pressure regime at the ice-bed interface changes temporally. The two different b-value trends we observe for our dataset (Fig. 2b) also allude to this. Variable b-values can occur due to changes in the stress regime during the observation period (El-Isa & Eaton, 2014) or during the transition from tectonic to fluid assisted failure (Kettlety et al., 2019).

However, apart from the possibility of a gentle magnitude modulation with the tidal cycle, the bulk of basal seismicity does not show any clear biweekly trend. A correlation between icequake intensity and daily tidal height at the grounding line is not observed either. Thus, our observations contrast with the results at KIS or WIP, where the highest seismicity rate correlates with spring tides and highest surface velocity. At KIS basal icequakes are thought to accommodate significant parts of the basal ice stream motion (Anandakrishnan & Alley, 1997). At WIP, microseismic events likely indicate the nucleation phase for a tidally induced large-scale movement of the ice stream (Winberry et al., 2013). Furthermore, Barcheck et al. (2020) inferred an alignment of seismicity and MSGLs. This basal seismicity is periodic and influenced by the tidal cycle.

The situation at RIS is clearly different and prompts two possible interpretations. On one hand, our observations could be explained by a scenario where basal sliding varies temporally, like the observed surface modulation, but is not reflected by stick-slip seismicity at the bed. Thus, icequakes would make up only a small proportion of the total motion and the tidal signal could be accommodated by aseismic deformation and movement at the bed (E. C. Smith et al., 2015). On the other hand, there could be intra-ice deformation at RIS, which modulates the deformation signal from the surface to the bed. Such tidally-induced modulations in the vertical strain rate have recently been detected in ice sheets (Vankova & Nicholls, 2019). Furthermore, the ice at RIS is much thicker than at WIP (2000 *m* at RIS, 650-800 *m* at WIP; Fretwell et al. (2013)), which could explain why intra-ice deformation has a larger impact at RIS. In addition, at RIS, icequakes along the MSGs occur with a similar spatial distribution to WIP but without a clear temporal pattern. This discrepancy would be an argument for tidal forcing at the base of RIS being less pronounced than at other ice streams. In addition, the bed topography of RIS is more extreme (see e.g. Fig. 1c), compared to the relatively flat bed of WIP, which might hinder the upward propagation of a tidally induced pressure change along the ice-bed interface. On the contrary, in modelling studies, tidal forcing has been suggested to periodically modulate the surface ice flow via friction at the bed (Rosier et al., 2015). This would require the tidal signal at the bed to be even more pronounced than at the surface and would be an argument for dominantly aseismic motion at the bed of RIS. Ultimately, measurements that monitor the strain or fabric modulations through the ice column might help to discriminate between these different scenarios. However, in either case, this study shows that the basal seismicity at RIS is not, to first order, controlled by the tidal cycle.

5.2 Network wide icequake distribution: Role of bed topography, bed properties and water in triggering icequakes

As the tidal influence in icequake distribution appears minor, other characteristics, such as bed topography and till properties at the bed, must have a greater impact on temporal and spatial icequake distribution. Soft till will accommodate ice flow by deformation whereas stiff till

471 favours basal sliding (A. M. Smith, 1997). Accordingly, and in agreement with previous icequake
472 studies at RIS (A. M. Smith, 2006; E. C. Smith et al., 2015), we observe more icequakes within
473 the stiffer bed domain than in the soft sediment units (see Maps in Figs. 1b and 4b for the
474 geographic locations used in the following discussion). However, due to the superior network
475 configuration and size of our study compared to previous studies, we observe previously
476 unresolved second order structures. For instance, the gentle rotation of rupture mechanisms
477 relative to the central high may indicate that basal friction is influenced by both the large-scale
478 flow and the overall bed topography (Spagnolo et al., 2017).

479 Furthermore, the icequake distribution highlights features that we suggest indicate variations in
480 bed character over scales of hundreds of meters. This can best be illustrated within the soft
481 sediment upstream of the bed character boundary, where we observe large-scale flow-parallel
482 alignment of events within the valleys separating MSGs (e.g., Fig. 4f). MSGs may form when
483 soft deformable sediments are accumulated to form ridges (A. M. Smith et al., 2007). At RIS, the
484 crests of MSGs are likely composed of soft sediments with water on top, whereas the valleys
485 may consist of stiffer till (Schlegel et al., n.d.), which suggests the MSGs to be constructional
486 features. This formation scenario is supported by our observations as we observe icequakes
487 only in the valleys, where stiff till must be present to favour seismogenic stick-slip behaviour.
488 Barcheck et al. (2020) inferred similar alignment of seismicity and MSGs at WIP. They also
489 related these patterns to changes in frictional properties (soft sediments on top, stiffer at base).
490 This similarity hints toward a constructional creation of MSGs in general.

491 Another bed feature at the scale of a few hundreds of meters highlighted by our icequake
492 catalogue is the seismicity arranged in circular patterns with the centres depleted in seismicity
493 within the broad domain of stiff sediments (e.g., Fig. 5a). At least one of these central regions
494 corresponds to an area where free water is proposed to exist at the glacier bed (Schlegel et al.,
495 n.d.). However, we can rule out a direct role of fluid in creating icequakes as the RIS icequakes
496 are likely caused by a double-couple source. Icequakes directly triggered through the hydraulic
497 system at the glacial bed may manifest themselves through non-double-couple tensile crack
498 faulting (Walter et al., 2013). We infer the double-couple nature of the RIS icequakes from the
499 station coverage that allows for many rupture mechanisms the coverage of the entire focal

sphere (e.g., Fig. 3a). If the icequake source would have a significant non-double-couple component, a less clear separation of positive and negative polarities close to the nodal planes would be expected. Furthermore, results of full waveform modelling, which would allow for the resolution of different source types, show a double-couple source to be more likely (Hudson et al., 2020). Thus, not the direct role of fluids but a weakening of the till resulting from the presence of fluid may eventually result in a series of stick-slip events adjacent to regions of free water at the ice-bed interface. The role of fluids in promoting icequakes would also explain the temporal and spatial event clustering we observe (T. Fischer et al., 2014; Greenfield et al., 2019) and the large b-values (El-Isa & Eaton, 2014; Schlaphorst et al., 2017; Wilks et al., 2017). This might also explain why we observe fewer icequakes northeast of the central high than southwest of it within the broad domain of stiff sediments downstream of the bed character boundary. A lower radar reflectivity has been inferred for the latter, which suggests outcropping bedrock or very compressed sediments (Schlegel et al., n.d.). Thus, larger regions of reduced seismicity within stiff till units could indicate the presence of compressed sediment or outcropping bedrock.

5.3. Zooming into individual icequake clusters: Types of subglacial stick-slip deformation

Icequakes typically occur clustered in space and time, as observed at the bed of other glaciers in Antarctica and elsewhere (e.g., Danesi et al. (2007); Helmstetter et al., (2015); Barcheck et al., (2020)). However, cluster nature, size and repeat time is highly variable. Nevertheless, we observe three characteristic patterns in the spatiotemporal cluster nature at RIS and propose that they express three different types of behaviour at the glacier bed, which are schematically shown in Figure 9. These different types can occur simultaneously or intermingled and may in their sum be characteristic for the deformation characteristics of subglacial till beds. In the following interpretation it is assumed that all icequakes occur very close to the ice-bed interface. This assumption is justified as the vertical location uncertainty (Fig. S5), including possible effects of anisotropy (Section S2), and the uncertainty in the radar-constrained interface (King et al., 2016), places all events at the interface. This agrees with full-waveform

source inversions that suggest that such icequakes at RIS occur within metres of the ice-bed interface (Hudson et al., 2020). Furthermore, we note that our data does not allow us to draw detailed conclusions on the shape of the individual clusters. As we are using single event location methods and as the horizontal event location uncertainty varies across the network, the different shapes of individual clusters may be within the location uncertainty. Thus, all events in one temporal sub-cluster may originate from a single spatial location.

5.3.1 Type 1 - Self-destructive asperities (Fig. 9b): Most of the icequake clusters (81%) are active for less than five days (mean 3.5 days, std 8.4 days; Figs. 7d/S6a). During this time, we detect icequakes with inter-event times in the one- to five-minute range (mean 4.6 minutes, std 9.3 minutes; Fig. S6d). These clusters are then inactive for the rest of our observation period. This behaviour does not necessarily fit the classic model of sticky-spots as bed heterogeneities at the glacier bed since such spots are expected to produce repeating clusters. Also, periodic water pressure fluctuations (U. H. Fischer et al., 1999) would likely result in repeating seismic activity at a location. Therefore, we favour the concept of asperities within the subglacial till, which are randomly built by the glacial movement (e.g. due to local dilation) and subsequently destroyed through a sequence of stick-slip events. Such asperities may be envisaged as spots of increased friction that develop during continuous glacial movement as sediment is transported and dilates and reorganizes (McBrearty et al., 2020; Thornsteinsson & Raymond, 2000; Van Der Meer et al., 2003). This may lead to the formation of an asperity along which slip-deficit can build-up. Freezing-on of part of the bed could additionally contribute and would favour velocity weakening (Lipovsky et al., 2019), which is a requirement for stick-slip behaviour. Once the shear resistance of the asperity is overcome (either due to the accumulated stress or increased fluid pressure decreasing the normal stress), stress is released in a series of icequakes and the specific asperity is destroyed. It appears that during this process glacial till does not allow the slip deficit to be released in a single large event, but rather in a cascade of smaller events, indicating a relatively low shear strength. The sharp magnitude cut-off at larger magnitudes (b-value of 9) obtained here might also suggest that an upper magnitude threshold for the largest possible icequake exists. The spatial location where such heterogeneities develop could be

variable and thus the shape and the size of the asperities could vary. This is consistent with our observations of different event numbers in the clusters.

In this concept of self-destructive asperities, the bed material must be strong enough to allow for the build-up of stress locally; it must not deform aseismically while the asperity is developing. This may explain why more icequakes clusters occur in the stiff-sediment domain. Furthermore, the bed character boundary sections with a large step in residual topography may be favoured for the occurrence of such clusters as they represent natural obstacles for flow. On the contrary, very stiff surfaces, like the stiff-sediment units northeast of the central high, will be less favourable for asperity formation. Instead, they may give rise to polished surfaces, possibly overlain by a homogeneous water film, where aseismic glacial sliding is the dominant basal motion process.

5.3.2 Type 2 - Ploughed clasts (Fig. 9c): For some clusters (numbering 72 – 9% of all clusters), we observe the downstream migration of the seismically active sites at the same speed as ice flow at the surface (Fig. 7b). This phenomenon occurs for ~50% of all clusters which are active for a sufficient duration that the observed migration is larger than the single event location uncertainty. This observation suggests that an object, held within the ice, is being transported downstream and causing the icequakes. During this transportation process the spot is periodically seismically active. Likely candidates for such a mobile object are clasts held in the basal ice and dragged through the glacial sediments or over harder materials (Zoet & Iverson, 2020). The presence of clasts embedded in the bed had been proposed based on scientific drilling at RIS (A. M. Smith et al., 2020). The seismic activity could represent the moment in which the clast slips forward or when its movement is hindered, or both. Laboratory experiments showed that ploughing clasts can cause velocity weakening behaviour (Iverson, 2011; Thomason & Iverson, 2008). The clast may eventually become lodged due to melt out or changes in the properties of the sediment. Such clasts will have variable shape, size and penetration depth, and so different numbers of events in the clusters appears logical. Our data does not allow us to comment on the size or shape of such clasts, as we consider them to be within the horizontal resolution of the event locations. In contrast to icequakes originating from

breaking asperities, bed deformation is expected in the case of ploughed clasts (Zoet & Iverson, 2020). Thus, the seismic signals from these events could be used to infer till properties.

Apart from downstream migrating clusters, we observe some clusters (numbering 82 – 10% of all clusters) that are active repeatedly at the same location (Fig. 7b). These could represent the presence of a more permanent obstacle to ice flow. Either basal drag could be too weak or the till matrix too strong to allow for the mobilization of a clast. Alternatively, these clusters could be related to bed asperities. Part of an asperity may remain locked after the initial cascade of icequakes and break at a later stage.

5.3.3 Type 3 – Flow-oblique landforms as obstacles (Fig. 9d): Our stress inversion dataset contains 23 clusters (5% of all clusters with stress inversion results) that indicate flow-oblique deformation (Fig. 7a). This rotation ($\pm 36^\circ$) is clearly supported by the data. For instance, seismic stations, crucial for constraining the rupture mechanism, show different polarities for either flow-parallel or flow-oblique mechanisms (Figs. 3b, c). Furthermore, the rotated events occur close to mechanisms that are not rotated. Thus, their occurrence is unlikely to be an effect of network geometry. Such flow-oblique mechanisms have not been observed at RIS before and we suspect that it is the dense seismic network and the low noise level that allows them to be resolved here.

These flow-oblique focal mechanisms may be related to intra-till deformation that occurs during the formation of subglacial landforms – either at the ice-bed interface or within the deforming till. This agrees with laboratory experiments conducted by Lipovsky et al. (2019), who concluded that shear seismicity may indicate geomorphological activity. Here, the flow-oblique mechanisms occur mostly along the bed character boundary. The bed character boundary is thought to be modified over time scales of a few years by sediment deformation (King et al., 2016; A. M. Smith & Murray, 2009). Furthermore, the flow-oblique mechanisms tend to focus along the termination points of MSGs, where active erosion and deposition has been interpreted from seismic data (A. M. Smith et al., 2007). A. M. Smith et al. (2007) concluded that sedimentary processes may be the most likely explanation for this erosion. The flow-oblique focal mechanisms are likely the brittle manifestation of such sedimentary

processes. Alternatively, or in addition, the flow-oblique focal mechanisms may originate at outcropping bedrock. Such bedrock units cannot be eroded and may form an obstacle that creates a local distortion of the stress regime.

5.3.4 Common characteristics of all icequakes: Despite the difference in spatiotemporal behaviour, which we relate to different types of icequake rupture, it is remarkable that all icequakes feature two common characteristics. These are the highly similar rupture mechanisms within individual clusters and the increasing and decreasing magnitude within temporal subclusters. These characteristics may provide insight to the rupture mechanism of icequakes in general. However, we do not yet fully understand their occurrence. For example, they hint towards a unique driving force within a cluster and suggests event triggering, possibly facilitated by frictional heating, once the activity period is initiated. A detailed investigation of the source mechanisms and of the material properties surrounding the events might help to discriminate between such processes.

6 Summary and conclusions

We present a microseismic event catalogue for a 10 x 10 *km* region, ~40 *km* upstream of the grounding line of RIS. The seismic network used to derive this catalogue straddles a change in bed character properties (soft to stiff sediments) with consistent station spacing. Thus, we can identify seismic and aseismic regions within our network domain with high certainty.

All ~230000 micro-earthquakes (magnitudes between –2.0 and –0.3) detected in a 90-day observation period are located near the ice-bed interface. Most of these events indicate flow-parallel stick-slip. We propose that the interplay between the topography, bed character type and the hydraulic system at the bed controls the spatiotemporal patterns in icequake occurrence. Icequakes focus at the transition from soft to stiff till and in defined spatial domains of stiffer till. The domains within stiffer till can be either large, coherent regions or more subtle structures, like the valleys separating MSGLs. Within the regions of stiffer till, fluids may modulate the strength of the till to promote seismicity. In contrast, tidally induced pressure fluctuations at the bed seem to be less pronounced or have little effect on icequake

occurrence. This suggests that part of the tidally induced modulation is taken up by aseismic bed or intra-ice deformation.

On a smaller scale, most icequakes (93%) occur in clusters that are spatially and temporally restricted bursts of seismic activity. These clusters are generally less than ~ 100 m in radius and are active for only a few days. These clusters show an increase and decrease of event magnitude with time while the events in a specific cluster feature highly similar rupture mechanisms. Apart from these common features, the clusters can be discriminated from each other based on distinct spatiotemporal evolution characteristics and the orientation of rupture mechanisms relative to ice flow. We attribute their distinct characteristics to different deformation mechanisms that may act at the bed simultaneously. These are the dynamic creation and seismogenic destruction of spots of increased roughness ('asperities') that develop due to sediment transport, the ploughing of clasts through the underlying sediment, and flow-oblique deformation either associated with the erosion and formation of subglacial landforms or due to bedrock obstacles at the glacial bed. Among these, the seismogenic destruction of asperities is the most common process. Taking these different processes together, we conclude that the bed of RIS can be envisaged as an actively and heterogeneously deforming subglacial bed mosaic (Piotrowski et al., 2004) with a variety of deformation processes active simultaneously. Our analysis suggests that the friction at the bed varies over a small scale and that the glacial bed is in a process of continuous reorganization. Both impact ice stream flow directly.

Acknowledgements

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670 the schematic sketch of Figure 9.

671

672 **Data Availability**

673 The data, which supported the main findings of this work (icequake catalogue, rupture
674 mechanisms and seismic station meta data), is available via the UK Polar Data Centre:
675 <https://doi.org/10.5285/B809A040-8305-4BC5-BAFF-76AA2B823734> (Kufner et al., 2020). Raw
676 data collected will be available through the IRIS Data Management Center under the FDSN
677 network code 9B (2016-2019).

678

679

Figure captions

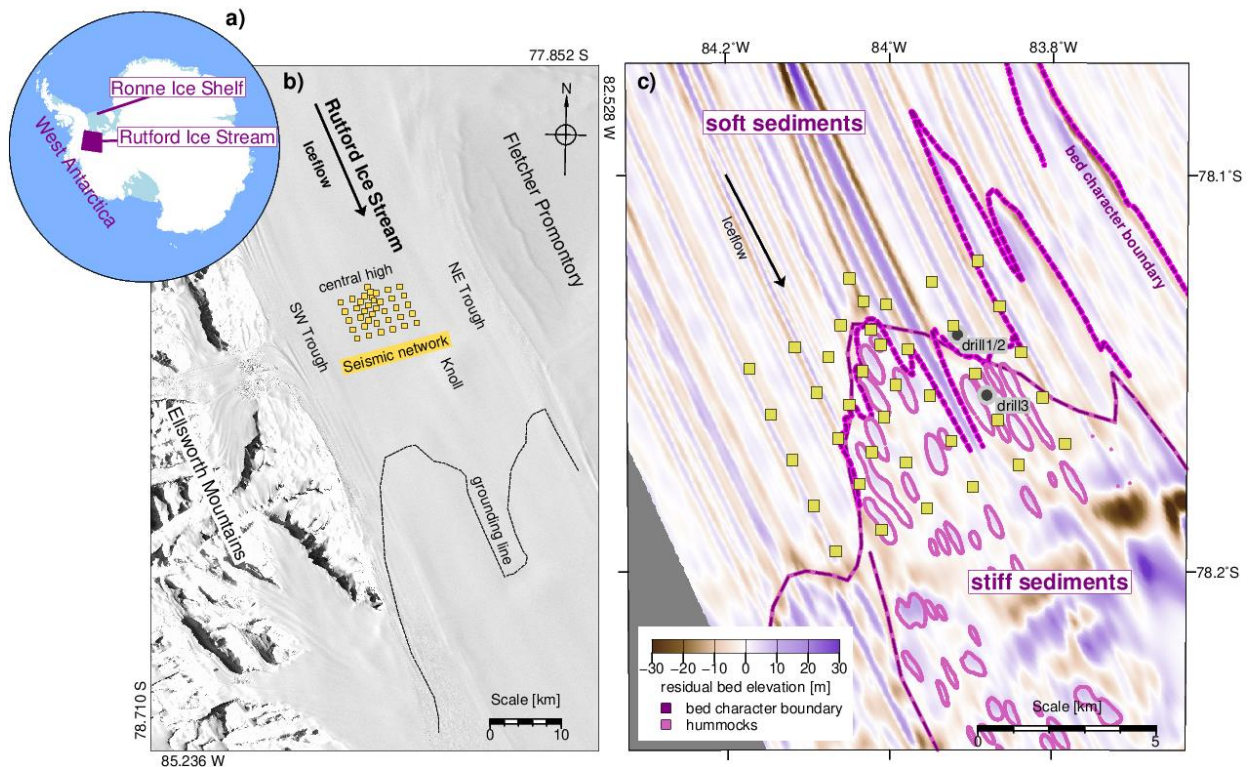


Figure 1: a) Location of Rutford Ice Stream (RIS). b) Location of seismic deployment at RIS, stations shown as yellow squares. Background shows the LIMA (Landsat Image Mosaic of Antarctica) image (USGS, 2007) of RIS. A plan view of the stations with their identifiers, deployment times and instrument types is included as Figure S1. c) Zoom into the study region. Background colour coding demarcates residual bed topography, which is calculated based on the difference between the short-wavelength topography and a long-wavelength trend surface (King et al., 2016). Hummock locations and dashed bed character boundary are from King et al. (2016), while the dotted pink-purple line represents an alternative bed character boundary defined by G. Boulton (pers. communication in Smith et al. (2015)). Drill 1/2/3 indicate the location of hot-water drill sites that were operated during the BEAMISH 2018/19 season (A. M. Smith et al., 2020).

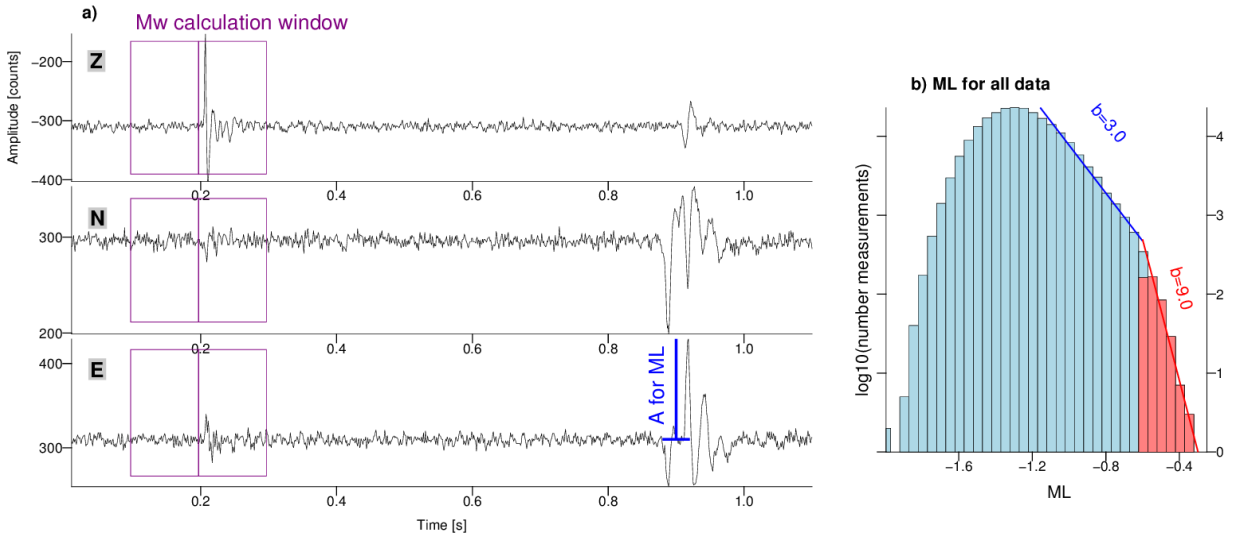


Figure 2: Data example and magnitude histogram. a) Three components (Z- vertical; N/E - horizontal towards North/East) of a magnitude -0.9 icequake (event time: 2019-01-27T02:58:13.874) recorded at station R2040 (Note map of the station identifiers is given as Figure S1). Amplitude is in instrument counts. The windows used for M_w derivation and the maximum amplitude used to calculate ML are highlighted. b) Magnitude histogram for all events. Sections with different $\log(\text{ML})$ decay slopes ('b-values') are highlighted.

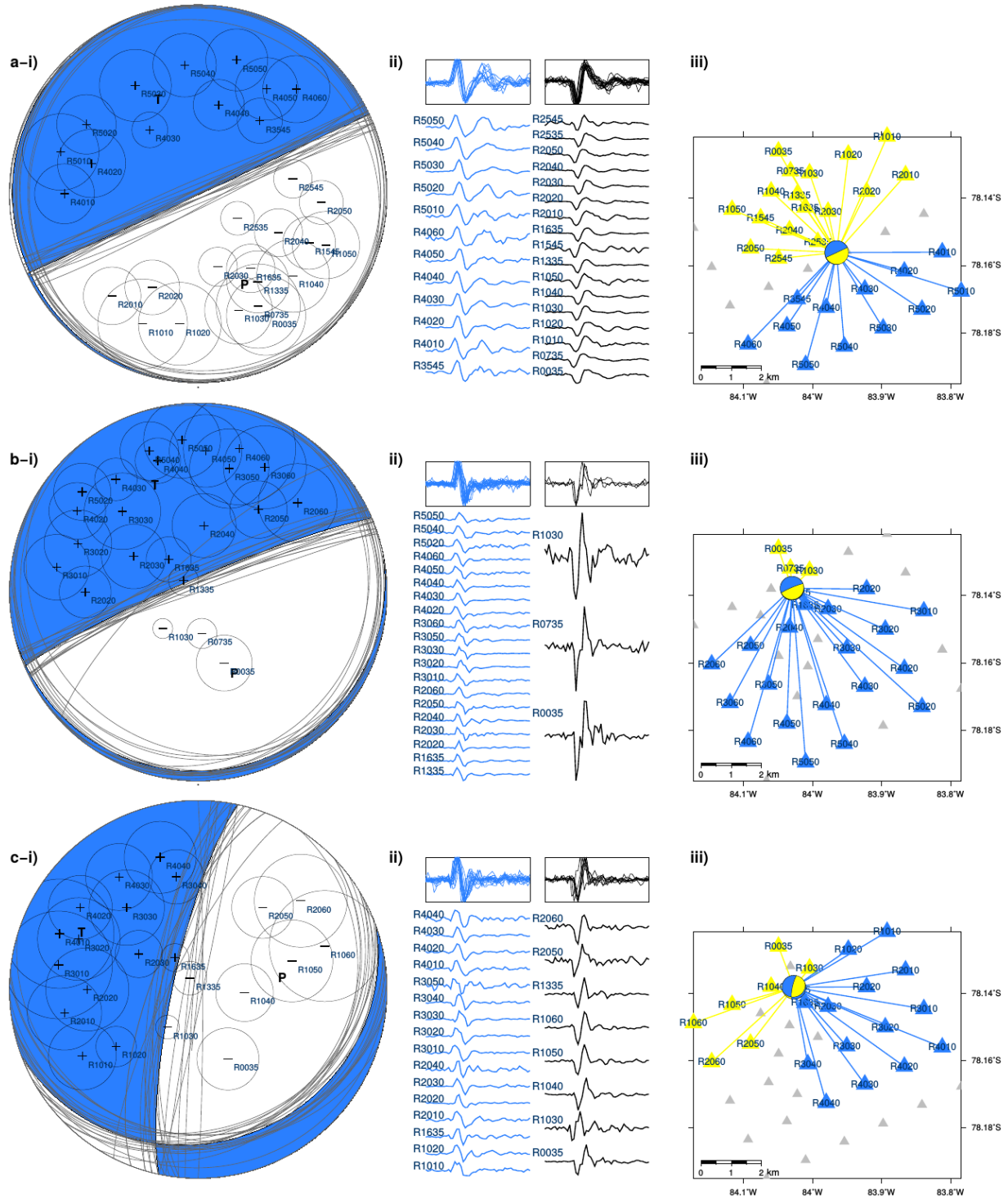


Figure 3: Example focal mechanisms. Subfigures a-c show three different sample events. Event a) is the same as in Figures 2a, S2 and S3. Events b (event time: 2019-01-03T04:36:40.244) and c (event time: 2019-01-01T06:42:46.998) were chosen due to their location at the margin of the seismic network. i) Lower hemisphere projection of preferred mechanism (highlighted in blue).

707 Gray nodal planes show other possible results from bootstrap analysis. Polarity picks (+/- signs)
708 and amplitude ratios (normalised circles) are highlighted at the position of a specific station on
709 the stereonet. ii) P-onsets (0.05 s time window; amplitudes normed) of all stations used to
710 constrain the focal mechanisms. Colour coding indicates negative/positive onsets (blue –
711 positive; black – negative). The top panel plots all results of one group on top of each other. iii)
712 map view of the event location in the context of the network. Mechanism is shown in lower
713 hemispheric projection. Colour coding of positive onsets as (ii); negative onsets are highlighted
714 in yellow. Gray stations were not picked. All events locate at the ice-bed interface.

715

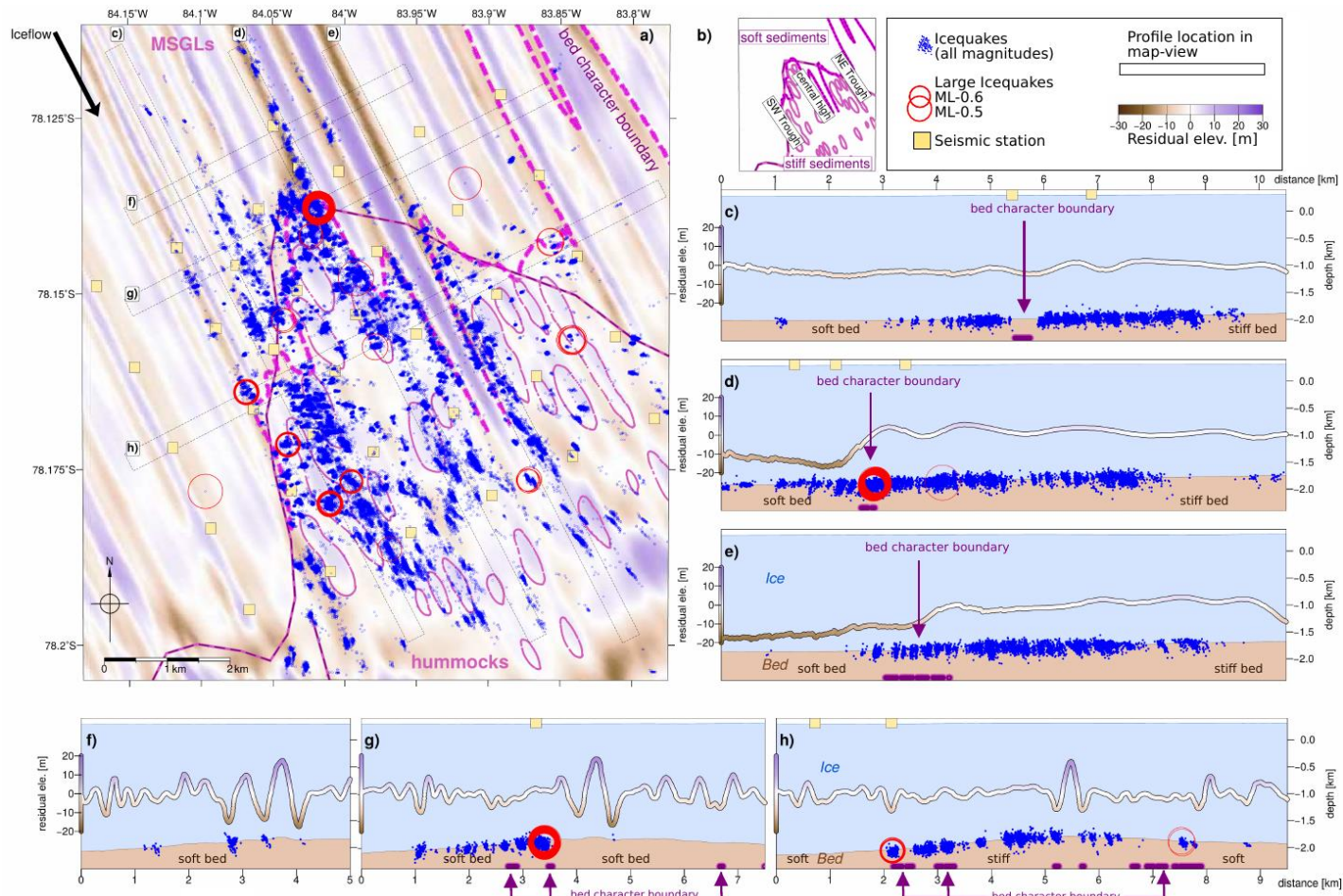


Figure 4: Microseismic event catalogue. a) Location of microseismicity in map view. Bed features and geometry as in Figure 1c. See Figure S5 for further catalogue statistics. b) Simplified outline of map domain to highlight geographic terms used in Sections 4-6 of text. c-e) Flow-parallel and f-h) flow-perpendicular cross sections. Profile locations are highlighted in a). Residual topography is projected onto the profiles for reference. Purple domains at the base of the profiles represent intersection points of the profiles with the bed character boundary.

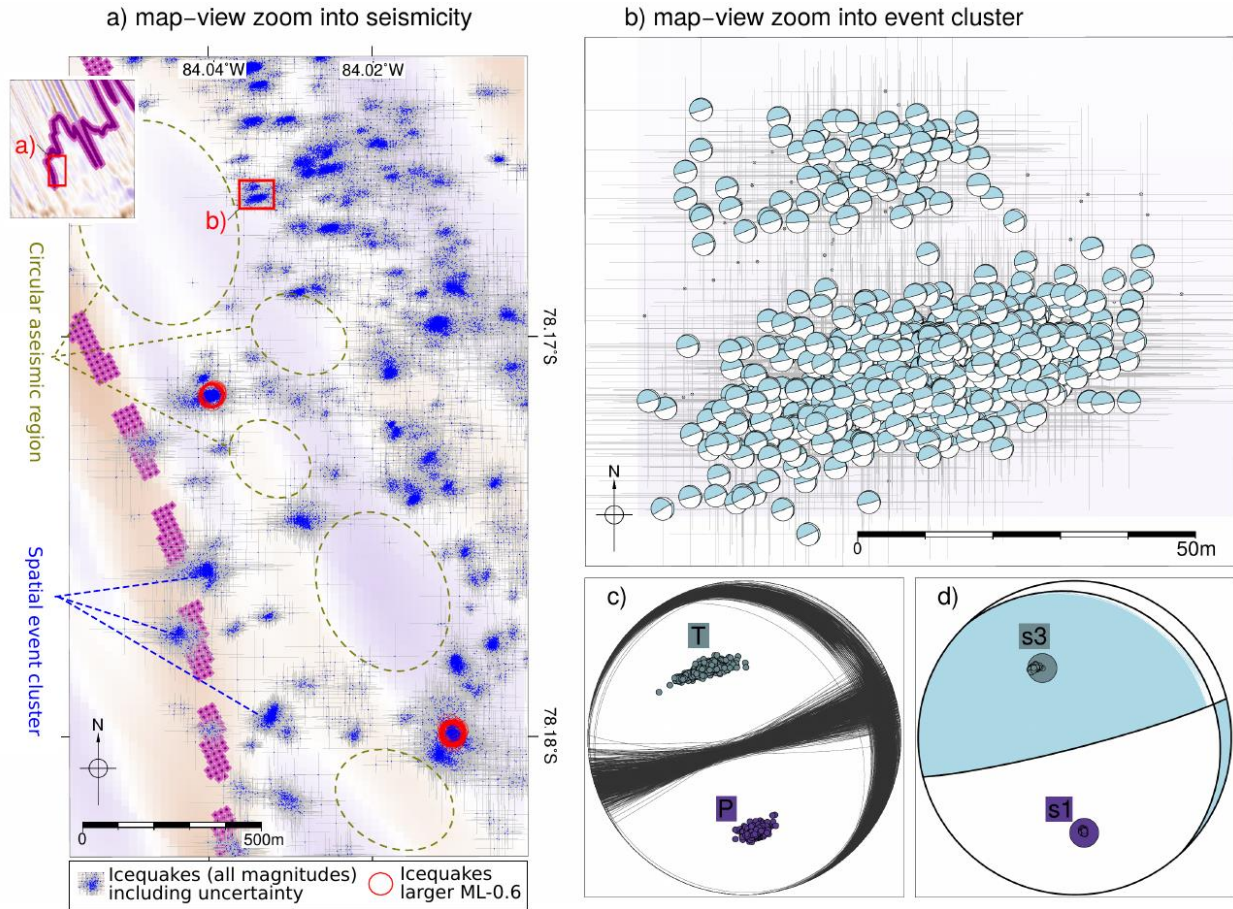


Figure 5: Zoom into a region of high microseismicity rate and stress inversion example. a) Microseismicity (blue) as in Figure 4a but plotted with horizontal location errors (grey). Large events (ML>-0.6) are highlighted in red. Bed character boundary and residual topography as in Figure 4a. Labels refer to features discussed in the text. Inset shows overview (same map extent as Figure 4a) highlighting the locations of a). b) Zoom into one event cluster (location of zoom shown as red box in a), showing the individual event focal mechanisms (lower hemisphere projection) at their geographic location in map view. Gray bars indicate horizontal location errors. c) Nodal plane of individual event mechanisms of this cluster with highlighted P/T axes plotted on top of each other. d) Resulting stress tensor of this cluster after inversion. Large blue/red circles represent the sigma1/3 axes of the preferred stress tensor. Smaller circles are the results of bootstrap tests.

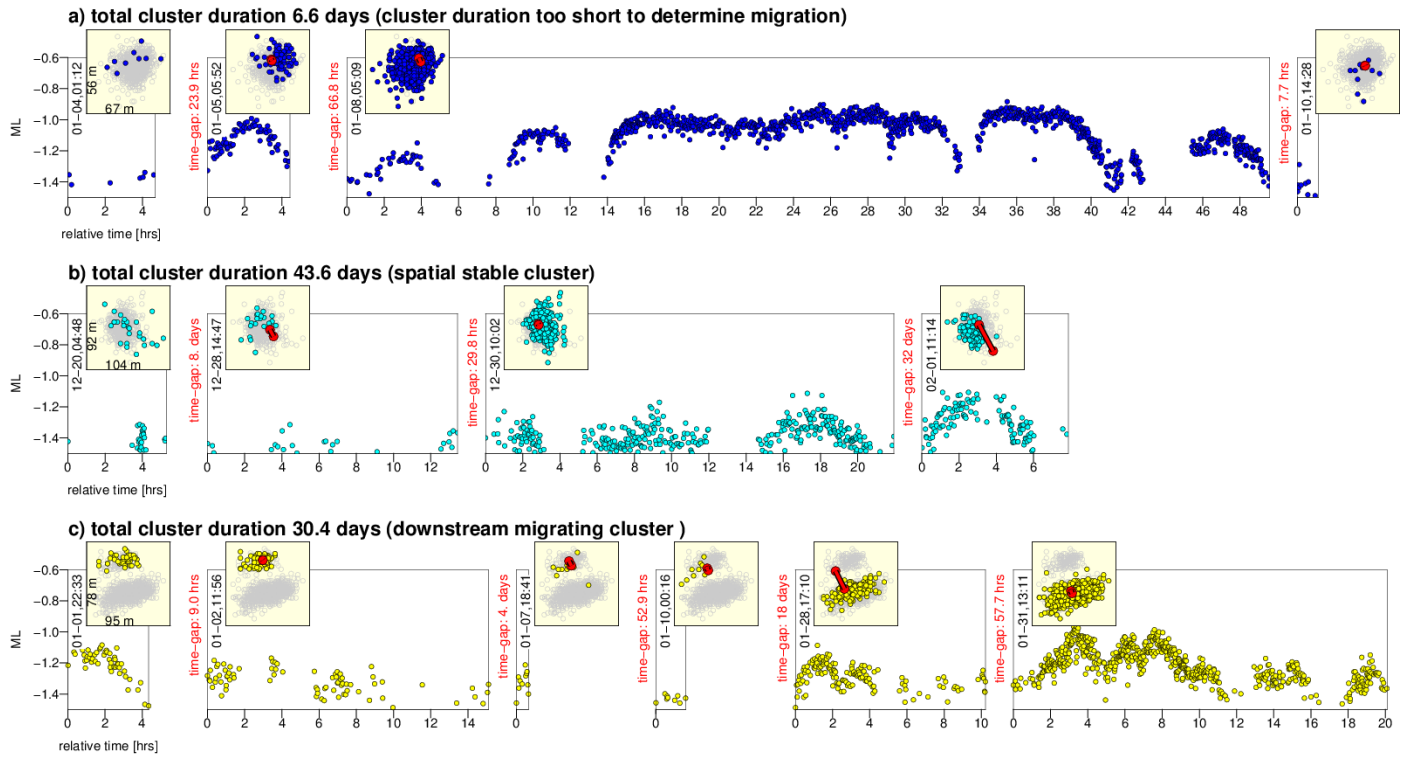


Figure 6: Zoom into spatiotemporal evolution of three example clusters. The main panels in a-c) show the evolution of event magnitude with time, the inset plots the event locations in map view. Note that the time axes are discontinuous: for inter-event times larger than five hours, the time axes are cut, and plotting is re-started when seismicity returns. The times of inactivity are given in red letters. In map view, events highlighted in same colour as graphs are active in a specific time step ('temporal sub-cluster'). Grey events are all events spatially attached to the specific cluster ('cluster'). Red circles and connection lines indicate the amount of downstream flow of RIS in the time a specific cluster has been inactive (assuming flow rate 0.96 m day^{-1}). a) Example cluster for a short-lived cluster for which the time of total activity is too short to determine a trend in cluster migration. b) Example cluster in which cluster centroid does not appear to change with time, although significant downstream movement accumulates. c) Example cluster where the centroid changes with time in the same range as accumulated ice stream movement. Cluster locations are highlighted in Figure 7b. A plot with location and magnitude errors included is attached in Figure S7.

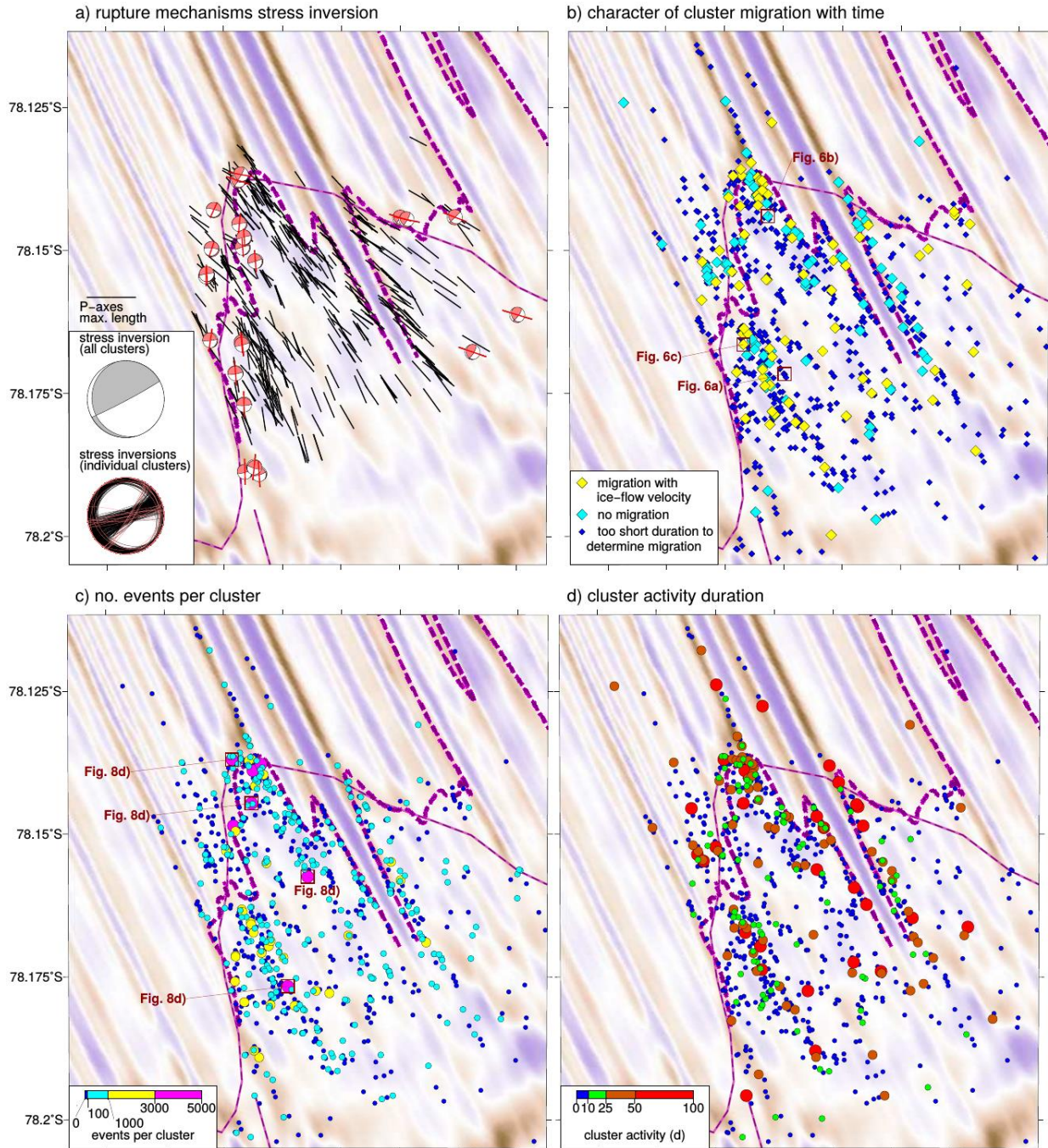


Figure 7: Event cluster characteristics. a) Stress inversion results from 70023 individual focal mechanisms, bundled into 428 clusters. For most inversion results only the P-axes, projected into map view, is shown. Only inversion results where P-axes azimuth deviates for more than 30° from the solution for all clusters are highlighted and plotted with mechanism. Inset: stress inversion for all clusters and nodal planes of individual inversions. Mechanism with large deviation are highlighted as in the map view. b) Clusters colour coded by character of cluster

760 migration. Clusters shown in Figure 6 are highlighted. c) Cluster size split into small (blue; <100
761 events), intermediate (turquoise; < 1000 events) and large (yellow/purple; up to 5000 events)
762 clusters. d) Clusters colour coded according to their duration of activity. Activity duration is
763 measured from the first to the last event occurring at a spatial spot. Within this time, the
764 cluster may be active in several busts, separated by more quiet phases ('temporal sub-
765 clusters'), or continuously (see examples in Figs. 6, 8d).

766

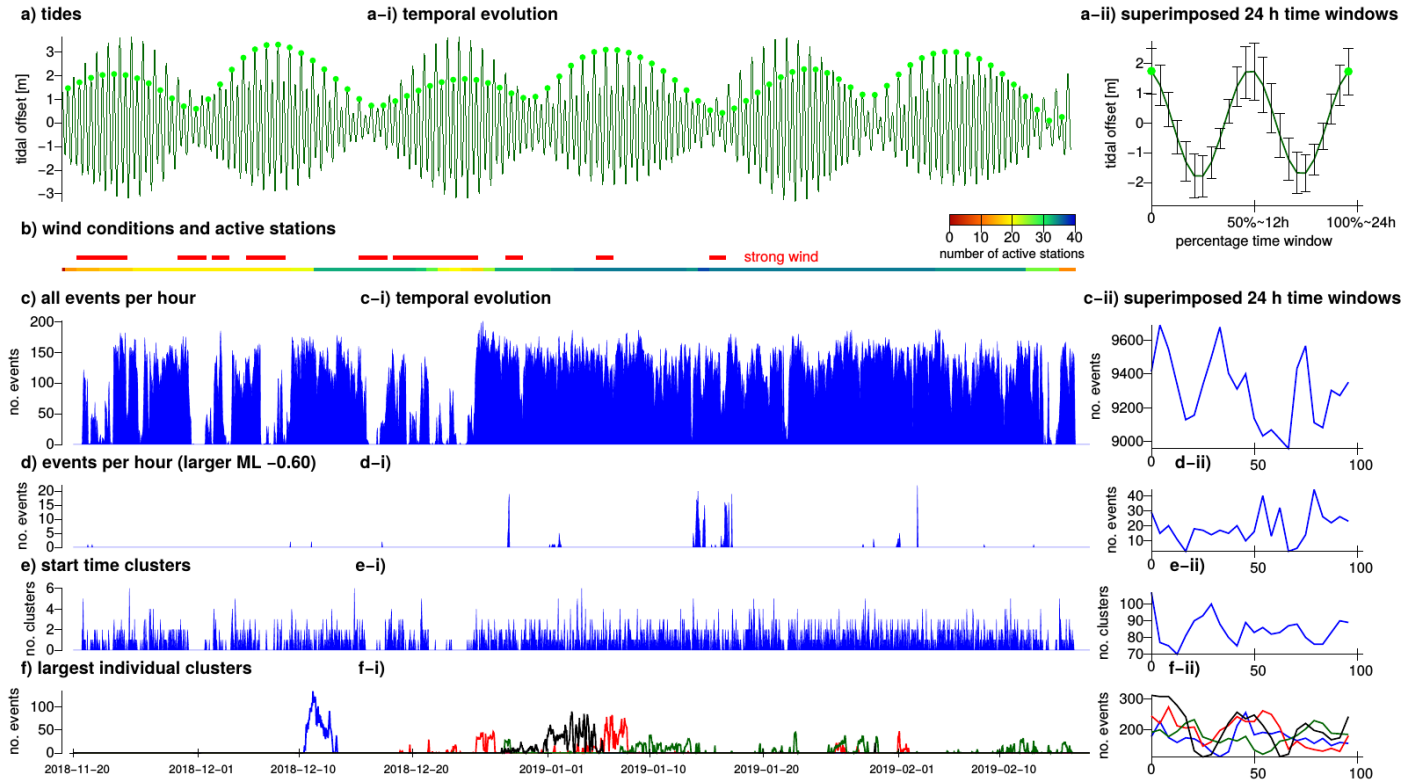


Figure 8: Time series plots of event/cluster number and tidal modulations. a) Left panel (i):

Tidal height at the grounding line of RIS (82.8°W/78.6°S) calculated using the Padman tidal model code (Padman & Erofeeva, 2004). The m2, s2, n2, k2, k1, o1, p1, q1, mf and mm mode are included in the model calculation. Light green circles highlight the local tidal maximum of each ~24 h cycle. These cycles are collapsed into one tidal cycle in the second plot panel (ii; ~24 h, two tidal maxima). Table S1 lists all time windows used to derive this plot. b) Wind conditions and number of active stations. Periods of strong wind (according to field notes from AB and AS) are marked with red bars. c) i): number of microseismic events with time. Events are binned into one-hour sections. ii): Number of events collapsed onto one ~24 h tidal cycle as in a-ii). d) As c) but only events larger than ML=-0.6 are shown. e) As c) but starting times of temporal sub-clusters are shown. f) As c) but the time evolution of four individual clusters (plotted in different colours) is shown. Cluster locations are highlighted in Figure 7c.

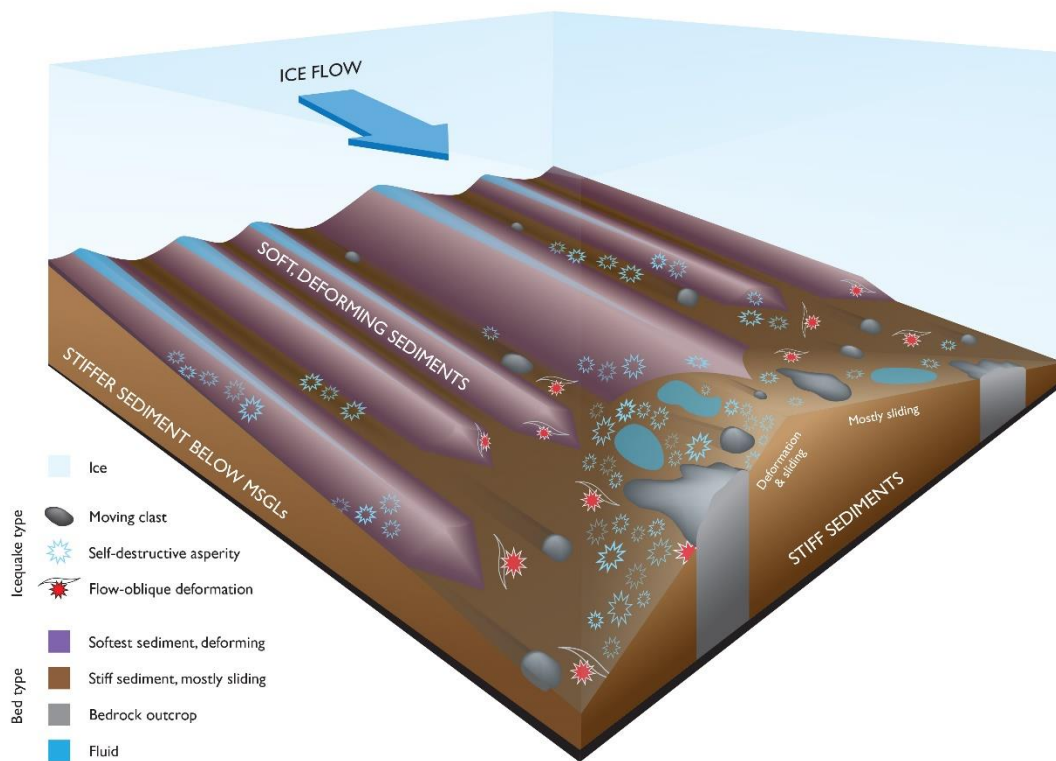


Figure 9: Schematic interpretation sketch on active basal processes. The loci of icequakes depend strongly on bed type, with most events occurring within the stiffer sediments. Different processes can trigger the icequakes. Among these, the continuous creation of small-scale roughness within the bed (asperities) and their seismogenic destruction is most common.

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1009

Figure 1 - high resolution.

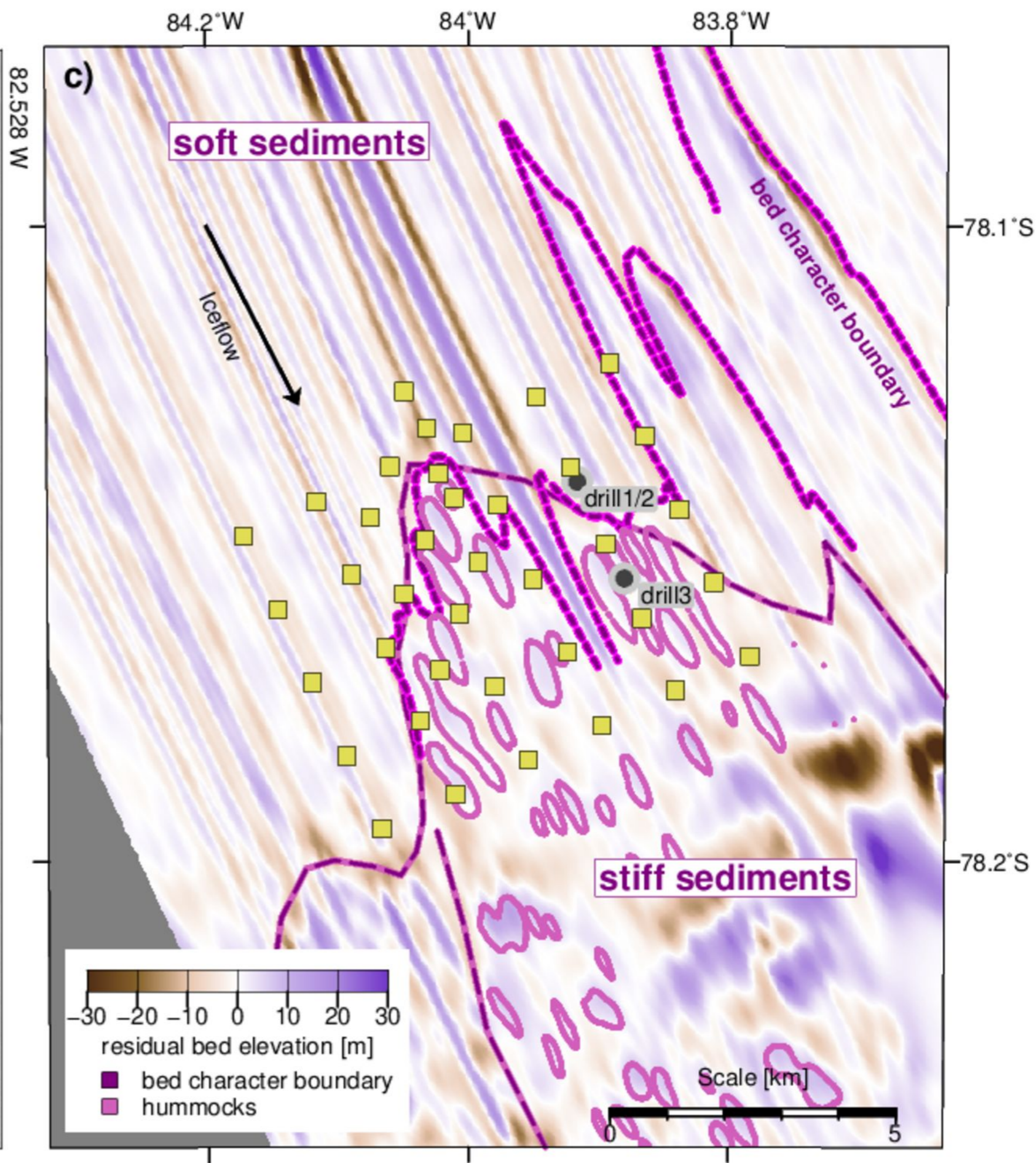
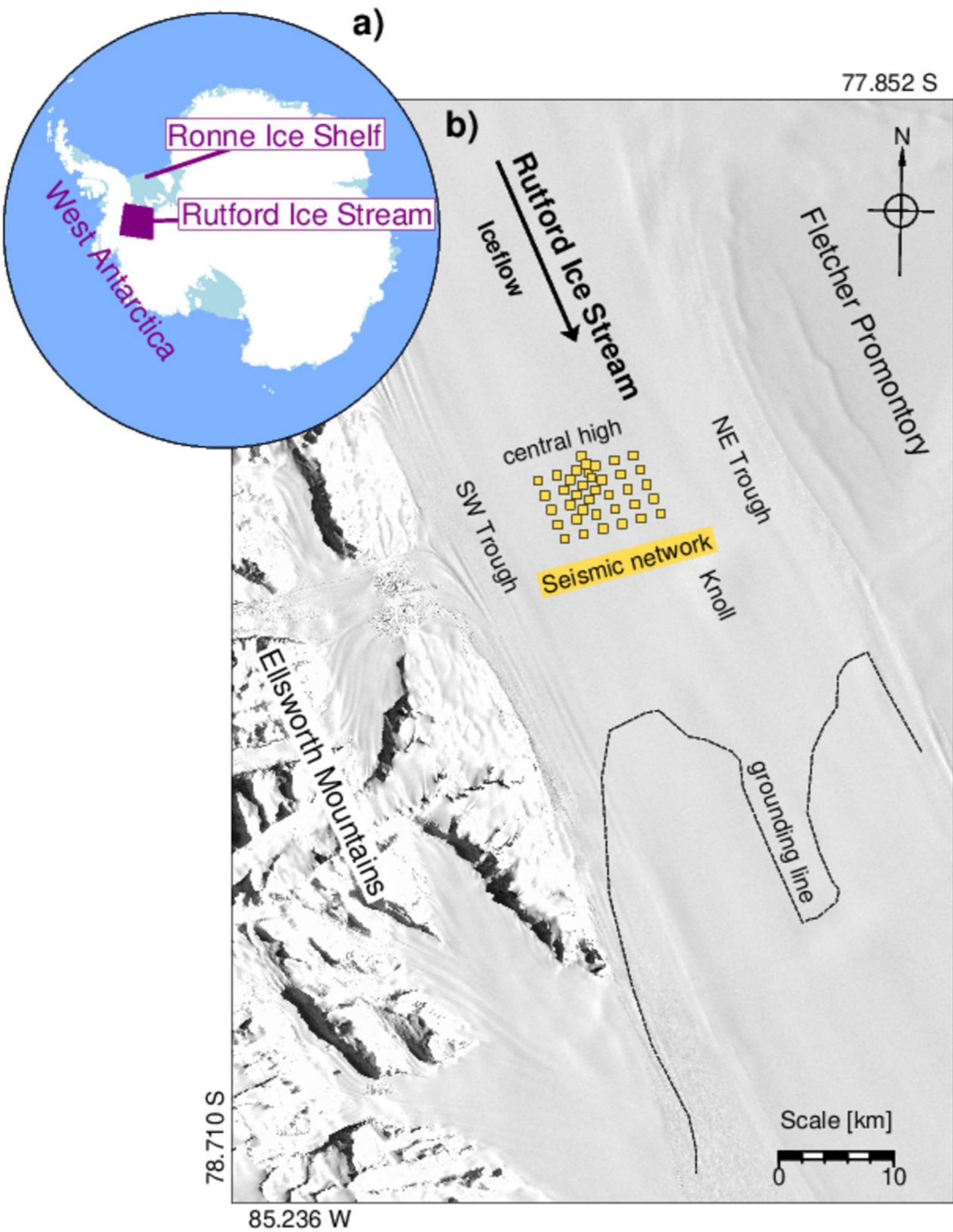


Figure 2 - high resolution.

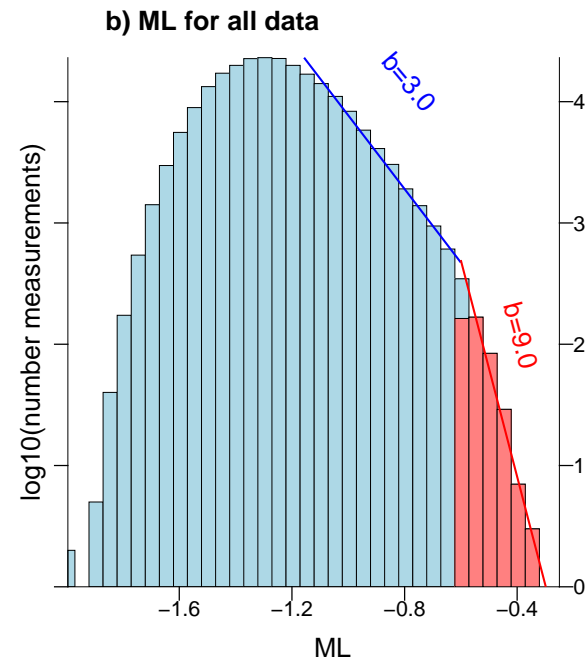
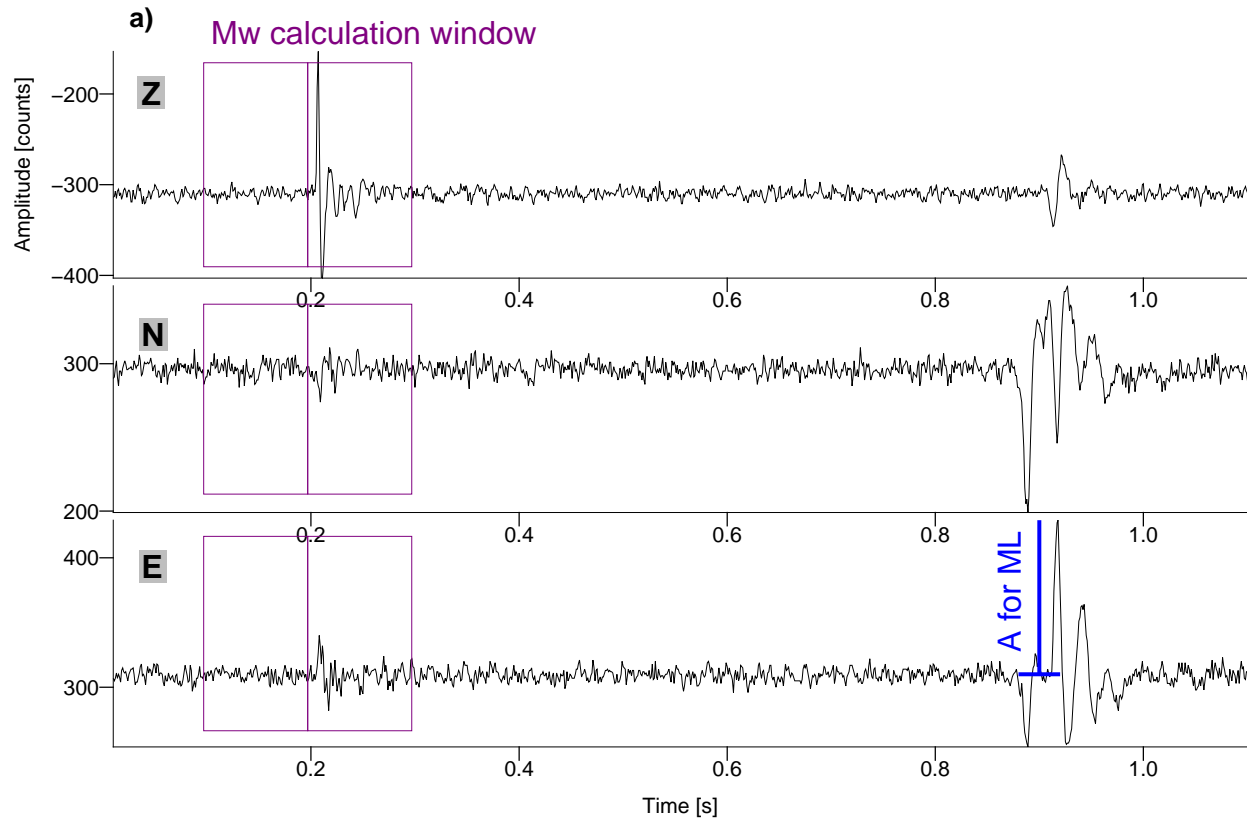


Figure 3 - high resolution.

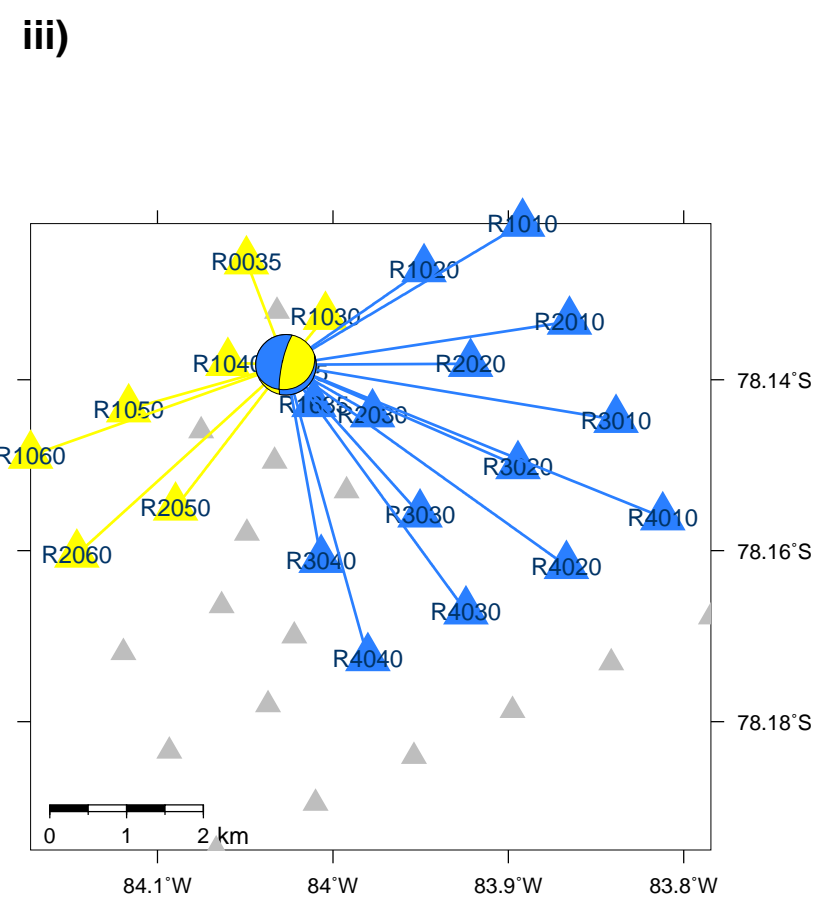
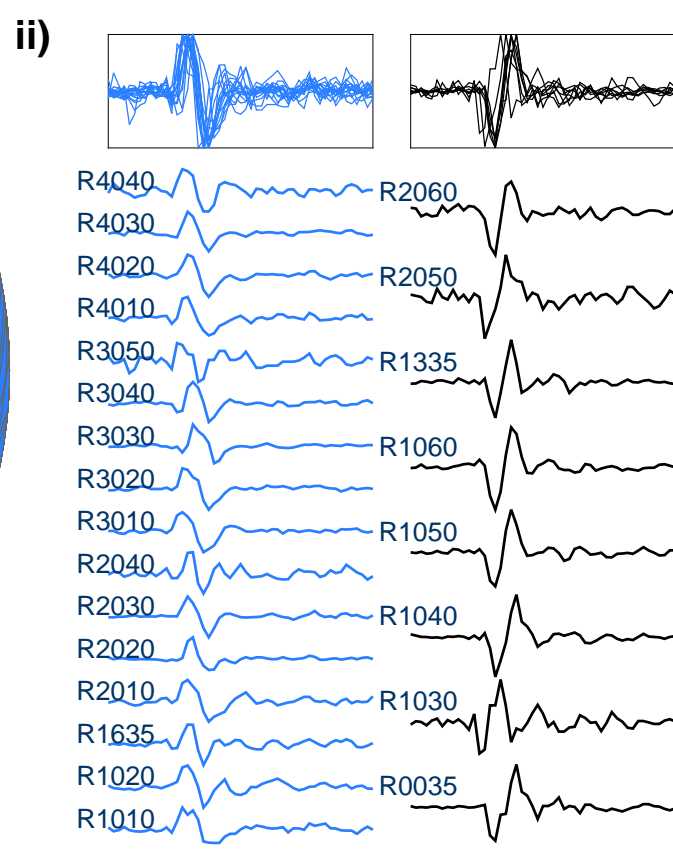
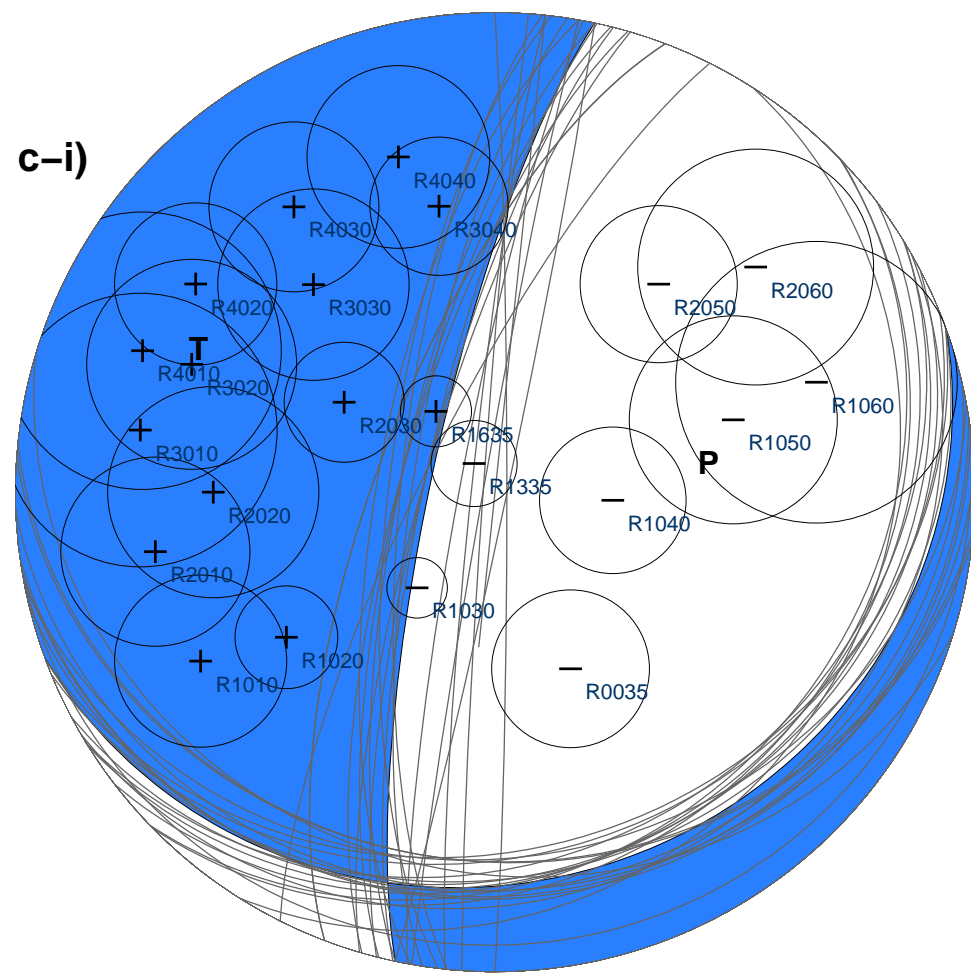
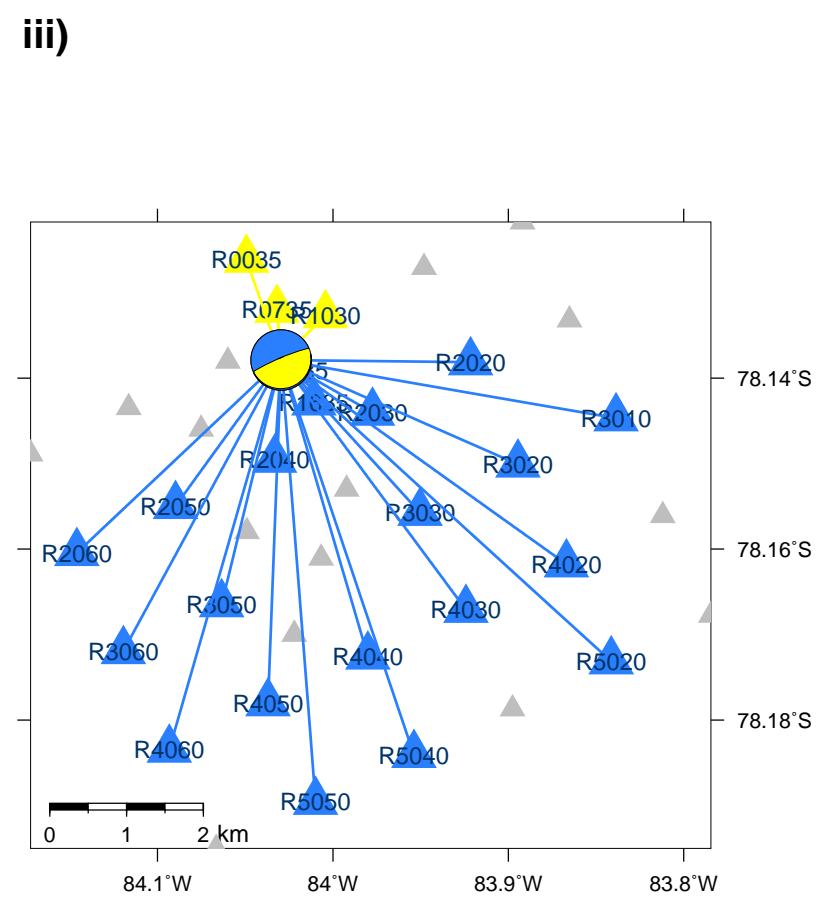
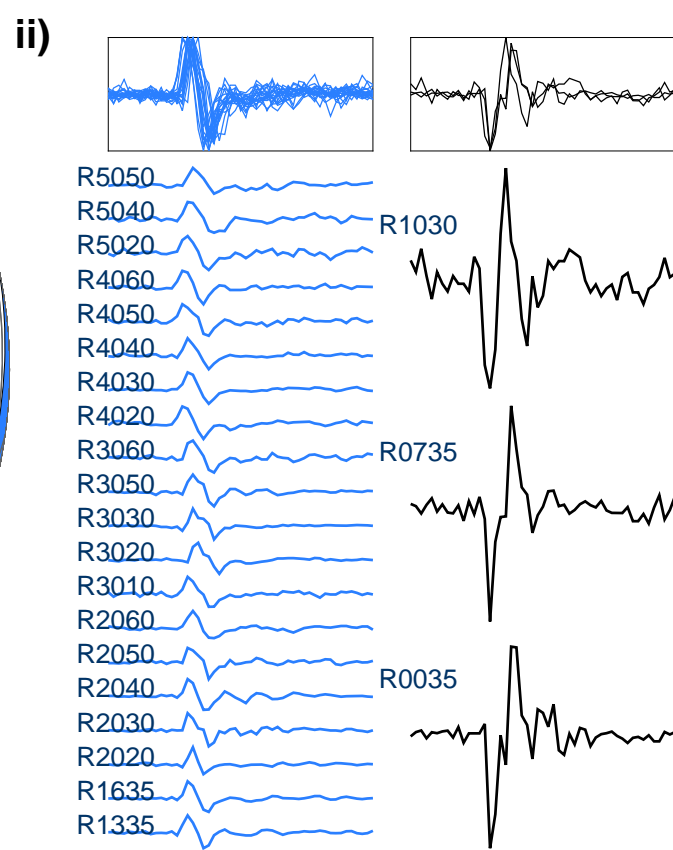
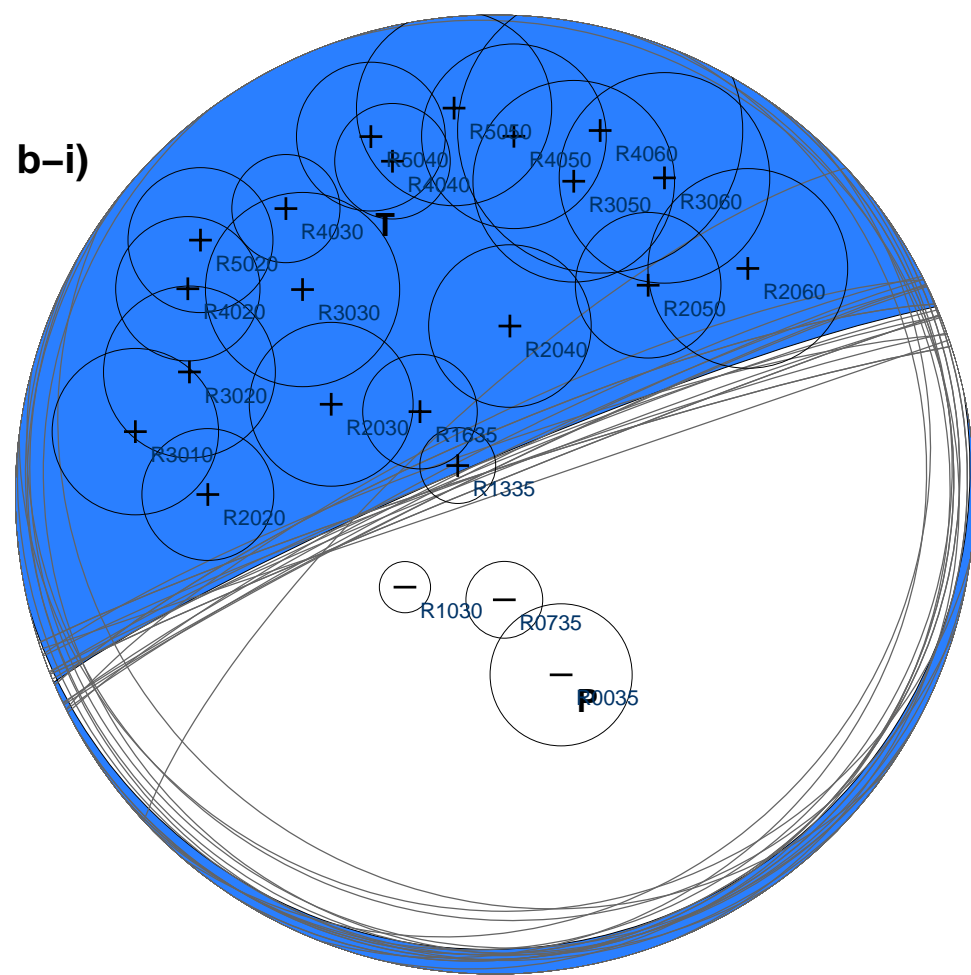
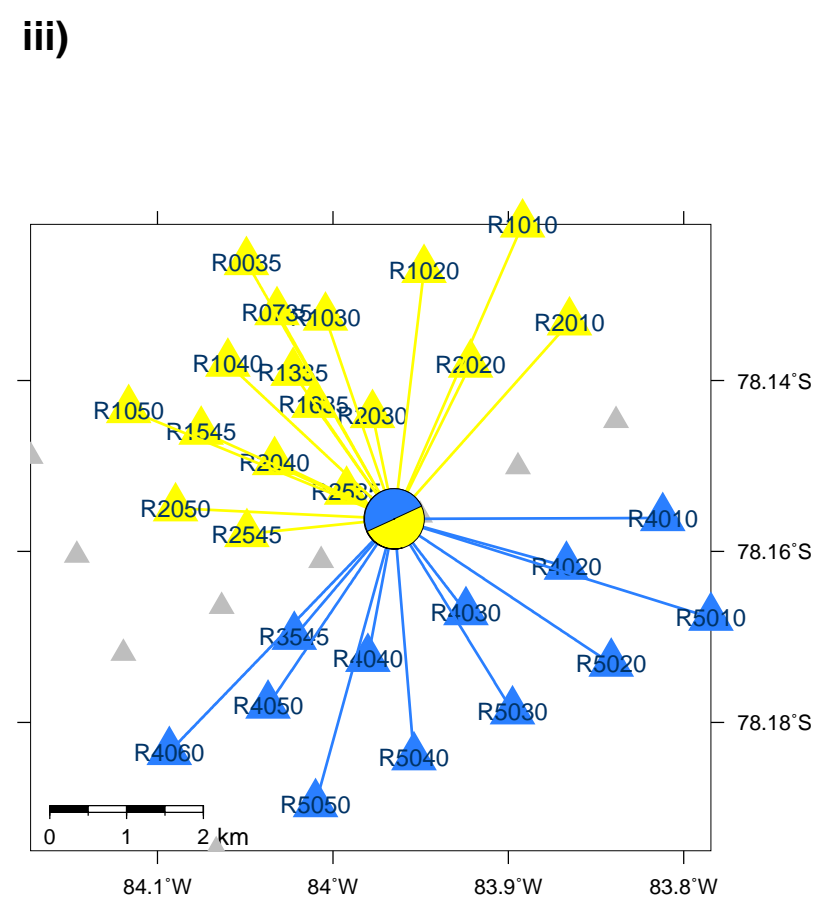
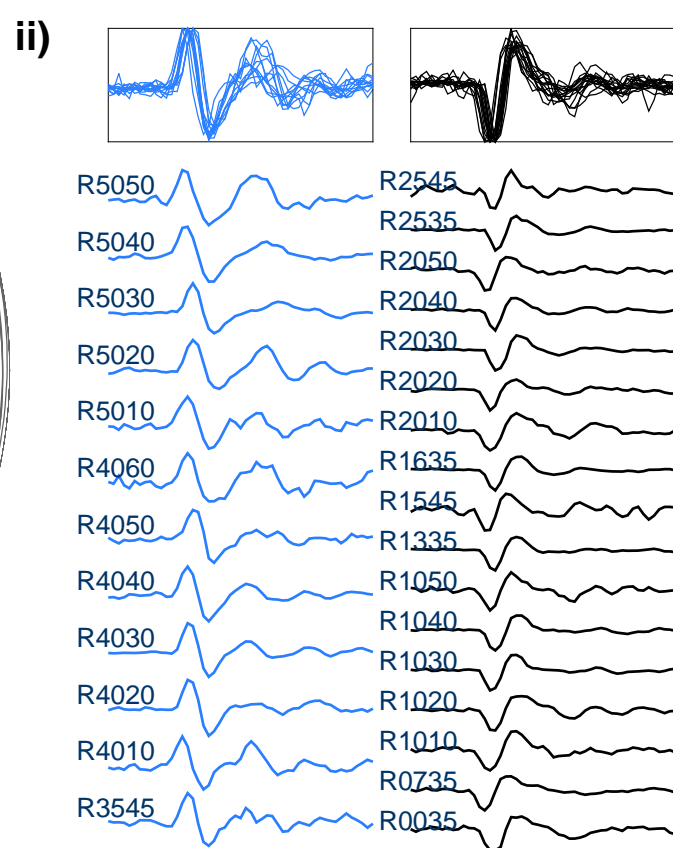
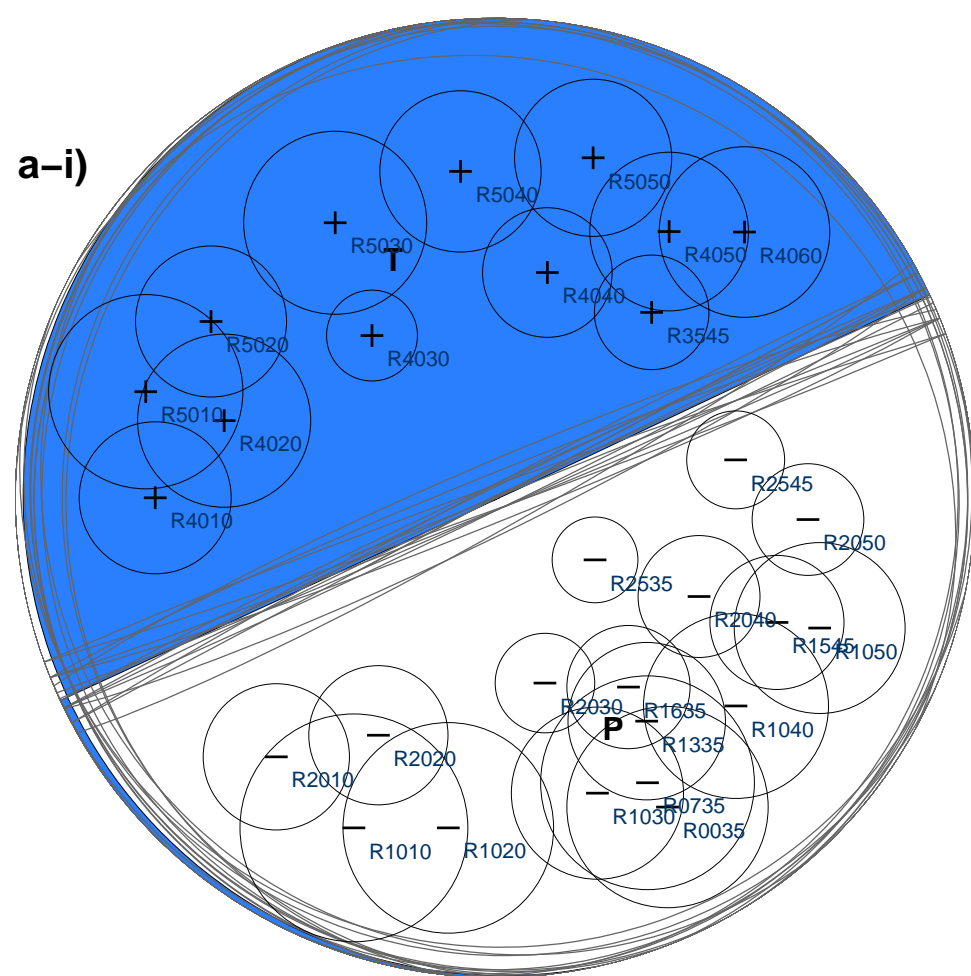


Figure 4 - high resolution.

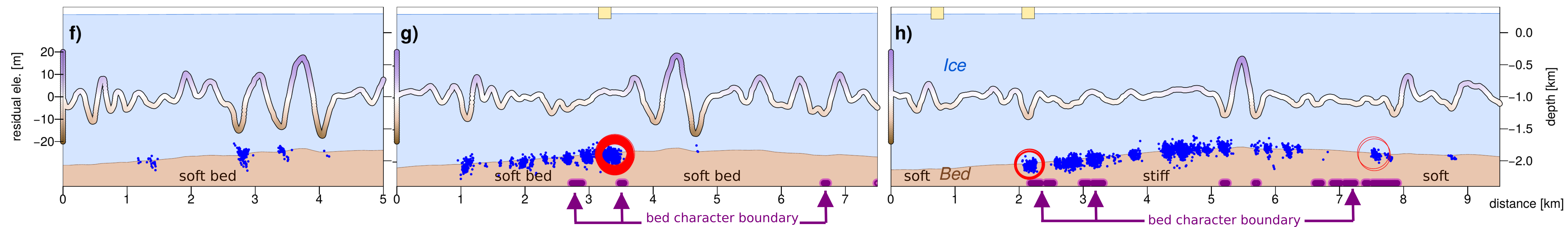
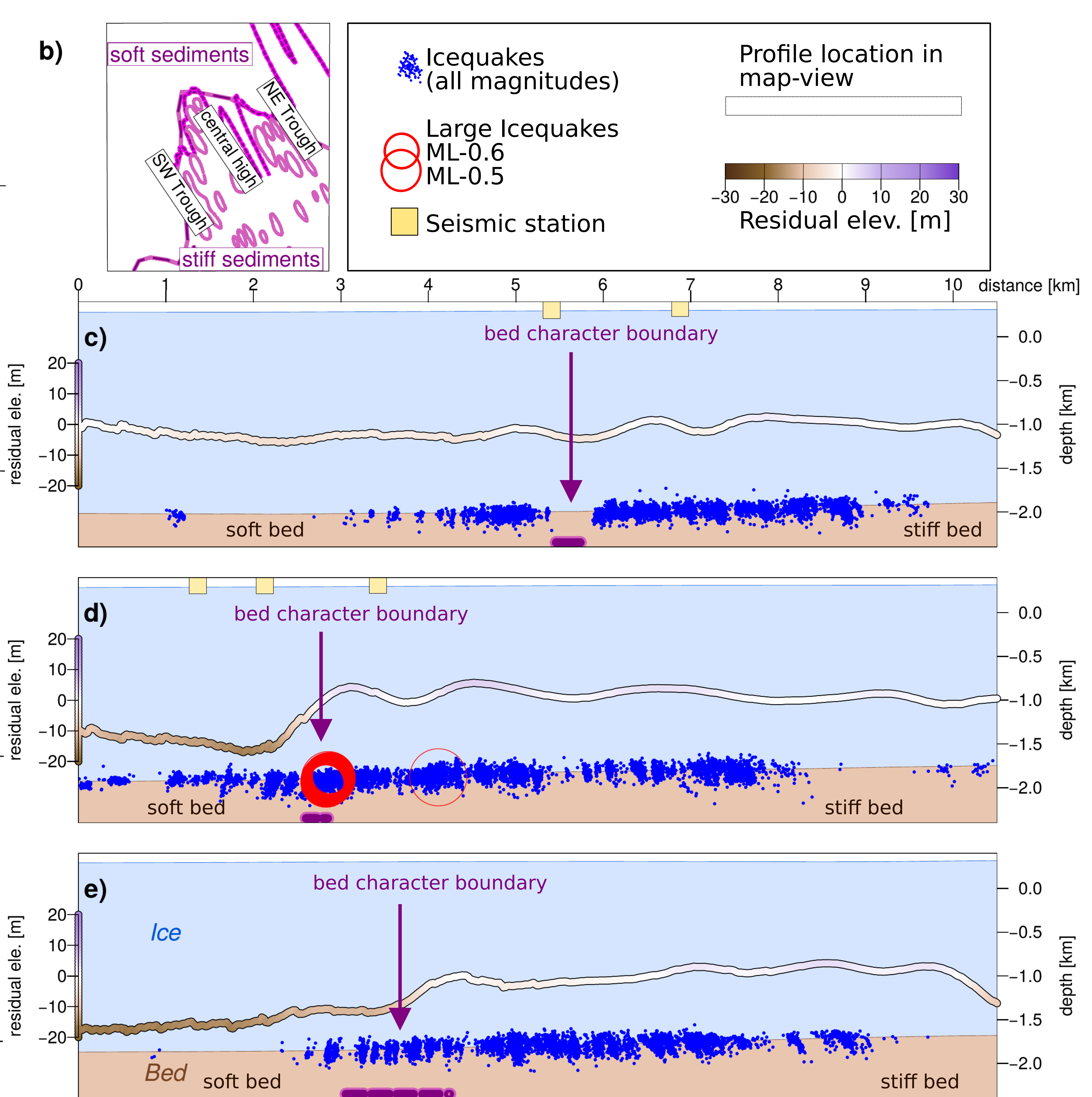
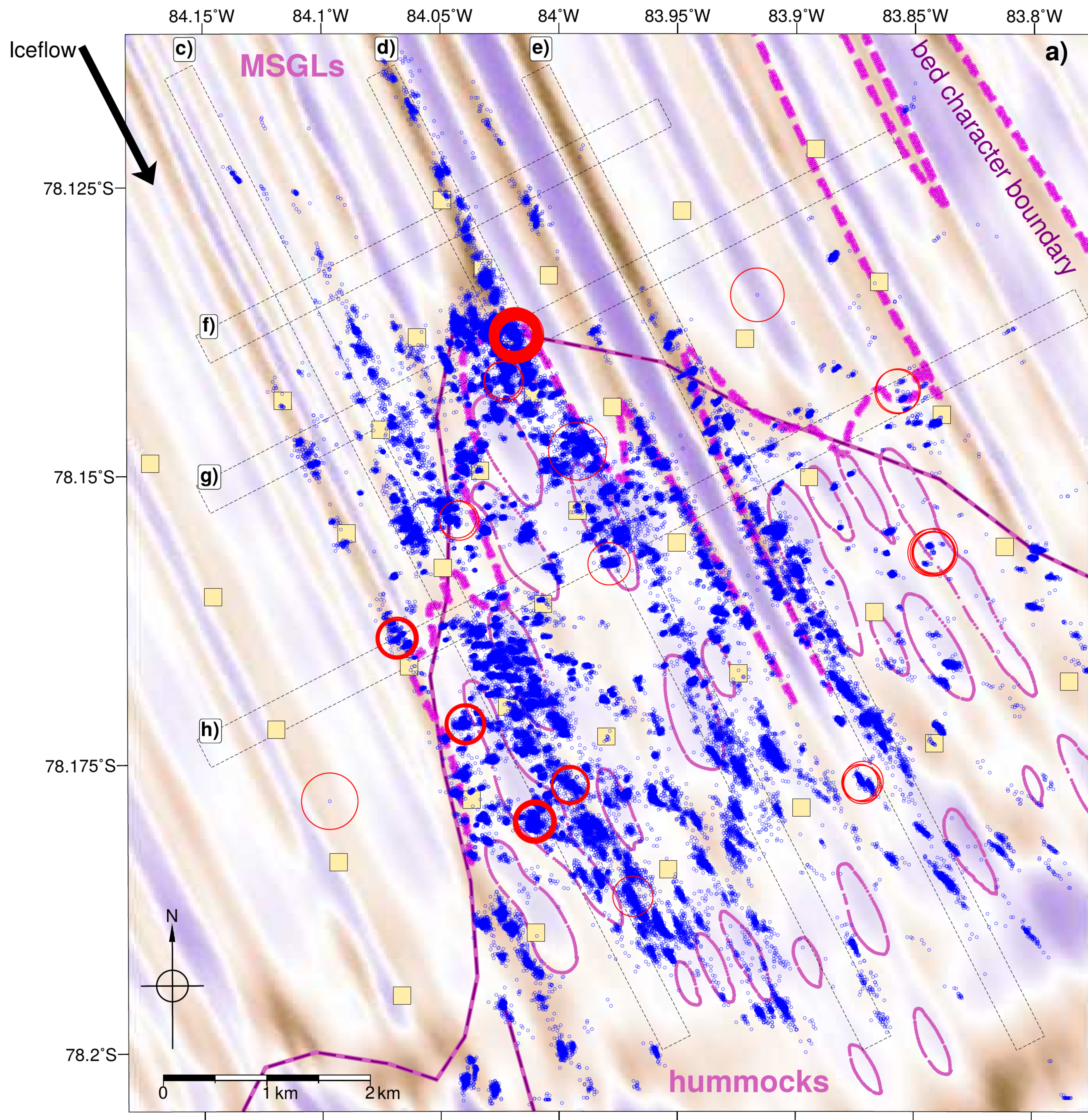
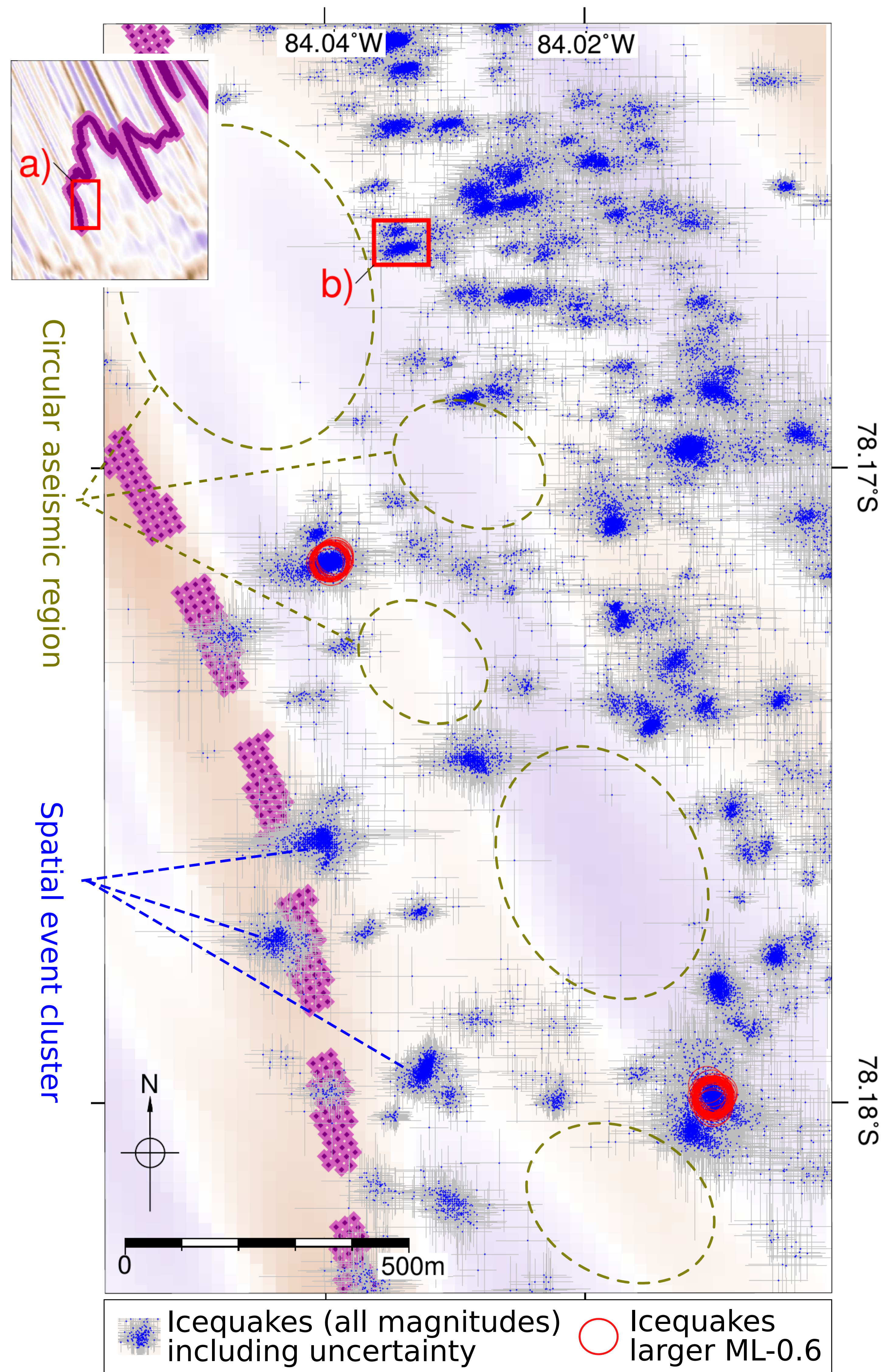


Figure 5 - high resolution.

a) map-view zoom into seismicity



b) map-view zoom into event cluster

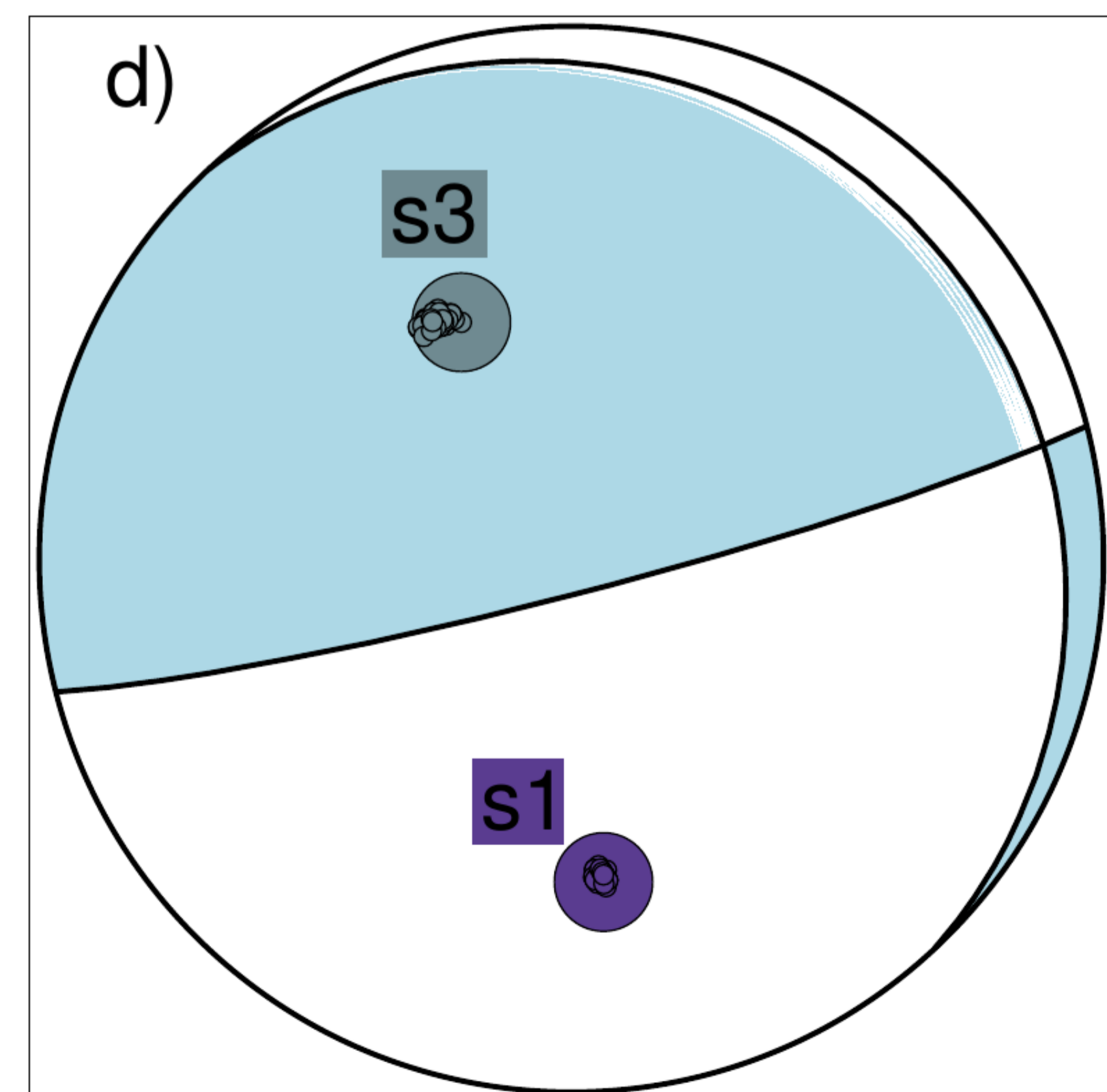
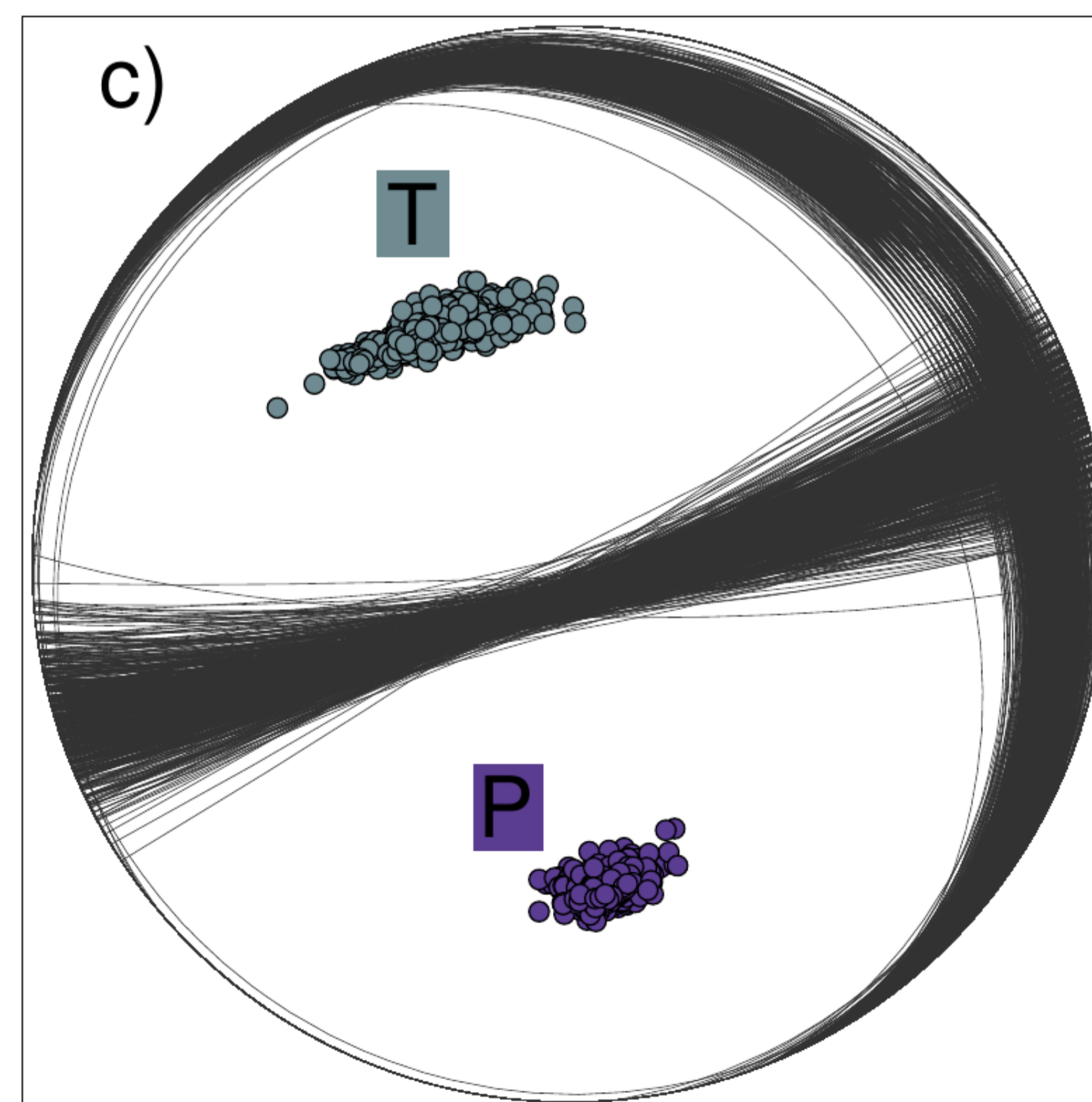
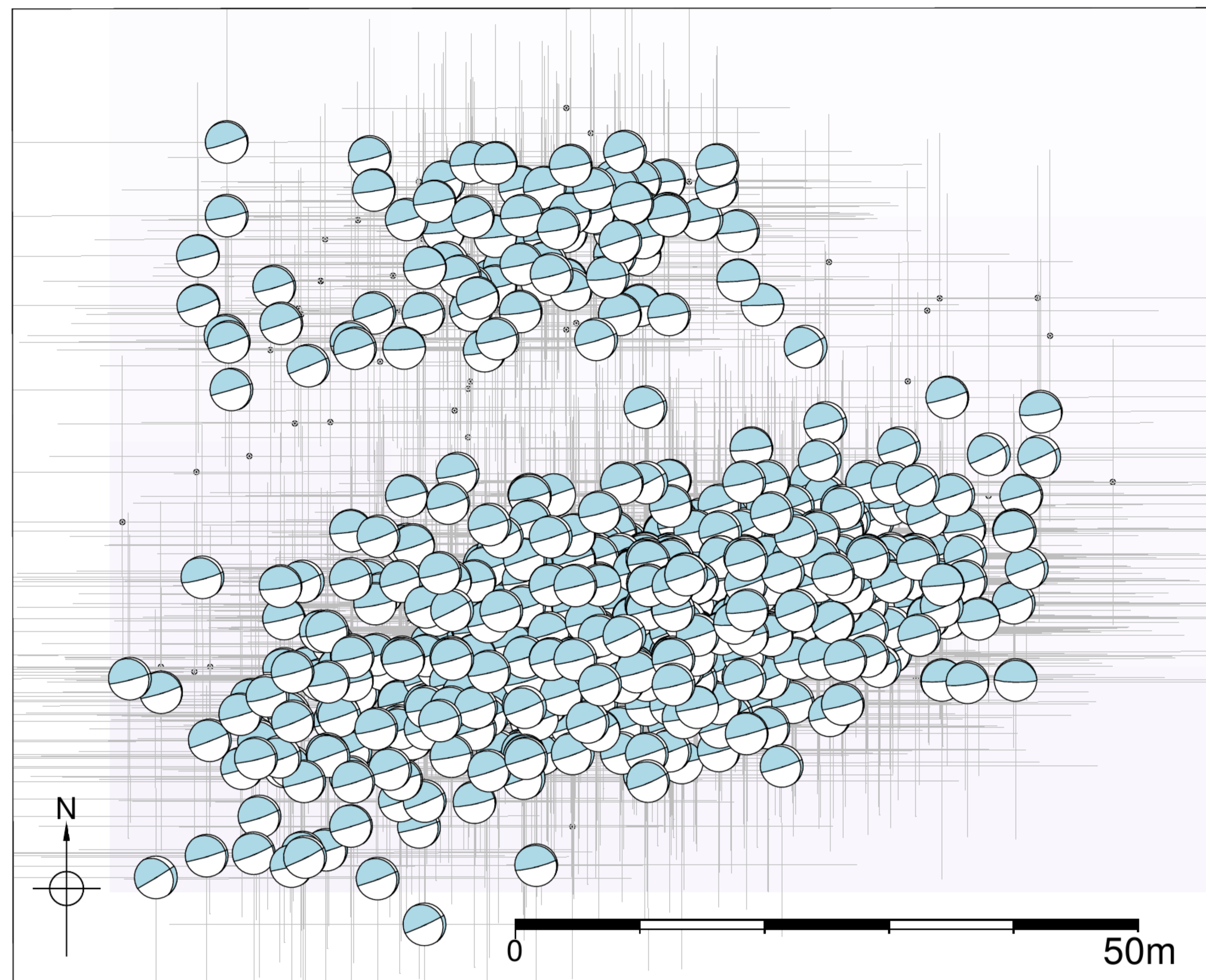
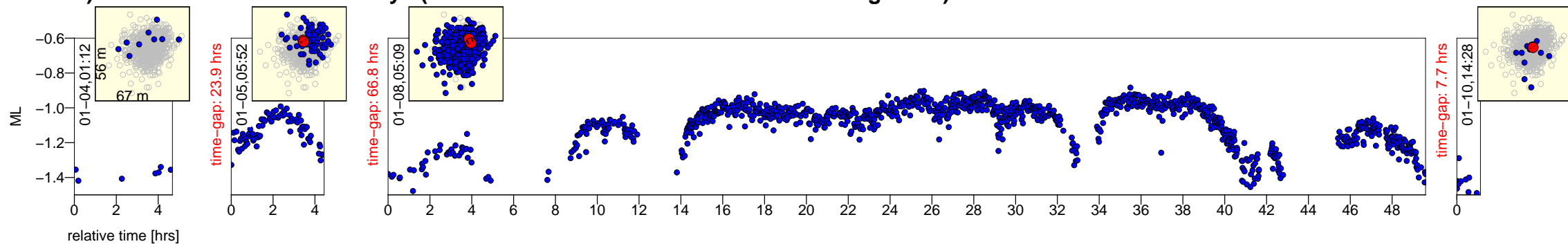
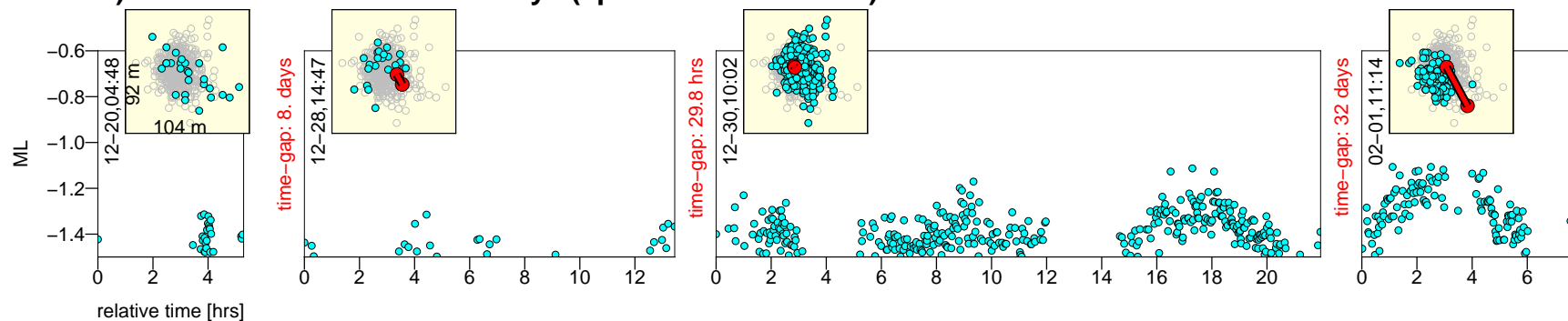


Figure 6 - high resolution.

a) total cluster duration 6.6 days (cluster duration too short to determine migration)



b) total cluster duration 43.6 days (spatial stable cluster)



c) total cluster duration 30.4 days (downstream migrating cluster)

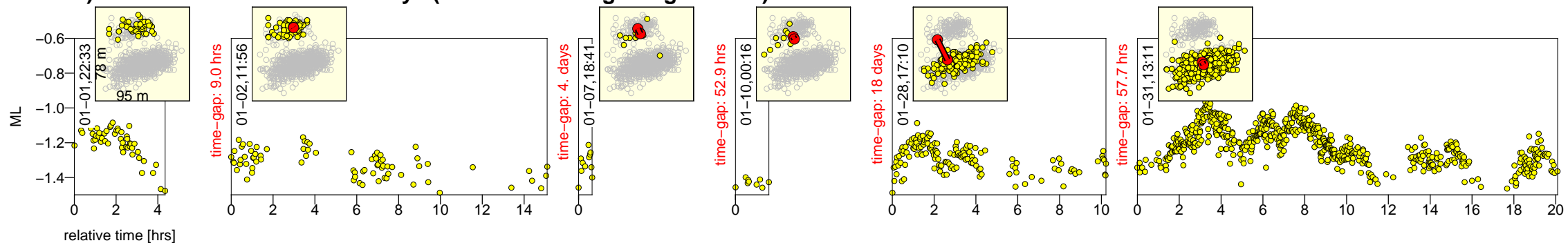
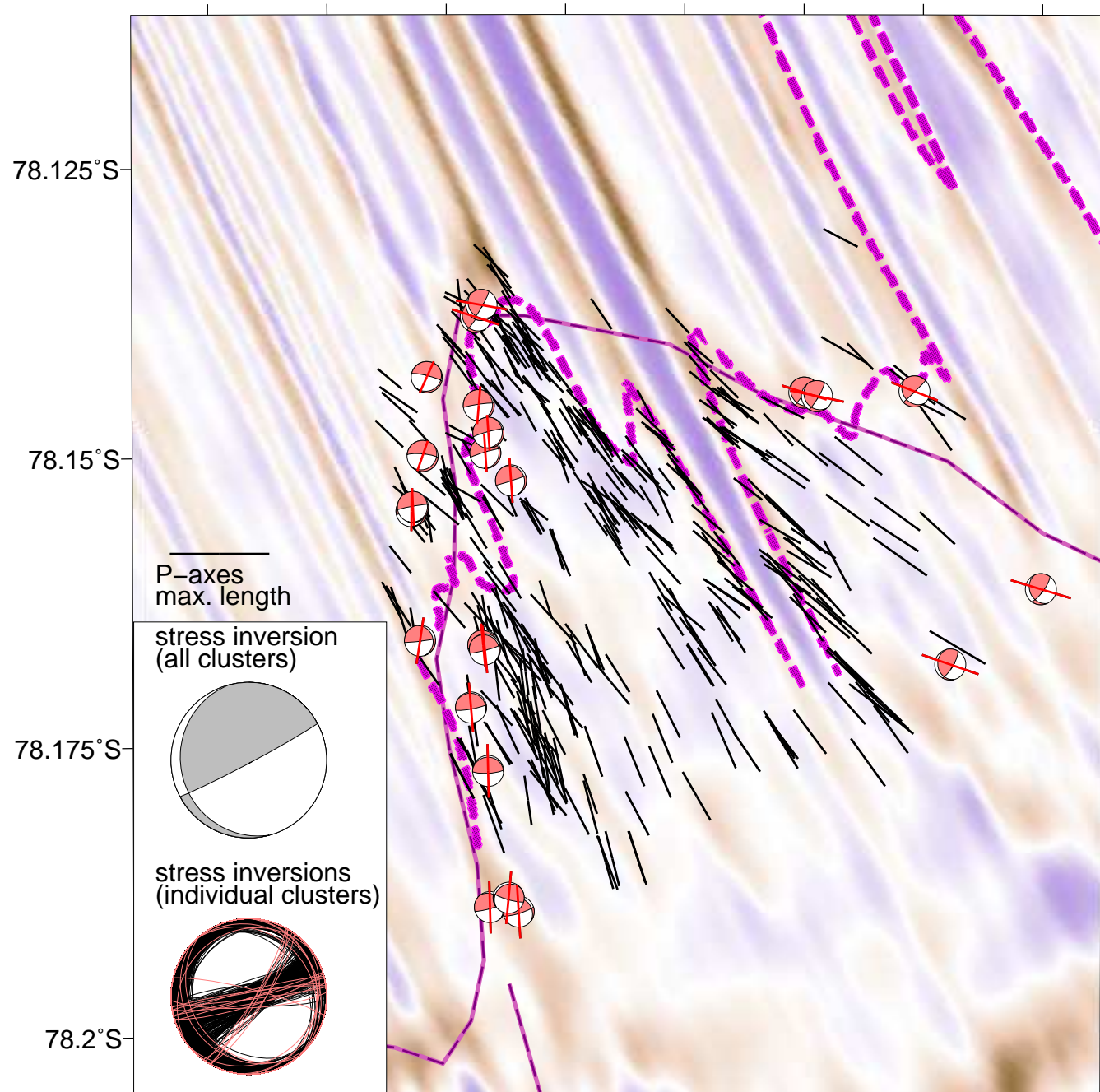
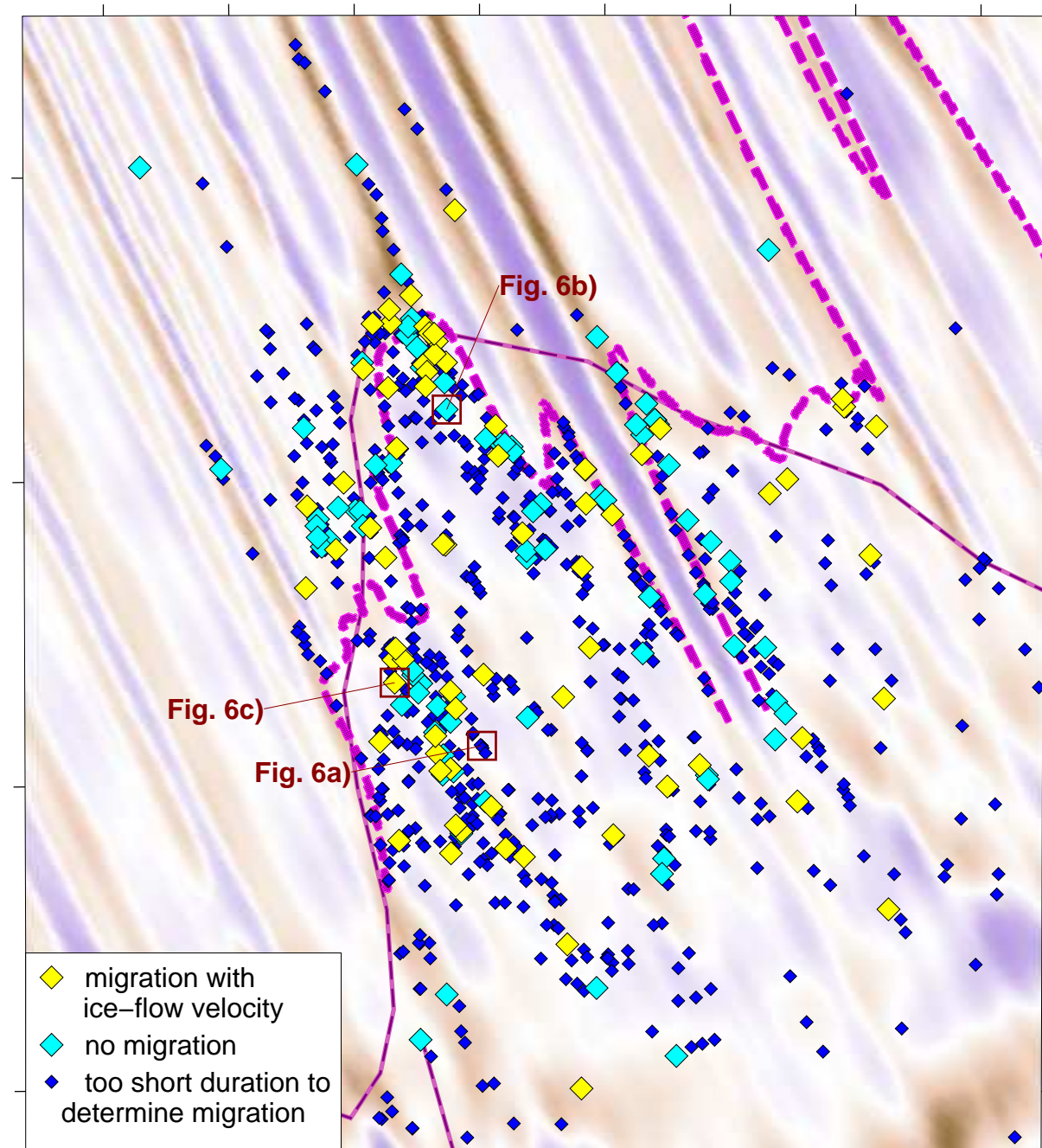


Figure 7 - high resolution.

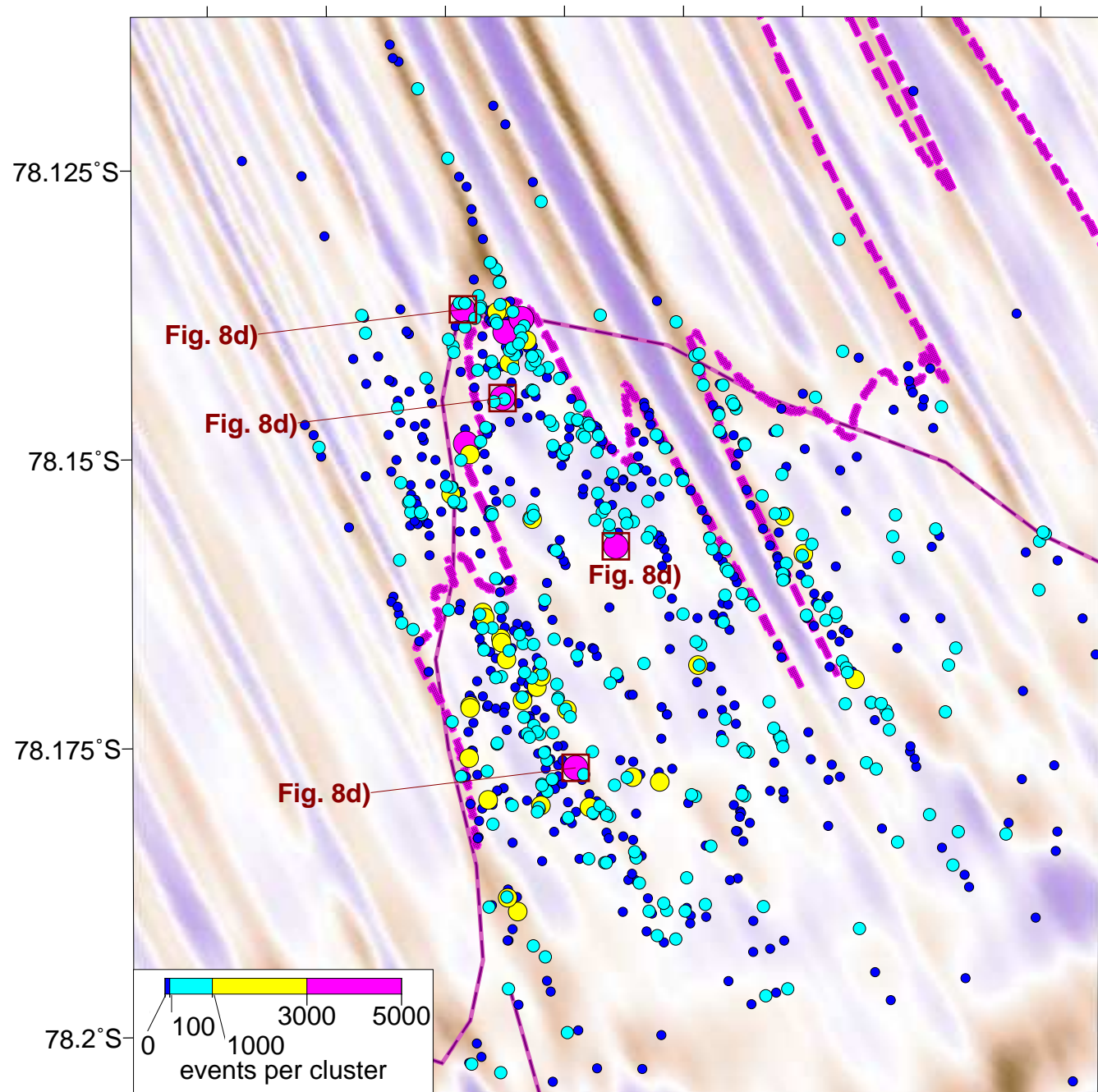
a) rupture mechanisms stress inversion



b) character of cluster migration with time



c) no. events per cluster



d) cluster activity duration

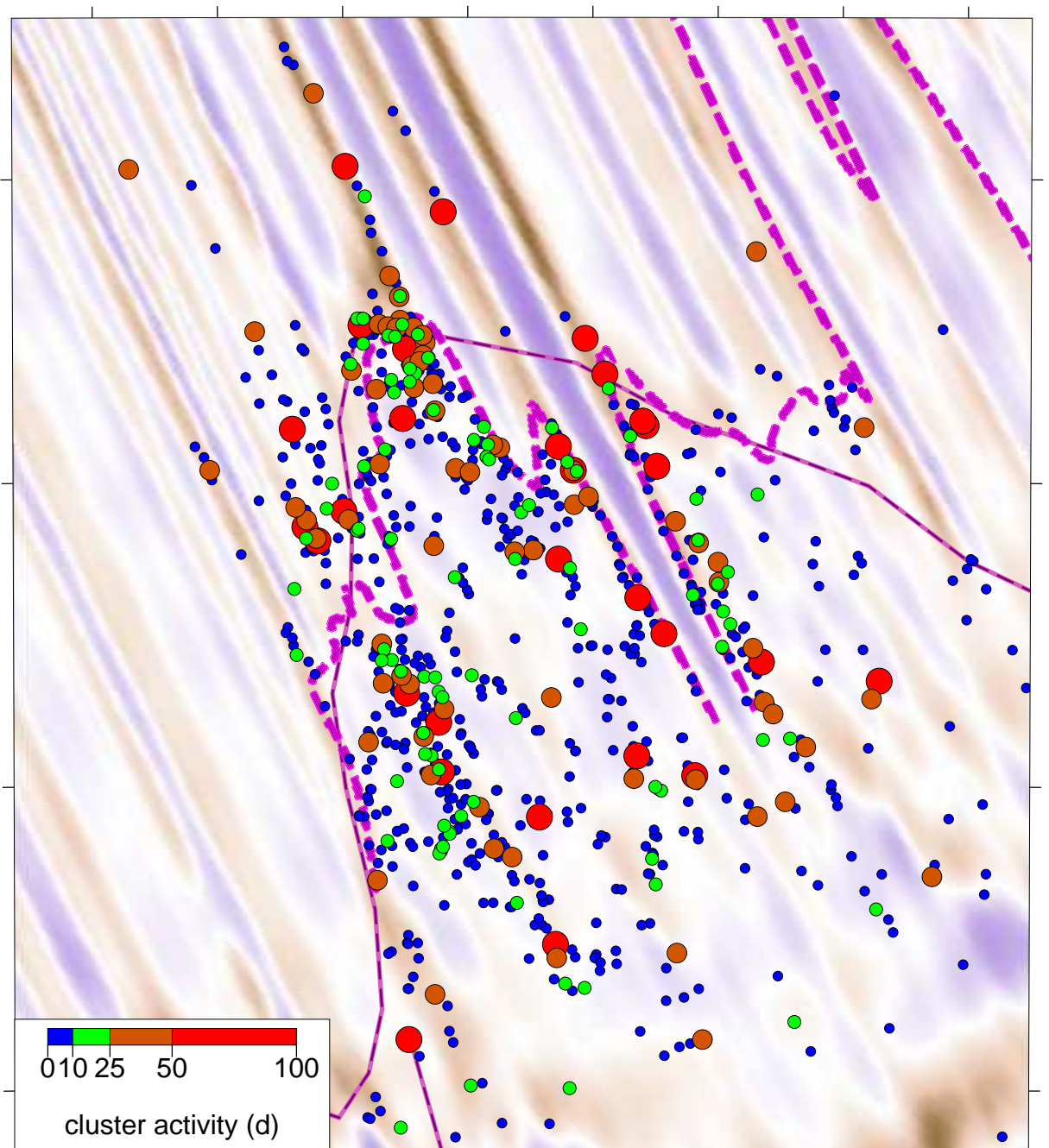


Figure 8 - high resolution.

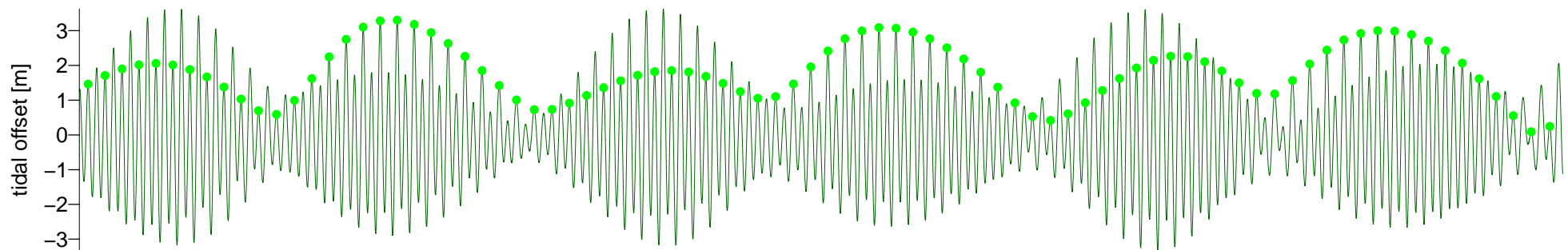
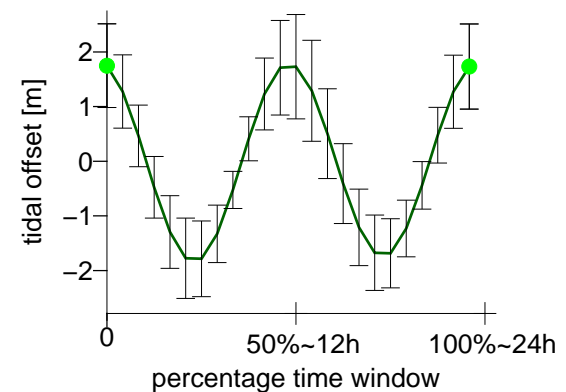
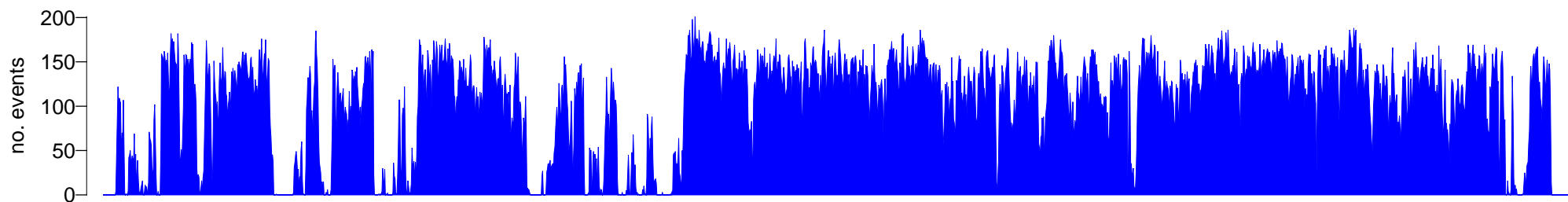
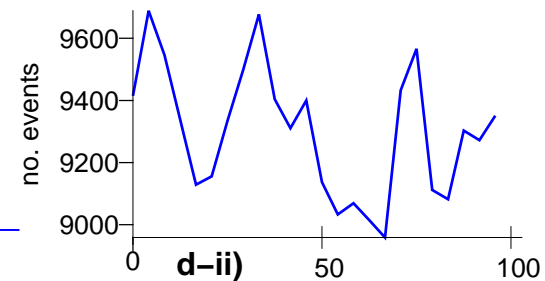
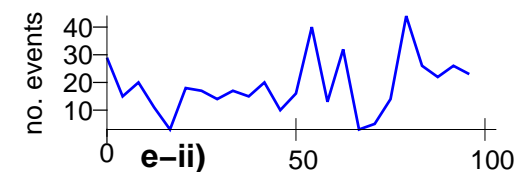
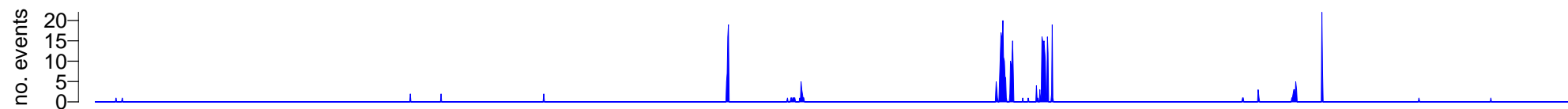
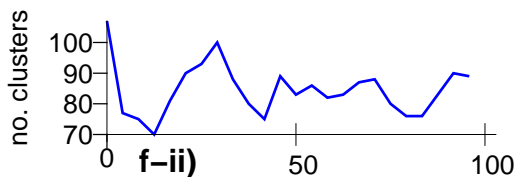
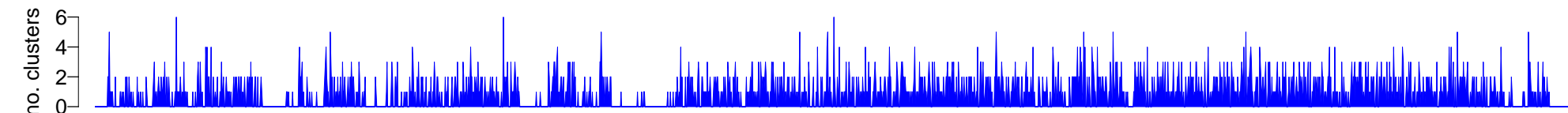
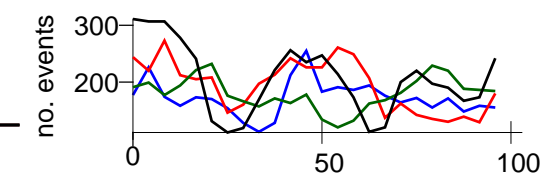
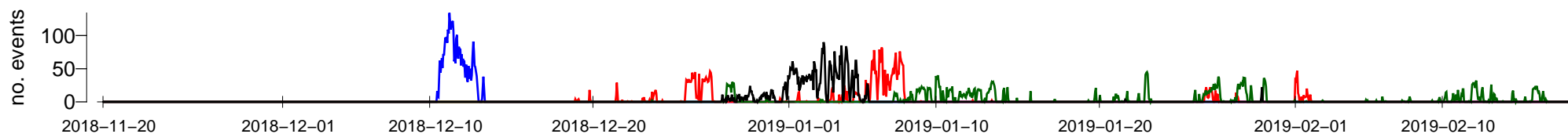
a) tides**a-ii) superimposed 24 h time windows****b) wind conditions and active stations****c) all events per hour****c-ii) superimposed 24 h time windows****d) events per hour (larger ML -0.60)****d-i)****e) start time clusters****e-i)****f) largest individual clusters****f-i)**

Figure 9 - high resolution.

