The research station “Vaskiny Dachi”, Central Yamal, West Siberia, Russia – A review of 25 years of permafrost studies

MARINA LEIBMAN, ARTEM KHOMUTOV, ANATOLY GUBARKOV, DAMIR MULLANUROV AND YURY DVORNIKOV


The research station “Vaskiny Dachi” on the Yamal Peninsula was established in 1988. Activities were aimed at monitoring of permafrost and related environmental features under a relatively low level of nature disturbances caused by gas field development. Cryogenic processes that may affect the environment and the structures have been of primary interest. Landslides are the most common cryogenic processes in Central Yamal in general and also in the proximity of the station. Field surveys of numerous landslides, analysis of their dependence on climatic parameters and their fluctuations resulted in novel classification of cryogenic landslides based on mechanisms of their development. Dating by radiocarbon and dendrochronology allows the separation of cycles of landslide activation. Cryogenic landslides control the development of other processes, such as thermal erosion, river channel erosion and thermokarst. It also affects topography, vegetation pattern, geochemistry of vegetation, ground water and soils. As a result, permafrost parameters, specifically active layer depth and ground temperature, moisture and ice content in the active layer, depend indirectly on landslide activity. Monitoring within the framework of the main programs of the International Permafrost Association, such as Circumarctic Active Layer Monitoring (CALM, since 1993) and Thermal State of Permafrost (TSP, since 2011), play an important role among the research activities. From the collected data one can conclude that ground temperature increased on average by about 1 °C since the 1990s. At the same time, active layer fluctuations do not exactly follow the air temperature changes. Spatial changes in ground temperature are controlled by the redistribution of snow which is resulting from strong winds characteristic for tundra environments and the highly dissected relief of Central Yamal. Temporal variations rather depend on air temperature fluctuations but the rate differs in various landscape (environmental) units. While the spatial distribution of active layer depth depends on lithology and surface covers, temporal fluctuations are controlled by ground temperature, summer air temperature, summer precipitation, and in general may contravene climate warming due to specific combination of all factors.

Keywords: Yamal Peninsula, permafrost, field survey and monitoring, active layer, ground temperature, cryogenic processes

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Introduction

The Vaskiny Dachi research station (70°20'N, 68°51'E) (Fig. 1) was established in 1988 as a component of scientific support for railroad construction and carbohydrates exploration on the Yamal Peninsula. It is located within a region of continuous permafrost. Tundra lakes and river flood plains are the most prominent landscape features. Within over 25 years of continuous monitoring, a unique database is established as well as benchmarking research in periglacial geomorphology is undertaken. Observations from recent years confirmed previously developed concepts, specifically the activation of cryogenic landslides in the form of earth flows has been proven to extend over territory with massive ground ice due to warmer summers.

This review paper summarizes the historical development and scientific achievements. Findings have been to date mostly published in Russian language. The aim of this paper is to present this research concisely and to demonstrate the value of detailed long-term ground measurements for validating remote-sensing products.

Historical review

The spatial limits of the study area were chosen depending on the availability of aerial photographic data obtained in 1990 covering about 90 km². Several sites to study cryogenic processes were established and a tachometric survey carried out during the first years. This was complemented by landscape and landslide mapping starting 1989. Since 1993, after a Circumarctic Active Layer Monitoring (CALM) site was established at VD, the station was included into the CALM Program under the ID ‘R5’ (http://www.gwu.edu/~calm/data/north.html). Data are published as a part of the GTN-P database (http://gtnpdbase.org/activelayers/view/114#.U8Upj7HBaSk). In 1995, a “Landslide cirque” supersite was selected and studied in detail. A topographic survey, soil sampling, dendrochronology, radiocarbon dating, biomass, and biogeochemical sampling were performed within this site. In 2010, the boreholes of early 1990s were re-drilled and VD joined the Thermal State of Permafrost (TSP) Program. In 2007, VD became a part of the North Eurasian Transect within the Land Cover Land Use Change for Yamal Peninsula (LCLUC-Yamal) pro-
ject with 3 more LCLUC-CALM grids and shallow boreholes established (http://www.geobotany.uaf.edu/yamal/, Leibman et al. 2012). In 2011, a 1.5 km long transect was established, and tachometry, geobotany and active layer lithology and depth were surveyed. CALM sites, TSP boreholes and Transect were continuously used as permafrost-vegetation monitoring objects since then (Fig. 2).

Cryogenic landslides have been of primary concern since 1989, after extensive slope process activation. This was followed by an intensive period of active layer and ground temperature monitoring, starting in 1993, what became one of the main research topics until today. In 2011, thermokarst lakes were included in the complex of field studies: the bathymetry of several lakes was done as well as water sampling for optical properties. Current research includes the parameterization of ground cover for the permafrost temperature modeling, and the usage of remotely sensed data.

International scientists from the USA, Finland, and Germany participated in joint field work. Geocryologists, cryosol scientists, geobotanists, geomorphologists, engineering geologists and other specialists from several Russian Research Institutes and Universities took part in the field work as well. During 25 years of VD activity numerous diploma works, six Candidate of Sciences and one Doctor of Science theses fully or partly based on VD data were defended. More than 50 undergraduate and graduate students were trained at this station. About 70 papers, two monographs, and six book chapters were published using VD data.

**Physiography, climate and permafrost of Central Yamal within the Mordy-Yakha–Se-Yakha watershed**

Vaskiny Dachi research station is located at the watershed of Se-Yakha and Mordy-Ykha rivers covering a system of highly-dissected alluvial-lacustrine-marine plains and terraces where a number of hazardous processes operate, such as thermal erosion and landsliding. The deposits are sandy to clayey, mostly saline within permafrost, and some are saline in the active layer. The periphery of hilltops is embraced by windblown sand hollows, covering large areas. Saddles between the hilltops are often covered by polygonal peatlands bearing ice wedges, while some convex hill tops are occupied by well-shaped sandy polygons with sand-and-ice wedges. Slopes comprise a mosaic of concave and convex surfaces, first being ancient and modern landslide shear surfaces, and second being stable slopes.

Maximum heights (up to 58 m) are linked to the tops of the Salekhardskaya (Vth) marine plain. The depth of dissection at this level is 20–50 m. The geological section is built of saline clay with clastic inclusions of marine and glacio-marine origin. The surficial layer which is several centimeters to several decimeters thick is washed out and is represented by non-saline silty sand enriched with clasts through wind erosion. The Kazantsevskaya (IVth) coastal-marine plain is 40–45 m high, built of interbedding of saline clayey and sandy deposits with essential amount of organic matter dispersed in the section. The surface is sometimes covered by washed out windblown sands, but mainly with tussocky, hummocky or spot-medallion tundras and peatlands at the concavities. The Third (IIIth) alluvial-marine or alluvial-lacustrine terrace is up to 26 m high, built of fine interbedding of sandy, silty, loamy, and organic layers of several millimeters to several centimeters thick. Flat hilltops are often occupied by polygonal sandy landscapes with windblown sand hollows on the tops of high-centered polygons. Lowered surfaces are hummocky tundras. Lower terraces are of fluvial origin, including the flood plains of Mordy-Yakha and Se-Yakha rivers and their smaller tributaries: Ngermy-Lymbadyakha, Panzananayakha, Kalmeryakha. Up to 60% of the study area is represented by gentle slopes (less than 7°), slopes 7–50° steep occupy about 10% of the area, the remaining 30% being hilltops, river-valley and lake-depression bottoms.

Mean annual air temperature according to the weather station Marre-Sale in 2004–2013 ranges at -4.1 to -8.3 °C, average for the last 10 years is -6.4 °C (Table 1). The ten-year trend is 0.6 °C. The annual atmospheric precipitation is 260–400 mm. About half falls as snow (8–8.5 months), and half as rain (3.5–4 months). The snow thickness on the flat surfaces is up to 30 cm, while on the leeward slopes and in the valleys it may reach several meters (our observations in late spring indicated 6 m).

The study area is characterized by continuous permafrost. Open taliks are possible only under the bigger lakes with 30–50 m depth. Smaller lakes which are only several m deep have closed taliks (5–7 m thick) under the lake bottom.

Permafrost thickness reaches 500 m and more on the marine and coastal-marine plains and reduces to 100–150 m at the younger river terraces (Yershov 1998).
Average annual ground temperature at the depths of zero annual amplitude ranged between 0 and -7 °C during the last decade (up to -9 °C in 1980s). The lowest temperature is characteristic for the hilltops with sparse vegetation where snow is blown away. The warmest are areas with high willow shrubs due to the retention of snow, on slopes and in the valleys and lake depressions.

Active layer depth (ALD) ranges between 40 cm under the thick moss up to 120 cm on sandy, poorly vegetated surfaces (Melnikov et al. 2004; Vasiliev et al. 2008; Leibman et al. 2010, 2011, 2012). There are extremes observed on high-center sandy polygons, which can be 1–1.5 m high and up to 10 m in diameter, with active layer exceeding 2 m. The measurements of thaw depth exceeding 1.5 m are obtained by probing in saline clay, which is exposed at the landslide shear surfaces. With the zero temperature at the depth of 80–90 cm, it contains no ice to over 1.5 m depth (ground temperature about -1 °C) (Leibman 1997, 2001).

Cryogenic processes observed in the area are connected to tabular ground ice found in geological sections at the depths of 1 to 25 m practically everywhere. The most widespread processes observed in the study area are the formation of landslides of various types (Leibman & Egorov 1996), and thermoerosion (Sidorchuk 1999, 2000; Gubarkov 2009) due to the prevailing slopes. Aeolian processes are observed on convex hilltops. Less often observed are modern thermokarst and frost heave. Cryogenic landslides (active layer detachments) were the most active in August 1989. About 400 new landslides in the area of 90 km² appeared, while previously only 3 modern landslides and hundreds of ancient landslides were known.

Due to warm summers, several new exposures of tabular ground ice were formed by landslide activity in recent years (years 2005, 2007, 2011 and 2012 in Table 1). In 2011–2012, several new, large thermocirques appeared at the lake margins. Where tabular ground ice is observed in the bottom of thermocirques, a start of thermokarst may be initiated in these landforms.

In 1986–1993, the investigations for railway construction were very active, so tundra was disturbed by vehicle tracks which gave start to lateral thermoerosion. After 1993 due to the

<table>
<thead>
<tr>
<th>Year/Summer season</th>
<th>MAAT (°C)</th>
<th>Annual precipitation (mm)</th>
<th>Thaw index, degree days</th>
<th>Summer precipitation (mm)</th>
<th>Winter season</th>
<th>Freeze index, degree days</th>
<th>Winter precipitation (mm)</th>
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<td>No data</td>
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<tr>
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<td>784</td>
<td>-</td>
<td>Mean</td>
<td>-2956</td>
<td>-</td>
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</table>
cessation of the railway project, most tracks got re-vegetated and thermoerosional troughs got flattened and filled in by sediment. Yet natural thermoerosion developing on the shear surfaces of landslides is active since landsliding started.

A striking aspect of the vegetation of the central Yamal region is the abundance of willow thickets (Salix lanata and S. glauca) that cover many hill slopes and valley bottoms. The desalination of old marine sediments after numerous landslide events lead to active layer enrichment with water-soluble salts, which supply plants with nutrition, provide active re-vegetation by herbs, and reformation of soils, followed by willow shrubs’ expansion. This expansion is supported by snow accumulation in the concavities produced by landslides. Willow shrubs provide more nutrition than typical tundra vegetation like moss-lichen-grass communities, due to the leaf litter (Ukrainstseva et al. 2000, 2003, 2014; Ukraintseva & Leibman 2007).

Active-layer and ground temperature studies

Ongoing research at the Vaskiny Dachi research station includes: active layer and ground temperature monitoring; surveys (topographic, landscape, geobotanic, of cryogenic processes, of snow cover); mapping (DEM, GIS, cryogenic processes and landforms on slopes, in the river valleys, at the lake shores, lake bathymetry); drilling and digging for soil properties and biogeochemical sampling; and studying the mechanisms and interrelations of cryogenic processes.

Active-layer depth is measured by a metal probe according to CALM protocol within 4 grids and along the Transect. Such a grid is fundamental for the study of spatial and temporal variations. These include lithological and cryogenic controls and surface cover controls for spatial distribution. Temporal variations are controlled by climate fluctuations which are mediated by topography, lithology and surface covers (Leibman 1998).

The VD CALM grid has been active since 1993. It was placed on the top and slope of a highly dissected alluvial-lacustrine-marine plain, affected by landslides, with sandy to clayey soils (Fig. 3). Monitoring has shown that the main controls of the active-layer dynamics are types of surficial deposits, moisture content in the fall, the thickness of organic cover, and air temperature in summer. In general, maximum ALD (1–1.2 m) is found in sands on bare surfaces or with sparse vegetation and low moisture content (up to 20%). Minimum ALD (50–60 cm) is found in peat or clay deposits covered by thick moss and with moisture contents more than 40% (Fig. 4).

During the Yamal-LCLUC NASA project field work in 2007 vegetation indices were measured at the grids. These measurements allowed to investigate the relations between ALD, Normalized Difference Vegetation Index (NDVI), as well as Leaf Area Index (LAI), measured with field spectrometers (Khomutov et al. 2010; Leibman et al. 2008, Fig. 5). In general, for the entire CALM grid, the higher the vegetation indices and parameters the lower the ALD. This agrees with the generally accepted effect of vegetation insulation on ground temperatures and ALD (Osadchaya 1987; Melnikov et al. 2004).

Fig. 3. Characteristic landscapes of the VD CALM grid: poorly vegetated hilltop (a) and densely vegetated, shrubby mossy slope (b). (Photos by Khomutov and Leibman).

Fig. 4. Summary of active layer depth measurements (min, max and average of 121 grid nodes) at the CALM grid since 1993.
The research station “Vaskiny Dachi”

The increase of active layer depth in 2012 compared to previous years is related to extremely warm spring. The warm period started on May 25; maximal average daily temperature was +18.0°C on June 29, and the thaw index calculated for the period from May 25 to September 2 (the date of the ALD measurement) was 854 degree days with an amount of precipitation of 257 mm. To compare, the same values for the period from May 12 to September 4 of the previous warmest year of 2005 were 661 degree days and 146 mm, respectively. In 2013, active layer depth measured by metal probe on the CALM grid averaged at 103 cm in a range of 76 to 155 cm. This is 15% higher than perennial average (89 cm) and 6% higher than maximal average (2005, 97 cm) in the period of 1993–2011.

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Ground temperature monitoring

Boreholes at Vaskiny Dachi research station are equipped under the CALM and TSP Programs with HOBO data loggers. The depth of boreholes ranges from 1 m up to 10 m. Ground temperature (Tg) was first measured to the depth of 10 m in 1993 at VD in a borehole LGT, which was drilled in 1988. Then Tg at 10 m depth was -6.5°C. This borehole was cleaned again in 2010 to the depth of only 7 m (Fig. 7a). Mean annual Tg at 7-m depth is about -5°C.

Borehole 191-m was drilled next to the CALM grid in 1990 to the depth 10 m and Tg was measured by mercury thermometers in summer only till 1996. Tg range at a 10 m depth was -6.5 to -6.8°C. In 2011, the borehole was replicated (new ID: VD...
CALM_10) in the same place and equipped with HOBO data loggers. Mean annual Tg at 10 m depth during the last years is around -6 °C (Fig. 7b).

Ground temperature measurements in the shallow boreholes were used to understand the process of freeze back in various landscape conditions (Table 3). One can see (Table 3) that probably a water horizon formed at the depth 50 cm in VD 2. At this depth freezing slows down: zero temperature was observed nearly for a month. Temperature decrease at a depth of 1 m started earlier than at 50 cm depth, hence the refreezing started-synchronously from the bottom upward and surface downward. The same pattern is observed in borehole VD 3. Actually within 1 m the temperature reached zero through all the depths synchronously. The analysis of the weather station records allows us to conclude that prolonged fall with positive temperatures near zero provided enough time for equalization of Tg along the entire borehole.

Shallow boreholes at the CALM site are located on the sandy, practically bare surface (VD CALM), and on a concave old landslide slope with clayey surface deposits and willow thickets (AG19/3), both 150 cm deep, extending below the active layer base. Mean annual ground temperature at the AL base is the lowest in the VD CALM borehole (-5.2 °C in average), because it is located on a convex surface lacking vegetation cover in summer and snow in winter (Fig. 8). The shallow borehole (1.7 m deep, ‘Gully’), which has been monitored in 2012–2013, showed temperature above zero at all depths. It appeared that in winter this location was filled with a snowpack more than 3 m thick (Fig. 9). During the period September 4, 2012, to July 1, 2013, 1.1 and 0.6 ºC at the depths 0 and 1.7 m, respectively, have been measured. As follows from the diagram (Fig. 9), the ground temperature at the depth 1.7 m was around -0.1 ºC during the entire winter due to the snow coverage.

Seasonal thaw and freeze back dates depend on snow accumulation and vegetation complexes as well. One can see that thaw in borehole AG19/3 starts much later than in the VD-CALM borehole, which is connected to the snow accumulation, insulating the site near AG19/3. On the hilltop, the snow is blown away all winter, while in the shrubs of a concave slope it stays till July. Freeze back in
The shrubs also starts later on the bare surface due to the insulating action of the shrubs (Table 4).

Thus, snow accumulation in the shrub thickets on concave slopes is a much stronger control for Tg which increases to the values close to 0°C.

Cryogenic landslides

In permafrost regions, the downslope movement of seasonally thawed ground has been widely reported. One of the most complete reviews covers the period up to 1964 (Kaplina 1965). A detailed study was undertaken in Russia after the widespread landslide event in the north of West Siberia, especially on Yamal Peninsula in 1989 (Ananieva 1984, 1997; Leibman et al. 1991, 1993a, 2000, 2003; Leibman 1994, 1995, 2004a, 2004b, 2005; Leibman & Egorov 1996; Romanenko 1997; Poznanin & Baranov 1999; Voskresensky 1999). Various aspects of this process were discussed: forcing factors and mechanisms, distribution and consequences (Leibman & Egorov 1996). The latest monograph reviewing previous knowledge and suggesting classifications and mechanisms based on an extensive field study in the Kara sea region was published by Leibman and Kizyakov (2007). Specific aspects related to a strong impact of cryogenic landslides on all the components of geosystem, vegetation, soils, active layer, and ground temperature were analyzed and published in Russian (Leibman et al. 1993a, 1993b, 1997; Rebristaya et al. 1995; Leibman & Streletskaya 1996, 1997; Ukraintseva et al. 2000, 2002, 2003; Streletka et al. 2004).
The mechanisms, landforms, distribution and classification of landslides

The main topics of the landslide study at VD station were (1) the discovery, description and morphometric classification of all the landslides (Leibman 1995, 2005; Leibman & Kizyakov 2007; Khomutov 2010); (2) mapping the landslide distribution at the study polygon about 90 km$^2$ in size (Leibman 2005; Khomutov 2010, Fig. 10); (3) determining the age of landslides and cyclicity of their formation, the classification of landslides according to their age (Kizyakov & Ermakov 2001; Kizyakov 2005b; Leibman & Kizyakov 2007); (4) suggesting mechanisms, forcing factors, triggers of landsliding, classifying landslides by mechanism (Leibman et al. 2000, 2003; Leibman 2004a; Leibman & Kizyakov 2007), (5) understanding the consequences of landsliding found in the soils, vegetation, waters, topography and cryogenic processes of other mechanisms (Rebristaya et al. 1995; Leibman & Streletskaia 1996, 1997; Ukraintseva et al. 2000, 2002, 2014; Leibman et al. 2003, 2014; Streletskii et al. 2003; Leibman & Kizyakov 2007; Ukraintseva & Leibman 2007), and finally (6) finding the ways of mapping and predicting landslides through the estimation of the landscape vulnerability to landslide activation (Khomutov 2010, 2012; Khomutov & Leibman 2010a, 2010b, 2011).

Fig. 8. Mean annual ground temperature in boreholes VD CALM (a) and AG19/3 (b).

Fig. 9. Ground temperature fluctuations on the ground surface and at the depth 1.7 m in borehole ‘Gully’.
Different landscape types show a wide range of landslide impacts. Some landscape units may have more than 10% of the area disturbed by modern landslides (those which appeared in 1989 and later, Fig. 10).

The definition of landslides involves a concept of excess pore pressure. The cause for a high pore pressure is at the same time an indicator of a landslide mechanism. For Central Yamal we distinguish two different mechanisms of landsliding, two sets of forcing factors, triggers, and landforms. The name of process in reference to the mechanism of landsliding in Table 5 corresponds to the translation of Russian terms (in the parenthesis are more or less equivalent terms used in the English cryogenic-landslide literature).

Cryogenic translational landslides (CTL) result from rapid thaw of ice-saturated deposits at the active layer base (transient layer after Shur 1988). Accumulation of segregation ice at the active-layer base and formation of the transient layer is due to the ALD decrease in the course of several years' cooling. Intensive heat flux in the late summer and heavy rainfalls linked to this period both cause relatively rapid thaw of the icy layer at the active-layer base, with excess water accumulating in the active layer because of the low filtration ability of silty soils, and dramatic rise of the pore pressure. Gravity causes the displacement of blocks, broken up by frost, desiccation, or edge cracks, ‘floating’ on the layer with excess pore pressure (Leibman & Egorov 1996). Blocks preserve integrity due to the

Table 5. The mechanisms and classification of cryogenic landslide processes.

<table>
<thead>
<tr>
<th></th>
<th>Cryogenic translational landslides (active-layer detachments, block glides)</th>
<th>Cryogenic earth flows (mudflows, retrogressive thaw slumps)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rather dry and dense sandy-silty active-layer deposits</td>
<td>Water-saturated viscous flow silty-clayey active-layer deposits</td>
</tr>
<tr>
<td></td>
<td>Result of upward freezing of the active-layer and subsequent thaw of the ice at the active-layer base</td>
<td>Result of massive ice and/or ice-rich permafrost thaw</td>
</tr>
<tr>
<td></td>
<td>Interannual active-layer dynamics</td>
<td>Local lowering of permafrost table</td>
</tr>
<tr>
<td></td>
<td>Landslide body is a one piece or broken into several pieces block with well expressed vertical sidewalls along the perimeter</td>
<td>Landslide body is a spread flow with parabolic outlines, floating pieces of turf (sod) with shrubs on top</td>
</tr>
</tbody>
</table>

* The date of maximum negative temperature -0.16 °C at 100 cm and 1.06 °C at 150 cm
** The date of the start of upward freeze back
Fig. 10. Map of modern landsliding impact at Vaskiny Dachi. The degree of modern landsliding impact: 1 – none (0%), 2 – low (0–1%), 3 – medium (1–5%), 4 – high (5–10%), 5 – the highest (10% and more). After A.V. Khomutov (2010, 2012).

Fig. 11. Exposures of tabular ground ice at the coasts of Lake Nedarmato: Thermocirque No. 1, 60 m long and 40 m wide (a), its scarp is 2.5–3.0 m high, covering tabular ground ice deposits are represented by thin interbedding of sand, silt and organic (IIIrd alluvial-marine plain) (d); Thermocirque No. 2, 537–538 km distance mark of the railway Obskaya-Bovanenkovo, 166 m long, 100 m wide, scarp 4 m high, (b), covering ice are sandy-silty clayey deposits; Thermocirque No. 3, 120 m long, 50 m wide, scarp up to 3 m high (c).
structural bounds, formed by multiple freeze-thaw, drying-liquefaction and desiccation of the middle portion of the active layer by two-sided freeze-back (Lewkowicz 1988, 1990; Leibman 1995).

**Cryogenic earth/mud flows** CEF(viscoelastic)/CMF(viscofluid) result from thaw of the massive ground ice. CEF/CMF are also referred to as regressive thaw slumps. This type of sliding mechanism is linked to the areas where massive ground ice is close to the surface and occasionally involved in the seasonal thaw through the natural or technogenic disturbance, or noticeable summer warming (Fig. 11). At the exposures, thawing ice causes failures of overlaying deposits liquefied by meltwater and produces mudflows with pieces of turf, floating on top. When the exposures are covered with slope deposits, a portion of meltwater is absorbed by these deposits and earth flows form (Leibman & Kizyakov 2007).

Differently from CTL, CEF/CMF can develop every year until massive ground ice is within the zone of seasonal thaw. CMFs are formed during the entire warm period in the ice exposures, CEFs form only during warm years, mainly at the end of the warm period under the maximum thaw depth. Rain water is not as crucial for CEF/CMF, because massive-ice melt-water provides enough moisture for the embodiment of the landslide potential on slopes (Kizyakov 2005a; Kizyakov et al. 2006).

Landslide-affected slopes present a specific set of morphological elements (Fig. 12): hill tops and stable slopes, not affected by landslides (background); cirque-shaped depressions, landslide scarp and shear surface (denudation zone); and deformed hillocks and terraces, landslide bodies (accumulation zone).

**Radiocarbon dating of cryogenic landslide events**

The dating was applied to determine the time intervals between the stages of landslide development and their connection to climate fluctuations. A test landslide cirque (Fig. 2, site 2) was chosen to date a series of landslides with different stage of re-vegetation and preservation of landslide elements, such as the shear surface, scarp, front wall. The dating of each landslide event within one slope system shows the time needed for ‘preparation’ of the slope for the new active-layer detachment, in coincidence with specific climate conditions. The ‘preparation’ period is needed for: (a) the formation of a transient layer at the active-layer/permafrost interface, at least one cold and wet summer preceding the next colder summer with a less seasonal thaw, (b) the restoration of vegetation and strength of the organic mat, which maintains deposits as a single rigid body, resistant to strain except along the shearing zone, (c) the leveling of erosion channels formed during the first several years on the shearing surface of the previous landslide and providing good drainage, for better moisture saturation and high pore pressure.

Turf-soil-vegetative layers buried by a landslide body are found in the profile (Fig. 13). Radiocarbon dating was undertaken to date ancient landslides with poorly expressed features. Buried turf, humus, peat and willow branches were analyzed. Laboratory $^{14}$C tests were performed at the isotope
geochemistry and geochronology laboratory of Geological Institute of the Russian Academy of Sciences (GIN RAS), Moscow, by L.D. Sulerzhitsky with the assistance of A.I. Kizyakov and N.E. Zaret'skaya (Table 6, Leibman et al. 2000, 2003; Leibman & Kizyakov 2007).

The most ancient date obtained at the landslide cirque from a depth of 78–81 cm has a $^{14}$C age of 2250±100 yr BP (GIN-11300, Table 6). In the same pit, at 45–64 cm depth, the second horizon of buried soil showed an average $^{14}$C age of 1880±120 yr BP (GIN-11299). The proximity of the age of this soil to date obtained in the other pit (1790±140 yr BP, GIN-10315) suggests that a single soil unit was buried by a landslide of the second generation.

The third stage of the landslide cirque development happened 1360±40 yr BP (GIN-10316, Table 6). Two more dates were obtained in one profile: 1000±60 yr BP (GIN-11301), and 700±40 yr BP (GIN-11302). The final stage before present was found to be 330±40 yr BP (GIN-11298).

Thus the cycles of landslide development in a single landslide cirque were presumed with the time intervals between the stages of 290–460 years (Table 7).

### Table 6. The results of radiocarbon dating by GIN RAS (Leibman et al. 2003).

<table>
<thead>
<tr>
<th>Pit # (Fig.II.5)</th>
<th>Depth, cm</th>
<th>Material</th>
<th>$^{14}$C Age, years BP</th>
<th>Laboratory Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>AK9</td>
<td>82–88</td>
<td>peat</td>
<td>1060±70</td>
<td>GIN-10314</td>
</tr>
<tr>
<td>AK13</td>
<td>40–45</td>
<td>peat</td>
<td>1790±140</td>
<td>GIN-10315</td>
</tr>
<tr>
<td>AK15</td>
<td>57–67</td>
<td>peat</td>
<td>1360±40</td>
<td>GIN-10316</td>
</tr>
<tr>
<td>AK16</td>
<td>42–51</td>
<td>peat</td>
<td>700±40</td>
<td>GIN-10317</td>
</tr>
<tr>
<td>AK16</td>
<td>42–51</td>
<td>wood</td>
<td>330±40</td>
<td>GIN-11298</td>
</tr>
<tr>
<td>AK22</td>
<td>45–64</td>
<td>humus</td>
<td>1880±120</td>
<td>GIN-11299</td>
</tr>
<tr>
<td>AK22</td>
<td>78–81</td>
<td>humus</td>
<td>2250±100</td>
<td>GIN-11300</td>
</tr>
<tr>
<td>AK23</td>
<td>48–54</td>
<td>humus</td>
<td>1000±60</td>
<td>GIN-11301</td>
</tr>
<tr>
<td>AK23</td>
<td>63–65</td>
<td>humus</td>
<td>700±40</td>
<td>GIN-11302</td>
</tr>
</tbody>
</table>

### Table 7. The cycles of landslide development in the experimental landslide cirque determined by radiocarbon dating.

<table>
<thead>
<tr>
<th>Cycle #</th>
<th>Absolute age (as of year 2000)</th>
<th>Year of a landslide event</th>
<th>Closest warm years*</th>
<th>Time interval between the landslide events</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2250</td>
<td>-250</td>
<td>-258/-229</td>
<td>460</td>
</tr>
<tr>
<td>2</td>
<td>1790</td>
<td>210</td>
<td>206/240</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1360</td>
<td>640</td>
<td>629/651</td>
<td>360</td>
</tr>
<tr>
<td>4</td>
<td>1000</td>
<td>1000</td>
<td>995/1017</td>
<td>300</td>
</tr>
<tr>
<td>5</td>
<td>700</td>
<td>1300</td>
<td>1288/~1307</td>
<td>400</td>
</tr>
<tr>
<td>6</td>
<td>300</td>
<td>1700</td>
<td>1695/1715</td>
<td>290</td>
</tr>
</tbody>
</table>

* After Hantemirov and Shiyatov 2002, 2003; years with positive anomaly of the summer air temperature resulting from tree-ring reconstruction for cycles 1–5.
Dendrochronology

Willow shrubs are no older than 100 years. They cannot be used to determine the stage of landslide events, but they can be used to estimate the impact of landslides on their growth and thus determine single recent events. Thus, the analysis of ring width was undertaken in relation to summer temperature and position on the morphological element of a landslide slope.


Study objects were willow shrubs *Salix lanata* L and *S. glauca* L, as well as *Betula nana* L. As the root systems of the shrubs in permafrost are close to the surface in the active layer, active-layer detachments allow willows to continue growing in the new place while the detachment and change of the position affects annual rings' width and shape.

Samples from the young landslides of known age allow studying the mechanisms of landslide impact on willow annual rings due to direct observations. Samples from ancient landslides can be interpreted using results obtained at the dated landslides (Leibman et al. 2000, 2003; Gorlanova 2002). Sampling was undertaken along the transects starting on the stable surface of the hilltop and continuing down across the slope (shear surface and landslide body, its front swell and ends at the undisturbed foot slope). Slices of the branches, subterranean stems and tillering nodes at the shrub base were analyzed. Diagrams of annual growth were built, and cross-dating performed for samples of different parts of one shrub (Gorlanova 2002).

120 slices of 55 willow and dwarf birch shrubs were examined. It was found that the ring pattern reflect both favorable and poor conditions for growth depending on the position against the morphological unit of the landslide as well as local fea-

<table>
<thead>
<tr>
<th>Tree-ring pattern</th>
<th>Growth controls</th>
<th>Landslide element*</th>
<th>Years and number of samples with observed tree-ring pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>C1</td>
<td>1989, 1990</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A2</td>
<td>1922, 1987, 1990 (2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C1</td>
<td>1982, 1990</td>
</tr>
<tr>
<td>3. No response</td>
<td>No relation between the growth conditions and landslide</td>
<td>A1</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A2</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C1</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C3</td>
<td>4</td>
</tr>
</tbody>
</table>

* A1 – Stable surface close to the landslide scarp; A2 – The same, far from the landslide scarp; B3 – Re-vegetated surface of the ancient landslide shear surface; C1 – A body of a young landslide; C3 – A body of an ancient landslide.
tures (cracks, folds, drainage or moisturizing). The criteria for landslide dating are shown in Table 8.

From Table 8 it follows that on the young landslides (those of 1989) there are sharp changes in the annual growth in the year of the landslide event and the next year, both positive and negative in various parts of the slope (Leibman et al. 2014). Correlation of the tree-ring growth curves with the normalized summer temperature (derived from dividing the average summer temperature of each year by the average for the period of observation, Leibman & Egorov 1996), as well as with the normalized summer precipitation, according to weather station records, shows the following: both high summer temperatures and high summer precipitation as a rule are favorable for annual growth speed. Yet, the highest number of samples with maximum and minimum growth speed does not always correlate with the highest and lowest summer temperature and precipitation. For example, many samples with the positive annual growth response are noted in 1990, 1981, 1953 and 1970 while normalized summer temperature in the same sequence decreases: 95, 74, 79 and 45% of maximum. At the same time, precipitation in the same sequence changes as follows: 60, 29, 77 and 32% of maximum.

An essential number of samples with the negative growth speed are noted in 1989, 1990, 1980 and 1957. These years are characterized with the norm of summer temperature equal to 95, 95, 41, and 82%, respectively (for precipitation 82, 60, 39 and 49%). Thus, being one of the highest, summer temperatures in 1989–1990, also characterized by high summer precipitations, resulted in the decrease of the ring growth speed instead of an expected increase, which doubtlessly was a result of hazardous activation of landsliding in 1989.

The tree-ring growth speed analysis allows the conclusion that there have been earlier events in 1980 (with positive response in 1981) in the landslide cirques under study in addition to the known landslide event of 1989 (with a positive response in 1990). Possibly, the negative response of tree-ring growth speed in the relatively warm year 1957 was also connected to the landslide activation.

**Geochemical consequences of cryogenic landsliding**

Cryogenic landslides on the Yamal Peninsula periodically modify slopes of the dissected Middle to Upper Pleistocene marine plains, by removing washed out active layer soils and bringing saline marine deposits to the surface. The mesorelief is characterized by the cascades of shear surfaces alternating with lumpy landslide bodies. Often numerous multi-aged landslides join to form semi-bowl-shaped depressions (landslide cirques).

During the first several decades after the landslide event, vegetation is still very sparse on the shear surfaces and the soil cover is not yet formed. Bare clayey surfaces are saline with evaporates, and are sparsely covered by Gramineae and chammomile during dry periods (Rebristaya et al. 1995; Leibman et al. 2000; Ermokhina 2009). Desalinization of the active layer starts immediately after the landslide event. Migration of ions to the surface, and then washing away of evaporates by rain water and surface runoff, is the main mechanism of desalinization (Leibman & Streletskaya 1996, 1997; Streletsikkii et al. 2003). Subsurface runoff also contributes to the washing of saline deposits in relation to post-cryogenic fissuring at the active-layer base that causes high permeability in clay (Leibman et al. 2000, 2003; Leibman & Kizyakov 2007).

The geochemical consequences of cryogenic landsliding are observed when studying ground and surface waters, soils and vegetation of the landslide shear surfaces. One of the landslides of 1989 (Fig. 2, site 13) was chosen to study the redistribution of ions in the active layer newly exposed by a landslide. The vertical migration and horizontal wash away of readily soluble salts started after the landslide event (Leibman & Streletskskaya 1996; Tentyukov 1998; Ukraintseva et al. 2000). Samples were collected from the core of shallow boreholes and their ion composition was tested to analyze the redistribution of water-soluble salts in the newly formed active layer. The same landslide area was under study in summer 2001. The results of repeated chemical tests have been compared and revealed the dynamics of the ionic migration through a geological section. It was established that there are two horizons of salinization. Near-surface salinization is due to the salt migration upward in winter (Naletova 1996) and capillary rise in summer (Anisimova 1981). The second, near the active layer base, is resulting from the accumulation of salts on a geochemical barrier of permafrost table serving as an aquifuge (Leibman & Streletskskaya 1996). The lower horizon at the active layer base of the wet site loses its salts due to the subsurface runoff through the post-cryogenic cracks where the rate of filtration is abnormally high.
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Fig. 14. Total concentration of soluble salts (a dry residue) in the deposits of the active layer and upper permafrost at: undisturbed site (borehole 1, 2001) (a); wet site of the shearing surface (borehole 2 in 1994 and 2bis in 2001) (b); and at the dry site of the shearing surface (borehole 3 in 1994 and 3bis in 2001) (c).

(Leibman et al. 1993a, 1993b; Naletova 1996). At the wet site, the salt content is much less in 2001 compared to 1994.

The most active desalinization is above the active layer base of 1994. This can be explained by abundant cracking in the active layer of the wet site, the better developed post-cryogenic fissured zone, and thus more intensive run-off. The upper accumulation zone in 2001 should be much less pronounced compared to 1994 due to the re-vegetation of the surface and prevention of wash out of evaporites.

The dynamics of total salinity on the dry shearing surface are characterized by the binomial accumulation pattern. The upper accumulation horizon is less expressed while the active layer base horizon shows the highest content of soluble salts among the study sites. Most likely this can be explained by an accumulation at the geochemical barrier under low run-off and the lack-of-water conditions of the dry site. The redistribution of separate ions (mainly anions) is different from the total soluble-salt redistribution, depending on the migration ability of anions. Cations are not discussed because their distribution pattern with depth does not change qualitatively, though the content of cations decreases. As an example, total salinity diagrams are shown in Figure 14.

Bicarbonate content decreased at both sites in 2001 compared to 1994, but to a larger degree at the wet site. The accumulation zone for sulfate-ion at the geochemical barrier is the most expressed at the wet site where the maximum is noted at the active layer base of the relevant year. Remarkable is the abrupt increase of sulfate content on the surface of the dry site. This is explained by several reasons: (1) the capillary rise of soluble salts is more active at the dry site, (2) chlorides are the most mobile and first to be washed away, and (3) the content of bicarbonates is low from the beginning. Thus, sulfates are the main component of evaporites on the surface of the dry site. The total content of chloride-ion is the highest among other anions due to the marine type of initial salinization in the studied deposits. The main distribution pattern is the persistent decrease with depth up to the active layer base. Chloride content in permafrost does not change much in 2001 compared to 1994, but there is a rather high difference at the active layer of the wet site or near the surface at the dry one between 1994 and 2001. Thus, the geochemical barrier at the active layer base for this anion is not efficient. Capillary rise is, probably, the main factor of redistribution for chloride. As demonstrated by the field study, the change in content of cations and anions between 1994 and 2001 follows the migration rates of various ions. On undisturbed surfaces, all anions have the same distribution pattern with the maximum in the zone of maximum seasonal thaw depth (geochemical barrier); at the shearing surface this regularity is impeded by the redistribution of chloride-ion. This ion moves fast from permafrost into the active layer due to a high migration rate and is washed away by surface and active layer runoff. Sulfate and bicarbonate form a second zone of accumulation at the depth of 20–30 cm. This zone is the most expressed at the dry site and more actively reducing at the wet one due to a higher runoff. Chloride marks this zone by a reduced rate of washing away.
Thus, a shearing surface compared to an undisturbed slope is characterized by the reduced content of soluble salts in both the active layer and upper portion of permafrost, so the landslide process causes the desalinization of near-surface saline marine deposits. The initially marine type of salinization in perennally frozen deposits involved in the seasonal thaw after the landslide event turns into continental (when chlorine-sodium-potassium ions are replaced by hydrocarbon-

ate-sulfate-calcium ions due to a high rate of washing away chloride and sodium.

**Soil and vegetation geochemistry**

The geochemistry of vegetation, soil and ground water was under study at the test landslide cirque (Fig. 2, site 7). Figure 15 shows that the stable surfaces are characterized by the prevalence of moss as a source of biomass while landslides, both shear surfaces and bodies, are represented by willows, except young shear surfaces where only pioneer herbs appear. Succession of mosses can be followed from young (C1) to ancient (C3) landslide bodies. The explanation is found in the dynamics of soil nutrition. Nutrients content is increasing from stable surfaces to landslides and from young landslides to ancient ones (Fig. 16).

Ground water and soils within the landslides show the highest concentration of soluble salts on young shear surfaces because marine deposits have been exposed recently by a landsliding. They are built of clayey deposits which are hard to wash out, and also they are frozen for at least 8 months a year. For this reason high mineralization in the active layer and ground water lasts for decades. Even ancient shear surfaces, older than 300 years of exposure to washing, have much higher soluble salt concentration than stable surfaces. Landslide bodies are enriched in salts through the ground water filtration downslope. While stable surface soils are alkaline, landslide elements are mostly acidic.

Due to additional nutrients and thick winter snow cover within the concave shear surface of landslides,
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high willow thickets develop. They occupy old shear surfaces, appear after several decades from the landslide event, when aggressive marine salts are partly evacuated from the active layer. Willow shrubs provide more nutrition than typical-tundra vegetation like moss-lichen-grass communities due to the leaf litter. Biomass measurements show that main biomass on the stable surfaces is due to moss-lichen cover while on landslides the bulk of biomass is provided by willow shrubs (Ukraintseva & Leibman 2007; Ukraintseva et al. 2014).

The ratio of some chemical elements determined in all plants and plant parts also shows that nutrition on landslide surfaces is provided by willows. Figure 17 presents a comparison of moss and willow chemistry of a stable surface, as well as willow leaves in various parts of landslides of various ages. Maximum concentration is found at ancient landslides, both shear surface and landslide body.

For all the elements considered here (Fig. 17), their concentration in plants on stable surfaces is lower than on landslides. Shrub leaves contain higher concentration of all elements than moss. Most elements show higher concentration on ancient landslide shear surfaces compared to bodies, and on ancient landslide bodies compared to young ones (Ukraintseva & Leibman 2007; Ukraintseva et al. 2014).

Soils on a landslide shear surface have favorable agrochemical properties compared to the stable surface due to the impact of saline marine substrate exposed by landslides and involved in the seasonal thaw. Willow shrubs are the main source of biological productivity. They utilize chemical elements from marine substrate on landslide shear surfaces.

**Prediction and assessment of cryogenic landslide activation**

The mapping of landslides and prediction of their activation is based on a key-landscape method most widely used in Russian permafrost studies (Yershov 1998). Several landscape maps were compiled for the VD area. The latest one using GIS and remote-sensing technologies is presented on Figure 18.

To analyze a landslide hazard, geomorphic units with specific geology, topography, and slope length were subdivided. Then, landforms where cryogenic landsliding activation is probable were assigned. Separated were subhorizontal surfaces and bottoms where cryogenic landslide formation is impossible, and tops where landslides are improbable. The analysis of landslide pattern shows that all modern cryogenic landslides are located on concave slopes which means that they occupy ancient landslide slopes. However, new landslides are less probable on concave slopes already affected by modern landsliding than on concave slopes with only ancient landslides. To analyze modern landsliding impact, 19 landscape complexes were subdivided within the study area (Fig. 18). Landscape complexes are combined to 5 groups according to the modern landsliding impact (Fig. 10). Generally, the impact of modern landsliding on landscape complexes increases from low (II–III) to high (IV–V) geomorphic levels. The maximal landsliding impact occurred on concave ancient landslide-affected slopes and gentle slopes with tussocky shrub-sedge-moss cover on the Vth Marine plain. These landscape complexes are characterized by a maximal area affected by active layer detachment slides of the 1989 landsliding event (16 and 20%, respectively). A cryogenic landsliding hazard degree map was compiled based on the analysis of modern landslide coverage within different landscape complexes and geomorphic levels (Khomutov & Leibman 2014).

Very high cryogenic landsliding hazard on concave shrubby slopes is characteristic of all geomorphic levels except the Mordy-Ykha river floodplain and the 2nd river terrace. The risk of large-scale landsliding on gentle shrubby/partly shrubby slopes increases from low to high geomorphic lev-
Fig. 18. Vaskiny Dachi landscape map based on geomorphologic levels and landform approach (after A.V. Khomutov 2010, 2012; Khomutov & Leibman 2010a, 2010b, 2014, with changes).
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els. Small-scale landsliding on tentatively horizontal surfaces increases with the degree and depth of dissection by ravine and small stream valleys independently of geomorphic level. Cryogenic landslide formation is impossible on subhorizontal surfaces and bottoms, and landslides are improbable on tops. Surfaces affected by modern landsliding are not in a risk of activation of cryogenic landsliding because the icy transient layer did not form yet at the bottom of the ‘new’ (after the active layer detachment) active layer.

Activation of thermal denudation in 2012–2013

We suggested that cryogenic translational landslides resulting from accumulation of ice at the active layer base will not become more active because of climate warming as they depend on reduction of the active layer thickness in a sequence of years. This assumption is based on our theory subdividing 2 main types of cryogenic landslides differing in mechanisms and triggers: (1) translational landslides, and (2) earth flows. At the same time, earth flows/mud flows related to the thaw of ground ice within permafrost should be activated with the deepening of the active layer when massive ground ice is involved in thawing. This theoretical assumption was verified in 2012 and especially in 2013 when extremely warm summers resulted in a substantial deepening of the active layer (average values on the test grids were the highest in 2012–2013 (102–103 cm) compared to previous years (76–97 cm in 1993–2011). As a result, a number of new landslides appeared, only a few being translational landslides (active-layer detachments). Most landslides were earth and mud flows.

Monitoring in 2012–2013 revealed extraordinary large exposures of buried polygonal ice wedges invading into tabular ground ice in the area. Buried peat several meters thick was also exposed in the sections building polygonal blocks in between the ice wedges. Such exposures are very unusual for this inland area. They are mostly observed and described at the sea and river exposures. Ice wedges do not have manifestations on the surface except for subdued polygonal relief at the hill edges. It is for the first time since Yamal was under such a close study that such sections are found inland.

While translational landslide events are separated by several centuries and form landslide cirques, earth/mud flows form thermocirques which, once being triggered, develop until either ice is exhausted or insulated by landslide bodies from further thaw. Single translational landslides and earth/mud flows are found as well. Usually single earth flows are located on slopes far from the impact of streams or lakes while thermocirques are rather related to lake coasts. Several thermocirques exposed walls up to 15 m high and hundreds of meters long. The rate of scarp retreat reached several tens of meters a year since discovered in 2012 (Fig. 19).

Thus, the activation of cryogenic landsliding in Central Yamal proved the theory which suggests that earth flows are landslide forms extending over territory with massive ground ice due to climate warming.

Cryogenic and hydrologic processes in a small river basin (Panzananayakha)

More than 90% of the rivers in Yamal tundra are less than 10 km long. Such small rivers comprise over 80% of the total length of all rivers. The same scale of cryogenic and hydrologic processes for just small catchments is the main reason for the relation and interaction of hydrologic and cryogenic processes. On medium-length and long rivers, an impact of cryogenic processes directly on a channel is not observed since even the fastest and sizable mass waste processes are not capable of changing the stream direction or even...
partially dam the water flow as it happens in small river channels (Gubarkov 2009, 2011a; Gubarkov & Andreeva 2011).

The main cryogenic process, affecting water and sediment runoff of the small rivers in Vaskiny Dachi, is ravine thermoerosion (Fig. 20a), thermokarst (Fig. 20b), and cryogenic landslides (Fig. 20c).

Investigations of the cryogenic landsliding in Yamal (Leibman & Kizyakov 2007) show that the water and sediment runoff as well as the evolution of channels and valleys of small rivers are mostly influenced by landslides (both active-layer detachments and earth flows). The important features of landslides are the speed of the landslide descent, the volume of the landslide body, and the position on the valley slope. This last feature determines the possibility of the landslide body to block a valley and a channel of a small stream resulting in the formation of a temporary dammed lake.

**Test river Panzananyakha catchment: description and methods**

At Vaskiny Dachi, a small river Panzananyakha was chosen for the study of cryogenic and hydrological processes’ interrelation (Gubarkov 2006, 2007, 2009, 2011a, 2011b; Gubarkov & Leibman 2007, 2008a, 2008b, 2010; Gubarkov et al. 2006, 2012; Gubarkov & Andreeva 2011). This river represents the small rivers of Yamal as its length is close to the average of Yamal rivers (7 km while the average is 6.99 km; the area of the basin is 7.37 km² while the average for the region is 11.7 km²).

The quantity, length, width and depth of bead-shaped channel forms are determined along the entire river channel, as well as within specific portions of the channel. Dominating cryogenic processes, affecting the river channel, differ depending on morphology. In V-shaped valleys, its slopes descend directly into the channel. Thus, the influence of cryogenic landsliding on hydrologic processes dominates here. Ice wedges close to the surface produce bead-shaped channels where ‘beads’ slow down water cycle in the streams (Gubarkov & Leibman 2010). Cryogenic processes form specific features of sediment transport as well. The complexes of cryogenic and hydrologic processes, characteristic for upper, middle and lower stream courses in the small catchments, are specified (Fig. 21). Channel processes are bottom and lateral thermoerosion. Trans-catchment processes are transitional landslides and earth flows, and ravine thermoerosion.

Land-based studies were done in 2005–2010 and applied to determine the features of bead-shaped river-channel forms: width, length and depth were measured, as well as stream speed. The turbidity factor was measured both in the small- and middle-sized rivers (Gubarkov & Leibman 2010; Gubarkov et al. 2014). This was done by water sampling, filtering, drying and weighing the dried solids. Hydrological and cryogenic features were counted and measured using maps and aerial photos, and then evaluated by field measurements.
Erosion and sediment runoff on slopes and rivers

In some years, the spring erosion on slopes may cover up to 75% of the annual erosion (Dan’ko 1982) which means that most of the erosion action is confined to frozen deposits (thermoerosion): both active-layer deposits and permafrost are in frozen state. In late summer–fall period, as mentioned above, the thermoerosion and erosion are limited by the active-layer properties and vegetation cover. However, the cryogenic landsliding processes are the most active promoting the majority of thermoerosion and erosion events during this period.

After the landslide shear surfaces are exposed and subjected to heavy erosion and thermoerosion, significant amount of sediments are delivered into the stream network. Under the influence of temporary stream, thermoerosion ravines and troughs develop in a specific sequence. Three zones of thermoerosion are subdivided down the slope as follows: sediment mobilization, sediment transition and sediment accumulation (Gubarkov & Leibman 2007).

Cryogenic controls of the Panzananayaka river valley formation

The cryogenic factors not only increase the sediment runoff, but also reduce it. For instance, the reduction of the sediment runoff in small rivers occurs when bead-shaped and dammed river channel features are formed resulting from polygonal structures and landsliding, respectively. Sediment runoff was as high as 5120 g/m³ resulting from the activation of erosion and thermoerosion in the upper stream of Panzananayaka river in August 2007. In the middle course, sediment runoff reduced to 3 g/m³ because of the precipitation of sediments in the bead-shaped features.

In the majority of the small rivers with active cryogenic processes at the river banks, the sediment fans are formed at the ravine mouths while landslide bodies often descend to the valley bottom and into the channel. Erosion and thermoerosion fan size is comparable with the width of the valley bottom and river channel and the lifetime of these fans is longer compared to the dammed lakes resulting from landslide activity.

The dams are 2–3 m high and they are formed out of the landslide bodies loaded in the valley bottom and small river channels. They prevent any sediment transport downstream. After the dams’ breakout on the former flooded valley bottom, sheet runoff prevails over linear runoff that does not promote erosion, and also slows the sediment transport. The upper course of the test river Panzananayaka and river Halmeryaka in the study area show such features.

Paragenesis of cryogenic and river-channel processes

In small river catchments the paragenesis of channel and cryogenic processes occurs all over. Small rivers with intensive linear and side erosion trigger landsliding which produces dammed lakes. These lakes’ lifetime lasts for several years prolonging water cycle time by two to four orders of magnitude (Table 9). Thus on small streams even a single landslide event may control the river runoff for several years. Polygonal ice-wedge features are subject to thermokarst resulting in bead-shaped channels. Bead-shaped ponds last much longer compared to the dammed lakes and thus being also larger in volume have a major impact on the water cycle.
cycle. Beads reduce water runoff in the channel by three to four orders of magnitude (Table 9).

Cryogenic processes determine the particularities of the sediment transport through the channel. Cryogenic landsliding at the upper course expose surface deposits which are eroded into the channel. As long as the dammed lake exists, sediment load settles in these lakes, but after the drainage of the dammed lakes, the sediment is transported downstream to fill in the bead-shaped ponds of the middle course. In the lower course, as there are no bare surfaces produced by landsliding, the water discharge is much higher than in the upper course. Sediment load is reduced by middle-course bead-shaped ponds, so water flow can produce both thermokarst and erosive work in the lower course. Bead-shaped ponds are filled in with the sediment and their depth reduces downstream as measured in the lower course of the test river (Table 9).

We distinguish valley slopes with temporary streams, and small river banks and channels in the upper, middle and lower course. Activity of the erosion and thermoerosion in temporary stream network on slopes of the river valleys is controlled by landslide process. Concave bare or sparsely vegetated landslide shear surfaces are concentrating water runoff into temporary channels, easier to erode. Hydrological processes depend on the position against the landslide headwall and on the depth of the shear surface cutting into the surrounding slopes. Temporary streams on landslide affected slopes are an important source of sediment runoff in the small rivers.

Cryogenic landsliding results in the active sediment washout from the exposed landslide shear surfaces into a channel, and the ‘bead’ forms, occurring on adjacent portions of the channel which are filled with these sediments. However, when landslide bodies still dam the channels, they interfere with sediment transport and thus promote longer existence of bead-shaped channels downstream.

The complexes of cryogenic and hydrologic processes, characteristic for upper, middle and lower stream courses in the small catchments are: (1) a landslide complex of the upper course with the subsidiary bottom thermoerosion and prevalence of accumulation above sediment evacuation; (2) thermokarst complex of the middle course with equilibrium of accumulation and sediment evacuation, and (3) thermoerosion complex of the lower course with subsidiary thermokarst, and prevalence of sediment evacuation above accumulation.

### Conclusion

The comprehensive investigations at the Vaskiny Dachi research station within the last 25 years demonstrates that cryogenic landslides control the development of other processes, such as thermal processes.
erosion, river channel erosion and thermokarst. It also affects topography, vegetation, ground water, soils and their geochemistry. As a result, active layer depth and ground temperature, moisture and ice content in the active layer, depend indirectly on landsliding. The land surface and subsurface temperature in continuous permafrost areas is changing with air temperature and winter precipitation fluctuations, as well as the surface cover response to these fluctuations. Landforms result from the interaction of cryogenic and hydrological processes. The long-term observations form the basis for prediction of future changes as well as improved understanding about land surface changes in similar subarctic environments. Future studies will be mainly devoted to the modeling of permafrost temperature and using remote-sensing data to monitor landform changes.

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