



1 **An integrated dataset of ground hydrothermal regimes and soil**
2 **nutrients monitored during 2016–2022 in some previously burned**
3 **areas in hemiboreal forests in Northeast China**

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20 **Abstract:**

21 Under a warming climate, occurrences of wildfires have been increasingly more
22 frequent in boreal and arctic forests during the last few decades. Wildfires can cause
23 radical changes in the forest ecosystems and permafrost environment, such as
24 irreversible degradation of permafrost, successions of boreal forests, rapid and massive
25 losses of soil carbon stock, and increased periglacial geohazards. Since 2016, we have



26 gradually and more systematically established a network for studying soil nutrients and
27 monitoring the hydrothermal state of the active layer and near-surface permafrost in the
28 northern Da Xing'anling (Hinggan) Mountains in Northeast China. The dataset of soil
29 moisture content (0-9.4 m in depth), soil organic carbon (0-3.6 m), total nitrogen (0-3.6
30 m), and total phosphorus and potassium (0-3.6 m) have been obtained by field sampling
31 and ensuing laboratory tests. Long-term datasets (2017-2022) of ground temperatures
32 (0-20 m) and active layer thickness have been observed by thermistor cables
33 permanently installed in boreholes. The present data can be used to simulate changes
34 in permafrost features under a changing climate and wildfire disturbances and to
35 explore the changing interactive mechanisms of the fire-permafrost-carbon system in
36 the hemiboreal forest. Furthermore, they can provide baseline data for studies and
37 action plans to support the carbon neutralization initiative and assessment of ecological
38 safety and management of the permafrost environment. These datasets can be easily
39 accessed from the National Tibetan Plateau/Third Pole Environment Data Center
40 (<https://doi.org/10.11888/Cryos.tpdc.300933>, Li and Jin, 2024).

41 **1 Introduction**

42 As a key component of the Northern Hemisphere, permafrost and its changes can
43 have substantial consequences for natural and man-made systems (Smith et al., 2022).
44 Moreover, due to its high sensitivity to climate warming, surface disturbances, and
45 human activities, permafrost has undergone extensive degradation during the last six
46 decades (e.g., Biskaborn et al., 2019; Chang et al., 2022; Jin et al., 2000, 2007, 2021,
47 2022, 2023; Li et al., 2022a; Petrov et al., 2022). As one of the most common natural
48 agents and disturbance factors in boreal forests and arctic tundra, wildfires can initiate
49 ecosystem renewal at different spatiotemporal scales (Chen et al., 2021; Johnstone et
50 al., 2004; Li et al., 2019). Wildfires impact the permafrost environment first by
51 modifying or altering the ground hydrothermal regimes (Jorgenson et al., 2013; Li et
52 al., 2022b; Yoshikawa et al., 2003), and subsequently by inducing modifications or
53 radical/irreversible changes in biogeochemical processes (e.g., Fultz et al., 2016; Li et



54 al., 2023; Ping et al., 2010; Xu et al., 2024). In boreal forests and arctic tundra, wildfires
55 have become increasingly more frequent in recent decades under a warming climate
56 and increasing human activities (Boyd et al., 2023; Chen et al., 2023; French et al.,
57 2015; Knorr et al., 2016; Westerling et al., 2006).

58 In boreal regions, vegetation and organic layer are essential buffering and
59 protective layers of the underlying active layer and permafrost. The combustion of all
60 vegetation cover and partial or complete removal of the insulating organic layer have a
61 direct impact on permafrost. It reduces the land surface albedo, increases ground
62 surface and cryosol/ice exposure to direct solar radiation, and weakens the shading
63 effect of vegetation and evapotranspirative cooling effect (Johnstone et al., 2010;
64 Nossov et al., 2013; Shur and Jorgenson, 2007; Yoshikawa et al., 2003). All of these
65 contribute to higher ground surface temperature and more heat transferred into the
66 ground, resulting in a rapid ground warming and sharp deepening of the active layer
67 (Li et al., 2022b; Michaelides et al., 2019; Nossov et al., 2013; Smith et al., 2015). Post-
68 fire ground warming and subsequent thawing of permafrost lead to the formation of
69 massive thermokarst phenomena and extensive occurrences of periglacial geohazards
70 or landforms (Brown et al., 2015; Fedorov and Basharin, 2022; Kokelj and Jorgenson,
71 2013; Yoshikawa et al., 2003), such as ground surface subsidence and thaw settlement,
72 retrogressive thaw slumps (Balsler et al., 2014; Kokelj et al., 2009), slope instability
73 (Gruber and Haeberli, 2007), active-layer detachment failures (Lewkowicz et al., 2011;
74 Lewkowicz and Harris, 2005), and changes in hydrological processes (Ackley et al.,
75 2021; Kopp et al., 2017; Miner et al., 2022).

76 In addition to the abrupt and rapid degradation of permafrost and extensive
77 formation of thermokarst, wildfire disturbance also has important and long-term
78 ramifications for terrestrial carbon cycling and carbon stocks (Chen et al., 2022). Unlike
79 gradual thawing, abrupt changes in ground hydrothermal regimes often disrupt the
80 entire soil profile and initiate or aggravate carbon loss from deep permafrost soils (Jones
81 et al., 2015; Turetsky et al., 2019). Therefore, the combustion of vegetation and the
82 subsequent thawing of ecosystem-protected permafrost have resulted in a rapid release



83 of large amounts of carbon into the atmosphere as greenhouse gases (Mack et al., 2011,
84 2021). Furthermore, over a short time, abrupt permafrost thaw and the ensuing
85 thermokarst would possibly result in emitting more methane than gradual thaw (Koven
86 et al., 2015). As a result, the fire-induced increase in carbon emissions may have strong
87 positive feedbacks on climate warming at different scales (Koven et al., 2015).

88 Located on the southern margin of Eastern Asian hemiboreal forests and
89 permafrost zones, the Da Xing'anling (Hinggan) Mountains in Northeast China are
90 prone to frequent and massive wildfires. The Xing'an permafrost here is controlled or
91 strongly affected by many local factors, such as dense vegetation cover, thick organic
92 layer, stable snow cover, and anthropic development (Jin et al., 2007; Şerban et al.,
93 2021; Wang et al., 2024). The ecosystem-dominated (driven, modified, or protected)
94 permafrost is very sensitive to climate warming and prone to wildfires (Shur and
95 Jorgenson, 2007). However, prior to the early 1980s, there was little research on
96 wildfire impacts on the permafrost environment in Northeast China. There were only a
97 few occasional fire-related geocryological studies in the early 1990s and limited site-
98 specific measurements of soil temperature and moisture content in the active layer and
99 near-surface (≤ 20 m in depth) permafrost near the Amu'er town, northern Heilongjiang
100 Province (Liang et al., 1991; Zhou et al., 1993). Moreover, research on fire impacts on
101 soil carbon and nitrogen pools and cycles in the Xing'an permafrost in Northeast China
102 has just started and still at its fledgling stage. Due to the cold and arid climate in winter
103 and spring, complex mountain topography, and dense hemiboreal vegetation in the
104 region, fire regimes are often complex. In addition, burned areas are often located in
105 pristine forest areas far away from roads, making it challenging to timely and/or readily
106 access and study. Therefore, it is difficult to systematically understand and
107 quantitatively evaluate the effects of wildfires on ground hydrothermal regimes and
108 carbon stocks at different spatiotemporal scales (Li et al., 2021).

109 To address the abovementioned issues, since 2016, a continuous observation
110 system has been gradually established for ground hydrothermal regimes and soil
111 nutrient contents in the northern Da Xing'anling Mountains. This dataset can provide



112 important supportive data for studying permafrost landscapes, carbon stocks, and boreal
113 ecology and hydrology. It can also provide important references for the management of
114 land and water resources and ecological environment after wildfire disturbances in
115 Northeast China, particularly in forested hemiboreal permafrost regions. In Section 1
116 of this paper, we first introduce the comprehensive observation network of permafrost
117 and soil nutrients in the northern Da Xing'anling Mountains. The design of the
118 monitoring network of ground hydrothermal regimes and systematic observations of
119 soil nutrient contents, and evaluation of data quality are given in Section 2. In Section
120 3, observations of permafrost hydrothermal regimes and soil nutrients that provide a 6-
121 year-long dataset are described and briefly interpreted with a focus on the major
122 features of the observation network for better understanding of the dataset structure and
123 contents. The data availability and accessibility are provided in Section 4, and; in
124 Section 5, major conclusions and prospects are provided. This dataset provides
125 important input for the model simulations of permafrost changes under fire disturbances
126 and a warming climate, especially those rapid and abrupt degradation of the Xing'an
127 permafrost and resultant periglacial phenomena, such as thermokarst, thaw settlement,
128 and ground surface subsidence and ponding. It is useful for analyzing the interactive
129 hydrothermal and cyclic mechanisms of the wildfires-permafrost-carbon system in the
130 hemiboreal forest.

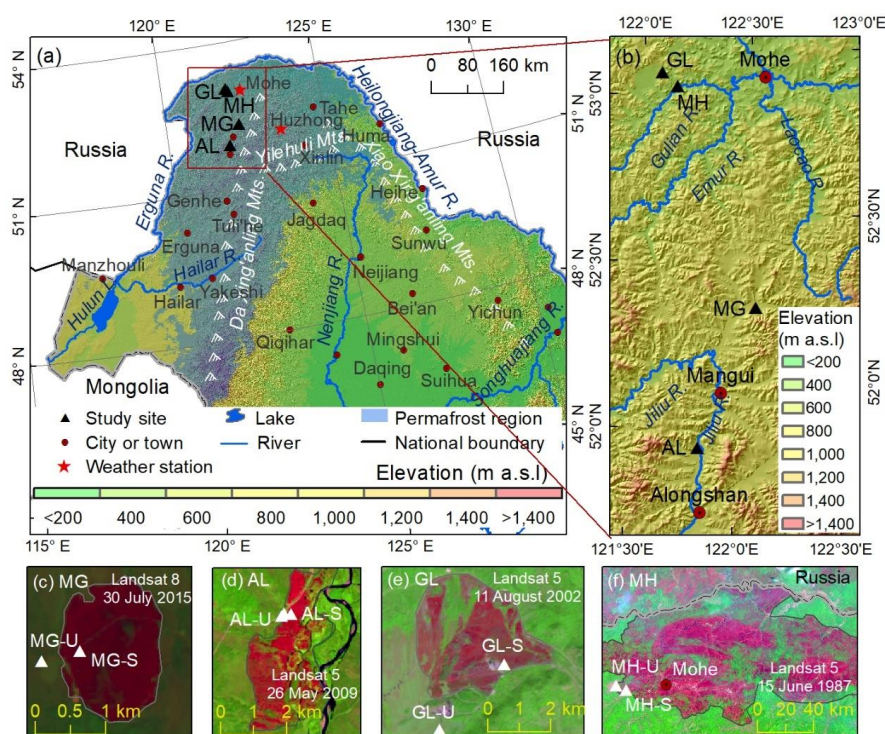
131 **2 Monitoring networks and data processing**

132 **2.1 Study area descriptions and monitoring networks**

133 A permafrost monitoring network has been established in four burned areas in the
134 northern Da Xing'anling Mountains in Northeast China (Figure 1). Two are located in
135 shrub wetlands in Mo'he city (MH) and Gulian town (GL) in northern Heilongjiang
136 Province. The other two are located in larch forests in Alongshan (AL) and Mangui
137 towns (MG) in the northeastern part of Inner Mongolia. The network includes eight
138 sites in the four burned areas with two fire severity (severely burned (S) and unburned
139 (U)) from 1987 to 2015. The studied forest fire in MH (with severely burned (MH-S)
140 and unburned (MH-U) sites) occurred on 6 May 1987, with a burned-over area of



141 1.01×10^6 hm²; that in GL (with severely burned (GL-S)) and unburned (GL-U) sites),
 142 on 28 July 2002, 1,121 hm²; AL (with severely burned (AL-S) and unburned (AL-U)
 143 sites), on 10 May 2009, 930 hm², and; MG (with severely burned (MG-S) and unburned
 144 (MG-U) sites), on 12 July 2015, 237 hm².



145
 146 Figure 1. Location of the study areas and sites in the northern Da Xing'anling
 147 Mountains, Northeast China. The base map of permafrost distribution is modified
 148 from Li et al. (2022c)

149 The study areas are characterized by a cold temperate continental climate. In the
 150 study areas of GL and MH, based on the data of nearby Mo'he weather station from
 151 1960 to 2020, mean annual air temperature (MAAT) ranged from -6.2 to -2.4°C , with
 152 an average rate of climate warming at 0.3°C per decade; annual precipitation was
 153 $274\sim 675$ mm, with a slight average wetting trend of 13.8 mm per decade. In the study
 154 areas of MG and AL, based on the data of nearby Huzhong weather station from 1974
 155 to 2020, MAAT varied from -5.2 to -2.0°C , with the same climate warming rate as that



156 of Mo'he (0.3°C/decade); annual precipitation was 272~749 mm, showing an
 157 appreciable average wetting rate of 3.1 mm per decade. Precipitation fell
 158 concentratively in the form of rain from June to August, accounting for 62%~65% of
 159 the annual total. Snow cover generally lasted from October to the next May, with
 160 maximum snow depths at 40-50 cm.

161 The four study areas were selected to observe post-fire changes in permafrost
 162 features and soil nutrient conditions (Table 1). This monitoring network includes eight
 163 boreholes and soil profiles, and the elements of the observation network for ground
 164 temperature, active layer thickness (ALT), soil moisture content (SMC), soil organic
 165 carbon (SOC), total nitrogen (TN), total phosphorus (TP), and total potassium (TK).
 166 Mean annual ground temperature (MAGT) at the depth of zero annual amplitude (D_{ZAA} ,
 167 generally at 10-15 m in depth) ranged from -3.25 to -0.56°C, and ALT varied from 1.0
 168 to 3.75 m. The four study areas were all found in the discontinuous permafrost zones,
 169 with poor drainage in lowlands and intermontane basins or valleys. Before fires,
 170 vegetation was dominated by the Xing'an larch (*Larix gmelinii*) forest, generally with
 171 an understory mainly consisting of the shrubs *Ledum palustre* and *Vaccinium*
 172 *uliginosum*, with an organic layer of 55-60 cm in thickness. After fires, the vegetation
 173 became gradually dominated by white birch (*Betula platyphylla*) and *Betula fruticosa*
 174 *Pallas*, with an organic layer of 20-45 cm in thickness. The soils in the study area are
 175 mainly Histosol and Gelisols (Soil Survey Staff, 2014).

176 Table 1. Characteristics of the eight study sites for monitoring the thermal state and
 177 soil nutrients of the active layer and near-surface permafrost in the northern Da

178 Xing'anling Mountains in Northeast China

Study areas and sites	Lat (°N)	Long. (°E)	Elev. (m a. s. l.)	Vegetation	Organic layer thickness (cm)	Drainage	Fire severity
MG	MG-S	52.27	122.28	Larch forest	20	Somewhat poor	Severely burned
(Mangui)	MG-U	65	91		710	55	Poor
AL	AL-S	51.88	121.90	Larch	25	Moderately	Severely



(Alongshan)		68	67		forest		good	burned
	AL-U			669		55	Poor	Unburned
	GL							
	GL-S	53.04	122.05	582	Shrub wetland	30	Somewhat poor	Severely burned
(Gulian)	GL-U	32	04			60	Poor	Unburned
	MH							
	MH-S	52.98	122.11	486	Shrub wetland	30	Somewhat poor	Severely burned
(Mo'he)	MH-U	59	15			60	Poor	Unburned

179 The horizontal distance between MG-U and MG-S was about 200 m, with the MG-
 180 U on the edge of the burned area. Observations of ground temperatures began in
 181 February 2017 (two years after fire). At MG-U in the Xing'an larch (*Larix gmelinii*)
 182 dominated forest, all larch trees at MG-S were burned to death, and low shrubs and
 183 herbs were found in 2022. The horizontal distance between AL-U and AL-S was less
 184 than 100 m, with the AL-U on the edge of the burned area. Observations of ground
 185 temperatures began in February 2017 (eight years after fire). The vegetation was the
 186 Xing'an larch forest at AL-U, and; it was the broad-leaved forest (birch) at AL-S. GL-
 187 S and GL-U sites were selected about 2 km apart from each other. Measurements of
 188 ground temperatures began in February 2017 (15 years after fire). The vegetation was
 189 the shrub wetland at GL-U and GL-S. MH-S and MH-U sites were about 5 km apart.
 190 Observations of ground temperatures began in February 2017 (30 years after fire). The
 191 vegetation was the shrub wetland at MH-U and MH-S.

192 2.2 Fire severity

193 Normalized Burn Ratio (NBR) and differential Normalized Burn Ratio (dNBR)
 194 are often used to assess the forest fire severity (Cocke et al., 2005; Li et al., 2022b), and
 195 the calculation formulas are as follows:

$$196 \quad NBR = (\rho_{NIR} - \rho_{MIR}) / (\rho_{NIR} + \rho_{MIR}) \quad (1)$$

$$197 \quad dNBR = NBR_{prefire} - NBR_{postfire} \quad (2)$$

198 where ρ_{NIR} and ρ_{MIR} are the reflectivity values of pixel from the near-infrared (NIR)
 199 and middle-infrared (MIR) bands, and; $NBR_{prefire}$ and $NBR_{postfire}$ are the values



200 of the NBR before and after fire.

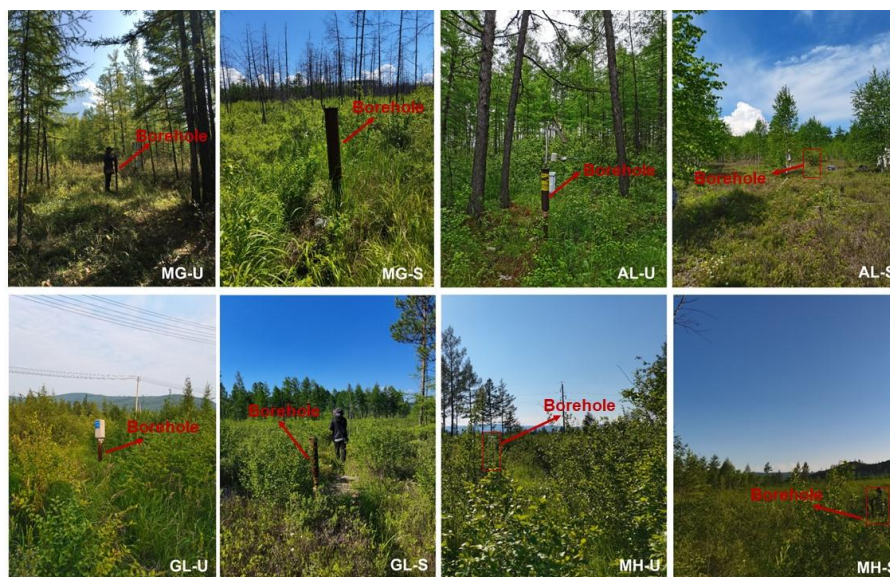
201 According to the values of $dNBR$, fire severity is divided into four categories:
202 severely burned ($dNBR \geq 0.571$), moderately burned (0.241-0.570), lightly burned
203 (0.051-0.240), and unburned (≤ 0.050) (Cocke et al., 2005). In the lightly and
204 moderately burned areas, there were difficulties in drilling and/or monitoring due to
205 device malfunction or damage, and thus a lot of data were missing. In addition, the
206 permafrost environment changes more significantly after severe burns. Therefore, only
207 sites of two levels of fire severity (severely burned and unburned) were chosen for the
208 abovementioned four areas (Mangui/MG, Alongshan/AL, Gulian/GL and Mo'he/MH)
209 to study post-fire changes in ground hydrothermal regimes and soil nutrients.

210 **2.3 Site instrumentation and laboratory analysis**

211 At each site of different fire severity, a 20-m-deep borehole was drilled and
212 instrumented in October 2016 to monitor ground temperatures (eight boreholes in total)
213 (Figure 2). Ground temperatures were monitored with 0.5-m depth intervals at depths
214 of 0–5 m and then with 1-m depth intervals at depths of 5–20 m by thermistor cables
215 permanently installed in boreholes and manually measured from February 2017. All
216 thermistors were assembled and calibrated at the Key Laboratory of Cryospheric
217 Science and Frozen Soil Engineering, Northwest Institute of Eco-Environment and
218 Resources (renamed from the merger of the former State Key Laboratory of Frozen Soil
219 Engineering and the State Key Laboratory of Cryosphere Science, Cold and Arid
220 Regions Environmental and Engineering Research Institute), Chinese Academy of
221 Sciences. Since February 2017, ground temperatures at these boreholes were manually
222 measured once a week (Table 2), or occasionally three times per month due to traffic
223 difficulty or control, by a multi-meter Fluke 189[®] device. According to the measured
224 soil temperatures during the observation period, the isotherms of soil temperature in the
225 vertical profile at depths of 0–20 m were drawn, and then the 0°C isotherms were
226 delineated for each borehole. The values of ALT were then determined, using linear
227 extrapolation of seasonally and progressively changing ground temperature distribution



228 with depth, for each borehole and each year according to the deepest position of the 0°C
229 isotherms in the year.



230

231 Figure 2. Photos of the study sites with different vegetation cover and the position of
232 the 20 m deep boreholes for monitoring the ground temperature.



233 Table 2. Monitoring data for the eight sites of soil nutrients and ground temperature
 234 boreholes for studying fire impacts on the permafrost environment in the northern Da
 235 Xing'anling Mountains in Northeast China

Study sites	Monitoring depths (m)			Time period	Monitoring frequency
	Soil nutrients	Soil gravimetric moisture content	Ground temperature		
MG-U	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5	0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 2.0, 2.5, 2.7			
MG-S	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6	0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.6, 4.6, 5.6, 6.1, 7.6			
AL-U	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0, 3.1, 3.2, 3.5, 4.0, 4.5, 5.0, 5.5, 5.9, 6.4, 9.4			
AL-S	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.1, 1.4, 1.5, 1.7, 2.0, 2.2, 2.4, 2.6, 2.8, 2.9, 3.1, 3.4, 3.6, 4.0, 4.1, 4.5, 4.8, 5.5, 6.0, 7.0, 7.5	0.0, 0.2, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20	2016; 2016;	Thrice/month
GL-U	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0, 3.1, 3.4, 3.5, 3.6	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.7, 2.8, 2.9, 3.0, 3.1		2017-2022	
GL-S	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.2, 1.3, 1.4, 1.5, 2.0, 2.1, 2.2, 2.4, 2.5, 2.6, 2.7, 2.8	0.1, 0.2, 0.3, 0.8, 2.0, 2.4, 2.7, 3.6, 4.2, 4.7, 5.6, 8.4			
MH-U	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0, 3.1, 3.4, 3.5, 3.6	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.7, 2.8, 2.9, 3.0, 3.1			
MH-S	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.3, 3.6			



236 While drilling in 2016, soil samples were collected from depths of 0-9.4 m at
237 intervals of 0.1-3.0 m, with a total of 402 soil samples. At depths of 0-3.0 m, samples
238 were collected every 10 cm in depth in soil strata with more complex changes near the
239 ground surface. At depths of 3.0-9.4 m, samples were collected based on lithological
240 similarity or changes in soil or rock strata, rather than at an equal depth interval of 0.1
241 m. Therefore, at depths of 0-3 m, there was generally a set of data at a regular depth
242 interval of 10 cm, but at depths of 3-10 m, the depth intervals of datasets varied
243 substantially. One part of the soil samples was collected using a cutting ring and stored
244 in an 100-cm³ aluminum specimen box and immediately weighed (soil wet weight).
245 Then, the samples were transported to the laboratory and dried at 105°C to obtain soil
246 dry weight. Finally, gravimetrically-based SMC was calculated by the mass of soil
247 before and after drying. The other part of the soil samples was collected and stored in
248 zip-lock bags and timely brought back to the laboratory for air-drying, then passed
249 through a 2-mm sieve for chemical analysis. SOC and TN contents were measured by
250 potassium dichromate oxidation reduction and Kjeldahl nitrate boiling fluid injection
251 methods, respectively (Nelson et al., 1982). TP and TK contents were determined by
252 the methods of Mo-Sb colorimetry and flame photometry, respectively (Sun et al.,
253 2011). These data are shown as mean \pm standard error (SE). Changes in ground
254 temperatures and soil chemical properties were analyzed using the space-for-time
255 chronosequence approach (Mack et al., 2021).

256 **2.4 Data quality check**

257 The measurement accuracy of ground temperature was $\pm 0.05^\circ\text{C}$ in the range of
258 -30 to $+30^\circ\text{C}$, but $\pm 0.1^\circ\text{C}$ in those of -45 to -30°C and $+30$ to $+50^\circ\text{C}$. From 2020 to
259 2022, due to the breakout and persistence of the COVID-19 epidemic, some data were
260 not timely measured, affecting the sampling intervals. Ground temperature data were
261 collected manually three times a month since February 2017, and after the outbreak of
262 the COVID-19 epidemic, the data were recorded once or twice a month. In addition,
263 some data were missing because of damaged, broken, or destroyed probes, solar panel
264 batteries, or dataloggers. From 6 February 2017 to 22 November 2022, a total of 28,890

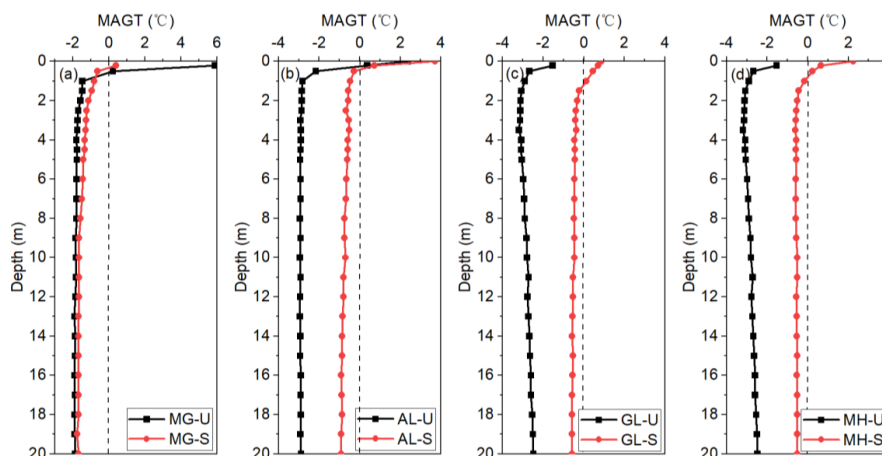


265 pieces of data were collected, of which 178 NA (not available) data were resulted from
266 probe damage, thus 28,712 valid data were collected. All the missing data were near
267 the ground surface, at a soil layer at depths between 0 and 5 cm. At MG-U, AL-U, AL-
268 S, GL-S, and MH-S, all the data were available. Of the 178 NA data, 74 were at MG-S
269 (from 17 September 2019 to 22 November 2022), 52 at GL-U (from 20 July 2019 to 13
270 February 2022), and 52 at MH-U (from 20 July 2019 to 13 February 2022) sites. Data
271 of soil temperatures from manually monitored boreholes were quality-controlled for
272 each measurement. Some studies have also shown that this method of monitoring
273 ground temperature using drilling and probes is one of the most accurate, reliable, and
274 intuitive methods for long-term monitoring of permafrost data (Chang et al., 2022; Li
275 et al., 2022a, 2024; Zhao et al., 2021). Before the analysis of soil nutrient data and SMC
276 data, we conducted outlier tests to ensure the accuracy of the data. These tests showed
277 that all the data have no outliers and the samples are representative. There was a total
278 of 840 soil nutrient data and 195 SMC data.

279 **3 Data descriptions and evaluation**

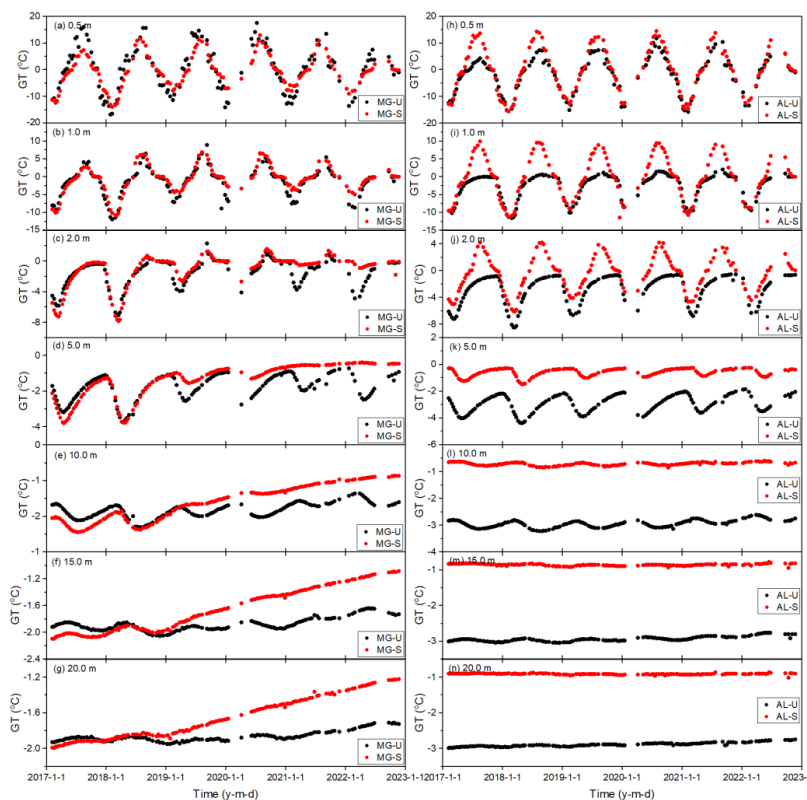
280 **3.1 Changes in ground temperatures of near-surface permafrost**

281 Ground temperatures at depths of 0-20 m in the active layer and near-surface
282 permafrost showed remarkable seasonal dynamics (Figures 3 and 4). The amplitudes of
283 changes in ground temperature decreased exponentially with increasing depth. At
284 depths of 0-1 m, the changes in MAGT at eight sites were larger 1.5-10.2°C than those
285 at 1-20 m (Figure 3a to 3d).



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Figure 3. Mean annual ground temperatures (MAGTs) from 2017 to 2022 at the unburned and severely burned sites in the four areas on the western flank of the northern Da Xing'anling Mountains in Northeast China



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Figure 4. Variability of ground temperatures at depths of 0–20 m at Xing'an larch forest sites in Mangui (MG) and Alongshan (AL) on the western flank of the northern Da Xing'anling Mountains in Northeast China during the period from 2017 to 2022.



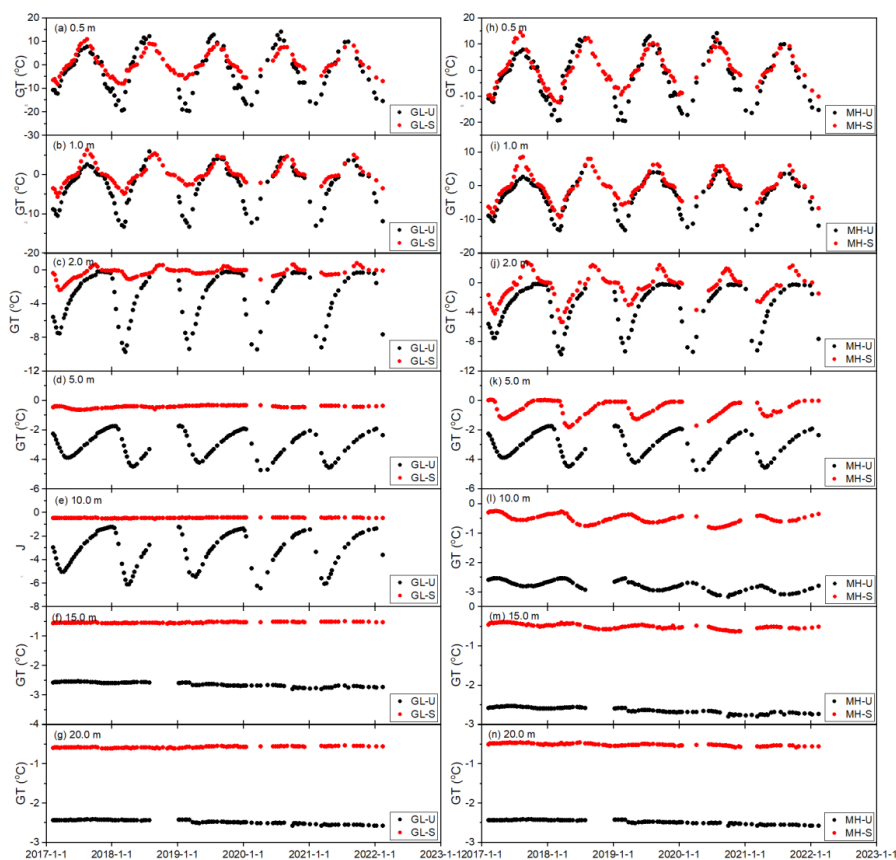
294 Notes: The symbol U stands for the unburned site, S for the severely burned site, and; GT, for ground
 295 temperature.

296 The MAGTs lowered with increasing depths, the temperature difference between
 297 0.5 m and 20 m was 0.2-2.1°C (Table 3). From 2017 to 2022, ground temperature
 298 fluctuated in a sinusoidal pattern at depths of 0.5 to 2.0 m, and this dynamic change
 299 gradually disappeared with increasing depth (Figures 3a to 3g and 5a to 5g). At a depth
 300 of 5 m, ground temperature was subzero perennially (Figures 4d, 4k, 5d, and 5k). At
 301 eight sites, from 2017 to 2022, ground temperatures showed an increasing trend at
 302 depths of 0.5-20 m, with increase rates of 0.01-0.69°C/yr. The increase rate was the
 303 largest at AL-U (0.03-0.69°C/yr), and; the lowest, at AL-S and GL-S (all were 0.01-
 304 0.37°C/yr) (Figures 4a to 4g and Figures 5a to 5g).

305 Table 3. Mean annual ground temperatures (MAGTs) at each of the seven measured depths of the
 306 unburned and severely burned sites in the four areas on the western flank of the northern Da
 307 Xing'anling Mountains in Northeast China during the period from 2017 to 2022

Depths	0.5 m		1.0 m		2.0 m		5.0 m		10 m		15 m		20 m	
Fire	U	S	U	S	U	S	U	S	U	S	U	S	U	S
MG	0.2	-0.6	-1.5	-0.8	-1.6	-1.1	-1.7	-1.4	-1.8	-1.6	-1.9	-1.7	-1.9	-1.7
AL	-2.2	-0.3	-2.8	-0.5	-2.9	-0.6	-2.9	-0.6	-2.9	-0.7	-2.9	-0.9	-2.9	-0.9
GL	-2.7	0.5	-2.9	0.1	-3.1	-0.3	-3.1	-0.4	-2.8	-0.5	-2.6	-0.5	-2.5	-0.6
MH	-2.7	0.2	-2.9	-0.2	-3.1	-0.5	-3.1	-0.6	-2.8	-0.5	-2.6	-0.5	-2.5	-0.5

308 Notes: U stands for the unburned sites, and S, the severely burned sites.



309

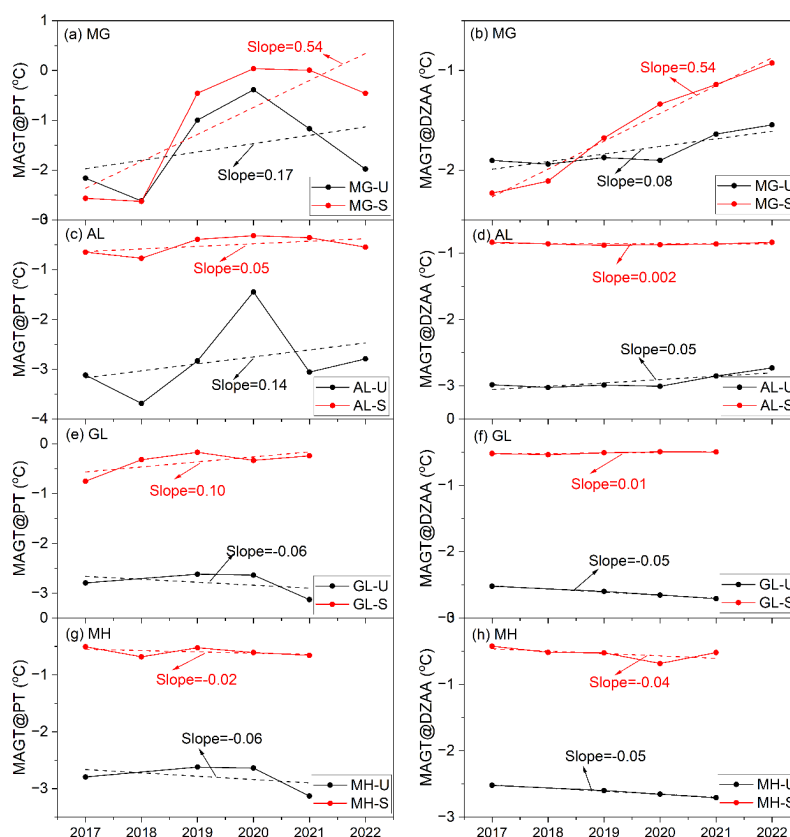
310 Figure 5. Variations in ground temperatures at depths of 0–20 m at shrub wetlands sites in Gulian
311 (GL) and Mo'he (MH) on the western flank of the northern Da Xing'anling Mountains in Northeast
312 China during the period from 2017 to 2022. Notes: The symbol U stands for the unburned site; S,
313 for the severely burned site, and; GT, for ground temperature.

314 3.2 Changes in MAGTs at the permafrost table ($MAGT_{PT}$) and D_{ZAA} ($MAGT_{DZAA}$)

315 MAGTs at the permafrost table ($MAGT_{PT}$) and at the D_{ZAA} ($MAGT_{DZAA}$) can truly
316 reflect the changing characteristics of permafrost thermal regimes. Therefore, in this
317 section, we choose $MAGT_{PT}$ and $MAGT_{DZAA}$ to briefly analyze changes in ground
318 thermal regimes. When the temperature probe was missing at the actual depth of the
319 permafrost table or the D_{ZAA} , $MAGT_{PT}$ and $MAGT_{DZAA}$ were derived from
320 interpolation of adjacent ground temperatures.



321 In the eight monitored sites, the permafrost table ranged between 1.5 and 4.5 m,
 322 and the D_{ZAA} between 10 and 16 m. From 2017 to 2022, except for GL-U, MH-U and
 323 MH-S sites, $MAGT_{PT}$ and $MAGT_{DZAA}$ decreased gradually (-0.02 – -0.06 °C/yr), while
 324 at other sites increased at rates of 0.01 – 0.54 °C/yr (Figure 6). The ground warming rates
 325 of $MAGT_{PT}$ and $MAGT_{DZAA}$ were highest at the MG-S site (both at 0.54 °C/yr), and
 326 lowest at the GL-S site (0.10 and 0.01 °C/yr) (Figures 6a and 6b). From 2017–2022, the
 327 highest differences in $MAGT_{PT}$ and $MAGT_{DZAA}$ were 2.6 and 1.3 °C at the MG-S site,
 328 respectively, and the lowest were 0.2 and 0.1 °C at MH-S and AL-S sites, respectively
 329 (Figures 6a, 6d and 6h).



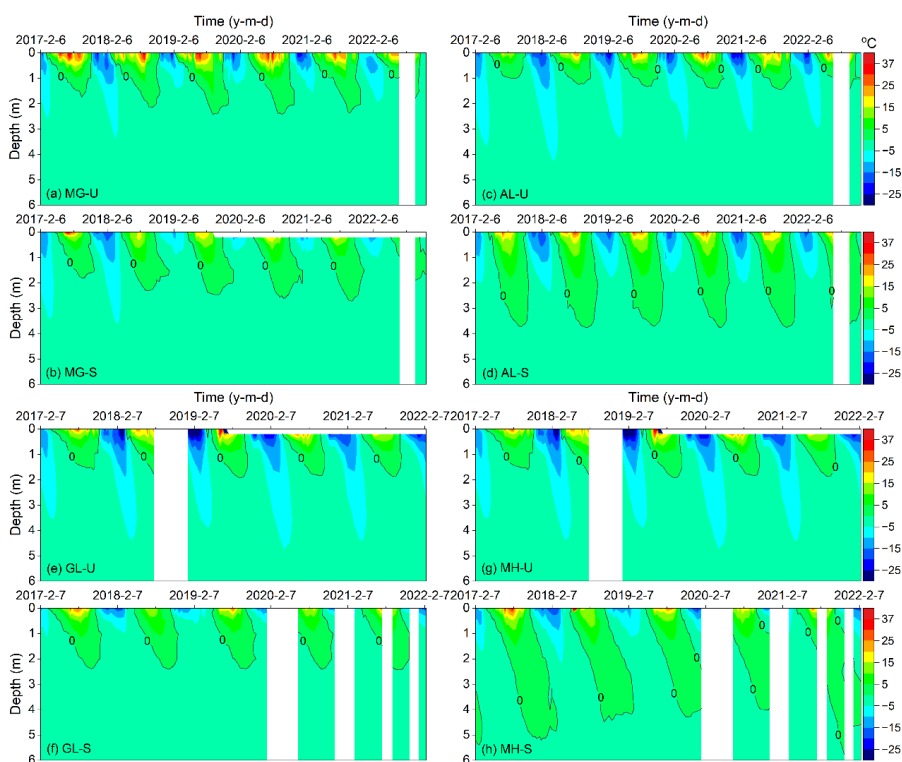
330
 331 Figure 6. Variations in mean annual ground temperatures at the permafrost table ($MAGT_{PT}$) and
 332 the depth of zero annual amplitude (D_{ZAA}) ($MAGT_{DZAA}$) at eight sites in the four study areas
 333 (Mangui/MG, Alongshan/AL, Gulian/GL, and Mo'he/MH) on the western flank of the northern
 334 Da Xing'anling Mountains in Northeast China during 2017–2022.

335 Notes: The symbol U stands for the unburned site, and S, for the severely burned site.



336 **3.3 Active layer thickness (ALT) data**

337 ALT, *i.e.*, the annual maximum depth of seasonal thaw penetration, was
338 determined according to the deepest position of the 0°C isotherms in a year. Although
339 some data were missing, the change trends of ALT were still obvious (Figure 7).



340

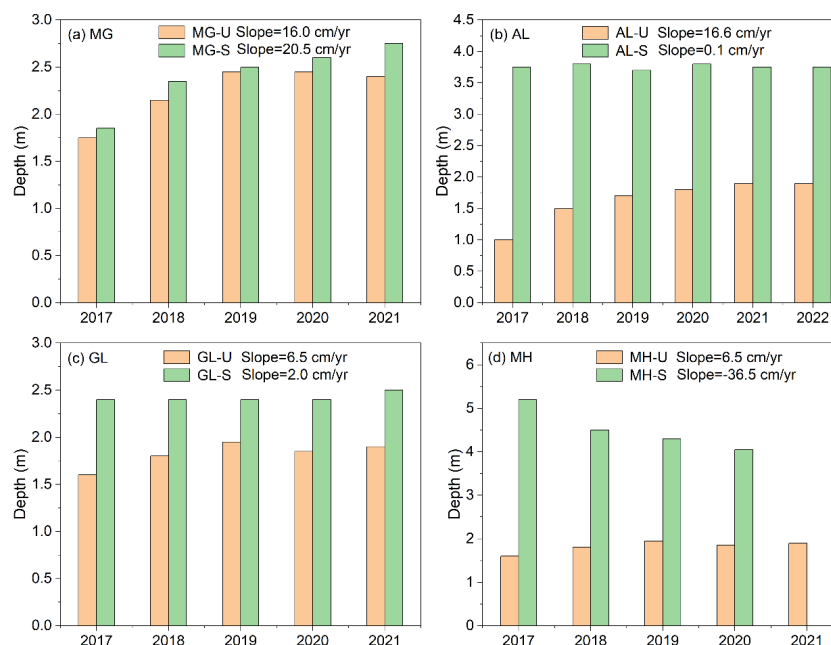
341 Figure 7. Variability of ground temperatures isotherms at eight sites in Mangui (MG), Alongshan
342 (AL), Gulian (GL), and Mo'he (MH) on the western flank of the northern Da Xing'anling Mountains
343 in Northeast China during 2017-2022.

344 Notes: U stands for the unburned sites, as in insets a (site MG-U), c (site AL-U), e (site GL-U), and
345 g (site MH-U), and S, the severely burned sites, as in insets b (site MG-S), d (site AL-S), f (site GL-
346 S), and h (site MH-S).

347 ALT was between 1.0 and 5.2 m at the eight sites from 2017 to 2022, and the
348 maximum average of ALT was 4.5 m at MH-U and the minimum was 1.6 m at AL-U.
349 Compared with the other seven sites, MH-S has the largest ALT, with a maximum value



350 of 5.2 m in 2017. From 2017 and 2022, only at the MH-S site, ALT decreased at a rate
351 of 36.5 cm/yr, while at the other sites it increased at rates of 0.1-20.5 cm/yr. The increase
352 rate of ALT at MG-S was the fastest, and; at AL-S, the slowest (Figure 8).



353

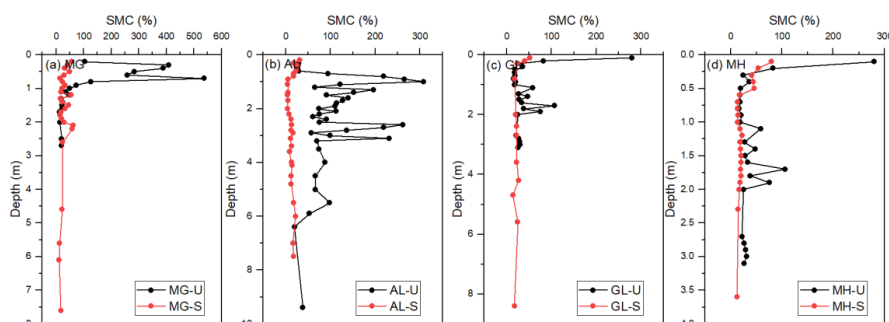
354 Figure 8. Variation characteristics of active layer thickness (ALT) from 2017 to 2022 at eight sites
355 of the four study areas in Mangui (MG), Alongshan (AL), Gulian (GL), and Mo'he (MH) on the
356 western flank of the northern Da Xing'anling Mountains in Northeast China during 2017-2022.
357 Notes: U stands for the unburned site, and S, the severely burned site.

358 3.4 Variations in gravimetric soil moisture content (SMC)

359 At MG-U and AL-U sites, SMC decreased with increasing depth, especially in the
360 active layer and near-surface permafrost, or in the vicinity of the permafrost table
361 (Figure 9). For example, at AL-U, SMC decreased at a rate of 8.6%/m and average
362 SMC was $108.2 \pm 11.7\%$ at depths of 0-9.4 m (Figure 9b). At the depths (0-3 m) with
363 higher SMC, the soil contains massive ice crystals and a large amount of segregated ice,
364 with ice lenses of 0.1–5.0 cm thickness. Such as at GL-U, the SMC was higher at the



365 junction of the active layer bottom and upper layer of transient permafrost (1-2 m in
366 depth) due to a large amount of segregated ice (0.2-5.0 cm thick) under the permafrost
367 table. At MG-S, AL-S, GL-S, and MH-S sites, changes in SMC were inconspicuous,
368 only at depths of 0-0.5 m, SMC showed a slight decreasing trend. At depths of 0.5-9.4
369 m, differences in SMC were minor (Figure 9). At MG-S, SMC fluctuated between 11.7-
370 63.2% at depths of 0.6-7.6 m, with average SMC at $27.5\pm 3.2\%$ (Figure 9a). At AL-S,
371 GL-S, and MH-S sites, SMC fluctuated between 4.7-26.6% at depths of 0.6-8.4 m, with
372 average SMC of 17.1-21.1%.

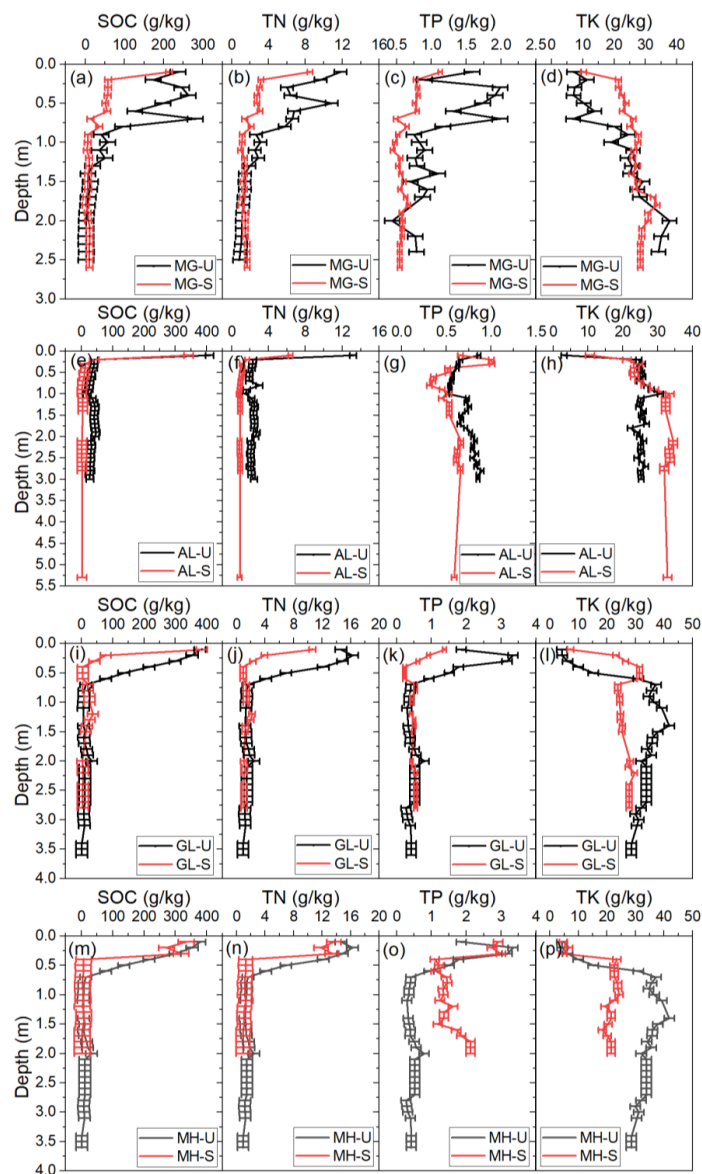


373

374 Figure 9. Variations in gravimetrically-based soil moisture contents (SMC) with different fire
375 severity at eight sites in Mangui (MG), Alongshan (AL), Gulian (GL), and Mo'he (MH) on the
376 western flank of the northern Da Xing'anling Mountains in Northeast China in 2016. Notes: The
377 symbol U stands for unburned, S for severely burned, and; SMC, for soil gravimetric moisture
378 content.

379 3.5 Variations in soil nutrients

380 The contents of SOC and TN decreased with increasing depths. A large amount of
381 SOC and TN were stored in the active layer (0-1.3 m), especially in the soil organic
382 layer (0-0.5 m) (Figures 10a to 10n). The change trends of SOC and TN were consistent.
383 For example, at MG-U, at depths of 0-1.3 m, averages of SOC and TN were 140.5 ± 26.9
384 and 5.9 ± 0.9 g/kg, respectively; at depths of 1.3-2.5 m, changes in SOC and TN were
385 relatively smooth, fluctuating between 2.0-13.3 and 0.9-1.5 g/kg, with averages at
386 5.4 ± 1.1 and 1.2 ± 0.1 g/kg, respectively (Figures 10a and 10b).



387

388 Figure 10. Variations in soil nutrients at eight sites in Mangui (MG, a to d), Alongshan (AL, e to
 389 h), Gulian (GL, i to l), and Mo'he (MH, m to p) on the western flank of the northern Da Xing'anling
 390 Mountains in Northeast China in 2016. Notes:

- 391 1) The symbol U stands for unburned, and S for severely burned.
 392 2) SOC stands for soil organic carbon; TN, for total nitrogen; TP, for total phosphorus, and;
 393 TK, for total potassium.



394 TP contents decreased up to 1.0 m in depth, and changes in TP were minor at
395 depths of 1.0-5.3 m (Figures 10c, 10g, 10k, and 10o). For example, at MG-S, TP
396 decreased at a rate of 0.56 g/kg/m at depths of 0-1.0 m, with an average of 0.7 ± 0.1 g/kg
397 (Figure 10c); TP fluctuated between 0.4 and 0.7 g/kg at depths of 1.1-2.6 m, with an
398 average of 0.6 ± 0.01 g/kg. The change trends of TK were opposite with TP because TK
399 contents increased downwards (Figures 10d, 10h, 10l, and 10p). The contents of TK
400 were all below 41.8 g/kg. For example, at MG-U, TK increased at a rate of 14.1 g/kg/m,
401 while TP decreased at a rate of 0.5 g/kg/m (Figures 10c and 10d).

402 **4. Data availability**

403 The dataset of ground temperature, ALT, SMC, SOC, and contents of TN, TP, and
404 TK can be freely downloaded and is available from the National Tibetan Plateau/Third
405 Pole Environment Data Center (<https://doi.org/10.11888/Cryos.tpd.300933>, Li and Jin,
406 2024). The dataset was classified into three categories: ground temperatures (at MG-U,
407 MG-S, AL-U, AL-S, GL-U, GL-S, MH-U, and MH-S), soil moisture contents (SMCs),
408 and soil nutrient contents (SOC, TN, TP, and TK).

409 **5. Conclusions**

410 The Da Xing'anling (Hinggan) Mountains in Northeast China are located on the
411 southern margin of the Eastern Asia permafrost zone and boreal forest belt. It is an area
412 where fires occur frequently and the thermal state of permafrost is sensitive to fire
413 disturbances. To study fire effects on the permafrost environment, a monitoring network
414 has been established in Northeast China since 2016. Therefore, a long-term field dataset
415 on ground hydrothermal regimes and soil nutrients has been obtained. This dataset fills
416 a gap in a long-term monitoring study of fire effects on the permafrost environment in
417 the hemiboreal forest zone in Northeast China. These data included ground
418 temperatures at depths of 0-20 m, SMC at depths of 0-9.4 m, and contents of SOC, TN,
419 TP, and TK at depths of 0-3.6 m. The data were collected from eight sites from 2016 to
420 2022 in four burned areas (MG in Mangui, AL in Alongshan, GL in Gulian, and MH in
421 Mo'he) with two categories of fire severity (severely burned and unburned).

422 Long-term monitoring data in the northern Da Xing'anling Mountains in Northeast



423 China have shown a degrading permafrost under the disturbances of climate change
424 and frequent forest fires. This is evidenced by increasing ground temperature,
425 thickening active layer, decreasing SMC, and evident changes in soil nutrient contents.
426 The 6-year long-term dataset presented in this study has a high-quality time series with
427 only a few missing data. This valuable and hard-won dataset of forest fires and
428 permafrost is worth maintaining and improving in the future. This study provides
429 important basic data for the protection of the ecosystem-dominated Xing'an permafrost
430 and herewith boreal permafrost ecosystems. Furthermore, it is useful for more accurate
431 prediction of fire-induced permafrost changes and for more accurate estimating and
432 better-managing soil carbon stocks. It also provides an important reference for the
433 initiatives of carbon neutralization and carbon peaking control and the assessment of
434 infrastructure safety under fire threats.

435 **Author contributions.** XL and HJ designed and conducted this research. XL compiled
436 the dataset, performed the data analysis, and wrote the manuscript. RH, HW, XC, RŞ, and ZT
437 participated in the fieldwork. HJ, QF, QW, DL and RŞ improved the writing. XL prepared the
438 manuscript with contributions from all co-authors.

439 **Competing interests.** The authors declare that they have no conflict of interest.

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