1	Response to the editor of "The GRENE-TEA Model Intercomparison Project (GTMIP):
2	Overview and experiment protocol for Stage 1," by Miyazaki et al.
3	
4	We are grateful to the editor for his fair and encouraging editorship, and for the comments to
5	improve the manuscript. We have reflected all of the following comments in the revised
6	manuscript. Below, editor's comments are shown in red and italic, and our specific replies
7	follow.
8	
9	1) Page 24 line 6: remove "deliberatively"
10	We have removed the word.
11	
12	2) Page 24 line 7-8: simplify the text to read: "enhance communications and understanding
13	between the modelling and field scientists"
14	We have simplified the text as commented.
15	
16	3) Page 28, line 7: "a site level" => "site level" (remove "a")
17	We have removed "a."
18	
19	4) Page 28, line 21: "an MIP" => "a MIP"
20	(numbers and pages refer to the higlighted changes version of the response to the reviewers).
21	We have changed to "a."

# **The GRENE-TEA Model Intercomparison Project (GTMIP):**

# 2 Overview and experiment protocol for Stage 1

- 3
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#### 2 Abstract

3 As part of the terrestrial branch of the Japan-funded Arctic Climate Change Research Project 4 (GRENE-TEA), which aims to clarify the role and function of the terrestrial Arctic in the 5 climate system and assess the influence of its changes on a global scale, this model 6 intercomparison project (GTMIP) is deliberatively designed to 1) enhance communication 7 and understanding between the "minds and hands" (i.e., between the modelling and field 8 scientists), and 2) assess the uncertainty and variations stemming from variability in model 9 implementation/design and in model outputs using climatic and historical conditions in the 10 Arctic terrestrial regions. This paper provides an overview of all GTMIP activity, and the experiment protocol of Stage 1, which is site simulations driven by statistically fitted data 11 12 created using the GRENE-TEA site observations for the last three decades. The target metrics 13 for the model evaluation cover key processes in both physics and biogeochemistry, including 14 energy budgets, snow, permafrost, phenology, and carbon budgets. Exemplary results for 15 distributions of four metrics (annual mean latent heat flux, annual maximum snow depth, 16 gross primary production, and net ecosystem production), and for seasonal transitions are 17 provided to give an outlook of the planned analysis that will delineate the inter-dependence 18 among the key processes, and provide clues for improving model performance.

19

#### 20 **1** Introduction

21 The pan-Arctic ecosystem is characterized by low mean temperatures, snow cover, and 22 seasonal frozen ground or permafrost with a large carbon reservoir, covered by various 23 biomes (plant types) ranging from deciduous and evergreen forests to tundra. The Arctic 24 climate and ecosystem differ from the tropical and temperate counterparts primarily because it 25 is a frozen world. Moreover, the terrestrial Arctic varies from area to area according to the 26 location, glacial history, and climatic conditions. However, sites, networks, and opportunities 27 for direct observations are still sparse relative to the warmer regions owing to physical and 28 logistical limitations. To investigate the impact of climate change in this region, a number of 29 studies using both analysis of observed data and numerical modelling have been carried out 30 (e.g., Zhang et al., 2005; Brown and Robinson, 2011; Brutel-Vuilmet et al., 2013; Koven et al., 2011, 2013; Slater and Lawrence, 2013). Various numerical modelling schemes have been 31 32 developed to treat physical and biogeochemical processes on and below the land surface.

Some of these processes are site-specific or process-oriented, while others are implemented as components of atmosphere–ocean coupled global climate models (AOGCMs), or Earth system models (ESMs) to interact with the overlying atmosphere. Among these processes, snowpack, ground freezing/thawing, and carbon exchange are the most relevant and important processes in terrestrial process models (TPM) for investigating the climate and ecosystem of the pan-Arctic region.

#### 7 1.1 GRENE-Arctic project and GTMIP

8 The GRENE-TEA model intercomparison project (GTMIP) was originally planned as part of 9 the terrestrial research project of the GRENE Arctic Climate Change Research Project 10 (GRENE-TEA) to achieve the following targets: a) to pass possible improvements regarding physical and biogeochemical processes for Arctic terrestrial modelling (excluding glaciers 11 12 and ice sheets) in the existing AOGCM terrestrial schemes for the AOGCM research community, and b) to lay the foundations for the development of future-generation Arctic 13 14 terrestrial models. The project, however, involves groups of researchers from different backgrounds/disciplines (e.g., physics/geophysics, glaciology, biogeochemistry, ecosystem, 15 forestry) with a wide range of research methods (e.g., field observations, remote-sensing, 16 17 numerical modelling), target domains (e.g., Northern Europe, Siberia, Alaska, Northern 18 Canada) and scales (from site-level to Pan-Arctic). As is often the case, multi-disciplinary 19 opportunities were limited, initially creating a considerable challenge for the project (Fig. 1a). 20 Communications between groups (e.g., modelling and field studies, physical and ecosystem disciplines, process-oriented and large-scale modelling), if any, were inconclusive and 21 sporadic. Observational practices and procedures (e.g., variables to measure, equipment to use, 22 standard zero depth for ground measurements) were different among groups and disciplines, 23 and lacked standardization. Although each individual group had the needs and intention to 24 25 interact with other groups, the requisite collaboration could not be achieved. Opinions 26 obtained in the early stages revealed hidden quests for possible collaborations for 27 "observational data for driving and/or validating data", "use of numerical models to test empirical hypothesis gained at the field", "interpretation of observed phenomena", and 28 29 "optimization of observation network strategies." As a result of this situation, the model 30 intercomparison project was deliberately blueprinted to promote communication and understanding between modelling and empirical scientists, and among modellers: the GTMIP 31 32 protocols and datasets are set to function as a hub for the groups involved in the project (Fig.

1 1b). It also aimed to enhance the standardization of observation practices among the GRENE-2 TEA observation sites, and to form a tight collaboration between the field and modelling 3 communities, laying a cornerstone for creating the driving dataset (details of the Stage 1 4 driving data and their creation as a product of collaboration between modellers and field 5 scientists are documented by Sueyoshi et al. [2015]).

#### 6 **1.2** Model intercomparison for the terrestrial Arctic

7 Since the 1990s, a number of model intercomparison projects (MIPs) have been carried out, 8 focusing on the performance of TPMs, AOGCMs, and ESMs; examples include PILPS 9 (Project for Intercomparison of Land-Surface Parameterization Schemes; Henderson-Sellers, 1993), SnowMIP (Snow Models Intercomparison Project; Etchevers et al. 2004; Essery et al. 10 2009), Potsdam NPP MIP (Potsdam Net Primary Production Model Intercomparison Project; 11 12 Cramer et al., 1999), C4MIP (Coupled Climate-Carbon Cycle Model Intercomparison Project; Friedlingstein et al. 2006), CMIP5 (Coupled Model Intercomparison Project; Taylor 13 14 et al. 2012), and MsTMIP (Multi-scale synthesis and Terrestrial Model Intercomparison 15 Project; Huntzinger et al., 2013), to name a few.

16 For snow dynamics, SnowMIP2 showed a broad variety in the maximum snow accumulation 17 values, particularly at warmer sites and in warmer winters, although the duration of snow 18 cover was relatively well simulated (Essery et al., 2009). The same study also noted that the 19 SnowMIP2 models tend to predict winter soil temperatures that are too low in cold sites and for sites with shallow snow, a discrepancy arguably caused by the remaining uncertainties in 20 21 ecological and physical processes and the scarcity of winter process measurements for model 22 development and testing in the boreal zone. The CMIP5 models simulated the snow cover 23 extent for most of the Arctic region well, except for the southern realm of the seasonal snow 24 cover area (Brutel-Vulmet et al., 2013). The poor performance of some of the TPMs in this 25 region is due to an incorrect timing of the snow onset, and possibly by an incorrect 26 representation of the annual maximum snow cover fraction (Brutel-Vulmet et al., 2013). For ground freezing/thawing processes, Koven et al. (2013) showed the current status of the 27 28 performance of AOGCMs for permafrost processes based on CMIP5 experiments. There was large disagreement among modelled soil temperatures, which may have been due to the 29 30 representation of the thermal connection between the air and the land surface and, in particular, its mediation by snow in winter. Vertical profiles of the mean and amplitude of 31 32 modelled soil temperatures showed large variations, some of which can be attributed to

differences in the physical properties of the modelled soils and coupling between energy and
 water transfer. This appears to be particularly relevant for the representation of organic layers.

For the biogeochemical cycles, a number of studies based on MIPs have been carried out. The 3 4 broad global distribution of net primary productivity (NPP) and the relationship of annual NPP to the major climatic variables coincide in most areas with differences among the 17 5 6 global terrestrial biogeochemical models that cannot be attributed to the fundamental 7 modelling strategies (Cramer et al., 1999). The ESMs in CMIP5 use the climate and carbon 8 cycle performance metrics, and they showed that the models correctly reproduced the main 9 climatic variables controlling the spatial and temporal characteristics of the carbon cycle (Anav et al., 2013). However, several weaknesses were found in the modeling of the land 10 11 carbon cycle: for example, the leaf area index is generally overestimated by models compared with remote sensing data (Anav et al., 2013); NPP and terrestrial carbon storage responses to 12 CO<sub>2</sub> increases greatly differs among models (Hajima et al., 2014); current ESMs displays 13 14 large variations for the estimated soil carbon amounts, in particular for northern high 15 latitudinal regions, and lack the capability to represent the potential degradation of frozen carbon in permafrost regions (Todd-Brown et al., 2014). The future projection by ESMs 16 17 suggests that the carbon sink characteristic will increase in northern high latitudes, although there are some uncertainties, such as nutrient limitations in CO<sub>2</sub> fertilization, the effect of soil 18 moisture on decomposition rates, and mechanistic representations of permafrost (Qian et al., 19 20 2010; Ahlstrom et al., 2012; Arora et al., 2013). It should be noted that the reference 21 observation data used for these evaluations are prone to uncertainties due to random and bias 22 errors in the measurements themselves, sampling errors, and analysis error, especially for 23 biogeochemical variables such as land gross primary productivity (GPP) (e.g., Anav et al., 2013; Piao et al., 2013). Based on the outcomes of these MIPs, TPMs have improved their 24 25 performances.

At scales from a continental level (including those mentioned above) to a-site level (modelobservation comparisons; e.g., Zaehle et al., 2014), different MIPs have also been conducted, and generally study physical or ecosystem processes separately. PILPS (Henderson-Sellers et al., 1993) and a series of snow MIPs (Etchevers et al., 2004; Essery et al., 2009) are wellknown MIPs for physical processes, targeting hydrology and snow dynamics. Recently, an MIP for tundra sites has been conducted, but its focus is limited to soil thermal dynamics (Ekici et al., 2014). In turn, ecosystem MIPs on continental scales have two predecessors: i.e.,

the North American Carbon Program Site Synthesis (Schwalm et al., 2010) and 1 2 CarboEastAsia-MIP (Ichii et al., 2013). Although both MIPs employ multiple terrestrial 3 biosphere models to different eddy-covariance measurement sites (Schwalm et al. (2010) with 4 22 models for 44 sites in North America; Ichii et al. (2013) with 8 models for 26 sites in East 5 Asia), boreal and Arctic sites were not the major targets. In other studies targeting specific eco-climatic regions, the Arctic was again not the main domain: Jung et al. (2007) assessed 6 7 GPPs for Europe, and Ichii et al. (2010) for Japan. Rawlins et al. (2015) assessed carbon 8 budget differences among several GCM-compatible models in northern Eurasia, with little 9 examination of the physical processes. In other regions than the Arctic, there have been cross-10 sectional evaluations of physical and ecosystem processes, such as Morales et al. (2005), 11 evaluating carbon and water fluxes in Europe, and de Gonçalves et al. (2013), the LBA-Data Model Intercomparison Project (LBA-DMIP), analysing water and carbon fluxes in the 12 13 Amazon.

14

15 The GTMIP consists of two stages (Fig. 2): one dimensional, historical GRENE-TEA site 16 evaluations for examining the model's behaviour and its uncertainty (Stage 1), and 17 circumpolar evaluations using projected climate change data from GCM outputs (Stage 2). 18 Hereafter, we describe the Stage 1 protocol. This stage aims to evaluate the physical and 19 biogeochemical TPMs through three-decade site simulations driven and validated by the 20 GRENE-TEA site-derived data. It calls for broader participation in the activity from a wider 21 community to assure robust assessments for model-derived uncertainty, and to efficiently 22 investigate the terrestrial system response to climate variability considering the diversity of 23 the pan-Arctic sites. Thus, the scope and geographical domain of GTMIP Stage 1 is unique in 24 its target of the Arctic region, including both taiga and tundra, and in its evaluations of the behaviour of the energy-snow-soil-vegetation subsystem, employing a wide range of models 25 26 from physical land surface schemes to terrestrial ecosystems.

27

#### 28 2 Experiment design

#### 29 2.1 Targeted processes

In GTMIP, a variety of models ranging from specific models that focus on snowpackformation processes to highly complex DGVMs are expected to participate. The following

five categories (from "a" to "e" below) set the unit for the key processes to assess the 1 2 performance of the existing TPMs in the pan-Arctic region, to evaluate the variations among 3 the models and the mechanisms behind their strengths and weaknesses, and to obtain 4 information and guidance to improve the next generation of TPMs. The five categories are a) 5 exchange of energy and water between atmosphere and land, b) the snowpack, c) phenology, d) ground freezing/thawing and the active layer, and e) the carbon budget. The categories 6 7 cover the essential processes that make the pan-Arctic region unique compared with other 8 regions: seasonal changes in both physical and biogeochemical processes and the associated 9 strong climate feedback, which are characterized by liquid-ice phase changes, the subsequent ecosystem response, and their interactions. 10

The scientific questions at the Stage 1 are: How well do the TPMs reproduce target metrics (examples are shown in column B in Table 1) in terms of agreement with observations? How do the reproductions vary among the models? If the reproductions are good or poor in some models, which processes in the TPMs are responsible and why?

15

#### 16 **2.2** Driving datasets and model parameters

The target period for Stage 1 was set from 1980 to 2013 to provide at least 30 years of data, the minimum requirement for climatological analyses. The period is also favourable in terms of the accuracy and coherence of the relevant large-scale climate data thanks to the fully fledged operation of various satellite observations (e.g., Dee et al., 2011). We are providing the following driving data for Stage 1: surface air temperature, precipitation, specific humidity, air pressure, wind speed, incident short-wave and long-wave radiation.

For this stage (site simulations), forcing and validation data have been prepared, taking 23 24 maximum advantage of the observation data from GRENE-TEA sites in operation (Fairbanks 25 (FB) in Alaska; Tiksi (TK), Yakutsk (YK), Chokurdakh (CH), and Tura (TR) in Russia; and 26 Kevo (KV) in Finland, shown in Fig. 3), to evaluate the inter-model and inter-site variations for 1980-2013. These sites, the latitude of which varies from 62°N-71°N, have different 27 28 characteristics in terms of climate (e.g., air temperature, precipitation), snow (e.g., type, 29 amount and accumulation period), vegetation, and frozen ground conditions (Suevoshi et al., 30 2015), providing a good representation of the diversity of the terrestrial Arctic. The annual air 31 temperature and precipitation at the six sites ranges from -13.5 °C to -1.6 °C and from 188 mm to 415 mm, respectively. Four sites (FB, KV, YK, and TR) are in the boreal forest, while
TK is in tundra and CH in the tundra–forest transition zone. Most of the sites are located in
the permafrost zone with an active layer ranging from 0.4 m to 1.2 m, except for the KV site,
which is seasonally frozen.

5 Because of the severe conditions for maintaining monitoring sites in arctic region, continuous 6 observation data over years are scarce, which makes it very difficult to create ready-to-drive 7 data directly from observations (e.g., owing to missing values, discontinuity of measurement 8 periods, outliers). To overcome this problem, we first constructed the backbone of the 9 continuous forcing data (called "level 0" or L0; Saito et al., 2014a) from climate reanalysis products to avoid the issues of limited coverage and/or missing data, or the lack of 10 11 consistency inherent in observational data, using the bias-corrected monthly Climate Research Unit (CRU) for the temperature dataset (Harris et al., 2014) and the Global Precipitation 12 13 Climatology Project (GPCP) for the precipitation dataset (Adler et al., 2003) at the respective 14 nearest grid to the sites. The European Centre for Medium-range Weather Forecasts 15 ReAnalysis (ERA)-interim reanalysis data (Dee et al., 2011) were chosen from four products (National Centers for Environmental Prediction (NCEP)/ National Center for Atmospheric 16 17 Research (NCAR); NCEP/NCAR, NCEP-Department of Energy (DOE), Japanese Reanalysis (JRA)-55, and ERA-interim) because they showed the smallest bias relative to the monthly 18 19 CRU and GPCP in terms of 2-m air temperature and precipitation in the pan-Arctic region 20 (north of 60°N).

Assimilation of the observed data was then applied to reflect local characteristics and to 21 derive the primary driving data, "level 1" data (L1; Saito et al., 2014b) and, in addition, the 22 23 level 1 hybrid data (L1H) by replacing data with observed data when available. The L1 24 dataset was provided for four sites (FB, KV, TK, and YK) owing to the availability of the 25 observed data for validations. For the creation of the site-specific data, collaboration with the 26 field scientists who are in charge of the observation sites and know the circumstances of the data obtained was critical. Further details on the creation of the L0 and L1 datasets, and their 27 basic statistics, are described in Suevoshi et al. (2015). 28

As the warming trend is becoming visible, in particular for northern high-latitude regions (IPCC, 2013), the 20-year detrended meteorological driving dataset is provided for spin up, allowing biogeochemical models to set up initial soil carbon conditions without the warming trends and/or ENSO (El Niño Southern Oscillation). This dataset is based on the L1 data for the period of 1980–1999 (Saito et al., 2015). The monthly values of the photosynthetically active radiation (fPAR) and leaf area index (LAI) datasets at GRENE-TEA sites, created based on Moderate Resolution Imaging Spectroradiometer (MODIS) satellite data (MOD15A2, MYD15A2), are also provided where required (Saito et al., 2014c). These driving datasets are provided in the ASCII fixed-length record files, and are available through the Arctic Data Archive System (ADS; <u>https://ads.nipr.ac.jp/gtmip/gtmip.html</u>), along with the simulation protocol.

8 The site description, including locations, dominant vegetation types, soil, climate, fPAR, LAI,
9 data for model validation, and references for observation data, is summarized in Table 2.

10

#### 11 2.3 Model setup

As already proposed in existing MIP studies (e.g., Ichii et al., 2010), we set Stage 1 to consist 12 of two further sub-stages: 1A and 1B. Stage 1A, which aims to evaluate the inter-model 13 14 variations in baseline performance at each site, requested the participants to use the parameters in the default settings for the provided boundary conditions, such as land cover 15 type. In contrast, Stage 1B allows tuning for the best reproduction of observations so that the 16 parameter sensitivity among the sites can be evaluated. Process 1B is particularly important 17 18 for the pan-Arctic region because many monitoring sites are located in temperate regions and 19 models are generally validated against these environmental conditions.

We set the initial condition date to 01 September 1979, so that simulations started with a nosnow condition. The initial data for the model boundary conditions are available, as most stations can provide observation data for soil temperature and soil moisture profiles. However, each model could use its own method for initialization.

The spin up process may also differ between models. However, we recommend continuing
spin up until a steady state is achieved for the main variables (see Sect. 2.5). For example,
Takata (2002) defined a threshold of a steady state in a slowly varying system as

27 
$$\frac{X_n - X_{n-1}}{X_n} < 10^{-2}$$
 (1)

where *X* is a physical variable (e.g., fluxes, ground temperature, soil moisture, or ice content).
The subscript *n* denotes the annual mean for the *n*-th year.

For biogeochemical cycle models, in particular, we recommend maintaining spin up over at 1 2 least 2000 years using the detrended meteorological driving data (also provided through ADS) 3 because soil accumulation is guite slow owing to the low soil temperature, and pre-industrial 4 atmospheric CO<sub>2</sub> concentrations (e.g., 280 ppmv around the year 1750) until the soil carbon 5 reached equilibrium; the atmospheric CO<sub>2</sub> concentration should then be increased to the current level (e.g., 340 ppmv) over 200 years or so (the period being dependent on the model). 6 7 For the submission period (1979 to 2013), use of the historical atmospheric  $CO_2$  concentration is recommended for these models so that they are driven by time-variant CO<sub>2</sub> concentrations. 8

9

#### 10 2.4 Model output variables

We request participants to submit those variables listed in Table S1 (refer to the
Supplementary Material) in ASCII format with CSV-type files. The template file for output
submission has been provided through ADS.

14 The variables for submission are categorized into six groups: 0) model driving, 1) energy and 15 water budget, 2) snow dynamics, 3) vegetation, 4) subsurface hydrological and thermal states, and 5) carbon budget, in parallel to the analysis categories. Since the spectrum of the 16 participating models is expected to be very large (ranging from physical to biogeochemical to 17 18 ecosystem models; Fig. 4), we made an extensive list of output variables to cover the 19 expected range. However, the actual output variables a model submits will be dependent on 20 the model's specification. Considering this spread, the priority for each variable, classed at 21 three levels, was set according to the necessity and availability for evaluation of the model 22 performance. In addition, participants are requested to provide information on the status of the variables in their model (i.e., model driving, prescribed parameter, prognostic, diagnostic, or 23 not applicable), through the provided questionnaire (Supplementary Material, Table S3; 24 25 provided through ADS), to identify the characteristics of the model.

Although the temporal resolution of a variable should depend on the model, we request submission of the variables with the minimum temporal resolution available for the model. For the models that provide daily outputs, the time for each day should be defined by the local time (FB: UTC – 10; KV: UTC + 2; TK: UTC + 9; YK: UTC + 9; CH: UTC + 10; TR: UTC + 7). Those models that use the no-leap calendar (365 days for all years) are requested to leave out 29 February. For those models with a 360-day calendar, data on Days of Year (DOYs) 90, 151, 212, 304, and 365 (corresponding to March 31, May 31, July 31, October 31,
and December 31 in a no-leap year) should be omitted.

3

#### 4 2.5 Currently participating models

5 Participation in GTMIP Stage 1 is voluntary and open to any interested modellers or institutions. 16 TPMs have announced their participation in GTMIP Stage 1. These models 6 are the permafrost model (FROST), physical snow models (SMAP and SNOWPACK), land 7 8 surface models (2LM, HAL, JULES, several versions of MATSIRO, and SPAC-Multilaver), 9 a physical and biogeochemical soil dynamics model (PB-SDM), terrestrial biogeochemical models (BEAMS, Biome-BGC, STEM1, and VISIT), dynamic global vegetation models (LPJ 10 11 and SEIB-DGVM, coupled with a land surface model [Noah-LSM] or stand-alone), and a coupled hydrological and biogeochemical model (CHANGE). The models with higher 12 13 degrees of complexity in their treatment of physical processes are 2LM, CHANGE, FROST, HAL, JULES, MATSIRO, PB-SDM, SNOWPACK, SMAP, and SPAC-multilayer. The 14 15 models with higher degrees of complexity in their treatment of biogeochemical processes are BEAMS, Biome-BGC, CHANGE, LPJ, SEIB-DGVM, STEM1, and VISIT. The models 16 17 enabled to couple with AOGCMs (currently, JULES, HAL, LPJ, MATSIRO, and SMAP) make up about 30% of the participating models. 18

To illustrate the variability of the participating models with respect to the implemented physical and biogeochemical processes, we created a diagram showing the habitat of the currently participating models (Fig. 4) by incorporating the model survey results referred to in the previous section. The spread of the models is large for both physical and biogeochemical process dimensions, which will benefit the evaluation and attribute examinations of the models regarding their ability to reproduce observations.

25

### 26 3 Analysis plan and exemplary results

This section presents the analysis plan for GTMIP Stage 1 and sample outputs based on already submitted materials. To answer the key questions for the target processes proposed in Sect. 2.1, we plan to analyze the model output by describing the model–model and model– observation differences, discerning the cause of these differences, and investigating parameter

sensitivity. The outputs of multiple models will be compared in terms of the metrics shown in 1 2 Table 3. These metrics are divided into five categories (i.e., energy and water budget, 3 snowpack, phenology, subsurface hydrological and thermal states, and carbon budget). For 4 terrestrial climate simulations on the decadal scale, the most important outputs are the latent 5 heat flux (energy and water budget) and the net ecosystem exchange (carbon budget). The latent heat flux (evapotranspiration) is the essential driver of precipitation inland at high 6 7 latitudes owing to high rates of recycling (e.g., Dirmeyer et al., 2009; Saito et al. 2006). Net 8 ecosystem exchange (NEE) plays a fundamental role in determining global CO<sub>2</sub> 9 concentrations by determining whether a site forms a carbon source or sink (e.g. Abramowitz 10 et al., 2008; Mcguire et al., 2012). NEE represents the net land-atmosphere CO<sub>2</sub> flux, and a 11 positive NEE represents net loss of  $CO_2$  from the land to the atmosphere (i.e., carbon source; 12 Mcguire et al., 2012). Although NEE is commonly used for tower flux observations and some TPMs, the net ecosystem production (NEP) is used in GTMIP for both the observed and 13 simulated values because it is more widely used in non-biogeochemical communities. A 14 positive (negative) value of NEP represents a carbon sink (source). 15

Analyses will be organized and conducted in the following manner. Topical analyses, constituting major subsets of the project outcomes, will evaluate characteristics of model performances and their inter-site variations within each of the above five categories, while cross-sectional analyses between categories will explore the functionality and strength of interactions between processes. These analyses will be utilized for mining crucial processes to improve the site-level TPMs as well as large-scale GCM/ESM components.

22 First, the focus will be on model output variability for both the inter-annual and the inter-23 decadal time scales, based on the output time series over more than 30 years. Inter-site 24 differences will also be evaluated for the four GRENE-TEA sites in the Arctic region, each of 25 which has distinct characteristics. The vegetation type for three of the four sites is forest (two 26 evergreen conifer: FB and KV; one deciduous conifer: YK) and the remaining site is tundra (TK). Three sites (FB, TK, and YK) are in the permafrost region, while KV is underlain by 27 seasonally frozen ground. Figures 5–8 show statistical summary comparisons of the model 28 outputs by site (the land cover and soil type parameters used for the simulations are shown in 29 30 Table 2), expressing inter-model variations for physical and biogeochemical models using 31 box plots for four variables of the metrics mentioned above: the annual mean latent heat flux 32 (Qle total an), the annual maximum snow depth (SnowDepth max), the annual gross

primary production (GPP\_an), and the annual net ecosystem production (NEP\_an),
 respectively. When observed values were available (i.e., latent heat flux for FB for 2011–
 2013 and YK for 1998, 2001, 2003, 2004, 2007, and 2008), they are shown by black dots.

4 Second, the cause or attributes of the differences among models, or between models and observations, will be explored by employing statistical evaluations such as multivariate 5 6 analyses and time series analyses on the metrics and individual eco-climate variables. This 7 will improve understanding of the interrelation between the incorporated processes in each 8 model. Figure 9 shows an exemplary comparison of a seasonal transition in the snow-9 permafrost-vegetation sub-system, expressed similarly by box plots. The figure summarizes the average dates for (from bottom to top) the completion of snow melt, the thawing of the top 10 11 soil layer, the start and end of greening, the freezing of the top soil layer, and the start of 12 seasonal snow accumulation. A comparison of the timings of these events over years and sites 13 will illustrate individual models' characteristic behaviour in seasonal transitions, and their 14 strength regarding process interactions, in combination with ordinary multivariate analysis 15 techniques.

Finally, sensitivity tests for the model parameters are planned to quantify the effect ofparameter sensitivity on the models' reproducibility.

18

#### 19 **4** Summary

20 This paper presented an overview of the GTMIP activity and the experiment protocol for the 21 Stage 1 intercomparison, with site simulations using the GRENE-TEA site observation data in the pan-Arctic region for the previous three decades. We described the framework of our 22 23 project including targets, and provided datasets, conditions on model integration, lists of 24 model output variables, and the habitat of currently participating models. We also included 25 analysis plans and exemplary results to give an outlook of the model-model and modelobservation comparisons with respect to the major metrics defined for the energy budget, 26 snowpack dynamics, and the carbon budget. This model intercomparison project was realized 27 28 through a tight collaboration between the GRENE-TEA-participating modelling and field 29 scientists. Additionally, we expect to offer insightful demonstrations of various cold-region 30 terrestrial physical and biogeochemical TPMs and valuable information for future 31 improvements of the relevant models. All meteorological driving data for this project have 32 already been made publicly available through ADS. The model outputs and comprehensive

results from the GTMIP, which we hope will provide a useful benchmark dataset for the
 community, will also be available to the public at the end of the project.

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1 Table 1	. The key process	categories and	d target processes
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A: Key processes categories	B: Target processes and metrics
Energy and water budget	Partition of energy and water at surface, canopy, and subsurface, albedo
Snowpack (snow cover ratio, snow depth/snow water equivalent)	Snow water equivalent, snow density, snow cover duration (length and dates)
Phenology	Annual maximum leaf area index, growing season (length and dates)
Ground freezing/thawing, active layer	Active layer thickness (in permafrost) or maximum seasonal frozen depth, trumpet curve, ice content ratio
Carbon budget	Net primary production, heterotrophic and autotrophic respiration, net ecosystem production, stored carbon mass in different pools, turnover rates

Table 2. The location, dominant vegetation type, soil, climate, fraction of photosynthetically
 active radiation (fPAR), possible data for validation, and references for observed data for (a)
 Fairbaks, (b) Kevo, (c) Tiksi, (d) Yakutsk, (e) Chokurdakh, and (f) Tura.

Location	65°07'24" N, 147°29'15." W		
Altitude	210 m		
Dominant vegetation type	Black spruce forest		
Soil	0-14cm layer: moss		
	14-25cm: undecomposed organic layer		
	25-39cm: decomposed organic layer		
	39cm- : silt soil		
	Active layer thickness: 43cm in 2013		
Climate	Mean annual air temperature: -2.8 °C (2011)		
	Annual precipitation: 312 mm (2011)		
fPAR and LAI <sup>1)</sup>	fPAR: 0.03 (Jan), 0.05 (Feb), 0.05 (Mar), 0.13 (Apr), 0.39 (May) 0.69 (Jun), 0.69 (Jul), 0.69 (Aug), 0.43 (Sep), 0.23 (Oct), 0.06 (Nov) 0.00 (Dec)		
	LAI: 0.05 (Jan), 0.09 (Feb), 0.09 (Mar), 0.23 (Apr), 0.99 (May), 2.2 (Jun), 2.32 (Jul), 1.90 (Aug), 0.80 (Sep), 0.49 (Oct), 0.10 (Nov), 0.0 (Dec.)		
Data available for model validation	Snow depth, ground temperature (-0.05, -0.1, -0.2, -0.4, -1.0m), so moisture (-0.05, -0.1, -0.2, -0.4m), leaf area index, albedo, FPAI (Fraction of photosynthetically active radiation), upward short an long wave radiation, energy and carbon fluxes		
Reference	Nakai et al., 2013		

Location	69°45' 25"N, 27°00' 37"E
Altitude	100m
Dominant vegetation type	Pine forest
Soil	0-20cm: humus soil
	20-50cm: sandy silt
Climate	Mean annual air temperature: -1.6 °C
	Annual precipitation: 415 mm
fPAR and LAI <sup>1)</sup>	fPAR: 0.03 (Jan), 0.06 (Feb), 0.08 (Mar), 0.11 (Apr), 0.51 (May), 0.56 (Jun), 0.69 (Jul), 0.76 (Aug), 0.68 (Sep), 0.45 (Oct), 0.10 (Nov), 0.02 (Dec)
	LAI: 0.05 (Jan), 0.10 (Feb), 0.14 (Mar), 0.21 (Apr), 1.13 (May), 1.63 (Jun), 2.52 (Jul), 2.78 (Aug), 1.66 (Sep), 1.18 (Oct), 0.21 (Nov), 0.05 (Dec.)
Data available for model validation	Snow depth, snow (0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7m) and ground temperature (-0.1, -0.2, -0.3, -0.35m), soil moisture (-0.1, -0.2, -0.3m), albedo, upward short and long wave radiation
Reference	Sato et al., 2001

# 1 (b): Kevo (Kevo Research Station), Finland

1	(c):	Tiksi,	Sakha	Republic,	Russian	Federation
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Location	71°35'21"N, 128°46'27"E
Altitude	40 m
Dominant vegetation type	Non-tussock sedge, dwarf-shrubs, and moss tundra
Soil	0-1cm: partially decomposed litter
	1-15cm: loam
	15-70cm: silt with gravel
	Active layer thickness: 70cm
Climate	Mean annual air temperature: -13.5 °C
	Annual precipitation: 331 mm
fPAR and LAI <sup>1)</sup>	fPAR: 0.00 (Jan), 0.00 (Feb), 0.00 (Mar), 0.00 (Apr), 0.03 (May), 0.29 (Jun), 0.45 (Jul), 0.47 (Aug), 0.28 (Sep), 0.04 (Oct), 0.00 (Nov), 0.00 (Dec)
	LAI: 0.00 (Jan), 0.00 (Feb), 0.00 (Mar), 0.00 (Apr), 0.05 (May), 0.52 (Jun), 0.88 (Jul), 0.73 (Aug), 0.49 (Sep), 0.07 (Oct), 0.00 (Nov), 0.00 (Dec.)
Data available for model validation	Snow depth, ground temperature (-0.1, -0.2, -0.3, -0.47, -1, -2, -3, -5, -10, -20, -30m), soil moisture (0, -0.05, -0.15, -0.3m), albedo upward short and long-wave radiation
Reference	Kodama et al., 2007; Watanabe et al., 2000

Location	62°15'18"N, 129°37'6"E			
Altitude	220 m			
Dominant vegetation type	Larch forest			
Soil	0-20cm: organic layer			
	Upper mineral layer: sandy loam			
	Lower mineral layer: silty loam			
	(More than 80% of root: within a soil depth of 20 cm)			
	Active layer thickness: 1.2m			
Climate	Mean annual air temperature: -10.2 °C			
	Annual precipitation: 188 mm			
fPAR and LAI <sup>1)</sup>	fPAR: 0.00 (Jan), 0.00 (Feb), 0.00 (Mar), 0.05 (Apr), 0.28 (May), 0.46 (Jun), 0.42 (Jul), 0.21 (Aug), 0.03 (Sep), 0.00 (Oct), 0.00 (Nov), 0.02 (Dec) 0.00			
	LAI: 0.00 (Jan), 0.00 (Feb), 0.00 (Mar), 0.00 (Apr), 0.07 (May), 0.58 (Jun), 1.05 (Jul), 0.81 (Aug), 0.28 (Sep), 0.04 (Oct), 0.00 (Nov), 0.00 (Dec.)			
Possible data for model validation	Snow depth, ground temperature (-0.1, -0.2, -0.4, -0.6, -0.8, -1.2), soil moisture (-0.1, -02, -0.4, -0.6, -0.8m), albedo, FPAR, upward short and long wave radiation, energy and carbon fluxes			
Reference	Ohta et al., 2001, 2008, 2014; Kotani et al., 2013; Lopez et al., 2007			

Location	70°33'48"N, 148°15'51"E
Altitude	9 m
Dominant vegetation type	Tussock wetland/shrubs/sparse larch trees
Soil	Clay loam, silty clay loam
	Active layer thickness: 0.4-0.7m
Climate	Mean annual air temperature: -13.4 °C
	Annual precipitation: 196 mm
fPAR and LAI <sup>1)</sup>	fPAR: 0.00 (Jan), 0.00 (Feb), 0.00 (Mar), 0.00 (Apr), 0.00 (May), 0.01 (Jun), 0.18 (Jul), 0.45 (Aug), 0.48 (Sep), 0.26 (Oct), 0.07 (Nov), 0.02 (Dec)
	LAI: 0.00 (Jan), 0.00 (Feb), 0.00 (Mar), 0.00 (Apr), 0.02 (May), 0.32 (Jun), 0.91 (Jul), 0.79 (Aug), 0.41 (Sep), 0.15 (Oct), 0.00 (Nov), 0.00 (Dec.)
Data available for model validation	Ground temperature (-0.01, -0.05, -0.1, -0.2, -0.3, -0.4, -0.5, -0.75, - 1.0, -1.5, -2.0, -2.5, -3.0, -4.0, -5.0, -5.5, -7.0, -10.0 m), soil moisture (-0.035, -0.145, -0.335, -0.535m), albedo, upward short and long- wave radiation, energy and carbon fluxes
Reference	Iwahana et al., 2014

# 1 (f): Tura, Russian Federation

Location	64°12'32"N, 100°27'49"E
Altitude	250 m
Dominant vegetation type	Larch forest (average age: 105 years in 2005)
Soil	10-20cm organic layer
	Cryosol
	Active layer thickness: 1m
Climate	Mean annual air temperature: -8.9 °C
	Annual precipitation: 360 mm
fPAR and LAI average value extracted from 1km grid MODIS satellite from 2001 to 2011 (Sasai et al., 2011)	fPAR: 0.00 (Jan), 0.00 (Feb), 0.00 (Mar), 0.01 (Apr), 0.20 (May), 0.48 (Jun), 0.52 (Jul), 0.49 (Aug), 0.29 (Sep), 0.10 (Oct), 0.00 (Nov), 0.00 (Dec) LAI: 0.00 (Jan), 0.00 (Feb), 0.00 (Mar), 0.01 (Apr), 0.46 (May), 1.28 (Jun), 1.43 (Jul), 1.17 (Aug), 0.48 (Sep), 0.17 (Oct), 0.00 (Nov), 0.00 (Dec.)
Data available for model validation	Ground temperature (-0.05, -0.1, -0.2, -0.4, -0.5), soil moisture (-0.05, -0.1, -0.2, -0.4, -0.5), albedo, FPAR, upward short and long-wave radiation, energy and carbon fluxes
Reference	Nakai et al., 2008

2 1) Average values extracted from 1 km grid MODIS satellite from 2001 to 2011

3 (Sasai et al., 2011)

4

1 Table 3. The list of metrics for model performance evaluation for (a) energy and water budgets, (b)

2 snowpack, (c) phenology, (d) subsurface hydrological and thermal states, and (e) the carbon budget.

Variable	Definition	Units	Direction (+)	Time step
Rn_season,	Seasonally and annually averaged	W/m <sup>2</sup>	Downward	seasonal
Rn_annual	net radiation			annual
Qh_season,	Seasonally and annually averaged	W/m <sup>2</sup>	Upward	seasonal
Qh_annual	sensible heat flux			annual
Qle_season,	Seasonally and annually averaged	W/m <sup>2</sup>	Upward	seasonal
Qle_annual	latent heat flux			annual
ET_season,	Seasonally and annually averaged	mm/day	Upward	seasonal
ET_annual	total evapotranspiration			annual
Qs_season,	Seasonally and annually averaged	mm/day	Out of soil	seasonal
Qs_annual	surface runoff		column	annual
Qsb_season,	Seasonally and annually averaged	mm/day	Out of soil	seasonal
Qsb_annual	subsurface runoff		column	annual
Et_veg_season,	Seasonally and annually averaged	mm/day	Upward	seasonal
Et_veg_annual	transpiration of vegetation			annual
E_soil_season,	Seasonally and annually averaged	mm/day	Upward	seasonal
E_soil_annual	soil evaporation			annual
Wg_frac_season	Seasonally and annually averaged	-	-	seasonal
Wg_frac_annual	fraction of saturation of soil water			annual
	content (wilting=0, saturation=1)			
deltaWg_season,	Seasonally and annually averaged	mm/day	-	seasonal
deltaWg_annual	change of stored soil moisture			annual
alpha_season,	Seasonally and annually averaged	-	-	seasonal
alpha_annual	shortwave albedo			annual
E_can_season,	Seasonally and annually averaged	mm/day	Upward	seasonal
E_can_annual	canopy interception evaporation			annual

3 (a): Energy and water budget

# 2 (b): Snowpack

(0). 200				
Variable	Definition	Units	Direction (+)	Time step
			(')	
SWE_max	Annual maximum snow water	kg/m <sup>2</sup>	-	annual
Date_SWE_max	equivalent and the date reached	day		
SnD_max	Annual maximum snow depth	m	-	annual
Date_SnD_max	and the date reached	day		
SnowDuration	Annual duration of snow cover	day	-	annual
Date_start_snow_cover	h and the date of snow cover start/end			
Sub_snow_season,	Seasonally and annually	mm/day	Upward	annual
Sub_snow_annual	averaged total sublimation from			
	the ground snow pack			

## 

# 4 (c): Phenology

Variable	Definition	Units	Direction (+)	Time step
LAI_max	Annual maximum leaf area index	$m^2/m^2$	-	annual
GrowSeasonLentgh	Growing season length and the date of start/end of growing season	day	-	annual

## 1 (d): Subsurface hydrological and thermal states

Variable	Definition	Units	Direction (+)	Time step
ALT or ThawDepth_max	Active layer thickness (permafrost region) or annual maximum thawing depth (seasonal frozen ground) and the date reached	m	-	annual
FrozenDepth_max	Annual maximum frozen depth and the date reached	m	-	annual
Tg_range_ <i>depth</i>	Annual range of soil temperature in pre-defined soil layer	K	-	annual
Wg_frozfrac_max_ <i>depth</i>	Annual maximum fraction of soil moisture mass in the solid phase in pre-defined soil layer	-	-	annual

# 1 (e): Carbon budget

Variable	Definition	Units	Direction (+)	Time ste
NPP_annual	Annual and growing season net	kgC/m <sup>2</sup> /year	Downward	annual
NPP_growing	primary production on land	kgC/ m <sup>2</sup> /duration		growing season
GPP_annual	Annual gross primary	kgC/m <sup>2</sup> /year	Downward	annual
GPP_growing	production	kgC/ m <sup>2</sup> /duration		growing season
Rh_annual	Annual heterotrophic respiration	kgC/m <sup>2</sup> /year	Upward	annual
Rh_growing	on land	kgC/ m <sup>2</sup> /duration		growing season
Ra_annual	Annual autotrophic (plant)	kgC/m <sup>2</sup> /year	Upward	annual
Ra_growing	respiration on land	kgC/ m <sup>2</sup> /duration		growing season
NEP_annual	Annual net ecosystem	kgC/m <sup>2</sup> /year	Downward	annual
NEP_growing	productivity (=NPP-Rh) on land	kgC/ m <sup>2</sup> /duration	I	growing season
Re_annual	Annual and growing season	kgC/m <sup>2</sup> /year	Downward	annual
Re_growing	ecosystem respiration (=Ra + Rh) on land	kgC/ m <sup>2</sup> /duration		growing season
cBiomass_annual	Stored carbon mass in biomass pool	kgC/m <sup>2</sup>	-	annual
TotCarLitSoil	Stored carbon mass in litter pool and soil	kgC/m <sup>2</sup>	-	annual
cTurnoverRate_bio mass	Turnover rate of carbon in biomass pool	1/year	-	-
cTurnoverRate_soil	Turnover rate of carbon litter pool and soil	1/year	-	-

- 1 Figure Captions
- 2

3 Figure 1. "Pirates of the Arctic" sit at the Round Table

4 Figure 2. Schematic diagram for stages 1 and 2 of GTMIP

5 Figure 3. Location map of the GRENE-TEA sites

Figure 4. The habitat of models participating in the GTMIP. The vertical and horizontal axes
show the ratio of the incorporation of biogeochemical processes and physical processes,
respectively.

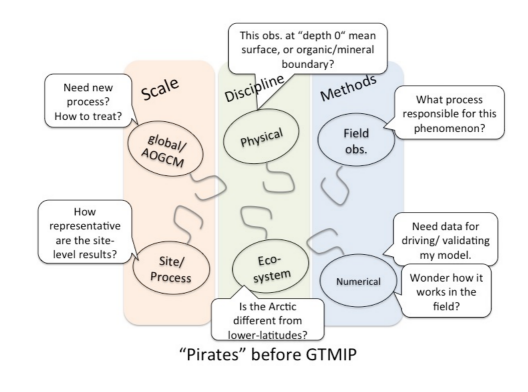
9 Figure 5. Example comparison of model outputs with observations, and the inter-model range 10 for the annual mean latent heat flux for averages from 1980 to 2013. The results of biogeochemical and physical models are shown by boxes and lines in orange and blue, 11 12 respectively. The biogeochemical models included are BEAMS, Biome-BGC, CHANGE, 13 SEIB-DGVM, and VISIT, while the physical models are 2LM, JULES, MATSIRO, and PB-14 SDM. The orange and blue horizontal lines indicate medians. The bottom and top of the boxes correspond to the 25th and 75th percentiles of the average values, for 1980 to 2013 15 16 (except BEMAS, which is for 2001 to 2011), of model outputs. The bottom and top of the lines show the minimum and maximum outputs from the participating models, respectively. 17 18 The dots show the observed average values for 2011, 2012, and 2013 at FB and for 1998, 19 2001, 2003, 2004, 2007, and 2008 at YK.

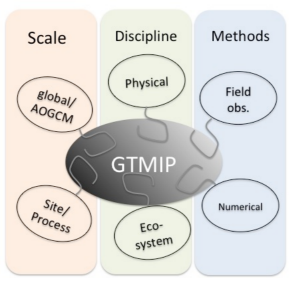
Figure 6. As for Fig. 3, except the plot displays annual maximum snow depth. The physical models include 2LM, JULES, MATSIRO, PB-SDM, SMAP, and SNOWPACK (for FB and KVTK only). The observation shows the average values for 1980–2012, 1996–2013, 1980– 2008, and 1980–2008 at FB, KV, TK, and YK, respectively.

Figure 7. As for Fig. 3, except the plot displays annual gross primary production. The relevant
biogeochemical models include BEAMS, Biome-BGC, CHANGE, LPJ, SEIB-DGVM,
STEM1, and VISIT. The observation shows the average values for 2011–2013 and 2004–
2012 at FB and YK, respectively.

Figure 8. As for Fig. 5, except the plot displays annual net primary production.

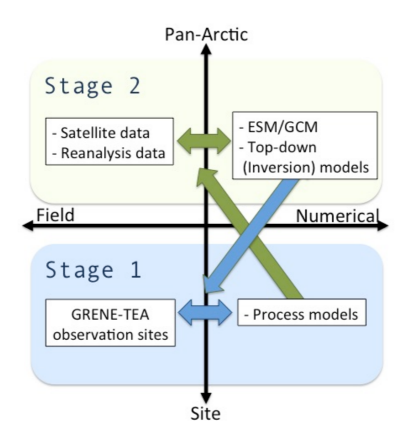
Figure 9. Example of seasonal transitions in ground temperature, snow, and vegetation amongmodels.



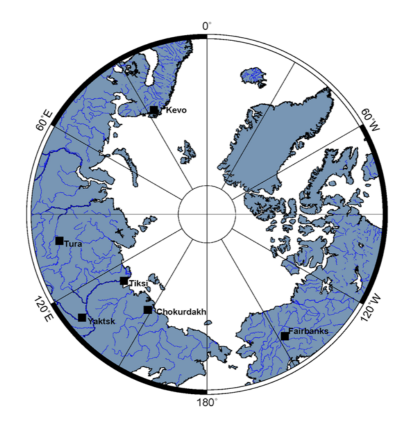


At the "Round Table"

3 Figure 1. "Pirates of the Arctic" sit at the Round Table



2 Figure 2. Schematic diagram for stages 1 and 2 of GTMIP



2 Figure 3. Location map of the GRENE-TEA sites

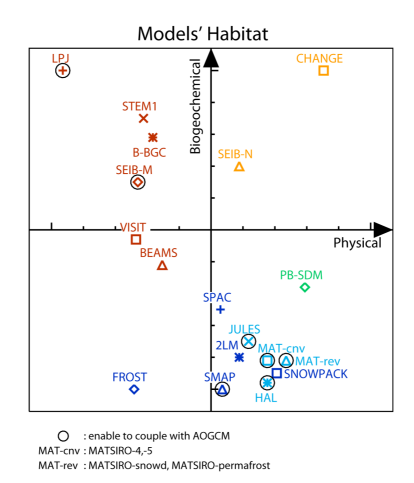
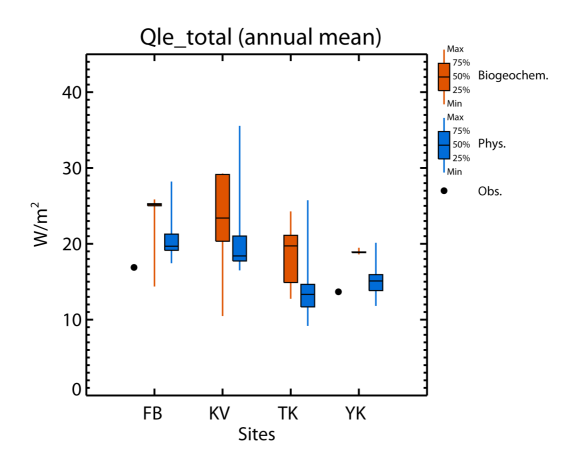


Figure 4. The habitat of models participating in the GTMIP. The vertical and horizontal axes show the ratio of the incorporation of biogeochemical processes and physical processes,

5 respectively.



2 Figure 5. Comparison of model outputs with observations, and the inter-model range for the 3 annual mean latent heat flux for averages from 1980 to 2013. The results of biogeochemical 4 and physical models are shown the boxes and lines in orange and blue, respectively. The 5 biogeochemical models include BEAMS, Biome-BGC, CHANGE, SEIB-DGVM, and VISIT. 6 The physical models include 2LM, JULES, MATSIRO, and PB-SDM. The orange and blue 7 horizontal lines indicate medians. The bottom and top of the boxes correspond to the 25th and 75th percentiles of the average values, for 1980 to 2013 (except BEMAS, which is for 2001 to 8 9 2011), of model outputs. The bottom and top of the lines show the minimum and maximum 10 outputs from the participating models, respectively. The dots show the observed average values for 2011, 2012, and 2013 at FB and for 1998, 2001, 2003, 2004, 2007, and 2008 at YK. 11 12

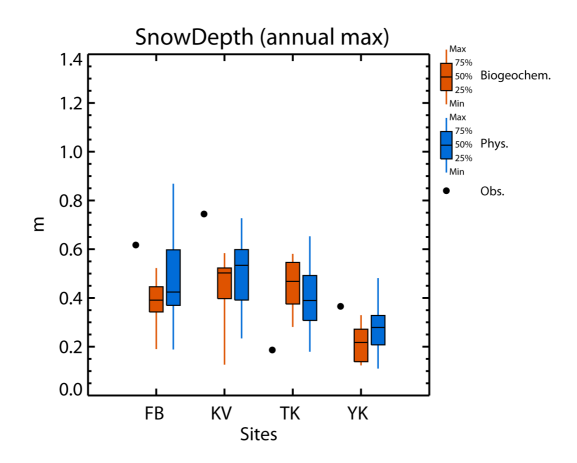


Figure 6. As for Fig. 3, except the plot displays annual maximum snow depth. The physical
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KV only). The observation shows the average values for 1980–2012, 1996–2013, 1980–2008,
and 1980–2008 at FB, KV, TK, and YK, respectively.

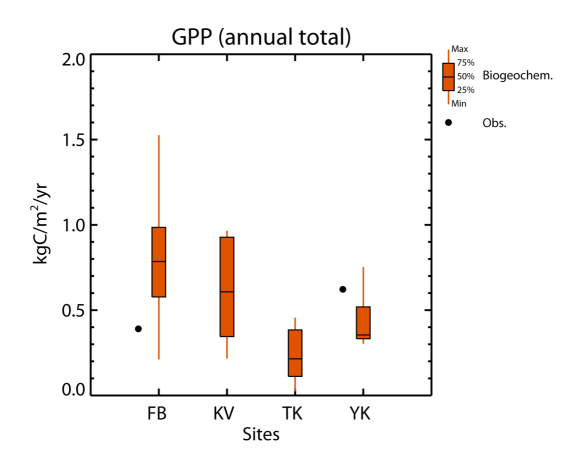
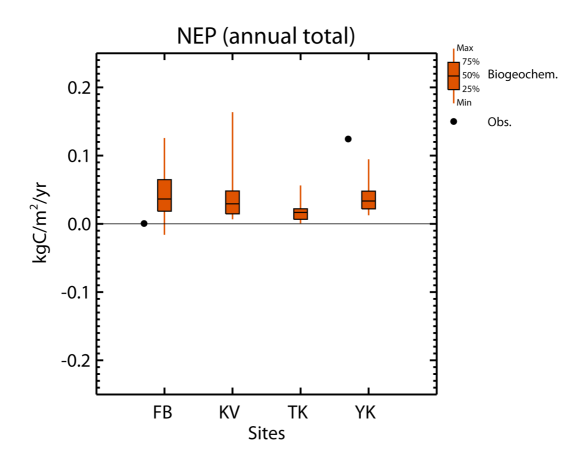
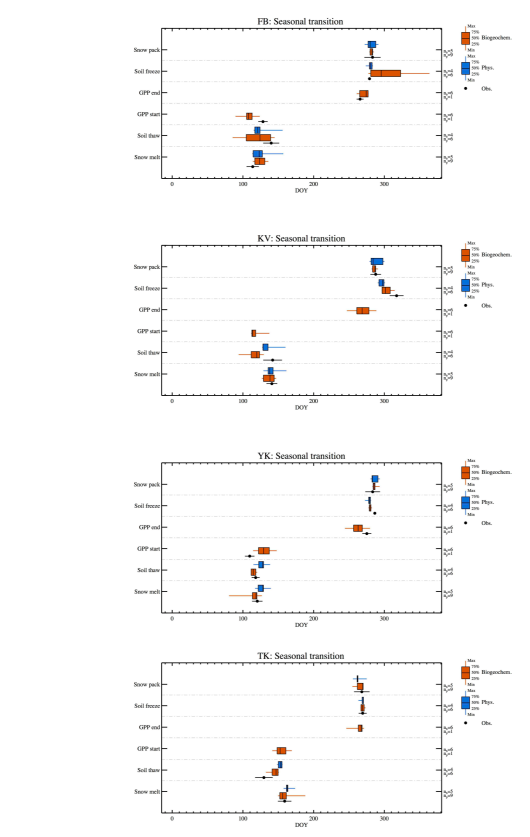


Figure 7. As for Fig. 3, except the plot displays annual gross primary production. The relevant
biogeochemical models include BEAMS, Biome-BGC, CHANGE, LPJ, SEIB-DGVM,
STEM1, and VISIT. The observation shows the average values for 2011–2013 and 2004–
2012 at FB and YK, respectively.



2 Figure 8. As for Fig. 5, except the plot displays annual net primary production.



5 Figure 9. Example of seasonal transitions in ground temperature, snow, and vegetation among6 models.

1 Table S1. Lists of variables submitted for the model intercomparison

Status values should be input into this table (1: model driving, 2: prescribed parameter, 3: prognostic variable, 4: diagnostic variable, 5: not applicable) for each variable according to each model treatment for (a) model driving, (b) energy and water budget, (c) snowpack, (d) vegetation/phenology, (e) subsurface hydrological and thermal state, and (f) carbon budget. The time step column in this table requires the time step input (e.g., 30 min., daily, etc.) of the output from each model.

8 (a): Model driving

Variable	Priority	Definition	Units	Direction (+) statu	s Time step
Pr	1	Total precipitation	kg/m²/s	Downward	
Psn	1	Snowfall	kg/m²/s	Downward	
Tair	1	Air temperature at reference height	K	-	
Psurf	1	Surface pressure	hPa	-	
Wind	1	Wind speed at reference height	m/s	-	
SWdown	1	Surface incident short wave radiation	W/m <sup>2</sup>	Downward	
LWdown	1	Surface incident long wave radiation	W/m <sup>2</sup>	Downward	
Qair	1	Specific humidity at reference height	kg/kg	-	
PAR_in	2	Surface incident photosynthetically active radiation	mol/m <sup>2</sup> /s	Downward	
CO2air	2	CO <sub>2</sub> concentration at reference height	ppmv	-	

9

## 1 (b): Energy and water budgets

Variable	priority	Definition	Units	Direction (+)	status	Time step
SWup_total	1	Total outgoing short wave radiation (total over snow-free and snow-covered canopy, snow-free and snow-covered ground)	W/m <sup>2</sup>	Upward		
LWup_total	1	Total outgoing long wave radiation (same as SWup_total)	W/m <sup>2</sup>	Upward		
Qh_total	1	Total sensible heat flux (same as SWup_total)	W/m <sup>2</sup>	Upward		
Qle_total	1	Total latent heat flux (same as SWup_total)	W/m <sup>2</sup>	Upward		
Qg_total	1	Total ground heat flux (on snow- free and snow-covered ground)	W/ m <sup>2</sup>	Downward		
ET_total	1	Total evapotranspiration (i.e., Et_veg + E_soil + Ei + Ei_snw)	kg/m² /s	Upward		
Qs	1	Surface runoff	kg/m² /s	-		
Qsb	1	Subsurface runoff	kg/m² /s	-		
alpha_sw	1	Total shortwave albedo	-	-		
Et_veg	1	Total transpiration of vegetation (e.g. forest transpiration + forest floor transpiration)	kg/m² /s	Upward		
E_soil	1	Soil evaporation from snow-free ground	kg/m² /s	Upward		
Ei	2	Canopy interception evaporation on snow-free canopy	kg/m² /s	Upward		
Ei_snw	2	Canopy interception evaporation on snow-covered canopy	kg/m² /s	Upward		

### 1 (b): continued

Variable	priority	Definition	Units	Direction (+)	status	Time step
Sub_snow	1	Sublimation from the ground snow pack	kg/m² /s	Upward		
SWup_can	2	Outgoing shortwave radiation on snow-free canopy	W/m <sup>2</sup>	Upward		
LWup_can	2	Outgoing long wave radiation on snow-free canopy	W/m <sup>2</sup>	Upward		
Qh_can	2	Sensible heat flux on snow-free canopy	W/m <sup>2</sup>	Upward		
Qle_can	2	Total latent heat flux on snow-free canopy	W/m <sup>2</sup>	Upward		
SWup_gnd	2	Outgoing short wave radiation on snow-free ground	W/m <sup>2</sup>	Upward		
LWup_gnd	2	Outgoing long wave radiation on snow-free ground	W/m <sup>2</sup>	Upward		
Qh_gnd	2	Sensible heat flux on snow-free ground	W/m <sup>2</sup>	Upward		
Qle_gnd	2	Total latent heat flux on snow-free ground	W/m <sup>2</sup>	Upward		
Qg_gnd	2	Total ground heat flux on snow- free ground	W/m <sup>2</sup>	Downward		
SWup_can_snw	2	Outgoing short wave radiation on snow-covered canopy	W/m <sup>2</sup>	Upward		
LWup_can_snw	2	Outgoing long wave radiation on snow-covered canopy	W/m <sup>2</sup>	Upward		
Qh_can_snw	2	Sensible heat flux on snow- covered canopy	W/m <sup>2</sup>	Upward		
Qle_can_snw	2	Total latent heat flux on snow- covered canopy	W/m <sup>2</sup>	Upward		
SWup_snw	2	Outgoing short wave radiation on snow-covered ground	W/m <sup>2</sup>	Upward		

### 1 (b): continued

Variable	priority	Definition	Units	Direction (+)	status	Time
						step
LWup_snw	2	Outgoing long wave radiation on snow-covered ground	W/m <sup>2</sup>	Upward		
Qh_snw	2	Sensible heat flux on snow- covered ground	W/m <sup>2</sup>	Upward		
Qle_snw	2	Total latent heat flux on snow- covered ground	W/m <sup>2</sup>	Upward		
Qg_snw	2	Total ground heat flux on snow- covered ground	W/m <sup>2</sup>	Downward		
fPAR	2	Absorbed fraction incoming PAR on canopy	-	-		

## 1 (c): Snowpack

Variable	priority	Definition	Units	Direction (+)	status	Time step
SnowT_layer	1	Snow temperature at surface and in each user-defined snow layer (m)	K	-		
SWE	1	Snow water equivalent	kg/m <sup>2</sup>	-		
SnowDepth	1	Total snow depth	m	-		
Rho_sn_bulk	1	Bulk density of snow	kg/m <sup>3</sup>	-		
Rho_sn_ <i>layer</i>	1	Density of snow in each user- defined snow layer (m)	kg/m <sup>3</sup>	-		
Wsn_liq_ <i>layer</i>	1	Liquid water content of snow in each user-defined snow layer (m)	kg/m <sup>2</sup>	-		
Alpha_sn	1	albedo of snow	-	-		
Ksn_layer	1	thermal conductivity of snow in each user-defined snow layer (m)	W/m/K	-		
Fcompact_sn	2	Compaction rate of snow (snow density change due to compaction)	kg/s•m <sup>3</sup>	-		
SIF	2	Snow impurity factor (which expresses the effects of black carbon and mineral dust as a single parameter: composite mass absorption cross sections of snow impurities per unit snow mass)	-	-		

Variable	Priority	Definition	Units	Direction (+)	status	Time step
AvgSurfT	vgSurfT 1 Average of all vegetation, ba soil and snow skin temperatures		K	-		
VegT_ <i>layer</i>	1	Vegetation canopy temperature in user-defined canopy layer (m)	Κ	-		
W_can_liquid_ <i>layer</i> , W_can_solid_ <i>layer</i> , W_can_total_ <i>layer</i>	2	Canopy water in user-defined canopy layer in the liquid and solid phases	kg/m <sup>2</sup>	-		
LAI_total	1	Total leaf area index	$m^2/m^2$	-		
LAI_up_can	1	Leaf area index of upper canopy	$m^2/m^2$	-		
LAI_forest_floor	1	Leaf area index of forest floor	$m^2/m^2$			
Ce, Ch, Cd	1	Exchange coefficient of leaf (vapor, heat, momentum)	-	-		
r_a	1	Aerodynamic resistance between canopy air space and reference height	s/m			
VgH	1	Vegetation height	m	-		
VgB	1	Canopy base height	m	-		
Root_frac_ <i>layer</i>	1	Root fraction in each user- defined soil layer (The cumulative root fraction from the surface to the bottom depth with root in the soil should be 1.0)	-	-		
Alpha_leaf	2	Leaf albedo (VIS, NIR)	-	-		
T_leaf	2	Leaf transmissivity (VIS, NIR)	-	-		

## 1 (d): Vegetation/ Phenology

Variable	priority	Definition	Units	Direction status (+)	Time step
VC	2	Vegetation coverage	-	-	
gc	2	Canopy conductance	m/s	-	
fBurn	3	Burnt area fraction	-	-	
fPFT	3	Fraction of plant functional types (PFT) or dominant PFT, which is based on the classification in each model (e.g. high latitude deciduous forest and woodland, tundra)	-	-	

Variable	priority	Definition	Units	Direction (+)	status	Time step
Tg_depth	1	Ground temperature at surface and in each user-defined soil layer (m)	K	-		
Wg_depth	1	Volumetric soil water content including the liquid, vapor and solid phases of water in each user-defined soil layer (m)	m <sup>3</sup> /m <sup>3</sup>	-		
Wg_frac_ <i>depth</i>	1	Fraction of saturation of soil water content in each user- defined soil layer (m) (wilting=0, saturation=1)	-	-		
Wg_frozfrac_ <i>depth</i>	1	Fraction of soil moisture mass in the solid phase in each user- defined soil layer (m)	-			
kg_depth	1	Soil thermal conductivity in each user-defined soil layer (m)	J/K/m/s			
Cg_depth	1	Soil heat capacity in each user- defined soil layer (m)	J/K/m <sup>3</sup>			
Theta_s_depth	1	Porosity of soil in each user- defined soil layer (m)	-			
K_s_depth	1	Saturation hydraulic conductivity of soil in each user-defined soil layer (m)	m/s			
Psi_s_depth	1	Saturation matric potential in each user-defined soil layer (m)	m			
b, n, alpha_ <i>depth</i>	1	Empirical factor for soil retention curve in each user-defined soil layer (m)	-			

## 1 (e): Subsurface hydrological and thermal states

## 1 (f): Carbon budget

Variable	priority	Definition	Units	Direction(+) status	Time step
GPP	1	Gross Primary Production on land	kgC/m <sup>2</sup> /s	Downward	
NPP	1	Net Primary Production on land (GPP – Ra)	kgC/m <sup>2</sup> /s	Downward	
Ra	1	Autotrophic (plant) respiration on land	kgC/m <sup>2</sup> /s	Upward	
Rh	1	Heterotrophic Respiration on land	kgC/m <sup>2</sup> /s	Upward	
FotCarLitSoil	1	Total soil organic carbon	kgC/m <sup>2</sup>	-	
NEP	1	Net ecosystem productivity (=NPP - Rh)	kgC/m²/s	Downward	
Pmax or Vcmax	1	Maximum photosynthesis rate or maximum rate of Rubisco carboxylase activity	mol/m <sup>2</sup> /s	-	
Q10	1	Temperature sensitivity in soil respiration	-	-	
NBP	2	Net Biome production (=NEP - other efflux from the land by natural or anthropogenic disturbances )	kgC/m <sup>2</sup> /s	Downward	
cLeaf	2	Carbon mass in leaves	kgC/m <sup>2</sup>	-	
cStemCRoot	2	Carbon mass in stems and coarse roots	kgC/m <sup>2</sup>	-	
cFRoot	2	Carbon mass in fine roots	kgC/m <sup>2</sup>	-	
cOtherLiving	2	Carbon mass in other living compartments	kgC/m <sup>2</sup>	-	
cLitter	2	Carbon mass in litter pool	kgC/m <sup>2</sup>	-	
cSoilMineral	2	Carbon mass in soil mineral	kgC/m <sup>2</sup>	-	
OtherDead	2	Carbon mass in other forms	kgC/m <sup>2</sup>	-	
CO2fire	3	CO2 emission from fire	kgC/m <sup>2</sup> /s	Upward	

Variable	priority	Definition	Units	Direction(+)	status	Time
						step
Carbon_alloc	3	Carbon allocation ratio to each organ of vegetation (leaf, stem	-	-		
		and root)				
М	3	Mortality/Senescence ratio (ratio of mortality and senescence of	-	-		
		each organ (leaf, stem and root) per unit time)				
		r/				

Model-name	Model-ID	Stage-name	Stage-ID	Forcing- data set	Forcing- ID	Station-name	Station-ID
2LM	2LM	Stage 1.0A	1.0A	Level 0.2	Lv0.2	Fairbanks	FB
FROST	FROST	Stage 1.0B	1.0B	Level 1.0	Lv1.0	Kevo	KV
SMAP	SMAP					Tiksi	TK
SNOWPACK	SNOWPACK					Yakutsk	YK
HAL	HAL					Chokurdakh	СН
MATSIRO- ssnowd	MATsnow					Tura	TR
MATSIRO- MIROC4	MAT4						
MATSIRO- Permafrost	MATpf						
MATSIRO- MIROC5	MAT5						
SPAC- multilayer	SPAC						
LPJ	LPJ						
BEAMS	BEAMS						
PB-SDM	PBSDM						
STEM1	STEM1						
VISIT	VISIT						
CHANGE	CHANGE						
SEIB-DGVM- MIROC	SEIB-M						
SEIB-DGVM- Noah	SEIB-N						
JULES	JULES						
Biome-BGC	B-BGC						

# 1 Table S2. File naming convention for submitting the results of each model

## 1 Table S3. Questionnaire for determining the model habitat

		Investigator name				
		Model name				
Section	Category	Process	Explanation	Complexity of process	Existence of spatial structure	Description of incorporated process
				A: Detailed formulation B: Formulation/Diagnosis C: Forcing (input)/Fixed -: Not considered	B: more than 1-dimensional structure C: zero dimension -: No	
Overall	Energy	Does the energy conserve?	Yes or No			
	Water	Does the water conserve?	Yes or No			
	Biogeochemi	Carbon cycle process	Yes or No			
	cal cycle	Biogeochemical cycle except carbon	Yes or No			
		Plant competition	Yes or No			
		Biogeochemical transport of non CO2 for outside of ecosystem	Yes or No			
		Wildfire & anthropogenic disturbances	Yes or No			
Above ground	Energy	Radiation	Shortwave, long wave, albedo			
		Temperature	Air temperature, canopy temperature, leaf temperature			
		Sensible heat flux				
	Water	Transpiration				
		Other evaporation and latent heat flux				
		Precipitation (vertical water movement)	Precipitation, interception			
		Snowpack	Snow depth, snow metamorphism,			

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			snow albedo, heat insulation etc.		
		Inland water (surface water)	pond, lake, swamp, wetland		
		Surface runoff	Including horizontal water movement within grid cell		
		River routine (inter-grid)	Transport the water, heat, geochemical material?		
	Biogeochemi cal cycle	Carbon pool	leaf, stem, root etc.		
		Treatment of species	With or without the plant functional type, competition		
		Photosynthesis	leaf photosynthesis and scale up to the canopy		
		Autotrophic Respiration	growth respiration, maintenance respiration etc.		
		Growth	Carbon allocation to organs		
		Leaf and canopy	Representation of canopy and floor vegetation regarding LAI		
		Phenology	Calculation of timing of leaf emergence, senescence		
		Shedding & mortality	litter & mortality		
Below ground	Energy	Soil temperature	Dependence of phase change (liquid/ice) on		

			1		,
		Heat flow	heattransfer,physicalpropertiesproductivityetc.)andcooperationbetweenheatand waterGroundheat		
			transfer from upper and lower boundary (soil surface and underground)		
	Water	Soil moisture	Soil water content		
		ground ice	w/ & w/o ice, freezing and thawing		
		water vapour	vapor transfer, vapor pressure		
		water flow	water transfer from inside and outside of soil		
		ground water	existence of aquifer and change		
	Biogeochemi cal cycle	carbon pool	litter, and active, slow and passive decomposition		
		Heterotrophic Respiration	Response to the environmental change such as soil temperature, soil moisture and pH		

- 1 Appendix. The file naming convention for submitting the model result.
- 2 [Model-ID]\_[stage-ID]\_[forcing ID]\_[station-ID]\_[yymmdd (date of submission)].csv,
- where stage\_ID is either "1a" or "1b," forcing\_ID is "L0," "L1," or "L1H," and station\_ID is
  shown in Table S2.
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