

Northern Eurasia Earth Science Partnership Initiative in the past 12 months: An Update

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Eight years ago Northern Eurasia Earth Science Partnership Initiative (NEESPI) was launched with the release of its Science Plan (<http://neespi.org>). Gradually, the Initiative was joined by numerous international projects launched in EU, Russia, the United States, Canada, Japan, and China. Throughout its duration, NEESPI served and is serving as an umbrella for more than 155 individual international research projects. Currently, the total number of the ongoing NEESPI projects (as on January 2013) is 48 and has changed but slightly compared to its peak (87 in 2008). The past 12 months (from the previous JpGU Annual Meeting) were extremely productive in the NEESPI outreach. We organized three Open Science Sessions at the three major Geoscience Unions/Assembly Meetings (AGU, EGU, and this JpGU Session) and three International NEESPI Workshops. The programs of two of these Workshops (in Yoshkar Ola and Irkutsk, Russia) included Summer Schools for early career scientists. More than 155 peer-reviewed papers, books, and/or book chapters were published in 2012 or are in press (this list was still incomplete at the time of preparation of this abstract). In particular, a suite of 25 peer-reviewed NEESPI articles was published in the Forth Special NEESPI Issue of "Environmental Research Letters" (ERL) <http://iopscience.iop.org/1748-9326/focus/NEESPI3> (this is the third ERL Issue). In December 2012, the next Special ERL NEESPI Issue was launched <http://iopscience.iop.org/1748-9326/focus/NEESPI4>. Northern Eurasia is a large study domain. Therefore, it was decided to describe the latest findings related to its environmental changes in several regional monographs in English. Three books on Environmental Changes in the NEESPI domain were published by the University of Helsinki (Groisman et al. 2012), Akadempriodyka (Groisman and Lyalko 2012), and Springer Publishing House (Groisman and Gutman 2013) being devoted to the high latitudes of Eurasia, to Eastern Europe, and to Siberia respectively. We expect that one more book (Chen et al. 2013) will be published simultaneously by Higher Education Press and De Gruyter Publ. House prior to commence of this Meeting.

In this presentation, the description of the NEESPI Program will be complemented with an overview of the results presented in the latest our books Earth System Change over Eastern Europe, Regional Environmental Changes in Siberia and Their Global Consequences, and Dryland East Asia: Land Dynamics amid Social and Climate Change and the future of the Initiative will be discussed.

Cited references:

- ? Groisman, P.Ya., A. Reissell, and Marjut Kaukolehto (eds.) 2012: Proceedings of the Northern Eurasian Earth Science Partnership Initiative (NEESPI) Regional Science Team Meeting devoted to the High Latitudes. Report Series in Aerosol Science, No. 130, Helsinki, Finland, 153 pp.
- ? Groisman, P.Ya. and V.I. Lyalko (eds.) 2012: Earth Systems Change over Eastern Europe. Akadempriodyka, Kiev, The Ukraine, 488 pp. ISBN 978-966-360-195-3.
- ? Groisman and Gutman (eds.) 2013: Environmental Changes in Siberia: Regional Changes and their Global Consequences. Springer, Amsterdam, The Netherlands, 357 pp. doi:10.1007/978-94-007-4569-8
- ? Chen, J., S. Wan, J. Qi, G. Henebry, M Kappas, and G. Sun (eds.) 2013: Region of East Asia: Land Dynamics amid Social and Climate Change. Beijing: Higher Education Press and Berlin: De Gruyter. (in press)

Keywords: Northern Eurasia Earth Science Partnership Initiative

Icing conditions in the northern extratropics in changing climate

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A general increase in atmospheric humidity is expected with global warming, projected with GCMs, reported with remote sensing and in situ observations (Trenberth et al. 2005; Dessler, and Davis 2010; IPCC 2007, Zhang et al. 2012). In the Arctic this increase has been and will be especially prominent triggered by the dramatic retreat of the sea ice. In the warm season this retreat provides an abundant water vapor supply to the dry Arctic atmosphere. The contemporary sea ice changes are especially visible in the Eastern Hemisphere and after the two extremely anomalous low-ice years (2007 and 2012) it is right time to look for the impact of these changes in the high latitudinal hydrological cycle: first of all in the atmospheric humidity and precipitation changes.

Usually, humidity (unless extremely high or low) does not critically affect the human activities and life style. However, in the high latitudes this characteristic has an additional facet: higher humidity causes higher ice condensation from the air (icing and hoar frost) on the infrastructure and transports in the absence of precipitation. The hoar frost and icing (in Russian: *golod*) are measured at the Russian meteorological network and reports of icing of the wires are quantitative measurements. While hoar frost can be considered as a minor annoyance, icing may have important societal repercussions. In the Arctic icing occurs mostly during relatively warm months when atmosphere holds maximum amount of water vapor (and is projected to have more). Freezing rain and drizzle contribute to *golod* formation and thus this variable (being above some thresholds) presents an important characteristic that can affect the infrastructure (communication lines elevated at the telegraph poles, antennas, etc.), became a Socially-Important climatic Variable (SIV).

The former USSR observational program includes *golod* among the documented weather phenomena and this allowed RIHMI to create Electronic Reference Book on Climate of the Russian Federation for the national territory. This Reference Book addresses the current state of these weather phenomena. However, the ongoing and projected humidity changes in the high latitudes will strongly affect the circum-polar area (land and ocean) and impact the frequency and intensity of these potentially dangerous weather phenomena across the entire extratropical land area. Therefore the goal of the present study is to quantify icing conditions over the northern extratropics.

Our analysis includes data of 958 Russian stations from 1984 to 2011. Regional analysis of *golod* characteristics was carried out using quasi-homogeneous climatic regions. Maps (climatology, trends) are presented mostly for visualization purposes. The area-averaging technique using station values converted to anomalies with respect to a common reference period (in this study, from 1984 to 2011). Anomalies were arithmetically averaged first within 1N x 2E grid cells and thereafter by a weighted average value derived over the quasi-homogeneous climatic regions. This approach provides a more uniform spatial field for averaging.

Keywords: hoar frost and icing, northern extratropics, quasi-homogeneous climatic regions, Socially-Important climatic Variable

Quantifying the uncertainty of global snow simulation using ensemble experiments of land surface model MATSIRO

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Macro-scale snow simulation has been used to produce snow estimates and attribute the change of snow into hydrological variables. However, its uncertainties due to model structure, model parameters, and meteorological forcing have not been well documented. In the present study, we examined the uncertainty of global snow simulation due to the snow schemes, model parameters, and precipitation forcing, using ensemble simulation of MATSIRO land surface model. For snow scheme ensemble simulation, MATSIRO is augmented by SSNOWD subgrid snow cover parameterization, the liquid water storage, the prognostic density and the elevation mosaic schemes, and is simplified with the simplified snow albedo parameterization, no liquid water refreeze, and no partial snow cover schemes. They were forced with a global meteorological dataset, which combined the JRA25 atmospheric reanalysis data with 5 observed precipitation datasets. The simulation period is from 2001 to 2007 and the horizontal resolution is 1 degree by 1 degree. We used standard deviation of ensemble members to evaluate the uncertainty of monthly snow water equivalent for major Arctic river basins from October 2005 to June 2006. It is shown that the precipitation uncertainty is large and snow scheme and parameter uncertainty is small in the accumulation season. In ablation season, parameter uncertainty become larger, and the range of ensemble members is from half to twice of standard simulation. The uncertainty of snow scheme is also larger in the ablation season than the accumulation season. This study shows that more accurate precipitation observation may effectively reduce the uncertainty throughout the snow season, and improvements of snow schemes and appropriate evaluation of parameters may reduce the uncertainty in the melting season. We also evaluate the parameter uncertainty of 3 models with different complexity.

Keywords: snow, land surface model, uncertainty analysis

50-years meteo-glaciological change of Toll glacier in Bennett Island, DeLong Archipelago, Siberian Arctic

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Rapid environmental change is seen in DeLong Archipelago, Siberian Arctic which is one of the areas of extensive warming on the Earth. To quantitate glaciological change since 1980s, the climate, mass balance, and ELA of Toll glacier in Bennett Island were analyzed. Air temperature was increasing and solid precipitation was decreasing since 1960s, especially after 2000. Hence, cumulative mass balance of Toll glacier is in negative trend since 1960s and reached to ca. -20m w.e. until 2000, which is one of the largest changes in the arctic. The warming trend is correlated with mass balance decrease of glaciers and sea ice distribution in the Siberian Arctic. ELA of Toll glacier may reach at 380m, which is the top of the ice cap, in 2020s. These changes are much larger than in west Russian Arctic.

Keywords: glacier, arctic, mass balance

The heat and gas exchange in the polar tundra

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Recent climate warming in the Arctic requires improvements in permafrost and carbon cycle monitoring, accomplished here by setting up long-term observation sites with high-quality in situ measurements of turbulent atmospheric energy fluxes applying the eddy covariance method. Eddy covariance measurements of energy and gas fluxes have been performed in Arctic (Tiksi) and Antarctic (King George island), a commonly occurring tundra ecosystem type in circumpolar middle and high Arctic areas, allowing for detailed investigations of relationships between energy fluxes and meteorological and soil physical characteristics.

Accurate quantification and well-adapted parameterizations of turbulent energy fluxes, e.g., during neutral to stable stratified conditions, are a fundamental problem in soil?snow?ice?vegetation?atmosphere interaction studies. We present results from our experiments performed during the summer in polar tundra regions that focus on data correction and quality assessment, on synoptic weather conditions, as well as site-specific micrometeorological features. A quality assessment and data correction adapted to the environmental conditions of polar regions demonstrates that specific measurement errors common at a high Arctic landscape could be minimized. Recommendations and improvements regarding the interpretation of eddy flux data as well as the arrangement of the instrumentation under polar distinct exchange conditions and (extreme) weather situations are presented.

Essential interannual variations of average energy exchange characteristics above different underlying surfaces due to variability of large-scale hydrometeorological conditions in the Arctic and Antarctic tundra regions are founded. Aerodynamic Drag coefficient and roughness parameter of the surface, influencing on energy exchange characteristics, are changed substantially in time and in space, and largely depend on the state of snow cover, the atmospheric stability, wind velocity and directions, variability of which is connected with the climatic situation. The data set are used to understand how the land surface and the atmosphere interact in terms of regional climate change. In addition, its are used to monitor how polar terrestrial ecosystem responds to the possible climate change.

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Keywords: turbulent fluxes, eddy-correlation, drag coefficient, roughness, gas exchange

Recent variation of West Siberian wetland CH₄ fluxes estimated from atmospheric CH₄

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The world's largest extent of wetlands occurs in West Siberia, where wetlands account for 27% of the area of West Siberia (Peregon et al. 2009). The vast wetlands emit methane (CH₄) to the air and the magnitude depends highly on soil temperature and the water table. A large increase of atmospheric CH₄ was observed globally in 2007 and Siberian wetland emission enhanced by high temperature was mentioned as one of main contributor to the increase at northern high-latitudes (Dlugokencky et al. 2009; Bloom et al. 2010). This study shows the year-to-year variation of CH₄ emissions from West Siberian wetlands estimated from atmospheric CH₄ observed by a tower network (JR-STATION: Japan-Russia Siberian Tall Tower Inland Observation Network) and aircraft over Siberia, using inverse model of atmospheric CH₄ transport based on a fixed-lag Kalman smoother. We also use flask sampling and continuous measurement data of atmospheric CH₄ archived at WDCGG (World Data Centre for Greenhouse Gases) in flux estimates. Interannually varying CH₄ emissions are used to calculate CH₄ transport with NIES transport model including chemical sink rates developed in TransCom-CH₄ project (Patra et al. 2011): wetland and rice paddy emissions and soil sinks simulated with a process-based biogeochemical model (VISIT), biomass burning emissions of GFED v3.1, anthropogenic emissions of EDGAR v4.2, and interannually repeating termite emissions of GISS.

Annual mean of Siberian wetland CH₄ flux was estimated to be 6.9 +/- 1.1 Tg/yr in 2006-2010 and high wetland flux was concentrated between (57.5N, 65.0E) and (67.5N, 90.0E) in West Siberia (called WL area), occupying 57% (3.9 +/- 0.2 Tg/yr) of the estimated Siberian wetland flux. The annual mean of WL area was very close to that for VISIT emission (3.8 Tg/yr), but a larger year-to-year variation was estimated in wetland flux of WL area (0.8 Tg/yr). A higher wetland flux of WL area was estimated in 2007 and 2008, but lower in 2006 and 2010. The enhanced wetland fluxes in 2007 and 2008 coincided with higher surface air temperature of NCEP/NCAR and greater precipitation of GPCP than those means in 1991-2010 over WL area and explained high CH₄ concentration observed in May-Sep 2007 and 2008 at Demyanskoe and Karasevoe near extensive wetlands in WL area. The year-to-year variation of observed CH₄ concentration was well reproduced with inverse model-estimated fluxes, showing high positive correlation between observed and predicted CH₄ concentrations ($r = 0.85$ and 0.98 at Demyanskoe and Karasevoe, respectively). In WL area, we found a high positive correlation of annual mean of inverse model-estimated wetland flux with annual mean surface air temperature ($r = 0.89$) and liquid water equivalent thickness of GRACE ($r = 0.92$), but relatively low correlation ($r = 0.37$) for precipitation.

Acknowledgment: We thank to WDCGG data contributors for atmospheric CH₄ observations and TransCom-CH₄ project for developing a simulation setup.

Comparative research on nitrogen dynamics with nitrogen isotope ratio of plant and soil among ecosystems

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Nitrogen isotope ratio ($\delta^{15}\text{N}$) of plant and soil is widely known as an indicator to trace the nitrogen movement in a ecosystem. Based on the global data collection of $\delta^{15}\text{N}$ plant and soil, recent research has focused on the consistent trend of $\delta^{15}\text{N}$ change with regions which has different climate (mean annual precipitation (MAP), mean annual temperature (MAT)) (Austin and Vitousek 1998; Austin and Sala 1999; Schuur and Matson 2001; Amundson et al. 2003). However the reasonable explanation which connects MAP difference, Nitrogen movement difference, and $\delta^{15}\text{N}$ plant and soil difference among ecosystems does not exist so far. This study aims to clarify the above mechanism, and evaluate the water effect on $\delta^{15}\text{N}$ plant and soil. For the purpose we have set the study sites with different water status in several spatial scales; 2 regions which have extremely different MAP, Several sites with different MAP in each region, and several points along a slope which have different degree of nitrogen loss as leaching.

Taiga forest in northern Mongolia and temperate forest in Hokkaido (Japan) were selected as 2 regions. The MAP of study sites ranges 215~353mm, 701~1731mm in Mongolia and Hokkaido, respectively. From 2003 to 2012 the plant leaf (include wood and grass) and soil (0~50cm depth) were collected along the slope per one site, and analyzed for $\delta^{15}\text{N}$ (per-mill vs. Air- N_2), N content (wt per-cent), soil water content (wt per-cent), extractable nitrate (NO_3^-) and ammonium (NH_4^+) content in soil (mgN gdw⁻¹).

Regional comparison between Mongolia and Hokkaido showed that $\delta^{15}\text{N}$ leaf had more variability and higher in Mongolia (-6~+6 per-mill) than in Hokkaido (-8~0 per-mill), although different plant species were compared. With respect to the smaller scale comparison along slope, $\delta^{15}\text{N}$ leaf decrease from upper to lower slope were observed at 5 of 7 sites in Mongolia, while no change at all sites in Hokkaido. One factor for the regional and slope scale difference in $\delta^{15}\text{N}$ leaf is nitrogen movement with water flow, however grazing effect in Mongolia should be as another factor. Combined the $\delta^{15}\text{N}$ leaf result to the other soil data result, we will discuss the water effect on $\delta^{15}\text{N}$ plant, soil and regional difference in nitrogen movement.

Keywords: nitrogen isotope ratio, plant and soil, nitrogen movement, water status, taiga-grassland boundary, Mongolia

Nitrogen as a controlling factor of larch growth in taiga-tundra ecotone in arctic region, northeastern Siberia

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Eastern Eurasia is covered by permafrost which is the largest and the deepest in the world, and in arctic region, larch dominated taiga-tundra boundary ecosystem, exists on it. It is expected that larch growth in arctic ecosystem is greatly affected by warming-mediated changes in soil moisture condition and possible availability of N. It is necessary to investigate the biogeochemical relationship between larch growth and soil property which governs soil N and soil moisture. Observations were conducted across the sites that varied in tree density and topography, near Chokurdakh (70.6°N, 147.9°E), Sakha, Russia, in every July from 2009 to 2011. Photosynthetic rate, N content, C and N stable isotope ratios of needle, and needle mass as well as tree size were observed for larch. Besides, soil N and soil moisture were measured.

Wet area without trees growing showed considerable higher soil moisture than places grown by the trees. The needle delta C-13 was positively correlated with needle nitrogen content and needle mass across the sites. Needle N content was related to soil NH₄⁺ pool. The sites with higher the topography level and lower soil moisture showed larger needle mass and larger tree sizes than the sites with wetter condition. Nitrogen content of needle in the year was positively correlated with needle delta C-13 in the following year.

These results show that soil moisture plays an important role in larch survival and soil N availability contributes to larch growth, which is possibly limited by high soil moisture.

Keywords: Warming climate, Photosynthesis, Carbon stable isotope, Nitrogen availability

Seasonal dynamics of nitrogen and source of nitrogen for larch in the taiga forest in north-eastern Siberia

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Nitrogen (N) is known to be one of the major limiting factors for plant growth in the northern hemisphere. CO₂ assimilation is directly related to N contents in the plant leaf as it is the major component of photosynthetic system.

We conducted the study on N dynamics at Spasskaya Pad Experimental forest station located near Yakutsk city, Russia in 2009-2011 years. Amount of N input with atmospheric deposition occurred to be very low (about 48 mgN m⁻² year⁻¹). It was found that in the beginning of the growing season the content of inorganic N in the soil pool was very few (about 1 to 2 gN m⁻² was observed at depth 0 to 50 cm mineral layer of soil). From the mid-July (when soil temperatures at 20 cm depth reached about 300 degree days) intensive mineralization of N started. The largest content of inorganic N was observed in the end of August (about 14 gN m⁻² at the same soil depth). And then, in the beginning of the next growing season, soil inorganic N pool was small again, which indicated large amount of microbial immobilization. Ammonium dominated soil inorganic N pool. Amount of water extractable N in the soil was much lower than KCl extractable, because ammonium was bound to clay particles in the soil.

Results of tracer ¹³C¹⁵N-amino acid, ¹⁵N-ammonium and ¹⁵N-nitrate experiments showed that larch did not uptake organic N and inorganic N was the source of N for larch. Also in the beginning of growing season amino acid was not mineralized to inorganic N within two days but rather stayed in the soil or was immobilized by microbes.

Allocation of N uptaken from soil by larch varied during growing season. N that was uptaken in the beginning of growing season (June) was used for the growth of new organs: new shoots and needles; however, N that was uptaken in the middle of growing season (from the mid-July) was stored in the tree perennial parts (branches, trunk and short branches carrying buds) to be used in the beginning of the next growing season. Also, retranslocation of N prior to needle senescence was very high (60 to 70% of needle N content).

Needle N content was affected by environmental conditions (soil water and temperature) in the previous growing season. This can be explained by observed discrepancy between timing of N mineralization by soil microorganisms (in the late summer) and plant N demand (in the beginning of summer during larch needle and new shoot formation). Needle N content affected amount of litterfall also with one year delay. Therefore, there was a positive relationship between N availability and amount of CO₂ assimilated by larch trees in the area of study.

Keywords: boreal forest, taiga, nitrogen cycle, organic nitrogen uptake, soil nitrogen pool, nitrogen allocation

Impact of uncertainties in vegetation type on biomass burning emission estimates in Siberia

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Wildfires in Russia have the potential to influence regional and global climate systems through both direct and indirect effects due to the large carbon stocks accumulated in forests and peat bogs. Biomass burning emissions vary depending on vegetation type and fuel loading, current and past weather conditions, and topography, all of which affect fire behavior. Estimates of carbon emissions from fires in Russian boreal forests vary greatly depending on the methods and datasets used. The uncertainties in ecosystem types burned in Siberia were estimated on the basis of different vegetation maps (GLC-2000, Globcover-2009, MODIS Land Cover Collections 4 and 5, and the Digitized Ecosystem map of the Former Soviet Union). While there is an agreement in the overall trend in area burned by different land cover categories, there is substantial disagreement in ecosystems burned for the same year between these vegetation maps. Also, this variation differs from year to year, which results from the spatial heterogeneity of the land cover products. The difference in the estimated proportion of area burned by ecosystem type can vary 1.5-fold and more from lowest to highest values. This results in 60% and more difference in carbon emission estimates for Siberia. Verification and validation of land cover datasets along with the development of fuel maps and combustion models are essential for accurate Siberian wildfire emission estimates, which are needed in order to better understand the relationship between wildland fire emissions and changing climate, and to develop strategies to mitigate negative smoke impacts on the environment and human health.

Keywords: wildfires, land cover maps, carbon emissions, uncertainties, Siberia

Fire impact on carbon emissions and ecosystems components in conifer forests of Siberia

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Fires cover annually millions ha of closed boreal forests, of which the biggest part is in Siberia. Emissions released from biomass burning influence atmospheric chemistry and global carbon cycling. In effort to assess fire influence on carbon balance, emissions, and forest ecosystem sustainability, experimental fires aimed at modeling fire behavior were conducted in larch and Scots pine stands of central Siberia in the framework of Fire Bear (Fire Effects in the Boreal Eurasia Region) Project. Carbon emission ranged 2.39 to 22.60 t C/ha in our experimental surface fires in Scots pine stands. The greatest amount of carbon released from feather moss, lichen, and forest floor burning (60-80% of the total carbon emission). A close correlation was found between fire carbon emission and weather conditions. Fire influenced all forest ecosystem components including the overstory, living ground vegetation, soil structure, microorganisms, and invertebrates. Our long-term experiments allowed us to identify vegetation succession patterns after fires of known behavior. Ground vegetation in Scots pine plots was determined to degrade after fires of any intensity, where it was dominated by small shrubs, lichens, and feather moss. The initial postfire succession stage is known to depend on site conditions, pre-fire forest type, and the last fire type and severity. Fires have a profound impact on forest-atmospheric carbon exchange and make ecosystem carbon sources for a long time after burning. Southern and central taiga Scots pine stands with lichen- and feather moss-dominated ground vegetation were carbon sinks prior to burning; they accumulated 1.4-1.7 t C/ha annually. First several post-fire years carbon efflux increased due to increasing tree mortality and duff accumulation. As a result, these stands functioned as carbon sources releasing -1.39 to -1.85 tC/ha/yr and -0.03 to -0.25 tC/ha/yr after a high- and a low-intensity fire, respectively. Fire frequency has increased in boreal forests over the past several decades and is expected to increase more under climate change. This would result in greater carbon loss and efflux to the atmosphere.

Keywords: forest fire, fire intensity, boreal forests, postfire succession, ecosystem, carbon balance

Energy and mass exchange in a larch forest on permafrost in Central Siberia, Russia

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Summary.

Daily, seasonal and annual dynamics of energy and mass (water and carbon dioxide) exchange between the atmosphere and larch ecosystem was analyzed from eddy covariance measurements obtained during growing seasons of 2004, 2005, 2007, 2008. Ecosystem was found to be a carbon sink of a different strength: -53, -60, -67 and -107 g C m⁻² season⁻¹ at these years respectively.

Abstract

Systematic long-term annual eddy covariance measurements in mature *Larix gmelini* (Rupr.) Rupr. stand in permafrost area of Central Siberia, Russia (64°16'N, 100°12'E) were initiated in 2004 by the Institute of Forest, Krasnoyarsk, Russia and FFPRI, Tsukuba, Japan. Energy, water and CO₂ fluxes were analyzed from eddy covariance measurements obtained during growing seasons (June-early September, approximately 90 days).

Eddy covariance tower was installed in study area. Various meteorological parameters were measured by corresponding meteorological instruments and carbon dioxide and water vapor concentrations were measured by infrared gas analyzers. The sensors were installed at a height of 20 meters. Data for all meteorological and CO₂ parameters were registered every 10 sec and averaged for 30 min. The fluxes were calculated as covariances of 30-min. high-frequency time series of vertical wind velocity with air temperature, H₂O, or CO₂ atmospheric concentrations. Half-hourly values of each parameter were elaborated using criteria the eddy covariance method (Baldochi et al. 1988, Foken and Wichura 1995, Baldochi et al. 1996, Nakai et al. 2008).

Found that daily average air temperature and relative air humidity were 10-15°C and 50-70% respectively. Under these conditions daily maximum half-hourly NEE reached 9-11 mcmol m⁻² s⁻¹ in 2007 and 2008 years and 5-6 mcmol m⁻² s⁻¹ in 2004 and 2005. It was observed in mid July and associated with maximum of precipitation in these months. Daily CO₂ flux dynamic has similar pattern for years we studied. Comparing to another ecosystems our data are close to *Larix cajanderi* Mayr in Central Yakutia (-7 mcmol m⁻² s⁻¹, Schulze et al. 1999) and *Picea mariana* (P. Mill.) B.S.P. in North America (-9 -10 mcmol m⁻² s⁻¹, Jarvis et al. 1997; Pattey et al. 1997). Established that flux dioxide rate has positive correlation with relative humidity (R=0,51) and negatively correlated with air temperature (R=-0,47).

Daily averages CO₂ assimilation in the beginning of growing season were 1 g C m⁻² day⁻¹. At the end of June it increased up to 4 g C m⁻² day⁻¹, in July ? up to 4,6 g C m⁻² day⁻¹ (with peak values reached 7,7 g C m⁻² day⁻¹). August is characterized by decreasing of assimilation rate to 2,5 g C m⁻² day⁻¹. Ecosystem daily average emission slightly increases from 0,8 g C m⁻² day⁻¹ at growing season beginning to 3-4 g C m⁻² day⁻¹ at its end. Carbon dioxide NEE decreases during growing season from 3 g C m⁻² day⁻¹ to 1,2 g C m⁻² day⁻¹. In wet seasons (2007, 2008) daily averages values of assimilation and emission increases as much as 2-4 times when net exchange increases as much as 1.5-2.5 times only.

Thus, seasonal NEE in northern larch ecosystem on continuous permafrost varies from -53 to -107 g C m⁻² season⁻¹ increasing according to the amount of precipitation.

The data obtained were compared with that of Scots pine ecosystem located on frostless area (Tchebakova 2006). Larch forest is characterized by CO₂ exchange maximal rate of 9-11 mcmol m⁻² sec⁻¹, emission of 86,6 g C m⁻², assimilation of -159,1 g C m⁻² and NEE of -72,5 g C m⁻² versus that of Scots pine forest being equal to 10-12 mcmol m⁻² sec⁻¹, 372 g C m⁻², -534 g C m⁻² and -156 g C m⁻² respectively.

The estimations of seasonal ecosystem carbon dioxide exchange obtained in Gmelin larch ecosystem appeared to be the lowest among both Siberian larch forests and boreal ecosystems worldwide.

Keywords: CO₂ exchange, permafrost, Siberia, larch ecosystem, eddy covariance

Investigation of Effects of Transported Aerosols over Semi-arid Region in Indian Subcontinent

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Semi-arid regions located in between arid and sub humid areas, mainly situated in the mid-latitude inner continental areas where potential evaporation dominates over the precipitation, play an important role in the climate change. Recent research works reported that semi-arid regions are sensitive areas for causing the climate change due to continuous changing in atmospheric composition by recent growing anthropogenic activities. This paper presents radiative effects of high altitude atmospheric aerosols using ground-based measurements over Mt. Abu (24.65° N, 72.786° E, 1.7 km asl) and multi-satellite observations over Indian semi-arid region centered over Mt. Abu during December 2006 - June 2007. Ground-based and space-borne measurements and back-trajectories analysis indicate that significant pollutants are transported to over the semi-arid region from Indo-Gangetic Basin (IGB) during Dec-Apr while desert dust dominated during Mar-Jun. Thereby, during Mar-Apr (MA), there is existence of both, dust and pollutants, at high-altitudes making the period very important to be investigated. Transported pollutants result in high BC of about 0.84 and 0.86 micro-g m⁻³ at Mt. Abu during Dec-Feb (DJF) and MA, and low of about 0.31 micro-g m⁻³ during May-Jun (MJ). However, AOD is observed to be a minimum of about 0.09 during DJF and maximum of about 0.18 during MA, followed by 0.16 during MJ. Mt. Abu experiences shallow winter-time boundary layer aerosols within 2 km which cause minimum AOD during DJF. However during MA, pollutants and desert dust are loaded within 6 km which maximize AOD at hill-top region while only desert dust contributes for AOD during MJ. The contribution of hill-top AOD to the total columnar AOD is only 10% during DJF while it is 55% and 50% during MA, and MJ, respectively, showing that pollutants and desert dust contribute maximum to AOD. In the present study, radiative transfer code is used to estimate high-altitude atmospheric aerosol radiative forcing and heating rate in fine atmospheric layers of 100 meter thickness and found to be about 4.6, 18.8, 13.8 Wm⁻² and 0.2, 0.42, 0.22 K day⁻¹ during DJF, MA, and MJ, respectively. The contribution of high-altitude aerosols to total columnar aerosol heating rate is found to be a maximum of about 30% during MA, followed by 25% during MJ and 15% during DJF. This high contribution in warming effect due to coexistence of dust and BC layers during MA can cause significant changes in hydrological cycle over the Indian subcontinent.

Keywords: Dust, Black Carbon, Transport, Semi-Arid Region