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会場:102B

AHW02-01



時間:5月21日09:05-09:25

On the Establishment of Maritime Continent Center of Excellence (MCCOE) in Indonesia On the Establishment of Maritime Continent Center of Excellence (MCCOE) in Indonesia

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Indonesia Maritime Continent (IMC) with its complex topography and bathymetry are surrounded by large scale ocean and climate systems along Pacific and Indian Oceans to Asian and Australian continents. They are at the central importance of El Nino Southern Oscillation (ENSO) and Indian Ocean Dipole (IOD) and Asian monsoon so that their strategic location could influence directly on the Pacific and Indian oceans heat and water mass transport affecting on regional and even global climate changes. A small change in Sea Surface Temperature (SST) transmitted from Pacific to Indian oceans through the current system what so called Indonesian throughflow will affect the magnitude of monsoon and climate over the regions. In this critical perspective, the IMC in a whole system of earth, atmosphere, and ocean play important roles in regulating global climate changes. Because of its position and roles, they could be also very reluctant with the natural disasters come from the ocean and atmosphere, such as tsunami, drought, flood, and many others in more local impacts due to topography. In this presentation, we are going to introduce Maritime Continent Center of Excellence (MCCOE) as one of our ultimate goals of ongoing JST/JICA SATREPS project (2010 ? 2014) in Indonesia. This will be a one step international research center to study IMC in the perspectives of land, ocean, atmosphere, and their interactions among other. The MCCOE office is located in the Puspiptek, Serpong, 35 km from the central Jakarta, Indonesia. We are going to launch the MCCOE in this coming October 2013 and from that opening will be a milestone where International community could work together with us to study the importance of IMC to the global climate changes. The facilities and opportunities as well as the scientific frame work that MCCOE could offer to the international communities will be presented in the meeting.

 $\neq - \neg - ec{r}$: MCCOE, Indonesia Maritime Continent, Climate change Keywords: MCCOE, Indonesia Maritime Continent, Climate change

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HARIMAU 計画で観測されたインドネシア・スマトラ島沿岸豪雨帯 Coastal Heavy Rainbands Formed along Sumatera Island Studied by HARIMAU Project in Indonesia

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Coastal heavy rainbands (CHeRs) are widely identified over Asian monsoon region (e.g., Western Ghats, Bay of Bengal, Gulf of Thailand, southwestern Sumatera Island, northwestern Kalimantan Island, and western Philippines) by satellite observations. Some of them are explained well by synoptic wind-terrain interaction (Xie et al., 2006 JC) because they are anchored along mountain ranges face to southwest direction and predominant during boreal summer southwesterly monsoon season. Most Asian megacities are located in coastal regions, thus they have much risk to be suffered from torrential rainfall embedded in CHeRs which may cause flash floods in downtown cities and landslides in mountainous regions. Moreover, rainfall amount over the coastal land varies quite largely if those CHeRs change their lateral location a little, therefore water resource management for social community is seriously sensitive to their variability.

Satellite observations show that CHeRs are modified by various kinds of environmental variations, e.g., diurnal, intraseasonal/MJO, monsoonal, ENSO, and IOD. However, climatology, structure, and mechanism of CHeRs have not been examined in detail from mesoscale points of view because there are quite few studies based on ground based radar observations. Previous studies (e.g., Mori et al. 2004 MWR, 2011 JMSJ; Sakurai et al. 2009, 2011 JMSJ; Yamanaka et al. 2008 JDR; Wu et al. 2007 SOLA) showed most CHeRs in Indonesia are identified along coastlines where convective diurnal variation is predominant, and coastal heavy rain are brought mainly in the nighttime observed with a radar-profiler network deployed by Hydrometeorological ARray for Intraseasonal variation (ISV) - Monsoon AUtomonitoring (HARIMAU) project. In addition, they are confirmed even in the seasons when the wind-terrain interaction cannot explain them well. These results suggest that CHeRs are formed by not only the synoptic wind-terrain effect but also mesoscale convections which developed nocturnally everyday along coastlines.

We carried out HARIMAU2011 campaign observation over Sumatera Island during 01-31 December 2011 to study the CHeR formed along southwestern coastline of Sumatera Island by using an X-band Doppler and a dual-polarimetric (DP) radars, intensive soundings at two stations, disdrometers, and surface observation network. Overview of the campaign is presented and its preliminary results mainly observed with two radars are discussed at the presentation.

キーワード: メソ対流系, 日周期対流, レーダー気象学, アジアモンスーン, MAHASRI Keywords: mesoscale convective system, diurnal variation, radar meteorology, Asian monsoon, MAHASRI

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AHW02-03

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MJO と赤道越え冬季アジアモンスーンによるジャカルタ豪雨 The Impact of Trans-equatorial Asian Winter Monsoon and the MJO on Extreme Precipitation over Western Java Island

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An extreme precipitation/flood event that occurred in the Indonesian capital of Jakarta in Java Island in the middle of January 2013 coincided with an active phase of the Madden-Julian Oscillation (MJO) with the enhanced convective phase centered the western Pacific. Analyzing upper-air sounding data showed that strong upper westerly winds persisted over the island prior to and during the heavy rain event, which were caused by the active phase of the MJO. Ocean surface winds from the WindSat satellite showed a persistent trans-equatorial monsoonal flow from the Northern Hemisphere in mid-January prior to and during the extreme precipitation event. Meteorological radar observations indicated regular genesis of convection at night over the sea to the northwest of the island, and southeastward propagation over the island from the nighttime to early morning. The results suggest that the eastward propagation of an active phase of the MJO exerted a strong influence on the formation of extreme heavy rain over western Java Island.

キーワード: 豪雨, モンスーン, MJO Keywords: heavy rainfall, Asian winter monsoon, MJO

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AHW02-04

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赤道越え北風サージが北西ジャワの雨季降水経年変動へ与える影響 Effects of the cross equatorial northerly surge to interannual rainfall variability over northwestern Jawa

浜田 純一^{1*}, 服部 美紀¹, 伍 培明¹, 森 修一¹, 松本 淳¹, 山中 大学¹, ウリップ ハルヨコ², ソフィア レスタリ ³, ファドリ シャムスディン³ Jun-Ichi Hamada^{1*}, HATTORI, Miki¹, WU, Peiming¹, MORI, Shuichi¹, MATSUMOTO, Jun¹, YAMANAKA, Manabu D.¹, HARYOKO, Urip², LESTARI, Sopia³, SYAMSUDIN, Fadli³

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Hamada et al. (2012) investigated that interannual rainfall variability in northwestern Jawa over the Indonesian maritime continent and its relation to the Indian Ocean Dipole (IOD) and El Nino-Southern Oscillation (ENSO) events. IOD events clearly influence interannual rainfall variation in the dry season (May-October) in northwestern Jawa. Droughts conditions during the dry season occur in conjunction with simultaneous development of positive IOD and El Nino events, whereas wet conditions tend to appear in negative IOD (with our without La Nina) rather than single La Nina events.

On the other hand, interannual rainfall variation in the rainy season (November-April) is not closely related to ENSO/IOD, but rainfall tends to be abundant in neutral (non-ENSO/IOD) years. From the correlation analysis among rainfall, SST, and wind, the rainy season rainfall may be influenced by Asian winter monsoon strength and/or variability. Hattori et al (2011) statistically showed that cross-equatorial northerly surges (CENS) over South China Sea and Jawa Sea were related to increased rainfall over the northern coastal region of Jawa Island in the rainy season. Thus, in this study, we aim to investigate effects of Asian winter monsoon, especially for the CENS events, to interannual rainfall variability in the rainy season over northwestern Jawa.

By following the definition of Hattori et al (2011), the CENS event was defined as the area-averaged northerly wind exceeding 5 m/s over South China Sea and Jawa Sea (105E-115E, 5S-EQ) based on the QuikSCAT sea surface wind data. During the analysis period (December 1999-March 2008), 53 CENS events were extracted. We used surface daily rainfall data at 9 stations in northwestern Jawa to investigate the rainfall variability and its relation to the CENS events.

As for the intraseasonal variations, CENS events and northwestern Jawa average rainfall peaks were well-corresponded including the Jakarta flood events in January 2002 and February 2007. Greater rainfall amount was observed during the CENS events (18.0 mm/day) in the rainy season (average is 10.1 mm/day). This rainfall increase tends to be dominated in the coastal stations than the inland stations. Though the occurrence frequency of CENS events was about 20%, the contribution of CENS rainfall amount to the total rainfall amount in the rainy season was about 30-40%.

As previous studies pointed out, interannual rainfall variations in the rainy season over northwestern Jawa were not closely related with ENSO. On the other hand, interannual variations of CENS events rainfall were well-corresponded to the interannual variations of the rainy season rainfall (simultaneous correlation coefficient is 0.82). Thus, it is suggested that CENS rainfall is one of the important factor to determine rainy season rainfall. It will be also suggested the CENS events would influence the rainfall variability in the rainy season over the southern part of the maritime continent, especially for the northern coast of the islands.

Keywords: maritime continent, rainfall variability, monsoon, ENSO, rainy season

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AHW02-05



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Simulation of the diurnal cycle of Ciliwung River, Jawa, Indonesia Simulation of the diurnal cycle of Ciliwung River, Jawa, Indonesia

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This study focuses on a simulation of the diurnal cycle of Ciliwung river water level observed during the intensive observational period of HARIMAU2010 (15 January to 15 February 2010) over JABODETABEK (greater Jakarta) region, by using a distributed hydrological model (the CDRMV3 model).

Rainfall data over this region have been obtained from a C-band Doppler radar (CDR), by using Marshall-Palmer formula. We have found that there are diurnal cycles of rainfall migrating in the meridonal direction from south (mountain) to north (coastline) mainly in the afternoon and in the opposite direction mainly in the morning. Therefore, we consider that such rainfall characteristics may cause the diurnal cycle of water level over Ciliwung river basin.

Using the CDR rainfall data, the CDRMV3 model has been used to simulate runoff for each sub catchment in the Ciliwung river basin. Discharges from simulation results have been verified with the discharge from observational data. Simulations for the cases of meridional migration of rainfall with diurnal cycle provide large discharges as observed actually.

 $\neq - \nabla - F$: Weather radar, Diurnal Cycle, Distributed hydrological model, Rainfall, Runoff Keywords: Weather radar, Diurnal Cycle, Distributed hydrological model, Rainfall, Runoff

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AHW02-06

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GOSAT によるインドネシア地域のCO2 排出のモニター Monitoring emission through GOSAT over Indonesian area

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¹BPPT ¹BPPT, Indonesia

The Greenhouses Gases Observation Satellite (GOSAT) is a spacecraft that launched on January 23, 2009 aimed to monitor the dynamics of greenhouse gases in the earth's surface. GOSAT spatially measures carbon flux (including CH4 and aerosols) in the regional to continental level and temporal scales from synoptic to interannual. This can be exploited to gather new knowledge about the global distribution and temporal variation of greenhouse gases will also be able to know at the same time the global carbon cycle and its influence on climate. GOSAT can also potential be used to predict future climate change and its impact through developing a new methodology for the measurement of greenhouse gases. This study aimed to monitor GHG emission over Indonesian area by coupling with relevant data (hot Spot, wind, etc). Based on the initial analysis represents that the raising trend of both CO2 and CH4 concentration occured since 2009 until June 2012 over Indonesian area. Even if the trend after June 2011 represents the slight slump, yet the general trends indicate the increase form. Based on the analysis as well they depict that the occurrence of hot spot (forest fire) have correlation with the raising trend of CO2 and CH4. In general phenomena and based the historic data during this time, the hot spot usually achieve the peak condition in dry season. The field condition during that time implies the direct or indirect correlation with distribution concentration of CO2 and CH4 during the July (2009, 2010 and 2011). This condition is not so much severe during January (2009, 2010 and 2011), where the rain fall was still high (rainy season). For the near future analysis, the uncertainty of the actual source of emission need more investigation and prove based by coupling with historical data of wind, as emission is a mix concentration (value) that come from some sources.

キーワード: GOSAT 衛星, モニター, CO2 排出, インドネシア Keywords: GOSAT, monitoring, emission, Indonesia

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秋季にベトナム中部で発生する豪雨イベントとMJO 活動の関係 Heavy precipitation events in central Vietnam during boreal autumn and its relationship to MJO activity

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Rainy season in central Vietnam is from late September to early December. Heavy rainfall events were mostly occurred during the rainy season. VPREX2010 was conducted in central Vietnam during autumn of 2010, and five heavy rainfall events were observed. Wu et al. (2012) analyzed a heavy rainfall event, and pointed out that interaction between an westward moving tropical depression from the western North Pacific to the South China Sea and convective active region of MJO approaching the Maritime Continent (MC) have influence to produce the heavy rainfall event. In this study we investigated impact of MJO on heavy rainfall events in central Vietnam using 26-years long surface daily rainfall data.

We defined "heavy rainfall over broad area (HRBA)" as the day when heavy rainfall was observed at more than 15 stations. RMM (Wheeler & Hendon, 2004) was utilized for creating statistics of rainfall for each MJO phase. We found that 69% of HRBA events are concentrated in Phase 4 to 6, those phase correspondents to convective center appearing in the MC. Composite map of rainfall anomaly in Vietnam based on APHROTIDE rainfall data showed that positive rainfall anomaly was appeared in central and southern part of Vietnam when MJO existed around the MC. These results suggest that convection center of MJO around the MC plays important role for preparing regional scale circulation during heavy rainfall events in central Vietnam, at least in a statistical sense.

キーワード: ベトナム, 豪雨, MJO Keywords: Vietnam, Heavy precipitation, MJO

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AHW02-08

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Simulation of 1961-2000 summer monsoon onset over Vietnam using a regional climate model Simulation of 1961-2000 summer monsoon onset over Vietnam using a regional climate model

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This study aims to investigate summer monsoon onset dates over Vietnam and surrounding regions by using the Regional Climate Model version 4.2 (RegCM4.2) driven by the ERA-40 reanalysis data. Comparison of the 1960-2001 averages of wind fields at 200 and 850 hPa shows the consistency of RegCM4.2 with ERA-40. However, there are large differences in air temperature at the low level of 850 hPa, which are mainly attributed to the resolution difference between RegCM4.2 and ERA-40. Over Vietnam, monsoon onset date varies considerably among the regions. During the 1960-2001 period, the earliest onset generally occurs around April 15 in the western part of the Highland region and the latest onset occurs early June in the north. A long-term trend analysis shows that the monsoon onset dates over South Vietnam (North Vietnam) have shifted to approximately 0-10 days earlier (0-15 days later) in recent decades.

 $\neq - \nabla - F$: Asian summer monsoon, monsoon onset, regional climate model, trend analysis Keywords: Asian summer monsoon, monsoon onset, regional climate model, trend analysis

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AHW02-09

会場:102B

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Variations In Rainfall In Vietnam Under The Global Warming Variations In Rainfall In Vietnam Under The Global Warming

quan trananh^{1*} quan trananh^{1*}

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Recently, global warming due to intensifying greenhouse effect could cause profound climate change. It is becoming a serious problem in the world that must be accepted. Although the warming effect caused by emission of greenhouse gases has some uncertainties as in all climate observations, several observations indicated that the earth is warmer now than in the past century. Located in the South East Asia (SEA), with more than 3200 km coastal line next to the western Pacific Ocean, Vietnam has been known as one of the most affected countries in the world due to climate change. In the recent decade, Northern Vietnam has been facing terrible weather regime disturbances, while more storms and floods come in the rainy season, more drought and water shortage often occur in the dry season. The variation of rainfall has become further complicated.

In order to address the changes in rainfall in Vietnam, this study has two main purposes. The first purpose is to investigate the behaviour of rainfall in the past to find out the happened trend as well as annual variation and second is to examine the future variation of rainfall in Northern regions of Vietnam.

To examine the behaviour of climate change in the past, the observation data of Northern Vietnam has been used to make the analysis. Rainfall data of 11 provinces in Northern Vietnam was collected with different time series ranging from 1950-2010. This research also used the updated dataset of 5th phase of climate model inter-comparison project (CMIP5). Meteorological data reproduced from 17 simulation models of CMIP5 follow 3 different scenarios: Historical, RCP4.5, RCP8.5 have been used for comparison with the observation data and investigate inter-annual and seasonal variation of rainfall. The first term of the research focused on comparing the observed data with the simulated data from Historical scenario to examine the reproducibility of CMIP5 models. The second term is, using regenerated data of RCP4.5 and RCP8.5 scenarios, to investigate inter-annual and seasonal variation of temperature and rainfall.

Results of the research have shown a significant decrease of total rainfall amounts during roughly 5 decades from 1960-2010. Observed rainfall data of 11 provinces show annual rainfall ranging from 1,453-2,480mm.yr-1. While the total rainfall in rainy season (JJA - Jun, July, August) accounted for 38.7-64.2% of the year, dry season (DJF - December, January, February) only accounted for 0.6-9.4% of the total. The average rainfall of the area from 1960-2010 is 1,677 mm.yr-1. Among 17 models in Historical scenario, 9 models show the same significant decrease trend with the observed data. Both observation data and most of the CMIP5 models show the largest rainfall in Jun, July and August and the lowest rainfall in December, January and February. Correlation coefficients of seasonal variation shown of all models are varying from 0.84-0.97 with 16 models higher than 0.9.

Initial results of the research using RCP4.5 and RCP8.5 scenarios also shows in the coming future, there will be large interannual variation of total amount of rainfall. There might be an increase in rainfall in Northern Vietnam in the end of 21st century with the increments mostly happen the rainy months. In dry season, the variation of rainfall is unclear and unpredictable.

 $\neq - \neg - ec{k}$: rainfall, Vietnam, CMIP5, global warming, climate change Keywords: rainfall, Vietnam, CMIP5, global warming, climate change

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AHW02-10

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時間:5月21日11:50-12:05

モンスーンと海陸風の統一理論 Generalized dynamics of monsoon and sea-land breeze circulations

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In the maritime continent the diurnal cycle is the most dominant component of wind (sea-land breeze) and rainfall, and other components such as the annual cycle (rainy season or monsoon, in particular in the southern-hemispheric part) appear as amplification of the diurnal cycle. The diurnal and annual cycles are both induced by the insolation varying astronomically with time (local time and season) and location (latitude and longitude). If the Earth's rotation is much slower (like Venus), these two periodicities are not clearly distinguished. If the Earth is an aqua planet without lands or a land planet without seas, only global modes between winter-summer hemispheres (like Martian atmosphere and Earth's middle atmosphere) or between day-night hemispheres (i.e., diurnal tide) are generated. Because of land-sea heat contrast, local modes around the coastlines are generated and are more dominant.

A quasi-two-dimensional (zonally uniform but permitted to move) linear convection equation on the equatorial beta-plane for a periodically-oscillating equatorially-anti-symmetric heating such as the case of a coastline along the equator (between the northern and southern hemispheres covered totally by land and sea, respectively) is analytically solved. For a periodicity shorter than the local Coriolis period (e.g., diurnal cycle near the equator) the solution becomes a sea-land breeze circulation (purely meridional in this case) consisting of a pair of internal (almost non-inertial) gravity waves, and the motion becomes nonhydrostatic and ageostrophic. For a periodicity longer than the earth's rotational period (e.g., annual cycle in the extratropics) the solution becomes a monsoon circulation consisting of mixed Rossby-gravity and Rossby waves with zero zonal wavenumber, and the motion is quasi-hydrostatic and quasi-geostrophic. In the latter vertical velocity is associated mainly with inertia-gravity waves, as so far shown by Kosaka and Matsuda (2005) for a steady heating.

In the Earth's history continent-ocean distribution is varied with 10² Myears, and glacier-interglacier oscillation is with 10² Kyears (due to variation of the Earth's rotation and revolution, known as Milankovic cycle). Variations of tropical rainfall and their effects on the global climate are discussed.

Keywords: monsoon, diurnal cycle, air-sea-land interaction, climate history, planetary rotation and revolution

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AHW02-11



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AMY-reanalysis: atmospheric reanalysis data using JRA-55 system and Asian Monsoon Years observation AMY-reanalysis: atmospheric reanalysis data using JRA-55 system and Asian Monsoon Years observation

上口 賢治 ¹* Kenji Kamiguchi^{1*}

1 気象研究所

¹Meteorological Research Institute

Global atmospheric reanalysis data is indispensable for meteorology. Japan Meteorological Agency (JMA) is now creating a new state-of-the-art reanalysis data JRA-55 (Ebita et al., 2011) with a period after the mid-20th century which will be completed during 2013. The biggest improvement from the previous version JRA-25 is data assimilation system, four-dimensional variational data assimilation (4D-Var) with Variational Bias Correction (VarBC) is used in JRA-55 which enables not only to directly handle observed physical elements such as radiation by satellite but also to ingest non-scheduled observation data. Accordingly, we are developing an extra reanalysis data AMY-reanalysis for the years 2008-2010 by putting a special observation data collected by AMY (Asian Monsoon Years) project into the reanalysis system and the observation data used in JRA-55. In this presentation, the impact of AMY observation on making atmospheric reanalysis data will be presented.

 $\neq - \nabla - F$: atmospheric reanalysis data, observation Keywords: atmospheric reanalysis data, observation

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AHW02-12

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アジア域過去水文気候情報復元に向けた水同位体比観測とモデリング Water isotope modeling and observations toward reconstruction for Asian hydroclimatology

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Asian hydroclimatology in the past has very important to understand the climate system and likely for the evolution of the historical civilizations. However direct measurement data is quite limited, so some proxy data for example water isotope information conserved in tree cellulose, speleothem, and/or coral shell, etc. would be highly useful. As a very preliminary step, this study presents idealized tests of a newly-developed data assimilation system for assimilating high-frequency vapor isotope observations from satellites, using an ensemble Kalman filter with the isotope-incorporated general circulation model. An LETKF-based four dimensional data assimilation system was newly developed for the first time to obtain dynamically and physically consistent analysis of both water isotope and meteorological variables. Moreover, we also aim at assessing the isotope observation impact on the dynamical fields (wind, temperature, humidity, pressure). Several numerical experiments have been performed with various synthetic observations, and the test experiments with additional isotope observations showed general improvement in both isotopic fields and dynamical fields. The positive impact on the dynamical fields was surprisingly larger when the number of conventional observations was decreased. These results are promising, so that the satellite isotopic data could be very useful to analyze the atmospheric states, particularly for the past (before 19th century) when isotopic measurement data were a major source of observations.

キーワード: 水同位体比, 気候復元, 大循環モデル, アンサンブルカルマンフィルタ Keywords: water isotope ratio, climate reconstruction, general circulation model, ensemble Kalman filter

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AHW02-13

会場:102B

積乱雲中の大気循環計測に貢献する東南アジア雷放電観測網 Lightning observation network in SE-Asia as a tool for monitoring of atmospheric convection in thunderstorm

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SE-Asia is one of the most important regions in the world, which is closely related to the important meteorological phenomena, such as Madden Julian Oscillation, El Nino, etc. Also very sever weathers sometimes happen in this area, which leads to loss of human lives and estates. Therefore, monitoring and understandings of atmospheric activities in this region is quite important. However, it is not easy only with existing observation equipments and the limited number of advanced facilities such as expensive meteorological radars. Lightning observation in frequency range of VLF would be a very effective methodology to monitor the activity of thunderstorms, which are driving the global atmospheric circulation and may cause significant disasters. We have been developing Asia VLF observation network: AVON, which now consists of 3 stations located at Taiwan, Thailand and Indonesia. The geolocation will be carried out by time-of-arrival method with an error of 10 km. From AVON data, we could estimate the charge moment change of the lightning stroke, which might be a good proxy of meteorological parameters in thunderstorm. In order to improve the accuracy of geolocation and to achieve the redundancy, we plan to add 2 or 3 more stations in SE-Asian countries, such as Philippines, Vietnam. Based on information of lightning, we will try to establish the methodology for prediction of thunderstorm location and strength. Here we discuss the scope of AVON observation including various possibilities of applications to meteorology and climate studies in SE-Asia.

キーワード: 雷放電, 東南アジア, 積乱雲, モニター, 大気循環, 観測網

Keywords: lightning, network, thunderstorm, monitoring, SE-Asia

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AHW02-14

会場:102B

地上気温観測データの増加のアジア域の気候平均場へ与えるインパクト Effects of increase of observation data input on terrestrial climatological mean temperature data over Asia

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APHRODITE (Asian Precipitation – Highly Resolved Observational Data Integration Towards Evaluation of Water Resources, Yatagai et al., 2012, Yasutomi et al., 2011) では、アジア域の日平均気温の地上観測データを多く収集し グリッドデータ AphroTemp_V1204R1 を作成した。

APHRODITE 気温データ作成時に入力した観測データは、オンラインで入手可能な GTS(全球気象観測システム)な どのデータに比べて2倍以上の入力数となっている。とくに、ネパールについては現地の機関を通じて気温データのデ ジタル化の段階から携わって気温データを入手した。

この入力数の増加が、どの程度気候平均値に差異をもたらすかを従来のデータセットとの比較によって調べた。CRU_TS3.0 と UDel のデータ(月平均)との比較では、沿岸部や平野部では大きな差異は見られなかったが、チベットや中央アジア などデータ密度が低く標高の高い地域では大きなところで 5-6 度差があった。この差は、夏季よりも冬季で大きかった。 また、APHRODITE のデータのうち、インターネット等で入手可能なデータのみを利用して内挿手法は同じにしたデー タセット AphroTemp_V1204R1g を作成して、独自入手による観測数の増加の影響を調べた。V1204R1 と V1204R1g との 差は、他のデータセットとの差に比べて、非常に小さくかった。これは、入力データの分布や数よりも内挿のアルゴリ

ズムやデータ作成の基となる気候平均場の違いのほうがより影響が大きいことを示唆している。一方で、ネパールとその周辺では正偏差が現われた。ネパールの入力数が増加したことで現れる正偏差は、他のデータセットとの比較でも現われており、同地域では従来の見積もりよりも少し高い気候値をとることが明らかになった。独自に取得したデータ入力数は中国、台湾、モンゴルなどでも増加しているが、これらの地域ではインターネット等で入手可能なデータのみで 作成したデータセットとの比較でも顕著な差は見られなかった。

キーワード: 気温観測データ, モンスーンアジア, 気候平均 Keywords: temperature dataset, Monsoon Asia, climatological mean temperature

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会場:102B



時間:5月21日14:45-15:00

高解像度 MRI-AGCM のアンサンブル温暖化予測実験によるアジアの降水変化 Future changes and uncertainties in Asian precipitation simulated by ensemble experiments with high-resolution MRI-AGCMs

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This study focuses on projecting future changes in mean and extreme precipitation in Asia, and discusses their uncertainties. Time-slice experiments using a 20-km-mesh atmospheric general circulation (AGCM) were performed both in the present-day (1979?2003) and the future (2075?2099). To assess the uncertainty of the projections, 12 ensemble projections (i.e., combination of 3 different cumulus schemes and 4 possible different sea surface temperature (SST) patterns) were conducted using 60-km-mesh AGCMs. For the present-day simulations, the models successfully reproduced the pattern and amount of mean and extreme precipitation, although the model with the Arakawa?Schubert (AS) cumulus scheme underestimated the amount of extreme precipitation. For the future climate simulations, in South Asia and Southeast Asia, mean and extreme precipitation generally increase, but their changes show marked differences among the projections, suggesting some uncertainty in their changes over these regions. In East Asia, northwestern China and Bangladesh, in contrast, mean and extreme precipitation show consistent increases among the projections, suggesting their increases are reliable for this model framework. Further investigation by analysis of variance (ANOVA) revealed that the uncertainty in the precipitation changes in South Asia and Southeast Asia are derived mainly from differences in the cumulus schemes, with an exception in the Maritime Continent where the uncertainty originates mainly from the differences in the SST pattern.

キーワード: 温暖化予測, 降水, アジア, 高解像度モデル, アンサンブル予測 Keywords: future projection, rainfall, Asia, high-resolution model, ensemble projection

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AHW02-16

会場:102B

日本列島における夏季降水量の将来変化と地形との関係 Relationship between future changes in summertime precipitation and topography in the Japanese islands

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This study investigated future changes in summertime precipitation over the Japanese islands and their relations to the topography by analyzing data from 20-km resolution regional climate model downscalings of MIROC3.2-hires 20C3M and SRES A1B scenario data. To obtain the geographical distributions of simulated daily precipitation amounts in Japan during the periods of 1981-2000 (hereafter "recent climate") and 2081-2100 ("future climate"), we analyzed results of long-term numerical simulations performed by three RCMs: Non-Hydrostatic Regional Climate Model (NHRCM; Saito et al., 2006; Ishizaki and Takayabu, 2009), Regional Atmospheric Modeling System V 4.3 (Pielke et al., 1992) modified by National Research Institute for Earth Science and Disaster Prevention (NRAMS; Dairaku et al., 2008), and Weather Research and Forecasting model (Skamarock et al., 2008) V 3.1.1 modified by University of Tsukuba (T-WRF; Kusaka et al., 2012). Each simulation was carried out with a 20-km horizontal grid resolution, as part of the Japanese research project of Multi-Model Ensembles and Downscaling Methods for Assessment of Climate Change Impact (S-5-3; e.g., Ishizaki et al., 2012). Results of the analyses indicate that future increases in June-July-August mean daily precipitation amounts are noticeable in the west and south sides (windward sides) of the mountainous regions, especially in Western Japan where heavy rainfall is frequently observed in the recent climate. The large precipitation increases are likely to occur not only in high altitude areas but also at low altitudes. The model grid points where the future increases in JJA mean daily precipitation exceed 3 mm and 5 mm are shown in Figure 1 (a figure shown in this abstract) after dividing the topographical heights at every grid points into several elevation zones at an interval of 300 m. In the west and south sides of the mountainous regions, the precipitation increases of more than 3 mm day-1 can be seen not only in high altitude areas but also at low altitudes below 300 m above mean sea level (AMSL) (Figures 1a-c). Note that the precipitation increases exceeding 5 mm day-1 are widely distributed at the low altitude areas in the western part of Kyushu (Figures 1d-f). In those areas, the occurrence frequencies of precipitation amounts greater than 100 mm day-1 would also increase under the future climate scenario (A1B). One of the main causes of these precipitation changes appears to be the intensification of southwesterly moist air flows in the lower troposphere, which is likely to be associated with future increases in the north-south atmospheric pressure gradient, especially at latitudes south of 35 degrees north. The intensified southwesterly moist air flows that impinge on the western and southern slopes of the mountains can generate stronger upslope flows and well-developed clouds, leading to the increased precipitation. In contrast, the future changes of the simulated precipitation amounts in the lee sides of the mountainous regions, such as the Tokyo metropolitan area would be comparatively small.

Acknowledgements

This study was conducted as part of the research subject "Vulnerability and Adaptation to Climate Change in Water Hazard Assessed Using Regional Climate Scenarios in the Tokyo Region" of Research Program on Climate Change Adaptation (RECCA) funded by Ministry of Education, Culture, Sports, Science and Technology, Government of Japan. Also, this work was supported by the SOUSEI Program of Ministry of Education, Culture, Sports, Science, and Technology. The regional climate scenarios simulated by NHRCM, NRAMS, and T-WRF were provided by the research project of the Multi-Model Ensembles and Downscaling Methods for Assessment of Climate Change Impact (S-5-3) funded by Ministry of the Environment, Government of Japan.

Keywords: Future changes in summertime precipitation, Topography, Regional climate modeling, Multi-model, Dynamical downscaling, Dynamical mechanism of future precipitation changes

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会場:102B



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AHW02-17

会場:102B



時間:5月21日15:15-15:30

アジアの二種類の気候関連リスクの将来変化アセスメント:洪水と台風 Future risk assessment of two types of climate-related disasters: fluvial flood risk and tropical cyclone risk in Asia

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¹Tokyo Institute of Technology, ²The University of Tokyo

This presentation will consist of two parts. Both are recent attempts on large-scale risk assessment of climate-related disasters particularly in Asia. This presentation will be done on behalf of many other collaborators.

Firstly, we estimated future changes in tropical cyclone risk in the Western North Pacific using a Stochastic Typhoon Model (STM). Information derived from CMIP3-based four AOGCM outputs was introduced into the STM. The STM was used to generate typhoons for two sets of hypothetical 1000 years (possibly 10000 years); one is under the current climate condition and the other is under a future climate condition. This kind of simple stochastic modeling framework is useful for risk assessment of extremes like tropical cyclone because such a risk assessment should be probabilistic in its nature. The changes in exposure to tropical cyclones in coastal areas of WNP countries will be presented.

Secondary, we computed future changes in flood risk at the global scale, using daily river discharge derived from 11 AOGCMs forced by the CMIP5 future scenarios. We also computed the future time series of global exposure to flooding that is global population potentially affected by inundation. Projected future risk is very remarkable in Asia.

These attempts will provide us indispensable information for the adaptation to the impact of future climate change. In addition, these attempts would be useful to set a mitigation target.

キーワード: 気候変化, 熱帯低気圧, 洪水 Keywords: climate change, tropical cyclone, flood

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AHW02-P01

会場:コンベンションホール

海洋大陸上における大気水収支の日変化特性 Effect of the diurnal variation on the hydrological cycle over the maritime continent

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¹Hydrospheric Atmospheric Research Center Nagoya University

The climate of the maritime continent is characterized by huge amounts of precipitation throughout the year. The unique environment in this region with complex distribution of islands and warm pool favors the development of deep and frequent convection. The deep convection accompanied by heavy precipitation is generally observed over islands and its surrounding ocean rather than open seas. Major islands combined with surrounding warm seas, therefore, are most likely to play an important part in the energy and water cycle processes driving the complex atmospheric circulation pattern.

To understand the time-space characteristics of the hydro-climate in islands and ocean, we examined the climatological hydrological cycle from 1998-2010. The characteristics of water budget are separated between Island (including its surroundings ocean) and open seas in the maritime continent.the Seasonal variation of precipitation over Borneo and the surrounding ocean is very small compared with those over other tropics. The vertically-integrated moisture flux fields show divergence throughout the year over the Borneo, suggesting that evapotranspiration from the island surface is a major source of moisture to atmosphere. In contrast, other major islands in the maritime continent, such as New Guina, the seasonal cycle of moisture flux convergence is observed. On the other hand, the contribution of moisture flux convergence to precipitation is noticeable over the surrounding ocean of the major islands. The diurnal variance of the hydrological components is large over Island region and its surrounding oceans. Diurnal cycle of local atmospheric circulation plays an important role in exchange of water between the island and the surrounding ocean. The intraseasonal oscillation (ISO) is also a dominant mode of rainfall over this region. The influence of the ISO on the water budget appears stronger over the ocean than over the island. The vertical profile of the moisture flux and specific humidity indicate large difference in low-middle level between ocean and island.

キーワード:日変化,大気水収支,季節内変動,海洋大陸

Keywords: Diurnal cycle, Atmospheric water budget, Intraseasonal oscillation, Maritime Continent

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時間:5月21日18:15-19:30

AHW02-P02 会場:コンベンションホール

インドネシア海洋大陸における同位体循環モデルを使った降水起源の推定 Water Origin over Indonesia Maritime Continent with Isotope Circulation Model

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By using the data obtained by a global Rayleigh-type circulation model with the Japanese long-term re-analysis project, we determined the seasonal changes of water sources trajectory to Maritime Continent. The model output was validated by the observation data of the Oxygen-18 and Deuterium content in precipitation at nine stations. The model performed well statistically in reproducing the simulated stable isotope in precipitation. The model demonstrates the seasonal characteristics of the water origin in three climatic patterns: (1) the semi-annual pattern, in which seasonal changes are indicated by the alternating presence of water from the northern and southern Maritime-Continent seas, (2) the anti-monsoonal pattern, represented by the alternating presence and absence of water from the southwest Pacific Ocean, southern Maritime Continent, and tropical Maritime-Continent sea, and (3) the monsoonal pattern, characterized by the alternating presence and absence of water from the northern Maritime Continent sea and Indian Ocean.

Keywords: Stable Isotope in Precipitation, Isotope Circulation Model, Water Origin, Asian-Australian Monsoon, Maritime Continent

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AHW02-P03 会場:コンベンションホール

ELF・VLF帯電磁場計測に基づいた海洋大陸における雷活動の監視 Monitoring of lightning activity in the Maritime Continent based on electromagnetic measurement in ELF and VLF range

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雷放電観測は集中豪雨の様な極端気象を引き起こす積乱雲活動の監視及び直前予測において有効な手法として注目されている。集中豪雨は洪水を引き起こし、特に東南アジア域における大都市部に損害を与えている。先行研究においては、積乱雲を生み出す大気の鉛直対流の存在の有無を判断する代理パラメータとして雷放電の空間分布データが有用である事を示している。

近年の雷放電観測では、平均的な規模の数100倍のスケールを持つ落雷の存在が示されている。この結果は、各々の 雷放電の場所だけでなく、その規模推定が鉛直対流の定量評価に必要不可欠である事を示唆している。

本研究では、アジア海洋大陸域における雷観測網の紹介を行う。同観測網は、雷放電活動の空間分布だけでなく、その スケール分布まで導出出来る様に設計されている。観測網は複数のセンサーにより構成され、雷放電より放射される電 磁界の波形を多点観測で記録することが可能である。雷放電の位置は、到来時間差法により決定され、その精度は 10km 未満と見積もられる。さらに、電磁界の波形より、落雷規模の推定として中和電荷モーメントの推定を行う事ができる。 既に、台湾・台南市 (23.1N, 121.1E)、タイ・サラブリ (14.5N, 101.0E), インドネシア・ポンティアナク (0.0N, 109.4E) そしてフィリピン・ロスバニョス (14.18N, 121.25E) に観測システムの構築を行った。現在、ベトナム・ハノイへのシス テム構築を予定している。多点観測で得られたデータは各観測所に設置された GPS 受信機により同期される。

本発表では、ELF・VLF 帯空電観測に基づいた、雷放電の位置推定と中和電荷モーメントの推定の初期結果を示す。

キーワード: 雷, 極端気象, ELF, VLF, 空電 Keywords: lightning, severe weather, ELF, VLF, sferics

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会場:コンベンションホール

時間:5月21日18:15-19:30

Spatiotemporal variability and trends of rainfall extremes in the Philippines: Linkage with ENSO and monsoon Spatiotemporal variability and trends of rainfall extremes in the Philippines: Linkage with ENSO and monsoon

Marcelino II Villafuerte^{1*}, Jun Matsumoto¹, Ikumi Akasaka¹, Hiroshi Takahashi¹, Thelma A. Cinco² Marcelino II Villafuerte^{1*}, Jun Matsumoto¹, Ikumi Akasaka¹, Hiroshi Takahashi¹, Thelma A. Cinco²

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Due to the recent extreme rainfall events that led to disaster in the Philippines, long-term trend and variability of rainfall extremes in the country are investigated using daily rainfall data from 35 meteorological observing stations during 1951?2010. Seven extreme precipitation indices that characterize daily rainfall in terms of intensity, accumulation and duration in a seasonal perspective are used. The non-parametric Mann?Kendall test is implemented in combination with moving block bootstrap to detect significant trends. Results indicate a tendency toward wetter condition during boreal summer (July?September, JAS) while a drying condition during boreal fall (October?December, OND) in the Philippines. The influence of El Nino?Southern Oscillation (ENSO) and Western North Pacific (WNP) summer monsoon on the extreme precipitation indices are further explored by means of composite analysis and rank correlation technique. Around 20%?60% drier (wetter) condition is associated with El Nino events during OND (JAS); however, ENSO influence is more pronounced during OND as compared to JAS. On the other hand, strong WNP summer monsoons are generally associated with high values of wet extreme precipitation indices during JAS, specifically at stations located on the western section of the Philippines. A weak strengthening of the WNP summer monsoon is detected; however, the spatial incoherency of trends found in extreme precipitation indices, and the influence of tropical cyclones and other tropical disturbances with short temporal-scale suggest that found trends could not be attributed to a single factor but to combinations of several factors directly or indirectly affecting extreme precipitation over the Philippines.

 $\neq - \nabla - F$: rainfall extremes, ENSO, monsoon, long-term trend, Philippines Keywords: rainfall extremes, ENSO, monsoon, long-term trend, Philippines

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AHW02-P05

会場:コンベンションホール

時間:5月21日18:15-19:30

Climatological onset date of summer monsoon in Vietnam Climatological onset date of summer monsoon in Vietnam

Dzung Nguyen-Le^{1*}, Jun Matsumoto¹ Dzung Nguyen-Le^{1*}, Jun Matsumoto¹

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The objectives of this study are to investigate the summer monsoon onset date in Vietnam by using 5-day averaged of 1) observed rainfall, maximum temperature, minimum relative humidity at 54 selected meteorological stations in the region and 2) horizontal winds, temperature, specific humidity and geopotential height at pressure levels form JRA25 reanalysis data during the 1979-2003 period. The averaged convective activity is also examined by the OLR (Outgoing Longwave Radiation) data provided by NOAA (National Oceanic and Atmospheric Administration).

The result suggested that the summer monsoon onset date varies considerably among sub-climatic regions in Vietnam. The earliest onset is generally found in the northwestern mountainous region around late April. Later, the westerlies summer monsoon start dominating over the Indochina Peninsula in mid-May, bringing the rainy season in the Red river delta in the north and Mekong river delta in the south of Vietnam. In case of central coastal area, being very different from others, as a result of Foehn wind, from mid- to late- May, sudden increase of temperature and gradual decrease of minimum relative humidity are indicted as summer monsoon onset date for this region. Over the Indochina and SCS (South China Sea) region, the most significant changes of convective activity and 850-hPa circulation fields occur in 28th pentad (16-20 May). Moreover, there is clear linkage between the beginnings of Meiyu season with the onset of summer monsoon in the SCS. In addition, in the upper atmosphere (200-hPa level), the retreat northward of sub-tropical westerly jet and the formation of TSE (Tropical Strong Easterly), consequence from the difference in heating over Indian inland and cooling over ocean, also play an important role in summer monsoon circulation.

 $\neq - \nabla - F$: summer monsoon, monsoon onset, tropical strong easterly, Meiyu front, Vietnam, Foehn wind Keywords: summer monsoon, monsoon onset, tropical strong easterly, Meiyu front, Vietnam, Foehn wind

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AHW02-P06

会場:コンベンションホール

時間:5月21日18:15-19:30

ベトナムにおける近年の秋季降水量の数十年変動 Recent Interdecadal Variations of Autumnal Precipitation in Vietnam

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In some parts of Southeast Asia, (e.g., central Vietnam), a large amount of rainfall occurs in boreal autumn to early winter (September-December: SOND). In the present study, we investigate interdecadal variations of rainfall in SOND in Vietnam and its vicinity for the period 1961-2010, based on rain gauge observational data obtained from the Southeast Asian countries. As a result, it is very obvious that rainfall have increased [decreased] to the south [north] of 17N along the coastal area of Vietnam. There are many stations with statistically significant decrease over the Red River Delta region (north of 20N; denoted as region A hereafter). In this region, SOND rainfall has decreased since late 1980s. In northern part of central Vietnam (17-20N; denoted as region B), the rainfall decrease has been observed since late 1990s. In southern part of central Vietnam (12-17N; denoted as region C), on the other hand, SOND rainfall has largely increased since late 1990s. From comparison of seasonal marches of rainfall over the 3 regions between 25-year averages of 1961-85 and 15-year averages of 1996-2010, we find that the amount of rainfall in region A has clearly decreased in August-October, indicating the recent earlier withdrawal of summer rainy season. In region B, rainfall has decreased during a whole rainy season in boreal autumn. In region C, on the other hand, the rainfall increase is very obvious and long-lasting during a whole period of August to December. Atmospheric circulation changes based on some gridded datasets suggest that recent stronger lower-tropospheric cyclonic circulation over the southern part of the South Family South China Sea might be responsible for the recent increasing trend of rainfall over region C, though the significance of the atmospheric changes varies between the gridded datasets.

キーワード: 気候変動, ベトナム, 降水量

Keywords: climate variations, Vietnam, precipitation

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AHW02-P07

会場:コンベンションホール

Rainfall pattern in the middle of Indochina Peninsular during 2009-2010 summer monsoon Rainfall pattern in the middle of Indochina Peninsular during 2009-2010 summer monsoon

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Rainfall patterns during summer monsoon in 2009 and 2010 in the middle of Indochina Peninsular (ICP) are investigated using daily radar rainfall (DRR). The DRR is calibrated using rain gauge data before proceeding to further analysis. The empirical orthogonal function (EOF) analysis applied to DRR shows that the first three modes explain 40% of the total rainfall variance. The first mode shows only positive value over the radar observation area with high value near the foot of Annam range in the east of radar site. The second and third EOF show dipole patterns and explain 7% and 6% of total variance, respectively. The Cumulative Density Function (CDF) is applied to the score of the EOF results in order to find a physical meaning of EOF modes. A composite analysis of reanalysis data is employed by selecting dates above and below 90% and 10% of CDF in each EOF modes. The first and second modes are consistent with vorticity and wind directions. The third EOF mode indicates a suppression of rainfall by topography.

 $\neq - \nabla - F$: monsoon, indochina peninsular, rainfall pattern, radar rainfall, EOF Keywords: monsoon, indochina peninsular, rainfall pattern, radar rainfall, EOF

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AHW02-P08 会場:コンベンションホール

時間:5月21日18:15-19:30

Future Water Stress under a Warming Climate over the Indochina Peninsula Future Water Stress under a Warming Climate over the Indochina Peninsula

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We focused to estimate water stress over the Indochina Peninsula. Trends in the total population under high water stress now and in the future (we call this total HWSP) and the population exposed to high water stress in the future but not now (we call this add-HWSP) are dependent on differences in each scenario, not the temperature increase. We indicated the sensitivities of climate change, water withdrawal, and population growth on total HWSP and add-HWSP to separate the influences of climate change and socio-economic change. Climate change and socio-economic factors (water withdrawal and population growth) decreased and increased add-HWSP, respectively. Because these factors are related to anthropogenic activities, it is necessary to consider the change in water withdrawal and population when we discuss how to avoid high water stress in the future. Keywords: SRES, IPCC, uncertainty, water stress assessment

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AHW02-P09

会場:コンベンションホール

時間:5月21日18:15-19:30

南シナ海夏季モンスーンの開始日の変動について Interannual variation in the summer monsoon onset dates over South China sea

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Kajikawa and Wang,2012 で南シナ海における夏季モンスーンの開始日は 1993/94 年を境に早期化していることが指摘 された。本研究ではこの 15 年平均の開始日の変動だけでなく開始日の年々変動について、南シナ海周辺の気象場の比較 を行った。

JRA-25/JCDAS の 850hPa 高度の水平風や NOAA の OLR(上向き長波放射)を用いて、北緯5度から15度・東経110度 か20度の領域を平均して東西風が西風となるときを南シナ海夏季モンスーンの開始日と定義し、1979年から1993年(前 期)と1994年から2008年(後期)の期間で開始日が早い年・遅い年を3年ずつ抽出し、4つのグループに分けて南シナ海 及び周辺の気象場を比較した。

その結果、前期の開始日の早いグループでは4月下旬にベンガル湾にて強い対流活動が見られたが、一方で開始日の 後の南シナ海上での対流活動の活発化が遅かった。また、OLRを用いて南シナ海夏季モンスーンの開始日を導出した場 合と東西風を用いた場合を比較すると、開始日の変動に違いが見られた。

キーワード: モンスーン Keywords: monsoon

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AHW02-P10

会場:コンベンションホール

西部北太平洋夏季モンスーンの開始時における大気循環の長期変動特性 Interdecadal variability of the atmospheric circulations at the onset of the western North Pacific summer monsoon

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本研究では、西部北太平洋夏季モンスーン(WNPSM)開始期における大気循環の長期変動特性を明らかにする。ま ず7月下旬(WNPSM開始後)と7月中旬(WNPSM開始前)の降水率の差(7月下旬?7月中旬)の空間分布において 西部北太平洋に現れる正値の領域をWNPSM領域(138°?160°E,15°?25°N)と定義する。次にWNPSM開始前後 の降水率差(開始後?開始前)の1979?2010年(32年間)の経年変動時系列から線形トレンドを除去し調和解析を適 用、波数1から3、すなわち約11年の周期よりも長い長周期変動成分を抽出する。この長周期変動成分の正負をもとに WNPSM領域の降水率差の時系列から数十年規模変動の3つの期間を選定する。期間1と期間3では、WNPSM領域で その開始後に降水率が大きくなる。これに対して、期間2では小さくなり、正値域のWNPSM領域は西方、フィリピン付 近に広がる。フィリピン東方沖の降水率時系列から抽出された長周期変動成分は、期間2を中心にWNPSM領域と逆位 相の関係を示す。次に上記3期間におけるWNPSM開始期の大気循環の相違について検証する。期間1では、フィリピ ンから日本にかけて北へと伸びる帯状の波列、期間2と期間3ではフィリピン付近から北東方向へ伸びる波列が850hPa 面高度の大気循環偏差に確認される。対応して、期間1では西風、期間2では北ないし北東風、期間3では再び西風が WNPSM開始後にこの領域で強まる。さらに、期間1では西風、期間2では北ないし北東風、期間3では収束がWNPSM 領域に確認され、降水率差の分布と良く対応することが確認される。これらの変動は、WNPSM開始期の大気循環に与 有の数十年規模変動があることを示す。そしてこの数十年規模変動は、北太平洋の海洋循環に卓越する数十年規模変動 と同期していることが確認される。

さらに WNPSM の開始を示す降水率の変動時系列には、顕著なリニアトレンドのあることが確認される。すなわち WNPSM 開始前、この領域の降水率は顕著な増加傾向を、そして開始後の降水率には僅かながら減少傾向があることが 見出される。これは WNPSM の開始を特徴づけるこの領域での対流活動の急激な活発化が近年徐々に弱化していること を示す。対応して、WNPSM 領域付近の台風強度も、開始前に強化傾向を、開始後に弱化傾向を示す。熱帯低気圧活動 を含む対流活動の活発化によって起こる WNPSM の開始は近年不明瞭化が進んでいると言える。

キーワード: 西部北太平洋夏季モンスーン, 太平洋 10 年規模振動, 熱帯低気圧 Keywords: western North Pacific summer monsoon, PDO, accumulated cyclone energy

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AHW02-P11 会場:コンベンションホール

時間:5月21日18:15-19:30

中国南西部における春季降水の年々変動とその要因 Possible factors affecting interannual variability of spring rainfall over southeastern

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We examined the possible impacting factors controlling interannual variability (IAV) of the spring rainfall (SPR) over southeastern China using the NCEP-NCAR reanalysis data and APHRODITE precipitation data from 1951 to 2007. The SPR amount accounts for about 35-40% in the annual rainfall amount over southeastern China. Therefore, the IAV of SPR is important as well as the IAV of summer monsoon rainfall. The IAV of SPR is dependent on the moist southwesterly over southwestern China at the lower troposphere. This southwesterly is mainly induced by the east-west gradient between the western pacific and the Indochina peninsula. As a result of correlation analysis, the IAV of SPR is associated with the El Nino-Southern Oscillation (ENSO) via the variability of the western Pacific subtropical high. However, we found the clear difference in the ENSO effect on the IAV at different stage of SPR. Based on the correlation analysis using the 10-day mean precipitation over eastern China and Southern Oscillation Index (SOI), we separate in to two periods; the first part (Feb. 10 to Mar. 20) and the second part (Apr. 1 to May. 10) on the SPR period. This correlation analysis denotes the significant negative correlation during first part and the nearly no correlation in second part. Thus, the mechanisms for the modulating the east-west gradient are different between first part and second part in the SPR period.

キーワード: 春季降水, 東アジア, 年々変動

Keywords: Spring rainfall, East Asia, Interannual variability

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AHW02-P12 会場:コンベンションホール

モンゴル北部における水蒸気のバックトラジェクトリー解析 Back-trajectory Analyses of Water Vapor Precipitated in Northern Mongolia

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Prediction of precipitation variability and understanding of its mechanisms are essential in Northern Asia [Yatagai and Yasunari, 1994]. The objective of this study is to investigate linkages between the interannual variability of precipitation sources and that of precipitation amount in this area.

For this purpose, a back-trajectory model [Merrill et al., 1986] of atmospheric water vapor was developed and applied to the rainfall during the warm season from 2003 to 2009 at semi-arid grassland Kherlenbayan-Ulaan (KBU) in northern Mongolia, where an air parcel is tagged with the ambient potential temperature where it is precipitated, and is tracked adiabatically above the planetary boundary layer (PBL). When a parcel is tracked back into the PBL, its potential temperature is adjusted to the value at the top of PBL. In addition, diffusion process of water vapor evaporated from the ground surface into the atmosphere and the altitude raindrops are formed are calculated using the Monte Carlo simulation [Dirmeyer and Brubaker, 1999]. The model uses JRA-25/JCDAS [Onogi et al., 2007] reanalysis data set with 6hour intervals.

The results show that the major precipitation sources of rainwater at KBU are the local area of Mongolia and the central and the western Asia. Water vapor evaporated from the local area of Mongolia is approximately 20% of the total summer precipitation, and this ratio is particularly higher in Mongolia in compared with the other area on the globe [Dirmeyer et al., 2009]. This result consists with Yatagai and Yasunari, [1995] which suggested that the variability of precipitation in the arid areas in the northeastern Asia has higher correlation with the local atmospheric circulation, and Sato et al., [2007]. Moreover, this paper clearly exhibits that this ratio is fairly constant over the years in spite that the total precipitation varies.

Moreover, it was found that water vapor supply from the central and the western Asia is approximately 30-40% of the total summer precipitation at the target point, and has larger interannual variations that is consistent with those of the total summer precipitation. Therefore, the central and the western Asia may explain a major portion of variations in the total precipitation.

In addition, the year 2003 and 2004 were found to here, anomalous relation. It is discovered that larger precipitation in the autumn of 2003 [Hirata et al., 2008] was followed by the increased contribution of the local evaporation to the precipitation in the following 2004. Shinoda et al., [2011] claimed that the cold season climate with low evapotranspiration and strong soil freezing acts to prolong the decay time scale of autumn soil moisture anomalies to the next spring over the eastern part of Mongolia. Therefore, it is considered that soil moisture at the local region in the autumn may be preserved during the winter up to the next spring and contribute to precipitation in summer in northern Mongolia.

キーワード:トラジェクトリー解析,降水起源,水蒸気

Keywords: trajectory analysis, precipitation source, water vapor

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AHW02-P13

会場:コンベンションホール

時間:5月21日18:15-19:30

冬季モンゴルにおける低温現象の長期変動性 Long-Term Variability of Extreme Low-Temperature in Winter in Mongolia

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冬季モンゴルにおける低温現象を対象とし,33冬季(1979-2010)において、JRA/JCDAS 再解析データを用い,その時空間分布や長期変動性について調査した.本研究で使用した低温現象は,モンゴル内の各格子点における日平均地上気温の前日との差が-10度以下の場合をExtreme Cold Day(ECD)と定義した.ECDの発生頻度・分布は冬季毎に大き

く異なり,特ユーラシア大陸北緯40度以北で見られた. 発生頻度の経年変化を見ると,1980年~1990年後半にかけて減少傾向にあるように見える.これはBatima(2005)のモンゴルにおける寒波の減少傾向と一致している.一方で2000年以降は発生頻度の高い年と低い年が周期的に現れ振幅が大きく,90年代後半までのような減少傾向は見られなかった.また,10年毎にECDの発生回数のモンゴルにおける空間分布を調査したところ,80年代では西部で発生回数が多く,東部で少ない東西コントラスト,一方で2000年代は北部で多く,南部で少ない南北コントラストが見られた.これは寒波の経路の変化つまり大気循環の変動が関連していると考えられる.そこでモンゴルにおけるECDをもたらすような寒波(Cold Surge)の発生過程について調査をおこなった.ColdSurge発生時の上空の流れを見ると,2000年代では冬季に偏西風の蛇行が局所化している傾向がみられ,それによってモンゴルでのECDの発生位置が限定されている可能性が示唆された.この偏西風蛇行の局所化の原因として,近年の海氷減少によるバレンツ海高気圧の強化が考えられる.

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AHW02-P14 会場

会場:コンベンションホール

時間:5月21日18:15-19:30

アジア高山域における降水量データセットの改良および氷河質量変化の推定 Estimation of mass change of glaciers using a precipitation data set with fine spatial resolution in High Mountain Asia

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In High Mountain Asia, estimates of glacier mass change using reanalysis, glacier models or GRACE still have uncertainty. To estimate glacier mass change in High Mountain Asia glacier models have important roles because there are sparse mass balance observations of glacier and also this region is intensive irrigated area.

Results of glacier models are critically sensitive to the quality of precipitation input. In addition, accumulation of glaciers in High Mountain Asia is driven more by high precipitation than other colder regions. Although, there are large spatial variations of precipitation on glacier mountain areas, reliable precipitation data is not well established in these areas because this remote region lacks a dense gauge network.

In this study, we developed a precipitation data set with high spatial resolution as input precipitation for a glacier model. And we calculated glacier mass change using the glacier model and evaluated the effect of spatial distribution of precipitation for glacier mass change. The precipitation data set with fine special resolution from 1998 to 2007 at daily time scales using satellite radar observation and rain gauge observation has developed. We basically used satellite observed precipitation data with 4-km spatial resolution, which directly estimates precipitation well even in high mountain area. And then we combined the satellite based data and gridded data on the basis of rain gauge observation with daily time step. Finally, we will show the results of examination of glacier mass change calculation by different precipitation data sets.

Keywords: glaciers, mass change, precipitation radar, spatial resolution