Application of Bias- and Variance-Corrected SST on Wintertime Precipitation Simulation of Regional Climate Model over East Asian Region

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Abstract
In this study, the regional climate of East Asia was dynamically downscaled using Hadley Centre Global Environmental Model version 3-Regional Atmosphere (HadGEM3-RA) forced by the historical simulation data (1979–2005) of HadGEM2-AO produced by the National Institute of Meteorological Sciences (NIMS). To understand the impact of corrected SST on regional climate simulation, we integrated the experiments using uncorrected (UC_SST) and Bias- and Variance-corrected (BCVC_SST) HadGEM2-AO SST and used the simulated data driven by the ERA-Interim reanalysis data and HadGEM2-AO data. Examination of the spatial distribution, statistics, and interannual variation on wintertime precipitation over East Asia indicates that BCVC_SST reduced the overestimation of the climatological mean precipitation. In order to understand the impact of corrected SST on variability, we investigated the relationship between winter snowfall in South Korea and SST over East Asia. The negative correlation coefficient between the winter precipitation and the SST of the seas surrounding Korea appears in the result of observation data. The experiment result using BCVC_SST simulated the negative correlation between the winter snowfall and the SST around Korea more realistically than that of the simulations using UC_SST and HadGEM2-AO data. At these results, even though the corrected SST improves climatological mean and variability of simulated data, it has the limitation not to overcome the error such as time lag showed in GCM SST. Additionally, the analysis of the snowfall in South Korea describes that SST is passively used for the source of snowfall and atmospheric variables mainly lead the intensity and the amount of snowfall.

Keywords HadGEM3-RA · Dynamical downscaling · Bias- and variance-corrected SST · Wintertime precipitation and snowfall · Cold surge

1 Introduction
The 4th and 5th assessment reports (AR4 or AR5) of the Intergovernmental Panel on Climate Change (IPCC) describe that high-impact weather and climate events related to global warming are occurring more frequently with the increase of human and material damage (IPCC 2014). Particularly, the enhancement in precipitable water according to atmospheric temperature increase may change spatial and temporal variations of precipitation features on global and regional scales (Kimoto 2005; Giorgi et al. 2011). So, for steady preparation and efficient adaptation of future climate, in particular, hydrological management, more reliable and detailed information concerning future climate changes are needed.

Previously, many studies of climate model showed that Global Climate Models (GCMs) present a large-scale characterization of the climate system (McAvaney and Coauthors 2001; IPCC 2014). However, it is insufficient
to understand regional climate change with the simulated climate information of GCMs in the regional scale such as East Asia where has complex topographical and land surface characteristics because of dynamical reasons such as low-horizontal resolution and relatively less-realistic physical processes (Hong et al. 2011). Thus, Statistical Downscaling (SD) and Dynamical Downscaling (DD) using RCM were proposed as the alternative (SD: Paul et al. 2008; Yhang et al. 2017).

Here, Regional Climate Models (RCMs) of DD have been recognized the useful tool to obtain the added value and the meaningful information of regional future climate (Leung et al. 2003; Castro et al. 2005; Feser et al. 2011; Gao et al. 2011; Park et al. 2013; Hong and Kanamitsu 2014; Oh et al. 2014; Rummukainen 2016). The Regional Climate Model Intercomparison Project (RMIP) for Asia revealed the capacities of RCMs for simulating the Asian monsoon climate and extreme events (Fu et al. 2005).

Also, to produce the improved data of regional climate projections worldwide and provide a framework for better coordination of regional climate downscaling, the World Climate Research Program (WCRP) initiated the Coordinated Regional Climate Downscaling Experiment (CORDEX) framework (Giorgi et al. 2009). The National Institute for Meteorological Sciences/Korea Meteorological Administration (NIMS/KMA) cooperating with many institutes and universities in East Asia is participating in the second phase of CORDEX-East Asia (CORDEX-EA; http://cordex-ea.climate.go.kr/) which is one of the 14 branch domains in the framework of CORDEX and utilizing beneficial DD in regional climate research (Choi and Lee 2015; Cha et al. 2016b; Kang et al. 2016; Zhou et al. 2016; Choi and Ahn 2017; Kim et al. 2017a).

In spite of the many advantages of RCM which have the added values not revealed in the climate information of GCM, the uncertainty exists in the data produced by RCM because it is influenced by the bias involved in the driving GCM data which is used for the Initial and Lateral Boundary Condition (IC and LBC) of RCM (Park et al. 2013; Suh and Oh 2015; Kim et al. 2017a). Furthermore, GCM Sea Surface Temperature (SST), which is used for the bottom boundary condition of RCM not coupled atmosphere and ocean, significantly affects future climate change as well as the historical climate in the data simulated by RCMs (Ashfaq et al. 2011). Thus, for more reliable RCM data, it is demanded to reduce the bias included in GCM SST as well as IC and LBC.

There were many previous studies which try to improve GCM SST bias for the diminishment of the uncertainty of RCM. First of all, Katzfey et al. (2009) described that the SST bias correction method, which eliminates climatological mean bias from monthly GCM SST using Reynolds (1988) SST and has the observed climatological mean, considerably improves the performance on precipitation simulation of the model. However, this method showed the weakness of not simulating interannual variability well. The next thing, two quantile-mapping (QM) methods by Piani et al. (2010) and Corney et al. (2013) were found to be unsuited for SST bias correction because the trend of the underlying GCM projections is not conserved even though the improvement for the temporal variability of the SSTs. After this, it was going along previous studies for effective SST correction methods (Wang and Chen 2014; Cannon et al. 2015; Grose et al. 2015; Katzfey and Coauthors 2016; Thevakaran et al. 2016). Recently, the method in Hoffmann et al. (2016, HF16), which improve Katzfey et al. (2009)’s SST correction method, was shown that the SST correction effect can cover up to interannual variation, climate change signals, and climatological trend with the method.

Meanwhile, many studies described that SST plays an important role on precipitation phenomena in mid-latitude as well as low-latitude (Ao and Sun 2015; Dado and Takahashi 2017; Huang et al. 2012). Particularly, they described that wintertime snowfall generated by East Asian Winter Monsoon (EAWM) over East Asia is considerably related to SST. Also, previous studies in point of Numerical Weather Prediction (NWP) explained that the snowfall generated in the Korean peninsula and Japan is chiefly influenced by cold surge (or cold outbreak) which is caused by the extension of Siberian-Mongolian High (SMH) (Lee and Lee 2003; Kim et al. 2005; Cheong et al. 2006; Yamamoto and Hirose 2008; Lee and Kim 2008; Takano et al. 2008; Lee and Ryu 2010; Cha et al. 2011; Jung et al. 2012; Jeong and Park 2013; Takahashi et al. 2013; Jeong et al. 2014; Choi and Lee 2015; Kim and Jin 2016; Yeo and Ha 2017). However, there were few studies for the relationship between SST and snowfall in point of climate (observation: Fan and Tian 2013; Wang and He 2013; Takahashi and Idenaga 2013, model: Zhou and Zhou 2017). So, we need to research for that in point of climate.

To investigate the impact of Bias- and Variance-Corrected SST (BCVC_SST) and DD on regional climate simulation of wintertime precipitation and snowfall over East Asia, we conducted long-term regional climate simulation for the historical climate over East Asia using RCM applied BCVC_SST and uncorrected SST. The skill of the regional climate simulation for climatological mean on precipitation and variability on snowfall in wintertime was evaluated by comparing the historical simulation and observation data. Section 2 explains the model configuration and experimental design including the SST correction method for regional climate simulations. The simulated results were analyzed and described in Section 3. Lastly, summary and concluding remarks are given in Section 4.
2 Model and Experimental Design

2.1 Regional Climate Model

The RCM used in this study is the Hadley Centre Global Environmental Model version 3-Regional Atmosphere (HadGEM3-RA), which is based on the global atmospheric HadGEM3 of Met Office Hadley Centre (MOHC) and Unified Model (UM) version 8.2. HadGEM3-RA is a fully compressible, non-hydrostatic model (Table 1). It includes the semi-Lagrangian advection scheme with semi-implicit time integration for all prognostic variables except density. The model variables are staggered horizontally using the Arakawa-C grid and vertically using the Charney-Phillips grid (Davies et al. 2005; Wood 2013).

The physical parameterization schemes used in this study are Edwards-Slingo general 2-stream (Edwards and Slingo 1996; Cusack et al. 1998) in the radiation transfer process, Joint UK Land Environment Simulator (JULES) in surface process, Smith (1990) in the stable layer of planetary Boundary Layer (PBL), Lock et al. (2000) in the unstable layer of PBL, Gregory and Rowntree (1990) and Grant and Brown (1999) in cumulus parameterization process, the improved scheme of based on Wilson and Ballard (1999) in microphysics process, Webster et al. (2003) in gravity wave drag process. Details of the physics packages are described in Hewitt (2011) and additional model information is explained by Walters and Coauthors (2011).

Table 1 Model configuration of HadGEM3-RA used in this study

| Contents                                      | Description                                      |
|-----------------------------------------------|--------------------------------------------------|
| Domain                                        | CORDEX-East Asia Phase 2                         |
|                                               | Cen. lat. and lon.: 61.0°N, 296.3°E              |
|                                               | 25 km (horizontal resolution)                    |
|                                               | Grids: 251 (Lat.) × 396 (Lon.)                  |
| Vertical layers (top)                         | 63 eta levels (~41 km)                           |
| Shortwave/longwave radiation                  | Edwards and Slingo (1996), Cusack et al. (1999) |
| Land surface model                            | Joint UK Land Environment Simulator (JULES)      |
| Planetary boundary layer scheme               | Smith (1990), Lock et al. (2000)                 |
| Cumulus parameterization scheme               | Gregory and Rowntree (1990), Grant and Brown (1999) |
| Microphysics                                  | Improved scheme of based on Wilson and Ballard (1999) |
| Gravity wave drag parameterization scheme     | Webster et al. (2003)                            |
| Lateral boundary condition                    | HadGEM2-AO                                       |
| Buffer zone                                   | 11 grid points (per each direction)              |
| Spectral nudging                              | No                                               |
| Integration time step                         | 6 mins (240 s)                                   |
| Simulation periods                            | Jan. 1979 ~ Dec. 2005                            |
| Spin-up time                                  | Jan. 1979 ~ Dec. 1980                            |

2.2 Experimental Design

The integration domain in this study (Fig. 1) is the second phase of the CORDEX-East Asia project; the analysis domain is the red box in Fig. 1. It was used Lambert conformal conic map projection and the information of each corner and the center points of sides at the domain were described in Table 2. This domain is included from Sri Lanka, Thailand, and Philippines to the south of Russia to north-south direction and from the west of India and Tibet Plateau to Philippines.
Sea and Western North Pacific to east-west direction. Particularly, it is the region reported a variety of climate phenomena that influence precipitation directly or indirectly (Zhou et al. 2016; Choi and Ahn 2017; Kim et al. 2017b).

In this study, the experiments are conducted for 27 years (1979–2005). The horizontal resolution of HadGEM3-RA is 25 km and it is composed of 396 grid points to the east-west direction and 251 grid points to north-south direction, and 63 levels up to ~41.02 km vertically.

The Atmosphere-Ocean-coupled Hadley Centre Global Environmental Model version 2 (HadGEM2-AO, Baek 2013) data of 6 h simulated by NIMS/KMA were used as the lateral boundary conditions for HadGEM3-RA. In the atmosphere model, HadGEM2-AO has N96 (1.875° × 1.25°) on horizontal resolution and 38 levels up to ~38 km vertically. The vertical levels of HadGEM2-AO were interpolated and extrapolated to those of HadGEM3-RA and the levels below tropopause of those were only used for analysis in this study. In the ocean model, HadGEM2-AO has 1° on horizontal resolution and 40 levels vertically. LBC reflected in large-scale information of HadGEM2-AO forcing was not used spectral nudging technique (von Storch et al. 2000; Cha and Lee 2009; Hong and Chang 2012) and applied buffer zone composed of 11 grid.

In order to examine the RCM simulation errors related to the SST errors, two simulations were performed using the Bias- and Variance-Corrected HadGEM2-AO SST (BCVC_SST) and the uncorrected HadGEM2-AO SST (UC_SST).

The 27-year historical simulations were integrated with 6 min time-step intervals, 1979–1980 (2 years) is the spin-up period and 1981–2005 (25 years) is the analysis period. The experiments in this study are the experiment using corrected SST (HG3RA_BCVC) and uncorrected SST (HG3RA_CTL). To compare the results between GCM and RCM, HadGEM2-AO data (HG2AO) and the data of HG3RA_EI, which is the experiment using Interim European Centre for Medium-range Weather Forecast Re-Analysis (ERA-Interim, Dee 2011) as LBC, as well as two experiments were analyzed (Table 3).

SST correction method was specifically explained in the next part.

Observational data from the 2.5°-resolution Global Precipitation Climatology Project (GPCP version 2.2, Adler 2003) and the 0.25°-resolution Asian Precipitation-Highly Resolved Observational Data Integration Towards Evaluation of Water Resource (APHRODITE version 1101R1, Yatagai et al. 2012) are used to evaluate the simulated precipitation. In addition, the 0.25°-resolution SST, 1.5 m temperature, zonal (U) and meridional (V) wind at 1000 and 850 hPa, specific humidity (q) at 850 hPa, sea level pressures (SLP), and surface latent (SLHF) and sensible (SSHF) heat fluxes of the ERA-Interim analysis are used to evaluate the corresponding model fields. Moisture Horizontal Advection (MHA, Banacos and Schultz 2005) defined as $-u \frac{\partial q}{\partial x} - v \frac{\partial q}{\partial y}$ is also calculated from U, V, and q.

To examine the relationship between SST and snowfall, we used the daily snowfall data observed at the 45 ground meteorological sites, the Automated Synoptic Observing System (ASOS), operated by the KMA from the National Climate Data Service System (NCDSS, sts.kma.go.kr).

### 2.3 SST Correction Method

The GCM SST correction method used in this study is based on HF16 using SST data collected by NIMS (Martin 2011). SST correction process needs GCM SST which is correction SST and observation or reanalysis SST which is reference SST.

In HF16, Australian Community Climate and Earth System Simulator (ACCESS1.0, Bi 2013) SST developed by Commonwealth Scientific and Industrial Research
Organization (CSIRO) and Bureau of Meteorology in Australia (BOM) was used with correction SST. Optimal Interpolated SST (OISST version 2.2, Reynolds et al. 2007; Reynolds 2009) of National Oceanic and Atmospheric Administration (NOAA) and Hadley Centre SST (HadISST version 1, Rayner et al. 2003) was used with reference SST. In HF16, corrected SST applied in a conformal-cubic atmospheric model (CCAM, McGregor 1996, 2005a, 2005b; McGregor and Dix 2008).

In this study, we used the HadGEM2-AO SST with GCM SST and ERA-Interim SST (El_SST) with the reference SST. we applied correction SST in HadGEM3-Ra and integrated historical simulation experiments. By using El_SST, we could skip the sea ice calculation process which was conducted in the SST correction process of HF16 and occurred by missing data of SST.

Looking SST correction method described in HF16 closer, like Eq. (1), Correction Factor (CF) is calculated to the ratio of standard deviation between observation (SST_OBS) and model (SST_GCM) SST.

\[ CF = \frac{\text{std}(\text{SST} \text{OBS} - \text{SST} \text{OBS Trend})}{\text{std}(\text{SST} \text{GCM} - \text{SST} \text{GCM Trend})} \]  

(1)

Here, the trend of observation and model for 35 years are Eqs. (2) and (3) respectively. Model parameters \((a_{\text{OBS}}, b_{\text{OBS}}, a_{\text{GCM}}, b_{\text{GCM}})\) are defined by linear regression of Eqs. (2) and (3).

\[ \text{SST} \text{OBS Trend} = b_{\text{OBS}} x + a_{\text{OBS}} \]  

(2)

\[ \text{SST} \text{GCM Trend} = b_{\text{GCM}} x + a_{\text{GCM}} \]  

(3)

In order to apply time series of SST_GCM to CF, like Eq. (4), anomaly of each monthly SST_GCM is calculated for all period. Here, SST_GCM_RT is SST of the last month in trend line calculated to backward running trend for 30 years each month.

\[ \text{SST} \text{GCM ANOM} = \text{SST} \text{GCM} + \text{SST} \text{GCM RT} \]  

(4)

Variance-corrected SST (SST_GCM VC, VC_SST) is calculated like Eq. (5) using CF, SST_GCM ANOM, SST_GCM RT calculated from Eqs. (1)–(4).

\[ \text{SST} \text{GCM VC} = \text{CF} \times \text{SST} \text{GCM ANOM} + \text{SST} \text{GCM RT} \]  

(5)

Next, Bias- and Variance-corrected SST (SST_GCM BC, BC_VC_SST) is calculated like Eq. (7) using Eq. (5) for VC_SST and Eq. (6) for BIAS which is the difference of recent climatology-mean between VC_SST and observation SST.

\[ \text{BIAS} = \text{SST} \text{GCM VC} + \text{SST} \text{OBS} \]  

(6)

\[ \text{SST} \text{GCM BC} = \text{SST} \text{GCM VC} - \text{BIAS} \]  

(7)

Meanwhile, bias-corrected SST \((\text{SST} \text{GCM BC}, \text{BC}_\text{VC_SST})\) is calculated by Eqs. (8) and (9) that is SST correction method in Katzfey et al. (2009).

\[ \text{BIAS}_{\text{BC}} = \frac{\text{SST} \text{GCM} + \text{SST} \text{OBS}}{\text{SST} \text{GCM BC} = \text{SST} \text{GCM} - \text{BIAS}_{\text{BC}}} \]  

(8)

(9)

Here, \(\text{BIAS}_{\text{BC}}\) is the difference of recent climatology-mean using model SST (SST_GCM) instead of VC_SST (SST_GCM VC).

Figure 2 shows the spatial distributions of SST and the difference between SSTs during January averaged for 1981–2005 (25 years) using El_SST (the observed SST), UC_SST (the uncorrected HadGEM2-AO SST), BC_SST (the Bias-corrected HadGEM2-AO SST), and BCVC_SST (the Bias- and Variance-corrected HadGEM2-AO SST) calculated by the formula (1)–(9). The spatial distribution of El_SST describes that it is low in low latitude, high in high latitude, and it is relatively high in the sea from Okinawa to the west of Kyushu, which is analyzed to Kuroshio current (Fig. 2a). The results using UC_SST were different from those of El_SST in the sea shown Kuroshio current and East and Yellow Sea (Fig. 2b). The distribution of the difference between each SST and El_SST described that the bias with BCVC_SST (the absolute bias averaged over analysis domain: 0.73 K) decreased more than that with UC_SST (the absolute bias averaged over analysis domain: 1.49 K), particularly, than that with BC_SST (the absolute bias averaged over analysis domain: 1.02 K) (Fig. 2e–g). It explains that SST correction chiefly made UC_SST cool in a great deal of sea including the Kuroshio Current and East and Yellow Sea, but the parts of coastline in middle latitude and the western North Pacific. Therefore, the upper results know that Bias- and Variance-corrected SST method is significantly meaningful in January.

3 Results

3.1 Assessment of Precipitation Simulation

In this section, we describe the impact of the corrected SST on the climatological mean precipitation and snowfall by comparing the results from the two RCM simulations and the HG2AO data against the observation. Figure 3 shows the 25-yr DJF mean precipitation and the differences between the model data and the observation. The difference in the spatial distribution between GPCP and APHRODITE in Korea, Japan, and Maritime Territory (Primorsky Kray) is less than 2 mm d\(^{-1}\) (Kim et al. 2015). It is the negligible value that comes from the difference of horizontal resolution, data assimilation, and raw data between them (Andermann et al. 2011). The spatial pattern of precipitation in
HG3RA_BCVC, HG3RA_CTL, and HG2AO over South China, Korea, Japan, East China Sea, Yellow Sea, East Sea, and Sea of Japan side is comparable to that of the observation (Fig. 3a–j). However, the strength of that in model data is shown the differences with the observation, particularly, in ocean (0.62–1.63 mm d$^{-1}$) than land (0.03–0.32 mm d$^{-1}$) (Fig. 3e–k). They are improved by applying corrected SST as well as using RCM instead of GCM over South China and Japan in land and East China Sea, East Sea, and Sea of Japan side in ocean (Fig. 3e–l). Meanwhile, the difference with GPCP over the Honshu of Japan is shown more increase in the result using RCM than that using GCM, contrary to that with APHRODITE. It is because GPCP having low-resolution does not well describe the precipitation of model having high-resolution such as APHRODITE. The increase of horizontal resolution can display more realistic orography with small-scale precipitation (Gampe and Ludwig 2017). In other words, GPCP is deficient in detailed precipitation display over the Honshu of Japan having comparatively steep terrain and complex coastal line.
Figure 4 shows the statistics of the simulated DJF precipitation for the period 1981–2005. Figures 4a and b are the result of Fig. 3f, i, and l for APHRODITE and of Fig. 3e, h, and k for GPCP, respectively. Figure 4a describes the remarkable effect of dynamical downscaling using RCM with blue and green circles which is closer to zero than red circles in the value of Root Mean Square Error (RMSE) and bias. But, the influence of SST correction is weak and the difference between circles in the value of Pattern Correlation Coefficients (PCC) is low. Meanwhile, Fig. 4b explains the accepted improvement of SST correction over the seas in the region with the result of blue circles as well as the effect of dynamical downscaling (red and green mark). And it shows a small improvement in the value of PCC. Consequently, the cooling of SST by the SST correction
decreases overestimated precipitation of HadGEM3-RA over the seas in East Asia included that around Korea. Additionally, we investigated the effect of dynamical downscaling and SST correction at some subregions. The intraseasonal variation of the DJF precipitation over analysis domain and five subregions of Fig. 1 in APHRODITE or GPCP (thick and black), HG3RA_BCVC (thick and blue), HG3RA_CTL (green), and HG2AO (red) for the period 1981–2005 period are shown in Fig. 5. The results compared with APHRODITE in land describe the decrease of the overestimation in experiments using RCM, particularly, that in South China (Fig. 5a–e). Over the ocean in East Asia, the improvement (the difference between blue and black line: 0.02–1.25 mm d$^{-1}$) of precipitation by SST correction is shown as well as that (the difference between red and black line: 0.42–3.01 mm d$^{-1}$) by dynamical downscaling (Fig. 5f–h). Figure 5 shows that the effects of the SST correction on the RCM precipitation simulation is small over the land surface and the coastal seas such as the Yellow Sea but are notable over open seas (the difference between green and blue line: 0.09–0.43 mm d$^{-1}$). It is also shown that the improvements in precipitation by the use of corrected SST for open oceans (the difference between red and green line: 0.6–1.78 mm d$^{-1}$) is comparable to that achieved by dynamical downscaling.

As well as the improvement of the mean bias in the analysis of the intraseasonal variability of DJF, it is important to analyze and confirm that of standard deviation bias on interannual variability. We calculated standard deviation (STD) of models and observation at 3 land and 5 ocean subregions for December, January, February, and DJF. Observation data shows greater variation at small region (STD: 0.07–0.83) than that at large region (STD: 0.07–0.83) and in land (STD: 0.07–0.72) in high latitude (STD: 0.14–0.83) than in low latitude (STD: 0.07–0.72) comparatively. Models data describe a variety of variability according to respective subregions and periods. However, the effect of the dynamical downscaling and bias correction shows the value having bold character and having a star in Table 4 and the effect of the dynamical downscaling is larger than that of bias correction relatively.

3.2 Relationship between SST and Snowfall

In this section, we explore the impact of corrected SST on the viewpoint of inter-annual variation in the correlation relationship between SST and snowfall by comparing the results from the three RCM simulations and the HG2AO data against the observed data. Figure 6 shows the spatial patterns of correlation coefficient which has a 90% significance level between snowfall averaged over South Korea and SST anomaly at each grid point in the ocean of East Asia for 1981–2005 (25 years) January. It describes that the negative correlation relationship of the result of HG3RA_BCVC experiment is more similar to that of observation data than that of HG3RA_EI, HG2AO, and HG3RA_CTL in region 1 and 2. This result is different from the positive value in previous studies in point of NWP is supported by the result in Takahashi and Idenaga (2013). They showed the negative correlation relationship between snowfall...
observed at 76 Automated Meteorological Data Acquisition System (AMeDAS) stations and several SSTs influenced by cold surges on 15-day and 1-month mean values. Meanwhile, the result of HG3RA_EI experiment which is simulated by RCM, not GCM shows negative values in region 1. In comparison between the result of it and HG2AO, we can know the improvement of the correlation relationship by dynamical downscaling using RCM (Fig. 6b and c). Also, in comparison between the result of HG3RA_BCVC and HG3RA_CTL, which is shown the weak and negative value and has the bias in HG2AO forcing, we can know the impact of SST correction (Fig. 6d and e).

To understand the negative correlation relationship shown in Fig. 6 in more detail, we analyzed Fig. 7 which is time series between the snowfall anomaly averaged over South Korea and the SST anomaly over East Sea (region 1 in Fig. 6) for 1981~2005 (25 years) January. Compared to the result of observation data shown negative correlation relationship (−0.361) in 1983 and the mid-1990s (Fig. 7a), the results of HG3RA_EI experiment (−0.575), and HG3RA_CTL experiment (−0.216) maintain negative correlation coefficient (CC) relatively well but break this relationship since early 1990s, particularly, that of HG2AO data (0.182) has positive CC. Eventually, CC between SST and snowfall anomaly of
HG3RA_EI experiment, HG2AO data, and HG3RA_CTL experiment in region 1 (region2) for 1981–2005 shows the value of \(-0.239\) \((-0.113)\), \(0.148\) \((-0.141)\), and \(-0.045\) \((-0.059)\). Contrastively, the result of HG3RA_BCVC has large negative CC of \(-0.329\) \((-0.266)\) and is similar to that of observation data having that of \(-0.305\) \((-0.444)\) in region 1 (region2). In comparison with the results of SST anomaly, that of HG3RA_EI is similar to that of observation because of using EI_SST and their CC is nearly close to one. However, that of HG3RA_CTL (CC: \(-0.335\)) using UC_SST, which is SST produced by HG2AO experiment (CC: \(-0.039\)), does show the dissimilar result with that of HG3RA_EI, which uses EI_SST, and observation. Even though the result of HG3RA_BCVC applying bias correction with EI_SST makes effort to improve this drawback (Fig. 7e), it has 3–6 year time lag shown in that of HG2AO experiment as well as the magnitude of SST anomaly (Fig. 7a, c, and e). This time lag shows that the bias correction applied EI_SST having a 1-month time scale in UC_SST having a 6-hour time scale does not large influence such as the magnitude which can change the sign. That in region 2 (Yellow Sea) is similar to that in region 1 (East Sea) but has 1–6 year time lag (not shown). They indicate SST of HG3RA_BCVC embedded SST bias of HG2AO and the limitation of SST bias- and variance-correction. In comparison with the result of the snowfall anomaly, that of the respective experiment is different from that of observation data with the value less than 0.309 CC. This is because snowfall anomaly is produced under the reflection of dynamics and many physical processes of the model. Meanwhile, that of HG3RA_BCVC is similar to that of HG3RA_CTL and they have the value of 0.892 CC even if the difference of two experiments is only UC_SST and BCVC_SST (Fig. 7d and e). Also, that of HG3RA_EI is significantly different from that of observation even though the similar SST anomaly (Fig. 7a and b). The snowfall anomaly of each data in region 2 has a wider range of variation than that in region 1 (not shown). As a result, snowfall anomaly is more influenced by other factors than SST anomaly unlike rainfall at low latitude more affected by SST anomaly. We could confirm it is atmospheric field reflected dynamics and physics of model (described in detail in the next paragraphs for Fig. 8 and 9).

To investigate the influence of SST correction and atmospheric field on snowfall in the negative correlation relationship between SST and snowfall anomaly, we analyzed Fig. 8 and 9 which are the composite maps of the difference between case 1 (the years when relatively lower SST anomaly and higher snowfall anomaly) and case 2 (the years when relatively higher SST anomaly and lower snowfall anomaly) in Fig. 7a and e of each variable over East Asia region. In the selection of case 1 and 2, we found all of case 1 and 2, calculated the negative CC, and differentiated the cases having the high value to analyze more clearly. Here, the number of case 1 and 2 of observation data and HG3RA_BCVC experiment is the

### Table 4

| Region       | Dec   | Jan   | Feb   | DJF   | Region       | Dec   | Jan   | Feb   | DJF   |
|--------------|-------|-------|-------|-------|--------------|-------|-------|-------|-------|
| East Asia (land) |       |       |       |       | East Asia (ocean) |       |       |       |       |
| OBS          | 0.190 | 0.188 | 0.271 | 0.158 | OBS          | 0.418 | 0.399 | 0.711 | 0.066 |
| HG3RA_BCVC   | 0.224 | 0.149 | \textbf{0.249*} | 0.222 | HG3RA_BCVC   | 1.066 | \textbf{0.411*} | 0.534 | \textbf{0.129} |
| HG3RA_CTL    | 0.172 | 0.162 | 0.236 | \textbf{0.220} | HG3RA_CTL    | \textbf{0.519} | \textbf{0.488} | 0.555 | \textbf{0.103} |
| HG2AO        | 0.194 | 0.171 | 0.236 | 0.222 | HG2AO        | 0.536 | 0.506 | 0.606 | 0.253 |
| Korea (land) | Dec   | Jan   | Feb   | DJF   | Korea (ocean) | Dec   | Jan   | Feb   | DJF   |
| OBS          | 0.202 | 0.239 | 0.278 | 0.071 | OBS          | 0.423 | 0.442 | 0.628 | 0.168 |
| HG3RA_BCVC   | 0.265 | \textbf{0.219*} | 0.315 | 0.099 | HG3RA_BCVC   | \textbf{0.526} | \textbf{0.462*} | \textbf{0.555*} | \textbf{0.168*} |
| HG3RA_CTL    | \textbf{0.257} | \textbf{0.221} | \textbf{0.288} | 0.103 | HG3RA_CTL    | \textbf{0.484} | \textbf{0.518} | \textbf{0.553} | \textbf{0.151} |
| HG2AO        | 0.260 | 0.358 | 0.416 | 0.060 | HG2AO        | 0.577 | 0.599 | 0.837 | 0.324 |
| South China (land) | Dec | Jan   | Feb   | DJF   | East China Sea (ocean) | Dec | Jan   | Feb   | DJF   |
| OBS          | 0.720 | 0.679 | 1.032 | 0.703 | OBS          | 0.702 | 0.696 | 1.144 | 0.207 |
| HG3RA_BCVC   | 0.809 | 0.629 | \textbf{0.926*} | 0.848 | HG3RA_BCVC   | 1.780 | \textbf{0.690*} | 0.866 | 0.300 |
| HG3RA_CTL    | 0.600 | 0.701 | \textbf{0.877} | 0.853 | HG3RA_CTL    | \textbf{0.909} | 0.819 | 0.881 | \textbf{0.283} |
| HG2AO        | 0.769 | 0.669 | 0.779 | 0.786 | HG2AO        | 1.080 | 0.760 | 1.065 | 0.299 |
| Yellow Sea (ocean) | Dec | Jan   | Feb   | DJF   | East Sea (ocean) | Dec | Jan   | Feb   | DJF   |
| OBS          | 0.625 | 0.681 | 0.833 | 0.322 | OBS          | 0.422 | 0.439 | 0.551 | 0.136 |
| HG3RA_BCVC   | \textbf{0.883} | \textbf{0.589*} | \textbf{0.854*} | \textbf{0.291*} | HG3RA_BCVC   | \textbf{0.601*} | \textbf{0.666*} | 0.402 | \textbf{0.285} |
| HG3RA_CTL    | \textbf{0.653} | \textbf{0.711} | \textbf{0.969} | \textbf{0.234} | HG3RA_CTL    | \textbf{0.662} | \textbf{0.843} | \textbf{0.502} | \textbf{0.278} |
| HG2AO        | 0.894 | 0.747 | 1.141 | 0.416 | HG2AO        | 0.705 | 0.897 | 0.652 | 0.593 |
same. In Fig. 8, the results of observation data (Fig. 8a–f) in region 1 and 2 show the difference in the spatial distribution of composite map of SST and Surface Sensible and Latent Heat Flux (SSHF and SLHF). Positive values shown weakly in region 1 and 2 of SST (Fig. 8a and d) appear at the results of SSHF and SLHF (Fig. 8b, c, e, and f), particularly those of SLHF in region 2 (Fig. 8f). It also shows in the results of HG3RA_BCVC near the coastline such as observation data but positive values of HG3RA_BCVC in region 1 and 2 are located in lower latitude than observation data. They are different from the results in previous studies in point of NWP (in 4th paragraph of Section 1). So we can think that the source of SSHF and SLHF besides SST exists in the point of climate, not NWP.

Figure 9 explains atmospheric fields are other sources of SSHF and SLHF. The observation data in Fig. 9 shows that in accordance with the distribution of Sea Level Pressure (SLP), northeasterly wind in region 1 (Fig. 9a) and northwesterly wind in region 2 (Fig. 9d) make cold air (Fig. 9b and e) moved to the Korean Peninsula. The distribution of Moisture Horizontal Advection (MHA, Banacos and Schultz 2005) defined as $-u \frac{\partial q}{\partial x} - v \frac{\partial q}{\partial y}$ describes that the dry air (blue shaded area) is changed to the moist air (red shaded area) in region 1 (Fig. 9c) and the less moist air (light red shaded area) is done to the more moist air (dark red shaded area) in region 2 (Fig. 9f) with the approach at the Korean Peninsula. So, unlike the composite map of SST, those of SSHF and SLHF show positive value (red shaded area) with meeting Yellow sea and moving to the Korean Peninsula. In conclusion, despite relatively low SST, relatively strong and cold wind helps snowfall in the Korean Peninsula increased (case 1) and even though relatively high SST, that is reversely decreased by relatively weak wind (case 2). As well as observation data, the results of HG3RA_BCVC, which is comparatively the most similar with the negative correlation relationship between SST and snowfall anomaly in observation data, explain that snowfall in the Korean.
Peninsula are governed by atmospheric fields and SST around it affects the snowfall as the source of it (Fig. 9g–l). But, in compliance with the difference with the atmospheric fields of observation data, the moist air (red shaded area) in region 1 exists in lower latitude than the result of observation data (Fig. 9c and i) and the more moist air (dark red shaded area) in region 2 does in the location moving to the northwest than that (Fig. 9f and l). Thus, the improvement of atmospheric fields, particularly LBC related to them, is requested in this study.

**4 Summary and Concluding Remarks**

In this study, regional climate simulation was dynamically downscaled using the HadGEM3-RA with a 25 km horizontal resolution forced by LBC of HadGEM2-AO and ERA-Interim. To decrease the bias of HadGEM2-AO SST, we applied the bias- and variance-correction method described in Hoffmann et al. (2016) and investigated the impact of SST correction on precipitation and snowfall in comparison with the results of HG3RA_CTL, HG3RA_BCVC, HG2AO, and HG3RA_EI.

Even though the bias of uncorrected HadGEM2-AO SST (UC_SST) and EI_SST at some coastline is large, SST correction generally makes it decreased. The SST correction reduces the overestimation on DJF mean precipitation over East Asia region for 1981–2005. In BCR (Bias, PCC, RMSE) diagram and time series of DJF precipitation, the impact of dynamical downscaling using RCM and SST correction improves the bias of statistic amount and intra-annual variation in DJF, especially the influence of SST correction in ocean.

The influence of dynamical downscaling using RCM and SST correction produced a more similar result, that the
correlation coefficient between snowfall anomaly in the Korean Peninsula and SST anomaly around it shows the negative value, with the result of observation data than the result of other model data. It explains that bias- and variance-corrected SST improves the bias of variability as well as climatological mean which is on about trend.

To investigate the influence of SST correction and atmospheric field on snowfall in the negative correlation region. First, second, third, and fourth row are of observation in region 1 (Fig. 7a), observation in region 2 (not shown), HG3RA_BCVC in region 1 (Fig. 7c) and HG3RA_BCVC in region 2 (not shown), respectively. The sample number for the composite is 5. The direction which heat flux radiates from ocean is a positive value.
relationship between SST and snowfall anomaly, we analyzed the composite map of the difference between case 1 (the years when relatively lower SST anomaly and higher snowfall anomaly) and case 2 (the years when relatively higher SST anomaly and lower snowfall anomaly). As well as observation data, the results of HG3RA_BCVC describe that the snowfall...
in the Korean Peninsula governed by atmospheric fields and SST around the Korean Peninsula mainly affects the snowfall as the source of it.

In this study, we could understand the application of bias- and variance-corrected SST as well as dynamical downscaling on regional climate simulation of wintertime precipitation and snowfall over East Asia using HadGEM3-RA. In company with this, we could realize the limitation (i.e., the existence of bias on precipitation and the time lag on SST variation) of SST correction and the importance of atmospheric fields. So the performance of regional climate simulation should be advanced through the complemented SST correction method, the improvement and the increase of the number of the GCM forcing used as the LBC of RCM, multi-GCMs or multi-RCMs ensemble approach, and applying ocean-atmosphere coupled RCM (Sasaki et al. 2005; Cha et al. 2016a; Oh et al. 2016; Suh et al. 2016; Zou and Zhou 2017).

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