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<th>Heavy Rainfall Duration Bias in Dynamical Downscaling and Its Related Synoptic Patterns in Summertime Asian Monsoon</th>
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Heavy Rainfall Duration Bias in Dynamical Downscaling and Its Related Synoptic Patterns in Summertime Asian Monsoon

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ABSTRACT

Dynamical downscaling (DDS) was conducted over Japan by using a regional atmospheric model with reanalysis data to investigate the rainfall duration bias over Kyushu, Japan, in July and August from 2006 to 2015. The model results showed that DDS had a positive rainfall duration bias over Kyushu and a dry bias over almost all of Kyushu, which were emphasized for extreme rainfall events. Investigated was the rainfall duration bias for heavy rainfall days, accompanied by synoptic-scale forcing, in which daily precipitation exceeded 30 mm day\(^{-1}\) and covered over 20% of the Kyushu area. Heavy rainfall days were sampled from observed rainfall data that were based on rain gauge and radar observations. A set of daily climatic variables of horizontal wind and equivalent potential temperature at 850 hPa and sea level pressure, around southwestern Japan, corresponding to the sampled dates, was selected to conduct a self-organizing map (SOM) and \(K\)-means method. The SOM and \(K\)-means method objectively classified three synoptic patterns related to heavy rainfall over Kyushu: strong monsoon, weak monsoon, and typhoon patterns. Rainfall duration had a positive bias in western Kyushu for the strong monsoon pattern and a positive bias in southern and east-coast Kyushu for the typhoon pattern, whereas there was little rainfall duration bias in the weak monsoon pattern. The bias for the typhoon pattern was related to rainfall events with a strong rainfall peak. The results suggest that bias correction for rainfall duration would be required for accurately estimating direct runoff in a catchment area in addition to the precipitation amount.

1. Introduction

Sudden heavy rainfall causes natural disasters, including flooding and inundation, landslides, erosion, and high tides. There has been a great concern about observational studies that showed a recent increase in heavy precipitation over North America (DeGaetano 2009; Pryor et al. 2009), Europe (Bartholy and Pongrácz 2007; Maraun et al. 2008; Zolina et al. 2009), and Asia (Fujibe et al. 2006; Rajeevan et al. 2008). It is anticipated that a wetter climate caused by global warming would result in a greater chance of heavy rainfall (Donat et al. 2016). A series of adaptation policies should be compiled to prepare for possible hazards due to more frequent heavy rainfall, and thus a high-resolution dataset for the precipitation change is highly required. Recently, dynamical downscaling (DDS; Giorgi 1990) has been used to fill the gap between the coarse resolution of the global climate model projection and the provincial scale of social demand. The DDS has the advantage of physical consistency over a model domain, but it contains model bias that results from the unrealistic topography and physical parameterizations, including cloud physics, convective parameterization, and boundary layer schemes, in both the general circulation model (GCM) and the regional climate model (RCM; Ehret et al. 2012; Wang et al. 2004). Therefore, we need to correct the model bias before estimating future changes from the DDS results.

A bias correction for daily and monthly precipitation amount has typically been made. Shifting and scaling
(Leander and Buishand 2007; Prudhomme et al. 2002; Shabalova et al. 2003) and quantile mapping (Ines and Hansen 2006; Themenbl et al. 2011; Piani et al. 2010) are two major methods of bias correction to daily or monthly precipitation amount. The former method scales model precipitation amount to match its climatology with observations (Shabalova et al. 2003). This method is not always suitable for heavy rainfall, however, because the estimate is highly sensitive to the scaling factor (Berg et al. 2012; Leander and Buishand 2007). The latter method adjusts the precipitation amount to maintain consistency in a cumulative distribution function between the model and the observation. The quantile mapping tends to smooth the local-scale variability (Maraun 2013). Note here that there is no way to make a correction if the regional atmospheric model (RAM) simulates no rainfall.

When the bias correction is applied to the DDS output such as temperature or precipitation amount in future climate, the correction coefficient in quantile mapping or shifting and scaling is obtained from the climatic variable in the bias correction based on the current climate simulation. This method implicitly assumes that the model bias is time invariant. However, this stationary assumption is questionable (Christensen et al. 2008; Maraun 2012; Maraun et al. 2010). Li et al. (2018) proposed a bias correction method according to synoptic patterns related to heavy rainfall amount. They then applied quantile mapping to daily precipitation with respect to the corresponding synoptic pattern. Their bias correction approach for precipitation amount may provide a possible way to overcome this stationary assumption problem in bias correction.

On the other hand, there is only one study that attempted the correction method for rainfall duration bias. Nyeko-Ogiramoi et al. (2012) defined the length of consecutive wet days as a wet spell and corrected the mean of the wet spell by extending additional wet days

![Fig. 1. (a) Terrain elevation in the NHM domain, and (b) magnification over Kyushu. The shading scale is shown on the right. The inner solid-outlined box in (a) shows the domain for our SOM.](image)

![Fig. 2. Schematic diagram for the definition of rainfall duration $D$ (h) and peak value $P$ (mm h$^{-1}$) of a particular grid point in Kyushu. The sequences of hatched bars are regarded as single rainfall events.](image)
using a kernel density estimation method (Lall et al. 1996) and replacing the end of wet days of a wet spell with dry days. For example, if the rainfall duration changed in a catchment area consisting of a main stream and its branch rivers, the structure of hydrograph in each subcatchment area would be changed depending on the different spatial scale and runoff coefficient of each subcatchment area. At the downstream toe of the main stream, the timing and amount of direct runoff peak can therefore be affected by hydrographs for subcatchments. Maraun (2013) pointed out that the temporal variation of bias-corrected precipitation amount by a quantile mapping was determined for every grid box. He also pointed out that if these precipitation data were to be used in hydrological modeling then the flood risk would be overestimated in narrow, rapidly responding catchments. For the above reason, the bias correction of rainfall duration is important for accurately estimating the direct runoff and flood risk in a catchment area. However, no one has yet explicitly stated how a DDS result contains the precipitation duration bias.

This study aims to provide an explicit description on the rainfall duration bias of a RAM forced with reanalysis data. The knowledge obtained in this paper is useful in that the atmospheric forcing drives a hydrological model to evaluate direct runoff in a catchment, which is often crucial for estimating flood risk. We focus on summertime heavy precipitation over Kyushu, one of the four main islands of Japan as mapped in Fig. 1. Recalling Li et al. (2018), it is natural that a rainfall event has the model bias of the rainfall duration involving its related synoptic pattern. Summertime precipitation in Kyushu is generally controlled by the

Fig. 3. July–August mean precipitation (mm day$^{-1}$) for (a) Radar/Rain Gauge–Analyzed Precipitation and (b) dynamical downscaling, with the shading scale to the right of (b). The contour shows 12 mm day$^{-1}$ in (a) and 8 mm day$^{-1}$ in (b). (c) Relative error of DDS (%) in the July–August mean precipitation, with the shading scale on the right. (d) Histograms of hourly precipitation (mm h$^{-1}$) in RA-S (hatched bars) and DDS (gray bars) over Kyushu. The bin width is set to 1 mm h$^{-1}$, and mean $\mu$ and standard deviation $\sigma$ are provided in the legend. (e) As in (d), but the $y$ axis shows the number.
low-level moisture intrusion related to the Asian monsoon and typhoon passages. We apply SOM to detect typical synoptic patterns related to heavy rainfall days in Kyushu and link the patterns with rainfall duration biases. This paper is organized as follows: section 2 describes the data and method, section 3 clearly describes the precipitation duration bias in the DDS experiments and performs the SOM analysis to reveal the relationship between heavy rainfall days and surrounding atmospheric environment, and sections 4 and 5 provide discussion and conclusions.

2. Data and method

a. Observations

The rainfall observation data are the Radar/Rain Gauge–Analyzed Precipitation (RA), which is based on 46 C-band radars operated by the Japan Meteorological Agency (JMA) and the Ministry of Land, Infrastructure, Transport and Tourism (MLIT) and approximately 10 000 rain gauges of the JMA, MLIT, and local governments [see Nagata (2011) for details], which have been intensively used as the verification data in many publications without additional quality controls (cf. Oki and Sumi 1994; Iida et al. 2006). The horizontal resolution of RA is 1 km and the analysis period is July and August from 2006 to 2015. The RA provides 1-h accumulated precipitation amount (mm) with the minimum unit of 0.4 mm h$^{-1}$. We regard the 1-h accumulated precipitation amount of RA as precipitation intensity (mm h$^{-1}$). This study focuses on Kyushu, with 38 869 RA grid points over the land originally. For comparison of RA with model results, we also use the original RA data with a subsample for which the horizontal resolution is approximately 15 km, as fine as the RAM used in this study (section 2b). Hereinafter, the subsampled RA is referred to as RA-S, with 181 grid points over Kyushu.

We also use, as the lateral boundary condition for dynamical downscaling, three-dimensional geopotential

Fig. 4. Average rainfall duration (h) for (a) DDS and (b) RA-S for all rainfall events during July and August from 2006 to 2015, and (c) the difference between DDS and RA-S for average rainfall duration (h). (d)–(f) As in (a)–(c), but for rainfall events for which the peak value exceeds 30 mm h$^{-1}$. Black shading in (d) and (f) shows locations at which no rainfall event had its peak value exceed 30 mm h$^{-1}$.
height, horizontal wind vector, air temperature, and specific humidity, sea surface temperature, and SLP from 6-h JRA-55 reanalysis data (Kobayashi et al. 2015) originally with the resolution of TL319L60. In the SOM analysis, we use JRA-55 with 1.25° latitude/longitude grid data (Kobayashi et al. 2015).

b. RAM experiments

We used the JMA/Meteorological Research Institute nonhydrostatic model (NHM) [see Saito et al. (2006) for more details]. The horizontal resolution is 15 km with the Lambert conformal projection and there are 23 vertical levels with a terrain-following coordinate system. The model domain covers the area around Japan (Fig. 1a). Several physical processes are implemented in the NHM, including a microphysics scheme (Ikawa and Saito 1991), moisture diffusion (Saito and Ishida 2005), land surface and boundary layer processes (Kumagai 2004a,b), and vertical diffusion (Fujibe et al. 1999). The Kain–Fritsch scheme (Kain and Fritsch 1993) is switched on to compensate for the amount of convective precipitation in the insufficient-resolution model. The NHM is integrated from 28 June to 31 August of each year from 2006 to 2015 with lateral and bottom boundary conditions given by JRA-55 original data. We exclude the period from 28 to 30 June as the model spinup.

c. Classification of synoptic patterns related to heavy rainfall

To classify the synoptic patterns, we use SOM and the $K$-means method. SOM can provide a two-dimensional map with keeping the nonlinear information. After the SOM process, we conduct $K$-means and obtain the synoptic patterns. This combination method of SOM and $K$-means has been used other studies for objectively classifying synoptic patterns (Nguyen-Le et al. 2017; Nishiyama et al. 2007; Ohba et al. 2015, 2016). Our method basically follows Nguyen-Le et al. (2017) and is slightly different from that of Nishiyama et al. (2007), who did not apply the combined empirical orthogonal function (CEOF) analysis before SOM method.

Using daily precipitation from the RA data, we sample days on which the number of grid boxes with daily precipitation of each grid surpassing 30 mm day$^{-1}$ exceeds 20% of the total number of grid boxes over Kyushu. We regard these detected days as “heavy rainfall days.” The area of 20% of Kyushu is set to focus

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<td>1 Jul 2009</td>
<td>3 Jul 2013</td>
<td>1 Jul 2008</td>
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TABLE 1. List of heavy rainfall days for each cluster. Dates with marked with #, *, and † show transition from or toward clusters C0, C1, and C2, respectively.
FIG. 5. Composites excluding transition days for clusters (a) C0, (c) C1, and (e) C2 of daily mean SLP (contours; interval is 4 hPa), 850-hPa equivalent potential temperature (shading; K), and 850-hPa horizontal wind (vectors; m s$^{-1}$) from JRA-55 reanalysis data. The shading scale and the unit vector of 20 m s$^{-1}$ are at the bottom of (e), and vectors of <5 m s$^{-1}$ are omitted. The number of heavy rainfall days is shown in the top-left corner. Also shown are composites for clusters (b) C0, (d) C1, and (f) C2 of RA-S precipitation in Kyushu island (shading; mm day$^{-1}$), with RA precipitation of 50 mm day$^{-1}$ being indicated by the contour.
Fig. 6. As in Fig. 5, but for composites of DDS results for the dates classified with SOM on the basis of JRA-55 and RA.
on the precipitation system forced by large-scale forcing. It is noted that, if a rainfall system such as a typhoon passed midnight and if these two consecutive days satisfy the definition of a heavy rainfall day, we counted two heavy rainfall days. There are 127 heavy rainfall days in the analysis period. The dependency on area coverage of 20% on our results is discussed in section 4b. For the selected dates, we prepare a set of daily mean dataset for the following climatic variables from JRA-55 with 1.25 latitude/longitude grid data: daily-averaged horizontal wind and equivalent potential temperature at 850 hPa and SLP for the domain shown in the box in Fig. 1a. These variables are important for intense precipitation in this region, because it is mainly caused by the mei-yu/baiu rainband characterized by the strong meridional gradient of equivalent potential temperature and specific humidity (Ninomiya 1984; Ninomiya and Akiyama 1992; Sampe and Xie 2010; Tomita et al. 2011), along with the low-level southwesterly along the western fringe of the North Pacific subtropical high that transports moisture from the tropics (Akiyama 1973; Kodama 1992; Ninomiya 1984, 2000; Ninomiya and Shibagaki 2007). Following Nguyen-Le et al. (2017), for the efficiency of learning processes in SOM, the CEOF analysis of these synoptic variables is performed in advance and 62 leading principal components, for which the explained variance is 99%, are input into the SOM program.

The CEOF analysis of these synoptic variables is performed in advance to reduce the size of input vector from 528 to 62, noting that the original size is 11 longitude grids times 12 latitude grids times 4 climatic variables of JRA-55. And then, 62 leading principal components are input into the SOM procedure. The results of the SOM analysis are generally sensitive to the number of output nodes. This study fixed it as 10 × 10. The node-number dependency is discussed later (section 4b). A Gaussian neighborhood function is used with the learning rate set to 0.2. To relate the original SOM result to the typical synoptic patterns, we apply the $U$-matrix (Ultsch and Siemon 1990) and $K$-means methods for cluster analysis. Note that the number of cluster is fixed at 3 before conducting $K$-means, because synoptic patterns related to heavy rainfall over Kyushu were mainly categorized into three patterns even with more clusters permitted (not shown). As a consequence, we obtain three typical synoptic patterns related to heavy rainfall over Kyushu.

d. Definition of a rainfall event

Let us consider a time series of precipitation intensity at a particular grid point in Kyushu (Fig. 2). A single rainfall event is defined as the event in which hourly precipitation continuously exceeds 0.4 mm h$^{-1}$, the minimum unit of RA. The rainfall duration is the period when the rainfall event happens. We also define the peak value (mm h$^{-1}$) as the maximum precipitation intensity (mm h$^{-1}$) in the event period.

3. Results

a. RAM simulations

Figures 3a and 3b show the precipitation intensity averaged in July and August (mm day$^{-1}$) for RA and DDS. Most of areas in the island seem to exceed 12 mm day$^{-1}$ around mountain areas with the height over 200 m in RA (Figs. 1b and 3a), whereas the precipitation amount in DDS seems to exceed 8 mm day$^{-1}$ around part of the northwest and along the southeast coast in Kyushu (Fig. 3b). The DDS then underestimates the observed precipitation amount in almost all areas on Kyushu island, with particularly more than 50% underestimation over part of the central area and almost all parts of the northern area, except for an overestimation of >10% along the easternmost coast of Kyushu island (Fig. 3c). Figures 3d and 3e show histograms of hourly precipitation over Kyushu with a bin width of 1 mm h$^{-1}$ and the first bin excluding zero precipitation. A histogram of hourly precipitation over Kyushu reveals that the model underestimates the rainfall with an intensity of >10 mm h$^{-1}$ and fails to reproduce the very heavy rainfall with an intensity of >50 mm h$^{-1}$. The RA...
and DDS precipitation intensity follow the lognormal distribution, but the RA precipitation intensity has a variance that is 2 times that of the DDS precipitation intensity (Fig. 3d). In addition, the DDS has a large positive bias in the frequency of nonzero precipitation (Figs. 3d,e), which is generally called the “drizzle problem” in which GCMs and RCMs simulate too much nonzero precipitation (e.g., Maraun et al. 2010).

The discrepancy between RA and DDS is also obvious in the precipitation duration averaged over the rainfall events, which is the total rainfall durations divided by the number of events. For DDS, two peaks of the average rainfall duration are found on the southeastern side of Kyushu with over 8 h and on part of the northwest around 33°N, 131°E with over 8 h, whereas the average rainfall duration is less than 8 h over the rest of the region (Fig. 4a). In contrast, the RA-S provides an average rainfall duration ranging from 2 to 6 h and a small peak with over 4 h is found on the eastern side of Kyushu (Fig. 4b). The difference therefore shows a positive bias of rainfall duration over Kyushu, with its local maxima located on the eastern side and the northwest area in Kyushu (Fig. 4c). If we restrict rainfall events with peak values over 30 mm h⁻¹, the average duration time is prolonged in DDS and RA-S (Figs. 4d,e) and the DDS shows a large positive bias with over 20 h in the southeastern Kyushu whereas the other areas show relatively little bias (Fig. 4f).

b. Synoptic patterns related to heavy rainfall days

Table 1 shows the lists of heavy rainfall day in three clusters. We classified 53% of events as cluster C0, 27% as C1, and 20% as C2. Some consecutive heavy rainfall days across midnight with dates falling into different clusters (see the marked dates in Table 1), called transition cases in this paper, are excluded from our results for simplicity. We will discuss transition cases in section 4a.

The SOM and K-means method produce three clusters for the synoptic patterns related to heavy rainfall
Cluster C0, containing 60 days, is characterized by high equivalent potential temperature air intruding into Kyushu via the low-level jet (LLJ; Matsumoto 1972) and southwesterly along the western ridge of the North Pacific subtropical high. A sharp meridional gradient of equivalent potential temperature extends from the Yellow River basin to northern Kyushu, which can be interpreted as the mei-yu–baiu rainband (Fig. 5a; Ninomiya and Akiyama 1992; Sampe and Xie 2010). These characteristics are similar to the composited synoptic field with SOM in Ohba et al. (2015; see cluster 5 in their Fig. 3), Nguyen-Le et al. (2017; see clusters 1 and 2 in their Fig. 2), and Nishiyama et al. (2007; see clusters 5, 6, and 8 in their Fig. 9). The composited pattern for daily precipitation in Kyushu (Fig. 5b) shows more than 50 mm day$^{-1}$ over western Kyushu related to the C0 cluster pattern. Cluster C1 suppresses the intensity of the LLJ, a westward extension of the North Pacific subtropical high, and the intrusion of warm moist air toward Japan (Fig. 5c). The precipitation amount over Kyushu (Fig. 5d) is less prominent than in cluster C0. Although the LLJ and southwesterly along the North Pacific subtropical high are suppressed, these characteristics of synoptic pattern are similar to the composite synoptic fields from SOM in Nguyen-Le et al. (2017; see cluster 3 in their Fig. 2) and Nishiyama et al. (2007; see cluster 2 in their Fig. 9). In contrast to clusters C0 and C1, cluster C2 shows strong cyclonic circulation over the East China Sea that transports warm, moist air to Kyushu (Fig. 5e). This typhoon pattern was also detected in Ohba et al. (2015; see cluster 6 in their Fig. 3). Collating the typhoon record with 22 dates categorized into C2, the cyclonic circulation is caused by 13 typhoon cases. The pattern brings rainfall of more than 70 mm day$^{-1}$ in the southerly wind area of the typhoon (Fig. 5f).

Using the date list for each cluster obtained from the SOM and K-means method from JRA-55 and RA (Table 1), synoptic charts and rainfall maps were also composited using DDS output (Fig. 6). Wind circulation
and SLP are similar to the composite maps based on the reanalysis data (Figs. 5a,c,e), although DDS makes drier weather than JRA-55 in cluster C1. The spatial distributions in clusters C0 and C2 (Figs. 6b,f) are similar to the distribution of reanalysis data (Figs. 5b,f), although DDS underestimates the precipitation intensity in almost all areas of Kyushu (Figs. 6b,d,f). Therefore, we conclude that the DDS reproduces a fundamental composite pattern classified with the SOM and $K$-means method.

**c. Rainfall duration bias related to heavy rainfall days**

The identification of rainfall event and rainfall duration in each cluster is restricted to dates falling into a particular cluster. Here we consider a time series of hourly rainfall continuously lasting from 2300 UTC 9 July to 0300 UTC 10 July (Fig. 7). When both 9 July and 10 July fall into cluster C0, the rainfall event is once counted as C0 and its rainfall duration is 4 h (Fig. 7a). On the other hand, when only 10 July falls into cluster C0, the rainfall event is also once counted as cluster C0 but its rainfall duration is shortened to 3 h (Fig. 7b).

Figure 8 shows the spatial distribution of average rainfall duration (h) in the three clusters. The average rainfall duration for clusters C0 and C1 ranges from 4 to 6 h in most areas of Kyushu (Figs. 8a,b), whereas the average rainfall duration for cluster C2 is more than 6 h in eastern Kyushu and less elsewhere (Fig. 8c). In comparison with RA-S, the DDS almost reproduces the rainfall duration for clusters C0 and C1, although it overestimates the rainfall duration of C0 as 2 h longer than the observation in western Kyushu (Figs. 8d,e). However, DDS overestimates the rainfall duration of C2 in southern and east-coast areas in Kyushu (Fig. 8f) as 5 h longer than the observation. These results are robust because we sampled a sufficient number of rainfall events for clusters C0 and C1 (Figs. 9a,b,d,e) with more than 10 events. Note, however, that cluster C2 in
DDS has fewer than 10 rainfall events in southern Kyushu (Fig. 9c).

The histograms of rainfall duration for RA-S and DDS show a lognormal distribution for all clusters (Fig. 10). The mean and standard deviation of cluster C2 are higher than those of the other clusters. The DDS has a positive bias of 1.3 h in cluster C0 and of 1.0 h in cluster C2 (Figs. 10a,c), in spite of little mean bias for cluster C1 (Fig. 10b). This result suggests that the duration bias depends on a synoptic weather pattern that brings heavy rainfall events. Rainfall duration biases among synoptic weather patterns are larger if rainfall is limited to cases with peak values exceeding 30 mm h\(^{-1}\) (Fig. 11). The mean and standard deviation of cluster C2 are higher than for other clusters in both RA-S and DDS (Fig. 11b). In cluster C2, the location of the entire distribution in DDS shifts to the right relative to the one in RA-S. The DDS has a positive bias of 26.2 h in cluster C2 (Fig. 11b) and a negative bias of 2.2 h in cluster C0 (Fig. 11a).

4. Discussion

a. Transition cases

The numbers of transition events are four cases between cluster C0 and C1, three cases between cluster C0 and C2, and one case between C1 and C2. Figure 12 shows the daily-mean SLP, horizontal wind, and equivalent potential temperature at 850 hPa for the four transition events between cluster C0 and C1. Stationary LLJs that are due to the baiu front and southwesterly flow along the North Pacific subtropical high exist in both cluster C0 and cluster C1. Moreover, cluster C0 is also characterized by the passage of a meso-\(\alpha\)-scale cyclone around Kyushu (Figs. 12c,f,i), which may transport more moisture to Kyushu than is associated with cluster C1 (Figs. 12b,d,e,g,h). Cluster C0 on 10 July 2009 (Fig. 12a) is characterized by the confluence of the LLJ due to the baiu front and cyclonic circulation located around 20°N, 132°E, which may transport more moisture in comparison with cluster C1 on 11 July 2009.

Three transition events between cluster C0 and C2 are characterized by strong cyclonic circulation due to the typhoon (Fig. 13). Although Figs. 13b, 13d, and 13f are classified as cluster C0 with SOM, all of these dates are obviously a typhoon pattern located around the northwest sea of Kyushu. SOM classified this case into C0 despite the fact that the heavy rainfall days are much influenced by a typhoon (Figs. 13b,d,f). This kind of classification with SOM is also found in transition between C1 and C2 (Fig. 14). On 18 July 2012, a typhoon located around 33°N, 125°E transported moisture into Kyushu (Fig. 14a) and it moved northward on 19 July 2012 (Fig. 14b). On 19 July 2012, the advection of moisture into Kyushu seemed to be influenced by both typhoon circulation and southwesterly flow along the western fringe of the North Pacific subtropical high (Fig. 14b). As described above, the SOM analysis did not always lead to a result that is consistent with the intuition of synopticians, especially in a case in which a typhoon resides at a different location from the position where a cluster points.

b. Sensitivity tests

We here check the node-number dependency in SOM. Table 2 shows the mean differences of rainfall duration (DDS minus RA-S) in all rainfall events of the heavy rainfall days over Kyushu in different SOM
Fig. 12. Daily mean SLP (contours; interval is 4 hPa), 850-hPa equivalent potential temperature (shading; K), and 850-hPa horizontal wind (vectors; m s⁻¹) during four transition events between cluster C0 and C1 from JRA-55 reanalysis data. The shading scale and the unit vector of 20 m s⁻¹ are at the bottom of (a), and vectors of <5 m s⁻¹ are omitted.
FIG. 13. As in Fig. 12, but for three transition events between cluster C0 and C2.
experiments as the node number changes from $6 \times 6$ to $12 \times 12$. Almost all of the experiments objectively classify the synoptic patterns related to heavy rainfall, similar to patterns with a node number of $10 \times 10$ (not shown). However, SOM with a node number of $9 \times 9$ provided a different cluster set. Clusters C0 and C2 (Figs. 15a,e) in the $9 \times 9$ SOM are the same as the standard setting (Figs. 5a,e), but the composite pattern for cluster C1 in the $9 \times 9$ SOM also shows a typhoon pattern that brings heavy rainfall to western Kyushu (Figs. 15c,d). The mean differences in rainfall duration in cluster C2 are higher than in the other clusters in almost all experiments, although the DDS has a negative bias of 3.2 h with a node number of $9 \times 9$ and 1.0 h with a node number of $8 \times 8$. In cluster C2, large positive biases are also evident in rainfall events with a peak value over 30 mm h$^{-1}$, except experiments with node numbers of $8 \times 8$ and $9 \times 9$ (not shown). Therefore, the node-number dependency has little effect on the results in this paper.

We next discuss the area coverage dependency on the definition of heavy rainfall days. Table 3 shows the mean bias of rainfall duration in all rainfall events of the heavy rainfall days in different SOM experiments with area coverages ranging from 5% to 40%. The node number is fixed as $10 \times 10$. All of the sensitivity experiments objectively classify synoptic patterns into strong monsoons, weak monsoons, and typhoons (not shown). The experiment with a threshold of 10 mm day$^{-1}$ shows more positive bias than is associated with the standard experiment in clusters C1 and C2. On the other hand, the experiment with a threshold of 50 mm day$^{-1}$ shows a negative bias of 0.4 h in cluster C1, and the positive bias in cluster C2 is smaller than that of the experiments with thresholds of 10 and 30 mm day$^{-1}$. A positive bias in cluster C2 is also evident in rainfall events with a peak value over 30 mm h$^{-1}$ (Table 6). The amount of positive duration bias is +4.9 h in the case of a

![FIG. 14. As in Fig. 12, but for one transition event between cluster C1 and C2.](image)

**TABLE 2.** The mean difference (h) of rainfall duration (DDS minus RA-S) in all rainfall events of heavy rainfall days among different node numbers. Here the standard experiment in this study is the node number with $10 \times 10$.

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<td>C0</td>
<td>+1.1</td>
<td>+1.1</td>
<td>+1.3</td>
<td>+1.0</td>
<td>+1.3</td>
<td>+1.4</td>
<td>+1.4</td>
</tr>
<tr>
<td>C1</td>
<td>+0.3</td>
<td>+0.4</td>
<td>-0.2</td>
<td>+3.2</td>
<td>0.0</td>
<td>0.0</td>
<td>+0.3</td>
</tr>
<tr>
<td>C2</td>
<td>+1.0</td>
<td>+0.9</td>
<td>-1.0</td>
<td>-3.2</td>
<td>+1.1</td>
<td>+1.0</td>
<td>+2.7</td>
</tr>
</tbody>
</table>
FIG. 15. As in Fig. 5, but for the node number of 9 × 9 for SOM.
threshold of 10 mm day$^{-1}$ (Table 6). The threshold of 30 mm h$^{-1}$ is therefore one of the reasonable values to keep enough events for some statistics for every cluster.

c. Model biases

This study provided the precipitation bias information with the RAM results with 15-km horizontal resolution. Heavy rainfall in Kyushu is mainly attributed to orographic precipitation associated with the low-level wind. We speculate that the smoothed topography of RAM with a resolution of 15 km may weaken the convection, which could lead to a positive rainfall duration bias. In addition, the rainfall intensity and duration in mesoscale-convective systems are controlled by the interaction between vertical wind shear and the cold pool (Rotunno et al. 1988) and by local low-level wind convergence from convective heating (Kato and Goda 2001), for which the spatial scale is meso-$\beta$ scale or smaller. The model resolution of 15 km that we used may be insufficient to reproduce these mesoscale environmental fields accurately. This was shown in the total precipitation amount in the DDS (Fig. 6) in comparison with the observation (Fig. 5). Note, however, that the typhoon in the DDS was well reproduced in terms of its intensity or position. Figure 16 shows the location of 22 typhoon centers associated with cluster C2, using capital letters for JRA-55 and the lowercase letters for DDS. Here the typhoon center is defined as the minimum value of SLP. The average of the difference of center of typhoon between DDS and JRA-55 is 207.0 km. The maximum distance is 18.4 km (label E/e) and the maximum distance is 665.7 km (label A/a).

The frequency of rainfall events in the DDS is also a problem. We obtained 42,286 events in the RA output and 13,840 events in the DDS output (Figs. 3d,e). The causes of this difference are speculated to be that the NHM with 15-km resolution did not reproduce mesoscale convective systems well and then several rainfall events detected in RA are possibly counted as a single event in NHM because of the nonzero precipitation bias. This means that the rainfall duration bias could not be perfectly corrected with conventional methods such as quantile mapping or shifting and scaling because they are unable to correct the number of dry days.

The bias correction of rainfall amount and frequency is crucial for hydrological applications. Precipitation intensity and frequency are related to frequency of precipitation types including stratiform/convective precipitation and drizzle. It is necessary to examine the precipitation frequency and intensity, and not only duration, to evaluate accurately the rainfall bias in the DDS when considering precipitation characteristics (Dai 2006). While the shifting and scaling and quantile mapping are generally applied to the daily or monthly data (e.g., Bordoy and Burlando 2013; Lafon et al. 2013), no one has proposed a reasonable way to correct the precipitation intensity with hourly time scales. Hence there is still an open question as to how to correct the precipitation intensity. On the other hand, as described in the introduction, the rainfall duration bias would also be another important problem when we estimate the timing and amount of direct runoff peak in a catchment. The shifting and scaling method and quantile mapping method could possibly lead to an imprecise impact assessment, even if the total precipitation amount is exactly corrected; they work as if a stratiform-type rainfall event characterized by prolonged moderate rainfall changed to a long-standing convective-type rainfall event.

### Table 3. The mean difference (h) of rainfall duration (DDS minus RA-S) in all rainfall events of heavy rainfall days excluding transition days among different area coverages with the node number of 10 $\times$ 10. Here the standard experiment in this study is the area coverage with 20%.

<table>
<thead>
<tr>
<th>Area coverage (%)</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
<th>30</th>
<th>35</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0</td>
<td>+1.7</td>
<td>+1.5</td>
<td>+1.5</td>
<td>+1.3</td>
<td>+1.0</td>
<td>+1.1</td>
<td>+1.0</td>
<td>+1.0</td>
</tr>
<tr>
<td>C1</td>
<td>+0.4</td>
<td>+0.7</td>
<td>+0.1</td>
<td>0.0</td>
<td>-0.3</td>
<td>-0.1</td>
<td>-0.1</td>
<td>-0.8</td>
</tr>
<tr>
<td>C2</td>
<td>+2.5</td>
<td>+1.8</td>
<td>+0.9</td>
<td>+1.1</td>
<td>+2.9</td>
<td>-1.0</td>
<td>+0.4</td>
<td>+0.4</td>
</tr>
</tbody>
</table>

### Table 4. The mean difference (h) of rainfall duration (DDS minus RA-S) in the rainfall events excluding transition days for which the peak value exceeds 30 mm h$^{-1}$ among different area coverages with the node number of 10 $\times$ 10. Dashes in the table indicate cases in which the number of rainfall events with a peak value over 30 mm h$^{-1}$ is less than 10 events for either DDS or RA-S. Here the standard experiment in this study is the area coverage with 20%.

<table>
<thead>
<tr>
<th>Area coverage (%)</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
<th>30</th>
<th>35</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>C1</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>C2</td>
<td>+6.4</td>
<td>+25.7</td>
<td>+26.2</td>
<td>+26.2</td>
<td>+22.5</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

### Table 5. The mean difference (h) of rainfall duration (DDS minus RA-S) in all rainfall events of heavy rainfall days excluding transition days among the different thresholds (mm day$^{-1}$) for heavy rainfall days. Here the standard experiment in this study is the threshold with 30 mm day$^{-1}$.

<table>
<thead>
<tr>
<th>Threshold (mm day$^{-1}$)</th>
<th>10</th>
<th>30</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0</td>
<td>+0.9</td>
<td>+1.3</td>
<td>+1.1</td>
</tr>
<tr>
<td>C1</td>
<td>+1.6</td>
<td>0.0</td>
<td>-0.4</td>
</tr>
<tr>
<td>C2</td>
<td>+2.6</td>
<td>+1.1</td>
<td>+0.4</td>
</tr>
</tbody>
</table>
The spatial and time scales in stratiform and convective precipitation may contribute to the surface runoff or infiltration processes. For example, Toews et al. (2009) classified convective and stratiform precipitation on the basis of daily precipitation data by focusing on the difference of spatial scales; and they suggested that stratiform precipitation has much more impact on groundwater recharge rather than convective precipitation. On the other hand, we have emphasized the difference of time scale between stratiform and convective precipitation. If one thought of precipitation events with the same precipitation amount, the duration time would be a key agent in evaluating the surface-runoff and infiltration processes. We will refer this matter to a future paper.

5. Conclusions

We have investigated the rainfall duration bias with a RAM over Kyushu in July and August from 2006 to 2015. The results showed that the DDS provided a dry bias (Fig. 3) and a long-standing rainfall bias, especially over eastern Kyushu and in part of the northwest in Kyushu (Fig. 4c). The rainfall bias was emphasized for rainfall events with a strong rainfall peak (Fig. 4f). Using SOM and the K-means method, we objectively extracted three typical clusters of synoptic patterns related to heavy rainfall days: strong monsoons, weak monsoons, and typhoons (Fig. 5). The cluster analysis clarified that the model bias of rainfall duration depended on the synoptic patterns. The long-standing biases were in western Kyushu under the strong monsoon environment and in southern and east-coast Kyushu when a typhoon approaches from the south (Fig. 8). The typhoon bias was related to a strong rainfall peak in rainfall events (Fig. 11b).

A possible approach to correct the rainfall duration bias would be to scale rainfall durations uniformly for all rainfall events for the model output so that the mean of rainfall durations for the model would match that for the observations. For example, for a positive duration bias, we could cut the rainfall days from an event and equally distribute the removed amount to the remaining rainfall. It is beyond the scope of this paper to propose a feasible method for bias correction of rainfall duration, however.

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REFERENCES


Bartholy, J., and R. Pongrácz, 2007: Regional analysis of extreme temperature and precipitation indices for the Carpathian


