Extreme Moisture Flux Convergence over Western Japan during the Heavy Rain Event of July 2018

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Abstract

This study investigates the influence of strong southerly moisture flux on an extreme rainfall event over western Japan in early July 2018, by using a global atmospheric reanalysis dataset. During its peak period from 5 to 7 July, extensive and unprecedented rainfall observed along the well-defined quasi-stationary Baiu front was attributed to two branches of extremely moist inflow from the southern confluence into western Japan. One was a shallow southerly airstream enhanced by the surface North Pacific Subtropical High, and the other was a deeper southwesternly airstream accompanying enhanced convection over the East China Sea. Both the vertically integrated moisture flux from the south and its convergence into western Japan reached the highest levels for 60 years due to an overwhelming contribution from the intensified southerlies. Anomalous diabatic heating associated with the active convection over the East China Sea acted to maintain the southwesterly moisture flux by inducing low-level cyclonic potential vorticity anomalies. During the rainfall event, a strong meander of the upper-level subtropical jet associated with the intensified surface North Pacific Subtropical High accompanied an amplified upper-level trough over the Korean Peninsula, which acted to induce ascent dynamically along the Baiu front.

1. Introduction

From 28 June to 8 July 2018, Japan experienced extreme rainfall particularly over western Japan and Tokai region, with unprecedented precipitation recorded at some Automated Meteorological Data Acquisition System (AMeDAS) stations of the Japan Meteorological Agency (JMA). In some areas, 11-day total precipitation reached two to four times the local monthly climatology for July (Fig. 1). In recognition of the severity and nature of related socio-economic impacts in its peak period from 5 to 7 July, JMA officially named the event “the Heavy Rain Event of July 2018.”

Results from a number of case studies (e.g., Kato and Goda 2001; Kato and Aranami 2005; Kato 2006; Tsuguchi and Kato 2014) have suggested primary factors behind localized heavy rainfall events over Japan, including moist airflows with high equivalent potential temperature, potential instability of the ambient atmosphere, and vertical wind shear. Meanwhile, the Baiu front and the associated rainband form under the strong influence of the subtropical jet (STJ) and disturbances propagating along it (Sampe and Xie 2010; Horinouchi 2014). Kosaka et al. (2011) found that interannual variability of the Baiu-Meiyu rainband tends to accompany anomalous mid-tropospheric thermal advection by the STJ, which acts to induce anomalous ascent along the Baiu front (Sampe and Xie 2010), and also found that the anomalous Baiu rainband tends to be related to the “Silk-Road Pattern” – the dominant teleconnection pattern associated with a stationary Rossby wave train propagating along the STJ over the Eurasian continent (Enomoto et al. 2003; Kosaka et al. 2009). The associated STJ meanders with equivalent-barotropic anomalies around Japan thereby modify the strength of the North Pacific Subtropical High (NPSH). It is thus presumed that this particular teleconnection pattern was related to the formation of a quasi-stationary pressure trough to the west of Japan that contributed to the heavy rainfall event.

Preliminary analysis (JMA 2018) regarding the characteristics of the atmospheric circulation that led to the rainfall event was released after an ad hoc meeting of the Advisory Panel on Extreme Climate Events, which consists of experts on climate science from universities and research institutes. The analysis has suggested the dominant factors behind the event, including two prominent moist airstreams into western Japan and persistent ascent associated with the well-defined Baiu front. As an extension of the preliminary analysis included in JMA (2018) and an overview analysis (Shimpo et al. 2019), this study focuses on the persistent convergence of two extremely moist airstreams within western Japan and anomalous atmospheric circulation. Specific attention is paid to (1) event-related anomalous atmospheric circulation that influenced the moist airstreams, (2) simple assessment of relative contributions between anomalous southerlies and large amounts of moisture to the moist airstreams, and (3) influence of active convection over the East China Sea on the enhanced north-
ward moisture flux. Clarification of the primary factors behind the heavy rain is important in improving awareness toward better operational monitoring and prediction of similar extreme rainfall events in future.

2. Data and methods

The JRA-55 reanalysis (Kobayashi et al. 2015) was used in the study to diagnose atmospheric circulation, and COBE-SST (Ishii et al. 2005) was used to determine sea-surface temperature (SST) distribution. In our analysis, “climatology” is defined locally as the average from 1981 to 2010, and “anomalies” are as deviations from the climatology. The daily Global Rainfall Map (GSMaP) – a near real-time dataset produced and distributed under the Global Rainfall Watch program conducted by the Earth Observation Research Center of the Japan Aerospace Exploration Agency (JAXA; Okamoto et al. 2005) – was also used. Its reanalysis version 6 is available for the 14-year period from 2000 to 2013.

To examine the dynamical relationship between the southward extension of high potential vorticity (PV) air and enhanced ascent, the vertical motion assumed to be induced under the quasi-geostrophic (QG) balance was diagnosed with \( \mathbf{Q} \)-vectors (Holton 1992) defined as per Eq. (1) incorporated into the conventional diagnostic equation for vertical motion (i.e., the omega equation).

\[
\mathbf{Q} = \left[ -\frac{R \partial v_y}{\partial x} \nabla T, -\frac{R \partial v_x}{\partial y} \nabla T \right].
\]  

Here, \( v_y \) and \( T \) denote geostrophic wind vector and temperature, respectively. Convergence of \( \mathbf{Q} \)-vectors corresponds to dynamically induced ascent and vice versa. For adiabatic flow, vertical motion can be represented solely by \( \mathbf{Q} \)-vector patterns. For practical purposes, \( \mathbf{Q} \) vectors can be calculated on a given isobaric surface by using geopotential and temperature taken from JRA-55.

To assess the relative importance of wind and moisture anomalies in the enhanced moisture flux convergence observed during the heavy rainfall event, a simple budget analysis of moisture flux \( qv \) based on JRA-55 was performed. The flux can be simply decomposed as

\[
qv = (\overline{q} + q')(\overline{v} + v') = \overline{q}\overline{v} + q\overline{v'} + q\overline{v'} + q'v'.
\]  

Here \( q \) and \( v \) denote specific humidity and horizontal wind vector, respectively, and \( A \) and \( A' \) indicate the climatology and anomaly, respectively, of a given variable \( A \). On the RHS of Eq. (2), the first and fourth terms are climatological and anomaly self-interaction terms, respectively, whereas the second and third terms represent cross-interaction between climatological values and anomalies in wind and moisture.

To estimate the contribution of persistent active convection observed over the East China Sea (ECS) to the maintenance of the stronger-than-normal southwesterlies in the lower- and mid-troposphere, a PV budget analysis was performed based on the Ertel’s PV equation:

\[
\frac{\partial P}{\partial t} = -\mathbf{v} \cdot \nabla P + \frac{P}{\sigma} \frac{\partial}{\partial \theta} (\sigma \bar{\theta}) + F.
\]  

Here, \( P \), \( v \), \( \theta \) and \( \sigma \) denote PV, wind vectors, potential temperature, and static stability (defined as \( \sigma = -\frac{1}{\rho g} \frac{\partial \rho}{\partial \theta} \)), respectively, on a given isentropic surface, while diabatic heating is defined as \( \mathbf{D} \cdot \frac{\partial \theta}{\partial t} \). The term \( F \) signifies other non-conservative processes, including frictional forcing. By evaluating the local time tendency of PV represented as the LHS of (3) and the PV advection as the first term on the RHS from the reanalysis data, the diabatic heating effect can be crudely estimated as the residual under the assumption of the negligible frictional term \( F \) and a small Rossby number (Hoskins 1991). This assumption is valid for large- and synoptic-scale atmospheric circulation in the free troposphere as targeted in this study.

3. Results

Figure 2 shows GSMaP precipitation, SST anomalies and surface latent heat flux (LHF) over the western North Pacific in the three-day period from 5 to 7 July 2018 (the peak time of the heavy rainfall event). As is evident in Fig. 2a, a well-defined rainband formed over the ECS and mainland Japan. Maximum rainfall over western Japan and Tokai region well exceeded 80 mm/day (red

Fig. 2. Three-day mean (a) GSMaP precipitation (mm/day), (b) SST anomalies (°C) and (c) JRA-55 surface LHF anomalies (W/m²) over the western North Pacific from 5 to 7 July 2018.
Fig. 3. As in Fig. 2, but for (a) 200-hPa height (contour interval: 100 m) and related anomalies (shading), wave-activity flux after Takaya and Nakamura (2001) (arrows; unit: m$^2$/s$^2$), (b) sea-level pressure (contour interval: 4 hPa) and related anomalies (shading), and (c) 925-hPa equivalent potential temperature (contour interval: 5 K) and related equatorward gradient (shading) over the extratropical Northern Hemisphere. The basic state to calculate the wave activity flux is defined as the climatology. In (c), shading is applied where the gradient exceeds $1 \times 10^{-7}$ K/m to highlight well-defined near-surface fronts.
Ertel’s PV and winds on a lower-tropospheric (310 K) isentropic surface during the peak period of the rainfall event (Fig. 6a) were characterized by a SW-NE-oriented band of high-PV anomalies that almost coincided with the precipitation band shown in Fig. 2a. The band of high-PV anomalies accompanied cyclonic anomalies over the ECS, where convection was locally enhanced. Presumably, the cyclonic anomalies may have contributed to the lower- to mid-tropospheric anomalous southwesterly flow (Fig. 5a). The longitudinal sections in Fig. 7 show the results of our PV budget analysis based on Ertel’s PV equation (3) after averaged within the 20°N–30°N band. Estimated as the difference between the PV time tendency (Fig. 7a) and the PV advection term (Fig. 7b), the residual term (Fig. 7c) exhibits a pair of low- and high-PV tendencies in the upper and lower troposphere above and below the 340 K isentropic surface, respectively around 125°E. These signatures in the residual term is consistent with the PV generation by the enhanced convection. Note that a well-defined positive anomaly in convective heating rate obtained as a model-forecasted product in JRA-55 appears to be unrealistically elevated (not shown) consistently with the particular tendency for JRA-55 to
overestimate deep convective systems (Kobayashi et al. 2015). Under the assumption of the negligible frictional term ($F$ in Eq. 3), this result qualitatively suggests that diabatic heating associated with active convection over the ECS acted to induce the high-PV tendency and thus maintain the cyclonic circulation anomalies in the lower troposphere (Hoskins et al. 1985), contributing to the maintenance of the low-level southwesterly moist airstream (Fig. 5a). As shown in Fig. 6d, the anomalous tendency in relative vorticity as estimated from the residual term on the PV budget (Fig. 7c), after calculating tendency of relative vorticity with an assumption of the negligible small tendency of static stability, expanding on isobaric coordinate and then mass-weighted vertical integration on the pressure level below the 500-hPa, also suggests that cyclonic circulation anomalies can be induced in the lower and mid-troposphere by enhanced convection over the ECS. Compared with its reanalysis counterpart (Fig. 6b), the effect of active convection is nearly twice as large as the actual anomalies and therefore can be considered to play an important role in offsetting the effect of the anomalous PV advection (Figs. 6c and 7b) and thus maintaining the southwesterly flow.

4. Summary and discussion

This study offers detailed investigation of primary factors behind the extreme rainfall event centered over western Japan from 5 to 7 July 2018 as a follow-up of the preliminary analysis conducted by the JMA Advisory Panel on Extreme Climate Events (JMA 2018). The atmospheric circulation pattern observed during the event was characterized by a well-defined quasi-stationary Baiu front in the vicinity of western Japan. The front formed between the prominent surface Okhotsk High and NPSH, which developed in association with a blocking flow configuration with a marked meander of the PFJ and the meandered STJ, respectively. Southward high-PV intrusion with an amplified upper-level trough over the Korean Peninsula dynamically induced ascent along the Baiu front. During the peak period of the event, prominent moisture inflow into western Japan was characterized by a shallow southerly airstream enhanced by the surface NPSH and a deeper southwesterly airstream influenced by enhanced convection over the southern ECS. The vertically integrated moisture flux with
those airstreams yielded the strongest convergence observed over western Japan in the last 60 years. The extreme moisture flux convergence was primarily associated with a massive contribution from the enhanced anomalous southerlies. The deep convection over the southern ECS is considered to contribute positively to the maintenance of the southerly airstream by generating low-level cyclonic PV anomalies. This conclusion is, however, based on a conversion from isotropic PV tendencies to isotropic vorticity tendencies as shown in Figs. 6c and 6d for simplicity, but this crude method can induce certain errors in our estimation. The standard PV inversion (e.g., Hakim et al. 1996) with a given quasi-geostrophic (QG) PV anomalies is more appropriate and should thus be used for reevaluating our estimation in future study.

Although the above results suggest an important contribution from the enhanced convection over the southern ECS to the extreme moisture inflow toward western Japan, specific dynamical mechanisms for the triggering, development and persistence of the convection still remain to be elucidated. Further investigation is needed, in particular to assess the significance of the influence of tropical intraseasonal variability and monsoonal westerlies. Furthermore, our analysis cannot feature the importance of meso-scale convective rainbands that influenced fatal sediment disasters more directly during the rainfall event. Thus, meso-scale analyses are required to seek the linkage of those rainbands with the synoptic-scale characteristics elucidated in this study. For example, analysis of radar and satellite measurements, diagnosis of high-resolution regional analysis data and hindcast experiments with a high-resolution regional model will be useful for clarifying the meso-scale behavior of precipitation systems over western Japan and assess the predictability of the rainfall event. In addition, comparison will also be useful between the July 2018 event and other extreme rainfall events, including the wide-area rainfall of July 1972 and a more localized intense event over the northern Kyushu Island observed in July 2017.

JMA (2018) suggested that a long-term increasing trend in water vapor amount over Japan under the global warming may have contributed to the Heavy Rainfall Event of 2018. Our analysis of moisture flux convergence suggests only a minor contribution from moisture anomalies to the extreme rainfall over western Japan. Still, the particular contribution is positive, acting to increase the observed convergence by ~15% (dashed blue line in Fig. 5d). However, this is a crude estimate, and further investigation is needed with approaches such as pseudo-warming experiments regarding the rainfall event with a high-resolution regional model.

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