Unraveling the teleconnection mechanisms that induce wintertime temperature anomalies over the Northern Hemisphere continents in response to the Madden–Julian Oscillation

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Abstract

Significant extratropical surface air temperature variations arise due to teleconnections induced by the Madden-Julian Oscillation (MJO). We uncover the detailed physical processes responsible for the development of temperature anomalies over Northern Hemisphere continents in response to MJO-induced heating using an intraseasonal perturbation thermodynamic equation and a wave activity tracing technique. A quantitative assessment demonstrates that surface air temperature variations are due to dynamical processes associated with a meridionally propagating Rossby wave train. Over East Asia, the proximity to the tropical forcing causes adiabatic subsidence following MJO phase 3 to be a main driver for the warming, whereas for North America and Eastern Europe, horizontal temperature advection by northerlies or southerlies is the key process for warming or cooling. A ray tracing analysis illustrates that Rossby waves with zonal wavenumbers 2 and 3 influence the surface warming over East Asia and North America and wavenumber 4 affects surface temperature over Eastern Europe. Although recent studies demonstrate the impacts of the Arctic Oscillation, Arctic sea-ice melting and Eurasian snow cover variations on extremely cold wintertime episodes over the NH extratropics, the weather and climate there are still considerably modulated through teleconnections induced by the tropical heat forcing. In addition, we show that the MJO is a real source of predictability for strong warm/cold events over these continents, suggesting a higher possibility of making a skillful forecast of temperature extremes with over one month of lead time.
1. Introduction

The Madden-Julian oscillation (MJO) is the most prominent physical mode over the tropics in the intraseasonal band with a characteristic time scale of 30–70 days (Madden and Julian 1972). Previous studies have shown that the tropical heating associated with the MJO induces atmospheric circulation anomalies in both the tropics and midlatitudes, through equatorially trapped Kelvin and Rossby waves and an extratropical Rossby wave train, respectively (e.g., Matthews et al. 2004; Seo and Son 2012; Adames and Wallace 2014). The MJO influences a variety of atmospheric and oceanic phenomena including tropical cyclones (e.g., Liebmann et al. 1994; Sobel and Maloney 2000; Hall et al. 2001; Bessafi and Wheeler 2006; Ho et al. 2006), the Asian summer monsoon (e.g., Yasunari 1979; Hoyos and Webster 2007; Seo et al. 2007), the Australian-Indonesian monsoon (Hendon and Liebmann 1990; Wheeler and McBride 2005), the African monsoon (Maloney and Shaman 2008), El Niño (Zavala-Garay et al. 2005; McPhaden 1999), the Pacific–North American pattern, Arctic Oscillation or North Atlantic Oscillation (e.g., Zhou and Miller 2005; Cassou 2008; L’Heureux and Higgins 2008; Lin et al. 2009; Riddle et al. 2013), the jet streams (e.g., Matthews et al. 2004; Seo and Son 2012), and pineapple express or atmospheric river events (e.g., Kerr 2006). Recently, Yoo et al. (2012a) demonstrated that MJO-induced Rossby wave propagation contributes to Arctic air temperature amplification typically associated with the response to global warming (Yoo et al. 2012b). Since these weather and climate phenomena cause a great deal of societal and economic impacts, the MJO is considered to be the most important tropical variability on a time scale less than a season.

The dynamical mechanisms of the circulation response to the MJO heating have been investigated by Seo and Son (2012). In their study, tropical circulation anomalies are a result of the interaction between equatorial Kelvin and Rossby waves, whereas extratropical
stationary waves are shown to be excited by horizontal divergence of the upper-level perturbation flow. A ray tracing analysis using nondivergent barotropic vorticity theory indicates that Rossby wave activity arises from the meridional propagation of zonal wavenumbers 2 and 3 in the Northern Hemisphere during boreal winter. Accordingly, significant upper- and lower-level circulation anomalies appear in remote areas including Eurasia and North America. Therefore, it is expected that the MJO would affect air temperature over these continents as well.

Previous studies have in fact demonstrated intraseasonal modulation of surface air temperature over East Asia, Eastern North America, Alaska, and Arctic region during northern winter by the MJO cycle (Vecchi and Bond 2004; Jeong et al. 2005; Lin and Brunet 2009; Yoo et al. 2012a; Riddle et al. 2013; Oliver 2015). For example, a significant cooling signal arises over Alaska and the Arctic when enhanced (reduced) convection is located over the Maritime continent (i.e., MJO phase 5) or equivalently about 15 days after suppressed convection is located over the Maritime continent (i.e., MJO phase 1) (Vecchi and Bond 2004; Zhou et al. 2011; Yoo et al. 2012a; Oliver 2015). Cold surges occur over East Asia when convection is located over the tropical Indian Ocean (i.e., MJO phase 3) (Jeong et al. 2005). A snowstorm event took place over the eastern United States during the 2009/10 winter season during phases 8, 1 and 2 of the MJO (Higgins and Mo 1997; Moon et al. 2012). A warming signal appears over Eastern North America ~2 pentads later following MJO phase 2 when enhanced convection is located over the central Indian Ocean (Lin and Brunet 2009; Riddle et al. 2013). All these studies speculate that the warming and cooling events are caused by both advection of air temperature and variations in downward longwave radiation from changes in specific humidity, set up by Rossby wave propagation from the tropical Indian or Pacific Ocean to the extratropics. However, the detailed mechanisms and their
relative importance have not been established. Furthermore, an explicit validation using barotropic Rossby wave theory and wave energy tracing has not been performed.

In this study, the physical processes responsible for variations in surface air temperature over the Northern Hemisphere continents in response to the MJO are examined through an intraseasonal thermodynamic equation. By evaluating the relative importance of terms such as horizontal temperature advection, adiabatic heating, and diabatic heating, we present the dominant physical processes of MJO-induced surface air temperature variation over three major Northern Hemisphere regions: East Asia, North America and Eastern Europe. Furthermore, we explicitly show that the Rossby wave energy propagation induced by the tropical forcing is directly related to the changes in surface temperature over these areas.

In addition, we demonstrate the occurrence rate of extreme warm/cold events for strong MJO cases. The information gained from this study can be useful for improving the skill of long-term temperature prediction. We show here that the MJO is a predictability source on the intraseasonal time scale for the forecast of strong warm/cold events over these continents.

2. Data and methodology

As a proxy of deep convection, we use Advanced Very High Resolution Radiometer (AVHRR) daily mean outgoing longwave radiation (OLR) data obtained from the National Oceanic and Atmospheric Administration (NOAA) for the period 1979–2010. In this study, only the boreal winter season (December–January–February, DJF) is considered. For dynamic and thermodynamic variables, the European Centre for Medium-Range Weather Forecasts ERA-Interim reanalysis dataset is used. To determine extreme surface air temperature events, we utilize the Hadley Centre Global Historical Climatology Network (GHCN)-Daily (HadGHCND) station data with a resolution of $3.75^\circ \times 2.5^\circ$. 
To extract intraseasonal variability, we eliminate seasonal variation by removing the first three harmonics of the annual cycle from the data, and bandpass filter (20–90 day) the resulting anomalies using a Lanczos filter. After performing an empirical orthogonal function (EOF) analysis on the intraseasonally-filtered OLR anomaly and obtaining the resultant two leading EOF patterns, we construct eight different phases (Wheeler and Hendon 2004) that represents the typical evolution of the MJO. For example, enhanced convection located over the Indian Ocean during phases 2 and 3, over the Maritime continents during phases 4 and 5, over the western Pacific during phases 6 and 7, and over the Western Hemisphere and Africa during phases 8 and 1. Composite fields are constructed for strong MJO events where the PC amplitude (i.e., $\sqrt{PC1^2 + PC2^2}$) is greater than 1.5 for each MJO phase. For the statistical significance of the composites, a Monte-Carlo test is performed with 500 random resamplings of the data to compute the null probability distribution.

To perform intraseasonal temperature diagnostics, we begin with the thermodynamic equation as shown below:

$$\frac{\partial T}{\partial t} = -\nabla_H \cdot \nabla_H T + S_p \omega + Q + Res$$ (1)

where $T$ is the temperature, $\nabla_H$ is the horizontal velocity, and $\omega$ is the vertical velocity in pressure coordinates. $S_p$ is the stability parameter expressed as $S_p = \frac{R T}{C_p} - \frac{\partial T}{\partial p}$ with $R$ being the gas constant for dry air and $C_p$ the specific heat of dry air at constant pressure. $Q$ is the diabatic heating estimated from the apparent heat source of Yanai et al. (1973). The first term on the right-hand side of equation (1) represents temperature advection by the horizontal wind. The second and third terms denote, respectively, adiabatic and diabatic heating. A residual term contains diffusion effects and numerical error.

To drive the intraseasonal perturbation thermodynamic equation, the variables are
divided into mean and anomaly fields, and the latter is further decomposed into MJO and non-MJO components,

\[ A = \bar{A} + A' \quad \text{and} \quad A' = \{A\} + A^*, \quad (2) \]

where the overbar denotes the DJF-mean and the prime is the total anomaly. Curly brackets and the asterisk represent the MJO and non-MJO components, respectively. Using equation (2), the intraseasonal perturbation thermodynamic equation takes the following form:

\[
\frac{\partial \{T\}}{\partial t} = -\overrightarrow{V_H} \cdot \nabla_H \{T\} - \{V_H \cdot \nabla_H \bar{T}\} + \left\{ \frac{R}{\gamma} \frac{\partial \{T\}}{\partial p} - \frac{\partial \{\bar{T}\}}{\partial p} \right\} \bar{\omega} + \left\{ \frac{R}{\gamma} \frac{\partial \{T\}}{\partial p} - \frac{\partial \{\bar{T}\}}{\partial p} \right\} \omega + \left\{ \frac{R}{\gamma} \frac{\partial \{T'\}}{\partial p} - \frac{\partial \{\bar{T}'\}}{\partial p} \right\} \bar{\omega} + \left\{ \frac{R}{\gamma} \frac{\partial \{T'\}}{\partial p} - \frac{\partial \{\bar{T}'\}}{\partial p} \right\} \omega + \{Q_{dia}\} + \{Res\}, \quad (3) \]

The left-hand term is the MJO temperature tendency term. The first three terms on the right-hand side of the equation are related to horizontal temperature advection, representing MJO temperature advection by the time-mean wind, the advection of time-mean temperature by the MJO horizontal wind, and the interaction between anomalies. The next three terms are adiabatic heating and correspond to the interaction between the MJO temperature and the time-mean vertical wind, the time-mean temperature and the MJO vertical wind, and the interaction between the two anomalies. The seventh term denotes the intraseasonal part of the diabatic heating. The calculation of each term can reveal the dominant physical processes causing temperature anomalies. The residual term is extremely small so it is neglected (not shown).

The circulation response to MJO forcing requires time for Rossby waves to propagate meridionally, so the circulation anomaly formed by the MJO in the midlatitudes is the lagged response (i.e., Matthews et al. 2004; Cassou 2008; Yoo et al. 2012a). To incorporate this fact, we integrate the individual terms in equation (3) from day 0 to lag \( t \) days for each MJO phase. To examine the net effect of the MJO at any phase onward, the lag-0-day field
is assumed to be zero. The computation is performed by applying the following relation:

$$
\int_{\text{lag}=0}^{\text{lag}=t} \frac{\partial A}{\partial t} \, dt = A(t),
$$

(4)

where \( \frac{\partial A}{\partial t} \) is any term in equation (3). The resulting term has units of temperature (K) so that this transformation facilitates the interpretation of each term in this delayed and accumulated response to the MJO.

3. Results

a) Northern Hemisphere temperature anomalies

The surface air temperature fields for the canonical eight phases of the MJO demonstrate several peculiar warm and cold anomaly regions, e.g., over East Asia, North America, the Arctic Sea and Europe (Fig. 1). Arctic amplification of surface air temperature has been investigated in Yoo et al. (2012a, b) and poleward-propagating Rossby waves enhanced by localized MJO forcing during phase 5 have been found to be responsible for the formation of the warm anomalies there. Cold anomalies appear over East Asia (EA) during phase 3 (Fig. 1c, when enhanced convection is located over the central Indian Ocean) and the reverse appears during phases 6 and 7 (Figs. 1f, g, when enhanced convection is located over the western Pacific). In addition, a significant warm anomaly is seen over North America (NA) during phase 5, whereas cold anomalies appear there during phase 1 (Figs. 1a and e). More significant warm (cold) anomaly centers appear over Eastern Europe (EE) during phases 1 and 2 (4, respectively).

As shown in Seo and Son (2012), the anomalies in midlatitudes are related to Rossby wave propagation from the tropics. It usually takes about two to three weeks to reach the northern continents and fully develop there (Jin and Hoskins 1995). Therefore, we can
conjecture that the anomalous warm and cold anomalies seen over the continents are actually
a lagged and accumulated response to the tropical forcing over the preceding one to three
weeks (e.g., Cassou 2008). Considering that the time interval between two MJO phases is
about 5–7 days, warm anomalies over EA are developed initially around phase 3, while warm
anomalies over NA begin at around phase 1 or 2 (Fig. 2). For EE, cold anomalies begin to
develop when enhanced convective heating is located over the central Indian Ocean (i.e.,
phase 2; the red dotted line in Fig. 1b) and suppressed convection is over the Maritime
continent and the far-western Pacific. For the sake of easy comparison, phases 1.5, 2 and 3
are selected for the two warm and one cold anomaly cases since deep convection is located
near the central Indian Ocean for these phases. The results for the opposite cases (i.e., at
phase 7 for EA, at phase 5.5 for NA, and at phase 6 for EE) are almost identical with a sign
reversal (not shown).

Using equations (3) and (4), we show time–height lagged composites for each of the
individual terms to investigate dominant physical processes. The selected area for EA is
[60°–120°E, 25°–55°N], that for NA [100°–60°W, 35°–60°N], and that for EE [30°–75°E,
50°–70°N].

b) The East Asian teleconnection

Figure 3 shows the temporal evolution of the integrated field for each thermodynamic
term over EA starting at phase 3. The tendency term (Fig. 3a) indicates a gradual increase of
temperature anomalies with a peak of ~2.0 K appearing at the surface between days 15 and
20. The dynamic term (Fig. 3b), calculated as a sum of the horizontal advection (Fig. 3c) and
adiabatic vertical advection (Fig. 3d), has a pronounced similarity with the tendency term.
The diabatic term (Fig. 3e), calculated from the large-scale thermodynamic budget, show an
opposite effect to the adiabatic term throughout the troposphere with a weak cooling signal at
the surface. Adiabatic subsidence induces a very strong warm anomaly throughout the
troposphere with a peak in the upper troposphere (Fig. 3d). Among the adiabatic components,
vertical advection of the basic state temperature field by the MJO-induced vertical velocity is
clearly the strongest as shown in Fig. 4. Examining the time evolution of the vertical structure
of the MJO-induced adiabatic vertical motion (see Fig. 5b) demonstrates that the warm
anomaly develops at 200 hPa along 30°N by day 5 (not shown) as a result of sinking motions,
and during days 10 to 15 significant downward motion near the surface and a resulting
adiabatic warming are seen (Fig. 5b). Therefore, the warming over EA is associated with
significant adiabatic subsidence over EA forced by MJO-related tropical convection. This
direct circulation can be interpreted as a local Hadley cell characterized by tropical upward
motion forced by convective heating, and downward motion with accompanying adiabatic
warming over the subtropics.

By contrast, horizontal advection causes a cooling tendency in the middle and upper
troposphere (Fig. 3c). At the surface, horizontal advection gives rise to only a slight warming
after day 15. So the major contribution to the surface warm anomaly over EA comes almost
solely from adiabatic subsidence due to MJO-induced vertical wind anomalies. The time
evolution of the surface air temperature over EA (Fig. 6a) confirms this behavior.

c) The North American teleconnection

In the case of NA, a warm anomaly exists starting from day 5 and is maximized in the
lower troposphere by day 15 as shown in Fig. 3f. Similar to the EA case, dynamic processes
are dominant since Fig. 3g shows a very strong low-level warming from day 2 onwards,
whereas diabatic processes (Fig. 3j) show an opposite tendency with a cold anomaly
developing at lower levels. A comparison between Figs. 3h and i indicates that horizontal temperature advection is dominant among adiabatic processes. The absence of subsidence warming over NA is potentially due to the demise of MJO convection over the Western Hemisphere, so a local Hadley cell cannot develop. Among the advective terms in equation (3), horizontal advection of the basic-state temperature field by the MJO-induced horizontal winds is dominant (Fig. 4e). The anomalous temperature advection by the basic state winds is negative over most of the troposphere, and the anomaly interaction term is negligible throughout the troposphere.

Warm advection by the MJO-induced horizontal winds can be seen in Fig. 5c, where a cyclonic circulation anomaly centered over Alaska and the Northeastern Pacific develops and an anticyclonic circulation anomaly takes place over the eastern part of NA and the Atlantic Ocean. NA is located between the two circulation anomalies so that a southerly flow is formed over this region, causing the warm advection. The MJO-induced circulation is clear evidence of northeastward propagating Rossby wave activity. The recent severe snowstorm occurred in the winter of 2009/2010 showed a similar anomalous pressure distribution with a reversed sign, where strong cold advection by northerlies in between two opposing vorticity anomalies caused the record-breaking heavy snowfall events (Moon et al. 2012).

The time evolution of each term at the surface (see Fig. 6b) illustrates that the magnitude of the advective processes is almost the same as the total dynamic effect, with a fast linear increase until day 15 and a slow increase afterward. Therefore, the MJO effects on the surface warming over these two continents are different. The warming over EA is determined by adiabatic subsidence from the sinking branch of a local Hadley circulation, whereas the warming over NA is due to horizontal warm advection from the MJO-induced southerly flow.
d) The Eastern European teleconnection

Another peculiar cold anomaly appears over Europe during phases 4 and 5 (Fig. 1). The cold anomaly over Eastern Europe (EE) starts to develop originally during phase 2, when MJO convection is located in the central Indian Ocean (Fig. 2c). At lag 0, a warm anomaly is situated over this area (not shown); however, as time progresses, the warm anomaly weakens and significant cooling occurs. The absolute magnitude of the cold anomaly (~2 K) is as large as those over EA and NA (Fig. 2).

The cooling over EE also comes predominantly from dynamic processes as shown in Fig. 3. It is evident in the vertical structure that horizontal advective processes (Fig. 3m) cause most of the total integrated temperature anomaly (Fig. 3k). The cold anomaly exhibits a peak value at the surface between days 10 and 15 (Fig. 3l). The adiabatic term (Fig. 3n) is negligible, and the diabatic term (Fig. 3o) shows an opposite effect. Therefore, similar to the NA case, horizontal advection tends to control the temperature anomaly strength from the surface up to 300 hPa (see also Fig. 6c). The decomposition of the advective term into its three components as shown in Equation (3) suggests that the basic-state temperature advection due to the MJO-induced horizontal wind anomaly contributes the most (Fig. 4h).

For all these cases, nonlinear interaction in the temperature response to the MJO is negligible so that the extratropical circulation response to the MJO forcing can be interpreted as due to quasi-linear dynamics as stated in Seo and Son (2012).

e) Physical mechanisms behind the surface temperature variations

As seen in the above analyses, surface temperature variations over these three continents are closely related to Rossby wave propagation. To better understand these teleconnections, a ray tracing method is performed for enhanced convection located over the Indian Ocean. For
this, the non-divergent barotropic Rossby wave theory of Hoskins and Karoly (1981) and 
Hoskins and Ambrizzi (1993) is applied. The dispersion relationship for the barotropic 
Rossby wave on a beta plane is expressed as \( \omega = U k - \frac{\beta k}{K^2} \), where \( \omega \) is frequency, \( U \) is 
a basic state zonal flow, the square of the total wavenumber is \( K^2 = k^2 + l^2 \) with zonal and 
meridional wavenumbers of \( k \) and \( l \), respectively, and \( \beta = \frac{\partial f}{\partial y} - \frac{\partial^2 U}{\partial y^2} \). The above 
dispersion relation provides meridional wavenumbers for a specified zonal wavenumber \( k \) 
in stationary waves (\( \omega = 0 \)); then the group velocities for the zonal and meridional directions 
can be estimated using 
\[ c_{gx} = \frac{\partial \omega}{\partial k} = U + \frac{\beta k^2 - l^2}{K^2} = c + \frac{2\beta_k k^2}{K^2}, \quad \text{and} \quad c_{gy} = \frac{\partial \omega}{\partial l} = \frac{2\beta_k l}{K^2}. \] 
These group velocities can be converted to the ray of the wave activity by solving the 
following simple relations: 
\[ \frac{dx}{dt} = c_{gx}, \quad \text{and} \quad \frac{dy}{dt} = c_{gy}. \] 
The location of the ray is calculated by using the fourth-order Runge-Kutta method (Press et al. 1992; Seo and Son 2012).

The Rossby wave ray tracing result from a 15-day integration of the initial MJO phase 2 
(this is used as a representative phase) (Fig. 7) demonstrates that for the waves coming from 
enhanced convection over the Indian Ocean (Fig. 7a), only zonal wavenumbers 2 and 3 
survive in reaching the extratropics. The longer wave (zonal wavenumber 2) of the two 
propagates more slowly and reaches a bit more to the north than the wavenumber 3 wave. 
The wave activity for the other wavenumbers are trapped or dissipated near the critical 
latitudes located around the equatorial region; all these are in good agreement with Rossby 
wave dispersion theory. For the waves emitted from suppressed convection over the western 
Pacific (Fig. 7b), more waves including zonal wavenumber 4 propagate downstream. 
Wavenumbers 2 and 3 form a well-known Pacific–North American (PNA)-like
teleconnection pattern with a cyclonic circulation anomaly over Alaska and an anticyclonic circulation anomaly over eastern North America. It is of interest to notice that the anticyclonic anomaly over northeast America and a cyclonic anomaly over the North Atlantic tend to form the positive phase of the North Atlantic Oscillation (NAO) at lag 10–15 days (Fig. 7b) (Cassou 2008).

Wavenumber 4 tends to affect more downstream regions, crossing the North Atlantic and passing through Europe. Therefore, the surface warming in NA (EE) seen in the previous plots are due to Rossby wave activity from zonal wavenumbers 2 and 3 (4, respectively) reaching those areas. Wavenumber 4 can reach EE through the Eastern Atlantic–Europe waveguide (Hoskins and Ambrizzi 1993) along which the calculated stationary total wavenumber is locally maximized as shown in Fig. 8. This is consistent with Rossby wave theory where the ray tends to refract toward the higher stationary total wavenumber region. Note also that all these waves tend to bend back toward the equator several days later, affecting equatorial circulation and temperature initially affected by equatorially trapped Rossby and Kelvin waves.

We showed that the warming over EA occurring after MJO phase 3 is due to downward motion from a local Hadley circulation. The upper part of the meridional overturning circulation can also be interpreted as a teleconnection feature from Rossby wave propagation emanating from enhanced convection over the Indian Ocean (the relevant ray tracing is not shown).

Explicit representation of the wave activity propagation path supports the idea that extratropical temperature responses come from Rossby wave dispersion emanating from MJO diabatic heating anomalies. A schematic summarizing these features is presented in Fig. 5a, where two different warming processes (adiabatic subsidence over EA and horizontal
temperature advection over NA) are connected to circulation anomalies from Rossby wave propagation from anomalous convection in the tropics. The cooling over EE due to Rossby wave propagation coming from the warm pool is also shown.

f) Predictability of strong warm and cold events

A question arises as to how much MJO forcing affects strong temperature events over these continents. We use the total temperature anomaly data rather than the intraseasonally filtered anomaly so not to be subject to real-time bandpass filtering, allowing us to consider a more practically useful diagnostic. We define a strong warm (cold) temperature event as a normalized temperature greater (less than) than 1.0 (–1.0) standard deviation. This is equivalent to approximately an upper 15th percentile event. The domain-averaged standard deviation is approximately 5–6 K. The probability of occurrence of extreme events over EA is presented for phase 3 and those over NA for phase 1.5 and over EE for phase 2 (Fig. 9).

Over EA, the extreme event percentage increases until day 20. In particular, the occurrence probability of extreme warming events over central China is more than 40%. The EA-domain averaged occurrence probability is ~30%. For NA, the probability is smaller than that of EA. However, the probability over the northeastern part of NA amounts to ~30%. On the other hand, Europe experiences cooling at days 10 to 20. In particular, the cold anomalies develop significantly over Eastern and some of Northern Europe at day 10. The average probability of the occurrence of a cooling event appears to be 30%. The occurrence probability over these regions for the opposite phase is almost the same.

We have checked the occurrence probability of strong warming or cooling event in the current climate model simulations, which are obtained from the MJO global model comparison project by the Working Group on Numerical Experimentation (WGNE) and the
MJO Task Force under the auspices of the Year of Tropical Convection (YOTC) (Moncrieff et al. 2012; Waliser et al. 2012) and the GEWEX Atmospheric System Study (GASS). The main results on MJO performance and key physical parameters are reported by Jiang et al. (2015). A previous study of Seo and Wang (2010) suggested that improved MJO simulation (using the NCEP Climate Forecast System models) does improve the global circulation response to the tropical heating.

The composite probability from selected 8 good MJO simulation models (left panels of Fig. 10) shows a generally similar tendency to the observation with the warming appearing over the EA and eastern NA and the cooling over EE. However, as expected, the probability in models is weaker since the circulation response to the tropical forcing is different in different models. The composite maps from 6 poor MJO simulation models (right panels of Fig. 10) exhibits no significant signal over the main domains of interest, implying a failure in correctly forecasting extreme temperature events on extended range forecast lead times. The remarkable contrast between the good and bad models clearly suggests the necessity of improving MJO simulations in GCMs and coupled models.

Therefore, a significant portion of the extreme warm/cold events in midlatitudes arise from the direct overturning circulation response and barotropic Rossby wave train propagation induced by MJO heat forcing over the tropics. The information presented in this study is of great importance since it implies that skillful prediction of warm/cold events can be possible with a lead time of about 10 to 20 days. Furthermore, if one considers that statistical forecast models forecast the MJO skillfully with a lead time of around 15 days (Maharaj and Wheeler 2005; Seo et al. 2009) and that prediction skill of the contemporary atmosphere–ocean coupled forecast systems from ECMWF and NCEP (varEPS and CFSv2) reaches up to 20–30 days (Kim et al. 2014), we may be able to predict strong warm or cold
events over extratropical continents as much as 30 to 45 days ahead, which would be of great utility for society.

Finally, it should also be noted that the MJO is expected to strengthen in a warming climate, by as much as 60–100% in terms of spectral energy measured by precipitation/OLR or 850-hPa zonal wind variability in MPI’s ECHAM5 (Liu et al. 2012) and NCAR’s CCSM4 models (Subramanian et al. 2014). Consequently, in a future climate, the stronger MJO may be expected to induce teleconnection features containing stronger anomalous circulation fields. This effect alone would cause more frequent occurrences of extreme temperature events such as cold surges, snowstorms and anomalously warm days. Although it requires further study, this may mean that larger variability should be expected to occur in surface air temperature over the Northern continents during winter in the future.

4. Summary

We show that warm or cold events over the NH continents in response to MJO heating is controlled by dynamic processes through meridionally propagating Rossby wave trains. For East Asia, proximity to the tropical forcing causes adiabatic subsidence following MJO phase 3 to be a main driver for the warming, whereas for North America and Eastern Europe, horizontal temperature advection is a key process for inducing the intraseasonal temperature variations. A ray tracing technique demonstrates that Rossby waves with zonal wavenumber 2 and 3 forced by enhanced or suppressed convection over the Indian Ocean and western Pacific influence surface warming over East Asia and North America, whereas Rossby waves with wavenumber 4 modify surface temperature over Eastern Europe. Although recent studies stress the impacts of the Arctic Oscillation, Arctic (Barents and Kara) sea-ice melting and Eurasian snow cover variations on extremely cold wintertime episodes over the NH.
extratropics (Cohen et al. 2014; Kim et al. 2014), extratropical weather and climate for timescales less than a season are considerably affected by tropical heat forcing. It is shown that the MJO is a real potential source of prediction skill for strong warm/cold events over these continents. The current climate models that simulate the MJO realistically demonstrate the spatial distribution of the occurrence probability of extreme temperature events similar to the observed with a weaker magnitude.
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Figure Captions

Fig. 1. Wintertime convection and surface temperature anomaly composites for the eight phases of the MJO. Composites of intraseasonally filtered OLR (magenta contour, intervals of 15 W m$^{-2}$) and 2-m air temperature (shading, intervals of 0.25K) anomalies for each MJO phase. Dots indicate statistically significant temperature anomaly regions at the 95% confidence level.

Fig. 2. MJO-induced surface air temperature variation over three continents. Left panels show wintertime lagged composites of intraseasonally filtered 2-m air temperature anomaly (shading, intervals of 0.3 K) at days (a) 10 and (b) 15 after the initial MJO phase 3 for EA. Right two panels are the same as the left panels except lagged from an initial MJO phase 1.5 for NA (middle panels) and from an initial MJO phase 2 for EE (right panels). A Monte Carlo test is performed by using 500 random samples and the gray dotted area represents significant regions at the 95% confidence level.

Fig. 3. Time evolution of integrated thermodynamic equation terms. Time–height cross section of the lagged composite of the MJO-induced air temperature integrated for the initial MJO phase 3 for EA (left panels), phase 1.5 for NA (middle panels), and phase 2 for EE (right panels). Integrated temperature fields from (a) the tendency term, (b) dynamic (advective + adiabatic) term, (c) horizontal advective term, (d) adiabatic vertical motion term, and (e) diabatic term. All variables are averaged over [60°E-120°E, 25°N-55°N] for EA, [100°-60°W, 35°-60°N] for NA, and [30°-75°E, 50°-70°N] for EE. Air temperature fields below the surface are not plotted. The contour interval is 0.5 K. The gray and black dots represent statistically significant areas at the 90 % and 95 % confidence levels, respectively.

Fig. 4. Time evolution of integrated temperature terms representing adiabatic vertical motion and horizontal advection. Time–height cross section of the lagged composite of the MJO-related air temperature integrated for initial MJO phase 3 for EA (left panels), phase 1.5 for NA (middle panels), and phase 2 for EE (right panels). Left panels show integrated temperature fields from (a) the vertical advection of MJO temperature by the time-mean vertical flow, (b) the vertical advection of time-mean temperature by the MJO vertical flow, and (c) the non-linear vertical advection of MJO temperature by the MJO vertical flow.
Middle and right panels show integrated temperature fields from (d) and (g) the horizontal
advection of MJO temperature by the time-mean horizontal flow, (e) and (h) the horizontal
advection of time-mean temperature by the MJO horizontal flow, and (f) and (i) the non-
linear horizontal advection of MJO temperature by the MJO horizontal flow for NA (middle
panels) and EE (right panels). The contour interval in all plots is 0.5 K.

**Fig. 5.** Hadley circulation and Rossby wave propagation mechanisms of surface temperature
change over EA, NA, and EE. (a) Geopotential height anomalies (cyclonic or anticyclonic)
are forced by MJO-enhanced convection over the Indian Ocean and suppressed convection
over the western Pacific (i.e., phases 1.5 through 3). The local Hadley circulation is shown as
the orange overturning circulation over the Indian Ocean and EA, and subsidence in its
downward branch induces adiabatic warming. The Rossby wave activity path for waves
reaching NA is denoted as a red line and for waves reaching EE as a blue line. Warm
advection by southerly anomalous winds can be seen in between the anticyclonic and
cyclonic anomalies in the lower troposphere over NA, whereas cold advection by northerly
anomalies develops over EE. (b) Latitude–height cross section of the lagged composite of air
temperature (shading, units of K) due to adiabatic warming induced by the MJO vertical flow
(black arrow) for the initial MJO phase 3. All fields are integrated from lag 0 and the
variables are averaged from 60° to 120°E. The magnitude of the reference wind vector, 0.5,
represents 12.5 m s⁻¹ day for meridional wind and 0.1 Pa s⁻¹ day for pressure velocity.
Shading and vector represent statistically significant areas at the 95% confidence level. (c)
Same as (b) except for the air temperature (shading) due to horizontal temperature advection
induced by the MJO horizontal flow at 500 hPa for MJO phase 1.5 over NA. Streamfunction
anomalies at 500 hPa are denoted as contours (intervals of 15 × 10⁶ m² s⁻² day). Integrated
warming and cooling regions (shading) are approximately statistically significant at the 90%
level. (d) Same as (c) except for MJO phase 2 over EE and contour intervals of 10 × 10⁶ m² s⁻² day.

**Fig. 6.** Time evolution of integrated surface temperature anomalies from tendency, horizontal
advective, adiabatic vertical motion, and diabatic terms in Eq. (3). Surface temperature
evolution for (a) EA starting at MJO phase 3, (b) NA starting at phase 1.5, and (c) EE starting at phase 2. Values exceeding the 90% confidence level are represented by thick lines.

**Fig. 7.** Rossby wave paths calculated from barotropic Rossby wave theory. The 15-day integrated Rossby wave activity ray for phase 2 forcing is shown for varying $k$ (zonal wavenumber), (a) for enhanced convection over the Indian Ocean, and (b) for suppressed convection over the western Pacific. The zonal wavenumbers not shown in the figure have a very short or trapped ray in the vicinity of the starting point or critical latitude. The pink contours represent OLR anomalies with a contour interval of 10 W m$^{-2}$. The lagged composite field of the 300-hPa streamfunction anomaly (contour, intervals of $1.0 \times 10^6$ m$^2$ s$^{-1}$) is presented at days 0, 5, 10, and 15 after the initial MJO phase 2 in the left to right panels. The four lagged composite fields (lags 0 through 15) are merged into one global streamfunction anomaly field for explicit demonstration of the teleconnection pattern induced by Rossby wave propagation.

**Fig. 8.** Stationary total wavenumber ($K_S$) field in an asymmetric DJF flow. The stationary wavenumber is calculated by assuming zero zonal phase speed. Shading is presented at wavenumbers 2, 4, 5, 6, 7, 8, 10, 15, and 25. The white region in the tropics indicates singular points in calculating $K_S$. The red cross-hatched arrow represents a waveguide from the jetstream over the North Atlantic and Europe, and the red thick arrow illustrates the preferred Rossby wave propagation route from the west Pacific.

**Fig. 9.** The percentage of occurrence rates of strong warming events over EA and NA, and of strong cooling event over EE. All fields are integrated from lag 0 to lags 5, 10, 15, and 20 at phase 3 for EA and at phase 1.5 for NA and at phase 2 for EE. A strong warming (cooling) event is defined as the case with the normalized temperature greater (less) than 1.0 ($-1.0$) sigma. One standard deviation averaged over each domain is 3.9 K for EA, 6.3 K for NA, and 6.8 K for EE. The dataset used is the HadGHCND gridded station temperature dataset. Dots indicate significant regions at the 95% confidence level.
Fig. 10. Same as in Fig. 9 except for 8 good MJO simulation model composite for lag days 15 (left panels) and 6 bad MJO simulation model composite for lag days 10 (right panels). Good (CNRM-CM, ECHAM5-SIT, GISS_E2, MRI_AGCM3, PNU-CFS, SPCAM3, SPCCSM3, and TAMU-CAM4) and bad models (CanCM4, CFS2, CWB-GFS, ISUGCM, MIROC5, and NavGEM1) are selected according to Jiang et al. (2015).
Fig. 1. Wintertime convection and surface temperature anomaly composites for the eight phases of the MJO. Composites of intraseasonally filtered OLR (magenta contour, intervals of 15 W m$^{-2}$) and 2-m air temperature (shading, intervals of 0.25K) anomalies for each MJO phase. Dots indicate statistically significant temperature anomaly regions at the 95% confidence level.
Fig. 2. MJO-induced surface air temperature variation over three continents. Left panels show wintertime lagged composites of intraseasonally filtered 2-m air temperature anomaly (shading, intervals of 0.3 K) at days (a) 10 and (b) 15 after the initial MJO phase 3 for EA. Right two panels are the same as the left panels except lagged from an initial MJO phase 1.5 for NA (middle panels) and from an initial MJO phase 2 for EE (right panels). A Monte Carlo test is performed by using 500 random samples and the gray dotted area represents significant regions at the 95% confidence level.
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