Influence of the North Pacific Victoria Mode on the Madden–Julian Oscillation

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Using the observational data and the Coupled Model Intercomparison Project phase 5 (CMIP5) models this study examined the influence of the North Pacific Victoria mode (VM) on the Madden–Julian Oscillation (MJO). The results show that the February–April VM had a significant influence on the development and propagation of the MJO over the equatorial central-western Pacific (ECWP) during spring (March-May) between 1979 and 2017. Specifically, MJO development was favored more by positive VM events than negative VM events. These complicated connections could have been caused by the SST gradient anomalies associated with positive VM events, enhancing the convergence of low-level over the ECWP. When this is combined with warm SST anomalies in the equatorial central Pacific it could have led to a boost in the Kelvin wave anomalies, resulting in enhanced MJO activity over the ECWP. These conclusions indicate that the VM is an important factor in MJO diversity.

Keywords: Madden Julian oscillation, Victoria mode, air-sea coupling, barrier effect, coupled model intercomparison project phase 5

INTRODUCTION

As one of the most important modes of intraseasonal variability in the tropics, the Madden–Julian oscillation (MJO; Hendon et al., 2007; Madden and Julian, 1971; Madden and Julian, 1972) has momentous academic value, due to its influence on short-term weather and climate phenomena globally (Lau and Chan, 1986). Many previous theoretical studies on MJO have indicated a few obvious natures, including its large-scale convective disturbance, the time scale between a month and a season, and the eastward propagation at ~5 m/s (Weickmann, 1983). Although it has been the subject of comprehensive investigation in recent decades, accurate mode simulation and prediction of the MJO remain elusive (Adames and Wallace, 2014).

Previous studies have found that there are important modes that affect tropical climate variability, such as El Niño–Southern Oscillation (ENSO) and the Indian Ocean Dipole (IOD) can modulate the MJO (Woolnough et al., 2000; Jones et al., 2004; Hendon et al., 2007; Pohl and Matthews, 2007; Moon et al., 2011; DeMott et al., 2015; Zheng and Zhang, 2018). ENSO exerts a
FIGURE 1 | Spatial patterns and corresponding PCs of the first two leading EOF modes of FMA SST anomalies over the North Pacific poleward of 20°N (after removing the global mean SSTA).

FIGURE 2 | (A) Correlation map of the FMA VMI with the following spring precipitation (shaded) and specific humidity (contours) anomalies. (B) As (A) but for the correlations between the FMA VMI and the following spring OLR (specific humidity) anomalies. (C) MAM precipitation anomalies regressed on the FMA VMI. (D) As (C) but for the regressions between the FMA VMI and the MAM OLR anomalies. Only anomalies exceeding 95% significance, based on a two-tailed Student’s t test, are shown.
substantial influence on all stages of MJO: the initiation, maintenance, and propagation. MJO events are more frequent during El Niño episodes than under La Niña conditions (Jones et al., 2004), and have briefer periods (Pohl and Matthews, 2007; DeMott et al., 2015), and transmit further east of the Pacific (Tam and Lau, 2005). The warm water eastward development during El Niño events expedites the expanded eastward spread of the MJO (Woolnough et al., 2000; DeMott et al., 2015). In addition, Shinoda and Han (2005) and Wilson et al. (2013) showed that the IOD plays a role in MJO activity. During negative IOD events, the MJO activity of the eastern Indian Ocean is more frequent than that of the western Indian Ocean. This is due to warm sea surface temperature anomalies (SSTAs) of the eastern but gets cold in the western Indian Ocean. Homoplastically, the reverse is true for positive IOD events.

In addition to tropical climate modes, some extratropical climate modes such as the North Atlantic Oscillation and the Arctic Oscillation play a pivotal role in the extratropical zone (Ambaum et al., 2001; Wallace and Thompson, 2002; Vecchi et al., 2004, Zhou and Miller 2005; Lin et al., 2009). These can have important modulation effects on the MJO activity in the tropics. Lin et al. (2009) mentioned that MJO activity in tropical regions may be affected by changes in the zonal wind of the troposphere over the North Atlantic. Moreover, Yoo et al. (2011), Yoo et al. (2012) have pointed out that the poleward wave train associated with the surface air temperature over the Arctic is closely related to the MJO activity in the tropics.

Recent studies have named the second empirical orthogonal function mode (EOF2) of the SSTAs found north of 20’N in the North Pacific as the Victoria mode (VM; Bond et al., 2003), which has a significant impact on convection and precipitation over that part of the tropics during the coming summer (Ding et al., 2015a). Given that during the evolution and propagation of the MJO, the convection in the equatorial central Pacific makes a momentous contribution (Pohl and Matthews, 2007), and there may be a close connection between the February-April (FMA) and MJO activity. However, there is little research on the connection and influence between VM and MJO. The primary purpose of this study was to investigate the connection between the FMA VM and MJO activity the following spring. This study examined whether there is a fundamental connection between the FMA VM over the extratropical region following MJO activity and if there is, asking how this connection is established and exploring how it works.
DATA AND METHODOLOGY

Observational Data
This study used data from several observational, reconstructed, and reanalysis data sets. The monthly mean SST data set was drawn from the Hadley Center global sea ice and sea surface temperature (HadISST) dataset (Rayner et al., 2006). Specific humidity, u-wind, and v-wind data were sourced from the National Centers for Environmental Prediction (NCEP) reanalysis dataset (Kalnay et al., 1996). The Outgoing Longwave Radiation (OLR) data and precipitation data were sourced from the Climate Prediction Center Merged Analysis of Precipitation dataset (Xie and Arkin, 1997) and the NCEP/NOAA (Liebmann and Smith, 1996), respectively. Data were analyzed on a 2.5° × 2.5° spatial grid over the period January 1, 1979, to December 31, 2017, except for the monthly mean SST data set, which had a spatial resolution of 1° × 1°.

Daily anomalies were calculated with the time series of each grid point by removing the linear trend, which was obtained using the least square fit, and by eliminating daily climatology, which was the average of each day. Then, using the 30–90 days bandpass Lanczos filter with 401 weights, we processed the daily anomalies (Duchon, 1979). The variability of the intraseasonal timescale was obtained by diagnosing these calculated daily anomalies. We calculated the monthly anomalies by removing the linear trend and climatological monthly means, to investigate variability at the interannual timescale.

Model Datasets
To account for the difference between the effect of FMA VM and ENSO on the precipitation patterns over the equatorial central-western Pacific regions (ECWP), we used the Geophysical Fluid Dynamics Laboratory global Atmospheric Model version 2.1 (AM2.1) at a horizontal resolution of 2.5° longitude × 2° latitude. The seasonal varying climatological SSTs were used to obtain the climatological state (CTRL). Two sensitivity experiments were conducted with the composite SSTAs of the VM (5°S–60°N, 105°E–110°W) and El Niño region (15°S–15°N, 150°E–70°W) over the tropical Pacific from February to April. SSTAs outside the forcing area were set to zero and only positive loading in the region was used. Each run was integrated for 40 years and the output from the last 30 years of the integration was averaged to reduce the possible impact of the internal variability.

To evaluate whether the FMA VM over the extratropical region can affect the subsequent MJO in the tropics, we reproduced activity using current coupled models. The study used daily and monthly outputs from control experiments from two coupled atmosphere-ocean models that participated in CMIP5 (Coupled Model Intercomparison Project, phase 5). The variables we analyzed were daily OLR and monthly SST, u-wind, v-wind, specific humidity, and precipitation. For ease of comparison and the ensemble mean computation, we transformed all variables from the CMIP5 output into a horizontal resolution of 2.5° × 2.5.

Definition of Indices
This study used the RMM index, a generally used MJO index, to select MJO events. The RMM index was constituted on the united fields of OLR, 850- and 200 hPa zonal wind anomalies (Wheeler and Hendon, 2004; Zheng and Zhang, 2018). Because of the convection and circulation change characteristics of the MJO, the RMM index was an effective way to reflect the MJO’s multiple structures. The RMM index is commonly used in MJO diagnostics and assessments of operational MJO forecast skill (Seo et al., 2009). Following convention, strong MJO activity was defined as occurring when the RMM amplitude exceeded 1 (i.e., √RMM12 + RMM22 > 1). We recorded daily RMM values through the regularly updated online website resources of the Australian Bureau of Meteorology (Wheeler and Hendon, 2004, 2017).

Previous studies have reported that unlike the Pacific Decadal Oscillation (Ding et al., 2015a; Mantua et al., 1997), which coincides to the EOF1 of SSTAs found north of 20°N over the North Pacific, the VM is pushed by the North Pacific Oscillation like atmospheric variability through variation in heat fluxes of surface, and demonstrates a triple texture over the North Pacific (Alexander et al., 2010; Ding et al., 2015b; DeMott et al., 2015). As the VM shows the maximum variance between February and April (FMA), due to a lagging response to the affecting of North Pacific oscillation (Ding et al., 2015b), this study performed the EOF analysis method to the SST field of the FMA averaged in the North Pacific (100°E–100.5°W, 20.5°N–65.5°N; Figure 1). Hereafter, we define Pacific decadal oscillation as SST EOF1.
mode, and the EOF2 mode is named VM. This study applies the second principal component (PC2) of time series, which is linked to the VM pattern to characterize the VM index (VMI; Ding et al., 2015a).

We filtered strongly negative and strongly positive VM events by the value of VMI. When the VMI in a certain year is greater than a positive standard deviation, we defined this year as a positive VM event, and vice versa. Therefore, we identified six positive VM events (1986, 1991, 1996, 1997, 2014, and 2015) and eight negative VM events (1988, 1998, 1999, 2000, 2001, 2007, 2008, and 2010) in the 39 years from 1979 to 2017.

Statistical Methods

Other statistical methods were used in this study, such as correlation analysis, linear regression, and partial correlation analysis. A statistical significance test of these statistical methods was undertaken, using a two-sided Student’s t test, where the amount of effective degrees of freedom (Neff) was calculated as described by Bretherton et al. (1999):

$$N_{eff} = N \frac{1 - r_x r_y}{1 + r_x r_y},$$

where the N stands for the amount of effective time steps. The lag one autocorrelations of variables $x$ and $y$ are represented by $r_x$ and $r_y$, respectively.

RESULTS

The Link Between the Victoria Mode and Intraseasonal Variability

Previous research results have shown that the FMA VM usually reaches a peak, but the seasonality of the MJO is out of sync with that of the VM. The MJO is usually the most active in boreal winter but it starts to weaken in the spring and the barrier effect on MJO propagation in the Maritime Continent is the most serious in spring (Salby and Hendon 1994; Ding et al., 2015a; Ding et al., 2015b). Taking this into account, this study aimed to verify whether there a possible delayed effect between the VM and
MJO. We first investigated the connection between the FMA VM and MJO in the coming spring (March–April–May: MAM).

The calculation of a correlation analysis method is used between the FMA VM and the tropical precipitation, OLR, and specific humidity anomalies in the following MAM (Figure 2). Use the average from 850 to 200 hPa as the specific humidity for this study. The distribution of precipitation correlation is not uniform in space, but it is a notable dipole type (Figure 2A). Over the west of the Maritime Continent, there are significant negative correlations, whereas positive correlations are found in the eastern Maritime Continent and the equatorial central-western Pacific regions (ECWP). Over the ECWP, the correlations of the OLR (humidity) anomalies are almost inconsistent (consistent) with those of precipitation anomalies. The regressions of the MAM precipitation and OLR anomalies onto the FMA VM (Figures 2C,D) show a well-defined dipole structure over the ECWP, which is consistent with the correlation patterns. The above results point out that over the ECWP the FMA VM is closely connected to convection activity and precipitation intensity in the following MAM, which is coherent with the conclusions of Ding et al. (2015a). As convection activity and precipitation intensity over the ECWP make an important contribution to the propagation of MJO events, we hypothesize that the VM has an intimate relationship with MJO activity in the following spring.

Next, we investigated the connection between the intraseasonal activity and VM over the ECWP. To facilitate this analysis, we used the variance sequence of the 30–90 days filtered OLR and 850-hPa zonal wind anomalies as surrogates for intraseasonal activity signals. A three-month moving window was used to calculate the variance of the filtered anomalies. The correlation coefficients of the FMA VM with the filtered OLR variance sequence from the following MAM is shown in Figure 3A. There is one significantly correlated center between the FMA VM and the intraseasonal variability of OLR over the ECWP (0°–10°N, 140°E–160°W). The OLR intraseasonal variability was enhanced over the ECWP during positive VM events, but suppressed during negative VM events. We then investigated the connection between the FMA VM and the coming spring (MAM) area-averaged OLR variance sequence anomalies over the ECWP (Figure 4B). As shown in Figure 4B, the correlation coefficients are 0.47 passing the 99% significant test. Furthermore, we calculated the lead-lag correlations between the FMA VM and monthly OLR variance sequence anomalies area-averaged over the ECWP (Figure 4A). As shown in Figure 4A, the correlation over the ECWP is high when the FMA VM leads the OLR variance by 1–2 months (R > 0.27), and pass the 95% significant test. Conversely, when the FMA VM lags the OLR variance by one month, the correlation is weak. These results indicate that, over the ECWP, there is a notable lag relationship between the VM and the intraseasonal OLR variability.
As ENSO is a strong signal in the tropics and influences MJO activity, we examined whether the VM influence on the intraseasonal OLR variability over the ECWP is independent of ENSO. We calculated the correlation coefficient between the winter DJF (December–February) Niño3.4 index and the coming MAM filtered OLR variance sequence (Figure 3B). We note that there are relatively weak correlations between the ENSO and intraseasonal OLR variability over the ECWP. In other words, the VM and intraseasonal OLR variability have a significant connection over the ECWP, even after removing the ENSO effect. From these results, we can conclude that the VM influence on the intraseasonal OLR variability over the ECWP is relatively independent of ENSO.

In addition to the intraseasonal OLR variability, we calculated the analogous correlation coefficients of the FMA VMI with the filtered 850 hPa zonal wind variance sequence from the following MAM (Figure 5A). There is a momentous connection between the VM and intraseasonal zonal wind variability across the tropical Pacific. However, there is almost no relationship between the winter DJF Niño3.4 index and the filtered 850 hPa zonal winds variance sequence from the coming MAM (Figure 5B).

**FIGURE 8** | Composite OLR (color shading: W/m²) and 850 hPa wind vector (m/s) anomalies during the eight MJO phases in the boreal later spring (MAM) for (left) positive VM events and (right) negative VM events. MJO phases were defined using the RMM index. Only days with MJO amplitude >1 were used. OLR and 850 hPa wind vector anomalies were calculated by removing the daily seasonal cycle and then applying a 100 days high-pass digital filter to the daily time series. The size of the reference anomaly wind vector is in the upper right. Phases 1–8 are indicated as P1–P8, respectively, and the number of days used to create the composite are displayed on the lower right.
**Victoria Mode Influence on Madden–Julian Oscillation Activity**

In previous studies, composite anomalies of OLR and winds are often used to describe the MJO events (Wheeler and Hendon, 2004; DeMott et al., 2015). To better grasp the characteristics of spring MJO events, this study defined an event in which RMM amplitude was >1 for at least five days as an MJO event. Next, using the processed RMM index to screen the relevant RMM phase. For example, if we focus on MJO activities over WP, we will pay attention to RMM phase 6. To obtain the MJO events assigning to RMM phase 6, we slid the 10 days moving average to the RMM index to find the particular with RMM index amplitude >1 for at least 5 days. In particular, to avoid repeat filters of an MJO event, the period separating the individual MJO events must be more than 30 days, which is the lowest time required for a whole MJO cycle (Wheeler et al., 1999). This procedure was then repeated for the other RMM phases.

**Figure 6** shows the composite trace of MJO events during negative VM events and positive VM events, described by the magenta and blue lines, respectively. The beginning and end of the MJO events in each phase are indicated by green and red boxes, respectively. The activity instances of MJO under different VM conditions are characterized by different trajectories. Hence, by considering them, we can better recognize the connection between the VM and MJO activity.

The propagation of MJO was weaker during negative VM events in most cases. This is most apparent in **Figures 6C,D**, in which convection is mainly gathered in the ECWP. **Figures 6C,D** show that during negative VM events, most MJO events weaken and even fade away almost immediately over the ECWP. In contrast, during positive VM events, the MJO events were comparably strong during RMM phase 6 and enhanced as the center of convective activity moved to the equatorial central Pacific. Taken together, **Figures 6C,D** suggest that during the positive (negative) VM events that the ECWP is more (less) conducive to MJO activity. These results are consistent with the intraseasonal activity anomaly patterns shown in **Figures 3, 5**.

To further verify the above relationship, we show two time series between 1979 and 2017 together, one for the FMA VM and the other for the spring (MAM) occurrence frequency of the eight MJO phases (**Figure 7**). The total frequency of particular MJO phases in each year was obtained by adding the frequency of days in each phase in the spring of that year. In addition, the MJO amplitude must be greater than one for each calculated day. In order to highlight the interannual variation of the FMA VM, high-pass filtering is needed before computing the average time. We found that there was a stable correlation between the FMA VM and the MAM occurrence frequency of MJO phases 6 and 7, in which correlation coefficients were 0.32 and 0.34, respectively, and both passed the 95% significant test (**Figures 7F,G**). The above results indicate that the FMA VM may have a positive effect on the increase of the spring (MAM) occurrence frequency of MJO phase 6 (7). These correlations are consistent with the FMA VM forcing response (**Figure 2**) and its coupling to the convection over the ECWP (**Figures 3, 6**).

To verify the independence of the underlying connection between the FMA VM and the MAM occurrence frequency of MJO phases, we also selected MJO amplitudes of different sizes (1.25 and 1.50) for calculation (not shown). The results show that the relationship between the two is not affected by the selection of the MJO amplitude threshold.

Next, we looked into the impact of VM on the MJO activity by observing the OLR and wind vector fields directly. The composited OLR (shading) and wind vector anomalies during the eight MJO phases for positive (left) and negative (right) VM events in spring (MAM) are shown in **Figure 8**. From both the left and right panels, we see that a typical MJO event is a process that involves the convective anomaly spreading eastward from the tropical western Indian Ocean astride the Maritime Continent to the equatorial central Pacific. The patterns of convection anomalies during MJO phases 6 and 7 with positive and negative VM events are disparate (**Figure 8**). The tropical convection during the positive VM events is stronger than during the negative VM events over the ECWP, especially over...
the Maritime Continent, which is one of the key areas of MJO propagating (Zhang et al., 2005, 2013; Zhang and Ling 2017). This result can be obtained not only from the OLR anomalies but also from the wind vector anomalies.

To reveal the potential MJO propagation differences associated with positive and negative VM events, we show Hovmöller charts for the 20–90 days filtered OLR anomalies averaged at 10°S–10°N from March to May between 1979 and 2017 (Figure 9). The composite may not represent all MJO events perfectly, but it can effectively grasp the overall difference between positive and negative VM events in MJO propagation. It is of note that the MJO exhibits a systematic eastward propagation from the tropical Indian Ocean across the Maritime Continent to the tropical eastern Pacific during...
positive VM events (Figure 9A), whereas it is difficult for convective anomalies to propagate eastward over the ECWP during negative VM events due to the suppressed convection (Figure 9B), which can also be seen as the Maritime Continent “barrier”, an interruption to the MJO propagation. Wang et al. (2019) used cluster analysis to divide MJO propagation patterns into four prototypes of clusters, named standing, jumping, slow eastward propagation, and fast eastward propagation, respectively. Our results demonstrate that MJO propagation exhibits a slow eastward propagation pattern during positive VM events, but a jumping pattern during negative VM events. Therefore, we conclude that the VM may be an important factor in MJO diversity.

Possible Mechanisms
The above results demonstrate that the FMA VM can influence MJO activity in the following spring over the ECWP. But how the VM affects MJO activity over the ECWP has yet to be determined. To identify the reasons that the VM affects the MJO, future studies will investigate the evolutionary features of vertical velocity, humidity, surface wind, and SSTAs linked to the VM.

Furthermore, we calculate the simultaneous correlation and lag correlation of the three-month average SSTAs and surface wind anomalies with the FMA VMI, respectively (Figure 10). During the FMA, a well-defined tripole-like SST type is evident in the North Pacific (Figure 10A). As a result, positive SSTAs in the central tropical Pacific, combined with negative SSTAs in the northwest North Pacific, increase the SST gradient and span the western to central tropical Pacific. The enhanced SST gradient, in turn, tends to advance the accumulation of the low-level humidity over the northwest Pacific by affecting SST-modulated heat fluxes (Blade and Hartmann, 1993; Hsu and Li, 2012; Sugiyama et al. 2009a,b), thereby leading to the convergence of the low-level humidity in the northwest Pacific, where the development of MJO convection in the lower layer is affected by the effect of moisture accumulation in the troposphere (Wang et al., 2018).

Furthermore, as a response to anomalous southwesterly associated with the FMA VM in the low-level wind field (Figure 10D), the northeasterly trade winds weaken and consequently reduce the upward latent heat flux (not shown), warming the ocean from the northeastern Pacific to the ECWP and therefore leading to positive wind-evaporation-SST (WES) feedback (Xie and Philander, 1994; Sooraj et al., 2009). Finally, the positive WES feedback has an obvious amplification effect on the SSTAs near the equator, which leads to the evolution and persistence of anomalous low-level humidity and vertical velocity over the ECWP during MAM, even during April–May–June (AMJ) (Figure 10B). The above results prove
the hypothesis that the VM affects MJO activity over the ECWP by positive WES feedback, enhancing the SST gradient, and increasing low-level humidity over the ECWP.

In addition to significant humidity anomalies over the ECWP, which are linked to the MJO, recent studies have noticed that MJO activity is associated with the equatorial moist Kelvin wave anomalies. (Salby and Hendon, 1994; Matthews, 2000; Wang et al., 1998, 2018). Wang et al. (2018) reported that the tropical central Pacific SSTAs can modulate MJO activity by adjusting the Kelvin wave response and its coupling to MJO convection. Our study has shown that positive VM events cause positive FMA SSTAs in the tropical central Pacific to persist until AMJ (Figure 10). Therefore, the SST anomaly (SSTA) forcing in the northwest Pacific, associated with positive VM events seems to be a favorable situation for the development of the MJO via the enhancement of Kelvin wave anomalies. Conversely, we can reach the homologous conclusion that the negative VM events will have an unfavorable effect on the MJO.

Model Simulations
To further confirm the difference between the effect of the VM and the ENSO (Figures 11A,B) on precipitation pattern over the ECWP, two sensitivity experiments were conducted (see experimental designs in Data and Methodology). Figures 11C,D show differences in low-level wind and precipitation in the FMA VM and El Niño runs relative to the CTRL run. The results of the two sensitivity experiments both show that there are two centers of positive and negative wind and precipitation anomalies in the equatorial region. In the FMA VM experiment, two precipitation centers of positive and negative are forced over the ECWP and west of MC (Figure 11C), which matches the effect of VM on the precipitation pattern in the equatorial obtained from the reanalysis data in Figure 2. In contrast, the El Niño associated SSTAs in the tropical Pacific, can affect a wider range of precipitation over the equatorial region but the center of the positive and negative precipitation it produces is more easterly (Figure 11D). The difference in the impact of the two sensitivity experiments on precipitation may be caused by the difference in the wind. In the FMA VM experiment, an anomalous anticyclone is forced over the western North Pacific but an anomalous cyclonic circulation has been produced in the El Niño experiments. The extratropical Pacific SST forcing can simulate the observed responses of precipitation over ECWP well, which further confirms that the influence of the VM and ENSO on the precipitation over ECWP are independent. The above results are also consistent with those of Ding et al. (2015), who conclude that there is a difference in the influence of ENSO and VM on the location of precipitation over the tropical Pacific.
To further confirm that there is a fundamental connection between the FMA VM over the extratropical region and following MJO activity in the tropics over the ECWP, we analyzed individual models from CMIP5. It should be noted that the simulation results of VM and MJO in the CMIP5 (Chen et al., 2020) are not perfectly in the same mode. Therefore, the following two modes, which can certainly simulate MJO and VM, are selected in this study (Table 1).

First, we used the monthly output data of SST by the CanESM2 to calculate the VMI. A correlation analysis method was then used between the FMA VMI and the tropical precipitation and OLR anomalies in the following MAM (Figures 12A,B). The distribution of precipitation and OLR correlation is not uniform in space by CanESM2, but it is a notable dipole type like observational data. Over the equatorial Pacific, there are significant positive correlations. Especially, the correlations of the OLR anomalies are almost inconsistent with those of precipitation anomalies over the ECWP. In the output data by the MIROC5, a conclusion similar to Figure 12 can also be obtained (Figures 13C,D). Therefore, the above results indicate that the strong correlation between FMA VMI and convection (precipitation) over the ECWP in the following MAM can be reproduced in partly CMIP5 models.

Next, we investigated the connection between the intraseasonal activity and VM over the ECWP from the partly CMIP5 models. To facilitate this analysis, we used the variance sequence of the 30–90-days filtered OLR anomalies as surrogates for intraseasonal activity signal. The correlation coefficients of the FMA VMI with the filtered OLR variance sequence from the following MAM calculated by the output data of partly CMIP5 are shown in Figures 13A,C. There are also two significantly correlated centers between the FMA VM and the intraseasonal variability of OLR over the ECWP. Then, we calculated the correlation coefficients between the winter DJF (December–February) Niño3.4 index and the coming MAM filtered OLR variance sequence (Figures 13B,D). We noted that there were relatively weak correlations between the ENSO and intraseasonal OLR variability over the ECWP. From these results, we can conclude that the relationship between the VM and the intraseasonal OLR variability over the ECWP can be reproduced in partly CMIP5 models and that they are relatively independent of ENSO.

Furthermore, we calculated the simultaneous correlation and lag correlation of the three-month average SSTAs and surface wind anomalies with the FMA VMI by the output data of CanESM2, respectively (Figure 14). It can be seen from Figure 14 that the results obtained by the model data are generally consistent with the observation data. The VM affects MJO activity over the ECWP by enhancing the SST gradient and increasing low-level humidity and changing the enhancement of Kelvin wave anomalies.

**SUMMARY AND DISCUSSION**

This study has examined the connection between the FMA VM and ensuing MAM MJO activity over the ECWP by using...
observational data and partly CMIP5 models. This study has shown that the atmospheric variations related to the VM may be significant factors in affecting MJO activity. The ECWP appears to be more beneficial for MJO propagation during positive VM events than during negative VM events. During positive VM events, the evolution and persistence of MJO are stronger over the ECWP, while negative VM propagates are the opposite (Figures 6, 8, 9), which proves this conclusion. This result is not surprising given that preceding studies have also reported on convection activity and precipitation intensity increases over the central-eastern Pacific ITCZ region during positive VM events (Ding et al., 2015a). It is also supported by our modeling experiments in which we examined composite SSTAs of the FMA VM (5°S-60°N, 105°E-110°W) and the preceding DJF Niño3.4 region over the tropical Pacific from February to April. The observed precipitation pattern differences in the ECWP that are associated with FMA VM and preceding ENSO are effectively simulated by these modeling experiments. Wang et al. (2018) also showed that the eastward propagation of the MJO over the CP may be affected by the background SSTAs in that region.

We also found that the VM may be an important factor that is responsible for MJO diversity. Wang et al. (2018) used cluster analysis to divide MJO propagation patterns into four prototypes.
of clusters, and named them standing, jumping, slow eastward propagation, and fast eastward propagation, respectively. Our results demonstrate that MJO propagation exhibits a slow eastward propagation pattern during positive VM events, but a jumping pattern during negative VM events.

The schematic model in Figure 15 shows the processes by which the FMA VM might affect the following MAM MJO activity. One possible description for these connections is that the SST gradient anomalies associated with positive VM events enhance low-level convergence over the equatorial central-western Pacific (ECWP), and the other is warm SST anomalies in the equatorial central Pacific that increase Kelvin wave anomalies. Therefore, the VM enhances MJO activity over the ECWP.

FIGURE 15 | Schematic representation of the thermodynamic ocean-atmosphere coupling between the MJO and SSTAs associated with the VM. The VM possibly influences the MJO activity through two dominant processes: one is the SST gradient anomalies associated with positive VM events that enhance low-level convergence over the equatorial central-western Pacific (ECWP), and the other is warm SST anomalies in the equatorial central Pacific that increase Kelvin wave anomalies. Therefore, the VM enhances MJO activity over the ECWP.

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DATA AVAILABILITY STATEMENT
The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS
All authors listed have made a substantial, direct and intellectual contribution to the work, and approved it for publication.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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