Madden-Julian Oscillation: Recent Evolution, Current Status and Predictions

Update prepared by: Adam Allgood
Climate Prediction Center / NCEP
22 October 2018
Outline

Overview
Recent Evolution and Current Conditions
MJO Index Information
MJO Index Forecasts
MJO Composites
Overview

• The MJO weakened during the past week as competing tropical convective modes, including tropical cyclone activity, interfered with the signal.

• Dynamical and statistical model RMM index forecasts generally do not favor renewed MJO activity over the Maritime Continent. The GEFS and ECMWF depict a weakly coherent signal over the Pacific, with some eastward propagation to the Western Hemisphere during Week-2. This is out-of-phase with the previous MJO event, and may reflect the continued influence of other modes, including the base state, on the overall pattern.

• The MJO is not favored to substantially impact the global tropical convective pattern over the next two weeks.

Additional potential impacts across the global tropics and a discussion for the U.S. are available at: http://www.cpc.ncep.noaa.gov/products/precip/CWlink/ghazards/index.php
850-hPa Vector Wind Anomalies (m s\(^{-1}\))

Note that shading denotes the zonal wind anomaly
Blue shades: Easterly anomalies
Red shades: Westerly anomalies

Easterly anomalies persisted over the equatorial Indian Ocean, with weak westerlies developing over the eastern Maritime Continent.

Westerlies persisted over the equatorial eastern Pacific and the tropical North Atlantic, overcoming the remnant MJO circulation.
The MJO was active during late April and May. Westward moving variability weakened the signal in June. A weak intraseasonal signal re-emerged during mid to late July. During August, the intraseasonal signal weakened, and other modes, including Rossby wave and tropical cyclone activity, influenced the pattern.

Through much of September, Rossby wave activity continued to dominate the Pacific, while westerly anomalies overspread the equatorial Pacific.

During September and October, westerly anomalies increased in amplitude and duration over the equatorial Pacific, consistent with a gradual transition towards El Niño conditions. The intraseasonal signal began interfering with this pattern during October, but recently weakened.
Drier-than-normal conditions, positive OLR anomalies (yellow/red shading)

Wetter-than-normal conditions, negative OLR anomalies (blue shading)

Suppressed convection associated with the MJO and the base state overspread the western Maritime Continent by late September.

By the end of September and early October, suppressed convection moved over the entire Maritime Continent and parts of the equatorial West and Central Pacific, interfering with the base state. Enhanced convection began building over the western Indian Ocean.

During mid-October, convective anomalies weakened along the equator as the MJO signal began breaking down. A large swath of suppressed convection lifted northward over Southeast Asia and the tropical northwestern and central Pacific.
Outgoing Longwave Radiation (OLR) Anomalies (7.5°S - 7.5°N)

Drier-than-normal conditions, positive OLR anomalies (yellow/red shading)

Wetter-than-normal conditions, negative OLR anomalies (blue shading)

The MJO was active during May. The signal weakened in June, but re-emerged during July.

Kelvin waves, Rossby waves, and tropical cyclones dominated the pattern during August and early September, while the intraseasonal signal remained fairly weak.

During mid-September, the suppressed phase of the MJO emerged over the Eastern Indian Ocean and Maritime Continent. During early October, the suppressed signal propagated further east and enhanced convection emerged over the western Indian Ocean.

More recently, the intraseaonal signal weakened, though weak convection has developed over the far western Pacific east of 120°E.
There was robust MJO activity through boreal spring along with the decay of La Niña conditions. The enhanced phase of the MJO weakened east of the Date Line during June. Eastward propagation of broad suppressed convection continued into early July.

The upper-level footprint of the MJO re-emerged during mid-July, with a broad divergent signal propagating from the Maritime Continent to the central Pacific.

Starting in mid-July, a low-frequency dipole favoring enhanced (suppressed) convection over the east-central Pacific (Indian Ocean) emerged, consistent with a gradual transition towards El Niño conditions.

During mid-September, a robust intraseasonal signal constructively interfered with the base state. The MJO signal persisted into October, and destructively interfered with the base state. More recently, the upper-level signal began to weaken.
The upper-level velocity potential’s spatial pattern has become increasingly disorganized as it continues to destructively interfere with the base state.

Positive anomalies (brown contours) indicate unfavorable conditions for precipitation
Negative anomalies (green contours) indicate favorable conditions for precipitation
A symmetric pair of anticyclonic gyres are present north and south of the equator over the eastern Pacific, with weak easterly anomalies along the equator.
200-hPa Zonal Wind Anomalies (m s\(^{-1}\))

Westerly anomalies (orange/red shading) represent anomalous west-to-east flow

Easterly anomalies (blue shading) represent anomalous east-to-west flow

Weak westerly anomalies propagated eastward from the Indian Ocean to the Americas in early May; this pattern broke down in early June.

Anomalous westerlies amplified over the Maritime Continent in mid-June and propagated eastward at MJO-like phase speeds.

During August the intraseasonal pattern weakened, with Rossby wave activity influencing the West Pacific pattern.

Persistent anomalous westerlies broke down over the far East Pacific, while anomalous easterlies have been more prevalent over the central Pacific. Anomalous westerlies shifted eastward from the Indian Ocean over the Maritime Continent, but weakened over the central Pacific.
Oceanic Kelvin waves have alternating warm and cold phases. The warm phase is indicated by dashed lines. Downwelling and warming occur in the leading portion of a Kelvin wave, and upwelling and cooling occur in the trailing portion.

Negative upper-ocean heat content anomalies persisted in the central and eastern Pacific through December.

A downwelling Kelvin wave associated with the intraseasonal signal weakened the negative anomalies across the east-central Pacific during late January and early February.

Several downwelling oceanic Kelvin waves contributed to the eastward expansion of relatively warm subsurface water during February. Positive anomalies have now been observed over most of the basin since April.

The recent westerly wind burst east of New Guinea appears to have triggered another oceanic Kelvin wave and round of downwelling, helping to reinforce the warm water availability for a potential El Niño event.
The MJO index illustrated on the next several slides is the CPC version of the Wheeler and Hendon index (2004, hereafter WH2004).


The methodology is very similar to that described in WH2004 but does not include the linear removal of ENSO variability associated with a sea surface temperature index. The methodology is consistent with that outlined by the U.S. CLIVAR MJO Working Group.


The index is based on a combined Empirical Orthogonal Function (EOF) analysis using fields of near-equatorially-averaged 850-hPa and 200-hPa zonal wind and outgoing longwave radiation (OLR).
MJO Index - Recent Evolution

The axes (RMM1 and RMM2) represent daily values of the principal components from the two leading modes.

The triangular areas indicate the location of the enhanced phase of the MJO.

Counter-clockwise motion is indicative of eastward propagation. Large dot most recent observation.

Distance from the origin is proportional to MJO strength.

Line colors distinguish different months.

The RMM-based MJO index remained weak over the past several days, as other modes influenced the pattern.
MJO Index - Historical Daily Time Series

Time series of daily MJO index amplitude for the last few years.
Plot puts current MJO activity in recent historical context.
RMM1 and RMM2 values for the most recent 40 days and forecasts from the GFS ensemble system (GEFS) for the next 15 days

**light gray shading:** 90% of forecasts

**dark gray shading:** 50% of forecasts

The GEFS-based RMM-index forecast depicts an influence of other modes (e.g., Rossby wave activity) during Week-1, with an amplifying signal over the Pacific. Eastward propagation of a weak signal over the East Pacific and Western Hemisphere is depicted during Week-2.
The GEFS RMM-based OLR forecast has weak anomalies during Week-1, with an amplifying field during Week-2 consistent with a Western Hemisphere MJO event.
Spatial map of OLR anomalies for the next 15 days

Time-longitude section of (7.5° S-7.5° N) OLR anomalies - last 180 days and for the next 15 days

The OLR forecast based on the constructed analog RMM-index forecasts is quite similar to the GEFS, and brings the amplifying signal back to the Indian Ocean more quickly.
MJO Composites - Global Tropics

850-hPa Velocity Potential and Wind Anomalies (May - Sep)

Precipitation Anomalies (May - Sep)
Left hand side plots show temperature anomalies by MJO phase for MJO events that have occurred over the three month period in the historical record. Blue (orange) shades show negative (positive) anomalies respectively.

Right hand side plots show a measure of significance for the left hand side anomalies. Purple shades indicate areas in which the anomalies are significant at the 95% or better confidence level.


Left hand side plots show precipitation anomalies by MJO phase for MJO events that have occurred over the three month period in the historical record. Brown (green) shades show negative (positive) anomalies respectively.

Right hand side plots show a measure of significance for the left hand side anomalies. Purple shades indicate areas in which the anomalies are significant at the 95% or better confidence level.
