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Fig. 2. As in Fig. 1, but for the post-flood season in South China

Fig. 1. Standardization composite of the cumulative waves from 1 to 8 in the 500 hPa circulation field of PSR events in the pre-flood season in South China: (a) latitude–time distribution of the zonal average over  $95^{\circ}-145^{\circ}$ E; (b) longitude–time distribution of the meridional average over  $10^{\circ}-40^{\circ}$ N. The black solid indicates the start date of PSR; red arrows reflect the variation tendency of the low-pressure systems; and black arrows reflect the variation tendency of the high-pressure systems.

- The study shows the dynamic features of the large-scale circulation for persistent severe rainfall (PSR) events during the rainy season (April to July) in southern China. The aim of the study was to understand the formation mechanism and improve forecasting. The circulation field and spatiotemporal distribution of waves at 500 hPa for different types of PSR were analyzed.
- During the pre-flood season (April to June) in southern China, troughs have the same phase in the middle latitudes as those in the high latitudes. The East Asia major trough (3–5 wave numbers) in the middle latitudes strengthens southwards and interacts with the 30°N subtropical high (1–2 wave numbers) from three days prior to the PSR events (Figure 1).
- During the post-flood season (June to July) in South China, the weather regime transitions occur on five days prior to the PSR events. The 40°N trough (2–4 wave numbers) strengthens southwards and interacts with the subtropical high (1–2 wave numbers). It is also affected by the blocking ridge (3 wave number) in the high latitudes (Figure 2).
- During the Mei-yu period (June to July) over the Yangtze–Huaihe River basin, the transitions of circulation pattern start three days prior to the PSR events. With the northwest development of the subtropical high, there is a transfer process from long to short waves in terms of energy for the trough at 50°N.