

夏季北西太平洋における季節予測可能性の起源 Origin of seasonal predictability for summer climate over the Northwestern Pacific

小坂 優^{1*}, 謝 尚平¹, LAU, Ngar-Cheung², VECCHI, Gabriel A.²
Yu Kosaka^{1*}, XIE, Shang-Ping¹, LAU, Ngar-Cheung², VECCHI, Gabriel A.²

¹ スクリプス海洋研究所, ² 地球流体力学研究所

¹Scripps Institution of Oceanography, ²GFDL, NOAA

Summer climate in the Northwestern Pacific (NWP) displays large year-to-year variability, affecting densely populated South-east and East Asia by impacting precipitation, temperature and tropical cyclones. The Pacific-Japan (PJ) teleconnection pattern provides a crucial link from the tropics of high predictability to East Asia. Using coupled climate model experiments, we show that the PJ pattern is the atmospheric manifestation of an air-sea coupled mode spanning the Indo-NWP warm pool. In this coupled mode, the PJ pattern forces the Indian Ocean (IO) via a westward propagating atmospheric Rossby wave. In response, IO sea surface temperature (SST) feeds back and reinforces the PJ pattern via a tropospheric Kelvin wave. Ocean coupling increases both the amplitude and temporal persistence of the PJ pattern. Cross-correlation of ocean-atmospheric anomalies confirms the coupled nature of this PJIO mode. El Nino-Southern Oscillation (ENSO) is a major external driver of the PJIO mode, leaving the last echoes of ENSO in the IO-NWP in the form of this mode. We further demonstrate that the PJIO mode is indeed highly predictable, giving hopes for skillful seasonal forecast over the densely populated region.

キーワード: 大気海洋相互作用, 気候変動, 東アジア夏季モンスーン, エルニーニョ・南方振動

Keywords: air-sea coupled mode, climate variability, East Asian summer monsoon, El Nino-Southern Oscillation