

The Extreme Cold Anomaly over Southeast Asia in February 2008: Roles of ISO and ENSO*

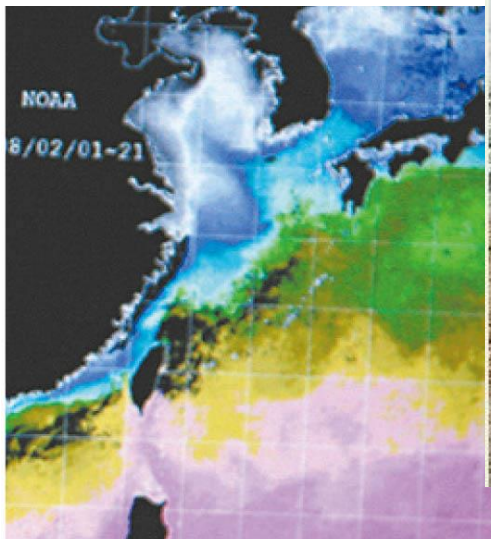
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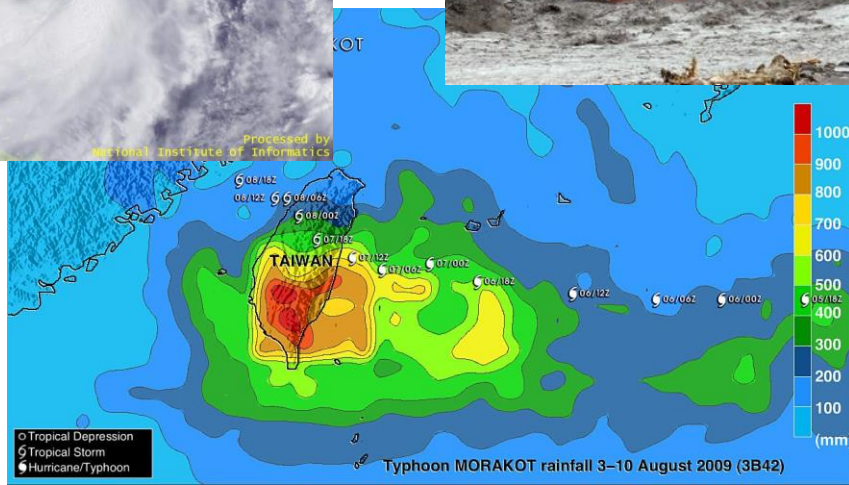
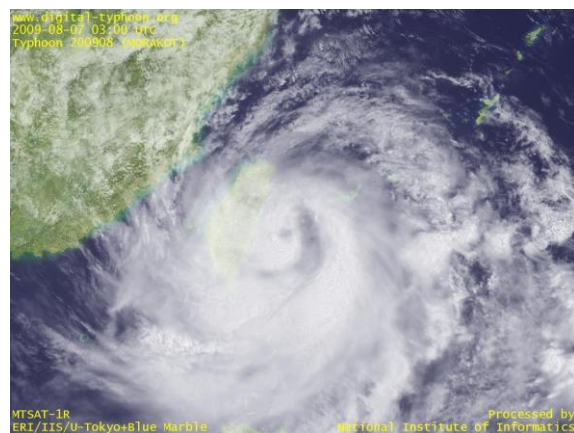




Role of submonthly disturbance and 40–50 day ISO on the extreme rainfall event associated with Typhoon Morakot (2009) in Southern Taiwan

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Roles of European blocking and tropical-extratropical interaction in the 2010 Pakistan flooding

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**Pakistan
floods**



**Russia
heat wave**

