# 太平洋域の十年規模気候変動やその予測可能性に対する遠隔からの影響 Possible remote influence on pacific decadal variability and predictability 

望月 崇 ${ }^{1 *}$ ，渡部雅浩 ${ }^{2}$ ，木本昌秀 ${ }^{2}$ ，石井正好 ${ }^{3}$<br>Takashi Mochizuki ${ }^{1 *}$ ，WATANABE，Masahiro ${ }^{2}$ ，KIMOTO，Masahide ${ }^{2}$ ，ISHII，Masayoshi ${ }^{3}$<br>${ }^{1}$ 独立行政法人海洋研究開発機構，${ }^{2}$ 東京大学大気海洋研究所，${ }^{3}$ 気象庁気象研究所<br>${ }^{1}$ Japan Agency for Marine－Earth Science and Technology，${ }^{2}$ Atmosphere and Ocean Research Institute，the University of Tokyo，<br>${ }^{3}$ Meteorological Research Institute，Japan Meteorological Agency

We explore causes of less skills in hindcasting recent decadal climate changes，such as the Pacific decadal variability and the so－called hiatus of global warming tendency in the 2000s．As the hiatus forms a negative Pacific Decadal Oscillation（PDO）－ like spatial pattern，together with the warming tendency in the extratropical North Atlantic relating to the Atlantic Multidecadal Oscillation and the strong temperature rising in the Indian Ocean，here we focus on the sea surface temperature（SST）tendency in the Pacific and on possible remote influences from other oceans．The Pacific decadal variability is generally regarded as an internal fluctuation in the climate system and，when statistically analyzing sets of initialized decadal hindcasts for recent decades， errors in initial state of the tropical Pacific SST can control skills in predicting extratropical SST variability relating to the PDO． By performing some sensitivity experiments using global climate models，in addition，we also find small but significant impacts of the other oceans on some stages of the Pacific decadal variability．While our ability to predict decadal variations in each ocean is limited at this stage，except for the high latitude of the North Atlantic，further understanding of these remote influences in addition to the inherent decadal fluctuations over the Pacific Ocean can help us to enhance the predictability of decadal climate changes．

キーワード：気候予測，十年変動，初期値化，気候モデル
Keywords：climate prediction，decadal variation，initialization，climate model

