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アンサンブルカルマンフィルタにおける海面水温の不確実性の考慮 Including uncertainties of sea surface temperature in an ensemble Kalman filter

国井 勝^{1*}, 三好 建正² Masaru Kunii^{1*}, Takemasa Miyoshi²

1 気象研究所, 2 理化学研究所

¹Meteorological Research Institute, ²RIKEN

Sea-surface temperature (SST) plays an important role in tropical cyclone (TC) lifecycle evolution, but often the uncertainties in SST estimates are not considered in the ensemble Kalman filter (EnKF). The lack of uncertainties in SST generally results in the lack of ensemble spread in the atmospheric states near the sea surface, particularly for temperature and moisture. In this study, the uncertainties of SST are included by adding ensemble perturbations to the SST field, and the impact of the SST perturbations is investigated using the local ensemble transform Kalman filter (LETKF) with the Weather Research and Forecasting (WRF) model in the case of Typhoon Sinlaku (2008).

キーワード: データ同化, アンサンブルカルマンフィルタ, 海面水温 Keywords: data assimilation, ensemble Kalman filter, sea surface temperature