## **Japan Geoscience Union Meeting 2011**

(May 22-27 2011 at Makuhari, Chiba, Japan)

©2011. Japan Geoscience Union. All Rights Reserved.



ACG032-04 会場:105 時間:5月27日09:15-09:30

## 日本沿海予測可能性実験における再解析データ Ocean reanalysis data produced by Japan Coastal Ocean Predictability Experiment (JCOPE)

宮澤 泰正 <sup>1\*</sup>, 章若潮 <sup>1</sup> Yasumasa Miyazawa<sup>1\*</sup>, RuoChao Zhang<sup>1</sup>

1 海洋研究開発機構

Using an ocean forecast system JCOPE2, we have created the reanalysis data with high horizontal resolution of 1/12 degree to describe the oceanic variability associated with the Kuroshio-Kuroshio Extension, the Oyashio, and the mesoscale eddies from 1993 to present. The products made by an eddy-resolving ocean model combined with the three-dimensional variational data assimilation well reproduced the mean water mass property in the western North Pacific and the interannual variations of the Kuroshio-Kuroshio Extension and the Oyashio coastal branch. We have provided the reanalysis data for many researchers to facilitate various kinds of studies using the ocean reanalysis data. In this presentation, we show some examples of the analyses using our reanalysis data. For example, we found that both the mean kinetic energy of the Kuroshio Extension axis at the first meandering crest and southward intrusion of the Oyashio coastal branch were closely related with the horizontal distribution of both the Oyashio Water and North Pacific Intermediate Water within the appropriate interannual time scale.

キーワード: 海洋大循環モデル, 再解析, 衛星データ, 現場データ, データ同化

Keywords: Ocean General Circulation Model, reanalysis, remote sensing data, in-situ data, data assimilation

<sup>&</sup>lt;sup>1</sup>JAMSTEC