## 鉛直混合と観測手法・システム開発と広域観測(OMIX-A01-1) Development of methods and systems for vertical mixing and observations (OMIX-A01-1)

\*安田 一郎<sup>1</sup>、李 根淙<sup>1</sup>、藤尾 伸三<sup>1</sup>、柳本 大吾<sup>1</sup>、長澤 真樹<sup>1</sup>、川口 悠介<sup>1</sup>、岡 英太郎<sup>1</sup>、翟 爍<sup>1</sup>、木村 詩乃<sup>1</sup>、井上 龍一郎<sup>2</sup>、長谷川 大介<sup>3</sup>、田中 雄大<sup>3</sup>、石井 雅男<sup>4</sup>、中野 俊也<sup>4</sup>、後藤 恭敬<sup>4</sup> \*Ichiro Yasuda<sup>1</sup>, Koenjong Lee<sup>1</sup>, Shinzo Fujio<sup>1</sup>, Daigo Yanagimoto<sup>1</sup>, Maki Nagasawa<sup>1</sup>, Yusuke Kawaguchi<sup>1</sup>, Eitarou Oka<sup>1</sup>, Shuo Zhai<sup>1</sup>, Shino Kimura<sup>1</sup>, Ryuichiro Inoue<sup>2</sup>, Daisuke Hasegawa<sup>3</sup>, Takahiro Tanaka<sup>3</sup>, Masao Ishii<sup>4</sup>, Toshiya Nakano<sup>4</sup>, Yasutaka Goto<sup>4</sup>

 1. 東京大学大気海洋研究所、2. 海洋研究開発機構、3. 水産研究教育機構、4. 気象庁
1. Atmosphere and Ocean Research Institute, The University of Tokyo, 2. Japan Agency of Marine-Earth Science and Technology, 3. Fisheries Research Agency, 4. Japan Meteorological Agency

In order to know the distribution of vertical mixing and generating mechanisms in the western North Pacific and to elucidate the influence on ocean circulations, this team developed/introduced/made practical following three observational systems that are capable to concurrently observe turbulence with vertical mm-scales and currents with 10m-scale which can be resolved by numerical models, and perform in-situ observations. 1) Developed turbulence estimate method with fast response thermistors attached to CTD platform, and obtained numerous microstructure data down to deep/intermediate depths or bottom by use of Japan Meteorological Agency, JAMSTEC and fisheries-related CTD observational array. 2) Developed autonomous observation system of underwater gliders with turbulence sensors and ADCP. 3) Developed long-term time series observation systems were or being tested in the real oceans. This team conducted cruises of R/V Hakuho-maru KH-16-3, KH-16-7, KH-17-5 and R/V Shinsei-maru KS-15-5, KS-16-10, KS-19-6, and microstructure and mooring observations in the Multanovskiiy 2018 cruise. This poster presentation reports this team activity and some results.

キーワード:乱流、海洋混合、観測システム Keywords: Turbulence, Ocean Mixing, Observation system