Desolved oxygen measurements by Deep NINJA float with RINKO-DO sensor

*Taiyo Kobayashi¹, Hiroshi Uchida¹, Shigeki Hosoda¹, Mizue Hirano¹, Shuhei Masuda¹, Tetsuichi Fujiki¹, Naomi Harada¹

1. Japan Agency for Marine-Earth Science and Technology

JAMSTEC had developed a new model of Deep NINJA with RINKO-DO sensor in corporation with Tsurumi-Seiki Co. and JFE Advantec. Co. This study examined the performance of DO measurements by the float.

Keywords: Desolved oxygen measurements, RINKO-DO sensor for deep ocean observation