

Contribution ID: 103 Type: POSTER

Determination of background concentrations of tritium in the freshwater of Fukushima and in the seas around Japan.

Conference topic

Progress in environmental radioactivity studies

Author: MIKI, Shizuho (Radioecology Group, Marine Environment Division, Fisheries Resources Institute, Japan Fisheries Research and Education Agency)

Co-authors: TAKATA, Hyoe (Fukushima University); TAKASAKI, Kazuyoshi (Fukushima prefectural Fisheries and Marine Science Research Centre); TOUHATA, Ken (Radioecology Group, Marine Environment Division, Fisheries Resources Institute, Japan Fisheries Research and Education Agency); ENDOU, Masamune (Fukushima prefectural Fisheries and Marine Science Research Centre); MORITA, Takami (Radioecology Group, Marine Environment Division, Fisheries Resources Institute, Japan Fisheries Research and Education Agency); WADA, Toshihiro (Fukushima University); AMANO, Yosuke (Fukushima Prefectural Fishery Office); SHIGENOBU, Yuya (Radioecology Group, Marine Environment Division, Fisheries Resources Institute, Japan Fisheries Research and Education Agency)

Track Classification: Marine radioactivity