

Fig. 1. Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the subarctic North Pacific Ocean (Box 1: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

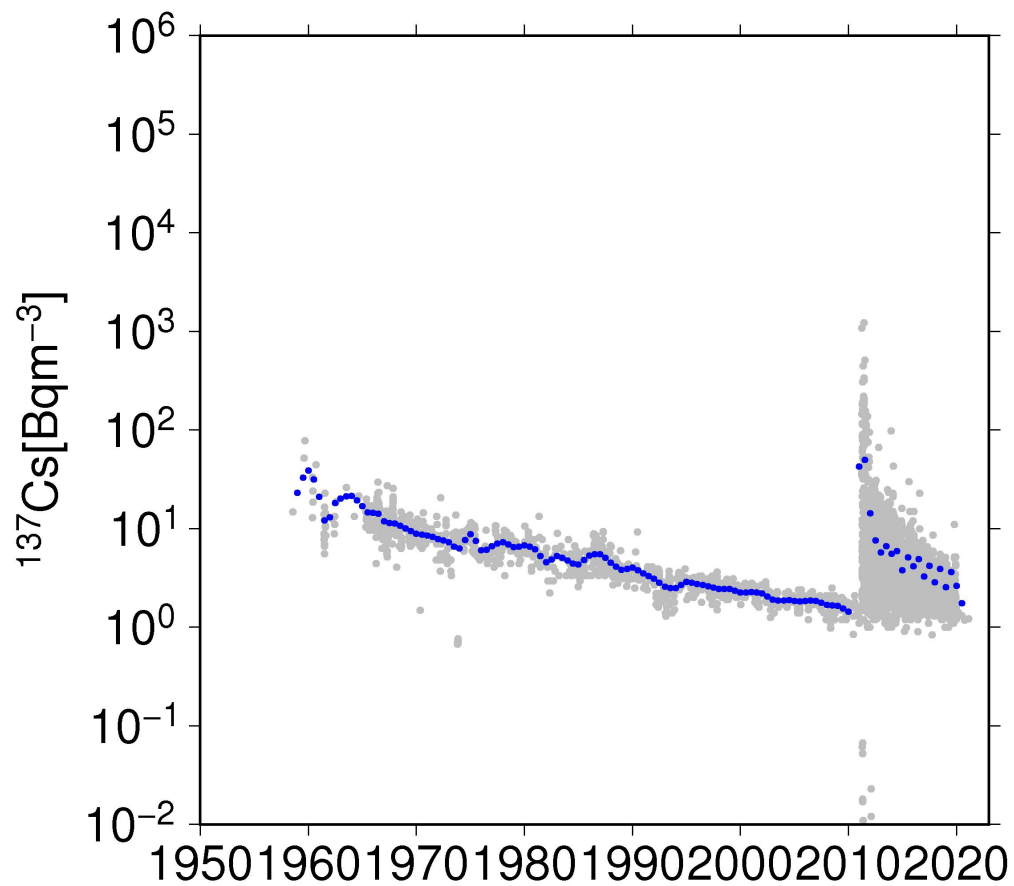


Fig. 2.0. Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the western North Pacific Ocean (Box 2.0.: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

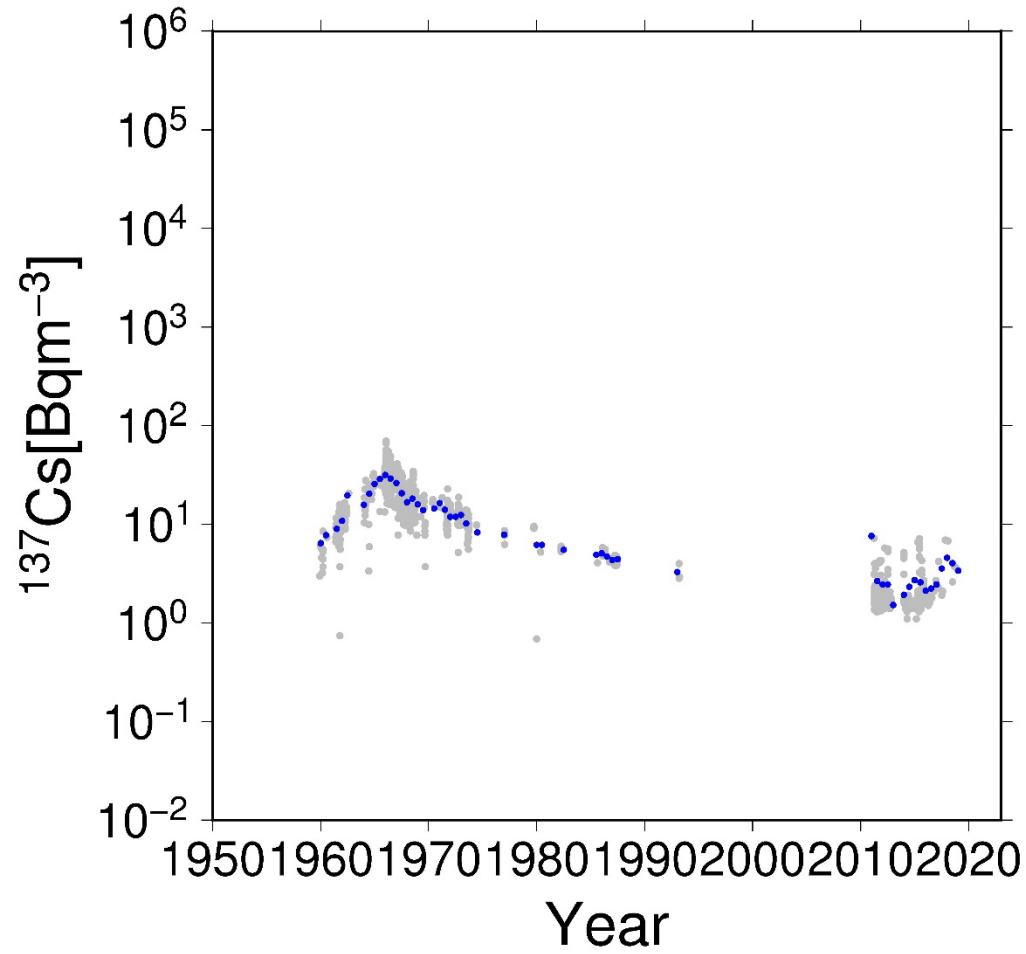


Fig. 3 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the eastern North Pacific Ocean (Box 3: right panel; grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

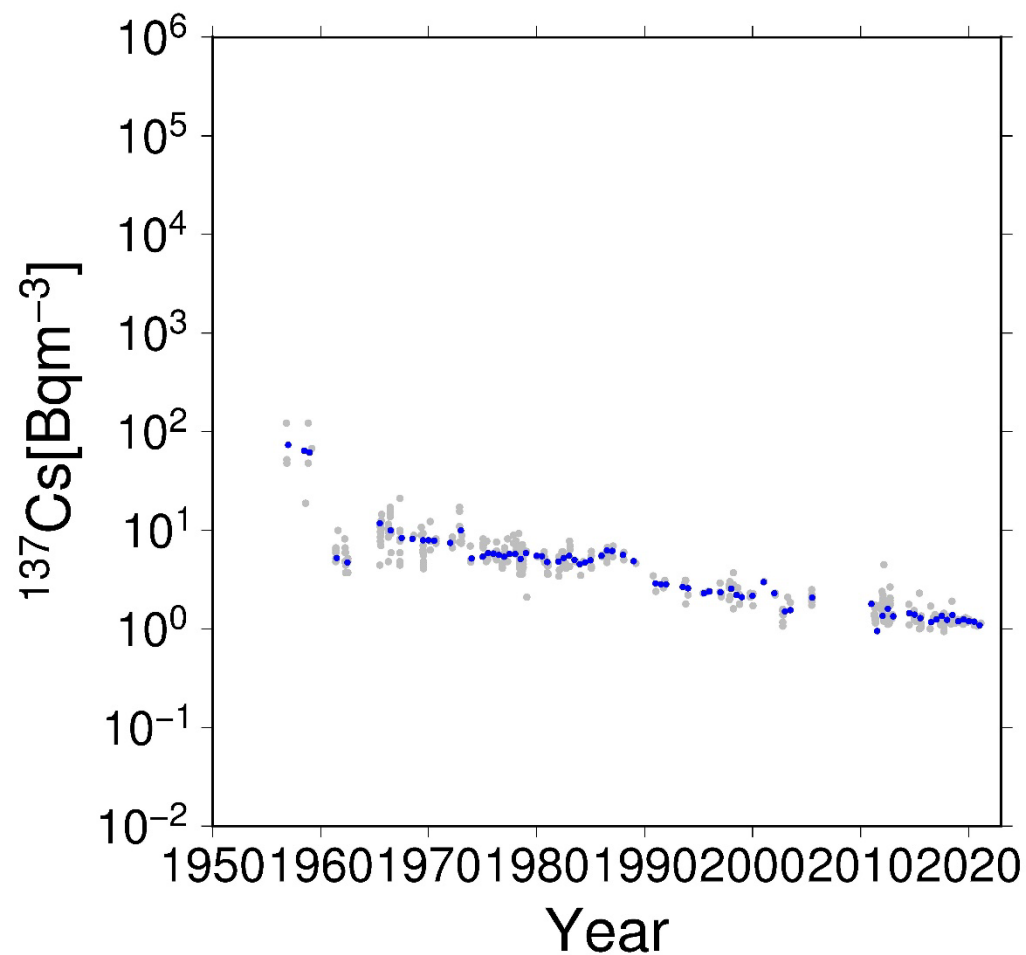


Fig. 4 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the western subtropical North Pacific Ocean (Box 4: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

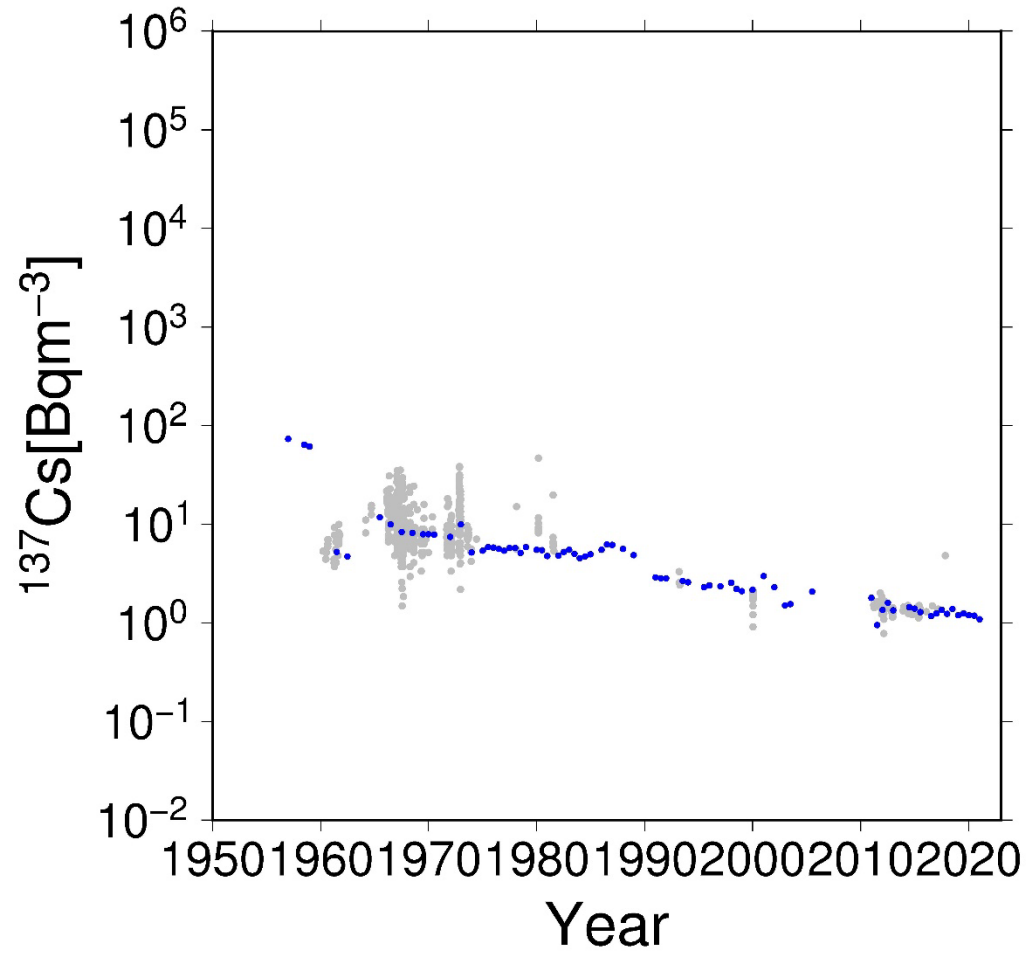


Fig. 5 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the eastern subtropical North Pacific Ocean (Box 5: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

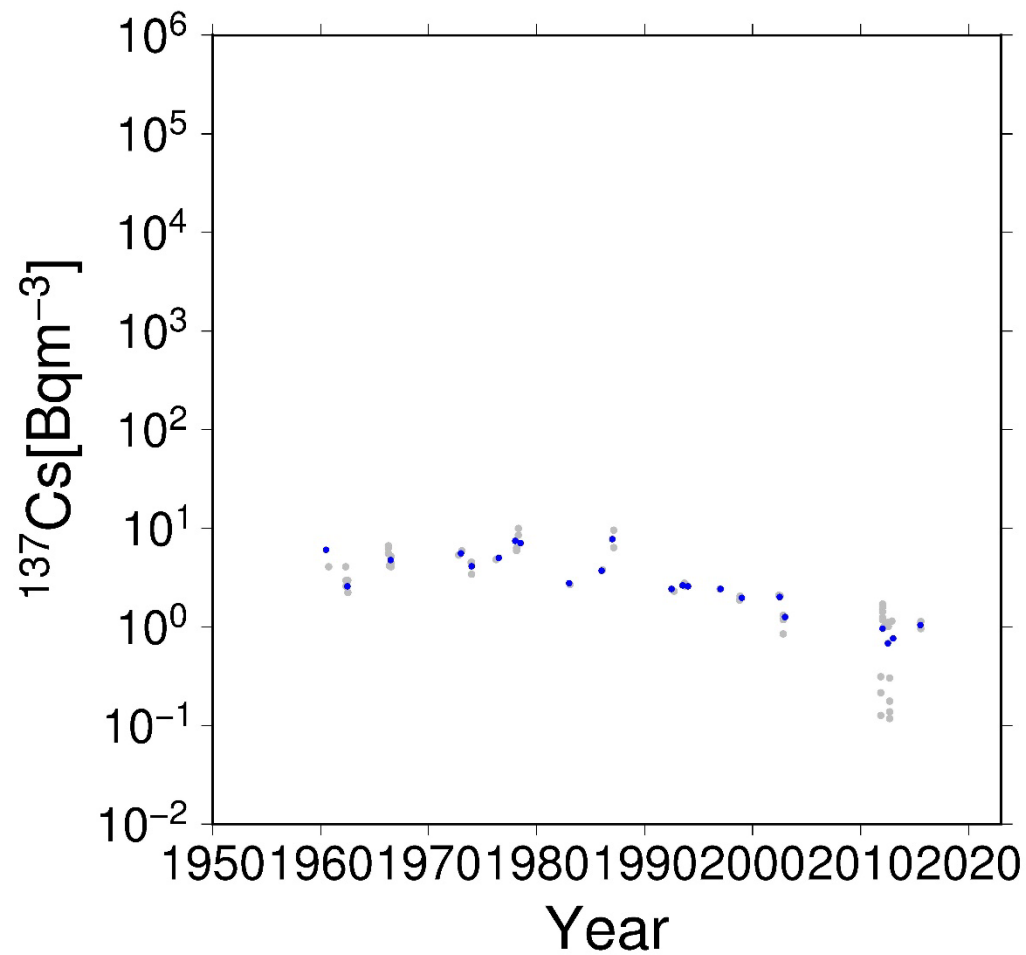


Fig. 6 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the western equatorial Pacific Ocean (Box 6: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

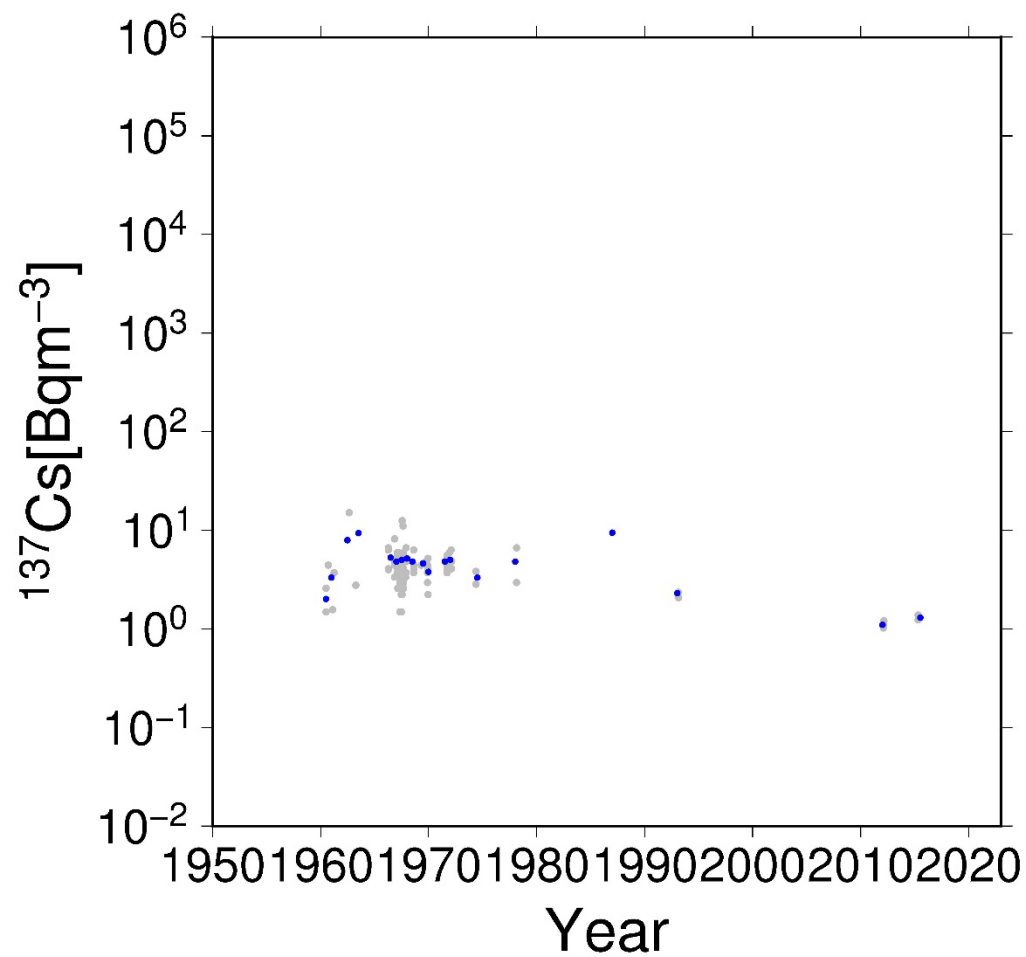


Fig. 7 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the eastern equatorial Pacific Ocean (Box 7: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

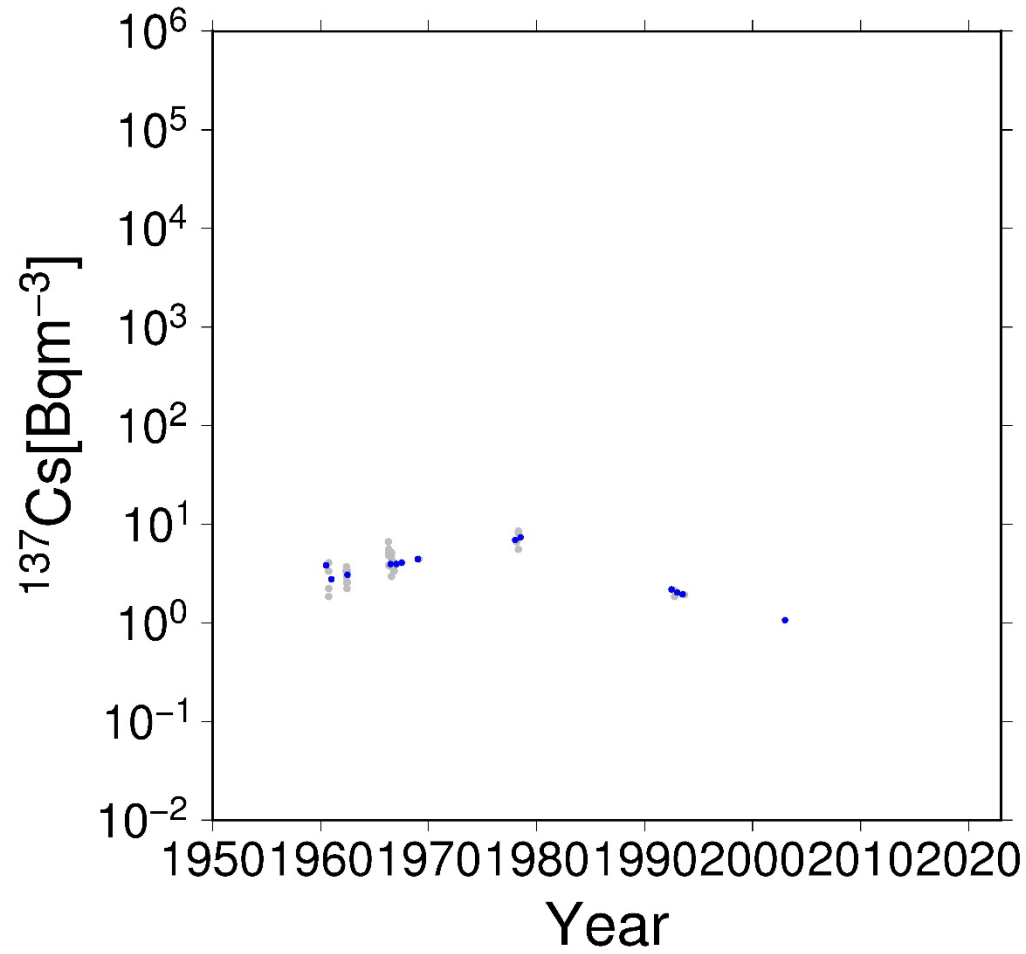


Fig. 8 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the western subtropical South Pacific Ocean (Box8: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

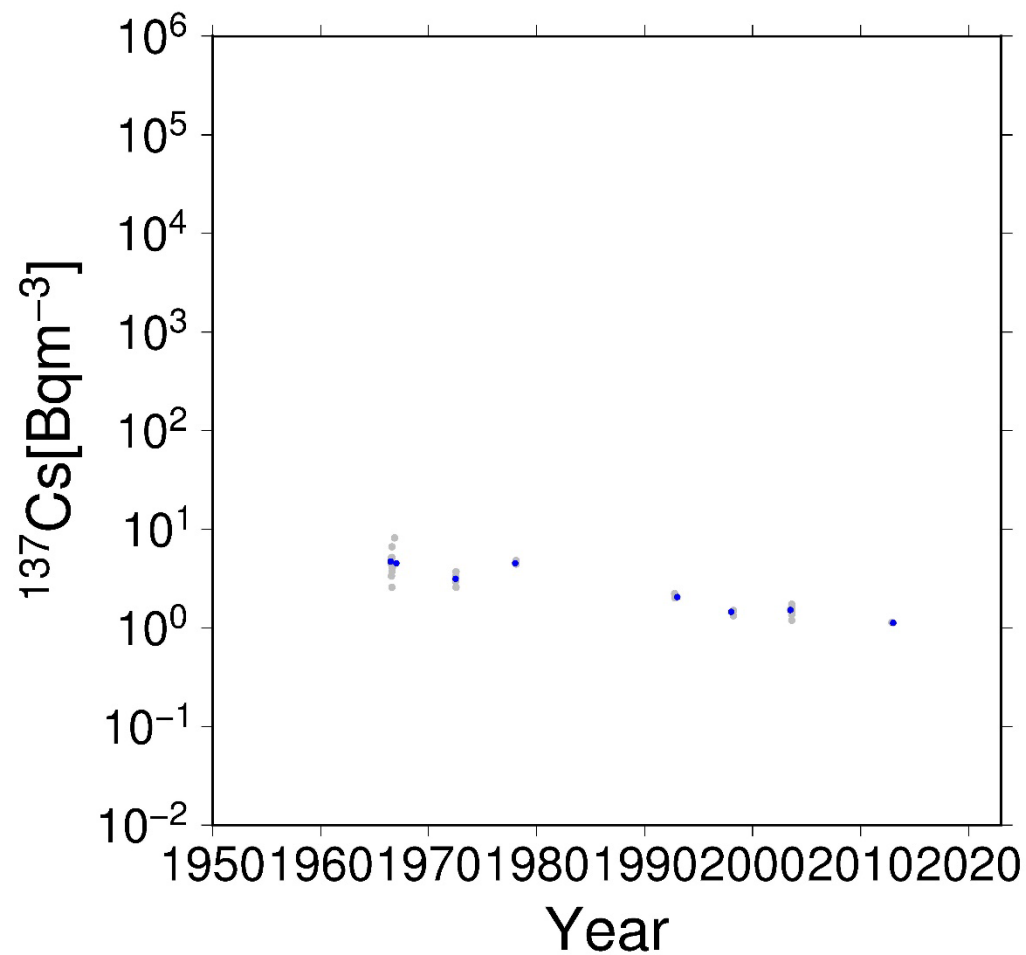


Fig. 9 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the eastern subtropical South Pacific Ocean (Box 9: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

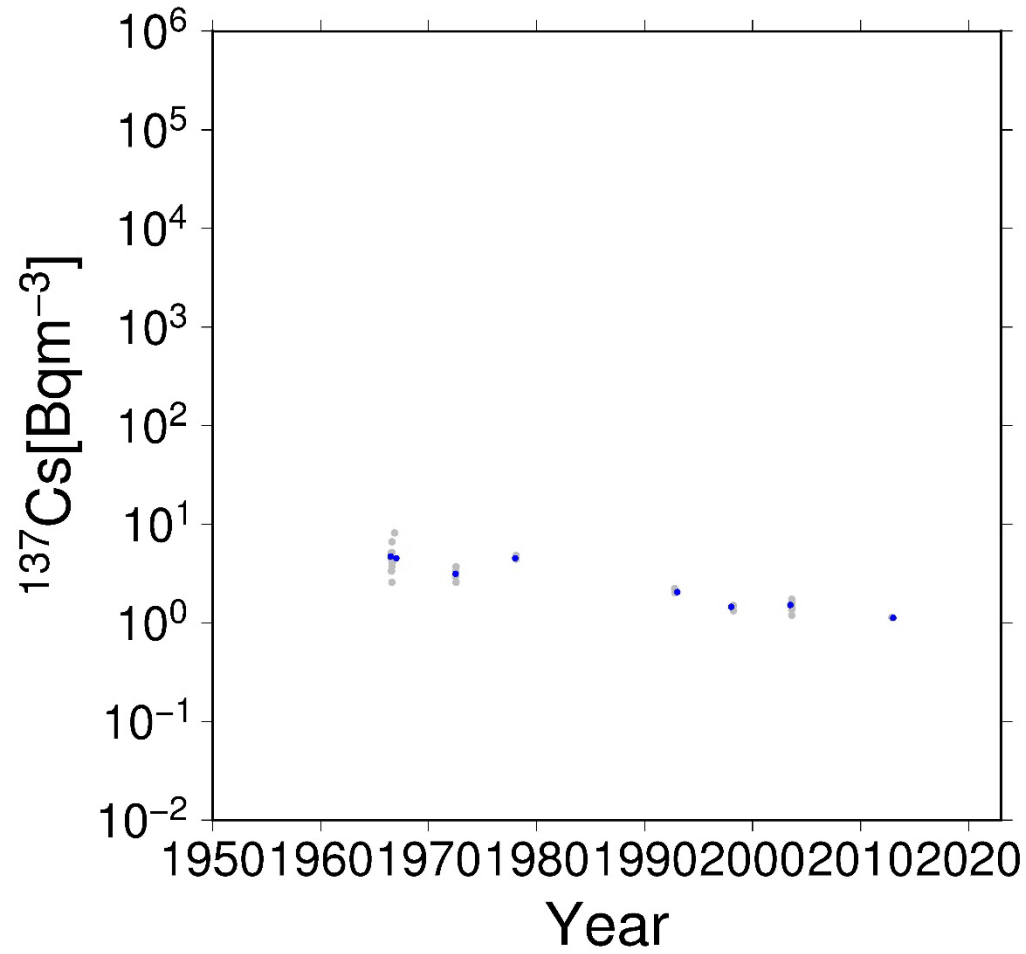


Fig. 10 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the western South Pacific Ocean (Box 10: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

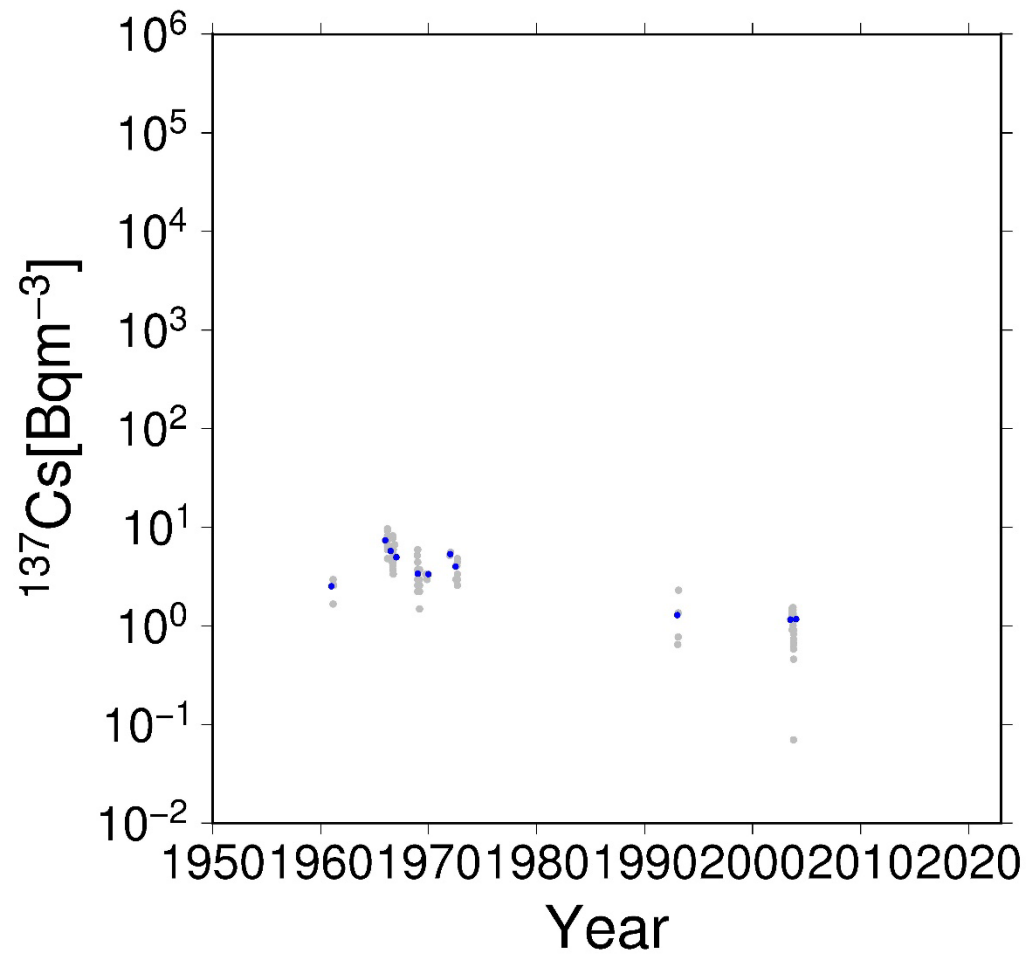


Fig. 11 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the eastern South Pacific Ocean (Box 11: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

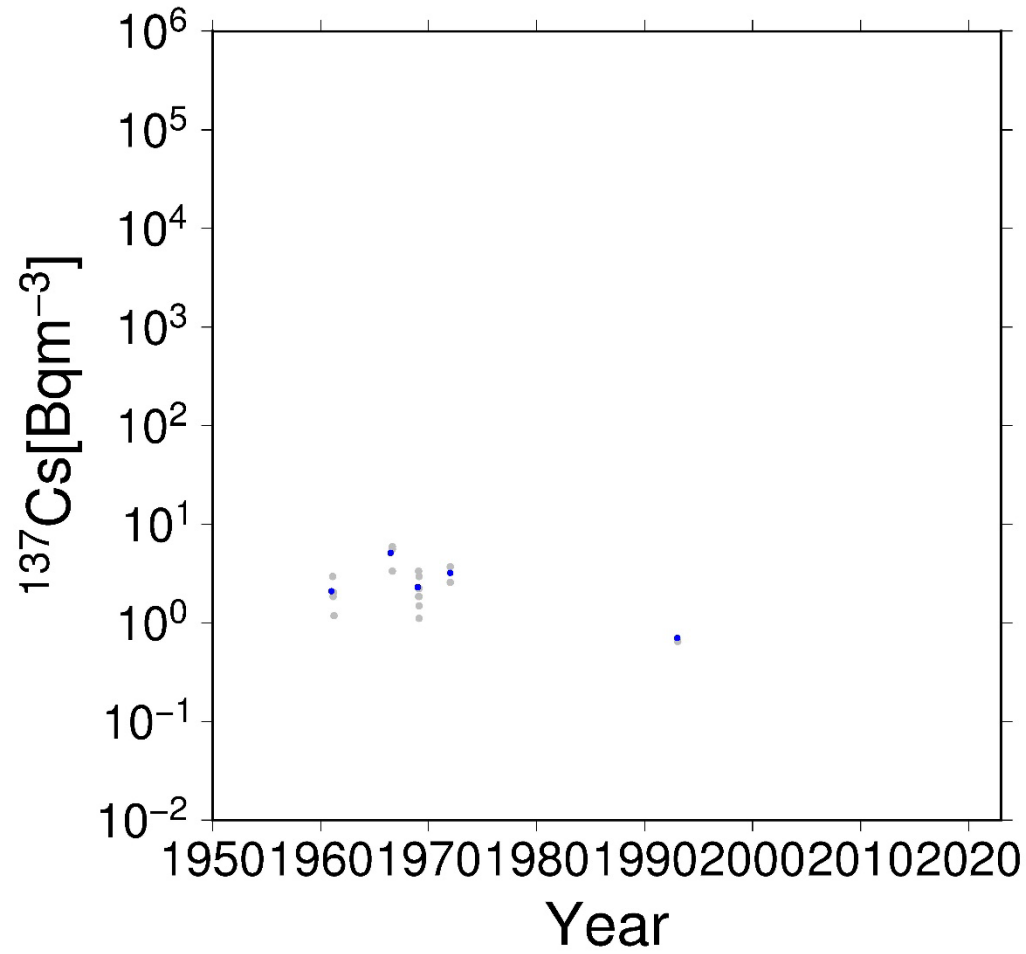


Fig. 12 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the eastern Southern Ocean (Box 12: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

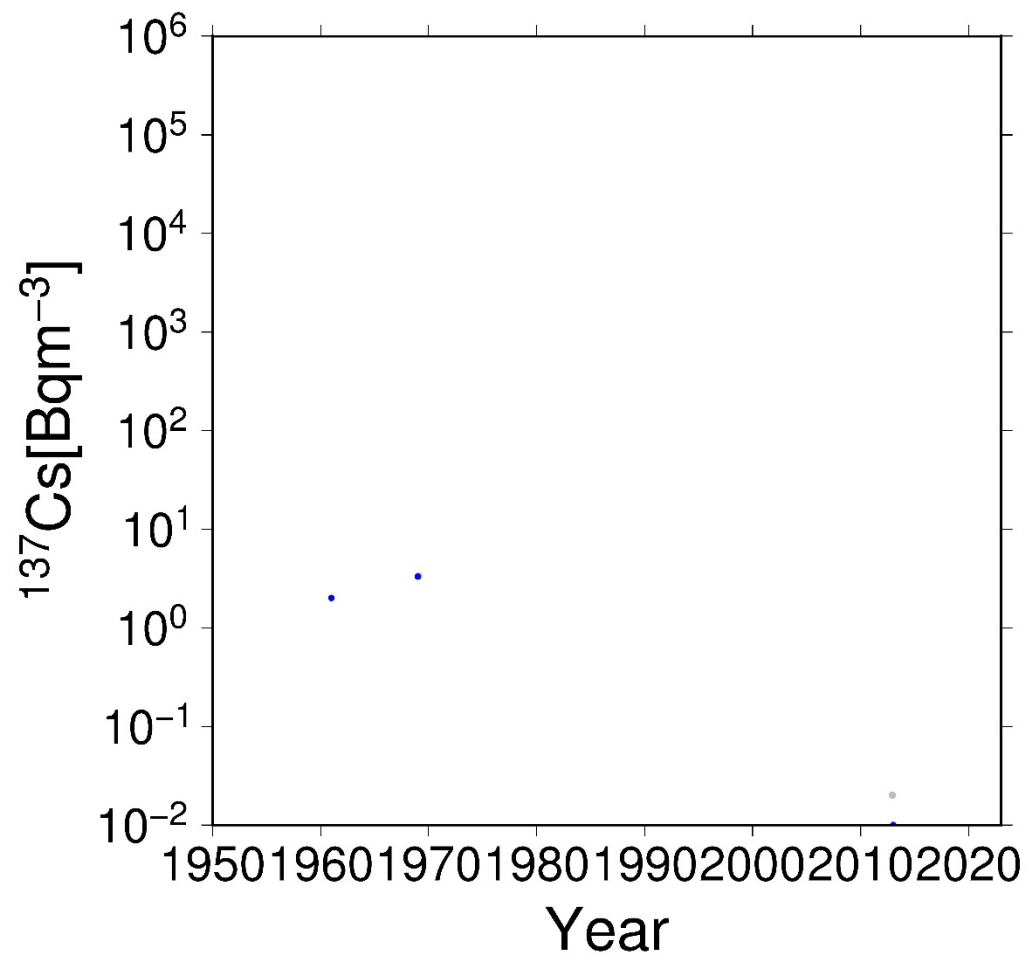


Fig. 13 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the eastern Pacific sector of Antarctic Ocean (Box 13: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

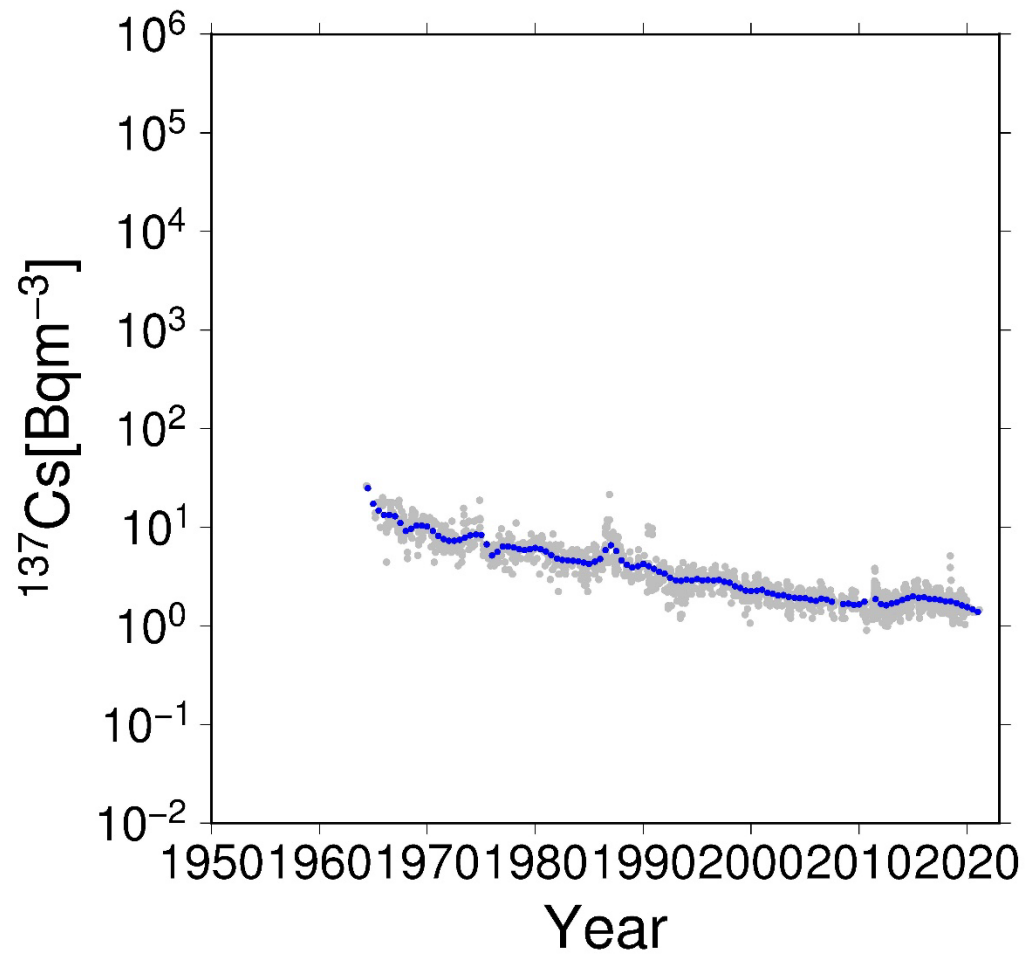


Fig. 14 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Japan Sea (Box 14: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

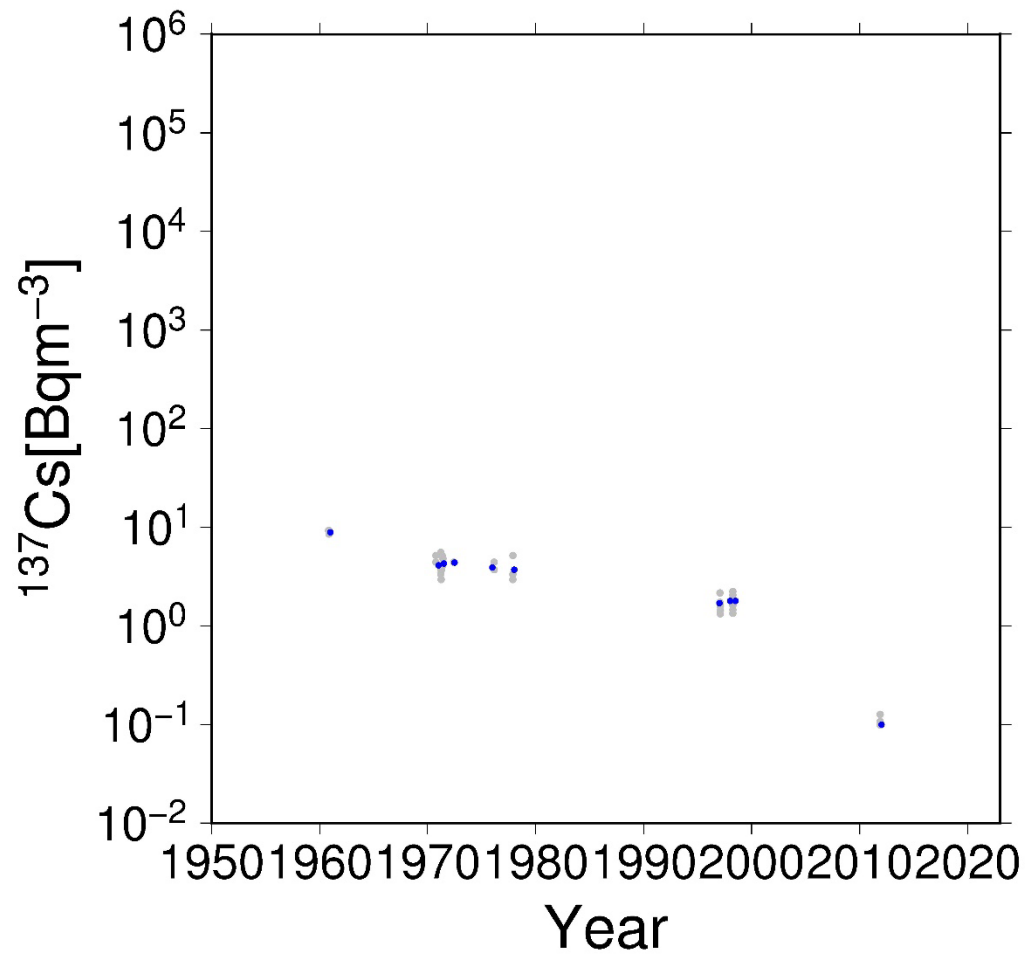


Fig. 15 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Arabian Sea (Box 15: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

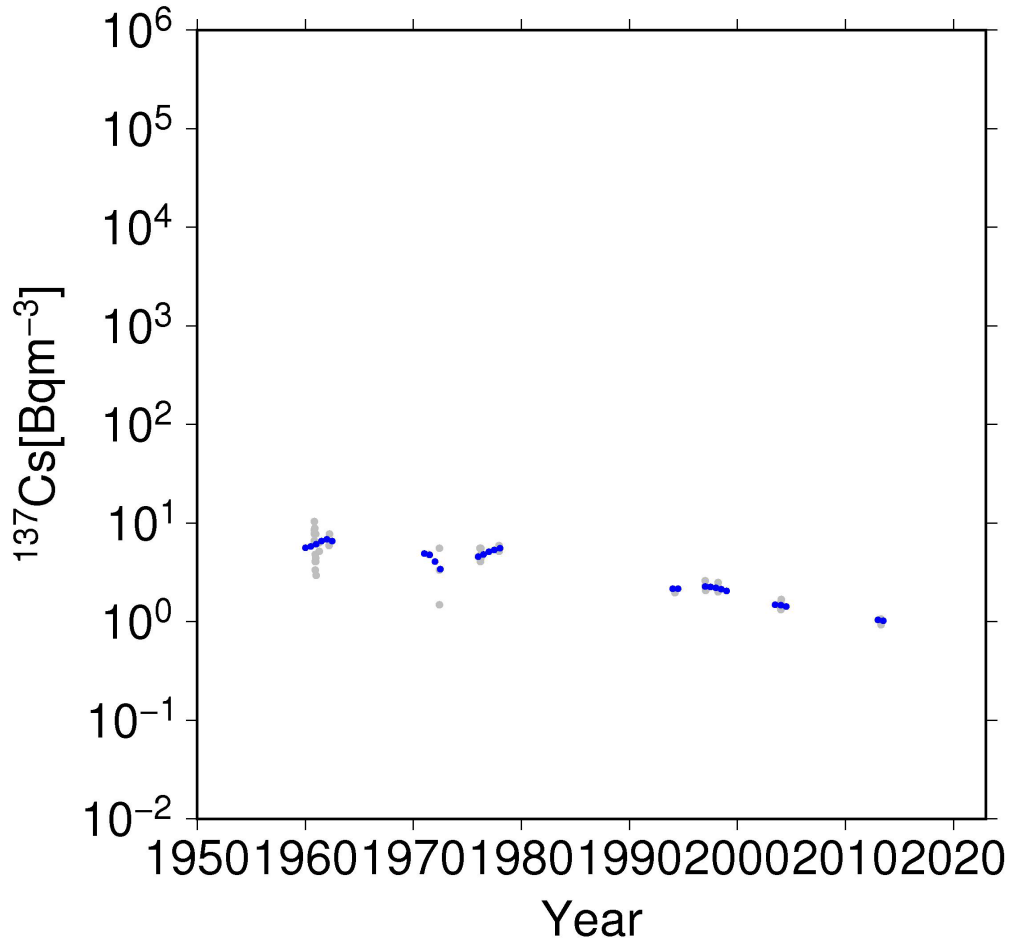


Fig. 16 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Indian Ocean (Box 16: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

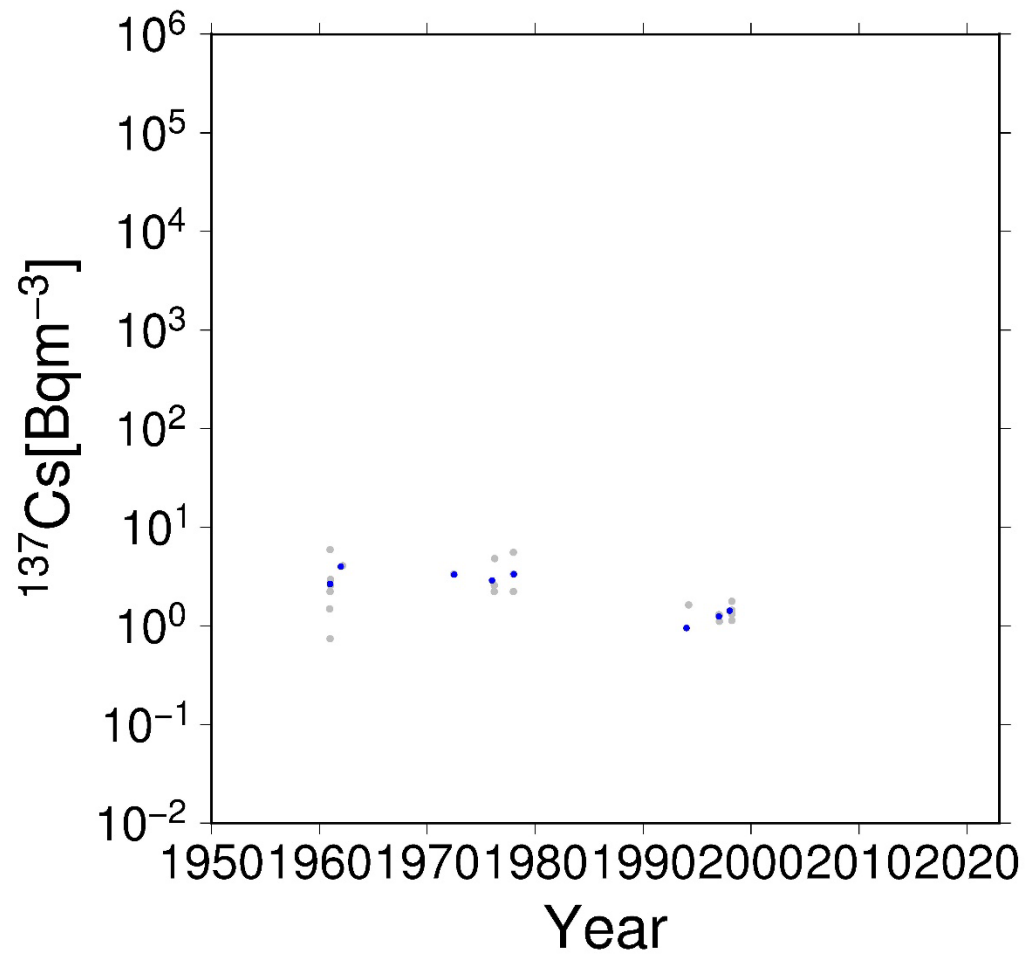


Fig. 17 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Southern Ocean (Box 17: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

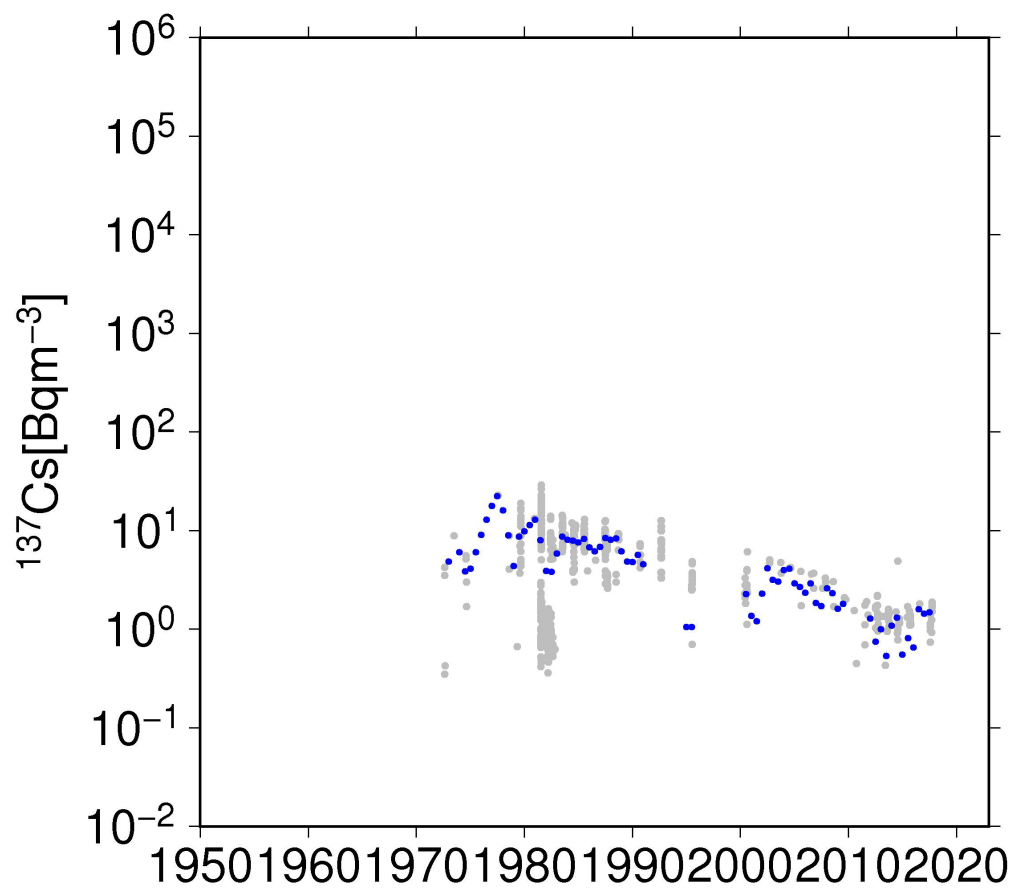


Fig. 18 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Arctic Ocean (Box 18: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

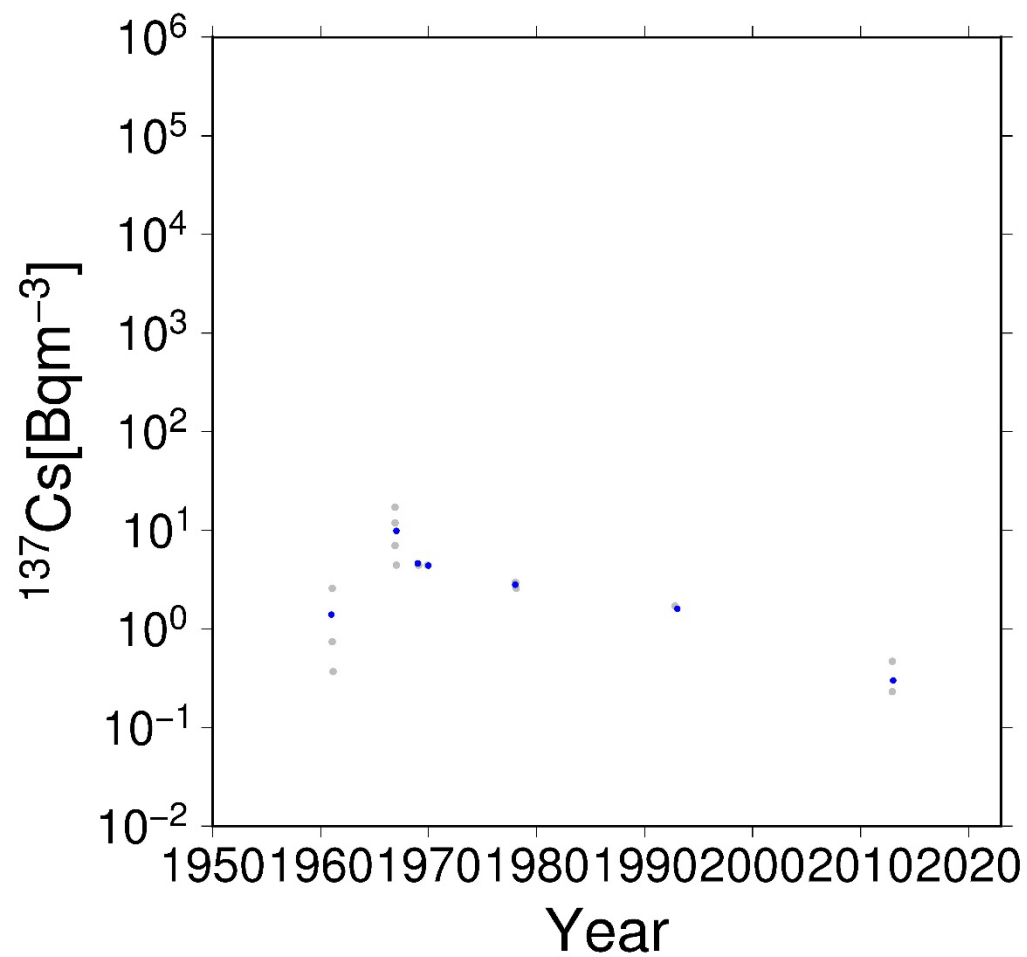


Fig. 19 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Middle Southern Ocean (Box 19: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

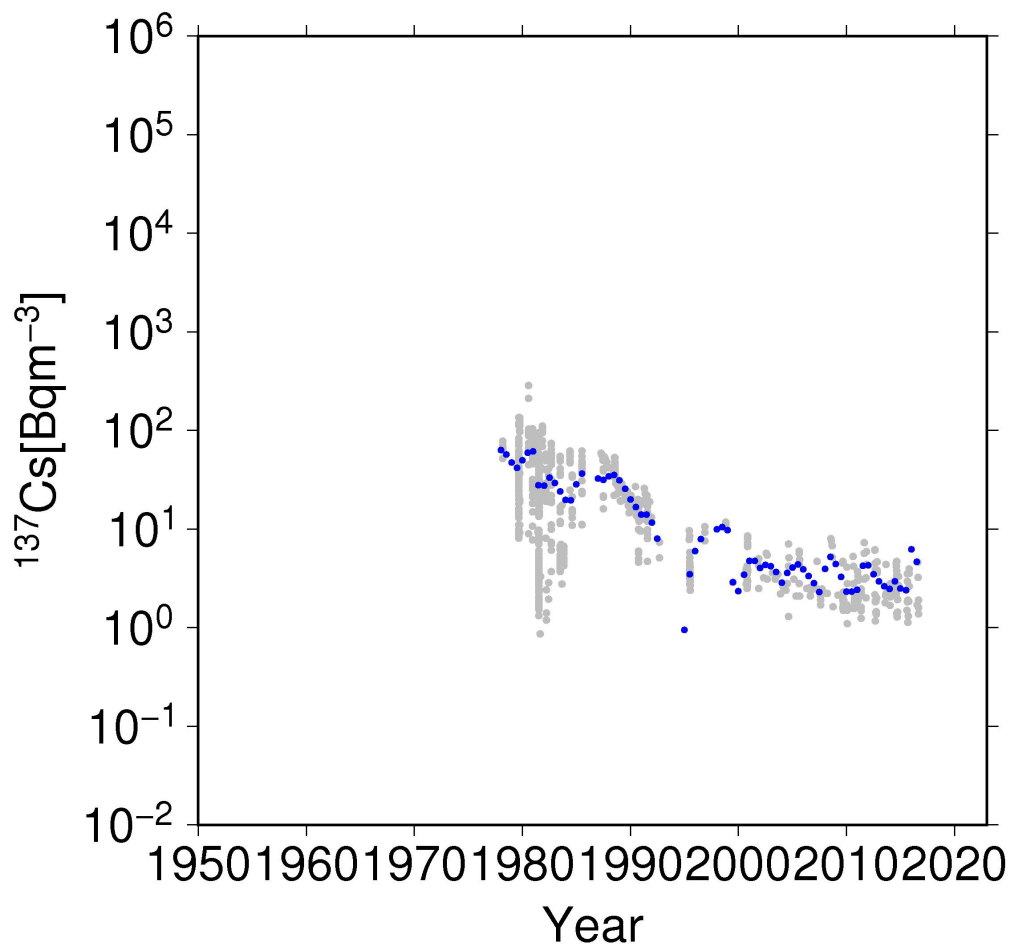


Fig. 20 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Barents Sea & Coast of Norway (Box 20: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

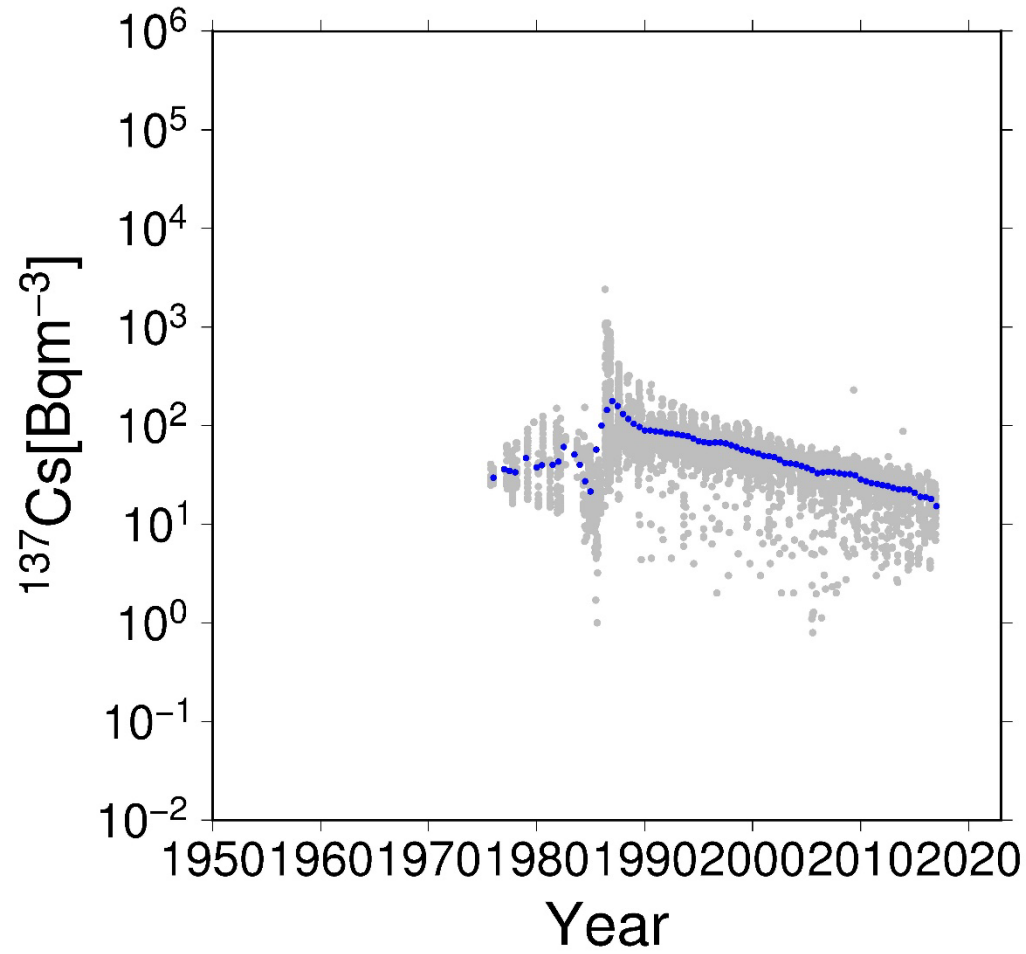


Fig. 21 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Baltic Sea (Box21: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

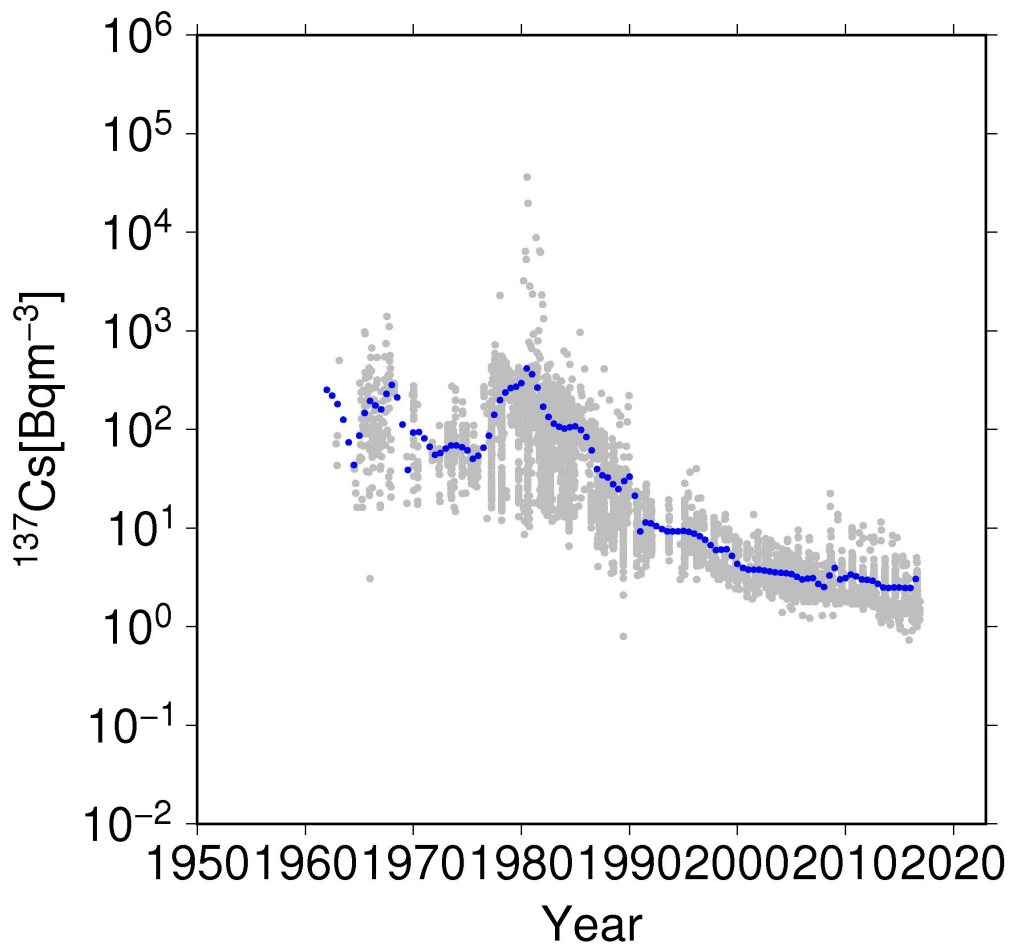


Fig. 22 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the eastern North Sea (Box 22: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

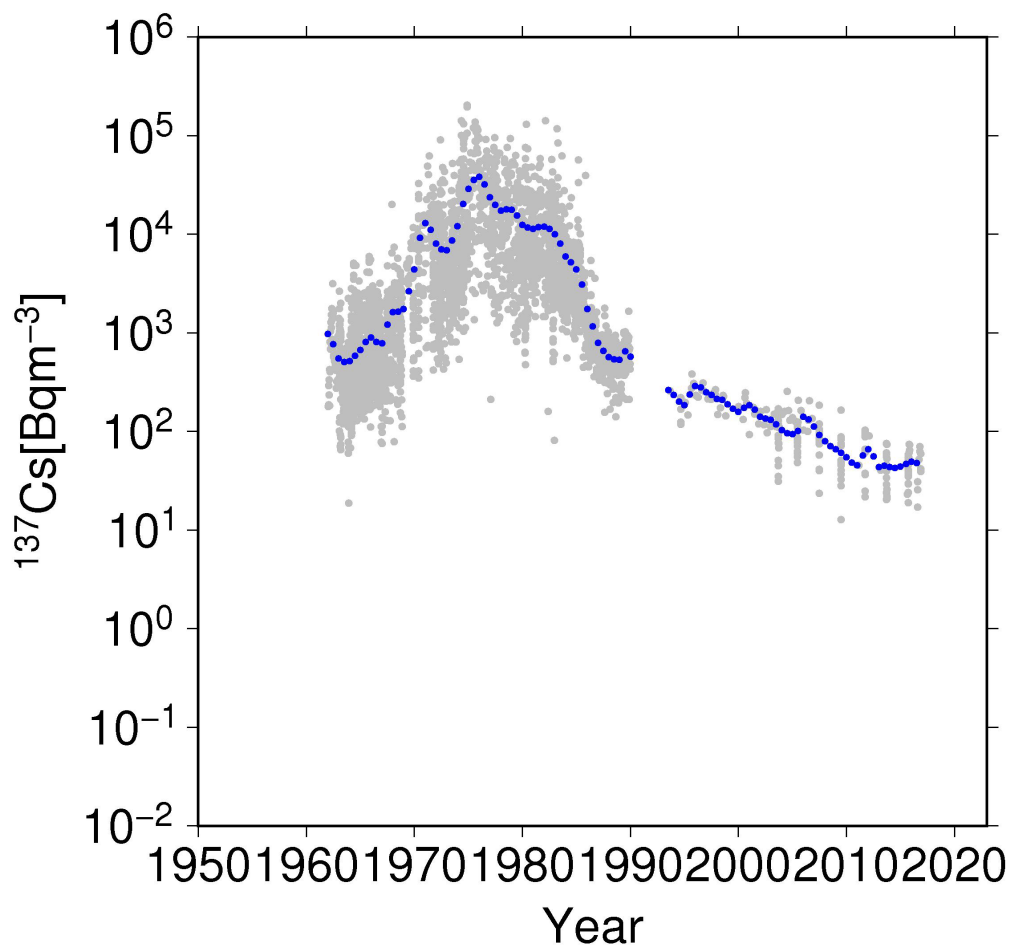


Fig. 23.1 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Irish Sea (Box 23.1: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). **IRSN datasets have been added to HAMGlobal2021.**

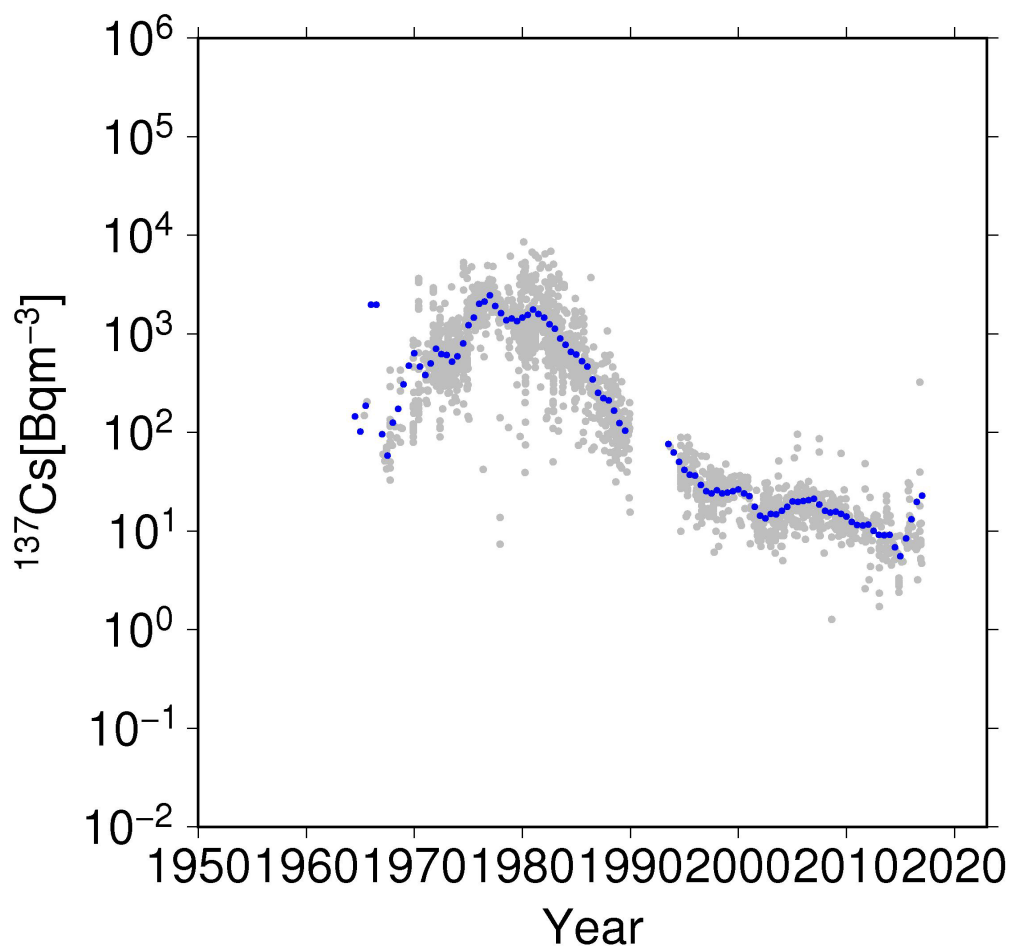


Fig. 23.2 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Irish Sea (Box 23.2: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

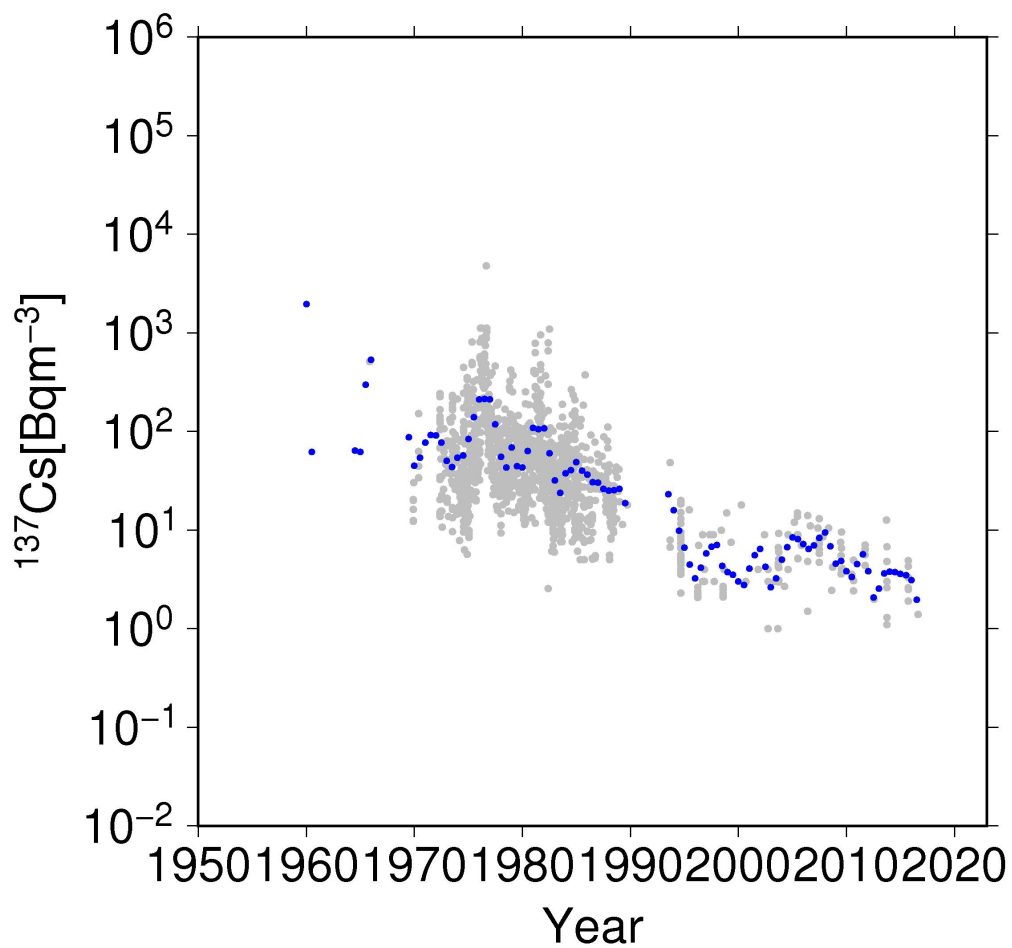


Fig. 23.3 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Irish Sea (Box 23.3: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

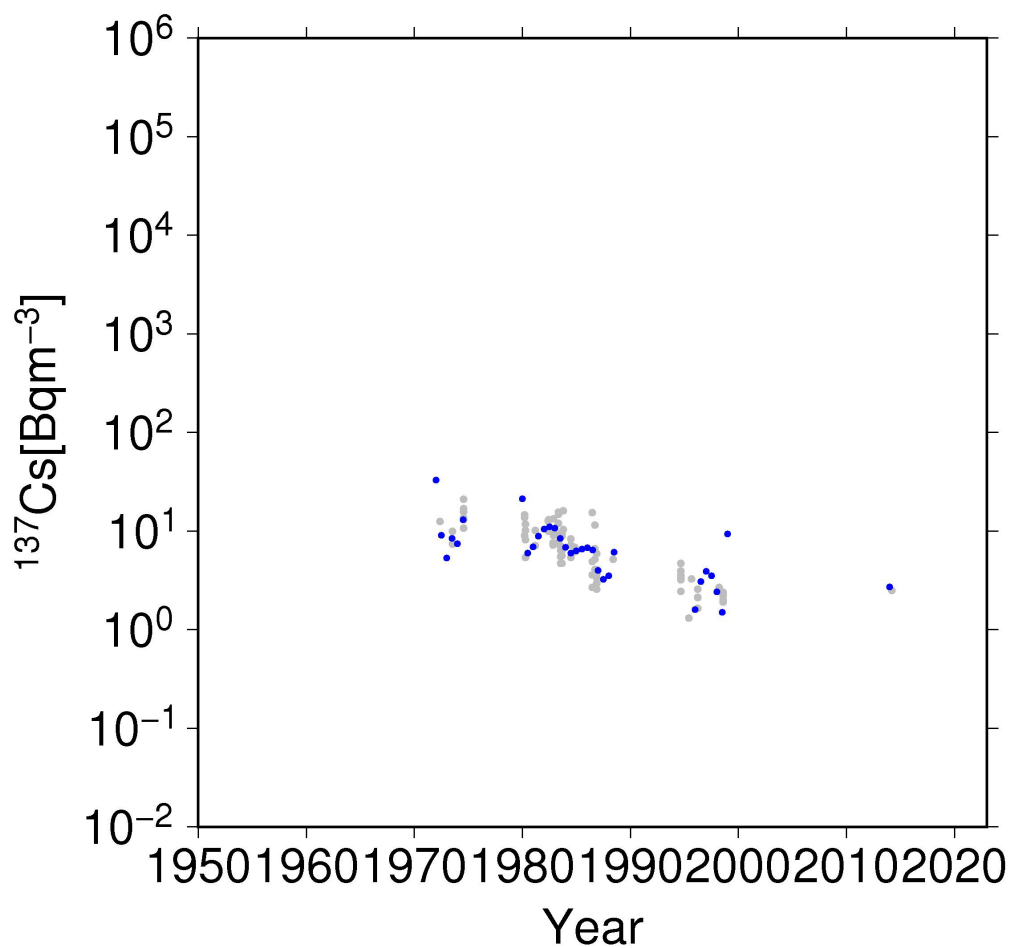


Fig. 23.4 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Irish Sea (Box 23.4: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

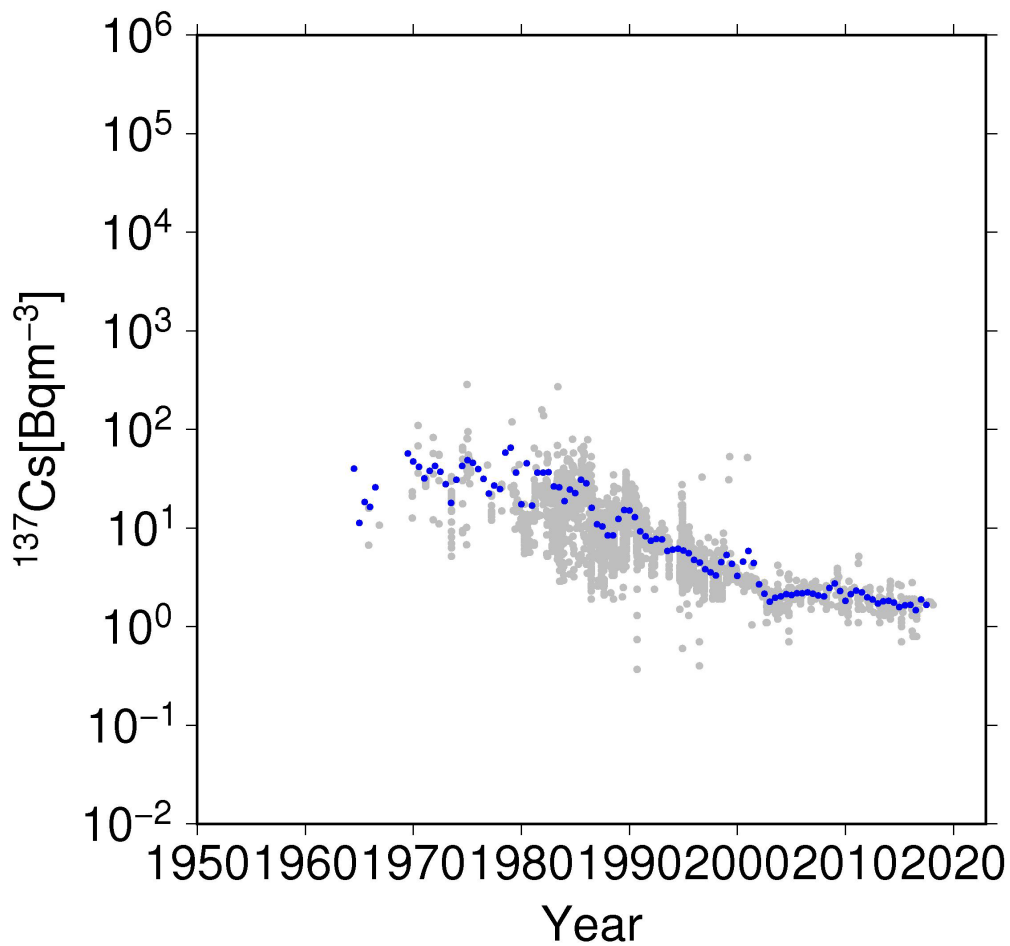


Fig. 24 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the English Channel (Box 24: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

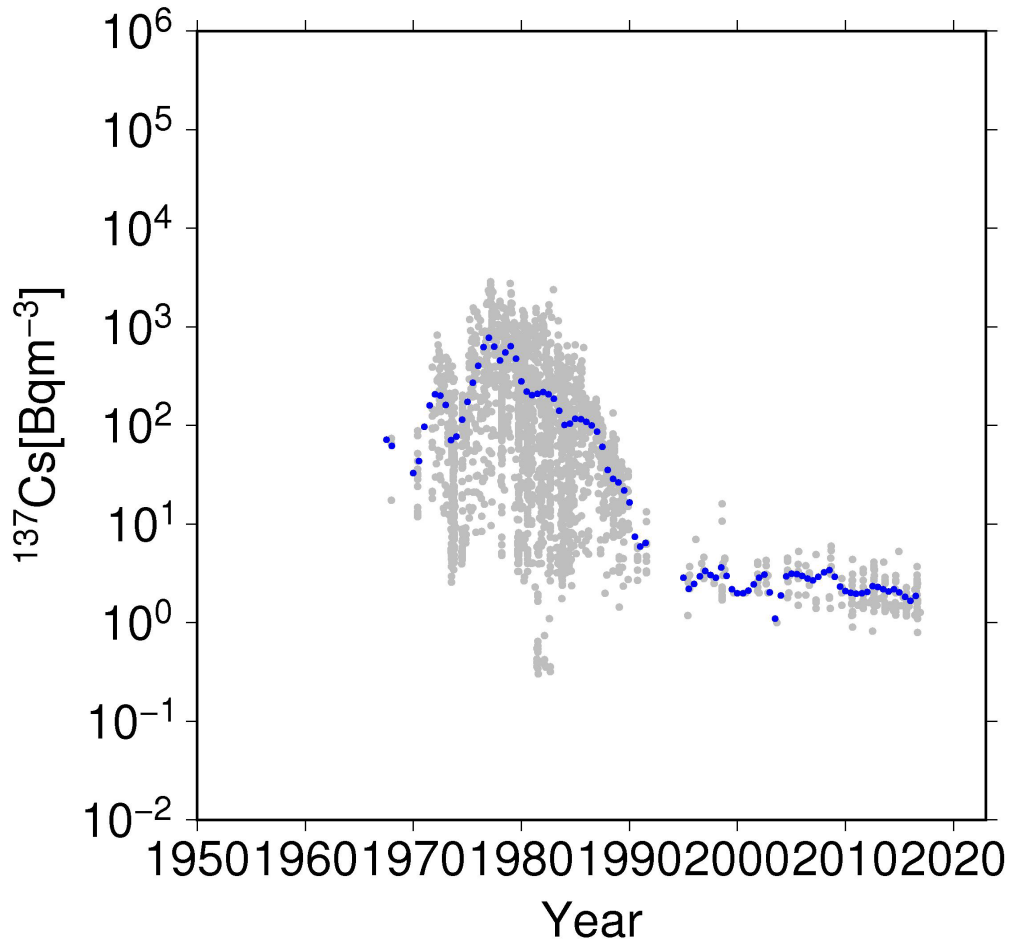


Fig. 25.1 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the northern North Atlantic Ocean (Box 25.1: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). [IRSN datasets](#) have been added to HAMGlobal2021.

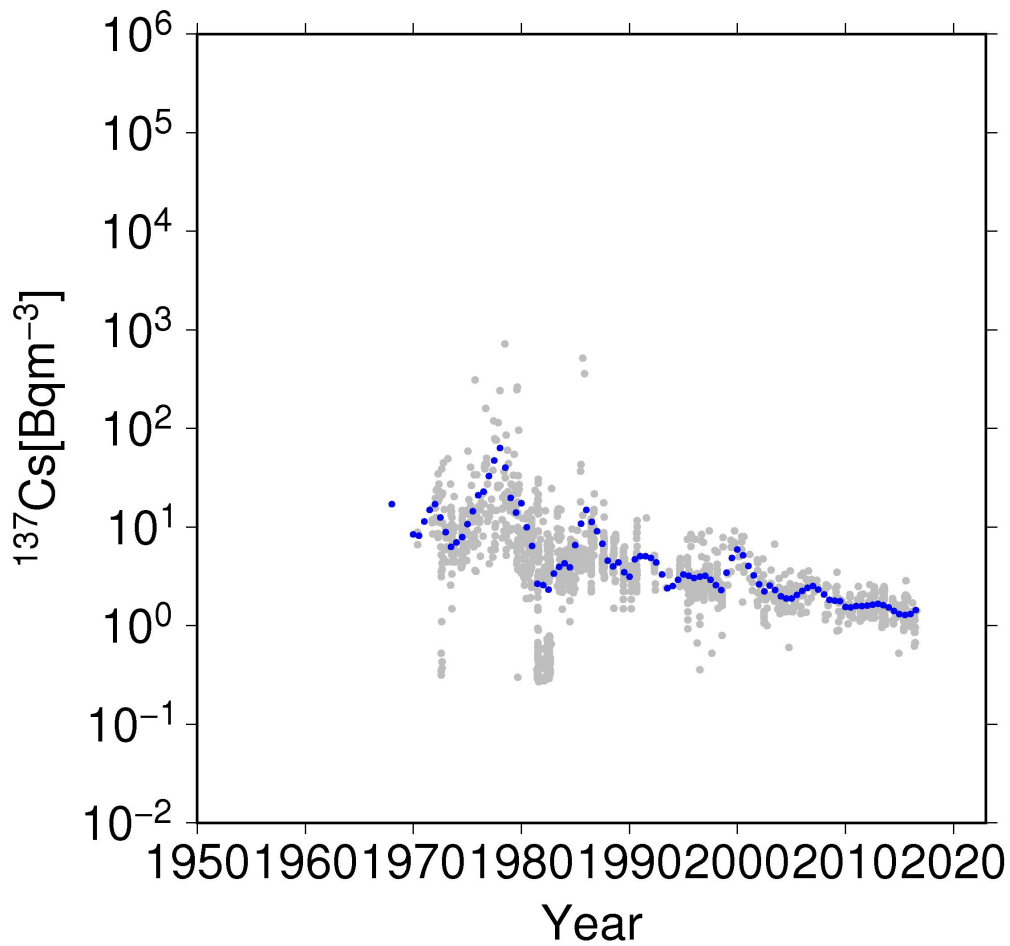


Fig. 25.2 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the northern North Atlantic Ocean (Box 25.2: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

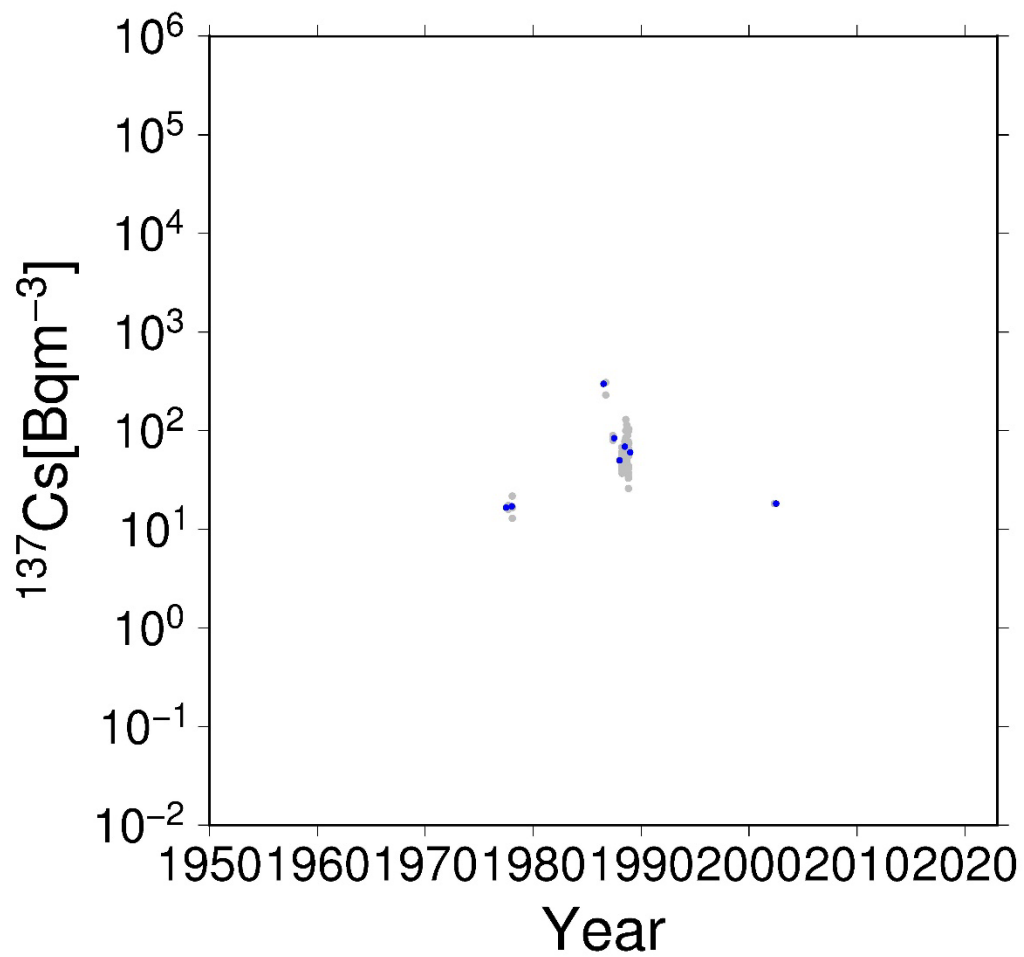


Fig. 26 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Black Sea (Box 26: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

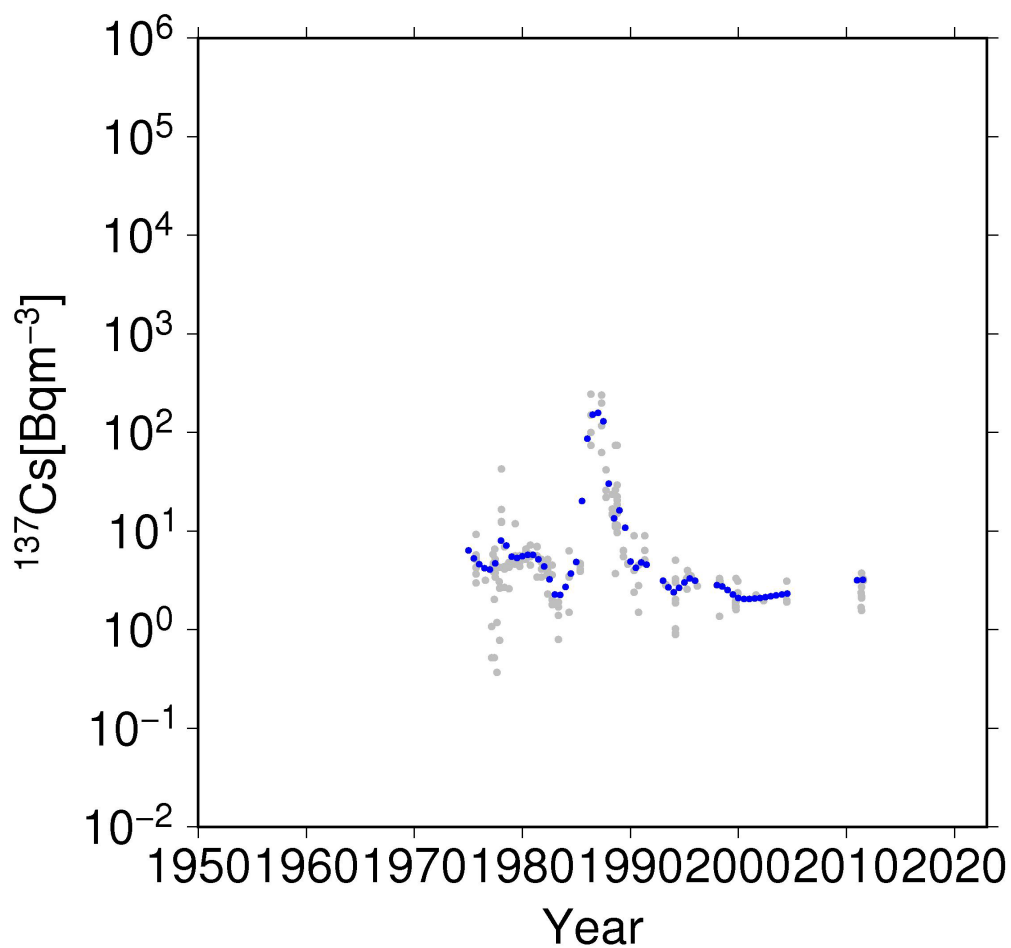


Fig. 27 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Mediterranean Sea (Box 27: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

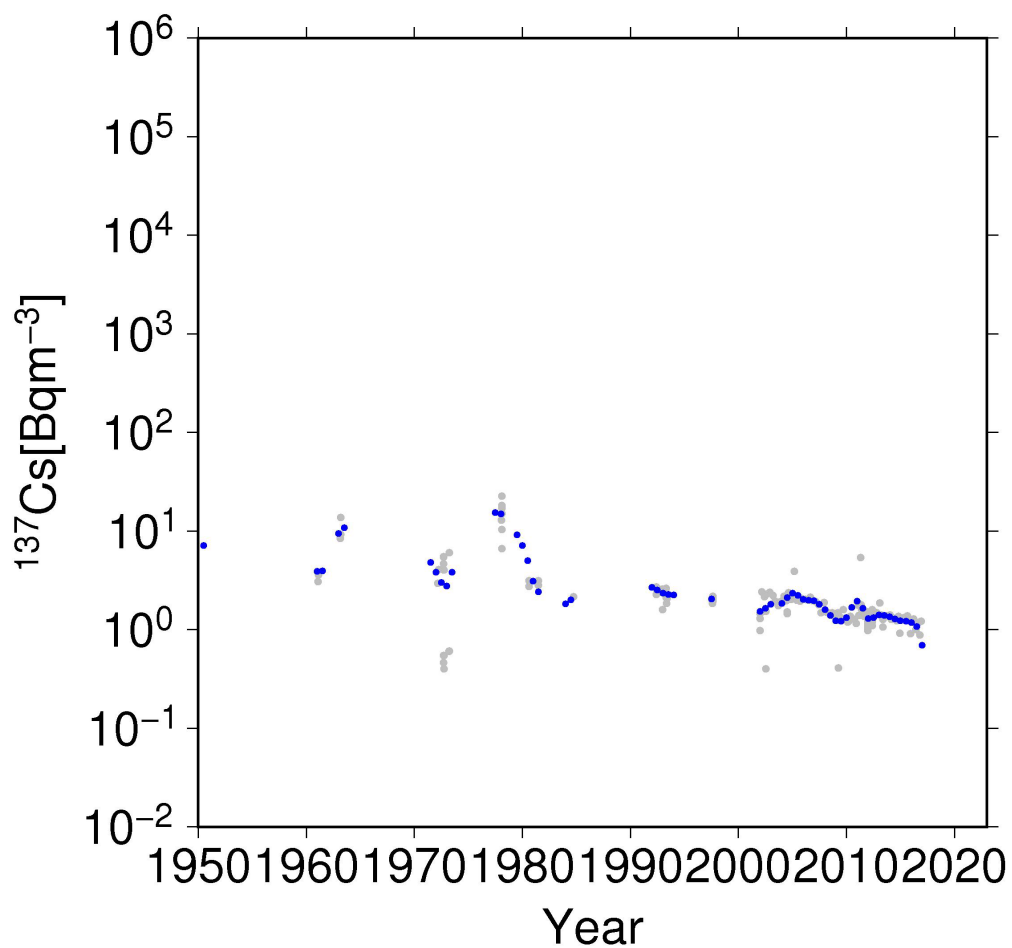


Fig. 28 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the North Atlantic Ocean (Box 28: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

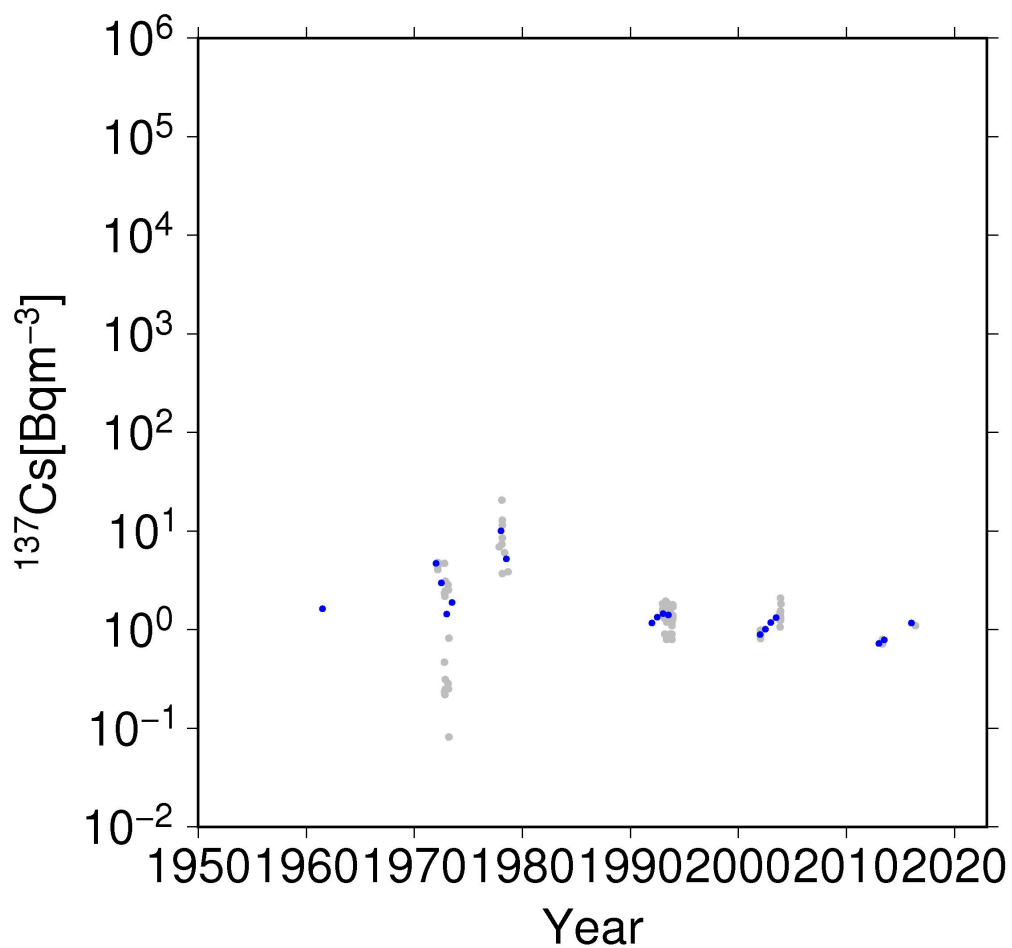


Fig. 29 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Central Atlantic Ocean (Box 29: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

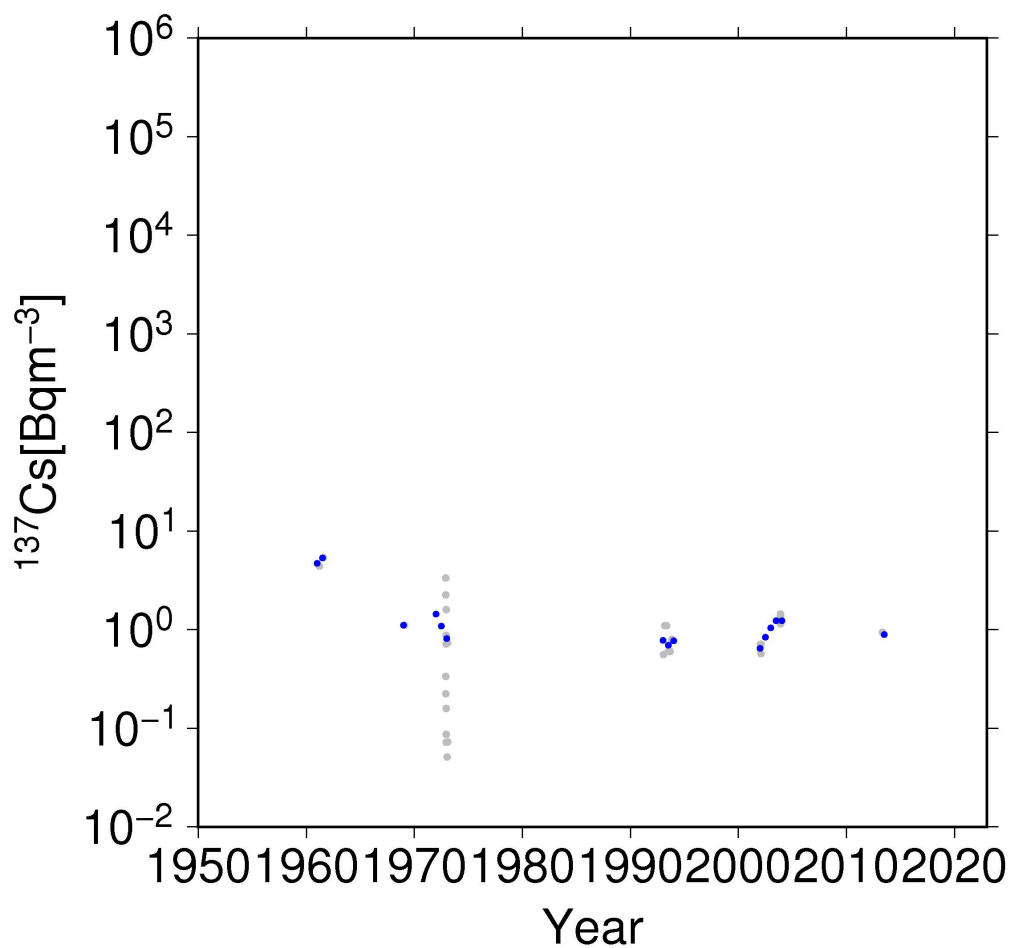


Fig. 30 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the South Atlantic Ocean (Box 30: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values). IRSN datasets have been added to HAMGlobal2021.

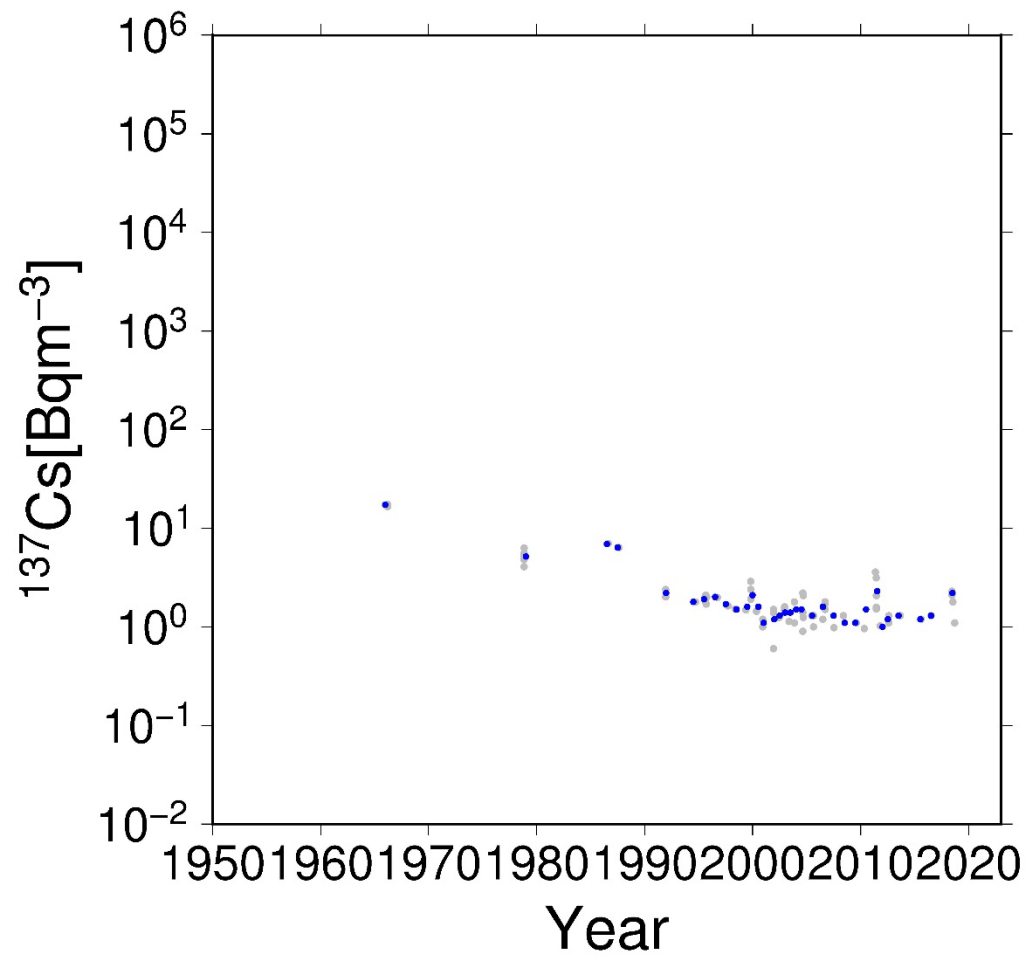


Fig. 31 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Sea of Okhotsk (Box 31: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

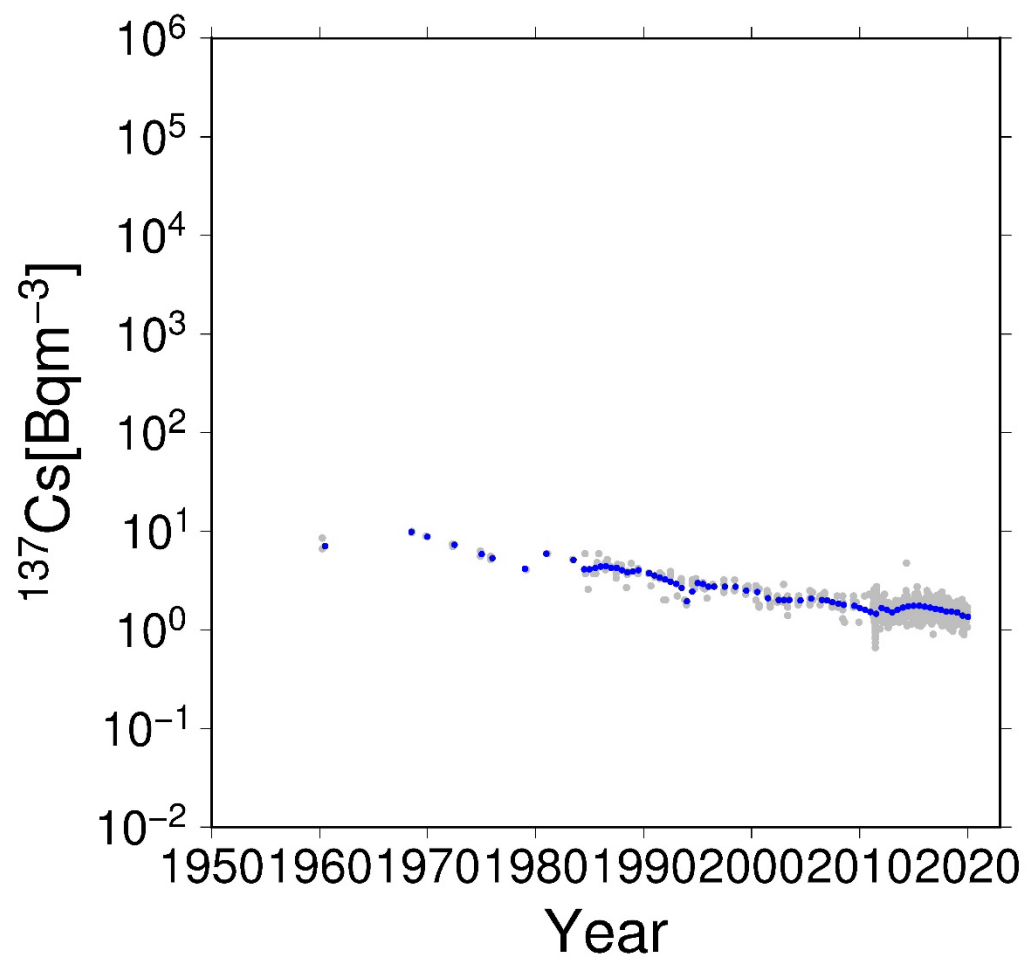


Fig. 32 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the eastern China Sea (Box 32: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

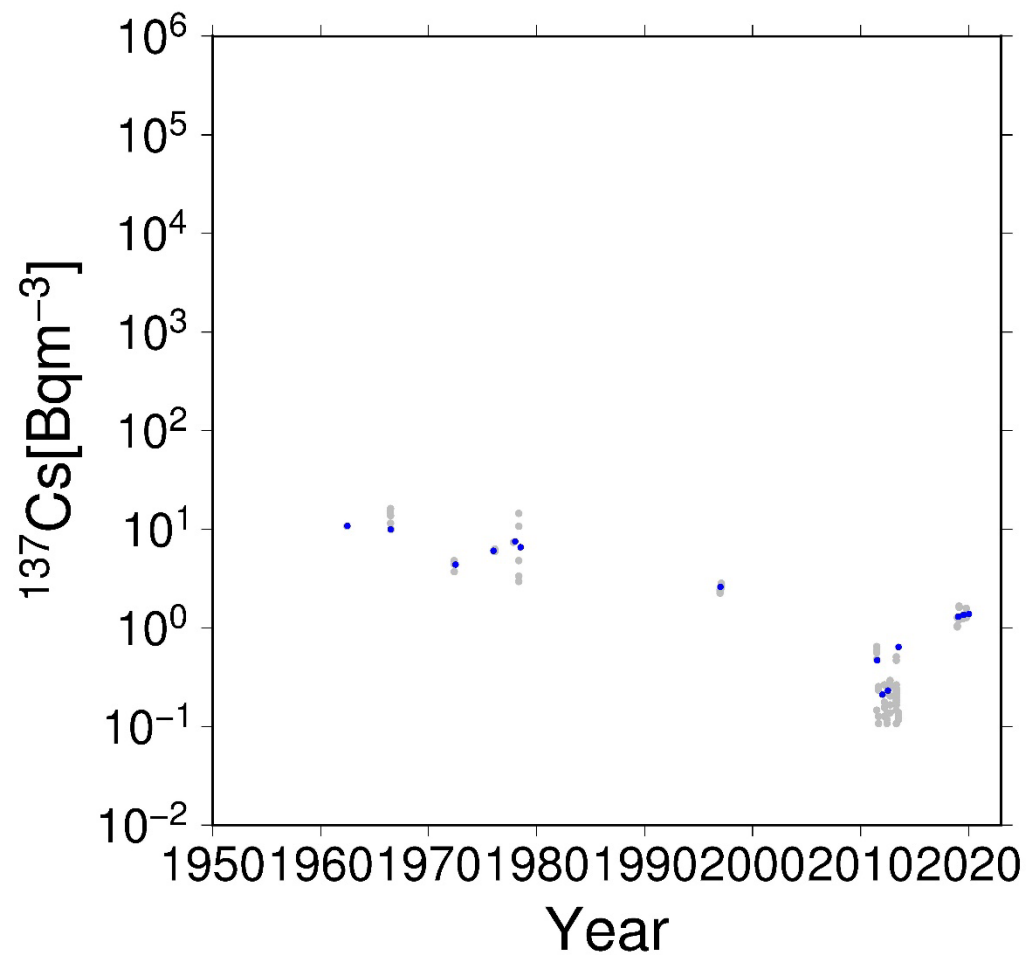


Fig. 33 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the South China Sea (Box 33: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

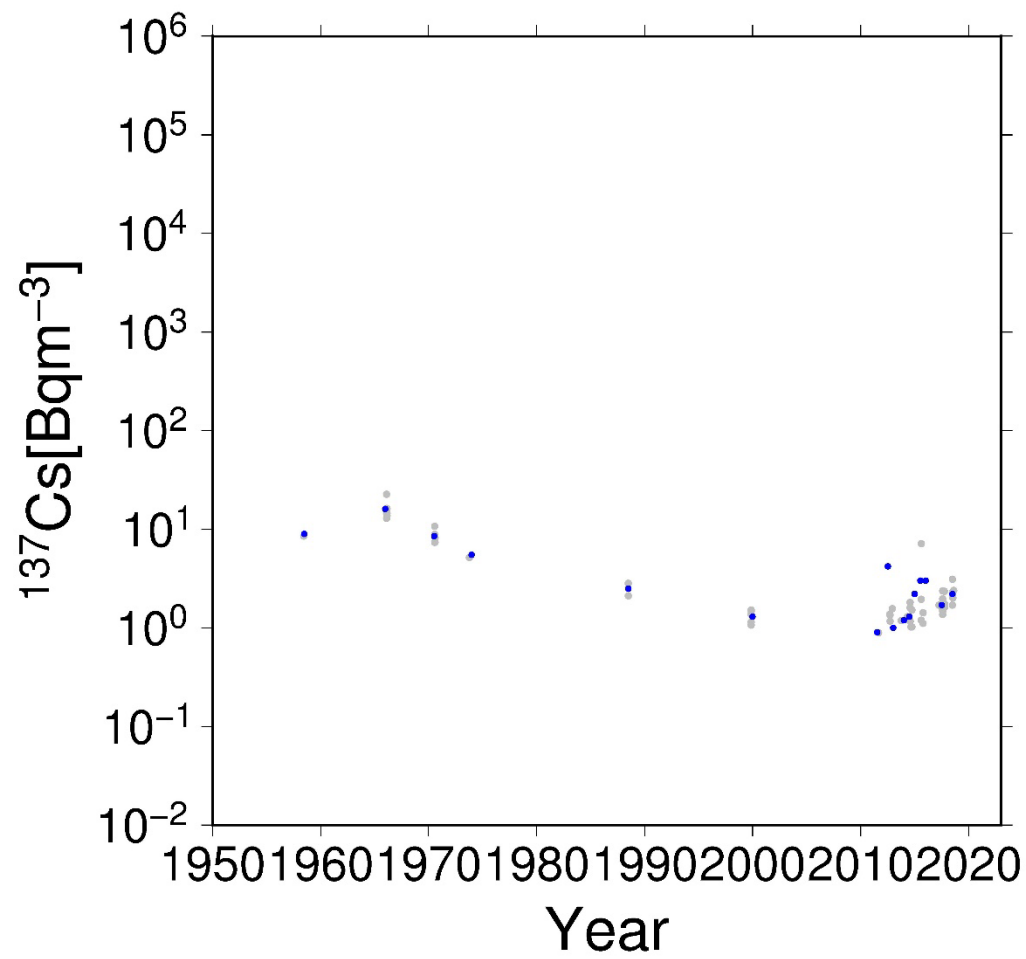


Fig. 34 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Bering Sea (Box 34: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

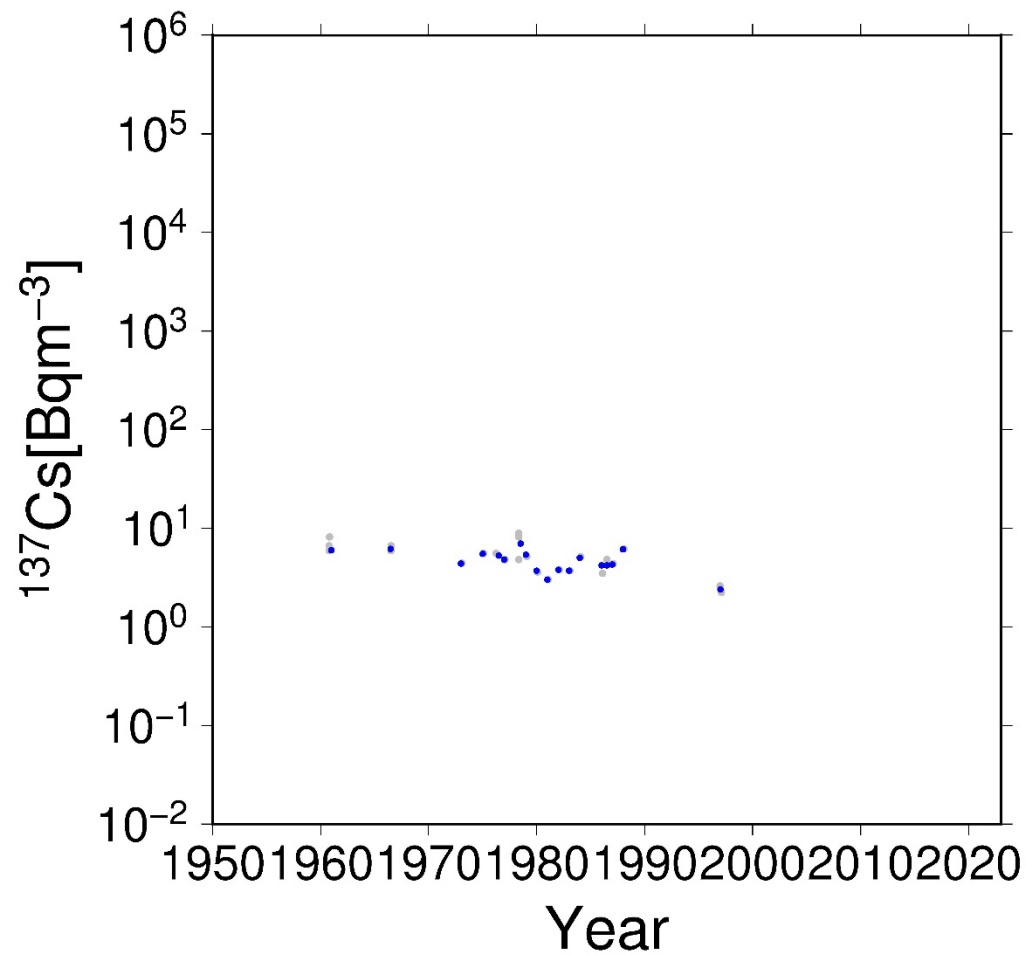


Fig. 35 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Indonesian Archipelago (Box 35: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

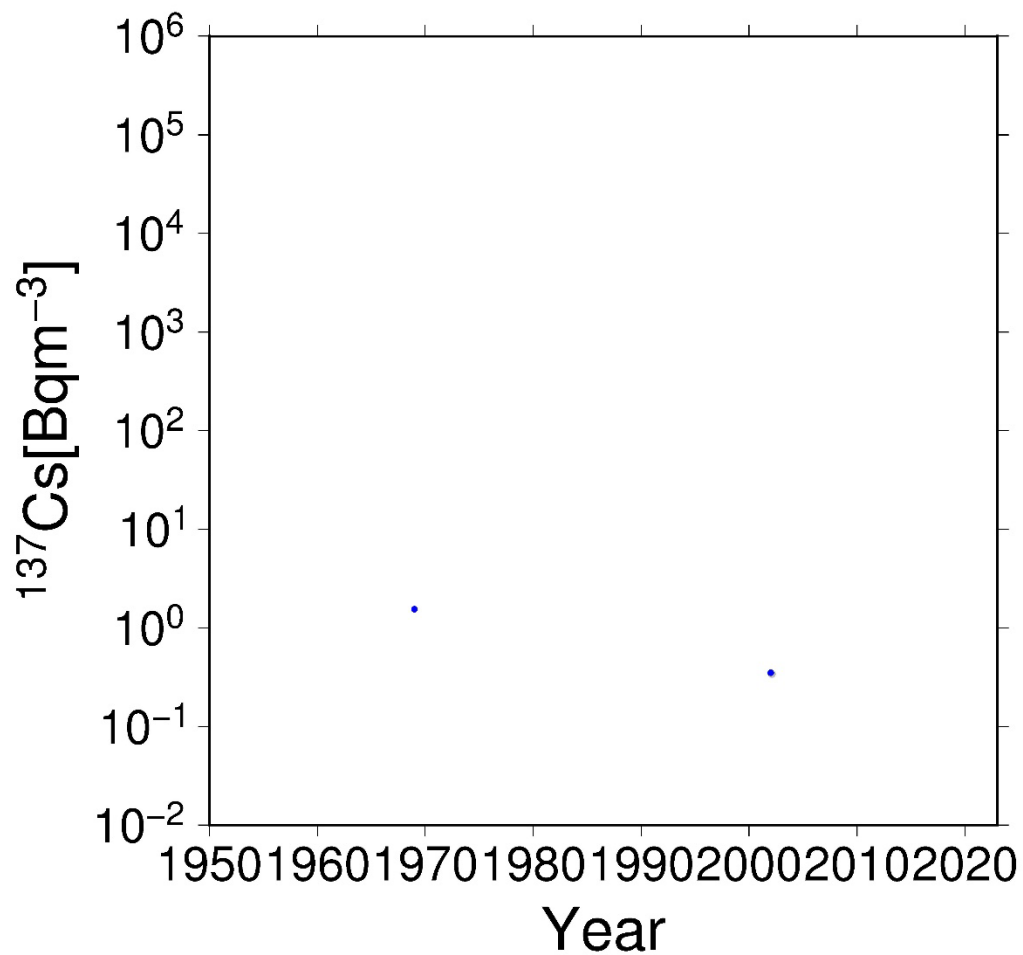


Fig. 36 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Atlantic sector of Antarctic (Box 36: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

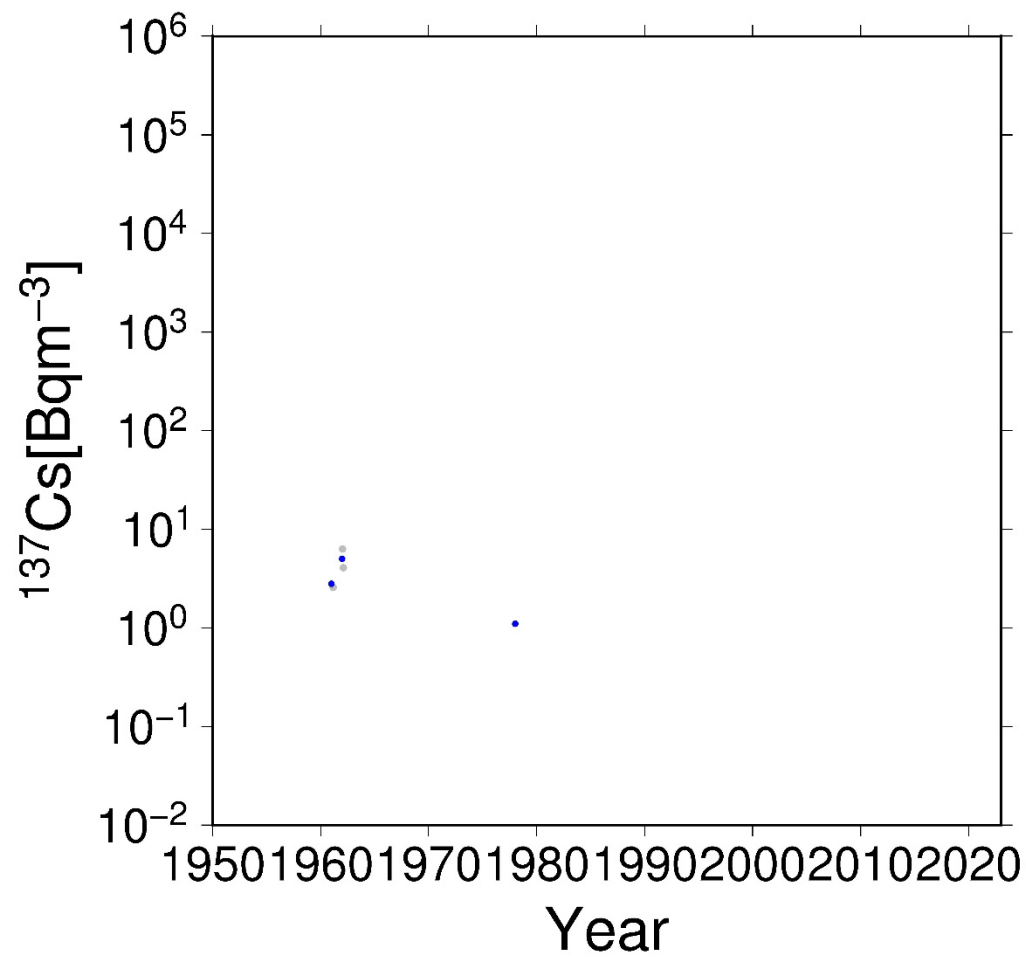


Fig. 37 Temporal variation of ^{137}Cs activity concentration and 0.5-yr median values in the Indian sector of Antarctic (Box 37: grey circles are measured ^{137}Cs activity concentrations and blue circles are 0.5-yr median values).

