Millennial-scale oscillations in the Kuroshio–Oyashio boundary during MIS 19 based on the radiolarian record from the Chiba composite section, central Japan

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Abstract

Marine isotope stage (MIS) 19 is considered to be the best orbital analog for the present interglacial. Consequently, clarifying the climatic features of this period can provide us with insights regarding a natural baseline for assessing future climate changes. A high-resolution radiolarian record from 800 to 750 ka (MIS 20 to MIS 18) was examined from the Chiba composite section (CbCS) of the Kokumoto Formation, including the Global Boundary Stratotype Section and Point for the lower–middle Pleistocene boundary on the Boso Peninsula on the Pacific side of central Japan. Millennial-scale oscillations in the Kuroshio warm and Oyashio cold currents were revealed by the Tr index, which is estimated using a simple equation based on radiolarian assemblages. The estimated Tr values ranged between 0.1 and 0.8 for MIS 18 through MIS 19, with minimum and maximum values corresponding to values observed off present day Aomori (41°N) and the Boso Peninsula (35°N), respectively. The observed patterns tended to be synchronous with the total radiolarian abundance associated with their production. Multiple maxima in radiolarian abundance occurred during periods of the Oyashio expanded mode before 785 ka and during periods of Kuroshio extension after 785 ka in MIS 19. Such increases in radiolarian abundance with the Kuroshio extension during MIS 19 are likely related to improvements in nutrient and photic environments with the development of a two-layer structure along the Kuroshio–Oyashio boundary zone. A similar pattern of millennial-scale climatic changes was also recognized in a precipitation record from the Sulmona Basin in central Italy, suggesting a close relationship with the CbCS record as a result of a large-scale climate system similar to the Arctic Oscillation in the northern hemisphere.

Keywords: Paleoceanography, Lower-Middle Pleistocene GSSP, Interglacial, MIS 19, Tr index, Teleconnection

1 Introduction

Marine Isotope Stage (MIS) 19 is almost at the mid-point of a transition between progressive increases in the amplitude of climate oscillations with a shift in periodicity from a 41-ky rhythm to a quasi-100 ky rhythm that occurred 1400–400 ka, known as the Early–Middle Pleistocene transition (EMPT) (e.g., Head and Gibbard 2015). Global climatic changes through the EMPT, including MIS 19, were modulated by astronomical forcing and led to changes in the intensity of the Atlantic meridional overturning circulation (AMOC) (Hodell et al. 2008; Kleiven et al. 2011) and global sea levels (Elderfield et al. 2012). Furthermore, MIS 19 has been intensively studied because it is the best orbital analog for the present interglacial (e.g., Tzedakis et al. 2012). MIS 19 is characterized by a reduced-amplitude 400-ky eccentricity cycle and consequent suppression of precessional
forcing. Although this orbital configuration is similar to MIS 11 and the present interglacial (MIS 1), only MIS 19 and 1 show an obliquity peak and the precession minimum in-phase (Tzedakis 2010). Therefore, it is important to obtain a detailed understanding of the climatic features of this period, as doing so could provide insights for establishing a natural baseline for assessing future climate changes (e.g., Tzedakis et al. 2012; Giaccio et al. 2015; Sánchez Goñi et al. 2016; Suganuma et al. 2018; Head 2021).

High-resolution paleoclimatic records during MIS 19 have been documented for the North Atlantic (Kleiven et al. 2011; Ferretti et al. 2015; Sánchez Goñi et al. 2016), Indian Ocean (Valet et al. 2014), southern Europe (Giaccio et al. 2015; Simon et al. 2017; Nomade et al. 2019; Regattieri et al. 2019), Japan (Hyodo et al. 2017; Suganuma et al. 2018; Haneda et al. 2020), Lake El’gygytgyn (Wennrich et al. 2014), Lake Baikal (Prokopenko et al. 2006), and Antarctica (Jouzel et al. 2007). The amplitudes and timing of millennial-scale variations in these paleoclimatic records tend to be synchronized among areas, suggesting the existence of a global climatic teleconnection pattern (Tzedakis et al. 2012; Nomade et al. 2019; Haneda et al. 2020). In order to clarify the mechanisms underlying the development of such a pattern, performing high-resolution reconstructions of the paleoenvironment in various areas of the world is necessary.

The Kazusa Group, which is composed of Pleistocene deep-sea deposits, is continuously distributed on the Boso Peninsula on the Pacific side of central Japan (e.g., Kazaoka et al. 2015). The area is unique in that, despite their relatively young age, the deep-sea outcrops are exposed on land as a result of active uplifting. Therefore, the sections comprising this group are well suited for studies of Pleistocene environmental changes. Furthermore, the Chiba composite section (CbCS) of the Kukumoto Formation in this group is well exposed and has a continuous marine sedimentary record across MIS 19 (Fig. 1), which has been extensively investigated (GSSP Proposal Group 2019; Suganuma et al. 2015; Nishida et al. 2016; Okada et al. 2017; Simon et al. 2019; Haneda et al. 2020; Izumi et al. 2020; Kameo et al. 2020; Kubota et al. 2021). The CbCS has been ratified by the International Commission on Stratigraphy as a Global Boundary Stratotype Section and Point (GSSP) for the Lower–Middle Pleistocene boundary.

At present, the offshore area near the Boso Peninsula is influenced by both the Kuroshio warm and Oyashio cold currents and, therefore, it is expected to be sensitive to both glacial-interglacial cycles and even small climatic changes in East Asia. Suganuma et al. (2018) discussed the close relationship between climatic changes in this area and climatic dynamics in East Asia based on the results of various proxies from the CbCS. Recently, more detailed millennial-scale studies from this section have been conducted on oxygen isotopes in foraminifera (Haneda et al. 2020), the geochemical record (Izumi et al. 2021), and calcareous nanofossils (Kameo et al. 2020). Kubota et al. (2021) discussed the dominant patterns in temporal variations in marine conditions using a principal component analysis (PCA) based on multiple proxies from geochemical and microfossil assemblages in the CbCS. The findings of these studies showed that millennial-scale changes in a variety of palaeoceanographic records from the CbCS likely reflect fluctuations in the Kuroshio–Oyashio boundary around the Boso peninsula and that these fluctuations may be linked to global teleconnection patterns.

Radiolarians, a marine plankton group with opaline (siliceous) skeletons, are preserved as microfossils in deep-sea sediments and are widely used as a palaeoceanographic proxy. Radiolarian fossils are widespread in sediments of the North Pacific, even below the carbonate compensation depth (CCD) where calcareous microfossils are poorly represented. Consequently, the relation between radiolarian faunal distribution and oceanic conditions has been examined more extensively than it has for other microfossils (e.g., Nigrini 1970; Matsuzaki and Itaki 2017). Examination of this microfossil group is well suited for detecting changes in the Kuroshio–Oyashio front that are closely related to past climatic changes around the Boso Peninsula (e.g., Chinzei et al. 1987; Yasudomi et al. 2014). Furthermore, radiolarian fossils can be used as a proxy for not only surface environments, but also for deep water masses because of differences in habitat preference among species (e.g., Matsuzaki and Itaki 2017). The radiolarian fossil record is thus a robust palaeoceanographic tool in studies of the CbCS.

A total of 36 radiolarian species and species groups have been reported for the CbCS (Motoyama et al. 2017), and radiolarian assemblages related to climatic changes have been reported by Suganuma et al. (2018); however, the inclusion of few species meant that their results were considered to be low-resolution and preliminary. In order to provide more accurate interpretations of palaeoceanographic phenomena, more detailed changes in radiolarian assemblages and their abundance are required. Therefore, in this study, we conducted a high-resolution analysis of millennial-scale changes in the Kuroshio–Oyashio system during MIS 19 based on radiolarian fossil records from the CbCS.

2 Methods
A total of 236 radiolarian samples, including 195 new samples and 41 samples that were used for preliminary analysis by Suganuma et al. (2018), were analyzed in this
study (Additional file 1: Tables S1 and Additional file 2: Table S2). Of the 195 new samples, Kubota et al. (2021) used a subset of 63 samples for the radiolarian dataset in their study. Sampling locations, stratigraphic framework, and age models are based on Suganuma et al. (2018) and Haneda et al. (2020) (Additional file 3: Fig. S1).

Freeze-dried samples were weighed and wet sieved through 45 µm meshes, and two types of slides were
prepared to quantify abundance (Q-slide) and for faunal analysis (F-slide) using standard techniques described in Itaki et al. (2018). The level of preservation of the radiolarian fossils was judged as being good (majority of specimens complete, with no or minor dissolution, recrystallization, and/or breakage), moderate (minor, but common dissolution, with a small amount of breakage of specimens) or poor (strong dissolution, recrystallization, or breakage, many specimens unidentifiable).

The total number (abundance) of radiolarians in 1 g of dry sediment was estimated using the following equation:

\[
\text{Total radiolarian abundance (individuals/g)} = \frac{\text{total number of individuals on Q-slide} \times 200}{\text{sample weight (g)}}
\]

The total radiolarian abundance was estimated for 193 of the 195 samples that were newly collected in this study; two samples were excluded from the analysis due to problems with Q-slide preparation.

For 153 of the 195 new samples, the relative abundance (percentage of total assemblage) of the species was estimated by counting and identifying more than 200 individuals on the F-slide. However, when radiolarian individuals were scarce, as many as could be identified were counted (Additional file 1: Table S1). Radiolarians were observed under an optical microscope at 40× to 200× magnification. Identifications were performed using a taxonomic framework adapted from Itaki (2009), Matsuzaki and Itaki (2017), and Matsuzaki et al. (2020). Photomicrographs of radiolarians from the CbCS are illustrated in Motoyama et al. (2017).

The Tr value, which is a radiolarian-based climate index originally proposed by Nigrini (1970), was calculated using the following equation:

\[
\text{Tr} = \frac{X_w}{X_w + X_t + X_c}
\]

where \(X_w\), \(X_t\) and \(X_c\) are the number of warm-, temperate- and cold-water radiolarian species and species groups, respectively.

Yanagisawa (1993) demonstrated that a similar climatic index based on diatoms (Td value) does not have the same sensitivity to sea-surface temperatures in all oceanic regions; however, it can be used as a tracer for two different water masses originating from the warm and cold currents within the transitional zone of the currents. The same logic can be applied to the Tr value. For example, as shown in Fig. 2, latitudinal variation in the Tr value based on the dataset of Matsuzaki and Itaki (2017) shows that the polar front (Tr = ca. 0.5), defined as the latitudinal zone showing the steepest Tr variation, is located at around 37°N off present-day Fukushima, and the Boso Peninsula is located within the transitional
zone of the Tr value due to mixing of the Kuroshio and Oyashio currents. On the other hand, values above 0.8 and below 0.2 show gradual slopes latitudinally, indicating that sensitivity to changes in water mass is low. Suganuma et al. (2018) applied Tr values to their preliminary results for 41 samples from the CbCS and obtained values in the sensitive interval between 0.2 and 0.8. Therefore, this index can be used for assessing the relative contributions of the Kuroshio and Oyashio currents to the CbCS. The data used to estimate Tr values in this study and that of Suganuma et al. (2018) are given in Additional file 2: Table S2.

3 Results
Radolarian fossils were observed in all of the analyzed samples. Preservation levels were moderate to good, and no modifications to the assemblage and/or abundance were observed. The number of radolarian fossils in each sample ranged between 57 and 363 individuals (203 ± 74.7, average ± standard deviation).

Figure 3 shows the temporal changes in total radolarian abundance (individuals/g) and relative abundance (percentage of total assemblage) for 11 species/species groups in the new dataset from the CbCS. The total abundance ranged from 90 to 1220 individuals/g, and periodic fluctuations at 2400-, 2900-, and 5800-year intervals were observed over the period analyzed in the study (Fig. 3a, Additional file 6: Fig. S4). Multiple maxima and minima in the total radolarian abundance tended to be synchronized with the absolute abundance (individuals/g) of several major species or species groups; however, these relationships were not significant for the relative abundance of the assemblage (%) (Fig. 3b–n).

In this high-resolution analysis using 153 samples, a total of 30 species and species groups were identified (Additional file 1: Table S1). The most dominant radolarian taxon was Tetrapyle circularis/fruticosa group sensu Matsuzaki et al. (2020), followed by Spongodiscus resurgens Ehrenberg, Larcypyle buetclilii Dreyer, Didymocytis tetrathalamus (Haeckel) group (including young form), and Lithomelissa setosa Jørgensen. As minor radiolarians, the Dictyocoryne profunda Ehrenberg / Dictyocoryne truncatum (Ehrenberg) group (including their young form), Stylochlamydiun venustum (Bailey), Amphiphoralum ypsilon Haeckel, Druppattractus irregularis Poposky, the Dictyocoryne elegans (Ehrenberg)/Dictyocoryne muelleri (Haeckel) group (including their young form), the Phorictium pylonium (Haeckel)/polycladum Tan and Tchang group, and Lithelius minor Jørgensen and Cycladophora davisciana Ehrenberg were also observed. Changes in the abundance of radolarian fauna relating to associated with water masses were as follows.

Subtropical water fauna: the T. circularis/fruticosa group, the D. tetraphalamus group, the D. truncatum/profunda group, the A. ypsilon, P. pylonium/polycladum group, and the D. elegans/muelleri group are all subtropical species that are characteristic of the Kuroshio region where sea-surface temperatures range between 20 and 29 °C according to Matsuzaki and Itaki (2017). Radolarians in this group accounted for 5–45% of the assemblage in the CbCS and their abundance tended to be high during MIS 19c to 19b and low in MIS 19a and MIS 20, except for the P. pylonium/polycladum group, which showed low abundance values during MIS 19c (Fig. 3b–g). Based on the results of a sediment trap study at Station B in a coastal region of the Oyashio in the western subarctic Pacific, Itaki et al. (2008) reported that these subtropical radolarians are dominant in summer (see Fig. 1b).

Mixed water fauna: L. buetschlii, S. resurgens, and S. venustum accounted for 9–36% of radolarians in the CbCS and tended to show higher abundance in MIS 19b and MIS 20 (Fig. 3h–j). Matsuzaki and Itaki (2017) assigned these radolarians to the “warm-temperate species” group, which are found in the mixing area of the Kuroshio and Oyashio waters between 16 and 23 °C. Sediment trap records at Station B in a coastal region of the Oyashio showed that fluxes occur during spring for L. buetschlii and S. venustum, and in winter and spring for S. resurgens (Itaki et al. 2008).

Subarctic coastal water fauna: L. setosa accounted for 0–19% of radolarians in the CbCS, with abundance increasing significantly during MIS 19a and MIS 20 (Fig. 3k). Two short-period maxima also occurred in MIS 19; one in MIS 19b and the other in the middle of MIS 19c. This species is commonly encountered at temperatures ranging from 12 to 18 °C in the coastal regions of the Oyashio (Matsuzaki and Itaki, 2017) and in Norwegian fjords (Bjørklund, 1974). Further, this species was dominant in the assemblage from autumn to winter at Station B in the coastal region of the Oyashio (Itaki et al. 2008). The cold and low-salinity coastal Oyashio Current, which flows southwesterly along the southeastern coast of Hokkaido in winter and spring, may originate from melting sea-ice in the Sea of Okhotsk (Kono et al. 2004).

Although Matsuzaki and Itaki (2017) categorized another group of “subarctic species” comprising species such as Ceratospyris borealis Bailey and Antarctissa? sp. 1 Nimmergut and Abelmann which are adapted to subarctic waters with temperatures of 7–12 °C, these taxa were not encountered in the CbCS, suggesting that the mainstream of the Oyashio Current flowing offshore has no influence on the faunal composition of this group.

Deep-dwelling taxa: D. irregularis, L. minor, and C. davisciana are known to be species that are mainly
Fig. 3 Variations in absolute abundance (individuals/g) of total radiolarians (a) and 13 species and species groups (b–n) for 153 samples newly examined in this study (solid lines with dots). Relative abundances (percent) of the total assemblage for each species are also shown as pale bold lines. Reddish brown (b–g), green (h–j) and blue (k) indicate groups related to the Kuroshio water, mixed water and coastal Oyashio water, respectively. Deep-dwelling radiolarians are shown as black lines (l–n). The Tr curves (red lines) are overlapped in panels (a) and (k). Intervals of the total radiolarian maxima are shown as yellow vertical bands.
adapted to waters deeper than 200 m in the North Pacific (e.g., Matsuzaki et al. 2020). Interestingly, the occurrence patterns of these species differed from each other (Fig. 3l–n). The abundance of *D. irregularis* was relatively high during MIS 19b to MIS 19c and low in MIS 19a and MIS 20. *Lithiellus minor* shows similar variations in abundance to the mixed-water fauna, with higher values observed in MIS 19b and MIS 20. Although *C. davisiana* is a minor species that accounts for less than 3% of the assemblage, its abundance increased in MIS 19a and MIS 19b (Fig. 3n). According to Matsuzaki and Itaki (2017), *D. irregularis* and *L. minor* are both deep dwellers that are adapted to mid-latitude regions in the North Pacific, while *C. davisiana* is found in intermediate to deep waters that originate from higher latitudes. Other deep dwelling taxa, such as *Actinomma leptodermum* (Jørgensen), *Cornutella profunda* Ehrenberg, *Spongirus cylindricus* Haeckel were also recognized in the CbCS; however, their abundance was low.

The Tr value was estimated based on the seven indicator species/species groups shown in Additional file 1: Table S2, which were also mentioned in Suganuma et al. (2018); these species/groups included the subtropical water (warm) group (*T. circularis/fruitcosa* group, *D. tetrathalamus* group, and *D. truncatum/profunda* group), the subarctic coastal water (cold) group (*L. setosa*), and the mixed water (temperate) group (*L. buetschlii, S. resurgens* and *S. venustum*). Figure 4 shows the temporal variations in the Tr value obtained for the 194 samples and the total radiolarian abundance in 234 samples estimated in this study and in Suganuma et al. (2018), together with the oxygen isotope ratio for planktonic foraminifera (Haneda et al. 2020). The radiolarian-based summer SST obtained from a new dataset comprising 153 samples is also shown in this figure.

The Tr value fluctuated considerably between 0.1 and 0.8 from MIS 20 to MIS 18, likely reflecting oscillations in the Kuroshio–Oyashio boundary throughout this period (Fig. 4). High Tr values are indicative of a large contribution from the Kuroshio Current, while low values reflect the influence of the Oyashio Current and Oyashio coastal waters. The range in Tr values (0.1–0.8) recorded in the CbCS corresponds to latitudes from approximately 41°N (off present-day Aomori Prefecture) to 31°N (off present-day Fukushima Prefecture) (Fig. 2). The current Tr value near the Boso Peninsula (CbCS) is approximately 0.6. Generally, higher values of between 0.4 and 0.8 with millennial-scale oscillations (periodicity 2.9 kyr; Additional file 6: Fig. S4) were observed during most of MIS 19c to 19b, and values below 0.4 were observed in MIS 20 and mid-MIS 19a. The multiple maxima in the Tr curve (shaded intervals in Fig. 4) tended to correspond with maxima and minima in total radiolarian abundance after and before 785 ka, respectively.

4 Discussion

4.1 Millennial-scale fluctuations

The observation of Tr values below 0.4 in MIS 20 and mid-MIS 19a imply that the CbCS was located under conditions similar to those of the present day Oyashio current north of 37°N (off present-day Fukushima Prefecture). On the other hand, distinct millennial-scale fluctuations in Tr values of between 0.4 and 0.7 (using three moving averages in Fig. 4) during MIS 19 clearly indicate the occurrence of Kuroshio/Oyashio oscillations. The lowest value corresponds to the polar front, while the highest value corresponds to values around 34°N (off present-day Wakayama Prefecture).

Although some discrepancies in the low-resolution record are recognized in MIS 20 and MIS 18, the observation of low and high variations in Tr values in the high-resolution record interval during MIS 20 and MIS 19, respectively, is generally consistent with large-scale changes in the oxygen isotope ratio of planktonic foraminifera (e.g., *Globigerina bulloides* d’Orbigny (δ18O*G*)), *Globorotalia inflata* (d’Orbigny) (δ18O*G*), which corresponds to the glacial-interglacial cycles reported by Haneda et al. (2020) (Fig. 4a). Such similarities in the fluctuations of δ18O and Tr imply the existence of similar oceanic conditions, such as temperature and salinity. Since the radiolarians that are typically used to estimate Tr are usually distributed from the surface to the subsurface (ca. 0–200 m) regions of the water column, the Tr values tended to be more consistent with the general δ18O patterns obtained from *G. bulloides* and *G. inflata*, indicating that these species inhabited the surface and subsurface regions, respectively. The Tn values (nanofossil temperature index) that are characteristic of the surface conditions in the CbCS show a similar pattern to the large-scale changes in Tr values (Kameo et al. 2020).

However, in terms of millennial-scale changes with relatively small amplitudes, the Tr curve did not show any correspondence with δ18O values during early MIS 19c. For example, the Tr peaks seen during early MIS19c were not observed in the δ18O record. The changes in foraminifera δ18O are associated with changes in temperature and δ18O of seawater (mainly temperature in the case of the CbCS, according to Kubota et al. 2021), while the Tr variations might also be related to other conditions, such as salinity, nutrients, and water mass structure. In the Kuroshio–Oyashio boundary zone, changes in the water structure and their effect on nutrient conditions are complicated, and it is possible that such changes could account for the inconsistencies observed in δ18O
records in the high-resolution record. In other words, Tr can be regarded as an index for a variety of conditions that include surface/subsurface temperatures, nutrient conditions, and fluctuations in the water structure of the Kuroshio–Oyashio confluence.

Fig. 4. Comparisons among paleoceanographic proxies: a Oxygen isotope record (δ\(^{18}\)O) of planktonic and benthic foraminifera (Haneda et al. 2020). Pale blue indicates the range of values for Globigerina bulloides (δ\(^{18}\)O\(_{\text{Gb}}\), upper limit) and Globorotalia inflata (δ\(^{18}\)O\(_{\text{Gi}}\), lower limit) from the Yoro River and Yoro-Tabuchi sections. Dark blue solid line indicates average of δ\(^{18}\)O\(_{\text{Gb}}\) and δ\(^{18}\)O\(_{\text{Gi}}\). Dashed lines with solid circles and × symbols indicate δ\(^{18}\)O\(_{\text{Gb}}\) and δ\(^{18}\)O\(_{\text{Gi}}\) from the Kokusabata, Yanagawa and Urajiro sections, and the dark-blue dashed line without dots shows their average. b Variations of the Tr index. Pale red line indicates original plots, and their three-point moving average is shown as a red line for the high-resolution interval. c Total radiolarian abundance changes. Yellow line shows the original plots and the dark line indicates moving average over three points. Gray bands indicate intervals of multiple maxima of the Tr curve for the high-resolution interval.
Inconsistencies between Tr and δ18O during early MIS 19c could also be attributed to differences in the ecology of the radiolarians used to estimate the Tr index. Although the radiolarians of the Kuroshio Current show generally similar patterns, the detailed patterns of each species group are sometimes different; for example, while a peak in the abundance of the *D. tetrathalamus* group that was observed at the MIS 19/MIS 20 boundary corresponded with a peak in Tr values, the *D. truncatum / profunda* and *T. circularis/fruticosa* groups showed a decrease in abundance at that time. According to the results of a principal component analysis (PCA) based on multiple proxies from geochemical and microfossil assemblages in the CbCS (Kubota et al. 2021), the PC1 and PC2 components reflect surface and subsurface conditions, respectively, and PC3 is related to stratification structure of the upper waters. For example, the abundance of *L. setosa*, which is a coastal species of the Oyashio Current and is included in PC1, was closely related to the δ18O variations. For the warm-water radiolarians, the abundance of the *D. tetrathalamus* group showed a relatively strong correlation with PC1. PC2, which included the *D. truncatum / profunda* group, shows close relation to the *G. inflata* Mg/Ca ratio as a proxy of the subsurface water temperature. PC3 is correlated with differences in the δ13C and δ18O values between *G. bulloides* and *G. inflata*, which were caused by the water column having a stratified structure. The radiolarians *S. resurgens* and the *T. circularis/fruticosa* group show high loadings for PC3. Significant Tr variations during early MIS 19c, which is inconsistent with δ18O values, are probably associated with the subsurface and stratification conditions explained by PC2 and PC3 of small relation to the δ18O variations.

Another possible reason for the inconsistencies observed between the Tr and δ18O variations during early MIS 19c could be due to seasonal factors. Based on the findings of sediment trap experiments at Station B in coastal areas of the Oyashio Current, the contribution of the abundance of radiolarians in the Kuroshio group to the Tr index during MIS 19 increases during the summer to autumn (Itaki et al. 2008). On the other hand, δ18O and geochemical records of the planktonic foraminifera *G. bulloides* and *G. inflata* are interpreted as reflecting peaks in winter to spring in the Kuroshio–Oyashio mixed zone (Kubota et al. 2021). The utility of using the δ18O of *G. bulloides* as a winter proxy has been demonstrated by Sagawa et al. (2013) using sediment traps at Station B. Therefore, multiple peaks in the Tr values during MIS 19c were possibly associated with Kuroshio extension during summer to autumn, and such signals were not recognized in the winter-spring records of planktonic δ18O.

Millennial-scale Kuroshio–Oyashio fluctuations during the interglacial stage have also been reported from other interglacial periods. Holocene 1500-year cycles in SST fluctuations have been reported based on the Uk37 index (Isono et al. 2009) and diatom fossil assemblages (Koizumi, 2008) from a marine sedimentary core (MD01-2421) collected from the western Pacific at 36°N near the Boso Peninsula. In those studies, the amplitude of the fluctuation in water temperature was estimated to be about 1°C. Yasudomi et al. (2014), who conducted a detailed examination of the radiolarians of the last interglacial period (MIS-5e) using the same core, showed that the Tr value fluctuated with a 500-year cycle. The Tr values in their study (0.6–0.9) were slightly higher than results from the CbCS in this study, implying that the water temperatures in the Holocene and MIS-5e were likely higher and showed smaller fluctuations than those in MIS 19.

### 4.2 Relation of water structure to radiolarian ecology

Changes in water masses affect not only radiolarian assemblages, but also their productivity. It is generally considered that the abundance of radiolarians preserved in sediments reflects the productivity of the water column; however, other factors can also affect the distribution of radiolarian fossils in sediments, including diatom abundance and dissolution of radiolarian skeletons during diagenesis. In this study, we assumed that radiolarian abundance is correlated with productivity, because the effects of extreme dissolution and dilution are likely to be small given the minor changes observed in the dissolution index and sedimentary facies. Below, we discuss changes in productivity under different radiolarian ecological settings in the Kuroshio–Oyashio boundary zone observed in the CbCS.

Radiolarians in the oceanic ecosystem occupy the trophic level of secondary producers. In terms of feeding strategies, radiolarian taxa can be herbivorous, omnivorous, or employ symbiotic photosynthetic algae or cyanobacteria. Consequently, changes in total radiolarian abundance in the CbCS could be reflected by factors that affected their feeding ecology. According to Zhang et al. (2018), who examined living radiolarians in the North Pacific epifluorescence microscopy, 37 radiolarian taxa living in the Kuroshio region, such as the *T. circularis/fruticosa* group and the *D. tetrathalamus* group, depend on symbiosis with photosynthetic algae for their nutrition. On the other hand, *L. setosa, S. resurgens* and *S. venustum*, which are distributed in the Oyashio region, do not have symbiotic photosynthetic algae, suggesting that these species are either herbivorous or omnivorous. Thus, factors that affect radiolarian production are likely
to be reflected in the trophic structure of radiolarians in specific water mass environments.

The question is what factors can be used to infer millennial-scale variations of total radiolarian abundance in the CbCS. According to Okazaki et al. (2005), who collected radiolarians in time-series experiments using sediment traps deployed at three stations (50 N, KNOT, and 40 N) in the northwestern Pacific (see Fig. 1a for locations), the correlation coefficients between total radiolarian flux and total mass flux (closely related to diatom flux) were relatively high at Station 40 N in the Kuroshio–Oyashio Extension ($r = 0.68$) compared to those sampled at the other two subarctic stations (KNOT: $r = 0.43$ and 50 N: $r = 0.44$). Their findings suggested that the relationship between radiolarian production and primary production is not straightforward, primarily because of the wide vertical distribution and various trophic patterns observed in radiolarians.

The millennial-scale maxima in total radiolarian abundance tends to coincide with warmer and cooler intervals that appeared after and before 785 ka, respectively (Fig. 4). The timing of this shift corresponds to a change from Oyashio-dominant conditions to Kuroshio-dominant conditions. In other words, increases in radiolarian productivity occurred during the period when $Tr$ was below 0.5 before 785 ka, and during the period when $Tr$ was above 0.6 after 785 ka. The $Tr$ value of 0.5 that distinguishes the Kuroshio- and Oyashio-dominant conditions is defined by a steep latitudinal gradient in $Tr$ values, indicating the existence of a boundary at that time between the two water masses off present-day Fukushima (Fig. 2). This region corresponds to the polar frontal zone, which is characterized by having a summer SST of approximately 23 °C and nutrient-rich Oyashio waters distributed to the north (Fig. 1b). The high radiolarian abundance observed during cooler intervals at the end of MIS 20 and early MIS 19 is likely to have been affected by the high nutrient supply from the Oyashio water with a southward shift in the polar front (Oyashio expanded mode, Fig. 5a). This southward shift in the polar front, in turn, probably occurred in response to the southward shift of the westerly jet with the intensification of the winter Aleutian Low, as discussed in Suganuma et al. (2018), Haneda et al. (2020), and Kubota et al. (2021).

On the other hand, the multiple maxima observed in radiolarian productivity during the warm MIS 19 tended to correspond with $Tr$ maxima above 0.6, here defined as the Kuroshio expanded mode. The Kuroshio neutral mode is defined as $Tr$ values between 0.5 and 0.6 without any corresponding maxima in radiolarian productivity after 785 ka. The millennial-scale fluctuations in the $Tr$ value and radiolarian productivity during MIS 19 can be explained by changes in the water structure associated with oscillations in the Kuroshio neutral and expanded modes (Fig. 5b, c). Nishibe et al. (2015) proposed that high primary productivity can be attributed to the development of favorable conditions for photosynthesis when the warm Kuroshio water overlays the cold Oyashio water. In addition, the areal extent of the Kuroshio–Oyashio layered structure varies from year to year, and this interannual variability affects primary productivity, making it possible to relate these variations to inter-decadal shifts in the climate regime of the North.
Pacific (Nishikawa et al. 2016). Favorable conditions for photosynthesis are also required by radiolarians with algal symbionts in the Kuroshio region, such as the T. circulus/fruticosal group (Zhang et al. 2017), which is the most important radiolarian group in terms total radiolarian abundance in the CbCS. In addition, the abundance variations in radiolarians with algal symbionts are correlated with the stratification component (PC3) of Kubota et al. (2021). Therefore, the millennial-scale variations observed in radiolarian productivity in the CbCS during MIS 19 are likely the result of the expansion and retreat of the Kuroshio–Oyashio layered structure (Fig. 5b, c).

4.3 Possible teleconnection

Recent studies have demonstrated that paleoclimate and paleoceanographic changes recorded in the CbCS were linked to global-scale variations in climate (Suganuma et al. 2018; Haneda et al. 2020; Kubota et al. 2021). In this section, the possible relationship between the variation in Tr values in the CbCS and changes in paleoclimate records from southern Europe due to the Arctic Oscillation (AO) is discussed.

As discussed in the preceding section, the correspondence between millennial-scale maxima in radiolarian productivity and Tr peaks during the Kuroshio mode after 785 ka were likely related to the development of the Kuroshio–Oyashio layered structure. On the other hand, fluctuations in the abundance of L. setosa are considered to be influenced by the East Asian Winter Monsoon (EAWM), which, according to the PCA results of Kubota et al. (2021), is affected by the intensity of the Aleutian Low. In actuality, L. setosa records information during the winter season according to its seasonal productivity in the coastal Oyashio region (Itaki et al. 2008). Significant increases in L. setosa abundance during MIS 19a, MIS 19b, and MIS 20 are coincident with decreases of the Tr values, suggesting that the influence of the EAWM is strong during the Oyashio expanded mode. Two minor increases in L. setosa abundance at 781 ka and 784 ka tended to overlap with high Tr values. Such a condition could be attributed to Kuroshio transport increasing when the Aleutian Low intensifies (Deser et al. 1999). These dynamics may also explain the inconsistencies observed between Tr values and planktonic δ18O during MIS 19c, when the Tr maxima were associated with Kuroshio expansion during summer to autumn, while planktonic δ18O records were associated with winter-spring signals.

Millennial-scale climatic changes observed during MIS 19 have also been reported for the northern Atlantic Ocean (Kleiven et al. 2011) and central Europe (Giaccio et al. 2015; Sánchez Goñi et al. 2016; Regattieri et al. 2019). Figure 6 shows a possible correlation between climate records for the Sulmona Basin in central Italy (Giaccio et al. 2015; Regattieri et al. 2019) and the CbCS in Japan (this study). Oxygen isotope records for endogenic calcite from the Sulmona Basin can be used as a proxy for precipitation amount, with lower values reflecting increased precipitation and higher values reflecting a reduction in precipitation.

Synchronous trends in each of these regions during MIS 19 suggest the existence of a large-scale teleconnection over the northern hemisphere, not unlike the effect of the Arctic Oscillation (AO) (or North Atlantic Oscillation, NAO) on the intensity of the winter Aleutian Low (Tompson and Wallace 1998). It is considered that the wet (dry) conditions in southern Europe during MIS 19 were caused by the southern (northern) shift of westerly storm tracks during the negative (positive) phase of the AO/NAO (Regattieri et al. 2019). On the other hand, the Kuroshio transport increases (decreases) with the intensification of the Aleutian Low during the negative (positive) AO (Deser et al. 1999), and such a situation is expected to have occurred during MIS 19, based on the radiolarian record discussed above. As shown in Fig. 6, a consistent relationship is seen between paleo-records of humidity in central Italy and the Kuroshio expansion in the CbCS during MIS 19. This hypothesis does not contradict the teleconnection mechanism proposed by Haneda et al. (2020), in which millennial-scale latitudinal oscillations of the Kuroshio Extension Front (KEF) during the late MIS 19...
and MIS 20–19 transition were associated with Atlantic meridional overturning circulation (AMOC) disruption due to freshwater discharges into the North Atlantic.

5 Conclusions
Radiolarian fossil assemblages were examined using 236 samples from the CbCS including the Lower–Middle Pleistocene GSSP in the Kokumoto Formation of the Kazusa Group, central Japan. Based on a high-resolution record of abundance changes in total radiolarians and 11 species or species groups, paleoceanographic changes during MIS 20 to MIS 18 (800–750 ka) were discussed.

The Tr index, which can be used as a proxy for the relative contributions of the Kuroshio and Oyashio currents based on radiolarian assemblages, indicated the occurrence of millennial-scale oscillations in the Kuroshio–Oyashio boundary. The Tr value ranged between approximately 0.2 and 0.8, which corresponds to the values off present day Aomori (41°N) and the Boso Peninsula (35°N). Except for a period during early MIS 19, the Tr variations tended to be consistent with those of δ18O in planktonic foraminifera associated with temperature. Such inconsistencies between Tr and δ18O are likely related to differences in radiolarian ecology caused by factors such as temperature, habitat depth, stratification, and seasonal changes in production.

Multiple maxima and minima in total radiolarian production with millennial-scale periodicity during MIS 19 tended to increase with the development of the layered Kuroshio–Oyashio structure during the Kuroshio expanded mode. This is likely related to the expansion of favorable conditions for photosynthesis, such as the light environment, with warm Kuroshio water overlaying the cold Oyashio water.

Millennial-scale fluctuations in the Kuroshio–Oyashio boundary during MIS 19 can be correlated with European climate changes (Giacco et al. 2015; Sánchez Goñi et al. 2016; Regattieri et al. 2019), and these fluctuations are thought to have emerged as a result of atmospheric circulation teleconnection over a wide area (e.g., Arctic Oscillations). However, the number of high-resolution analyses of MIS 19 is limited, and it is expected that detailed teleconnection mechanisms will be elucidated by comparing analysis results over wide geographic areas.

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Authors’ contributions
Ti conceived the experiments and wrote the manuscript. TI and SU conducted the experiments. YH, KI, and YS contributed to determining geochemical proxies and their interpretation. YH, YS, and MO contributed to stratigraphic correlation and interpretation of datasets. YH, YS, and MO conducted geological surveys and sampling. All authors agree to submission of the manuscript.

Supplementary Information
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Additional file 1: Table S1. Occurrence list of radiolarians from the CbCS that are newly reported in this study.

Additional file 2: Table S2. Relative abundance (%) of radiolarian indicator, Tr values, and total radiolarian abundance from the CbCS. Dataset was compiled for this study and 41 preliminary results from Suganuma et al. (2018, green hatches with italic characters). Because three samples (YN-07, YN-09, YN-05) reported by Suganuma et al. (2018) are stratigraphically overlapped with newly analyzed samples, they were excluded from the dataset.

Additional file 3: Fig. S1. Lithologic column. Lithologic column and sampling horizon of the CbCS, modified from Suganuma et al. (2018). Stratigraphic correlation between the Uranbetsu, Yanagawa, Yoro River, Yoro-Tabuchi, and Kokusabata based on lithology and tephra beds are indicated by black dashed and red solid lines. The red solid lines especially indicate correlation points for reconstructing the age model of the TB-2 core (Additional file 4: Fig. S2).

Additional file 4: Fig. S2. Temporal profile of low field magnetic susceptibility and Ca/Ti. Black solid lines and circles are data from the CbCS (Okada et al. 2017; Simon et al. 2019; Izumi et al. 2021). Light blue lines are data from the TB-2 core (Hyodo et al. 2016, 2017), which was dated using the latest age model of the CbCS by Suganuma et al. (2018). The age model of the TB-2 core, which was drilled at ~200 m northeast from the Chiba section (Hyodo et al. 2016), was obtained by tuning the diatom assemblage record from Osaka Bay (Hyodo and Kitaba 2016; Hyodo et al. 2017), whereas the chronology of the CbCS is based on tuning the benthic foraminifera oxygen isotope record to an astronomically dated sea level record from ODP 1123 (Elderfield et al. 2012; Suganuma et al. 2018). The difference in chronology hinders comparisons of paleoenvironmental records between the CbCS and TB-2 core. To resolve this issue, we converted the depth scale of the TB-2 core to the age scale of the CbCS using the latest age model by Suganuma et al. (2018) based on correlating six tephra beds and one upper limit of the mud crust bed (Additional file 3: Fig. S1). Resultant temporal profiles of Ca/Ti ratio and low-field magnetic susceptibility of the TB-2 core show excellently synchronized variation with those of the CbCS (this S. Fig.; Hyodo et al. 2016, 2017; Okada et al. 2017; Simon et al. 2019; Izumi et al. 2021). This indicates that the tephrostratigraphic and lithologic correlation allows us to compare the paleoenvironmental records between the CbCS and TB-2 core.

Additional file 5: Fig. S3. Plot showing the latitudinal distribution of radiolarian species or species groups used to estimate the Tr index in the northwestern Pacific based on the dataset from Matsuozaki and Itaki (2017).

Additional file 6: Fig. S4. Results of spectral analysis (simple periodogram) for δ18O of G. bulloides (18O_Gb), Tr index, and total radiolarian analysis using the PAST statistical software package (Hammer et al. 2001). The three-point moving average data was processed through the regular interpolation for spacing and a bandpass filter from 0.03 to 0.4.

Abbreviations
AO: Arctic oscillations; Ca/Ti: Calcium/titanium ratio; CbCS: Chiba composite section; GSSP: Global boundary stratotype section and point; M–B boundary: Matuyama–Brunhes boundary; MIS: Marine isotope stage; NAO: North Atlantic oscillations; PC: Principal component; PCA: Principal component analysis; SST: Sea-surface temperature; TOC: Total organic carbon; δ18O: Oxygen isotope ratio.
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Availability of data and materials

The datasets supporting the conclusions of this paper are available as additional files (Additional file 1: Table S1).

Declarations

Competing interests

The authors declare that they have no competing interests.

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