Mg/Ca, Sr/Ca and stable isotopes from the planktonic foraminifera *T. sacculifer*: testing a multi-proxy approach for inferring paleotemperature and paleosalinity

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Abstract. Over the last decades, sea surface temperature (SST) reconstructions based on the Mg/Ca of foraminiferal calcite have frequently been used in combination with the δ¹⁸O signal from the same material to provide estimates of the δ¹⁸O of water (δ¹⁸Ow), a proxy for global ice volume and sea surface salinity (SSS). However, because of error propagation from one step to the next, better calibrations are required to increase the accuracy and robustness of existing isotope and element to temperature proxy relationships. Towards that goal, we determined Mg/Ca, Sr/Ca and the oxygen isotopic composition of *Trilobatus sacculifer* (previously referenced as *Globigerinoides sacculifer*) collected from surface waters (0–10 m) along a north–south transect in the eastern basin of the tropical and subtropical Atlantic Ocean. We established a new paleotemperature calibration based on Mg/Ca and on the combination of Mg/Ca and Sr/Ca. Subsequently, a sensitivity analysis was performed in which one, two or three different equations were considered. Results indicate that foraminiferal Mg/Ca allows for an accurate reconstruction of surface water temperature. Combining equations, δ¹⁸Ow can be reconstructed with a precision of about ± 0.5 ‰. However, the best possible salinity reconstruction based on locally calibrated equations only allowed for a reconstruction with an uncertainty of ± 2.49. This was confirmed by a Monte Carlo simulation, applied to test successive reconstructions in an “ideal case” in which explanatory variables are known. This simulation shows that from a purely statistical point of view, successive reconstructions involving Mg/Ca and δ¹⁸Oc preclude salinity reconstructions with a precision better than ± 1.69 and hardly better than ± 2.65 due to error propagation. Nevertheless, a direct linear fit to reconstruct salinity based on the same measured variables (Mg/Ca and δ¹⁸Oc) was established. This direct reconstruction of salinity led to a much better estimation of salinity (± 0.26) than the successive reconstructions.

1 Introduction

Since Emiliani’s pioneering work (1954), oxygen isotope compositions recorded in fossil foraminiferal shells became a major tool to reconstruct past sea surface temperatures (SSTs). After Shackleton’s seminal studies (1967, 1968 and 1974), it became clear that part of the signal reflected glacial–interglacial changes in continental ice volume and hence sea level variations. The oxygen isotope composition of
foraminiferal calcite ($\delta^{18}$O$_c$) is thus controlled by the temperature of calcification (Urey, 1947; Epstein et al., 1953) but also by the oxygen isotope composition of seawater ($\delta^{18}$O$_w$). The relative contribution of these two factors cannot be deconvolved without an independent measure of the temperature at the time of calcification, such as e.g., Mg/Ca (e.g., Nürnberg et al., 1996; Rosenthal et al., 1997; Rathbun and DeDeckker, 1997; Hastings et al., 1998; Lea et al., 1999; Lear et al., 2002; Toyofuku et al., 2000; Anand et al., 2003; Kisakurek et al., 2008; Dueñas-Bohórquez et al., 2009, 2011; Honisch et al., 2013; Kontakiotis et al., 2016; Jentzen et al., 2018). The sea surface temperature reconstructed from the Mg/Ca of foraminiferal calcite has, therefore, increasingly been used in combination with the $\delta^{18}$O signal measured from the same material to estimate $\delta^{18}$O$_w$ and global ice volume and to infer past sea surface salinity (SSS) (e.g., Rohling 2000; Elderfield and Ganssen, 2000; Schmidt et al., 2004; Weldeab et al., 2005; 2007). These studies also showed that, because of error propagation, inaccuracies in the different proxies combined for the reconstruction of past sea water $\delta^{18}$O and salinity obstruct meaningful interpretations. Hence, while there is an understandable desire to apply empirical proxy relationships downcore, additional calibrations appear necessary to make reconstructions more robust. Calibrations using foraminifera sampled from surface seawater (0–10 m deep) provide the best possibility to avoid most of the artifacts usually seen when using specimens from core tops or culture experiments for calibration purposes. Here, we report a calibration based on *Globigerinoides sacculifer*, which should now and will be referenced in this paper as *Trilobatus sacculifer* (Spezzaferri et al., 2015), from the Atlantic Ocean. Mg and Sr concentrations were measured on the last chamber of individual specimens with laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS), while the oxygen isotope composition of the same tests as used for the elemental analyses was subsequently measured by isotope ratio mass spectrometry (IRMS). Environmental parameters (temperature, $T$, salinity, $S$, dissolved inorganic carbon, DIC, and alkalinity, ALK) but also the isotopic composition ($O^{18}$w) of the seawater that the foraminifera were growing in were measured. The primary objectives of this study are (1) to test and improve the calibration of both the Mg/Ca and oxygen isotope paleothermometer for the paleocenographic relevant species *T. sacculifer*; (2) to test whether the incorporation of Sr into the Mg–$T$ reconstruction equation improves temperature reconstruction by accounting for the impact of salinity; (3) to evaluate the agreement between observed and predicted $\delta^{18}$O$_w$, and (4) to test the potential for SSS reconstructions of the Atlantic Ocean. Our results indicate that the best possible salinity reconstruction based on locally calibrated equations from the present study only allowed reconstructions with an uncertainty of ±2.49. Such an uncertainty does not allow for viable (paleo)salinity data. This is subsequently confirmed by a Monte Carlo simulation applied to test successive reconstructions in an “ideal case”, for which explanatory variables are known. This simulation shows that from a purely statistical point of view, successive reconstructions involving Mg/Ca and $\delta^{18}$O$_c$ preclude salinity reconstructions with a precision better than ±1.69 and hardly better than ±2.65 due to error propagation. Nevertheless, a direct linear fit based on the same measured variables (Mg/Ca and $\delta^{18}$O$_c$), and leading to a much better estimation of salinity (±0.26), could be established.

2 Material and methods

2.1 Collection procedure

Foraminifera were collected between October and November 2005 on board the research vessel Polarstern (ANT XXIII/1) during a meridional transect of the Atlantic Ocean (Bremerhaven, Germany, to Cape Town, South Africa; Fig. 1a). Foraminifera were continuously collected from a depth of
Trilobatus sacculifer

ber/November values for the selected stations.

Trilobatus sacculifer with 70 gL

tropical and subtropical regions of the world’s oceans. This biotic dinoflagellates inhabiting the shallow (0–80 m deep) column and reach the surface after less than approximately 2 weeks. Pre-adult stages then slowly descend within 9–10 d to the reproductive depth. In our samples (collected between 0 and 10 m depth), T. sacculifer specimens have not yet added the Mg-enriched gametogenic calcite which generally occurs deeper in the water column just prior to reproduction. Therefore, only the trilobus morphotype without GAM calcite is considered in this study, which limits the environmental, ontogenetic and physiological variability between samples even if a rather wide size fraction (230 to 500 µm) was selected due to sample size limitation. This should be taken into account when compared with other calibrations based on core top and/or sediment-trap-collected specimens.

2.3 Seawater analysis

The DIC and ALK analyses of the sea water were carried out at the Leibniz Institute of Marine Sciences at the Christian-Albrechts University of Kiel (IFM-GEOMAR), Germany. Analyses were performed by extraction and subsequent coulometric titration of evolved CO\textsubscript{2} for DIC (Johnson et al., 1993) and by open-cell potentiometric seawater titration for ALK (Mintrop et al., 2000). Precision/accuracy of DIC and ALK measurements are 1 µmol kg\textsuperscript{-1} (Mintrop et al., 2000). Precision/accuracy of δ\textsuperscript{18}O\textsubscript{w} (RMW) and are reported on V-SMOW scale with a precision 0.1 % and accuracy 0.2 %.

\begin{table}
\centering
\begin{tabular}{ccccccccc}
\hline
Stations & Latitude & Longitude & Measured $T$ ($^\circ$C) & Salinity & DIC (µmol kg\textsuperscript{-1}) & Alkalinity & δ\textsuperscript{18}O\textsubscript{w} (PDB) \\
& & & (±0.05) October/November & (±0.05) & precision 1 µmol kg\textsuperscript{-1} & precision 1.5 µmol kg\textsuperscript{-1} & precision 0.1 % & accuracy 0.2 % \\
\hline
25 & 22°38.640' N & 20°23.578' W & 24.91 & 36.63 & 2069 & 2391 & 1.1 & \\
29 & 18°8.088' N & 20°55.851' W & 26.09 & 36.24 & 2037 & 2369 & 0.9 & \\
31 & 14°32.128' N & 20°57.251' W & 28.24 & 35.78 & 2009 & 2330 & 0.8 & \\
35 & 10°23.424' N & 20°4.869' W & 29.73 & 35.63 & 1982 & 2304 & 1.2 & \\
38 & 7°2.114' N & 17°27.818' W & 29.43 & 34.67 & 1929 & 2257 & 0.7 & \\
40 & 4°22.323' N & 15°16.911' W & 28.47 & 34.35 & 1915 & 2214 & 0.8 & \\
42 & 2°15.702' N & 13°33.854' W & 27.56 & 35.72 & 2002 & 2332 & 1.1 & \\
46 & 1°35.754' S & 10°33.846' W & 25.91 & 36.13 & 2053 & 2346 & 1.0 & \\
49 & 4°44.752' S & 8°6.641' W & 24.59 & 36.07 & 2057 & 2369 & 0.9 & \\
52 & 8°6.086' S & 5°29.077' W & 23.80 & 35.99 & 2062 & 2360 & 0.7 & \\
56 & 11°51.783' S & 2°30.743' W & 22.18 & 36.38 & 2071 & 2387 & 1.0 & \\
62 & 17°59.620' S & 2°25.321' E & 19.11 & 35.99 & 2100 & 2369 & 1.1 & \\
66 & 22°26.998' S & 6°6.922' E & 18.71 & 35.68 & 2070 & 2349 & 1.0 & \\
\hline
\end{tabular}
\caption{Measured temperature, salinity, DIC, ALK and δ\textsuperscript{18}O\textsubscript{w} of the stations selected for this study (October/November 2005).}
\end{table}

ca. 10 m using the ship’s membrane pump (3 m\textsuperscript{3} h\textsuperscript{-1}). The water flowed into a plankton net (125 µm) that was fixed in a 1000 L plastic tank with an overflow (Fig. 1b). Every 8 h, the plankton accumulated in the net was collected. Temperature and salinity of surface seawaters were continuously recorded by the ship’s systems, and discrete water samples were collected for later analyses of total ALK, DIC and δ\textsuperscript{18}O\textsubscript{w} (see Table 1). Plankton and water samples were poisoned with buffered formaldehyde solution (20 %) and HgCl\textsubscript{2} (1.5 mL with 70 g L\textsuperscript{-1} HgCl\textsubscript{2} for 1 L samples), respectively. In total, more than 70 plankton samples were collected during the transect, covering a large range in both temperature and salinity. Specimens of T. sacculifer from 13 selected stations, selected as to maximize temperature and salinity ranges, were picked and prepared for analyses. Salinity, temperature, DIC, ALK and δ\textsuperscript{18}O\textsubscript{w} data reported in this paper represent October/November values for the selected stations.

2.2 Description of species

Trilobatus sacculifer is a spinose species with endosymbiotic dinoflagellates inhabiting the shallow (0–80 m deep) tropical and subtropical regions of the world’s oceans. This species displays a large tolerance to temperature (14–32 °C) and salinity (24–47) (Hemleben et al., 1989; Bijma et al., 1990). Based on differences in the shape of the last chamber of adult specimens, various morphotypes can be distinguished. Among others, the last chamber can be smaller than the penultimate chamber, in which case it is called kummerform (kf). This species shows an ontogenetic depth migration and predominantly reproduces at depth around full moon (Bijma and Hemleben, 1994). Just prior to reproduction, a secondary calcite layer, called gametogenic (GAM) calcite, is added (Bé et al., 1982; Bijma and Hemleben, 1994; Bijma et al., 1994). Juveniles (< 100 µm) ascend in the water

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2.4 Carbonate analysis

2.4.1 Foraminiferal sample preparation

Under a binocular microscope, the maximum test diameter of each specimen was measured, and individual tests were weighed on a microbalance (METTLER TOLEDO, precision ±0.1 µg). Since the foraminifera were never in contact with sediments, the rigorous cleaning procedure required for specimens collected from sediment cores was not necessary. Prior to analysis, the tests were cleaned following a simplified cleaning procedure: all specimens were soaked for 30 min in a 3%–7% NaOCl solution (Gaffey and Brönniman, 1993). A stereomicroscope was used during cleaning, and specimens were removed from the reagent directly after complete bleaching. The samples were immediately and thoroughly rinsed with deionized water to ensure complete removal of the reagent. After cleaning, specimens were inspected with scanning electron microscopy and showed no visible signs of dissolution. This cleaning procedure preserves original shell thickness and thus maximizes data acquisition during laser ablation. Foraminifera were fixed on a double-sided adhesive tape and mounted on plastic stubs for LA-ICP-MS analyses.

2.4.2 Elemental composition analysis

For each station, 5–13 specimens were analyzed. Their last chambers were ablated using an excimer 193 nm deep ultraviolet laser (Lambda Physik) with GeoLas 200Q optics (Reichart et al., 2003), creating 80 µm diameter craters. The pulse repetition rate was set at 6 Hz with an energy density at the sample surface of 1 J cm\(^{-2}\). The ablated material was transported on a continuous helium flow into the argon plasma of a quadrupole ICP-MS instrument (Micromass Platform) and analyzed with respect to time. The ablation of calcite requires ultraviolet wavelengths as an uncontrolled disruption would result from higher wavelengths. By using a collision and reaction cell spectral interferences on the minor isotopes of Ca (\(^{42}\)Ca, \(^{43}\)Ca and \(^{44}\)Ca) were reduced and interferences of clusters like \(^{12}\)C\(^{16}\)O\(^{16}\)O were prevented. Analyses were calibrated against NIST 610 glass using the concentration data of Jochum et al. (2011) with Ca as the internal standard. For Ca quantification, mass 44 was used while monitoring masses 42 and 43 as an internal check. In the calcite, the Ca concentration was set at 40%, allowing direct comparison to trace metal/Ca from traditional wet-chemical studies. Mg concentrations were calculated using masses 24 and 26; Sr concentrations were calculated with mass 88. One big advantage in using LA-ICP-MS measurements is that single laser pulses remove only a few nanometers of material, which allows high-resolution trace element profiles to be acquired (e.g., Reichart et al., 2003; Regenberg et al., 2006; Dueñas-Bohórquez et al., 2009, 2011; Hathorne et al., 2009; Munsel et al., 2010; Dissard et al., 2009, 2010a, b; Evans et al., 2013, 2015; Steinhardt, 2014, 2015; Fehrenbacher et al., 2015; Langer et al., 2016; Koo et al., 2015, 2017; Fontanier et al., 2018; de Nooijer et al., 2007, 2014, 2017a, b; Jentzen et al., 2018; Schmitt et al., 2019; Levi et al., 2019). Element concentrations were calculated for the individual ablation profiles integrating the different isotopes (glitter software).

Even though the use of a single or very few specimens can be criticized when determining foraminifera Mg/Ca and \(^{8}\)O in order to perform paleoclimate reconstructions instead of more traditional measurements, Groeneveld et al. (2019) recently demonstrated that for both proxies, single specimen variability is dominated by seawater temperatures during calcification, even if the presence of an ecological effect leading to site-specific seasonal and depth habitat changes is also noticeable.
T. sacculifer experiments, plankton tow or surface sediment, growing at
ble 2). These Mg
3.1 Elemental composition

Overall values of the Mg/Ca and Sr/Ca ratios in the tests of T. sacculifer varied from 1.78 to 5.86 mmol mol\(^{-1}\) (Fig. 2a) and 1.41 to 1.52 mmol mol\(^{-1}\) (Fig. 2b), respectively (Table 2). These Mg/Ca concentrations compare well with results found in the literature for this species from either culture experiments, plankton tow or surface sediment, growing at

\[ \text{Mg/Ca} = (0.42 \pm 0.13) \exp((0.083 \pm 0.001) \times T), \]
\[ R^2 = 0.86 \quad p \text{ value} = 2.9 \times 10^{-6}, \]
whereas Sr/Ca ratio increases linearly by 0.6% per degree Celsius (Fig. 2a and b) (best fit):
\[ \text{Sr/Ca} = (0.009 \pm 0.002) \times T + (1.24 \pm 0.05), \]
\[ R^2 = 0.67 \quad p \text{ value} = 5 \times 10^{-4}. \]
Combining Mg and Sr data for a nonlinear multivariate regression allows for the improvement of the correlation with temperature (best fit):

\[ T = (-27 \pm 15) + (8 \pm 1) \times \ln(\text{Mg}/\text{Ca}) + (28 \pm 11) \times \text{Sr}/\text{Ca}, \]

\[ R^2 = 0.93 \quad p \text{ value} = 2 \times 10^{-4}. \]  

(3)

For comparison with regression found in the literature, Mg/Ca is estimated below as a function of temperature and Sr/Ca:

\[ \text{Mg}/\text{Ca} = \exp((-0.98 \pm 1.89) + (0.09 \pm 0.02) \times T + (-1.43 \pm 1.45) \times \text{Sr}/\text{Ca}), \]

\[ R^2 = 0.86 \quad p \text{ value} = 2.05 \times 10^{-5}. \]  

(3Bis)

Regression for the relationship between salinity and Mg/Ca ratios does not show any clear correlation \( R^2 = 0.29, \quad p \text{ value} = 0.53 \). This is in good agreement with previous culture experiment studies which only report a minor sensitivity of Mg/Ca to salinity in planktonic foraminifers (e.g., Dueñas-Bohórquez et al., 2009; Hönisch et al., 2013; Kisakürek et al., 2008; Nürnberg et al., 1996). The correlation observed between Sr/Ca ratios and salinity \( (R^2 = 0.29, \quad p \text{ value} = 0.53) \) is better compared to that between Mg/Ca and salinity, but it remains relatively weak. Nevertheless, recalculated regressions of Mg/Ca incorporating salinity show an improvement in the correlation with temperature (best fit):

\[ \text{Mg}/\text{Ca} = \exp((-5.02 \pm 2) + (0.09 \pm 0.009) \times T + (0.11 \pm 0.05) \times \text{Sr}/\text{Ca}) \times (0.1) \times \text{Sr}/\text{Ca}, \]

\[ R^2 = 0.91 \quad p \text{ value} = 5 \times 10^{-6}. \]

This result is in good agreement with the recent study of Gray and Evans (2019), who reported the minor Mg/Ca sensitivity of *Trilobatus sacculifer* to salinity (3.6 ± 0.01 % increase per salinity unit) and described, based on previously published culture experiments’ data (Dueñas-Bohórquez et al., 2009; Hönisch et al., 2013; Kisakürek et al., 2008; Lea et al., 1999; Nürnberg et al., 1996), a similar fit allowing the assessment of the sensitivity of foraminiferal Mg/Ca of *T. sacculifer* to temperature and salinity combined.

\[ \text{Mg}/\text{Ca} = \exp(0.054(S - 35) + 0.062T - 0.24). \]

RSE = 0.51 (Gray and Evans, 2019).

Applying the equation of Gray and Evans (2019) to our data leads to a correlation of 0.90, which is identical to our findings. In order to further compare both equations, Mg/Ca
Figure 3. (a) Mg/paleotemperature equations established in this study (Eq. 1) (black dots and full line); based on the data of Nürnberg et al. (1996) (orange diamonds and large, full orange line), Anand et al. (2003) (small dotted green lines), and Regenberg et al. (2009) (large dotted blue line). (b) Reconstructed Mg temperatures (October/November 2005) plotted versus measured temperatures (°C) presented in Table 1. For each station, mean measured Mg/Ca was inserted into the equation of Nürnberg et al. (1996) (only cultured specimens of *T. sacculifer* (orange dots, full line), the equation of Anand et al. (2003) (green crosses, small dashed line), and the equation of Regenberg et al. (2009) (blue triangles, large dashed line).

values from our study were used to reconstruct temperature and salinity using the fit established per Gray and Evans (2019) versus reconstructed temperature and salinity using our fit. The observed $R^2$ values are then 0.99 and 0.48 for temperature and salinity, respectively. We can conclude that if the equation of Gray and Evans (2019) is in perfect agreement with our equation with regards to the temperature parameter, this is not the case for salinity, which shows a strong difference between the two equations and is most probably explained by the weak correlation of Mg/Ca to salinity in our data. Subsequently, the Bayesian model of Tierney et al. (2019) considering the group-specific core-top model for *T. sacculifer* was applied to our data. With that aim, $\Omega^{-2}$ and pH were calculated using ALK and DIC data presented in Table 1. Because foraminifera in our studies were not submitted to cleaning protocols with a reductive step, the clean parameter was set to 0. It led to the following correlation:

$$\text{Mg/Ca} = \exp(-11.66 + 0.06 \times T - 0.21 \Omega^{-2} + 1.40 \text{pH}),$$

$R^2 = 0.82$.

Here we can conclude that despite the difference in sampling strategy and samples’ geographical distribution, our regression models are in line with the previous work of Gray and Evans (2019) and Tierney et al. (2019).

3.2 Stable isotope concentration

The $\delta^{18}$O (PDB) values of the tests ($\delta^{18}$O$_c$) and of the seawater ($\delta^{18}$O$_w$) vary from $-0.70\%e$ to $-2.98\%e$ and from $0.74\%e$ to $1.25\%e$, respectively (Tables 1 and 2). The relationship between temperature and the foraminiferal $\delta^{18}$O (expressed as a difference to the $\delta^{18}$O$_w$ of the ambient seawater) was estimated with a linear least squares regression:

$$T = (12.08 \pm 1.46) - (4.73 \pm 0.51) \times (\delta^{18}O_c - \delta^{18}O_w) \,[\%e],$$

$R^2 = 0.88$.

The oxygen isotope fractionation ($\delta^{18}$O$_c$-$\delta^{18}$O$_w$) shows a strong correlation with in situ surface water temperature (linear increase of 0.17‰ per degree Celsius).

3.3 Comparison with previously established *T. sacculifer* temperature reconstruction equations

As mentioned above, average juvenile and pre-adult *T. sacculifer* specimens only spend between 9 to 10 d in surface waters. Therefore, measured in situ temperature is representative of the calcification temperatures. This is supported by the strong correlation between measured temperature and $\delta^{18}$O analyses ($R^2 = 0.90$; Eq. 4) and measured temperature versus Mg/Ca ($R^2 = 0.87$; Eq. 1). Nevertheless, diurnal variations in temperatures cannot be discarded and may induce a slight offset between measured average temperature and mean calcification temperature.

For comparison, three Mg/Ca temperature calibrations for *T. sacculifer* were considered in this paper: the equation of Nürnberg et al. (1996) based on laboratory cultures, the equation established by Anand et al. (2003) based on sediment trap samples, and the equation derived by Regenberg et al. (2009) based on surface sediment samples. In each of

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Figure 4. Reconstruction of $\delta^{18}$O$_c$-$\delta^{18}$O$_w$ by inserting the measured temperature into three $\delta^{18}$O-based paleotemperature equations: the equation of Spero et al. (2003) (light blue squares, large light dashed blue line), the equation of Mulitza et al. (2003) (pink dots, small dashed pink line), and the equation sorted by Erez and Luz (1983) (green triangles, dashed green line) plotted versus measured $\delta^{18}$O$_c$-$\delta^{18}$O$_w$ (‰ PDB). The diagonal line represents the 1:1 regression.

Figure 5. Measured surface $\delta^{18}$O$_w$ (‰ SMOW) plotted versus measured surface salinity (stations listed in Table 4) (black dots and full line). Regression lines of the $\delta^{18}$O$_w$–salinity relationship calculated by Paul et al. (1999) for the tropical Atlantic Ocean (from 25°S to 25°N), based on GEOSECS data (green line), and by Regenberg et al. (2009) (dashed blue line), based on Schmidt (1999) data for the Atlantic Ocean for the water depth interval of 0–100 m.

4 Discussion

4.1 Intra-test variability

The Mg/Ca and Sr/Ca composition of foraminiferal calcium carbonate was determined using LA-ICP-MS of the final (F) chamber of size-selected specimen. Eggins et al. (2003) report that the Mg/Ca composition of sequentially precipitated chambers of different species (including T. sacculifer) is consistent with temperature changes following habitat migration towards adult life-cycle stages. As described for T. sacculifer in the Red Sea (Bijma and Hemleben, 1994), juvenile specimens (<100 µm) migrate to the surface where they stay for about 9–10 d before descending to the reproductive depth (80 m). The addition of GAM calcite proceeds immediately prior to gamete release (Hamilton et al., 2008). The specimens considered in this study were collected between 0 and 10 m depth, and in agreement with measurements on specimens from culture experiments (Dueñas-Bohórquez, 2009), Mg-rich external surfaces (GAM calcite) were not observed in our samples. This indicates limited vertical migration (see Sect. 2.2. for reproduction cycle), reducing therewith potential ontogenic vital effects responsible for inter-chamber elemental variations (Dueñas-Bohórquez, 2011) and limited, if any, GAM calcite precipitation (Nürnberg et al., 1996). If the exact calcification depth of the last chambers of our T. sacculifer specimen can still be questioned, the lack of GAM calcite, together with the strong correlation observed between measured surface temperature versus Mg/Ca-reconstructed temperature, supports the idea that calcification of the last chamber of our specimen occurred at around 10 m depth. It should be noted that Lessa

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et al. (2020) recently confirmed that *T. sacculifer* calcifies in the upper 30 m. Because the diameter of the laser beam used in this study was 80 μm, it represents a reliable mean value of elemental concentration of the last chamber wall; for every analysis of a single shell, a full ablation of the wall chamber was performed (until perforation was completed). For comparison, results from traditional ICP-OES (optical emission spectrometry) Mg/Ca analyses (Regenberg et al., 2009), electron microprobe (Nürnberg et al., 1996) and LA-ICP-MS (this study) are plotted in Fig. 3a and suggest comparable foraminiferal Mg/Ca ratios for *T. sacculifer* at similar temperatures.

### 4.2 Incorporation of Sr into Mg/Ca temperature calibrations

Combining Mg and Sr data to compute temperature was first suggested by Reichart et al. (2003) for the aragonitic species *Hoeglundina elegans*. It has been demonstrated that variables other than temperature, such as salinity and carbonate chemistry (possibly via their impact on growth rate), are factors influencing Sr incorporation into calcite (e.g., Lea et al., 1999; Dueñas-Bohórquez et al., 2009; Dissard et al., 2010a, b). The good correlation of Sr/Ca with temperature in our results ($R^2 = 0.67$, $p$ value = $5 \times 10^{-4}$) (Fig. 2b) also suggests that temperature exerts a major control on the amount of Sr incorporated into *T. sacculifer* tests. However, Sr/Ca concentration also shows a correlation with salinity ($R^2 = 0.29$, $p$ value = 0.053) which is not observed for Mg ($R^2 = 0.09$, $p$ value = 0.32). Therefore, the incorporation of Sr into the Mg–T reconstruction equation might improve temperature reconstruction by accounting for the impact of salinity. It has recently been suggested that the Sr incorporation in benthic foraminiferal tests is affected by their Mg contents (Mewes et al., 2015; Langer et al., 2016). However, as pointed out in Mewes et al. (2015), calcite’s Mg/Ca needs to be over 30–50 mmol in order to noticeably affect Sr partitioning. There is no obvious reason to assume that planktonic foraminifera should have a different Mg/Ca threshold. Therefore, with a concentration between 2 to 6 mmol mol$^{-1}$ (Sadkov et al., 2008), the observed variation in Sr concentration in *T. sacculifer* tests can be safely considered to be independent of the Mg/Ca concentrations. Hence, other environmental parameters such as temperature, salinity and/or carbonate chemistry, potentially via an impact on calcification rates, must control Sr/Ca values.

The standard deviation of measured temperatures versus reconstructed temperature was calculated for each of the three Mg temperature equations established in this study: for Eq. (1), based on Mg/Ca only, SD = 1.37; for Eq. (3), based

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**Table 4. Temperature, salinity and $\delta^{18}O_w$ of the stations used to determine the salinity--$\delta^{18}O_w$ relationship (Eq. 5).**

| Stations | Latitude | Longitude | $T$ (°C) (±0.05) | Salinity (±0.05) | $\delta^{18}O_w$ (SMOW) precision 0.1 % accuracy 0.2 % |
|----------|----------|-----------|-----------------|-----------------|------------------------------------------------------|
| 19        | 33°20.14’N | 14°38.45’W | 22.09           | 36.83           | 1.3                                                  |
| 21        | 30°23.42’N | 16°24.99’W | 23.01           | 36.91           | 1.4                                                  |
| 23        | 25°20.68’N | 18°4.17’W  | 24.87           | 37.01           | 1.8                                                  |
| 25        | 22°38.64’N | 20°23.58’W | 24.91           | 36.63           | 1.3                                                  |
| 29        | 18°8.09’N  | 20°55.85’W | 26.09           | 36.24           | 1.1                                                  |
| 31        | 14°32.13’N | 20°57.25’W | 28.24           | 35.78           | 1.1                                                  |
| 35        | 10°23.424’N| 20°4.869’W | 29.73           | 35.63           | 1.5                                                  |
| 36        | 9°5.71’N   | 19°14.21’W | 29.29           | 35.63           | 1.1                                                  |
| 37        | 7°43.88’N  | 18°5.42’W  | 29.25           | 34.92           | 1.0                                                  |
| 38        | 7°2.11’N   | 17°27.82’W | 29.43           | 34.67           | 1.0                                                  |
| 39        | 5°49.51’N  | 16°29.68’W | 29.34           | 34.34           | 1.0                                                  |
| 40        | 4°22.32’N  | 15°16.91’W | 28.47           | 34.35           | 1.1                                                  |
| 42        | 2°15.70’N  | 13°33.85’W | 27.56           | 35.72           | 1.3                                                  |
| 43        | 0°57.53’N  | 12°33.06’W | 26.48           | 36.05           | 1.3                                                  |
| 46        | 1°35.74’S  | 10°33.85’W | 25.91           | 36.13           | 1.3                                                  |
| 47        | 2°17.53’S  | 10°1.35’W  | 26.16           | 36.2            | 1.2                                                  |
| 49        | 4°44.75’S  | 8°6.64’W   | 24.59           | 36.07           | 1.2                                                  |
| 51        | 6°55.67’S  | 6°24.31’W  | 24.28           | 36.01           | 1.1                                                  |
| 52        | 8°6.09’S   | 5°29.08’W  | 23.8            | 35.99           | 1.0                                                  |
| 56        | 11°51.79’S | 2°30.74’W  | 22.18           | 36.38           | 1.3                                                  |
| 62        | 17°59.62’S | 2°25.32’E  | 19.11           | 35.99           | 1.3                                                  |
| 66        | 22°26.99’S | 6°6.92’E   | 18.71           | 35.68           | 1.3                                                  |
| 69        | 25°0.20’S  | 8°17.16’E  | 18.19           | 35.64           | 0.9                                                  |
| 72        | 27°2.39’S  | 10°35.53’E | 18.5            | 35.64           | 1.0                                                  |
on both Mg/Ca and Sr/Ca, SD = 0.98; and for Eq. (4), based on Mg/Ca ratio and salinity, SD = 1.03. The incorporation of Sr into the Mg temperature reconstruction equation resulted in the standard deviation the closest to 1 (SD = 0.98), indicating that this statistically improved reconstructions possibly by attenuating the salinity effect, as well as potentially other environmental parameters such as variations in carbonate chemistry or the effect of temperature itself. Therefore, the combination of Mg/Ca and Sr/Ca should be considered to improve temperature reconstructions (Table 3). For the remainder of this discussion and in order to compare our data with previously established calibrations for *T. sacculifer*, the equation based on Mg/Ca alone (Eq. 1) will be considered.

### 4.3 Comparison with previous *T. sacculifer* Mg/Ca temperature calibrations

Mg/Ca ratios measured on *T. sacculifer* from our study show a strong correlation with measured surface water temperature \((R^2 = 0.86, p\ \text{value} = 2.9 \times 10^{-6})\) (Fig. 2a), increasing exponentially by 8.3 % per degree Celsius. The relation with temperature (Eq. 1) is comparable to the one published by Nürnberg et al. (1996) and within the standard error of the calibration (Fig. 3a). This implies that the temperature-controlled Mg incorporation into *T. sacculifer* tests is similar under culture conditions as it is in natural surface waters. The equation established by Duenas-Bohorquez et al. (2011) based on *T. sacculifer* specimens from culture experiments integrates ontogenetic (chamber stage) effects. Even though incorporating the ontogenetic impact may improve temperature reconstructions based on Mg/Ca ratios, this is not routinely done for paleotemperature reconstruction using *T. sacculifer*. Therefore, the equation of Nürnberg et al. (1996) is used in our study for the comparison of various reconstruction scenarios.

A comparable regression (similar slope) has been established for *T. sacculifer* from tropical Atlantic and Caribbean surface sediment samples by Regenberg et al. (2009) (Fig. 3a). This regression predicts Mg concentrations that are about 0.15 mmol mol\(^{-1}\) higher compared to our study. Because the Mg–*T* calibration from Regenberg et al. (2009) is based on surface sediment samples, Mg concentrations were correlated with reconstructed mean annual temperatures. This potentially leads to an over- or underestimation of temperatures depending on the seasonality of the growth period and might explain the observed difference between the two regressions. Due to sample limitation, we analyzed foraminifera from a wider size fraction (230 to 500 µm) compared to Regenberg et al. (2009) (355 to 400 µm), introducing an additional bias between the two data sets (Duenas-Bohorquez et al., 2011; Friedrich et al., 2012). Finally, Regenberg et al. (2009), compiled data of samples from the tropical Atlantic and Caribbean oceans, while we collected samples from the eastern tropical Atlantic. All of these potential biases can easily explain the small discrepancy observed between our regression and the one from Regenberg et al. (2009). Interestingly, Jentzen et al. (2018) were able to compare Mg/Ca ratios measured on *T. sacculifer* from both surface sediment samples of the Caribbean sea and specimen sampled with a plankton net nearby. They observed a similar systematic increased Mg/Ca ratio in fossil tests of *T. sacculifer* (+0.7 mmol mol\(^{-1}\)) compared to living specimens, arguing that different seasonal signals were responsible for the observed difference. However, it is interesting to note that the Mg/Ca differences observed between living *T. sacculifer* (e.g., this study and Jentzen et al., 2018) and fossil specimens (e.g., Regenberg et al., 2009; Jentzen et al., 2018) could also be explained by the presence of GAM calcite on *T. sacculifer* from sediment samples as GAM calcite is enriched with Mg compared to pre-gametogenic calcite precipitated at the same temperature (Nürnberg et al., 1996). If Jentzen et al. (2018) and Regenberg et al. (2009) do not describe the presence or absence of GAM calcite on *T. sacculifer* specimens analyzed in their studies, a study on the population dynamics of *T. sacculifer* from the central Red Sea (Bijma and Hemleben, 1994) concluded that the rate of gametogenesis increased exponentially between 300 and 400 µm to reach a maximum of more than 80 % at 355 µm (sieve size = 500 µm real test length). It can therefore safely be assumed that the Mg/Ca difference between living specimens from the plankton and empty shells from the sediment is due to GAM calcite.

The Mg temperature data obtained by Jentzen et al. (2018) are, however, in good agreement with the equation established by Regenberg et al. (2009) and will therefore not be considered separately in this study. The overall strong similarity observed between our regression and the one from Regenberg et al. (2009) indicates nevertheless that Mg temperature calibrations established on *T. sacculifer* specimens from plankton tow can be applied to *T. sacculifer* (without SAC chamber) from the surface sediment even if these applications have to be considered with care and only on sediment samples showing no sign of dissolution.

In contrast, the equation of Anand et al. (2003) based on sediment trap samples is appreciably different (Fig. 3b). This may be due to (1) difference in cleaning and analytical procedures, (2) addition of GAM calcite at greater depth, and (3) uncertainty in estimated temperature, as indeed mentioned in Gray et al. (2018): “Note the calibration line of Dekens et al. (2002) and Anand et al. (2003) does not fit the data of Anand et al. (2003) when climatological temperature, rather than the \(\delta^{18}O_{\text{calcite}} - \delta^{18}O_{\text{water}}\) temperature, is used. As shown by Gray et al. (2018), we show the calibrations of Anand et al. (2003) are inaccurate due to seasonal changes in the \(\delta^{18}O\) of sea water at that site”.

Anand et al. (2003) fixed the intercept of the exponential regression for *T. sacculifer* to the value obtained for a multispecies regression and subsequently recalculated for each species the pre-exponential coefficients. Using this approach, their new equation for *T. sacculifer* is Mg/Ca = 0.35exp(0.09 × *T*), which is identical to Nürnberg
et al. (1996) and Eq. (1) from our study. Still, this implicitly assumes a common temperature dependence exists for all species, which is not realistic. To avoid a priori assumptions, only the primary equation of Anand et al. (2003) (see Table 3) is considered in this study.

4.4 Comparison with previous $\delta^{18}$O temperature calibrations

As for Mg/Ca, the oxygen isotope composition also shows a strong correlation with measured surface water temperature ($R^2 = 0.90$). The *T. sacculifer* $\delta^{18}$O temperature equation of Spero et al. (2003), based on a culture experiment, is very similar to Eq. (4) in our study. However, sensitivity (slope) differs within the uncertainties calculated for Eq. (4). As no uncertainties are given for the Spero et al. (2003) equation, it is difficult to determine whether these equations are statistically different or not. In contrast, the equation of Mulitza et al. (2003) has a similar slope (within uncertainties) but a higher intercept (Fig. 4a). The equation of Erez and Luz (1983) differs considerably from Eq. (4) for both slope and intercept parameters. Bemis et al. (1998) suggested a bias in the calibration due to uncontrolled carbonate chemistry during the experiments of Erez and Luz (1983) (a decrease in pH, e.g., due to bacterial growth in the culture medium or to a higher CO$_2$ concentration in the lab – air conditioners, numerous people working in the same room, etc. – would quickly lead to an increase in $\delta^{18}$O of culture-grown foraminifera). This could explain the observed effect between our study (Eq. 4) and the calibration from Erez and Luz (1983). Although the equation of Mulitza et al. (2003) is also based on *T. sacculifer* collected from surface waters, their equation is significantly different from Eq. (4). This deviation could possibly be due to a difference in size fractions considered in the two studies (230 to 500 µm and 150 to 700 µm for this study and Mulitza et al., 2003, respectively). Berger et al. (1979) already reported that large *T. sacculifer* tests are enriched in $\delta^{18}$O relative to smaller ones (variation of 0.5% at between 177 and 590 µm). Similarly, in culture experiments, larger shells of *Globigerina bulloides* are isotopically heavier relative to smaller specimens (variation of approximately 0.3% between 300 to 415 µm; Bemis et al., 1998). Jentzen et al. (2018) reported that “Enrichment of the heavier $^{18}$O isotope in living specimens below the age by 0.33‰ relative to specimens grown under low light levels (20–30 µEinst m$^{-2}$ s$^{-1}$). The different correlation between $\delta^{18}$O and temperature reported by Mulitza et al. (2003) may be caused by size fraction differences, different sampling time, light intensity, differences in calcification depth or hydrography, or a combination of factors. These are all potential biases that could explain the steeper intercept observed by Mulitza et al. (2003) relative to our study.

5 Reconstructions

A few scenarios are considered in the following section, in which one, two or three proxy equations are combined to solve for salinity.

Three Mg/Ca–paleotemperature equations (Nürnberg et al., 1996; Regenberg et al., 2009; Anand et al., 2003) were used to compare “reconstructed” temperatures to the known in situ surface water temperatures. The mean foraminiferal Mg/Ca ratio measured at each of our stations was inserted into each of the three equations and solved for temperature (Fig. 3b). The linear regression of reconstructed temperatures based on Nürnberg et al. (1996) overlaps almost perfectly with the theoretical best fit. This confirms that calibrations based on culture experiments (the primary geochemical signal recorded in the tests) are very well-suited for reconstructing surface water temperature. The regression from Regenberg et al. (2009) reconstructed surface temperatures that are too warm. This is in agreement with the fact that the Mg/Ca ratios from surface sediment foraminifera are slightly higher than for living specimens (Jentzen et al., 2018). The offset increases with decreasing temperature (0.5 and 1.5 °C, respectively, at 30 and 16 °C). Finally, the reconstructed temperature using the equation from Anand et al. (2003) shows a strong systematic offset. Because the equation of Nürnberg et al. (1996) matched our measured temperatures almost perfectly, their equation will be used to analyze further reconstruction. Still, we acknowledge that downcore reconstructions will inevitably also involve GAM calcite, and hence other calibrations established using specimens collected deeper in the water column or in the sediment should be better suitable. Similarly, three $\delta^{18}$O–paleotemperature equations (Erez and Luz, 1983; Mulitza et al., 2003; Spero et al., 2003) were tested to reconstruct $\delta^{18}$O$_{w}$ from $\delta^{18}$O$_{c}$. The equation of Erez and Luz (1983) shows a significant systematic overestimation of $\delta^{18}$O$_{c}$–$\delta^{18}$O$_{w}$, and will therefore not be considered any further. Measured surface water temperatures at our 13 stations were inserted into the equations of Mulitza et al. (2003) and Spero et al. (2003) to derive $\delta^{18}$O$_{c}$–$\delta^{18}$O$_{w}$ (Fig. 4). The $\delta^{18}$O$_{c}$–$\delta^{18}$O$_{w}$ reconstructions based on the equation of Mulitza et al. (2003) and Spero et al. (2003) are both slightly more positive than the theoretical best fit. In order to test the robustness of $\delta^{18}$O$_{w}$ reconstructions from the paleoceanographic literature (e.g., Nürnberg and Groeneveld, 2006; Bahr et al., 2011), we use the reconstructed tem-

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temperatures based on the Mg/Ca–paleotemperature equation from Nürnberg et al. (1996) to predict \( \delta^{18}O_w \) using measured \( \delta^{18}O_c \) and the equations from Mulitza et al. (2003) and Spero et al. (2003). The reconstructed \( \delta^{18}O_c-\delta^{18}O_w \) from inserting the Mg/Ca temperature into these equations is slightly overestimated (0.5\%e), but the offsets remain small enough to consider these as reasonable reconstructions.

When reconstructing \( \delta^{18}O_w \) by inserting the Mg/Ca temperature and measured \( \delta^{18}O_c \) in both equations, the correlation coefficients of the linear regressions are weak (\( R^2 = 0.19 \) and 0.13 for Spero et al., 2003, and Mulitza et al., 2003, respectively) demonstrating that the reconstructed \( \delta^{18}O_w \) is not very reliable; therefore, no reconstruction of salinity using these equations will be further tested in this paper.

Nevertheless, to test the robustness of theoretical and empirical salinity reconstructions, we have the perfect data set at hand as every parameter is known from in situ measurements or sampling. We will use Eqs. (1), (4) and (5) established in this study and presented in Table 3 for demonstration purposes.

\[
\text{Mg/Ca} = ae^{bT},
\]

with \( a = 0.42(\pm 0.13) \) and \( b = 0.083(\pm 0.001) \),

\[
T = c + d(\delta^{18}O_c-\delta^{18}O_w),
\]

with \( c = 12.08(\pm 1.46) \) and \( d = -4.73(\pm 0.51) \),

\[
\delta^{18}O_w = eS + f,
\]

with \( e = 0.171(\pm 0.04) \) and \( f = -4.93(\pm 1.66) \).

Classically, from those equations, it is possible to extract variables estimated from the observation Mg/Ca and \( \delta^{18}O_c \) through the following equations:

\[
\hat{T} = \frac{1}{b} \left( \log(\text{Mg/Ca}) - \log(a) \right), \quad (1Bis)
\]

\[
\delta^{18}O_w = \delta^{18}O_c - \frac{1}{d} (\hat{T} - c), \quad (4Bis)
\]

\[
\hat{S} = \frac{1}{e} (\delta^{18}O_w - f). \quad (5Bis)
\]

Given that \( \hat{T} \) is estimated from the fit from Eq. (1Bis) (Fig. 3a) and \( \delta^{18}O_w \) is estimated from Eq. (4Bis), \( \hat{S} \) is finally calculated from Eq. (5Bis) (Fig. 5). Hence, the error in \( \hat{S} \) is an accumulation of errors from successive fits. In this study, the standard deviation of the fit between \( \hat{S} \) and the measured salinity for the 13 stations is \( \pm 2.49 \), and the \( R^2 \) is 0.33 (p value 0.04) (Fig. 6a and b). In conclusion, even the best possible salinity reconstruction based on locally calibrated Eqs. (1), (4) and (5) from the present study only allows salinity reconstructions with a precision of \( \pm 2.49 \). In the modern Atlantic Ocean, and based on recent sea surface salinity estimations (Vinogradova et al., 2019), such a variability would not allow the differentiation of water masses between 60° N to 60° S. Similarly, on a temporal timescale, given that the regional salinity variations expected in most of the ocean over glacial–interglacial cycles is less than \( \pm 1, 2\sigma \) (Gray and Evans, 2019), such an incertitude on salinity reconstruction would not even allow the differentiation between modern versus last glacial maximum water masses.

In the following steps, we quantify the error propagation more precisely. In simple cases, error accumulation in an equation can be assessed by calculating the partial derivatives and by propagating the uncertainties of the equation with respect to the predictors (Clifford, 1973). However, for complex functions, the calculation of partial derivatives can be tedious. Here, error propagation related to \( \hat{S} \) was computed by a Monte Carlo simulation, which is simple to implement (Anderson, 1976) and in line with the method applied by Thirumalai et al. (2019) on sediment samples of G. Ruber.
T. sacculifer temperature reconstructions based on temperature, confirming the robustness of surface water temperature, south transect of the eastern tropical Atlantic Ocean. We find $T_{\text{c}}$ ratios and $\delta^{18}O_{\text{c}}$ for live $T. sacculifer$ collected from surface water (Eq. 3).

\[ T = (-27 \pm 15) + (8 \pm 1) \times \ln(\text{Mg}/\text{Ca}) + (28 \pm 11) \times \text{Sr}/\text{Ca}. \]

Scenarios were tested using previously published reconstructions. Results were compared to reconstructions performed using local calibrations established in this study and are therefore supposed to represent the best possible calibration for this data set.

1. Mg/Ca ratios measured in T. sacculifer specimens collected from surface water allow accurate reconstructions of surface water temperature.

2. In addition, $\delta^{18}O_{\text{w}}$ can be reconstructed with an uncertainty of $\pm 0.45\%$. Such $\delta^{18}O_{\text{w}}$ reconstructions remain a helpful tool for paleo-reconstructions considering the global range of variation in surface $\delta^{18}O_{\text{w}}$ (from about $-7\%e$ to $2\%e$; LeGrande and Schmidt 2006).

3. In contrast, the best possible salinity reconstruction based on locally calibrated Eqs. (1), (4) and (5) from the present study only allowed reconstructions with an uncertainty of $\pm 2.49$. Such an uncertainty renders these reconstructions meaningless and does not allow for viable (paleo)salinity data.

This is confirmed by a Monte Carlo simulation applied to test successive reconstructions in an “ideal case”, in which explanatory variables are known. This simulation shows that from a purely statistical point of view, successive reconstructions involving Mg/Ca and $\delta^{18}O_{\text{w}}$ preclude salinity reconstructions with a precision better than $\pm 1.69$ and hardly better than $\pm 2.65$ due to error propagation.

Nevertheless, a direct linear fit to reconstruct salinity based on the same measured variables (Mg/Ca and $\delta^{18}O_{\text{c}}$) was established (Eq. 6) and presented in Table 3. This direct reconstruction of salinity should lead to a much better estimation of salinity ($\pm 0.26$) than the successive reconstructions.

Data availability. All data generated or analyzed during this study are included in this published article.

Author contributions. JB, GJR and DD designed the research and initiated the original project. DD completed the foraminifera sampling, sample processing and data analysis and served as the primary author of this paper. GJR assisted DD in LA-ICP-MS analysis, SF assisted DD in statistical treatments associated with data interpretations. MM and CM completed the Monte Carlo simulation. All of the authors assisted in interpreting, editing and discussing the results and wrote the paper.

(W) specimens. It is important to note that the propagated error with a reconstructed salinity is a combination of fitting errors and errors associated with measurement inaccuracies (Mg/Ca and $\delta^{18}O_{\text{w}}$). First, we will only consider the error related to the fitting procedure, (Eqs. 1Bis, 4Bis and 5Bis, assuming that variables, i.e., the data, are perfectly known without uncertainties). For example, the fitting error related to Eq. (4Bis) is computed by fitting $\delta^{18}O_{\text{w}}$ from measured $\delta^{18}O_{\text{c}}$ and measured temperature; i.e., the data are known and not approximated. This is done by adding random Gaussian noise with standard deviation corresponding to the RMSE (root mean square error) of each fit ($1.32^\circ\text{C}$ for Eq. 1Bis, $0.15\%e$ for Eq. 4Bis and $0.55$ for Eq. 5Bis). The resulting standard deviation error for the reconstructed salinity based on 10000 fits following the Monte Carlo approach amounted to $\pm 1.69$ (each fit using sampling from random distributions defined above). Hence, $\pm 1.69$ is the smallest possible error for salinity reconstructions, using the three steps above, only due to its mathematics. We can also estimate the error propagation at each step: $\hat{T} \pm 1.32^\circ\text{C}$ (Eq. 1Bis), $\delta^{18}O_{\text{w}} \pm 0.45\%e$ (Eq. 4Bis) and $\hat{\delta} \pm 1.69$ (Eq. 5Bis). Now we will include the uncertainties related to estimating the variables using proxy data. Hereto, some Gaussian noises simulating the uncertainties of measured variables (Mg/Ca and $\delta^{18}O_{\text{c}}$) were introduced with standard deviations taken from Table 2. The resulting standard deviation error increased to $\pm 2.65$. Therefore, it can be concluded that statistically speaking, $\delta^{18}O_{\text{w}}$ cannot be reconstructed to a precision better than $\pm 0.45\%e$, while salinity cannot be reconstructed to a precision better than $\pm 1.69$ (fitting errors only) and, in reality, hardly better than $\pm 2.65$ (full to error propagation).

Finally, to complete this analysis, a direct linear fit to estimate salinity using $\exp(-\delta^{18}O_{\text{c}})$ and Mg/Ca was performed and led to an error of $\pm 0.26$ and $R^2 = 0.82$ (p value $2 \times 10^{-3}$):

\[
\hat{S} = -0.16(\pm 0.02)e^{-\delta^{18}O_{\text{c}}} + 0.28(\pm 0.1) \text{ Mg}/\text{Ca} \\
+ 35.80(\pm 0.33), \\
R^2 = 0.81 \text{ p value} \approx 2 \times 10^{-4}. \\
\]

This demonstrates that the direct reconstruction using the exact same variables as those initially measured (Mg/Ca and $\delta^{18}O_{\text{c}}$) led to a much better estimation of salinity than the successive reconstruction.

6 Implications

We analyzed shell Mg/Ca and Sr/Ca ratios and $\delta^{18}O$ in T. sacculifer collected from surface water along a north–south transect of the eastern tropical Atlantic Ocean. We find a strong correlation between Mg/Ca ratios and surface water temperature, confirming the robustness of surface water temperature reconstructions based on T. sacculifer Mg/Ca.
Competing interests. The authors declare that they have no conflict of interest.

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