Ocean acidification due to rising atmospheric pCO$_2$ slows down coral calcification and impedes reef formation, with deleterious consequences for the diversity of reef ecosystems. Such interactions contrast with the capacity of corals to actively regulate the chemical composition of the calcifying fluid where calcification occurs. This regulation involves the active transport of calcium, bicarbonate, and hydrogen ions through epithelium cells, the transcellular pathway. Ions can also passively diffuse through intercellular spaces via the paracellular pathway, which directly exposes the calcifying fluid to changes in ocean chemistry. Although evidence exists for both pathways, their relative contribution to coral calcification remains unknown. Here we use a mathematical model to test the plausibility of different calcification mechanisms also in relation to ocean acidification. We find that the paracellular pathway generates an efflux of calcium and carbonate from the calcifying fluid, causing a leakage of ions that counteracts the concentration gradients maintained by the transcellular pathway. Increasing ocean acidity exacerbates this carbonate leakage and reduces the ability of corals to accrete calcium carbonate.

**Keywords:** coral polyp model, ion transport, calcification, biomineralization, numerical simulation, ocean acidification

1. INTRODUCTION

Scleractinian corals are sessile, small colonial animals (polyps) that produce skeleton structures of calcium carbonate in the mineral form of aragonite (Cohen and McConnaughey, 2003; Allemand et al., 2011; Tambutté et al., 2011). Over millions of years, these organisms form large amounts of carbonate rocks and calcareous sediments, the reefs, hosting one of the richest, and most diverse ecosystems of our planet (Kleypas et al., 2001). Coral reefs are important carbon stores albeit accretion of calcium carbonate (calcification) changes the equilibrium of the seawater carbonate system by removing alkalinity, thus releasing CO$_2$ into the atmosphere (Ware et al., 1992; Frankignouille et al., 1994). Coral calcification is therefore a key process in the global carbon cycle (Hallock, 1997).

Coral polyps cover their skeleton with at least four layers of organic tissue, which separate the calcifying fluid (i.e., the space where the skeleton is formed) from seawater (Allemand et al., 2011). Calcium and carbonate ions, the building blocks of the coral skeleton, have to be constantly supplied to the calcifying fluid to sustain coral calcification (Hohn and Merico, 2012). It is generally agreed that calcium ions are transported via a combination of calcium channels and an active calcium pump (Ca-ATPase) (Ip et al., 1991; Zoccola et al., 1999, 2004; Cohen and McConnaughey, 2003; Allemand et al., 2004), which transports two calcium ions in exchange of two to four protons across the cell membrane (Inesi, 1985; Gould et al., 1986; Allemand et al., 2004; Winther et al., 2013) under consumption of metabolic energy (ATP). Carbon can cross the coral cells via free diffusion of CO$_2$ over cell membranes (Sueltemeyer and Rinast, 1996) or as bicarbonate via a bicarbonate transporter (Furla et al., 2000; Vidal-Dupiol et al., 2013). This route is called the transcannual pathway because calcium and carbon have to pass through the cytoplasm of the coral cells. Although a bicarbonate transporter has been sequenced in a coral transcriptome, there is no transporter known for carbonate. Once CO$_2$ or bicarbonate reaches the calcifying fluid, a new chemical equilibrium between CO$_2$, bicarbonate and carbonate is established (Zeebe and Wolf-Gladrow, 2001). Thus, carbonate ions in the calcifying fluid can be resupplied via transport of any other carbon species (Hohn and Merico, 2012).

Experiments with a membrane impermeable dye (calcein), however, suggest that seawater may also enter the calcifying fluid directly, i.e., without transiting the cytoplasm (Cuif et al., 2011; Tambutté et al., 2011, 2012; Gagnon et al., 2012). This alternative transport mechanism has been called the paracellular pathway. The paracellular pathway either works as a diffusive or advective flux and exchanges all dissolved ions between seawater and the calcifying fluid (Cohen and McConnaughey, 2003; Gagnon et al., 2012; Nakamura et al., 2013). To which extent the transcellular and paracellular pathway contribute to the overall calcium and carbon fluxes is, however, largely unknown (Tambutté et al., 2011, 2012).
Mathematical models represent ideal tools for quantifying such processes. Although a number of mathematical models for coral calcification have already been developed (Ries, 2011; Gagnon et al., 2012; Hohn and Merico, 2012; Nakamura et al., 2013), each with different characteristics, none of these studies have adequately quantified the relative contribution of the transcellular and paracellular pathways to coral calcification. Our earlier study (Hohn and Merico, 2012), for example, focused exclusively on the transcellular ion transport and thus could not explain the results obtained with calcein staining experiments. Gagnon et al. (2012) assumed a ratio of active ion pumping to precipitation of 10% and imposed a priori a very strong relative importance (90%) of the paracellular pathway over the ion exchange between the calcifying fluid and seawater. Nakamura et al. (2013), instead, focused on the simulation of the mechanisms leading to light-enhanced calcification but did not quantify the ion fluxes. Ries (2011) investigated the pCO₂ dependence of calcification rates on different proton pumping intensities but assumed fixed calcium concentrations in the calcifying fluid and no dynamic transport.

In the present study, we extend our earlier calcification model (Hohn and Merico, 2012) to test four different hypotheses that reflect alternative realizations of ion transport in corals. The hypotheses are: H1, coral calcification is induced only by transcellular ion transport of calcium and bicarbonate into the calcifying fluid as proposed by Allemand et al. (2004), see their Figure 2A; H2, only the paracellular pathway supplies calcium and carbon for coral calcification as proposed by Gagnon et al. (2012); H3, a proton pump removes protons from the calcifying fluid to increase aragonite saturation while calcium enters the calcifying fluid passively via the paracellular pathway, also known as the proton flux hypothesis (Jokiel, 2011; Ries, 2011); and H4, coral calcification is induced by a combination of transcellular and paracellular ion transport (Cohen and McConnaughey, 2003; Nakamura et al., 2013) (Figure 1).

**FIGURE 1** Different ion transport hypotheses tested in this study and their simulation results. (H1) transcellular ion transport only, (H2) paracellular ion transport only, (H3) proton flux hypothesis, (H4) combination of transcellular and paracellular ion transport. The upper panels visualize the conceptual models of the different transport hypotheses (H1–H4). Panels (A–H) present the comparisons between model results (blue lines) and observations (red dots). The shaded area reflects dark conditions whereas a white background indicates light exposure. Panels (I–P) show calcification rates and aragonite saturation over time.
2. MATERIALS AND METHODS

2.1. MODEL DESCRIPTION

Our study used a coral polyp model that simulates the temporal evolution of the full carbonate chemistry kinetics in four different compartments: the seawater, the polyp tissue, the coelenteron (coral stomach), and the calcifying fluid (Hohn and Merico, 2012). Ion transport fluxes dynamically connect the different model compartments and CO₂ is allowed to diffuse freely across the compartment boundaries (membranes). The most sensitive model parameters within the four hypotheses (given in Table 1) are systematically varied by an optimization algorithm (see below) to best fit the only available observations to date of the time evolution of calcium and pH in the calcifying fluid of the scleractinian coral *Galaxea fascicularis* (Al-Horani et al., 2003). These observations present a unique and powerful constraint for modeling coral calcification because they were obtained using micro-electrodes inserted into the calcifying fluid, just beneath the coral tissue, under fluctuating light-dark conditions. The model produces a full suite of time series, including CO₂, HCO₃⁻, CO₃²⁻, H⁺, OH⁻, B(OH)₃, B(OH)₄⁻, and Ca²⁺ (see Supplementary Figures 1–4). In Figure 1, we present the variables best compared to the available observations: [Ca²⁺] and pH in the calcifying fluid.

The model is numerically solved over a time period of 1260 s following:

\[ y(t) = \bar{v}(t) \]  
\[ y'(t) = \bar{f}(t) \]  
\[ \bar{f}(t) = M \times \bar{r}(t) \]

where \( \bar{v}(t) \) represents the array of state variables, \( \bar{f}(t) \) represents the flux array, that is defined by the product of the reaction array, \( \bar{r}(t) \), and the flux matrix, \( M \). The flux matrix \( M \) assigns all single reactions defined in \( r(t) \) to concentration changes of the state variables \( \bar{v}(t) \) under consideration of the different volumes of the model compartments.

The state variables \( \bar{v} \) represent the concentrations of CO₂, HCO₃⁻, CO₃²⁻, H⁺, OH⁻, B(OH)₃, B(OH)₄⁻, and Ca²⁺ in the four model compartments (seawater, tissue, coelenteron, and calcifying fluid, as indicated by the subscripts seas, tiss, coel, and calc, respectively). The processes that are calculated in the reaction array \( \bar{r} \) are the full kinetic reactions of the carbonate chemistry in the four model compartments (56 reactions in total, \( r(1:56) \)), the advective exchange of the state variables between the coelenteron and seawater (\( r(57:64) \)), diffusive CO₂ exchange over the cell membranes of tissue cells with the seawater, the coelenteron, and the calcifying fluid (\( r(65:67) \)), active transport of carbon (\( r(68:70) \)) and calcium (\( r(71:73) \)) as well as protons (\( r(74) \)) over the cell membranes, respiration and photosynthesis (\( r(75:76) \)), and finally the precipitation of calcium carbonate into the coral skeleton (\( r(77) \)). The model and the considered reactions are fully detailed in the original article (Hohn and Merico, 2012). However, since the original model did not account for the paracellular ion transport, we expanded the model equations to account for an advective flux that exchanges dissolved ions between the coelenteron and the calcifying fluid through the intercellular space. The new equations are:

\[ r(78:85) = \begin{bmatrix} 
\psi \cdot (CO_2_{(conf)} - CO_2_{(calc)}) \\
\psi \cdot (HCO_3^-_{(conf)} - HCO_3^-_{(calc)}) \\
\psi \cdot (CO_3^{2-}_{(conf)} - CO_3^{2-}_{(calc)}) \\
\psi \cdot (H_+_{(conf)} - H_+_{(calc)}) \\
\psi \cdot (OH^-_{(conf)} - OH^-_{(calc)}) \\
\psi \cdot (B(OH)_3-_{(conf)} - B(OH)_3-_{(calc)}) \\
\psi \cdot (B(OH)_4^-_{(conf)} - B(OH)_4^-_{(calc)}) \\
\psi \cdot (Ca^{2+}_{(conf)} - Ca^{2+}_{(calc)}) 
\end{bmatrix} \]

The array \( \bar{r} \) now contains 85 equations for the individual fluxes, while the fluxes 78–85 (\( r(78:85) \)) represent the paracellular pathway. The inclusion of this process adds only one additional unknown parameter to the model, the exchange rate of the paracellular transport, \( \psi \), leading to a maximum of five parameters that were optimized simultaneously in the parameter optimization process. These unknown parameters were the calcium as well as the bicarbonate transport rate via transcellular ion transport, the photosynthesis and respiration rates and the exchange rate of the paracellular transport. According to the hypothesis tested, the transcellular and paracellular fluxes were switched on and off by setting the parameter values to zero. All other model parameters were left unchanged.

2.2. PARAMETER OPTIMIZATION

For each tested hypothesis (H1–H4), we use the optimization algorithm fmin from the open source scipy.optimize software package to find the best fitting model solution to the data of Al-Horani et al. (2003). The applied algorithm systematically varies the unknown model parameters and runs the model several hundreds or thousands of times until a minimum of the cost function, \( I \), is found. The cost function \( I \) is defined as the sum

| Parameter (variable) | H1 | H2 | H3 | H4 | Unit |
|---------------------|----|----|----|----|------|
| Ca²⁺ transport rate | 7.05e⁻¹² | – | – | 7.28e⁻¹² | mol polyp⁻¹ s⁻¹ |
| H⁺ transport rate   | 1.409e⁻¹² | – | 38.90e⁻¹² | 1.457e⁻¹² | mol polyp⁻¹ s⁻¹ |
| HCO₃⁻ transport rate| 3.56e⁻¹⁵ | – | 0.97e⁻¹⁵ | 1.15e⁻¹⁵ | mol polyp⁻¹ s⁻¹ |
| Photosynthesis rate | 1.65e⁻⁰⁸ | 19.65e⁻⁰⁸ | 12.83e⁻⁰⁸ | 1.25e⁻⁰⁸ | mol polyp⁻¹ s⁻¹ |
| Respiration rate    | 5.11e⁻⁰⁸ | 51.51e⁻⁰⁸ | 79.8e⁻⁰⁸ | 5.72e⁻⁰⁸ | mol polyp⁻¹ s⁻¹ |
| Paracellular transport rate | 8.39e⁻⁰³ | 5.33e⁻⁴ | 1.28e⁻¹¹ | mol polyp⁻¹ s⁻¹ |
of the individual costfunctions for calcium concentrations, $I_{Ca}$, and pH, $I_{pH}$ (Equation 7). The individual costfunctions for calcium and pH are calculated as the sum of the deviation between the model and the data at any given timestep squared. The difference between model and data is divided by the amplitude of the observed calcium or pH signal, $A_{Ca}$ and $A_{pH}$, respectively (Equations 5, 6), to avoid different weighing of the individual datasets in the combined costfunction $I$ (Equation 7). Since this normalization leads to values between 0 and 1, we multiply this value by 1000 to improve the performance of the optimization routine which works better with larger numbers. The calculated sum is then normalized by the number of considered data, $n_{Ca}$ or $n_{pH}$, to account for the length of the compared datasets.

$$I_{Ca} = \sum_{i=1}^{n_{Ca}} \left( \frac{Ca_{model(i)} - Ca_{data(i)}}{A_{Ca}} \right)^2 \cdot \frac{1}{n_{Ca}}$$  \hspace{1cm} (5)

$$I_{pH} = \sum_{i=1}^{n_{pH}} \left( \frac{pH_{model(i)} - pH_{data(i)}}{A_{pH}} \right)^2 \cdot \frac{1}{n_{pH}}$$  \hspace{1cm} (6)

$$I = I_{Ca} + I_{pH}$$  \hspace{1cm} (7)

The amplitude of the observed signals is calculated as the difference between maximum and minimum data, as follows:

$$A_{Ca} = max(Ca_{data}) - min(Ca_{data})$$  \hspace{1cm} (8)

$$A_{pH} = max(pH_{data}) - min(pH_{data})$$  \hspace{1cm} (9)

### 2.3. SENSITIVITY AND $pCO_2$ DEPENDENCE

Under scenario H4, we performed a sensitivity analysis by progressively increasing the exchange rate of the paracellular transport by factors of 1, 10, 100, 1000, and 10,000, while keeping all other parameters fixed. To analyse the dependence of coral calcification on ambient $pCO_2$, we changed the $pCO_2$ in the seawater gradually from 400 to 800 ppmv and repeated the simulations with all four hypotheses and under constant light conditions. To account for the uncertainty in the optimized parameter values, we also varied the calcium transport rate ($H1 + H4$), the paracellular exchange rate ($H2$) and the proton transport rate ($H3$) by ±25%.

### 3. RESULTS

#### 3.1. ION TRANSPORT HYPOTHESES

Simulations compare favorably with the observations (Figures 1A,E) when the transcellular pathway is assumed to be the only mechanism for ion transport (H1) (Allemand et al., 2004; Hohn and Merico, 2012). In this case, calcium concentrations in the calcifying fluid increase in the light due to the activity of the Ca-ATPase. In the dark, calcium concentrations decrease due to aragonite precipitation. For every calcium ion transported by the Ca-ATPase, two protons are removed from the calcifying fluid thus increasing pH in the light regime. In the dark, active ion transport ceases and calcifying fluid pH decreases due to the removal of alkalinity via aragonite precipitation. Additionally, the release of CO2 via coral respiration in the dark and its consumption via photosynthesis in the light contribute to the variation of pH in the calcifying fluid (Figure 1E). The assumption of no direct connection between seawater and the calcifying fluid is, however, inconsistent with observations showing the incorporation of the membrane impermeable dye calcine into the coral skeletons (Tambutté et al., 2011, 2012; Gagnon et al., 2012). Therefore, despite the good agreement with the observations, $H1$ must be rejected.

$H2$, that is when only the paracellular pathway supplies calcium and carbon to the calcifying fluid, fails to explain the observations (Figures 1B,F) because, in this case, the observed concentration gradients between the calcifying fluid and seawater cannot be established. The paracellular pathway leads to an equilibration of pH and calcium ion concentration between the calcifying fluid and seawater. Consumption and release of $CO2$ via photosynthesis and respiration are the only processes affecting pH in the calcifying fluid (Figure 1F). As suggested by our flux budget calculations (Table 2), metabolic $CO2$ diffuses into the calcifying fluid and leaks into seawater via the paracellular pathway. The influence of this metabolic $CO2$ on the carbonate equilibrium creates a slight decrease in the pH of the calcifying fluid and consequently, an export of protons and boric acid into seawater, while bicarbonate, carbonate, hydroxide ions, borate, and calcium leak in. Although $H2$ is consistent with calcine staining experiments, it does not allow any active regulation of the calcifying fluid composition, except for some minor changes in pH due to respiration and photosynthesis by the coral holobiont. This hypothesis is thus unable to explain the observed changes in calcium ion concentrations in the calcifying fluid with changing light conditions. In addition, the changes in pH resulting from the simulation of this hypothesis are inconsistent with the observations. Therefore, we reject also $H2$.

The simulation of $H3$ leads to good agreement with the pH measured in the calcifying fluid (Figure 1G). However, the removal of protons from the calcifying fluid increases the aragonite saturation state (Figure 1O) thus favoring the precipitation of aragonite (Figure 1K). The enhanced activity of the proton pump during light exposure therefore leads to a decrease of calcium concentrations in the calcifying fluid. When the activity of the proton pump declines in the dark, calcium concentrations are resupplied via the paracellular pathway. These fluctuations of calcium concentrations in the calcifying fluid under light and dark conditions are opposite to the observations (Figure 1C), we therefore reject also this hypothesis.

The concomitant activation of the transcellular and paracellular pathways in the model (H4) leads to results consistent with the available observations (Figures 1D,H). The least squared deviation between simulated and observed results, i.e., a quantitative measure of the difference between the model results and the data, is also slightly smaller for H4 ($I=22,191.2$) than for H1 ($I=22,419.3$), see Supplementary Table 1. The ion flux budget for H4 reveals that the paracellular pathway acts as a loss of calcium, carbonate, hydroxide, and borate ions from the calcifying fluid and as a source of carbon dioxide, bicarbonate, protons, and boric acid (Table 2). The model solution for H4 suggests that the paracellular pathway contributes rather little to the total $CO2$ fluxes, 1.26 mmol m$^{-2}$ d$^{-1}$ transcellular flux vs. 0.02 μmol m$^{-2}$ d$^{-1}$ paracellular flux, whereas it contributes more substantially to the transport of bicarbonate, 0.1 μmol m$^{-2}$ d$^{-1}$ transcellular flux
bicarbonate and carbonate 1.2% of total carbon enters the calcifying fluid via the paracellular flux of carbon is calculated from the combined exchange of CO₂, bicarbonate transport and CO₂-diffusion between the calcifying fluid and the coral tissue. The paracellular flux for calcium is described by reaction \( r_{(78,80)} \). Since the paracellular calcium transport is directed outwards of the calcifying fluid and the sum of transcellular and paracellular calcium flux are supposed to equal 100%, the transcellular calcium transport accounts for the relative fraction of each pathway to the sum of both. While carbonate ions through the paracellular passage is low compared to the bicarbonate. In summary, 98.8% of carbon enters the calcifying fluid via CO₂-diffusion or active bicarbonate transport, i.e., the transcellular pathway, while 1.2% of total carbon enters the calcifying fluid via the paracellular pathway (Figure 2).

### 3.2. ENERGY REQUIREMENTS OF CALCIFICATION

Using the ion flux budgets from the optimized model solutions (Table 2), we can calculate the energetic costs of coral calcification more precisely than by calculating the Nernst potential from the established ion gradients (e.g., Ries, 2011). To translate the ion fluxes into metabolic energy consumption, we assume a \( \text{Ca}^{2+}:\text{H}^+:\text{ATP} \) stoichiometry of 2:4:1 for the Ca-ATPase (Inesi, 1985; Allemand et al., 2004; Winther et al., 2013), a \( \text{H}^+:\text{ATP} \) stoichiometry of 4:1 for the proton pump (Bennett and Spanswick, 1984; Fillingame, 1997), and a \( \text{HCO}_3^-:\text{H}^+:\text{ATP} \) stoichiometry of 1:1:1 for the bicarbonate transporter. Diffusion

![Figure 2](image)

Figure 2 | Contribution of paracellular and transcellular ion transport to overall flux of carbon and calcium following H4. As indicated by the arrows, the transcellular transport is always directed into the calcifying fluid. The paracellular transport depends on the concentration gradient and induces a loss of calcium but a source of total carbon (TC) to the calcifying fluid.

| Process                                   | H1       | H2       | H3       | H4       | Unit     |
|-------------------------------------------|----------|----------|----------|----------|----------|
| CO₂ diffusion tiss-calc                   | 1.22     | 0.47     | 6.58     | 1.26     | mmol m⁻² d⁻¹ |
| Ca²⁺ transport                            | 1.25     | −        | −        | 1.30     | mmol m⁻² d⁻¹ |
| H⁺ transport                              | −2.51    | −        | −20.64   | −2.59    | mmol m⁻² d⁻¹ |
| HCO₃⁻ transport                           | 0.30     | −        | 0.05     | 0.10     | μmol m⁻² d⁻¹ |
| Paracellular CO₂ flux                     | −        | −400.89  | −5340.82 | 0.02     | μmol m⁻² d⁻¹ |
| Paracellular HCO₃⁻ flux                   | −        | 57.36    | 30,869.91| 16.30    | μmol m⁻² d⁻¹ |
| Paracellular CO₃⁻ flux                    | −        | 617.59   | −24,764.37| −0.71    | μmol m⁻² d⁻¹ |
| Paracellular H⁺ flux                      | −        | −19.10   | 366.11   | 0.07     | nmol m⁻² d⁻¹ |
| Paracellular OH⁻ flux                     | −        | 12.13    | −2798.31 | −0.34    | μmol m⁻² d⁻¹ |
| Paracellular B(OH)₂ flux                  | −        | −112.25  | 4480.78  | 1.87     | μmol m⁻² d⁻¹ |
| Paracellular B(OH)₃⁻ flux                 | −        | 112.25   | −4480.78 | −1.87    | μmol m⁻² d⁻¹ |
| Paracellular Ca²⁺ flux                    | −        | 520.17   | 6729.74  | −9.76    | μmol m⁻² d⁻¹ |
| CaCO₃ precipitation                       | 1.07     | 0.60     | 7.16     | 1.11     | mmol m⁻² d⁻¹ |
| Energy requirement                        |          |          |          |          |          |
| ATP                                       | 0.864    | 0.0      | 0.728    | 0.676    | mol ATP (mol CaCO₃)⁻¹ |
| kJ                                        | 27.65    | 0.0      | 23.30    | 21.63    | kJ [mol CaCO₃]⁻¹ |

Positive numbers indicate a source to the calcifying fluid, negative values represent a loss from the calcifying fluid. No value means that the process was not considered in the hypothesis.
of CO₂ and the paracellular pathway obviously operate without costs. The Gibbs energy released by hydrolysis of ATP is conservatively estimated around 30 kJ mol⁻¹ (Lemasters, 1984) (but see Kamerlin and Warshel, 2009; Bergman et al., 2010). The energetic costs of coral calcification thus result in 0.86, 0.0, 0.73, 0.68 mol ATP (mol CaCO₃)⁻¹ or 27.65, 0.0, 23.30, and 21.63 kJ (mol CaCO₃)⁻¹ for H1, H2, H3, and H4, respectively (Table 2).

3.3. SENSITIVITY ANALYSIS

The optimized ion fluxes calculated under H4 (Table 2) contrast with previous estimates of the relative importance of the paracellular pathway (Gagnon et al., 2012) and also the direction of the calcium flux via this passage is opposite to what was previously proposed (Tambutté et al., 2011, 2012). Therefore, to analyse the relative importance of the paracellular pathway in more detail, we performed a sensitivity analysis with respect to changes in the paracellular exchange rate. Increasing the exchange rate of the paracellular pathway leads to an increasing misfit between model results and observations as calcium leaks out of the calcifying fluid and calcium concentrations approach the seawater background level of 10 mmol kg⁻¹ (Figure 3A). This leakage also allows protons to enter the calcifying fluid, thus equilibrating the pH towards the seawater value of 8.2 (Figure 3B). Although the activity of the transcellular ion transport as well as photosynthesis and respiration influence the composition of the calcifying fluid, our results show that this impact is outweighed by the increasing influence of the paracellular pathway.

3.4. pCO₂ DEPENDENCE

In order to test the different calcification hypotheses also in relation to ocean acidification, we ran the model at different pCO₂ in the seawater. H1 and H4 show both a slight decrease in calcification rates with increasing pCO₂ (Figures 4A,D). H2 shows lower calcification rates but a similar decrease at increasing pCO₂ with respect to H1 and H4 (Figure 4B). H3 produces the highest calcification rates of all cases (one order of magnitude higher) due to relatively high concentrations of total alkalinity and dissolved inorganic carbon in the calcifying fluid and, consistently with Ries (2011), shows an increase of calcification with increasing pCO₂ (Figure 4C).

4. DISCUSSION

The combination of processes considered in H1 and H2, presented here as H4, is consistent with changes in calcifying fluid pH and calcium concentrations and with calcine staining experiments. Although simulations with the transcellular transport (H1) match well the observed temporal changes in calcifying fluid pH and calcium concentrations, as we also showed in an earlier study (Hohn and Merico, 2012), this mechanism alone cannot explain the incorporation of calcine into the growing skeleton as reported in recent studies (Gagnon et al., 2012; Tambutté et al., 2012). Given also the lower model-data least squared deviation obtained with H4 (I=22,191.2) as compared to H1 (I=22,419.3), we consider the combination of transcellular and paracellular ion transport as the most likely mechanism for coral calcification. Besides its capability to explain the observations, we favor H4 also on the basis of energetic arguments, because the combination of transcellular and paracellular ion transport requires less energy to precipitate 1 mol of aragonite as compared to all other cases (Table 2). These low energetic costs result from the passive supply of DIC to the calcifying fluid via the paracellular pathway that apparently help saving more energy than what is required to compensate for the consequent leakage of calcium and protons. Given that this pathway does not need the evolution of special physiology or anatomy and consumes less metabolic energy, it is also favored by evolutionary reasoning. The fact that H1 explains the changes in pH and calcium concentrations measured in the calcifying fluid almost equally well as H4 suggests that the paracellular pathway is of minor importance for coral calcification. Indeed, the exchange rate of the paracellular pathway in H4 as predicted by the model optimization is fairly low. We conclude that the combined transcellular and paracellular transport (H4) is the mechanism most compatible with the observed calcification responses in relation to ocean acidification.
with the available observations, although the paracellular pathway appears to play a minor role for the total calcium and carbon fluxes.

Our finding contrasts with previous model estimates (constrained by deep sea coral data), which suggested a relatively large contribution of the paracellular pathway to coral calcification (Gagnon et al., 2012). These calculations, however, did not account for the observed calcium gradient between seawater and the calcifying fluid. Direct observations of the calcifying fluid (Al-Horani et al., 2003) indicate that the concentration of calcium is about 10.6 mM, that is 0.6 mM higher than in seawater (10.0 mM). These numbers may intuitively suggest a negligible contribution of the active ion transport (5.6%) as only 0.6 mM calcium need to be added to the 10.0 mM from seawater. However, this suggestion implies an initial calcium concentration of 0.0 mM, a condition that can only occur in newly settled larvae, which initiate calcification for the first time. The older the coral grows, the smaller the initial contribution from seawater becomes so that adult corals face rather the problem of maintaining elevated calcium and pH in the calcifying fluid with respect to seawater. Such conditions can be achieved only if the paracellular transport is very small. This can be demonstrated by a steady-state model calculation of calcium fluxes in the calcifying fluid (Gagnon et al., 2012):

\[
\frac{d}{dt} Ca_{cf} = F - P + k \cdot (Ca_{sw} - Ca_{cf}) \tag{10}
\]

where \( F \) is the flux according to active calcium transport, \( P \) is the precipitation into the skeleton, and \( k \) is the transport rate of the paracellular pathway that exchanges calcium ions between seawater, \( Ca_{sw} \), and the calcifying fluid, \( Ca_{cf} \). In steady-state, the calcium concentration in the calcifying fluid is constant and the rate of change, \( \frac{d}{dt} Ca_{cf} \), equals zero. The elevated calcium concentrations in the calcifying fluid (10.6 mM) with respect to seawater (10.0 mM) (Al-Horani et al., 2003), produces a negative gradient \( Ca_{sw} - Ca_{cf} \), and the paracellular pathway, therefore, acts as a sink for calcium and not as a source as implicitly assumed in Gagnon et al. (2012). It thus follows that, to balance the loss via the paracellular pathway, active calcium transport, \( F \), has to be larger than calcium incorporation into the skeleton, \( P \):

\[
P = F - 0.6 \cdot k \tag{11}
\]

A similar calculation can be made for pH with the only difference that CO₂ diffusion and subsequent pH changes by the carbonate chemistry have to be considered. The conclusion, however, remains the same: in order to keep the calcifying fluid pH elevated with respect to seawater (Al-Horani et al., 2003; Ries, 2011; McCulloch et al., 2012; Venn et al., 2013), the paracellular exchange must be very small.

The paracellular pathway is a passive leakage that counteracts the gradients of calcium, pH, and carbonate ions that are established via the active transcellular transport. The transcellular transport accounts for 100.8% of the total net calcium flux...
because 0.8% of the net flux is lost via the paracellular passage (Figure 2). Despite calcium is lost, the paracellular pathway contributes up to 1.2% to the total carbon transport into the calcifying fluid (Figure 2), mainly in the form of bicarbonate (Table 2). Carbonate ion concentrations in the calcifying fluid are higher and bicarbonate concentrations are lower than in seawater. Consequently, carbonate ions leak out of the calcifying fluid while bicarbonate leaks in.

Increasing calcification rates with increasing seawater concentrations of carbonate and bicarbonate have led to the notion that corals use bicarbonate and carbonate for calcification (Comeau et al., 2012). Our results provide an alternative explanation and help to solve the long-lasting debate about the most likely carbon species used by corals to precipitate CaCO₃ (Goreau, 1963; Pearse and Muscatine, 1971; Marubini and Atkinson, 1999; Furla et al., 2000; Allemand et al., 2011). While bicarbonate ions are transported actively and passively from seawater into the calcifying fluid, our model shows clearly that carbonate ions leaks out of the calcifying fluid. An increase of seawater carbonate concentrations, therefore, reduces the carbonate gradient between the calcifying fluid and seawater and thus reduces the leakage of carbonate from the calcifying fluid. Consequently, aragonite supersaturation in the calcifying fluid increases, favoring precipitation of aragonite. Ultimately, the precipitation of aragonite requires carbonate ions but, in the light of our findings, we argue that the origin of these is from the dissociation of carbonic acid and bicarbonate in the calcifying fluid rather than from seawater.

Note that we consider “net” fluxes here and that the paracellular pathway does allow seawater carbonate and other ions in seawater to enter the calcifying fluid (Cohen and McConnaughey, 2003; Cohen and Holcomb, 2009; Gagnon et al., 2012). However, the import of carbonate from seawater is accompanied by an even higher export of carbonate ions from the calcifying fluid, resulting in a net efflux. Since the paracellular exchange depends on the gradients between seawater and the calcifying fluid, the net flux can be positive for those ions (e.g., Mg²⁺ and Sr²⁺) whose concentrations are not biologically regulated in the calcifying fluid and are incorporated into the growing skeleton (Swart, 1981; Mitsuguchi et al., 1996; Marshall and McCulloch, 2002; Gaetani and Cohen, 2006). This possibility and radio-labeled calcium experiments (Tambutté et al., 1996) have led to the suggestion that also calcium can enter the calcifying fluid via this pathway (Tambutté et al., 2011, 2012; Gagnon et al., 2012). A careful analysis of the ion fluxes, however, clarifies that although seawater calcium may enter the calcifying fluid via the paracellular pathway, more calcium is lost to seawater, leading to a net calcium export from the calcifying fluid via this pathway (Figure 2). The paracellular pathway could only work as a net source for calcium if the concentration gradient would be directed into the calcifying fluid. But the only available data to date (Al-Horani et al., 2003) clearly indicate higher calcium concentrations in the calcifying fluid than in seawater.

Besides creating unique habitats that shelter a vast diversity of marine organisms (Moberg and Folk, 1999; Kleypas et al., 2005; Hoegh-Guldberg et al., 2007), coral skeletons provide information about ancient climates (Cohen et al., 2001; Cuif and Dauphin, 2005; Bohm et al., 2006; Gaetani et al., 2011; Tambutté et al., 2011). Skeletons formed at relatively high temperature are enriched in the lighter isotopes of carbon and oxygen and show higher incorporation of bivalent cations other than calcium (Mitsuguchi et al., 1996; Gaetani et al., 2011). These signals recorded in the coral skeletons are used as proxies for the growth conditions under which corals lived (Marshall and McCulloch, 2002; Meibom et al., 2006). Proxies are calibrated against observations from controlled laboratory experiments (Hönisch et al., 2004; Thiagarajan et al., 2011). However, these calibrations have shown that the isotopic fractionation and incorporation of bivalent cations deviate from abiotically precipitated aragonite, a phenomenon attributed to “vital effects” (Adkins et al., 2003; Sinclair, 2005; Meibom et al., 2006; Kuffner et al., 2012). Vital effects here describe every influence of the biological activity of the coral animal on the composition of the calcifying fluid.

Our results concerning the importance of the transcellular pathway and the active control of the ion composition of the calcifying fluid have implications for the understanding of vital effects on coral calcification (Hönisch et al., 2004; Meibom et al., 2006; Kuffner et al., 2012). As summarized in the ion flux budget (Table 2), our model suggests that the majority of carbon (~98%) enters the calcifying fluid via diffusion of metabolic CO₂, while only 0.8% is transported actively as bicarbonate. These fluxes constrain the isotopic fractionation of carbon and oxygen in the coral skeleton since diffusion of CO₂ generally favors the lighter isotopes over the heavier ones (O’Leary, 1984; McConnaughey, 1989). The low contribution of the paracellular pathway to the total calcium fluxes will influence the concentrations of magnesium and strontium relative to calcium and the incorporation of these into the coral skeleton. However, magnesium and strontium are not considered in the model, thus we cannot provide a quantification of their incorporation.

In absence of the paracellular pathway (H1), CO₂ diffuses through the coral tissue and alters the carbonate chemistry in the calcifying fluid, leading to reduced calcification rates under increasing pCO₂ (Figure 4A) as we reported previously (Hohn and Merico, 2012). The favoring of H₄ over H₁ as the most likely mechanism of coral calcification and the possibility that seawater is in contact with the calcifying fluid implies a direct and therefore more prominent impact of ocean acidification on the ability of corals to accrete carbonate. The difference in the calcification response to pCO₂ between H₄ and H₁ is, however, marginal. The reduced seawater carbonate concentrations in H₄ (Figure 4D) increase carbonate leakage from the calcifying fluid, while protons, bicarbonate and CO₂ simultaneously leak in. However, the changes in the chemical composition of the calcifying fluid can be compensated for by the corals ability to control the transcellular ion transport by increasing the activity of the ion pump (Ries, 2011; McCulloch et al., 2012; Venn et al., 2013). But since active ion transport requires metabolic energy, coral resilience to ocean acidification will come at the cost of increasing energy demand via either heterotrophy or photosynthesis, a potential explanation for the productivity loss and the increased bleaching response of corals to ocean acidification (Anthony et al., 2008).
Moreover, the energetic costs of the Ca-ATPase, which transports Ca\(^{2+}\) into the calcifying fluid (H\(^1\) + H\(^4\)), whereas a passive diffusion of calcium through the paracellular pathway (H\(^2\) + H\(^3\) + H\(^4\)) would occur at no additional cost. There is however strong evidence, that active ion transport is present in the calcicoblastic epithelium cells of scleractinian corals (Zoccola et al., 2004) and it appears plausible that the amount of energy required for calcification is fairly negligible with respect to the total metabolic requirements. Moreover, the energetic costs of the Ca-ATPase, which transports 2 Ca\(^{2+}\) in exchange of 2–4 H\(^+\) while consuming one molecule of ATP per transport cycle (Inesi, 1985; Allemand et al., 2004; Winther et al., 2013), are in fact more beneficial for enhancing \(\Omega_{\text{calc}}\) in the calcifying fluid than assuming a proton pump, which would transport 2–4 H\(^+\) per ATP alone (Bennett and Spanswick, 1984; Fillingame, 1997). The energy required to maintain the proton gradient between seawater and the calcifying fluid has been recently assessed using the Nernst potential (Jokiel, 2011; Ries, 2011). However, this approach calculates the “potential” energy between the two ends of the gradient and not the energy required to establish this gradient. The Nernst equation therefore underestimates the energetic costs of coral calcification. In addition, hydrolysis of ATP typically releases more energy than actually required by biochemical reactions such as active ion transport. The excess energy from hydrolysis is then dissipated as heat and thus lost. Other energy requiring processes by the calcification process such as those involving an organic matrix or carbonic anhydrase are not considered in this study.

We suggest that the observed resilience of the calcification process in corals to ocean acidification (McCulloch et al., 2012; Venn et al., 2013) is the consequence of the active control of the transcellular ion transport, whereas the passive paracellular leakage is the reason for its vulnerability (Fine and Tchernov, 2007). The relative contribution of both pathways to coral calcification may be a species-specific property, which may explain why different species appear to respond differently to ocean acidification (McCulloch et al., 2012). For example, the fact that massive corals such as Porites are found to thrive under high pCO\(_2\) conditions (Fabricius et al., 2012), could be explained by their compact geometry and, consequently, by a reduced paracellular leakage. Furthermore, septate junctions provide structural strength and a barrier to the diffusion of solutes through the intercellular space in vertebrate and invertebrate tissues and can thus potentially seal the calcifying fluid against seawater in corals (Ganot et al., 2014). A further indication that the paracellular exchange should be minimal is given by the fact that calcicoblastic epithelium cells show lower proliferation rates (Lecointe et al., 2013) and therefore grow longer than cells of other coral epithelia (Allemand et al., 2004). Elongation of calcicoblastic epithelium cells produces a lower areal fraction of the cell-to-cell boundaries that would be prone to the leakage of ions. Besides potential adaptations due to anatomic characteristics, the active regulation of the transcellular pathway offers corals a certain degree of plasticity to cope with increasing ocean acidity (e.g., Moya et al., 2012). How exactly the transcellular ion transport is regulated under varying environmental conditions remains to be determined.

**AUTHOR CONTRIBUTIONS**

Both authors conceived the ideas for this project and developed the model structure. Sönke Hohn coded the model and conducted the numerical analyses; both authors contributed to the interpretation of the results and to the writing of the manuscript.

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: http://www.frontiersin.org/journal/10.3389/feart.2014.00037/abstract

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