Evolution of calcite surfaces upon thermal decomposition, characterized by electrokinetics, in-situ XRD, and SEM

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HIGHLIGHTS

- Thermal decomposition of dense and porous carbonates differs in onset and extent.
- Time-dependent changes of $\zeta$ for pristine and thermally treated surfaces were studied.
- Contribution of an asymmetric cell configuration to the overall $\zeta$ was determined.
- $\zeta$-potential of mixed calcium hydroxide and calcite surfaces was analyzed.

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ABSTRACT

The present study analyses transformation pathways of pristine and thermally treated porous limestone and dense marble surfaces by means of time-resolved streaming current and potential measurements coupled with scanning electron microscopy and in-situ X-ray diffraction. The results reveal that under nonequilibrium conditions the zeta potential ($\zeta$) of natural carbonates may exhibit positive and negative signs and $\zeta$ drifts in opposite directions. Sample surface roughness influences $\zeta$ because it contributes to dissolution, as observed particularly in the initial period of time-resolved measurements. Thermal treatment causes a temporary charge reversal from negative to positive. The reactivity of calcium hydroxide on calcite surfaces governs the net electrokinetic potential and isoelectric point (IEP), even at low surface coverage, as cross-validated by in-situ XRD. It was also found that pore conductivity may lead to $\sim$90% underestimation of $\zeta$ when assessed by streaming potential. SEM studies revealed micro cracks inducement on marble after thermal treatment, which can result in underestimation of $\zeta$ up to the same extent as for the porous limestone. When an asymmetric cell configuration involving calcite and polypropylene surfaces is used, the fractional contribution of polypropylene to the IEP$_{\text{pH}}$ is 0.3 and to the overall determined $\zeta$ up to 0.5. Our findings contribute to the understanding of nonequilibrium and time-dependent electrokinetic potential modifications associated with the reactivity of porous surfaces. This study

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1. Introduction

Surface reactions at mineral-water interfaces govern various processes, including sorption, redox processes, weathering, and other phenomena in many environmental and industrial aspects [1,2]. These processes occur under nonequilibrium conditions, and the heterogeneous nature of the surfaces makes their molecular-level origin difficult to study and understand. Accordingly, the dynamic structure of calcite-water interfaces and the role of ions in their hydrodynamic environments are still largely unresolved [3]. As an example, the electrokinetic charge of calcite remains the subject of ongoing debate, and particularly so with reference to the differing zeta-potential (ζ) behaviors observed by different authors, even when adopting comparable experimental conditions [4]. Despite these discrepancies, the electrokinetic potential of a sample is widely accepted to depend on the initial state of its surface and the composition of the contacting aqueous electrolyte [5,6]. When a solid comes into contact with an aqueous electrolyte and its surface species react and/or exchange with water and ionic species in the solution, spontaneous surface charge development results. This first adsorbed layer, the immobile layer, contains ions that are tightly bound to the surface and is referred to as the Stern layer. The ions that neutralize the residual excess surface charge beyond the Stern layer are mobile ions and are considered to belong to the diffuse layer. The combination of Stern and diffuse layers are commonly referred to as the electrical double layer (EDL). The electrokinetic potential, i.e. ζ, is an experimentally accessible physical parameter that allows characterization of the electrokinetic charge, and it is generally interpreted as the potential at the slipping plane, or shear plane, the exact location of which is the subject of ongoing research, but is expected to be somewhere near the diffuse layer plane (i.e., outer Helmholtz plane) of the standard EDL model.

By moving the electrolyte in a microchannel along the surface under study, the excess charge of the diffuse layer will be dragged along, giving rise to the streaming current. Both electrokinetic phenomena, streaming current and streaming potential, can be measured. According to a recent study [7] in which flat polymer surfaces of differing roughness and textures were investigated, streaming potential data should not be interpreted as solely on absolute ζ readings, but rather on trends and plateaus in pH- and concentration-dependent data. Information regarding the electrokinetic potentials of macroscopic calcites with different roughness is scarce, especially for systems under nonequilibrium, i.e. highly reactive, conditions. In one such study, in a different context, Elimelech et al. [8] demonstrated that, in the initial deposition of colloidal particles in heterogeneous porous media, the controlling factor of the kinetics is the degree of chemical heterogeneity (i.e. spatially variable surface reactivity). The term surface reactivity in the context of calcite refers to reactions at the mineral surface, which determine its stability in a given environment or its resistance towards dissolution, while chemical heterogeneity in natural mineral contexts denotes different chemical compounds, including organic matter, trace elements or different phases, among others.

Even more demanding than the study of the electrokinetic potential of calcites is the investigation of calcite charge alterations or time-dependent transformations, as is expected for mixed calcium hydroxide and calcite interfaces in contact with aqueous solutions. Kosmulski [9] pointed out that, due to the solubility of calcium hydroxide and its reactivity towards carbon dioxide, the results reported in the scientific literature for mixed systems may be largely unreliable. Moreover, the actual degree of hydroxylation/hydroxyl coverage is unknown and changes dynamically. However, such systems are responsible for key phenomena in many areas of research and applications. For instance, knowledge of in-situ reaction pathways could enhance our mechanistic understanding of the coagulation of cement particles [10], carbon dioxide sequestration, and waste carbonation reactions [11], as well as other industrial applications in which basic calcium oxide surfaces are involved [12]. Furthermore, studies on thermal treatment of stone and mineral materials are relevant in order to understand the effect of fire damage on materials used for civil and building structures [13–15] or in concrete technology [16], among others. Although physical changes of stones caused by thermal treatment are well-studied phenomena [17–19], gaps exist concerning research on chemo-mineralogical alterations, especially regarding transition temperatures and the extents of transformation as well as subsequent influences on the surface when the stones are again exposed to the environment and thus in contact with an aqueous electrolyte. In the aforementioned cases the reactions and interactions at interfaces are difficult to follow experimentally. However, as a recent study demonstrated [20], the observation of electrokinetic phenomena can be employed to track in-situ transformations.

In this study, we systematically modified the surface chemistry of metamorphic and sedimentary calcium carbonates by thermal treatment to induce partial phase and chemical transformations. We then determined the electrokinetic potentials of the resulting samples with the aim of improving our understanding of the role of phase transformations and modified (or newly created) porosity and reactivity. It should be noted that electrokinetic potential is investigated in this study and cannot be supplemented by titrable surface charge, which would yield additional insight in the interfacial charge, because it is difficult, if not impossible, to determine for calcite and calcium-hydroxides. Besides streaming current and potential measurements we used in-situ X-ray diffraction (XRD) and scanning electron microscopy (SEM) as ancillary techniques to explore in more detail the involved surface phenomena.

The results obtained contribute to our understanding of solid calcite and mixed calcite and calcium-hydroxide surface reactivity in dynamic environments and provide knowledge for applications where time-resolved reaction pathways are of concern. Furthermore, given the large variability in the results concerning both the magnitude and even polarity of the electrokinetic potential for calcite previously reported in the literature, the characterization strategy described here may also contribute to a more accurate determination of the electrokinetic potential for porous macroscopic, flat materials by considering nonequilibrium and time-dependent changes, including the effects of pore conductivity and reactivity.

2. Experimental section

2.1. Materials

Two natural carbonate stones, Apuan Marble (AM), often also referred to as Carrara Marble, quarried from the Apuan Alps in Tuscany, Italy, and Lumaquela de Ajarte (LdA), quarried from Ajarte Trevino, Spain, were provided by local quarrying companies. AM has a dense, fine-crystalline metamorphic structure mainly consisting of calcite (~99 wt%), and it is therefore often classified as a monomineralic rock (Fig. 1a). Traces of dolomite and quartz are frequently found in AM, but typically amount to less than 1 wt%. The grains have an average size of 0.1 mm and the grain boundaries make up a large volume fraction of the bulk structure. This lithotype is known for its strength, which is related to its low Hg-open porosity of < 0.7%. LdA is a biogenic sedimentary limestone classified as a poorly washed biomorphic (fossil fragments embedded in a matrix derived from calcite mud) to microsparite (sparry calcite cement with readily discernible faces) [21], a so-called wackestone [22], consisting of shell fragments embedded in a carbonate
matrix composed of recrystallized fossil components, mainly foraminifera and echinacea (Fig. 1b). Due to recrystallization, no clear distinction between the inclusion and the cementing minerals is possible, except for some larger biogenic fragments with sizes up to a few millimeters. LdA is both structurally and chemically more heterogeneous than AM. It is composed of ~96 wt% calcite and ~2 wt% quartz with smaller contributions from elements such as aluminum, magnesium, potassium, and iron, among others. A high amount of small intercrystalline pores and larger calcitic sparite crystals can be observed by thin-section optical microscopy. This limestone has a relatively high Hg-open porosity of ~24%. Chemical analysis as determined by XRF and porometric properties are available as Supplementary Data (Table S1 and S2).

2.2. Calcination

Freshly cut 50 × 50 × 25 mm³ specimens of the natural carbonates were studied in their pristine (untreated) and thermally treated conditions. Thermal treatment was performed in an electrically heated Thermo Scientific Heraeus K 114 furnace with a 3.5 L internal volume. The specimens were exposed to three successive cycles of thermal treatment consisting of a heating ramp at 40 °C min⁻¹ followed by a 1 h isothermal step at 600 °C, and rapid cooling to room temperature before restarting the cycle. The duration of the isothermal step and the heating rate were chosen based on the results of preliminary experiments aimed at avoiding macroscopic failure of the samples (i.e., continuous cracks passing through the specimen). The goal of the cycling treatment was to achieve surface-limited phase transformation, whereby the specimens maintain their outer macroscopic shape and thus allow comparative measurements of ζ. The reversibility of chemical surface modifications under ambient storage conditions (in a desiccator open to atmospheric H₂O and CO₂ at room temperature) allowed time-dependent monitoring of ζ. The samples are labeled according to their preparation (pristine and aged) and storage prior to the zeta potential analysis, i.e., Aged₁, Aged₂, Aged₂₄ and Aged₃₆₅ corresponding to storage after thermal treatment for 1.5 h, 24 h and 365 days, respectively.

In order to preserve the morphologies of the altered surfaces for the purpose of SEM studies and to obtain well-contrasted grayscale images from the backscattering detector, which highlight chemo-mineralogical changes, the freshly thermally treated specimens were coated with a nanosilica suspension to consolidate the newly generated morphological features. The silica sol (NC-12C, Colorobbia S.p.A., Sovigliana-Vinci, Italy) was applied five days after the thermal treatment. The silica suspension comprised 15 ± 2 wt% particles approx. 35 nm in size, in a water-ethanol mixture.

2.3. Characterization

2.3.1. Physical and chemo-mineralogical characterizations

SEM with energy dispersive X-ray spectroscopy (EDX) was used to qualitatively assess larger surface areas, corresponding more closely to the dimensions of the streaming channel for ζ-potential analysis. Size and shape of newly formed phases as well as changes in microstructure were investigated with a QUANTA FEG 450 instrument (FEI-Thermo Fisher Scientific, Inc.). The samples were mounted on aluminum stubs, coated with a 5-nm thick gold film prior to analysis, and observed at 20 kV accelerating voltage in backscatter and secondary electron mode.

Observations for thin sections were conducted with a petrographic microscope (Olympus BX41). The samples were embedded with the resin-hardener system XW 396 / XW 397 (Huntsman Corporation, Salt Lake City UT, USA) in a 10:3 wt ratio and cured overnight at 40 °C. Before mixing resin and hardener, 1.3 g Fluorol 008 or EpoDye (Struers Inc., Cleveland OH, USA) was added to 100 g of XW 396. The thin sections were polished to approx. 30 μm thickness and analyzed in cross-polarized-, plain polarized- and under UV-light. The characterization under different light helps to detect crystallographic orientations, textural differences or display porosity and cracks.

Additionally, porometric properties, including the total pore surface, average pore size, and open Hg-porosity, were determined using the Porotec Pascal 140/440 porosimeter (Thermo Electron Corporation, former Thermo Fisher Scientific).

Sound speed propagation of longitudinal ultrasonic waves was measured according to EN 14579 [23]. For the test an electrical pulse generator (CONOSONIC C2-GS), a pair of transducers (UP-DW) and an amplifier (VV 41) developed by Geotron-Elektronik (Pirna, Germany) were used. An average of 10 prisms (1 × 1 × 4 cm) were tested on a rubber support and a coupling medium made out of clay was used. The frequency amounted to 80 kHz and the amplitude was adjusted according to sample damping.

Surface color measurements were carried out with a ColorLite spb850 spectrophotometer following the standard EN 15886 [24]. These measurements involve the International Commission on Illumination CIE L*, a*, b* color parameters. A D65 illuminant at 10° standard observer with a reflectance spectrum in the range of 400–700 nm was used. An average of three measurements each of (L*), (a*), and (b*) obtained at the same spot of the calcite surface was used to obtain the
data was continuously collected in the reaction of phase evolution with temperature. For each temperature step, the samples using the following equation:

\[
\Delta E^* = \left[ \left( a_0 - a_1 \right)^2 + \left( b_0 - b_1 \right)^2 + \left( c_0 - c_1 \right)^2 \right]^{0.5}.
\]

Here, \( \Delta L^* \) (\( L_{\text{tt}}^* - L_{\text{p}}^* \)) corresponds to the lightness difference, \( (\Delta a^*) \) to the red/green difference, and \( (\Delta b^*) \) to the yellow/blue difference of the tested stone specimens. \( \Delta E^* \) describes the metric difference or distance between two colors before and after thermal treatment.

Nonambient or in-situ XRD diffractograms were recorded using a PANalytical XPERT MPD Pro powder diffractometer (PANalytical B.V., The Netherlands) equipped with a XeCelerator detector and working in Bragg-Brentano \( \theta-\theta \) geometry. A partly focusing mirror was used to select the CuK\( \alpha_1 \) characteristic line \( \lambda_{\text{CuK}} = 1.54060 \) Å, \( \lambda_{\text{CuK}} = 1.54443 \) Å for the experiment. A high-temperature furnace (Anton Paar HTK 1200 N), operating in air under ambient pressure, allowed controlled thermal treatment on disk-shaped stone specimens 18 mm in diameter and \( \sim 2.5 \) mm thick. Diffractograms were recorded in-situ during the programmed temperature steps and allow direct observation of phase evolution with temperature. For each temperature step, data was continuously collected in the 2\( \theta \) range 15–90° at a speed of 0.01–120°/s. Subsequently, the data were analyzed by the HighScore Plus software package [25] using the Powder Diffraction File (PDF4+™, International Centre for Diffraction Data, Philadelphia, USA).

Rietveld refinement was performed with TOPAS 4.2 [28] (Bruker-AXS) for quantitative analysis of the phases. Essentially, the Rietveld method [29] involves a full-profile fitting procedure, in which the difference between the experimental XRD diffraction profile and the calculated one, according to the information on structure models of each crystalline phase, is minimized through a least-squares procedure. The samples were first studied at room temperature and at selected points during the heating steps up to 600 °C (40 °C min\(^{-1}\) heating ramp) simulating the calcination conditions used earlier. Six subsequent XRD diffraction patterns were collected under isothermal conditions by pausing the heating ramp for 10 min at 100 °C, 200 °C, 300 °C, 400 °C, and 500 °C. At 600 °C, constant temperature for 60 min was imposed, corresponding to six separate XRD data sets collected at this temperature. After thermal treatment, the samples were let to cool down to 35 °C while exposed to room temperature. This heating/cooling cycle was repeated three times to generate sufficient change on the surface layers. All three cycles were recorded by in-situ XRD.

2.3.2. Experimental setup for streaming current and potential measurements

Streaming current and potential measurements were performed with a SurPASS™ Electrophoretic Analyzer (Anton Paar GmbH, Austria) using a custom-made clamping cell (CC) with an asymmetric configuration and an adjustable gap cell (AGC) with a symmetric configuration (Scheme 1).

In the CC, the two flat walls of the slit through which the electrolyte solution flows consist of a polypropylene (PP) support serving as a reference surface with holes for liquid inlet/outlet as well as a flat target surface (here a given carbonate sample under investigation). Note that the asymmetric configuration of the streaming channel implies a mixed \( \zeta \) caused by the carbonate and the reference PP surface. The streaming channel, which is 12.5 mm in length and 6 mm in width, has a gap height of \(< 140 \mu \)m as fixed by a spacer.

The AGC consists of two flat thin slices of the target carbonate specimen placed opposite each other, creating a channel 20 mm in length and 10 mm in width with a gap height that can be adjusted mechanically with a precision screw. By allowing the electrolyte solution to flow through the channel, true \( \zeta \) of the material forming the channel walls can be determined as \( \zeta_{\text{True}}(U_{\text{in}}) \) for streaming current or \( \zeta_{\text{True}}(U_{\text{out}}) \) for streaming potential measurements.

Tests performed with the CC configuration comprised pH-dependent electrokinetic measurements performed on pristine, Aged\(_{24}\), and Aged\(_{365}\) surfaces using a 10\(^{-3}\) M aqueous KCl solution (Carlo Erba Reagents) in milli-Q® water as the background electrolyte. The electrolyte solution was purged with \( \text{N}_2 \) throughout the measurements to prevent \( \text{CO}_2 \) dissolution. The \( \text{pH} \) was adjusted in the \( \text{pH} \) range from 3 to 11 with either 0.05 M HCl or 0.05 M NaOH (Sigma-Aldrich Chemie GmbH) using the automatic dosing unit of the SurPASS apparatus. Starting \( \text{pH} \) values were between 5.5 and 6.5. The asymmetric configuration of the CC was generally preferred for studies of surface modification and reactivity because of rapid and precise sample mounting. All measurements were performed at least in duplicate for the pristine and thermally treated calcite. The result reported for each measurement at the given experimental conditions (pH, specimen condition) is the average of four consecutive measurements for which the standard deviation is provided. Before each measurement, the surface of the pristine carbonate was cleaned with pressurized argon to remove any particulate matter. Then the sample was mounted in the measuring cell and rinsed with the probing electrolyte solution for approx. 5 min. This was necessary for proper wetting of the electrodes and to establish laminar flow conditions and contact between the solution and natural carbonate to ensure repeatability of the experimental results.

Continuous time-resolved experiments were also performed using both CC and AGC configurations. AGC experiments comprised long-term, alternating streaming current and streaming potential measurements on pristine calcites. The more accurate AGC setup is difficult to be used for thermally treated calcites owing to (i) the challenging fabrication of the < 2 mm thick, precisely cut stone slices required for the
AGC, resulting in nearly systematic breakdown of the brittle carbonates; (ii) the macroscopic cracks caused by thermal treatment through differential stresses within the small samples; and (iii) the time-consuming adjustment of gap height and flow rate to ensure suitable conditions for flow in the AGC, which causes inevitable, substantial reactions with the surfaces before reliable data could be collected. Long-term experiments performed with the CC configuration included alternating streaming surfaces before reliable data could be collected. Long-term experiments in the AGC, which causes inevitable, substantial reactions with the brittle carbonates; and (iii) the time-consuming effects can be neglected in the case of flat surfaces, the channel heights are varied in respect to the liquid bulk conductivity [31,32]. As in the CC configuration the gap height is fixed and the calcite surfaces are rough, the effect of pore conductivity will dominate and is accounted for through measurements of the electric resistance R along the streaming channel by using the ratio of streaming potential and streaming current:

\[
\frac{U_{\text{corr}}}{I_{\text{corr}}} = R.
\]  

This approach represents a simplified case and neglects effects of surface conductivity on the determined \(\zeta(U_{\text{corr}})\), which diminish at conditions of \(\geq 1 \text{ mM KCl}\) and gap heights \(> 50 \mu \text{m}\) as employed in the present work. Surface conductivity was accounted for in various experimental settings where the electrolyte flows through porous media [33,34]. To account for the effect of ionic or pore conductivity for flat conditions of

2.3. Calculation of \(\zeta\), corrections for permeability and pore conductivity and fractional contribution of the reference surface to the measured \(\zeta\)

The value of \(\zeta\) is evaluated from the streaming potential or streaming current that arise due to the electrolyte flow generated by an applied pressure gradient tangential to the surface of the material under study. Evaluation of \(\zeta\) is usually done via the well-known Helmholtz–Smoluchowski equation for streaming current:

\[
\zeta(I_{\text{corr}}) = \frac{dI_{\text{corr}}}{d\Delta p} \eta \frac{L}{\varepsilon \varepsilon_0 A},
\]  

(2)

where \(\zeta(I_{\text{corr}})\) represents the \(\zeta\)-potential derived from streaming current measurements, \(\frac{dI_{\text{corr}}}{d\Delta p}\) is the streaming current coupling coefficient experimentally obtained from the slope of the linear fit of streaming current \([\text{A}]\) to pressure difference \([\text{Pa}]\) ramp \([\text{Pa}]\), \(\eta\) is the dynamic viscosity of the electrolyte \([\text{Pa} \cdot \text{s}]\), and \(\varepsilon\) and \(\varepsilon_0\) are the dielectric constant of the electrolyte solution and the vacuum permittivity \([8.854 \times 10^{-12} \text{ F m}^{-1}]\), respectively.

Since Eq. (2) applies under laminar flow conditions, and the flow regime is related to the geometry of the streaming channel and the flow rate, the factors affecting such properties must be accounted for. For a microchannel of length \(L\) \([\text{m}]\) and rectangular cross-sectional area \(A\) \([\text{m}^2]\) given by channel width \(W\) and height \(H\), from the Hagen-Poiseuille relation and according to the approximation of Bruus [30], the volume flow rate \(V\) \([\text{m}^3 \cdot \text{s}^{-1}]\) is given by Eq. (3):

\[
V = \frac{dN}{dt} \frac{H W}{12 \eta \Delta p} [1 - 0.630 H W^{-1}].
\]  

(3)

When \(H < < W\), i.e., \(H W^{-1} \rightarrow 0\), the last term \([1 - 0.630 H W^{-1}] \approx 1\) and the gap height is obtained:

\[
H = \left(\frac{12 N W}{V \eta \Delta p}\right)^{1/3};
\]  

(4)

where the gap height of the microchannel is determined by the volume flow rate versus pressure difference and the linear dependence of \(V \Delta \Delta p\) assumes laminar flow conditions. To account for the actual dimensions of the flow channel, which becomes necessary when different measuring cells are used, the following relationship applies:

\[
\frac{\zeta_{\text{corr}}}{\zeta_{\text{corr}}} \approx \frac{1}{\frac{1}{\zeta_{\text{corr}}}};
\]  

(5)

which uses the apparent or measured values \(\zeta_{\text{corr}}\), as reported by the instrument software, over the corrected values \(\zeta_{\text{corr}}\), as given by the custom-made cell. By rearranging, the geometrical corrections can be accounted for through Eq. (6):

\[
\zeta_{\text{corr}}(I_{\text{corr}}) = \frac{I_{\text{corr}}}{I_{\text{corr}}} \frac{W}{L} H \frac{1}{\Delta p}.
\]  

(6)

The gap height of the channel is calculated from the ratio between volume flow rate and pressure difference, but since a transition from laminar to turbulent flow may occur in the case of highly porous carbonates, a correction for potential nonlinear dependency might be necessary (see Fig. S1). Taking the corrected term \((H)\) over the apparent gap height \((H)\), Eq. (7) is obtained:

\[
H^3 = \left(\frac{k^1 L W}{V \Delta p}\right)^{1/3};
\]  

(7)

where \((k)\) and \((k)^{-1}\) equal \((\frac{L}{W})\) as linear and polynomial fits, respectively.

Linear regression of nonlinear dependency would underestimate the gap height. The slope of a second-order polynomial fit at \(\Delta p \rightarrow 0 \text{ Pa}\) describes the permeability of the flow channel more reliably. Therefore, by inserting Eq. (7) into Eq. (6), the geometrical correction can be introduced as follows:

\[
\zeta_{\text{corr}}(I_{\text{corr}}) = \left(\frac{k}{k^{-1}}\right)^{1/3} \frac{I_{\text{corr}}}{I_{\text{corr}}} \frac{W}{L} H \frac{1}{\Delta p};
\]  

(8)

where \(\zeta_{\text{corr}}\) estimates the corrected \(\zeta\)-potential of the studied porous carbonate surfaces.

An additional approximation of Eq. (2) regards the related electrokinetic phenomenon, the streaming potential given by Eq. (9):

\[
\zeta(U_{\text{corr}}) = \frac{dU_{\text{corr}}}{d\Delta p} \frac{\eta}{\varepsilon \varepsilon_0} \xi_k;
\]  

(9)

where \(\frac{dU_{\text{corr}}}{d\Delta p}\) denotes the streaming potential coupling coefficient \([\text{VPa}^{-1}]\) and \(\xi_k\) the conductivity of the bulk electrolyte solution \([\text{S m}^{-1}]\). The latter value is an additional parameter that needs to be measured and as such it introduces additional errors when intrinsic \(\zeta\) values need to be obtained. This is why Eq. (2) is more convenient for calculating \(\zeta\) when the channel geometry is known.

Since even sparingly soluble minerals like calcium carbonate dissociate in water, yielding a weak electrolyte solution, dissolution phenomena at the material surface release ions, which contribute to the conductivity inside the streaming channel (and also to the conductivity of the bulk electrolyte solution). As the resulting increased conductivity would lead to an underestimation in the calculation of \(\zeta\), corrections are necessary. The further the material under study is from equilibrium conditions, the larger is the possible deviation from the unperturbed model. At this point, the difference between surface conductivity and the ionic or pore conductivity needs to be emphasized. Both properties will be accounted for in various experimental settings where the electrolyte flows through porous media [33,34]. To account for the effect of ionic or pore conductivity for flat
solid surfaces, Eq. (11) is obtained:

\[
\frac{\varepsilon_{\text{corr}}}{\varepsilon_{\text{avg}}} = \frac{k_{b}}{k_{g}} \text{ where } k'_{g} = \left(\frac{1}{R \lambda}\right).
\]  (11)

\(k'_{g}\) corresponds to the measured electrical conductivity inside the streaming channel as a function of the channel geometry. By solving for correct \(\zeta\) values, we obtain Eq. (12):

\[
\varepsilon_{\text{corr}} (U_{30}) = \frac{1}{k_{b}} k_{g} \varepsilon_{\text{corr}}. \]  (12)

The use of streaming potential relies on the substitution of the streaming current using Ohm's law \((I = U/R, \text{ where } R \text{ (Ohm) is the electrical or cell resistance inside the streaming channel})\). However, Ohm's law is disobeyed because of the local excess concentration of ions that results in a higher electrical conductivity when compared to the conductivity of the bulk electrolyte solution. This difference can be used to analyze the reactivity of different surfaces and thus, by using Eq. (12), and with the previously introduced corrections for the nonlinear dependency conditions and for channel geometry, Eq. (13) is derived:

\[
\varepsilon_{\text{corr}} (U_{30}) = \left(\frac{1}{k_{b}}\right) \left(\frac{L}{R \lambda}\right)^{1/3} \left(\frac{L}{L \cdot W}\right)^{2/3} \varepsilon_{\text{corr}}. \]  (13)

Fairbrother and Mastin [35] assumed that surface conductivity is suppressed when the conductivity of the electrolyte is high. However, when altering the surface, the conductivity of the contacting electrolyte solution may be modified, particularly for porous surfaces. This effect of pore conductivity and related changes in the streaming channel may become a key issue for porous carbonates, which ultimately requires the corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13). Since the measurements in the present work were carried out under nonequilibrium conditions, the ionic corrections introduced in Eq. (13).

<table>
<thead>
<tr>
<th>Stone</th>
<th>(\Delta L^*)</th>
<th>(\Delta a^*)</th>
<th>(\Delta b^*)</th>
<th>(\Delta E^*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM</td>
<td>9.17 ± 0.12</td>
<td>0.91 ± 0.03</td>
<td>2.31 ± 0.16</td>
<td>9.5 ± 0.11</td>
</tr>
<tr>
<td>LdA</td>
<td>-11.4 ± 0.57</td>
<td>0.58 ± 0.05</td>
<td>-2.53 ± 0.13</td>
<td>11.69 ± 0.58</td>
</tr>
</tbody>
</table>

\(\Delta L^*\) the lightness coordinate ranging from 0 (black) to 100 (white), with negative values meaning darkening; \(\Delta a^*\) the red/green coordinate, with +\(a^*\) indicating redness and -\(a^*\) indicating greenness; and \(\Delta b^*\) the yellow/blue coordinate, with +\(b^*\) indicating yellowness and -\(b^*\) indicating blueness.

3. Results and discussion

3.1. Analysis of textural changes after thermal treatment

The textural (or rock microstructural) evolution after thermal treatment was investigated by quantifying surface color changes, the formation of microcracks, and the development of new phases on the surface of the carbonates, as observed by polarized light- and scanning electron microscopy. Upon thermal treatment, AM samples turn opaque and dull due to phase transformation and changes caused by the induced microcracks. The surface of AM becomes whiter while LdA undergoes a darkening of the bulk fabric after thermal treatment (see Table 1). The change in LdA’s color after thermal treatment ranges from reddish to greyish and it is caused by changes of iron-oxy-hydroxide and iron-oxide or similar iron-bearing minerals present in trace amounts in its fabric. Such color change is controlled by mineralogical alterations also affecting the surface chemistry. Moreover, immediately after the thermal treatment a formation of a whitish surface layer on both carbonates was observed, as a result of quick re-carbonation of the CaO surface layer generated by the thermal treatment and the presence of some reactive calcium hydroxide residues (as can be assessed by a 0.1% phenolphthalein indicator solution).

As the studied stones formed under different conditions, their fabric differs (see Fig. 2a-d), which normally implies that their response to thermal treatment will vary. Crack development is the result of thermomechanical stresses caused by several contributions. The most important one is the strong anisotropy of the thermal expansion coefficient of calcite, which is positive along its c-axis and negative perpendicular to it [37]. For AM, the microcracks are more pronounced, owing to its dense structure. The cracks were found to be of both internal and trans-granular nature, resulting in increased porosity and newly generated exposed surfaces (Fig. 2e). Such severe changes on AM are also displayed by the porometric data (Table 2), showing a noticeable increase in average pore size and total porosity after thermal treatment. Conversely, the porous LdA is more effective in accommodating stresses due to the pore space available for thermal expansion, preventing strain accumulation at interfaces between neighboring minerals, where the change in porosity remains marginal. A micrographic documentation of both stones before and after treatment, taken at the same magnification, can be seen in Supplementary Data (Fig. S2).

As LdA has an inhomogeneous fabric, microscopic techniques are not reliable in confirming the presence of micro cracks. Therefore, sound speed propagation was measured before and after thermal treatment to confirm the presence of microstructural changes (Table 3). The ultrasound pulse velocity decrease after the thermal treatment, corresponding to longer traveling paths. This indicates widening of existing cracks and generation of new ones. Therefore, a reduction of soundness due to newly generated micro cracks was confirmed.

Phase transformation is likely to be initially limited to surface and subsurface layers as heat transfer proceeds from the outer parts to the inner core of the specimen and also because of the diffusion-limited escape of CO\(_2\) resulting from carbonate decomposition. The mild thermal treatment adopted prevented decomposition or significant phase...
transformations of the bulk material. Locally high CO₂ concentration in pores may also have hindered phase transformations in calcite [38]. On the surfaces, changes caused by thermal treatment were mostly observed in the form of small precipitates, as is the case for AM (Fig. 2f). More-over, a honeycomb-like texture on the mineral is observed in the sub-surface area of the same carbonate, which might be an effect of the thermal treatment (Fig. 2g). Here, the vicinity to the surface and the newly opened cracks offer escape routes for CO₂, favoring the progress of thermally induced degradation processes.

The SEM analysis clearly indicates products of the thermal decomposition on the surface of AM, showing the presence of rhombohedral crystal bundles of ~1 µm cross-section (Fig. 2h). However, the solvent of the silica sol may be a possible aid in the growth of well-formed crystal nuclei during re-carbonation. Future experiments with solvent and without silica should address this possibility. Moreover, a rim present in the silica matrix around the newly formed calcite crystals shows that calcium is mobilized, since a concentration gradient can be observed around the calcite crystals embedded in the silica matrix (see SEM/EDX spectra in Supporting Data Fig. S3a). Concerning LdA, phase transformation is only indicated by a whitish discoloration of the nanosilica consolidating matrix, which presents a distinguished intensity in Ca-Si ratio, as detected by SEM/EDX (Fig. S3b). Well-formed crystals are not observed for this carbonate under the given conditions. Therefore, changes on surfaces of AM are indicative to be more severe when compared to those present at surfaces of LdA. Overall, the post-treatment with colloidal nanosilica proved useful in preserving newly formed species embedded in the silica matrix.

3.2. Phase evolution with temperature as analyzed by in-situ XRD

In-situ XRD allowed us to follow the phase transformations from the onset a function of temperature. Fig. 3a and b illustrates the quantitative phase evolution with temperature obtained from Rietveld refinement of the XRD patterns (exemplary diffractograms can be seen in Figs. S4 and S5). The two samples follow the same trend of thermal decomposition and re-carbonation, but to different extents and with varying offsets concerning initial decomposition. For AM, the presence of CaO is first detected (approx. 1 wt%) after 10 min isothermal treatment at 600 °C in the first heating cycle (Fig. 2a). At the end of the three subsequent heat/cool cycles, the amount of newly formed CaO is 78.8 wt%, which has decreased from its initial total amount of 98.8 wt%. The small fraction of dolomite disappears after the first heating cycle during the isothermal stage at 600 °C. Accurate quantification of the products of dolomite decomposition into...
periclase or brucite was not possible because of their low abundances (< 2 wt%) and texture effects.

The onset of thermal decomposition for LdA is delayed compared to AM and occurs after 40 min of the first isothermal stage at 600 °C. At the end of the three heat/cool cycles, the absolute amount of newly formed CaO is ~32 wt%, and correspondingly the remaining calcium carbonate accounts for ~67 wt%. Quartz transforms reversibly from its room temperature form α-quartz to β-quartz at 573 °C at one atmosphere of pressure. Due to its low amount (< 1 wt%), the fluctuations in phase fraction observed during the thermal cycles (Fig. 3b) are likely caused by the structural changes produced by the phase transition, as explained in Supplementary Data, Fig. S6.

The difference in the onsets of thermal decomposition and the final conversion degrees for the two carbonates can be ascribed to their different microstructural features (i.e., sample surface roughness and porosity) exerting control on thermal transport properties [39]. As the thermal conductivity of air at 600 °C is lower than that of calcite, the former acts as an insulator, slowing down heat transfer more effectively in the porous variety of LdA compared to AM. Overall, the more densely packed AM decomposes earlier because the intergrain thermal resistance is low due to the higher surface area of contact between grains.

An intriguing observation on both carbonates is the retrograde reaction, through which the metastable CaO transforms back to CaCO₃ (Fig. 3, shaded areas). The high-temperature thermal decomposition CaCO₃(β) → CaO(β) + CO₂(g) is typically followed, under normal environmental conditions, by re-carbonation as a two-step reaction. This involves absorption of atmospheric H₂O and results in the formation of a hydrated Ca(OH)₂ intermediate. Subsequent absorption of atmospheric CO₂ with release of H₂O causes the net back reaction CaO(β) + CO₂(g) → CaCO₃(β). While the presence of residual water can be excluded after the first thermal cycle, the highly reactive CaO is metastable also in the presence of CO₂ for the thermally treated specimens during the cooling and re-heating cycles, because some CO₂ is confined within their porous structures. The activation energy for the back reaction is provided by temperatures ranging from ~400 °C to ~500 °C, as shown by the reversal of the phase transformations in the last stage of the second and third heating ramps (shaded areas in Fig. 3). This structural reorganization (i.e., decomposition/re-carbonation reaction) and the cyclic heat-treatments are responsible for a surface limiting transformation, preserving the outer shape of the specimen, and allowing us to carry out streaming current and potential measurements.

### 3.3. Time-resolved monitoring of ζ and pore conductivity of pristine and thermally treated samples

By using the AGC configuration, the true ζ values, ζ-True(Iₒ), and ζ-True(Uₒ), are obtained (Fig. 4a–d). A key finding using the AGC is that ζ values resulting solely from the carbonates surface exhibit differing electrokinetic potentials and drift directions for the two studied specimens. The dense variety AM starts at a ζ-True of ~19 mV and remains negative over 60 h of continuous measurements, reaching a nearly stable value of approximately ~10 mV within the first 24 h (Fig. 4a and b). Conversely, LdA exhibits an initially positive ζ-potential that shifts to negative values after ~30 min (Fig. 4c and d). Moreover, AM, the dense crystalline material with a rather smooth surface, under the studied conditions dissolves (or reacts) less and more slowly than LdA, which is an inhomogeneous, rough and brittle conglomerate. Therefore, one distinctive difference between pristine LdA and AM is that the former always causes larger pH shifts in contact with a neutral solution as it has a higher surface roughness. For macroscopic flat surfaces, the surface roughness, which comprises all textural and microstructural features of the stone surface including effects of grain edges and boundaries, is known to contribute to the reactivity of the carbonates as it is related not only to the specific surface area but also to varying crystal faces and defect density [40]. Similarly, for crystal surfaces, surface topography influences the reactivity of calcite [41]. For AM, the pH first increases and then decreases slightly. The decrease corresponds to a proceeding equilibration which is not reached in the given time-frame. ζ becomes less negative with time, which can be attributed to dissolution. This can also be confirmed by a constant increase of the bulk conductivity. The results show that a lack of equilibrium is responsible for the differing ζ-potentials in different carbonates. Besides, the specific surface area and the related reactivity of a given carbonate determines the delay time before a meaningful electrokinetic potential is reached within the initial period of testing.

As concerns the pore conductivity of the stones in pristine conditions, its contribution affects the recorded streaming potential as a result of the presence of additional pathways for the conduction current through the porous network. By comparing the pore conductivity of pristine AM and LdA it is evident that porosity and pore conductivity correlate, a higher pore conductivity corresponding to a higher surface porosity. Thus, the higher the porosity, the more severe the underestimation of ζ as determined by streaming potential (see the difference between ζ-Iₒ and ζ-Uₒ in Fig. 4). The pore conductivity causes an underestimation of ζ-Uₒ.
Fig. 4. Time evolution of $\zeta$ as obtained from streaming current ($I_{str}$) and streaming potential ($U_{str}$) measurements with corresponding pH, bulk- and pore conductivity measurements, on pristine (green) and thermally treated (red) surfaces. Measurements performed with the AGC (pristine) and CC (thermally treated) configurations using an aqueous $10^{-3}$ M KCl probing electrolyte solution: a-b) pristine Apuan Marble; c-d) pristine Lumaquela de Ajarte; e-f) thermally treated Apuan Marble ($\zeta$-Aged$_{1.5}$) and g-h) thermally treated Lumaquela de Ajarte ($\zeta$-Aged$_{1.5}$). Tests were performed until $\zeta$ stabilizes or the isoelectric point (IEP$_{pH}$) was approached/reached. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
values by up to 90% in the case of the highly porous LdA, whereas the underestimation amounts to < 10% for pristine AM. After the thermal treatment, the underestimation of AM increases up to 80% while for LdA it remains the same due to its high porosity even in the pristine state.

The thermally treated samples (ζ-Aged1.5) expose mixed calcite and calcium hydroxide surfaces. The positive ζ measured for thermally treated samples may be explained by a combination of solubilization and re-adsorption processes involving calcium hydroxide, with preferential solubilization of the hydroxide anion along with preferential re-adsorption of solubilized Ca$^{2+}$ cations. The slow decrease of the absolute value of ζ and ultimately sign reversal from positive to negative may be the result of multiple processes that possibly change with time, involving also residual calcium oxide from underneath the hydroxide layer. Kinetic processes including physical and chemical adsorption as well as coupled dissolution-precipitation reactions might explain why ζ is altered [42,43]. By comparing the pH and bulk conductivity evolution over time upon contacting the thermally treated specimens, it is indicative that the electrokinetic potential will depend on the amount of reactive material present at the surface. While neither the exact fractional amount of reactive phases nor the effective surface area are known, the results of the measurements performed with the CC (and thus involving the reference PP surfaces) clearly show that the phases that are more reactive govern the net electrokinetic potential (Fig. 4e–h). Thermally treated AM exhibits a higher pH increase and larger magnitude of ζ during the initial period of the experiments as compared to LdA. This difference in alkalinity between the carbonates corresponds to the in-situ XRD analysis with AM having a higher amount of calcium oxide formed than LdA. This can be further confirmed by the increase of bulk conductivity in the initial period during the experiments and the absolute values (compare the steepness of the bulk conductivity curve between AM and LdA < 2 h and the absolute values reached). Likewise, the isoelectric point (IEP$\text{pH}$) will be influenced by the surface fraction of phase-transformed species (Table 4). After the initial period, the pH remains nearly constant for the thermally treated samples. The reactivity of calcite is indicated by alterations in ζ, bulk- and pore conductivity. For AM-Aged1.5, ζ approaches zero after 8 h of testing. Changes in pore conductivity reflect solution changes in the microchannel. The bulk conductivity decreases only slightly after 3 h of testing. Similarly, ζ of LdA-Aged1.5 approaches zero after 8 h. Unfortunately, the pore conductivity alterations on LdA surfaces cannot be tracked with great precision as the readings are suppressed by the presence of high surface porosity. The bulk conductivity of LdA starts decreasing after approx. 6 h of testing. Normally, a decrease on bulk conductivity indicates that ions are removed from the solution but more experiments are needed to confirm these alterations in regard to ζ and to rule out experimental errors.

In general, the time-resolved measurements show that the carbonates are prone to partial dissolution, which is known to cause differences in ζ [44,45]. Such processes are responsible for changes in composition of both the surface and the solution (pH and ionic strength), and therefore of the EDL instantaneous composition. Even if in conditions far-from-equilibrium, the dynamics of these surfaces can be followed through the induced alterations in ζ, pH, bulk- and pore conductivity, which in turn allow to estimate time-dependent changes of these systems. Thus, nonequilibrium phenomena or time dependent changes in ζ allow to study effects of ageing, temperature or modifications of the composition of contacting solutions that are important for various applications [46–48].

3.4. pH-dependent electrokinetic measurements

When a reactive surface undergoes pH-dependent dissolution and reprecipitation reactions, the associated phenomena cause local perturbations in pH and ionic strength, which may extend to several molecular layers above the surface. In such cases, the possibility that the electrokinetic measurements do not accurately represent the electrokinetic charge and the occurring surface processes, has to be considered. On the other hand, while the absolute ζ values from single-point measurements may be significantly affected by the nonequilibrium interfacial dynamics and the ensuing perturbations of the probing electrolyte solution, IEP$\text{pH}$ can be taken as a more reliable parameter; therefore, the electrical properties of the surfaces will be discussed based on this property, taken as a measure of the modifications occurring at the surface. The pH- and salinity dependent behavior of the carbonates was studied by performing a series of electrokinetic measurements over a defined pH range (hereafter referred to as titration), with the goal of analyzing the differences in surface reactivities of the two carbonates according to their different nature and as caused by the effects of thermal treatment and environmental re-carbonation processes.

In Fig. 5 it is evident that the thermal treatment had an effect on ζ and the IEP$\text{pH}$ for AM as opposed to LdA. The effect on AM can be discussed in terms of an enhanced alkaline behavior after thermal treatment (ζ-Aged24) and a recovery due to re-carbonation (ζ-Aged365), while the measurements on LdA are not significantly affected by the thermal treatment due to its higher porosity promoting solubilization of the carbonate surface already before the thermal treatment. Specifically, the ζ-Aged24 results for AM can be explained by its chemical surface composition consisting of strongly alkaline CaO that quickly hydrates to Ca(OH)$_2$ upon contact with the electrolyte solution. This causes ζ to remain positive throughout the whole explored pH range as a result of preferential solubilization of the hydroxide anion and/or increased preferential re-adsorption of Ca$^{2+}$ cations (Fig. 5a), as already discussed in Section 3.3. By titrating from neutral towards increasingly alkaline pH, ζ-Aged24 decreases in magnitude and IEP$\text{pH}$ is eventually reached at pH ≈ 11. Even one year after the thermal treatment, a complete recovery of the surface towards the original carbonate does not occur; this is shown by the shift in IEP$\text{pH}$ from pH 3.4 of the pristine stone to pH 4.6 for Aged365. The observed slight difference between ζ-Pristine and ζ-Aged365 can be at least partially explained by a more effective release of lattice ions after thermal treatment and re-carbonation, ascribed to the increased specific surface area and enhanced solubility of the newly generated carbonate surfaces. Furthermore, the absence of organic matter contamination (completely removed, if initially present, by the thermal treatment) may further contribute to a less negative ζ value in the Aged365 sample [49]. In addition, AM Aged365 samples displayed a cell resistance of ~450 kOhm, much lower than the ~1150 kOhm of the pristine sample (Table 5). The decrease in electrical resistance inside the streaming channel gives additional evidence for the thermally altered

<p>| Table 4 |
| Summary of relevant properties of pristine and thermally treated (Aged1.5) Apuan Marble (AM) and Lumaquina de Ajarte (LdA) as determined in the asymmetric (CC) and the symmetric (AGC) cell configuration. Note that absolute values of pore conductivity can only be compared for same configurations and sample conditions, as both the cell resistance and the bulk conductivity depend on the amount of the sample tested and therefore, on the type of cell used. |</p>
<table>
<thead>
<tr>
<th>Sample</th>
<th>$\zeta_{\text{in situ}}$ [mV]</th>
<th>Testing pH</th>
<th>IEP$\text{pH}$</th>
<th>Cell Res. [kOhm]</th>
<th>Pore Cond. [mS/m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM (AGC) Pristine</td>
<td>$-19 \pm 1.6$ to $-10 \pm 0.3$</td>
<td>7.8-6</td>
<td>n/a</td>
<td>623 ± 53</td>
<td>2.5-2.1</td>
</tr>
<tr>
<td>LdA (AGC) Pristine</td>
<td>$5.5 \pm 3.6$ to $-5.1 \pm 1.9$</td>
<td>8.2-9.1</td>
<td>8.9</td>
<td>151 ± 1</td>
<td>78-77</td>
</tr>
<tr>
<td>AM (CC) Aged1.5</td>
<td>$45 \pm 9.5$ to $-5.0 \pm 16$</td>
<td>9.6-9.8</td>
<td>$-9.8$</td>
<td>170 ± 28</td>
<td>44-16</td>
</tr>
<tr>
<td>LdA (CC) Aged1.5</td>
<td>$18 \pm 13$ to $-6.5 \pm 1.3$</td>
<td>8.1-9.6</td>
<td>$-9.6$</td>
<td>139 ± 2</td>
<td>107-104</td>
</tr>
</tbody>
</table>
are present on surfaces of LdA (Aged surfaces being more prone to dissolution. Summary of relevant properties of pristine and thermally treated (Aged Table 5

Fig. 5. Streaming current titration in the 3 < pH < 11 range performed on pristine and thermally treated (Aged24, Aged365) surfaces of a) Apuan Marble, and b) Lumaquela de Ajarte, as analyzed in CC configuration (N2-purged 10^{-3} M aqueous KCl probing solution). The shaded areas represent standard deviation ranges. Note that these results involve a combination of pH and salinity variations as the ionic strength changes during titration. Panel c) exhibits the initial pH after rinsing versus titration volume added to reach a pH of 5.5 for both stones and all studied conditions. The auto titrator proceeds by adding given amounts of 0.05 M HCl aqueous solution to the probing electrolyte, thus the small pH shifts recorded in certain pH ranges are indicative of the buffering capacity by the material surface.

Table 5

<table>
<thead>
<tr>
<th>Sample</th>
<th>ζ_{IEP} [mV]</th>
<th>Testing pH</th>
<th>IEP_{pH}</th>
<th>Cell Res. [kOhm]</th>
<th>Pore Cond. [ms/m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM (CC)</td>
<td>25.3 ± 4.5</td>
<td>3–11</td>
<td>3.4</td>
<td>1164 ± 44</td>
<td>n/a</td>
</tr>
<tr>
<td>Pristine</td>
<td>5.3 ± 3.6</td>
<td>3–11</td>
<td>11</td>
<td>310 ± 43</td>
<td>32</td>
</tr>
<tr>
<td>Aged24</td>
<td>12.9 ± 0.2</td>
<td>3–11</td>
<td>4.6</td>
<td>453 ± 1</td>
<td>14</td>
</tr>
<tr>
<td>Aged365</td>
<td>23.4 ± 1.7</td>
<td>3–11</td>
<td>n/a</td>
<td>88 ± 7</td>
<td>228</td>
</tr>
<tr>
<td>lda (CC)</td>
<td>28.1 ± 9.9</td>
<td>3–11</td>
<td>n/a</td>
<td>101 ± 11</td>
<td>181</td>
</tr>
<tr>
<td>Pristine</td>
<td>23.4 ± 0.9</td>
<td>3–11</td>
<td>n/a</td>
<td>102 ± 0.4</td>
<td>184</td>
</tr>
</tbody>
</table>

In the range of experimental error -2 mS m^{-1} (dependent on the correct determination of the cell constant).

surfaces being more prone to dissolution.

Unlike for AM, ζ of LdA does not reach IEP_{pH} in the explored pH range (Fig. 5b) with values ranging between -22 mV and -30 mV for 4 < pH < 10 for all specimen conditions. No effect on ζ and the IEP_{pH} are present on surfaces of LdA (Aged24), which can be explained by faster re-carbonation. However, the pristine and Aged24 LdA show enhanced surface reactivity compared to the Aged365 sample. This can be seen through the small pH shifts recorded in certain pH ranges that are indicative of the buffering capacity by the material surface (Fig. 5c). This conclusion is further supported by comparing the results of the initial ζ measurement for each sample (i.e., the first ζ value recorded for each titration scan, towards acid and basic pH, respectively). The smaller dispersion of Δζ = 2 mV for LdA (Aged365) as compared with Δζ = 5–8 mV for pristine and LdA (Aged24) may indicate higher reactivities of the surfaces. The best repeatability in the case of LdA (Aged365) occurs, we think, by coincidence rather than by any specific behavior of LdA. Much better correlation between the ζ from the pH scans is observed for AM, independent of its condition.

A peculiar evolution of ζ in the course of titration is observed at pH < 5 where negative ζ increases in magnitude. For pristine and LdA (Aged24), the increase in negative ζ starts below pH 4.5 while the ζ of LdA (Aged365) first increases and passes an apparent maximum at pH ~3.2 before decreasing again. Other than the reproducibility of ζ for subsequent streaming current measurements at the native pH of the aqueous KCl solution, which we attribute to the varying reactivity of LdA samples, we explain the behavior of ζ at lower pH by the effect of specimen porosity on ζ analysis. Porous materials soaked with aqueous solution become conductive. In the course of the experiment the effect of this ionic conductivity increases with sample porosity and thickness. Both, porosity and thickness are significant for LdA. While pore conductivity suppresses ζ as obtained from streaming potential measurements [50], the contribution of streaming current inside pores, which is enabled by the conductive pathways through interconnected pores [51], to the measured streaming current becomes dominant. The uptake of the aqueous solution into the carbonate by capillary force leads to a partially
soaked cuboid, which prevents quantification of the streaming current through the (wetted) porous network. Changes in the wetting of pore structures between subsequent streaming current measurements may also contribute to the increased standard deviation indicated by the shaded areas in Figs. 5a and b. Overall, the titration results further highlight the influence of surface roughness when assessing the net electokinetic potentials of macroscopic solid samples. It should be noted that when reactive and rough surfaces are present, the location of the slip plane and the effective surface area that contribute to the recorded streaming current/potential values become inherently more difficult to identify than for well-defined samples. Studies on roughness and corresponding pore solutions and on dynamic solid-liquid interfaces are rare in the literature. Very few studies [52,53] have called attention to this specific and elusive, albeit crucial, issue.

3.5. Asymmetric cell configuration

When electokinetic measurements are performed using the CC, due to the asymmetric cell wall configuration, corrections are required to obtain true \( \zeta \) values. This is because the microchannel consists of two different materials, each one contributing with its net surface charge to the overall \( \zeta \). In their first description of a similar configuration, Walker et al. [36] assumed equal contributions from the reference poly(methyl methacrylate) and sample surfaces. More recently, the importance of weighing differently the contributions of each surface in a heterogeneous arrangement has been demonstrated [54,55]. This is of particular relevance in the case of reactive and/or porous surfaces that might contribute more significantly to the overall measured electokinetic parameters. However, differences involving surface roughness and porosity, as affected by actual surface area and pore conductivity, and other factors such as hydrophilicity may significantly affect the results of single-point measurements. Differences in IEP_{\text{PP}} are more reliable (i.e. less affected by factors other than the surface chemistry) in providing the fractional contribution of the materials to the overall determined \( \zeta \). For this purpose, a nonporous PP was used as the reference material and AM as the tested surface because it is more inert than LdA and its higher compactness allows easier fabrication of the thin rectangular specimens required to fit the AGC. Fig. 6a displays streaming current titration curves to account for the influence of the reference surface.

When using Eq. (17) to analyze the fractional contribution of the studied material through the IEP_{\text{PP}}, the influence of the reference PP surface cannot be neglected, as its contribution to the overall \( \zeta \) amounts to a minimum of \( \lambda = 0.3 \), and up to \( \lambda = 0.5 \) for the initial conditions (that is, before starting the titration) based on single point measurements (see Table 6). The reactivity of AM can be appreciated through the induced increase of pH, after the standard preliminary rinsing procedure. The pH increase is related to the overall amount of reactive surface present in the microchannel, which results in a drift from the native pH of the probing electrolyte to pH = 7.9 in the case of the mixed PP + AM cell surface, versus pH = 8.9 when both walls of the microchannel are made of AM.

In practice, the simplifying assumption of equal contributions from sample and reference surfaces might be applicable if the surface to be characterized is comparable to that of the reference polymer, i.e., a nonconductive and nonporous material with similar surface roughness and hydrophilicity. However, in the case of large differences between the two surfaces, as it is the case for the rough, porous (i.e., high surface area) and hydrophilic (i.e., with a different and more effective charge formation mechanism compared to a polymer-water interface) carbonate stones, pore conductivity and net release/capture of ionic species make the contribution from the stone surface to the overall \( \zeta \) dominant. Due to its higher reactivity and brittleness, LdA was not tested to account for the asymmetric cell configuration, but the same considerations about the higher hydrophilicity and surface roughness are expected to apply even more so for this stone.

The use of two different cell configurations involves additional issues when it comes to the interpretation of the measurements of \( \zeta \) and IEP_{\text{PP}}, especially in our case, in which non-equilibrium measurements of reactive surfaces are involved. In previous studies Preocin et al. [56] found that the measured IEP_{\text{PP}} was unaffected by the cell type, while Bukse et al. [57] found a dependency of the measured \( \zeta \) on the geometry of microchannels and the size of the tested surface, and Lützenkirchen et al. [58] observed that IEP_{\text{PP}} can be affected by the level of roughness. In our measurements the IEP_{\text{PP}} value for PP was found to be only slightly affected by the cell type (from pH = 4.6 to pH = 4.8, see Fig. 6b); such slight variation may be ascribed to sample preparation (see Supplementary Data for the preparation method) and experimental conditions.

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**Table 6**

<table>
<thead>
<tr>
<th></th>
<th>PP + AM</th>
<th>PP</th>
<th>AM</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEP_{\text{PP}}</td>
<td>5.6</td>
<td>4.8</td>
<td>5.9</td>
</tr>
<tr>
<td>( \zeta )_{\text{PP}}</td>
<td>(-28) to (-33)</td>
<td>(-50) to (-55)</td>
<td>(-16) to (-19)</td>
</tr>
<tr>
<td>Initial pH</td>
<td>7.9</td>
<td>5.8</td>
<td>8.9</td>
</tr>
</tbody>
</table>

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Fig. 6. a) Streaming current titration performed in the AGC on pristine Apuan Marble (AM), polypropylene (PP), and a combination of PP and AM to analyze the influence of the PP reference surface in an asymmetric cell configuration. b) Streaming current titration performed in the AGC and the CC on PP surfaces to analyze the influence of using two cell types. A nitrogen-purged \( 10^{-3} \) M aqueous KCl probing solution was used. Note that these results involve a combination of pH and ionic strength variations as a result of both the titration of the probing electrolyte and of the pH-dependent solubility of the tested AM.
errors. However, when reactive materials are present, the surface area analyzed influences the solution chemistry and therefore the readings of ζ and the IEP_{ph}, which is why microchannel geometry takes on a governing role. For a more substantial discussion of the effect of the cell type on the electrokinetic measurements, more experiments are needed (e.g. to account for the possible effects of organic contaminants, instantaneous composition of the probing electrolyte solution, influence of lattice ions on the reference surface if any, etc.). Based on the obtained results, it is apparent that performing electrokinetic measurements with different cells does not lead to directly comparable quantitative data when reactive surfaces are involved. However, the topic of asymmetric cell arrangements, possibly with varying ratios of materials and differing roughness and/or porosities, remains relevant and understudied in light of mixed mineral surfaces that are common in nature. While the AGC is more appropriate for electrokinetic experiments, its limitation is the shaping of specimens to fit a microchannel; the use of the CC is thus justified for the purpose of comparing different surfaces and general trends.

4. Conclusions

Streaming current and potential studies along with physical and chemo-mineralogical characterizations allowed us to follow surface alterations of two natural carbonates in pristine and thermally treated stages. Their different reactivities under nonequilibrium conditions in the presence of dilute aqueous electrolytes was investigated. SEM analysis showed newly induced cracks on the thermally treated dense specimens of AM, while the same could not be observed in the inhomogeneous samples of LdA. However, porosimetry and sound speed propagation measurements indicated physical changes also in the fabric of LdA. SEM/EDX analysis showed embedded rhombohedral calcite crystals stabilized by a nanosilica coating applied onto the surface of AM after thermal treatment. For LdA a discoloration of the nanosilica coating occurred due to calcium mobilization. In-situ XRD confirmed that the thermal treatment results in different degradation extent and onset for the two stones. The dense stone AM decomposes earlier and has more calcium oxide on the surface than the porous stone LdA. In the initial period of time-resolved electrokinetic studies, the two analyzed carbonates in their pristine conditions exhibit distinctive electrokinetic potential drifts in opposite directions and differing ζ signs. The initially negative ζ value of AM shifts towards less negative values while the initially positive ζ value of LdA change towards negative ones. Under nonequilibrium conditions, the sample surface roughness influences ζ, as it contributes to dissolution. Thus, the larger effective surface area of LdA caused the strongest increase in solution pH, especially in the initial stages of the experiments. Pore conductivity was found to cause up to 90% underestimation of the absolute value of ζ as assessed by streaming potential. Thermal treatment causes charge reversal from negative to positive for both stones as a result of calcium hydroxide solubility and the supply of Ca\(^{2+}\) cations. Therefore, when mixed calcium hydroxide and calcite surfaces are present, the more reactive phases govern the net electrokinetic potential, even when their fractional surface coverage is low. Owing to the ability of these phases to affect conductivity and pH of the probing electrolyte solution, the amount of reactive phases also affect the IEP_{ph}. The pH-dependent electrokinetic measurements further highlight the different behavior of the studied stones. ζ of thermally treated AM is positive due to calcium hydroxide and a recovery of ζ is evident due to re-carbonation. No such effect can be seen on LdA because it is porous and therefore re-carbonates faster and it more easily dissolves already in its pristine state. As a final remark, when due to experimental constraints an asymmetric cell configuration must be employed the fractional contribution of the reference polypropylene on the IEP_{ph} must be considered. In our case the fractional contribution was found to amount to 0.3 and to the overall determined ζ it can reach values of up to 0.5. The obtained data suggest that caution must be taken in the interpretation of results obtained from different cell configurations in the case of reactive surfaces preventing reliable comparison of quantitative data.

Supplementary data

Permeability of the flow channel; chemical composition as measured by XRF; micrographs; porosimetric and density characteristics of AM; SEM-EDX analysis; exemplary XRD diffractograms and single-point streaming current and potential measurements.

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CRediT authorship contribution statement

M. Ban: Conceptualization, Investigation, Methodology, Data curation, Formal analysis, Funding acquisition, Validation, Visualization, Writing - original draft. Thomas Luxbacher: Validation, Formal analysis, Writing - review & editing. Johannes Lützenkirchen: Supervision, Resources, Writing - review & editing. Alberto Viani: Supervision, Resources, Writing - review & editing. Sabrina Bianchi: Supervision, Resources, Writing - review & editing. Claudia Hradil: Supervision, Resources, Writing - review & editing. Andreas Rohatsch: Investigation (petrographic description), Writing - review & editing. Valter Castelvetro: Conceptualization, Supervision, Resources, Writing - review & editing, Funding acquisition, Project administration.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.colsurfa.2021.126761.

References
