

Electrical conductivity of polycrystalline $\text{Mg}(\text{OH})_2$ at 2 GPa: effect of grain boundary hydration–dehydration

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Abstract The effect of intergranular water on the conductivity of polycrystalline brucite, $\text{Mg}(\text{OH})_2$, was investigated using impedance spectroscopy at 2 GPa, during consecutive heating–cooling cycles in the 298–980 K range. The grain boundary hydration levels tested here span water activities from around unity (wet conditions) down to 10^{-4} (dry conditions) depending on temperature. Four orders of magnitude in water activity result in electrical conductivity variations for about 6–7 orders of magnitude at 2 GPa and room temperature. Wet brucite samples containing, initially, about 18 wt% of evaporable water (i.e. totally removed at temperatures below 393 K in air), display electrical conductivity values above 10^{-2} – 10^{-3} S/m. A.C. electrical conductivity as a function of temperature follows an Arrhenius behaviour with an activation energy of 0.11 eV. The electrical conductivity of the same polycrystalline brucite material dried beforehand at 393 K (dry conditions) is lower by about 5–6 orders of magnitude at room temperature and possesses an activation energy of 0.8–0.9 eV which is close to that of protonic diffusion in

(001) brucitic planes. Above ca. 873 K, a non-reversible conductivity jump is observed which is interpreted as a water transfer from mineral bulk to grain boundaries (i.e. partial dehydration). Cooling of such partially dehydrated sample shows electrical conductivities much higher than those of the initially dry sample by 4 orders of magnitude at 500 K. Furthermore, the corresponding activation energy is decreased by a factor of about four (i.e. 0.21 eV). Buffering of the sample at low water activity has been achieved by adding CaO or MgO, two hygroscopic compounds, to the starting material. Then, sample conductivities reached the lowest values encountered in this study with the activation energy of 1.1 eV. The strong dependency of the electrical conductivity with water activity highlights the importance of the latter parameter as a controlling factor of diffusion rates in natural processes where water availability and activity may vary grandly. Water exchange between mineral bulk and mineral boundary suggests that grain boundary can be treated as an independent phase in dehydroxylation reactions.

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Introduction

The absence or presence of water even at a level of trace amounts at mineral grain boundaries may drastically affect the intergranular diffusion in polymineralic rocks and, consequently, may strongly influence their physical and chemical properties (e.g. Griggs 1967; Rubie 1986; Tullis and Yund 1989). For instance, experiments on the diffusion

rate of chemical species show that by adding trace amounts of water to dry polycrystalline enstatite, the diffusivity through the polycrystalline matrix increases by 3–4 orders of magnitude (Milke et al. 2007). Similarly, the rate of grain boundary diffusion of Al in rocks has been shown to vary by seven orders of magnitude depending on water activity (Carlson 2010). The ionic electrical conductivity of polycrystalline materials involves the transport of chemical species at grain boundaries (GB), and therefore, it can be strongly enhanced by the presence of water. For example, in the Earth's crust where most of the rock-forming minerals are insulators, the presence of interconnected grain boundary films containing water strongly affects magnetotelluric and geoelectric data (e.g. Olhoeft 1981; Kurtz et al. 1986; Hyndman and Shearer 1989; Wannamaker et al. 1989). At ambient pressure, the sensitivity of electrical conductivity to water located at grain boundaries has been demonstrated experimentally for a variety of polycrystalline ceramic materials, e.g. LiNiVO_4 and LiCoVO_4 (Kazakopoulos et al. 2008), Li_3VO_4 (Kazakopoulos and Kalogirou 2009), K^+ - β -ferrite (Ito et al. 1996), CsH_2PO_4 (Boysen et al. 2003), KHSO_4 (Bagdassarov and Lentz 2005), CsHSO_4 (Bagdassarov 2011). These studies have pointed out that the magnitude of the effect of GB water on grain boundary conductivity depends on water film thickness (Kazakopoulos et al. 2008) and composition (Karus et al. 2000; Ito et al. 1996) as well as on the powder microstructure (Kazakopoulos et al. 2008).

The alternative current (A.C.) electrical conductivity appears to be a powerful tool to investigate the role of variable water concentrations at GB on the transport kinetics of charge carriers, i.e. on their chemical diffusivity, if these charge carriers are ions, protons or molecules. The information about GB transport properties is especially valuable under geologically relevant pressures and temperatures. In particular, the electrical impedance spectroscopy at high pressures can be used to separate the contribution of grain bulk and grain boundary conductivities in a polycrystalline aggregate that allows to categorize between different dielectric dispersion processes with differing relaxation times (e.g. Hinrichs and daJornada 1997; Zhu et al. 2001; Ter Heege and Renner 2007; He et al. 2007).

This work aims to study the effect of variable amounts of water at grain boundaries and the effect of GB hydration on the transport rate of electrical charge carriers in polycrystalline brucite, $\text{Mg}(\text{OH})_2$, by using in situ impedance spectroscopy in a piston-cylinder apparatus, at 2 GPa, and temperatures to 980 K.

Two cases of grain boundary hydration defined in Rubie (1986) have been investigated here: fluid saturated and fluid undersaturated. In the latter case, water in the sample is no longer expressed as a free phase and is only present as

GB water in the form of surface molecular H_2O or OH-groups as well as hydroxyl/molecular water in the mineral structure. Contrary to the recent work of Fuji-Ta et al. (2007) on the electrical conductivity of brucite, the present experiments have been conducted in a nominally open system. The absence of a sealed container in the present experiments implies the possibility of water to exchange between sample and pressure assembly. The hydration levels investigated here are therefore only transient, and the corresponding water activity is neither controlled nor constant with time. However, a set of the impedance spectroscopy measurements have been carried out under controlled water activity by adding CaO or MgO to the starting material. This type of strategy is inspired from the work of Urai (1983) who added $\text{MgCl}_4 \cdot 4\text{H}_2\text{O}$ to polycrystalline bischofite in order to remove adsorbed water.

Polycrystalline brucite, $\text{Mg}(\text{OH})_2$, is chosen here because:

1. It is a water-bearing phase that can therefore potentially exchange water with its grain surface;
2. Its dehydration behaviour has already been studied at ambient and high pressures by many authors using a wide variety of techniques (Freund 1967; Gieseke et al. 1970; Yamaoka et al. 1970; Irving et al. 1977; Chen and Fong 1977; Green 1983; Hrabě and Svetík 1985; Kanzaki 1991; Freund 1992; Johnson and Walker 1993; Fukui et al. 2005; Fuji-Ta et al. 2007);
3. A number of rock-forming sheet silicates, for example serpentine minerals, have brucitic layers as a structural unit;
4. The interactions between water and brucite surface have been investigated recently using molecular dynamics (Wang et al. 2004, 2006);
5. Proton conductivity in brucite has been studied at ambient pressure as a function of temperature (Freund 1967; Freund and Wengeler 1980; Wengeler et al. 1980) and under the effect of an applied electric field at the conditions of brucite dehydroxylation (MacKenzie 1973; Kalinichenko and Litovchenko 2000).

‘Water’ at grain boundary

In the range of high lithostatic pressures and temperatures, the original pores in rocks are closed, and water has been expelled (dewatering, Walther and Orville 1982). The remaining porosity of rocks at high P–T conditions is not well-constrained but is expected to be significantly lower than 0.1% (e.g. Norton and Knapp 1977). Some variable amounts of water can still be stored in the intergranular rock space which separates mineral surfaces in polycrystalline aggregates where thin films of water of variable

thickness can be formed. For instance, the film thickness reaches 85–185 nm in the case of a (111) NaCl surface in contact with a CaF₂ (111) face under a contact pressure of a few MPa at room temperature (de Meer et al. 2002, 2005). For silicate minerals, the thickness of the intergranular film has been measured to be in the order of a nanometer (Pashley and Kitchener 1979; Heidug 1995; Alcantar et al. 2003). Water in such thin film is structured by electrostatic interaction with the nearby mineral surfaces, and the surface water diffusion is consequently slower than of the bulk liquid water (Mullis 1993; Renard et al. 1999; Alcantar et al. 2003). Vigil et al. (1994) demonstrated that in the case of quartz, a hydrated silica-gel composed of silanol and silicic acid chains can form at the mineral surface.

Brucite that has a layered structure with sheets of Mg-octahedra stacked parallel to (001) with hydrogen bonding between layers crystallizes in the form of platelets with dominant (001) surfaces. The (001) brucite surface is electrostatically neutral and hydrophilic. Because Mg has a +2 charge, every octahedral site in the layer is occupied. This relationship is referred to as ‘trioctahedral’. Because each OH⁻ is shared between three octahedra, all the charge is neutralized in a single sheet and so adjacent octahedral sheets are only weakly bonded to one another (Zigan and Rothbauer 1967). Molecular dynamics (MD) simulation shows that the structure of water confined between two (001) brucite surfaces is modified in comparison to bulk water, over distances as large as 15 Å, i.e. about 5 molecular water monolayers (Wang et al. 2004). MD also shows that the water self-diffusion decreases with lowering the absorbed water coverage on (001) brucite surfaces (Wang et al. 2006).

The microscopic description of water structure and diffusivity at GB can be related to the general notion of grain boundary hydration–dehydration used in this study. As it is indicated by Rubie (1986), there is a critical water–rock ratio below which all water excluding the structural water in hydrous minerals is stored at the GB either as an ‘adsorbed’ water, e.g. in a form of double monolayer (for details, see Walther and Orville 1982), or as a water ‘dissolved’ within the GB itself (Vernon 1976). By definition, the molecular arrangement of this GB water differs from that of the bulk liquid water, and so do the transport properties. Above this critical water–rock ratio, free water occurs as an independent phase with bulk liquid water properties. Below this water–rock threshold ratio, the grain boundary can still be hydrated, although the rock is fluid-unsaturated (for details see the definition of *hydrous but fluid-unsaturated* conditions in Carlson 2010). Carlson (2010) introduces the notion of the intergranular water activity. Ultimately, in hypothetical dry rocks that would contain no water at all, the grain boundary could be totally anhydrous. Fully anhydrous GB

conditions cannot be achieved, here, especially during Mg(OH)₂ dehydration since brucite is a hydrous mineral that can potentially act as a water reservoir for the GB. The minimum GB water activity that can be reached is that buffered by the MgO—Mg(OH)₂ equilibrium in the absence of free water, i.e. below the Mg(OH)₂ dehydration temperature.

The present work deals with a series of Mg(OH)₂ partial dehydration experiments at high pressure in the open system with variable water activity and the in situ measurements of the electrical conductivity.

Starting materials and methods

Starting material and hydration level

The starting material consisted of fine-grained brucite powder (1–10 μm) synthesized under hydrothermal conditions from MgO oxide (fired MgCO₃, reagent grade, at 1,273 K for 2 h) and ~50 wt% of H₂O at 623 K and 150 MPa in a cold-seal vessel (gold container). The moisture of the sample used for impedance spectroscopy measurements was measured by thermogravimetric analyses (TGA) in a STD Q600 experimental device. The sample (10–20 mg) was placed in a platinum crucible, and the experiments were carried out under a nitrogen flux of 100.0 ml/min, starting from ambient temperature up to 1,073 K with a heating rate of 10°C/min.

Three levels of starting material moisture were achieved (Table 1):

1. The brucite powder was kept in contact with air after the hydrothermal synthesis without applying any specific drying treatment. TGA data (Fig. 1) shows that about 18 wt% of H₂O is removed from the sample below 373 K (‘evaporable water’). Part of this ‘evaporable water’ is expected to ‘feed’ the sample GB upon compression up to 2 GPa. A second dehydration step starts above 573 K which is consistent with the loss of structural water associated with the decomposition of brucite into periclase (MgO) + water (Fig. 1). Upon compression up to 2 GPa and due to porosity reduction, part of the intergranular and adsorbed water will remain between brucite grains, i.e. at the grain boundary. This type of sample will be named with the prefix *Wet* followed by the run number.
2. When the synthesized brucite powder is dried at 373 K, all the ‘evaporable water’ is removed from the sample. This is illustrated by TGA measurements on a sample dried at 373 K overnight (Fig. 1). Weight loss associated with water removal is observed only above 573 K, when the structural water is released due to

Table 1 Starting materials, temperature cycles and impedance spectroscopy results

Run	Starting material	Start. Evap. H ₂ O (wt%)	ln($\sigma \times T$) at <i>RT</i>	Cycle	<i>T</i> _{max} (K)	Plateau		<i>E</i> _a , eV	
						<i>T</i> , K	<i>t</i> , min	Heat	Cool
Wet1	Mg(OH) ₂	18	0.02	1	980	843	815	0.11	0.39
Wet2	Mg(OH) ₂	18	0.08	1	775	–	–	0.11	0.11
				2	937	937	720	0.11	0.47
Dry1	Mg(OH) ₂	Dry	<–13.3	1	781	–	–	0.87	0.87
				2	932	925	720	0.87	0.21
CaO-Chem1	Mg(OH) ₂ + CaO (10 wt%)	Dry	–12.9	1	873	813	817	–	1.1
CaO-Chem2	Mg(OH) ₂ + CaO (5 wt%)	Dry	–12.6	1	953	828	722	–	1.1
MgO-Chem3	Mg(OH) ₂ + MgO (10 wt%)	Dry	–17.0	1	790	790	720	–	1.14
				2	924	913	900	–	1.14

Start. Evap. Starting evaporable water (lost below 373 K), *RT* room temperature, *Heat* heating cycle, *Cool* cooling cycle

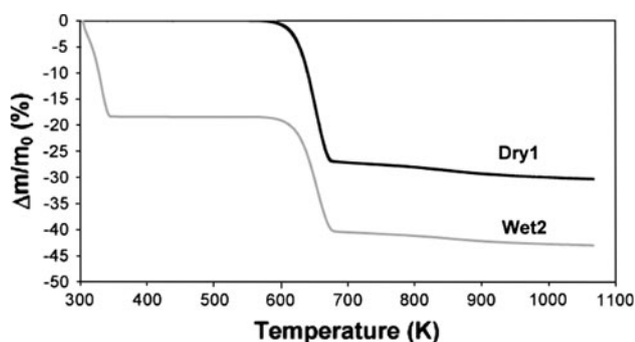


Fig. 1 Results of the thermogravimetric analysis. Sample weight loss (wt%) plotted as a function of the heating ramp temperature (10 K/min)

brucite dehydration. The prefix *Dry* will be used to refer to this type of sample here below.

- Similar hydration level as (2) was investigated by adding either CaO obtained by firing CaCO₃ (Reagent Grade[®]) at 1,273 K (*CaO-Chem* samples) or MgO from Mg-hydrocarbonate (Reagent Grade[®]) fired at 1,273 K for 12 h (*MgO-Chem* samples). The hygroscopic character of CaO is used to achieve a very low and constant water activity (around 10^{–4}) in the course of the in situ impedance spectroscopy measurements. Similarly, MgO is added to the sample in order to buffer at high P–T conditions the water activity with the Mg(OH)₂–MgO pair (see “Appendix”). The characteristics of the starting materials are summarized in Table 1.

Impedance spectroscopy set-up

The electrical conductivity measurements have been carried out in a piston cylinder apparatus at 2 GPa (a detailed description of the set-up is found in Bagdassarov et al.

2001). Electrical impedance measurements <100 MΩ have been performed with the use of a Solartron[®] 1260 Phase-Gain-Analyzer interfaced with a PC. In high-pressure experiments, a 1-Volt sine signal is applied in the 0.1 Hz to 200 kHz frequency range. For measurements of impedance >100 MΩ, Broad Band Dielectric Converter Novocontrol[®] with variable RC-reference set has been used.

A cell for electrical impedance measurements represents a coaxial cylindrical capacitor (with a geometric factor varied between 5.8 and 7.0 cm) filled with a pressed powder sample (Fig. 2). The diameter of the inner electrode is 2.2 mm, and the diameter of the outer electrode is 4.1 mm. The temperature is measured using a S-type thermocouple without pressure correction. The electrodes are made of a Pt-foil (0.05 mm thickness). During impedance measurements, the piston-cylinder press is separated from the ground of the Solartron 1260 device. One of the thermoelements and the mass of the high-pressure autoclave are used to connect the measuring device and the cell electrodes. Prior to the high-pressure experiments, a measuring cell has been calibrated against the impedances of a short and an open circuit in the 500 kHz–0.01 Hz frequency range. A typical AC-resistance of the cell to a short circuit is 0.4 Ω. These calibrations have been taken into account to calculate electrical capacitance and impedance as a function of frequency. Temperature control was operated manually in order to avoid electrical noise coming from the firing angle controller.

Conductivity data processing and interpretation

Each measured frequency scan of the complex resistance $Z^*(\omega)$ has been fitted to the following expression (e.g. Jonscher 1991):

$$Z^* = \frac{R_1}{1 + (j \cdot \omega \cdot \tau_1)^{2HF}} + \frac{R_2}{1 + (j \cdot \omega \cdot \tau_2)^{2LFD}} \quad (1)$$

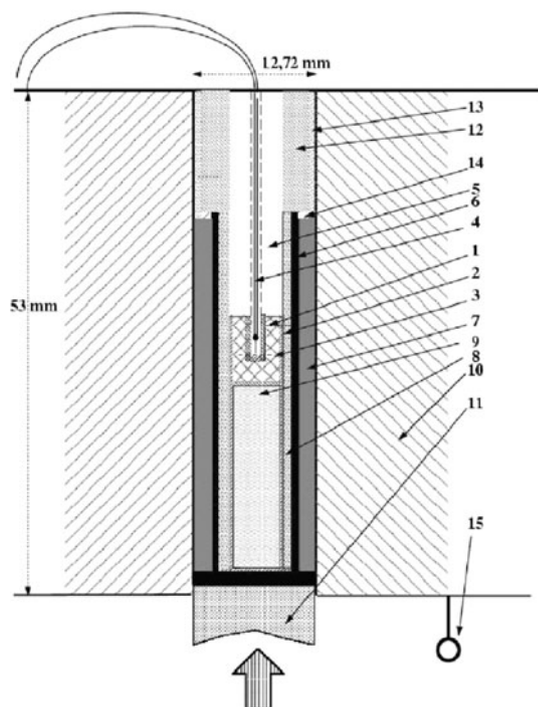


Fig. 2 Scheme of the cell for measuring electrical conductivity in a piston-cylinder apparatus (modified after Bagdassarov et al. 2001): 1 inner, 2 outer Pt-foil electrodes, 3 sample, 4 thermocouple capillary, 5 Al_2O_3 ceramics, 6 graphite heater, 7 CaF_2 sleeve, 8 BN insulating sleeve, 9 AlSiMg ceramics, 10 hard metal core, 11 hard metal piston, 12 stainless steel plug, 13 pyrophyllite, 14 copper contact ring, 15 ground contact

where the first and the second terms are responsible for high and low frequency dielectric losses, i.e. to two arcs on an Argand-type diagram describing bulk, and grain boundary + electrode polarization processes. In Eq. 1, parameters $0 < \alpha_{\text{HF}}, \alpha_{\text{LFD}} < 1$ are empirical constants characterizing the deviation of the observed dielectric loss peaks from a Debye-type function. Parameters τ_1 , R_1 and α_{HF} are related to the bulk properties of sample or material properties measured at a high frequency range (HF). The α_{HF} parameter describes the power law dispersion in a situation where the short-range displacements of lattice defects become coupled with ionic environment. In ionic conductors with increasing temperature, α_{HF} may decrease from 1 down to 0.3–0.5. The second term in Eq. 1 is called low frequency dispersion (LFD, see Jonscher 1991). The parameters R_2 , τ_2 and α_{LFD} depend on grain boundary conductivity and on electrode polarization process and, thus, traditionally have been omitted from the electrical impedance analysis. Frequency scans of the electrical impedance of brucite samples obtained during heating and cooling cycles were plotted in an Argand-type diagram, i.e. the dependence of $-\text{Im}[Z^*]$ versus $\text{Re}[Z^*]$. The fitting procedure to Eq. 1 has been done using Novocontrol[®] software.

When water is present at grain boundary, the contribution from the second term in Eq. 1 (low frequency dispersion) may vary drastically. The amplitude of the second arc depends on size, shape and connectivity of GB and their conductivity relative to the grain interiors (Macdonald 1987). At low volume fraction of conductive GB (volume fraction of GB ~ 1 vol.%, relative GB conductivity 10^3 higher than grain interior), only one arc can be resolved in Argand plots (McLachan et al. 2000). When GB are dry and their volume $\sim 10\%$, the low frequency arc in Argand plots corresponding to the second term in Eq. 1 becomes very large, and the grain interior term cannot be resolved from impedance spectra. Two arcs with the same amplitude correspond to the case when the volume fraction of GB is small and they are more resistive than the grain interior (McLachan et al. 2000; Campo et al. 2002). The presence of two types of GB, more conductive (for example, with water) and less conductive (e.g. *dry*), results in a complicated Argand plots where the low frequency arc is extended in the case when the majority of GB are less conductive and dry or in a perfect low frequency semicircle in the case when the majority of grain boundaries are conductive and wet (Feig and Maier 1999). The overall conductivity will be enhanced due to continuous GB possessing low impedance. The presence of a continuous and conductive GB phase leads to the introduction of a second time constant in the equivalent circuit in Eq. 1 which will be larger than bulk dielectric relaxation time and smaller than the time constant of electrode polarization. In the case of dry and poorly conductive GB, the contribution of the low dispersion term in Eq. 1 to the overall conductivity will be negligible, and the GB arc may be effectively hidden by electrode polarization arc. Depending on the geometry of the conductive GB phase, whether it is lenticular or continuous, the position of GB arc may approach low or high frequency on Argand plot (Macdonald 1987). During dehydration of mineral grains, not only the relative conductivity of GB may vary with time, but also the dielectric constant ϵ . Water saturation of GB results in higher ϵ (at 20°C, ϵ of water is 81, ϵ for MgO ~ 9.8 and ϵ for $\text{Mg}(\text{OH})_2 \sim 7.7$, from Rosenholtz and Smith 1936) and shifts the GB arc to lower frequency.

Characterization of the recovered samples

Part of the recovered sample after impedance spectroscopy measurements at HP-HT was grinded under ethanol in an agate mortar for X-ray powder diffraction, whereas the rest was embedded in epoxy, cut and polished (using ethanol instead of water) for further scanning electron microscope (SEM) characterization. X-ray diffraction patterns were collected using a rotating anode (Rigaku diffractometer at ENS) with an acceleration voltage set to 50 kV and

300 mA, using acquisition time of 1°/min. The BRASS 2.0 software (Burzlaff and Hountas 1982) was used to evaluate phase proportions using the Rietveld method. SEM imaging and qualitative analysis by energy-dispersive spectrometry (EDS) were achieved using a Zeiss Sigma™ field-emission-gun SEM (FE-SEM) equipped with a large-area (50 mm²) EDS silicon drift detector, X-Max Oxford Instruments, at ENS (Paris).

Results

HP-HT impedance spectroscopy measurement

All conductivity data are plotted on Fig. 3 using an Arrhenius type diagram ($\ln[\sigma T]$ vs. $1/T$). Measurements were started at room temperature (RT) after cold compression of the sample up to 2 GPa, even though the quality of these first data might be hampered by improper sintering of the sample powder. *Wet* and *Dry* brucite samples show highly contrasted conductivities (Table 1) at RT (2 GPa), $\sigma = 10^{-2}$ – 10^{-3} S/m for *Wet1* and *Wet2* and $\sigma = 10^{-9}$ S/m for *Dry1*, *CaO-Chem1* and *CaO-Chem2*. The presence of excess water apparently controls the conductivity of the brucite samples at RT more than the addition of CaO which seems to have very little effect on the starting sample conductivity under these conditions. After the cold compression stage, samples were heated stepwise (heating rate of 2.5–3 K/min in average), and the impedance data were collected every 50 K. The $\ln[\sigma T]$ parameter for *Wet1* (and *Wet2*) is found to increase linearly as a function of the reciprocal temperature (Fig. 3) from ambient to about 803 K (the corresponding activation energy is 0.11 eV). Above 803 K, the dependency of the *Wet1* electrical conductivity with temperature is significantly different (higher apparent activation energy is found above 803 K). The conductivity of *Wet1* is not reversed upon cooling (cooling ramp of 3.5–4 K/min in average) after 13.6 h at 843 K. The activation energy has increased to 0.39 eV (Fig. 3; Table 1) what led to a final conductivity of 10^{-6} S/m at room temperature after the heating/cooling cycle (i.e. closer to the initial RT conductivity of the dried samples). In the case of the *Wet2* experiment for which impedance data were collected upon cooling readily after the first heating cycle, reversibility was achieved. Again, when after a second heating ramp, the sample (*Wet2*) was kept at constant temperature (937 K) for 12 h, the second cooling cycle led to much lower conductivity values (non-reversibility).

The *Dry1* sample has been subjected to two heating/cooling cycles (Fig. 3; Table 1), a first one below 781 K and a second one where the sample reached a maximum temperature of 932 K. Along the first heating ramp,

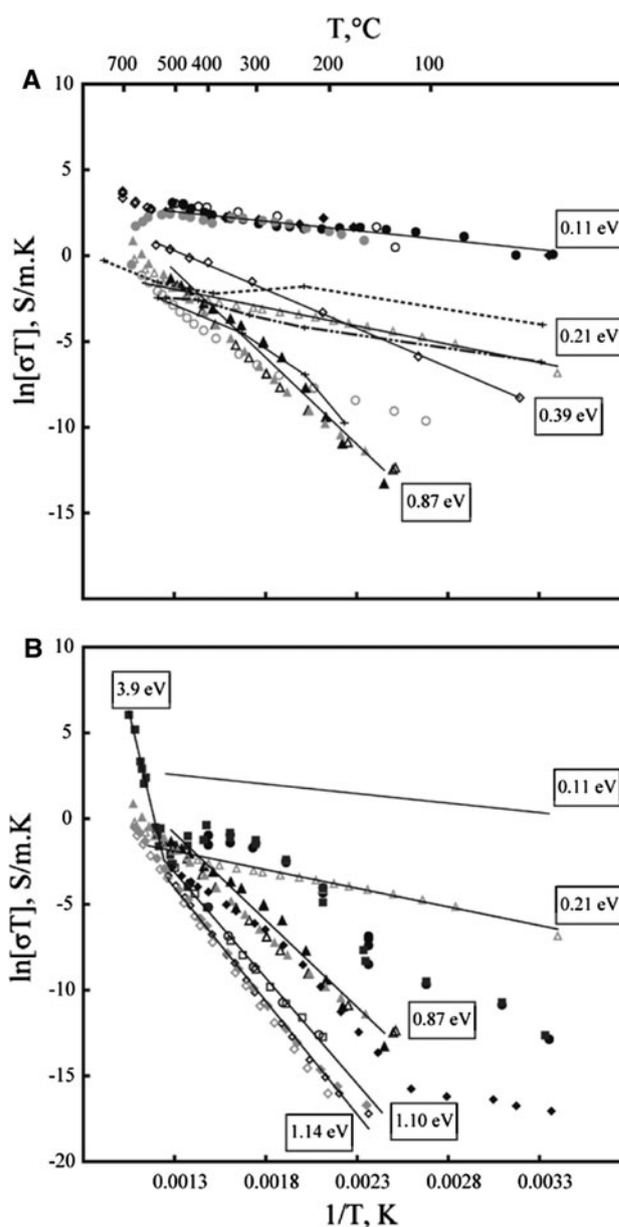


Fig. 3 Arrhenius plot for all of the electrical conductivity data. *Plain symbols* correspond to conductivity data collected along the heating cycle, whereas *empty symbols* represent cooling data. When two temperature cycles were performed, the *same symbols* are used but of a *grey colour* to picture the second cycle data. *Draw lines* represent the linear fit (Arrhenius law) to the data, the slope of which is indicated by the value (eV) in a frame box. **a** *Wet1*, *Wet2* and *Dry1* compared to the 1 GPa data at 10 mHz from Fuji-Ta et al. (2007) on polycrystalline Mg(OH)₂ under undrained conditions (+connected with *solid line* correspond to the first heating; +connected with *dashed line* correspond to the heating 2- cycle, and +connected with *dashed line* correspond to the 5-th heating cycle). *Circles*, *diamonds* and *triangles* correspond to the *Wet1*, *Wet2* and *Dry1* experiments, respectively. **b** Comparison between the electrical conductivities of all the dried samples, either at 393 K in an oven only (*Dry1*) or both in an oven (393 K) and then chemically under pressure and temperature due to the presence of CaO (*CaO-Chem1* and *CaO-Chem2*) or MgO (*MgO-Chem3*). *Triangles*, *circles*, *squares* and *diamonds* stand for the *Dry1*, *CaO-Chem1*, *CaO-Chem2* and *MgO-Chem3* data, respectively

conductivity depends on reciprocal temperature according to the Arrhenian equation with an activation energy of 0.87 eV, and it is perfectly reversible upon cooling. The conductivity behaviour of the *Dry1* sample is confirmed by a second heating cycle up to 932 K. The sample was maintained at this temperature at 925 K for 12 h; higher conductivity values were then encountered, below ca. 773 K, along the second cooling ramp, and much lower activation energy (ca. 0.21 eV) was then retrieved.

Both *CaO-Chem1* and *CaO-Chem2* samples show the same conductivity behaviour despite a different CaO content. A positive conductivity jump is observed upon heating at about 443–453 K. On the contrary, from 623 to 823 K, a conductivity decrease is observed during slow heating or annealing of the sample (Fig. 3). The σT values for *CaO-Chem1* (and *CaO-Chem2*) upon cooling from 803 to 813 K down to room temperature (at 2 GPa) display an Arrhenian behaviour with a relatively high activation energy of 1.1 eV (Fig. 3). Before being cooled, *CaO-Chem2* was heated up to 953 K. This resulted in a huge σT increase with an apparent activation of energy to 3.9 eV. Then, upon cooling, the conductivity of *CaO-Chem2* was found to be identical to that of *CaO-Chem1* although the latter sample did not experience the 823–953 K stage.

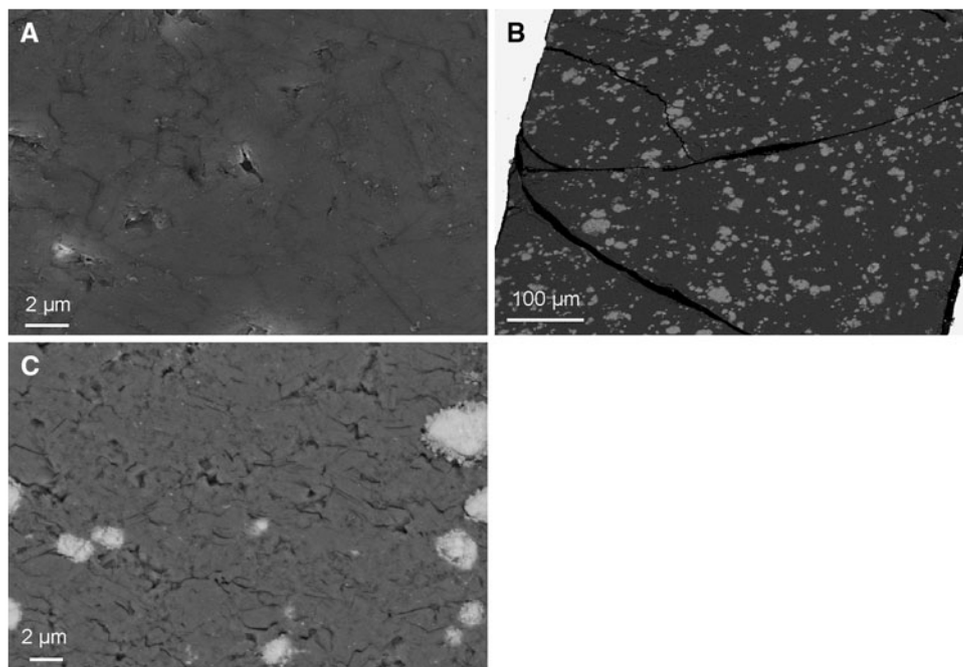
Conductivity values obtained for *MgO-Chem3* for the first heating cycle up to 790 K are close to those found for *Dry1* (Fig. 3). Upon cooling of the sample after ageing for 12 h at 790 K, the *MgO-Chem3* conductivity approaches that of *CaO-Chem1* (and *CaO-Chem2*) and appears to be reversible when an additional heating/cooling cycle is

applied. Similar activation energy of 1.14 eV was found for σT of this sample (Fig. 3; Table 1).

Sample characterization after HP-HT conductivity measurement

Samples characterization was carried out on the quenched samples after HP-HT impedance spectroscopy measurements. The recovered sample is made of brucite grains that form platelets displaying prismatic sections on polished mounts (Fig. 4) of around $1 \times 3 \mu\text{m}^2$ (Table 1) with thin longitudinal cleavages. Brucite platelets are expected to align preferentially perpendicular to the piston stroke direction during the first stages of compression (slight preferred orientation is observed on SEM images, Fig. 4c). Consequently, according to the electrode set-up (Fig. 2), conduction parallel to the (001) brucite crystallographic planes will tend to be favoured. No significant porosity could be detected using FE-SEM (i.e. low porosity, below the per cent level), and no wetted grain boundaries are observed, even for *wet* samples (see Fig. 4). A homogeneous dispersion of the CaO component, added to the starting material, is observed in *CaO-Chem1* (Fig. 4b), and the Ca-rich clusters are not connected. They form spherical aggregates of a few μm . Within these aggregates, minerals with fibrous textures are interpreted as the hydration products of CaO to portlandite. These spherical aggregates are surrounded by smaller calcium bearing grains with sizes of about 500 nm which are likely to be the result of the (late?) carbonation of either CaO and/or portlandite grains (Fig. 4c).

Fig. 4 FE-SEM images of the recovered samples **a** *Wet1*, backscattered electron (BSE) image. Grain size is comprised between 1 and 10 μm . Porosity is apparently very low (less than a few %) and is difficult to estimate due to GB opening upon decompression (and grain removal in the course of polishing). **b** Overview of *CaO-Chem1* (BSE image). Bright areas correspond to Ca-rich phases (mainly Ca hydroxide). Note the development of cracks during decompression. **c** Details of *CaO-Chem1*. $\text{Ca}(\text{OH})_2$ is rimmed with small CaCO_3 grains. Slight brucite grain preferred orientation is visible on this image



X-ray powder diffraction

The refinement of *CaO-Chem1* pattern confirms the presence of brucite, $\text{Mg}(\text{OH})_2$, as the main constituent phase along with portlandite, $\text{Ca}(\text{OH})_2$ and periclase, MgO , which are present, within uncertainty, in the same molar amount (around 7 mol %). The same holds true for *CaO-Chem2* where $\text{Ca}(\text{OH})_2$ and MgO represent ca. 2 and 3 mol %, respectively.

For the *Wet1* sample (CaO - and MgO -free starting material), only a tiny MgO reflexion is observed (Fig. 5), the intensity of which is about 150 counts. Rietveld refinement is not suitable for estimating such small amount of MgO (below 1 mol %). For comparison, when CaO is added (*CaO-Chem1* and *CaO-Chem2*), this MgO reflexion has a much higher intensity (i.e. by approximately 80 times, normalized to the 001 brucite reflexion). The quench *MgO-Chem3* sample (Fig. 5) is composed of ca. 7.5 mol % (5–6 wt%) of MgO . This value is significantly lower than the nominal amount of MgO initially added to the sample (10 wt%) due to partial hydration during the run or later in the course of sample preparation for XRD. *Dry1* and *Wet2* diffraction patterns show no evidence for the presence of MgO . Although brucite

partial dehydration probably occurred in these experiments, subsequent rehydration affected these samples.

Discussion

Effect of brucite dehydration on electrical conductivity

Fuji-Ta et al. (2007) have measured the D.C. electrical conductivity (at a single frequency of 10 mHz) of $\text{Mg}(\text{OH})_2$ powder that has been dried beforehand at 500 K over $\frac{1}{2}$ h. The powder sample was enclosed in a single-crystal sapphire container leading to undrained conditions, whereas, here, water can escape from the experimental charge (drained or slowly drained conditions, see below). Their results confirm the measurements of Gieseke et al. (1970) at low frequencies. However, it must be noted that the activation energy of electrical conductivity derived from a single frequency measurement may contain a large error. The conductivity values obtained here (Fig. 3) during the first heating/cooling cycle (i.e. below 773 K) are consistent with those retrieved by Fuji-Ta et al. (2007) in the course of their first heating cycle. The second heating

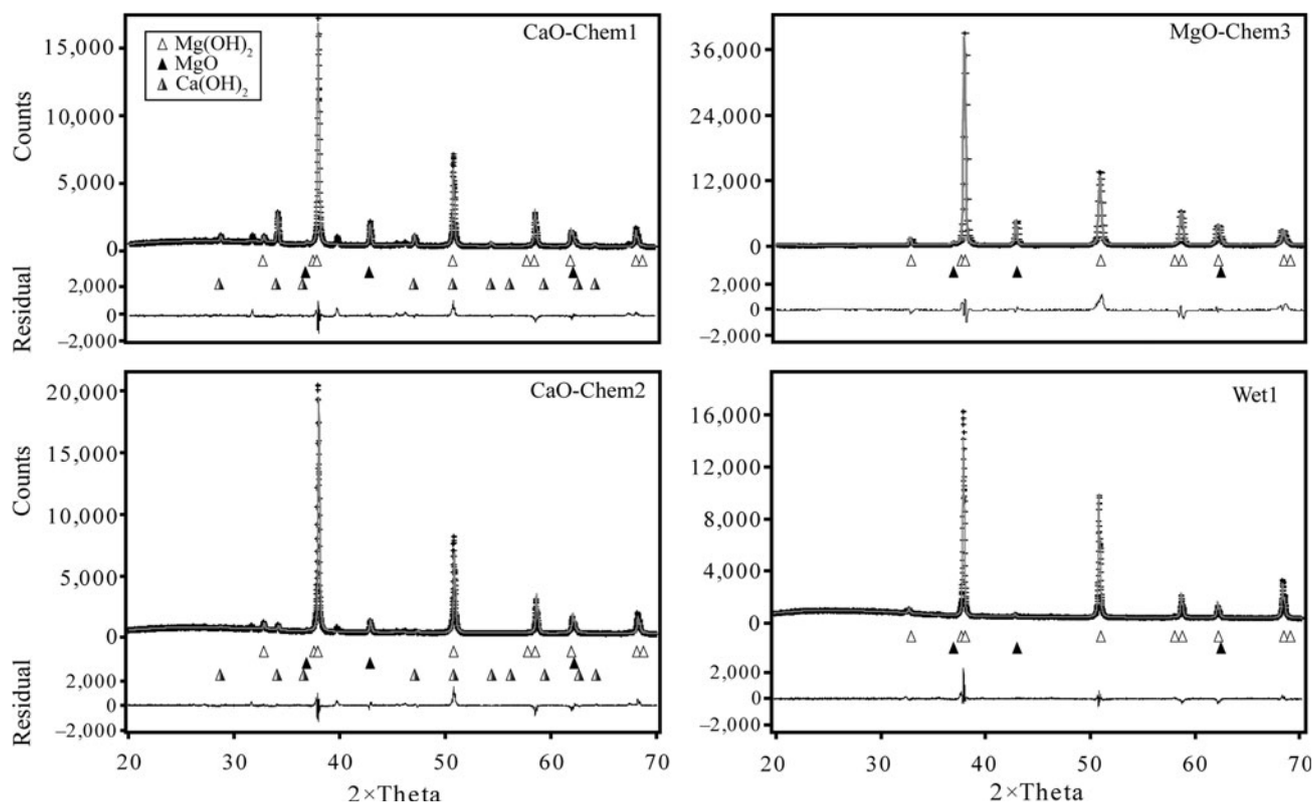


Fig. 5 X-ray powder diffraction pattern of *Wet1*, *CaO-Chem1* and *CaO-Chem2* and *MgO-Chem3* (CuK_α radiation). The curve represents the refinement of these patterns using BRASS with three phases

(brucite, periclase and portlandite, corresponding symbols are indicated on the figure). Longer accumulation times (by a factor of three) have been used for the *Wet1* sample to detect minute amount of MgO

cycle up to 932 K led to identical conductivity values and confirmed an Arrhenian behaviour up to ca. 873 K. Above that temperature, the σT parameter seems to increase with a steeper slope in the Arrhenius plot (Fig. 3). Such a change in the apparent activation energy has been documented by Fuji-Ta et al. (2007), and it was interpreted as the effect of brucite partial dehydration. Both the results of Fuji-Ta et al. (2007) and the present data show that the conductivity of the partially dehydrated sample remains high in comparison with dry brucite even when temperature is decreased below the brucite ‘dehydration point’ (Fig. 3). Therefore, measurements performed under open and close conditions seem to converge. Even when a sample was held for 12 h at 925 K, the dehydration fluid was still partly kept at the grain boundaries, and high conductivity values were still measured. These high conductivity values are comparable with those documented by Fuji-Ta et al. (2007) under undrained conditions. This indicates slow drain rates that are comparable with the timescale of impedance spectroscopy measurements. Overall, these two high-pressure conductivity datasets collected under undrained and partially drained conditions indicate that the water released upon the sample dehydration does not entirely return to the crystal structure. The released water is partially deposited in GB, and thereby, it influences the overall impedance properties of the sample. The activation energy values estimated by Fuji-Ta et al. (2007), 0.3 eV, and retrieved here, 0.21 eV (partially dehydrated *Dry1* sample), are higher than the protonic conductivity in de-ionized water 0.10–0.17 eV (Zheng et al. 1997; Moore et al. 2008). This may exclude the effect of free water on the sample-electrode interface.

Conductivity under water saturated conditions

Wet1 and *Wet2* samples that contained initially more than 15 wt% ‘evaporable water’ can be used as a reference for the role of water as a conductive medium in a polycrystalline brucite aggregate at 2 GPa and various temperatures. Furthermore, these runs can be used to investigate the residence time of free water, OH-groups and H^+ in the sample. The conductivities of *Wet1* and *Wet2* samples are mutually consistent and are characterized by a relatively high conductivity at RT and 2 GPa, $\sigma = 10^{-2}$ – 10^{-3} S/m, associated with a relatively low activation energy of 0.11 eV which compares very well with the activation energy of protonic conductivity in de-ionized water (e.g. 0.10–0.17 eV; Zheng et al. 1997). The full reversibility of the conductivity data is verified with the use of *Wet2* sample. In this sample, a first heating and cooling cycle was continuously run at temperatures from 300 to 775 K and back to 300 K. After the second heating cycle, the sample was annealed for 12 h at 937 K. During a

consecutive cooling of *Wet2* sample (Fig. 3), the measured conductivity values and corresponding activation energy are close to those which were measured in *Dry1* sample and not very different from those reported by Fuji-Ta et al. (2007) in their first heating cycle. Ageing of *Wet2* sample at 2 GPa and 937 K for 12 h produces basically the same effect on conductivity as a drying of the sample beforehand at 393 K (see *Dry1* sample) or drying at 500 K at ambient pressure (Fuji-Ta et al. 2007). Figure 6 represents the impedance spectra of the studied samples at different temperatures during heating and cooling cycles. This figure depicts the evolution of Bode- or Argand-diagram $-\text{Im}[Z_s]$ versus $\text{Re}[Z_s]$ in *Wet1* sample. During the first heating, the left semi-cycle (upper left panel Fig. 6) is significantly depressed, $a_{\text{HF}} \approx 0.3$ – 0.4 , which may be interpreted as a very wide distribution of RC-parameters in equivalent circuit. This left arc represents low resistance of grain bulk and grain boundaries of *Wet1* sample. After annealing of *Wet1* sample at 843 K during 13.6 h, the spectra changed (right panel, Fig 6); the bulk resistance becomes larger and a_{HF} equals around 0.85–0.9. This indicates an approximately unique dielectric relaxation process with a rather narrow statistics of RC-elements in equivalent circuit, i.e. bulk of grains. At the same time, there is a small plateau between left bulk arc and the right electrode polarization arc which may be interpreted as a small unresolved GB arc. This arc indicates small GB resistance and an increase of the dielectric relaxation time of grain boundary RC-elements. It can be concluded that the bulk interior becomes significantly less conductive, GB boundaries become more conductive and the dielectric constant ϵ of GB is much larger than in the grain interior. Here, one can speculate that grain boundaries are still conductive and contain some water or hydrogen, but they are not well interconnected or their volume fraction is small.

Conductivity at low water activity

Experiments *CaO-Chem1*, *CaO-Chem2* and *MgO-Chem3* were designed to test the sample conductivity at low and buffered water activities. All these three samples have been submitted to the same drying treatment in an oven as for *Dry1* sample. It is therefore not surprising that their initial conductivity at room temperature and 2 GPa (1.5 and 1.4 G Ω for *CaO-Chem1* and *CaO-Chem2*, respectively) is closer to that of *Dry1* rather than to that of *Wet1* and *Wet2*. The presence of CaO or MgO imposes a low water activity in the sample (Appendix). However, it has obvious shortcomings with respect to the characterization of the brucite conductivity; (1) the addition of an extra compound can modify the conductivity of the sample and (2) CaO reacts with H_2O and $Mg(OH)_2$ to form $Ca(OH)_2$ and MgO (Appendix) what induces conductivity changes during the

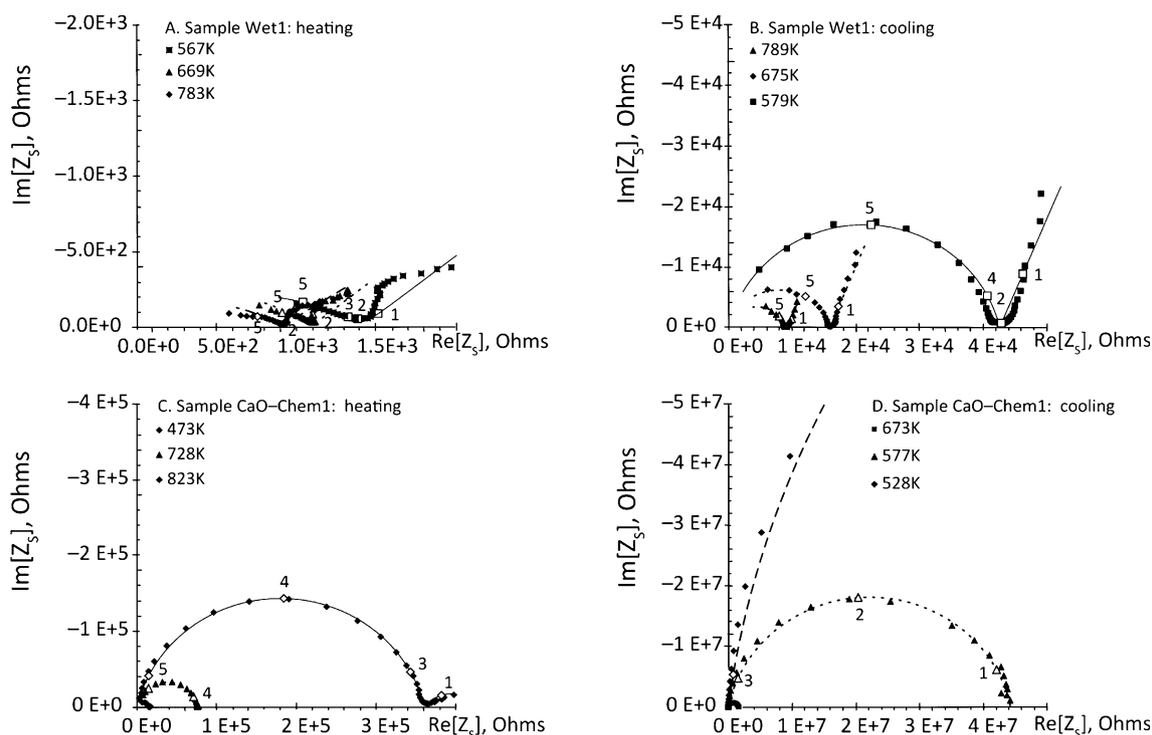


Fig. 6 Results of the impedance spectroscopy in sample *Wet1* (upper panels) and *CaO-Chem1* (lower panels) during heating (left side panels) and cooling (right side panels). The numbers corresponding to open symbols indicate log frequency values in Hz. Parameters of impedance spectra fitting to Eq. 1: in *Wet1* upon heating at 567 K, $R_1 = 1.42 \times 10^3 \Omega$, $\tau_1 = 4.34 \times 10^{-8}$ s, $\alpha_{HF} = 0.36$; at 669 K, $R_1 = 1.09 \times 10^3 \Omega$, $\tau_1 = 2.52 \times 10^{-8}$ s, $\alpha_{HF} = 0.45$; at 782 K, $R_1 = 92 \Omega$, $\tau_1 = 1.57 \times 10^{-8}$ s, $\alpha_{HF} = 0.38$; upon cooling at 579 K, $R_1 = 4.26 \times 10^4 \Omega$, $\tau_1 = 1.41 \times 10^{-6}$ s, $\alpha_{HF} = 0.86$; at 675 K, $R_1 = 1.6 \times 10^4 \Omega$, $\tau_1 = 4.33 \times 10^{-7}$ s, $\alpha_{HF} = 0.84$; at 789 K,

$R_1 = 8.64 \times 10^3 \Omega$, $\tau_1 = 2.12 \times 10^{-7}$ s, $\alpha_{HF} = 0.91$; in *CaO-Chem1* upon heating at 473 K, $R_1 = 3.6 \times 10^5 \Omega$, $\tau_1 = 1.52 \times 10^{-5}$ s, $\alpha_{HF} = 0.66$; at 728 K, $R_1 = 7.61 \times 10^3 \Omega$, $\tau_1 = 2.67 \times 10^{-6}$ s, $\alpha_{HF} = 0.90$; at 823 K, $R_1 = 1.47 \times 10^3 \Omega$, $\tau_1 = 3.67 \times 10^{-7}$ s, $\alpha_{HF} = 0.86$; upon cooling at 577 K, $R_1 = 4.39 \times 10^7 \Omega$, $\tau_1 = 1.76 \times 10^{-3}$ s, $\alpha_{HF} = 0.88$; at 673 K, $R_1 = 1.55 \times 10^6 \Omega$, $\tau_1 = 5.3 \times 10^{-5}$ s, $\alpha_{HF} = 0.93$; at 808 K (not shown), $R_1 = 3.71 \times 10^4 \Omega$, $\tau_1 = 1.07 \times 10^{-6}$ s, $\alpha_{HF} = 0.94$. (subscript *s* by impedance *Z* stands for the connection in sequence of constant phase elements in equivalent circuits by fitting the data)

heating cycle. The non-Arrhenian behaviour of the conductivity of both *CaO-Chem1* and *CaO-Chem2* during heating (Fig. 3) is interpreted as resulting from these chemical reactions and will not be discussed here. In order to achieve these reactions to be completed and to avoid reactive transient effects during the conductivity measurements, *CaO-Chem1* and *CaO-Chem2* have been submitted to constant pressure and temperature conditions for several hours; 14 h at 813 K and 12 h at 828 K, respectively. Similar transient effects, although less pronounced, were observed in the *MgO-Chem3* run having a slope kink in the Arrhenius plot between 573 and 673 K. At these temperatures, during the first heating cycle, the conductivity data for *MgO-Chem3* started to deviate (towards smaller values) from those of *Dry1* (Fig. 3). Therefore, it is likely that temperatures above 573 K are required for buffering the water activity using the $MgO/Mg(OH)_2$ pair.

After ageing at high temperature, *CaO-Chem1* and *CaO-Chem2* were cooled down to the RT (Table 1). Conductivity measurements show a well-defined and reversible

Arrhenius dependency with a kink at 803 K. Below this temperature, the same conductivity values were obtained in the two experiments with samples having different amounts of added CaO (Fig. 3). The corresponding value of the activation energy is 1.1 eV (Table 1). Similarly, after ageing the *MgO-Chem3* sample at 790 K for 12 h, sample conductivity showed a well-defined and reversible Arrhenius behaviour (1.14 eV). The second heating/cooling cycle up to 924 K confirms this behaviour and shows that the kink at 803 K, observed in the Arrhenius plot for *CaO-Chem1* and *CaO-Chem2*, is absent. Therefore, this conductivity feature around 803 K is specific for samples containing CaO (and portlandite) and could be merely due to $Ca(OH)_2$ decomposition/melting (e.g. Lin et al. 2009).

Implications for transport at $Mg(OH)_2$ grain boundary

The effect of two initial hydration levels (*wet* and *dry*) on the impedance properties of polycrystalline brucite has been investigated at 2 GPa following heating and cooling

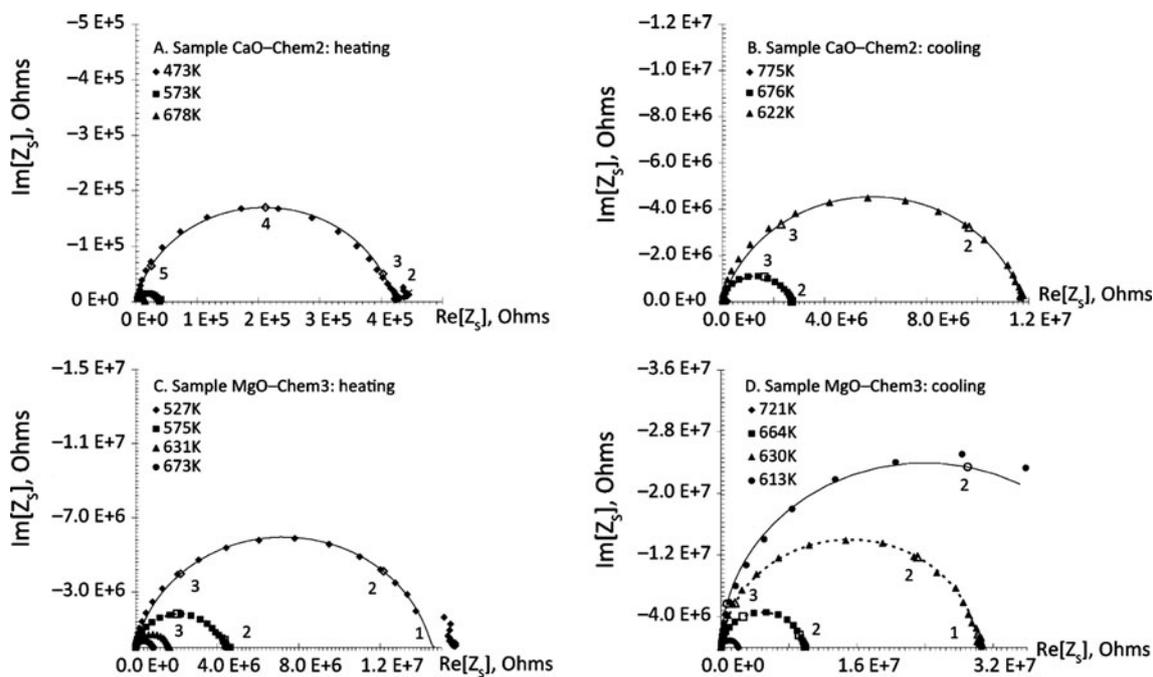


Fig. 7 Argand diagrams of *CaO-Chem2* (upper panels) and *MgO-Chem3* (lower panels) during heating (left side panels) and cooling (right side panels). The numbers next to open symbols indicate log frequency values in Hz. In the former case, grain boundaries contribute very little to the overall resistance; the grain boundary phase is presumably discontinuous. In the latter case, the large arc is composed of two poorly resolved arcs. The low frequency arc is overlapped by high frequency arc suggesting that the grain boundary phase possesses a thickness comparable with the grain size due to better sintering after the thermal cycle. Parameters of impedance spectra fitting to Eq. 1: *CaO-Chem2* upon heating at 573 K, $R_1 = 32 \times 10^3 \Omega$, $\tau_1 = 0.9 \times 10^{-6}$ s, $\alpha_{HF} = 0.84$; at 678 K, $R_1 = 15.4 \times 10^3 \Omega$, $\tau_1 = 4 \times 10^{-7}$ s, $\alpha_{HF} = 0.89$; upon cooling at

676 K, $R_1 = 2.5 \times 10^6 \Omega$, $\tau_1 = 7.7 \times 10^{-5}$ s, $\alpha_{HF} = 0.91$; at 775 K, $R_1 = 1.7 \times 10^5 \Omega$, $\tau_1 = 4.8 \times 10^{-6}$ s, $\alpha_{HF} = 0.97$; at 622 K $R_1 = 12 \times 10^6 \Omega$, $\tau_1 = 4.5 \times 10^{-4}$ s, $\alpha_{HF} = 0.83$. In *MgO-Chem3* upon heating at 527 K, $R_1 = 1.45 \times 10^6 \Omega$, $\tau_1 = 4.9 \times 10^{-4}$ s, $\alpha_{HF} = 0.88$; at 575 K, $R_1 = 4.5 \times 10^6 \Omega$, $\tau_1 = 1.4 \times 10^{-4}$ s, $\alpha_{HF} = 0.87$; at 631 K, $R_1 = 1.6 \times 10^6 \Omega$, $\tau_1 = 4.9 \times 10^{-5}$ s, $\alpha_{HF} = 0.9$; at 673 K $R_1 = 0.83 \times 10^6 \Omega$, $\tau_1 = 2.4 \times 10^{-5}$ s, $\alpha_{HF} = 0.89$; upon cooling at 721 K, $R_1 = 2 \times 10^6 \Omega$, $\tau_1 = 5 \times 10^{-5}$ s, $\alpha_{HF} = 0.96$; at 664 K, $R_1 = 9.7 \times 10^6 \Omega$, $\tau_1 = 2.5 \times 10^{-4}$ s, $\alpha_{HF} = 0.96$; at 630 K, $R_1 = 30 \times 10^6 \Omega$, $\tau_1 = 7.8 \times 10^{-4}$ s, $\alpha_{HF} = 0.95$. Subscript *s* in the impedance parameter, Z_s , stands for the connection in sequence of constant phase elements in equivalent circuits by fitting the data

cycles in the 298–980 K range (Fig. 3; Table 1) under drained conditions but with relatively slow drain rates (see above). The hydration levels investigated here span water activities from unity (saturated GB, *Wet1* and *Wet2* samples) down to 10^{-4} depending on temperature (dry GB, *Chem1*, 2 and 3). SEM characterization of the samples after experiments at 2 GPa does not allow to notice any measurable porosity owing to sharp grain boundary contacts. Four orders of magnitude in water activity correspond to the conductivity differences for ~ 6 orders of magnitude at 2 GPa and room temperature (Table 1). Due to higher activation energy for conduction mechanisms associated to dry conditions (0.9–1.1 eV), the conductivity contrast between wet and dry conditions decreases with increasing temperature and cancels out when approaching 1,173 K. The *Wet1* and *Wet2* experiments are characterized by a high conductivity (10^{-2} – 10^{-3} S/m) and a low activation energy (0.11 eV or 12 kJ/mol) which is close to the activation energy of protonic conductivity

in de-ionized water (e.g. 0.10–0.17 eV; Zheng et al. 1997).

The predominance of GB conductivity may be proved by comparing the frequency corresponding to the cusp in the sample impedance spectra (Figs. 6, 7). Data collected upon heating of *Wet1*, when plotted on an Argand plot (Fig. 6), clearly show that the bulk component of the electrical resistance is even smaller than the low frequency dispersion (right semi-cycle on the Argand plots).

The lowest conductivity values and the highest activation energies (around 1–1.1 eV) are encountered for the thermally and chemically dried samples (*Dry* and *Chem*, respectively) for which the amount of GB water is expected to be minimum. When displayed on an Argand plot (Fig. 7), impedance data collected in the course of *CaO-Chem1* during heating–cooling cycles indicate that the grain boundary resistance is very small; the plateau between right and left semi-cycles is negligible. The

parameter α_{HF} that characterizes the dispersion of dielectric relaxation processes becomes close to 0.9–0.95 upon cooling. This is an indication that the bulk dielectric relaxation is almost of a Debye type (or a single relaxation mechanism) and that the contribution from GB conductivity is effectively depressed when GB are chemically dried.

When brucite samples are dried thermally beforehand (e.g. *Dry1* or Fuji-Ta et al. 2007), they display larger conductivity values with smaller activation energy (around 0.9 eV). The same activation energy has been found for the diffusion rate of slow protons in brucite (MacKenzie 1973; Wengeler et al. 1980). This suggests that, in the dry samples, the charge carriers are mostly tunnelling protons (Freund 1992) which migrate through the brucite grains and perpendicular to the stacking direction of the octahedral layers. Lowering of the sample conductivity in experiments containing $\text{Ca}(\text{OH})_2$ or MgO might arise from (1) the blocking effect of this additional material or (2) a decrease in the GB transport rate between two grains due to severe drying.

The conductivity jump observed above 803 K in this study and by Fuji-Ta et al. (2007) strongly suggests that water is transferred from bulk to grain boundary beyond a given temperature. If the driving force for such water transfer is thermochemical, this would support the notion of chemical equilibrium between grain interior and grain boundary (Hiraga et al. 2004), the latter being considered then as an independent phase.

The conductivity difference between the partially dehydrated sample (*Dry1*—second cooling, Fig. 3) and the *Wet* samples and the difference in activation energy (0.2 and 0.11 eV, respectively) may arise from an increase in the GB thickness related to a higher amount of intergranular water. Alternatively, in the case of the partially dehydrated sample, the differences of GB conductivity may result from the overall stronger mineral surface—water interactions. The hydrophilic (001) cleavage surface of brucite is protonated, and additional water molecules (interfacial water) can be physisorbed onto it (e.g. Sakuma et al. 2003 and references therein). Wang et al. (2004) modelled (MD simulation) the structure of water confined in nanopores between (001) brucite surfaces. They found that profiles of oxygen and hydrogen atomic density as well as H_2O dipole orientation show significant deviation from the corresponding structural properties of bulk water to distances as large as 15 Å (i.e. 5 molecular water layers) from the surface. Furthermore, it has been shown that transport rates are lowered in structured water (Churakov et al. 2004); the partially

dehydrated sample would then have structured water in its intergranular space, whereas the *Wet* samples would rather have mostly free water. Finally, one can also argue that the brucite dehydration kinetics that supplies water into the intergranular space leads to the formation of differing solid products, i.e. $\text{Mg}(\text{OH})_{2-x}\text{O}_{x/2}\square_{x/2}$ (Freund and Sperling 1976) with differing amount of impurities and structural defects (Green 1983), which in turn can influence the sample conductivity.

Concluding remarks

1. Although the experimental set-up used in this study is chemically opened with respect to the water component, the electrical conductivity measurements clearly show that significant amounts of water can be retained in sample GB for many hours at temperatures up to 980 K, i.e. for a timescale that exceeds that of the impedance spectroscopy measurements. The present experimental set-up allowed to reproduce HP–HT conductivity data in the course of partial dehydration. These results complement the measurements in a closed system on encapsulated brucite (Fuji-Ta et al. 2007).
2. The present work demonstrated a significant role of GB water which cannot be ignored when measuring the electrical conductivity of hydrous minerals. The present experiments confirm the fact that the rate-determining factor for the overall dehydroxylation reaction is the HOH transport through GB, rather than through crystal lattice (Chen and Fong 1977).
3. Hydrous phases, in drained and undrained measurement set-ups, may exchange water with their grain boundaries at temperatures far below the dehydration temperature defined for saturated conditions.
4. The use of solid water-activity buffer in combination with the electrical impedance spectroscopy has proved that it is a possible way (1) to control the GB hydration and (2) to derive the bulk contribution to the electrical conductivity of polycrystalline hydrous materials.
5. Finally, the effect of water on the transport kinetics at grain boundary outlined here is in line with recent work on Al diffusivity in metamorphic rocks as a function of water activity. Carlson (2010) showed that rates of Al intergranular diffusion may vary, at constant temperature, by as much as seven orders of magnitude in the range of H_2O activities encountered in metamorphic processes.

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Appendix

The hydration of CaO will remove free water from the sample according to the following reaction:



After that reaction has occurred, remaining CaO will also dehydrate brucite as follows



The two compounds MgO and Mg(OH)₂ will coexist (as in *MgO-Chem3*) in the sample and buffer the water activity according to the following equilibrium:



Under equilibrium conditions, the Gibbs free energy of Reaction A3 is

$$\Delta G_{T,P} = \Delta G_0(T,P) + RT \cdot \ln(a_{\text{H}_2\text{O}}) = 0, \quad (\text{A3})$$

where $\Delta G_0(T,P)$ is the standard state Gibbs free energy of Reaction A3 at T and P .

For instance, at 803 K and 2 GPa, the co-existence of MgO and Mg(OH)₂ buffers the water activity ($a_{\text{H}_2\text{O}}$) to 10^{-1} . The buffered water activity—temperature relationship at 2 GPa is displayed in Fig. 8.

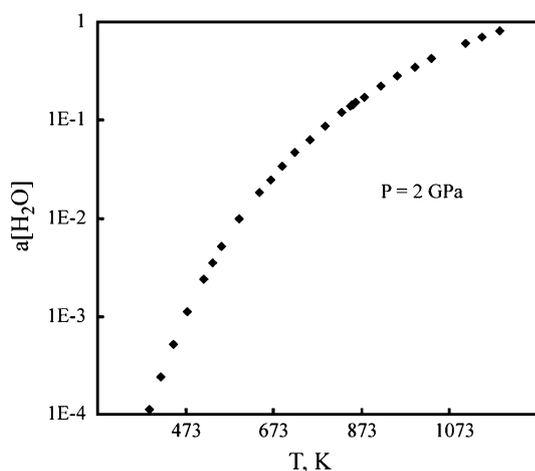


Fig. 8 Water activity buffered by the MgO–Mg(OH)₂ assemblage as a function of temperature at 2 GPa calculated using the Wintwq.2.34 software (Berman 1991; Berman and Aranovich 1996)

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