

Influence of relative humidity on the carbonation of calcium hydroxide nanoparticles and the formation of calcium carbonate polymorphs

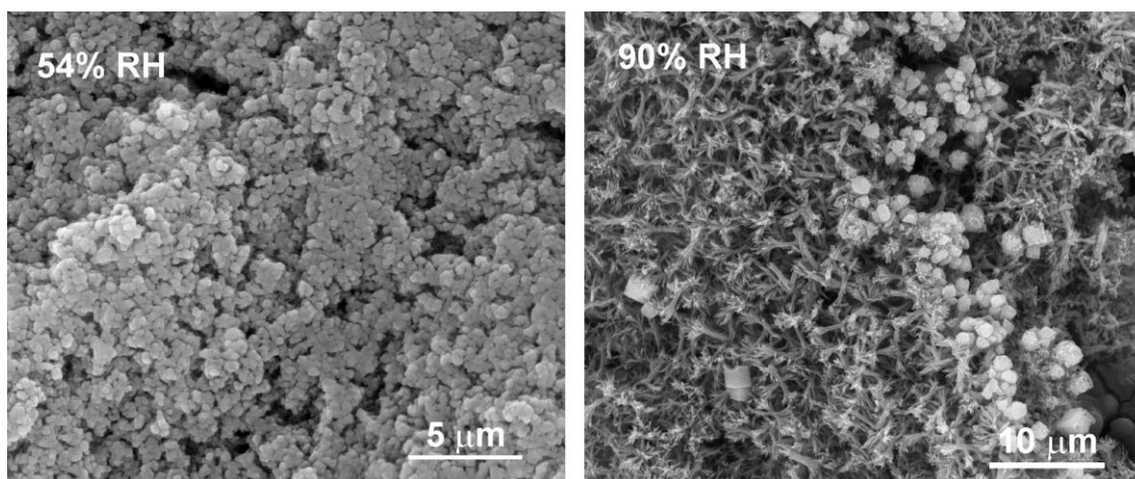
P. López-Arce^a, L.S. Gómez-Villalba^a, S. Martínez-Ramírez^{b,c}, M. Álvarez de Buergo^a, C. Domingo^c, R. Fort^a

^aGrupo de Petrología Aplicada a la Conservación del Patrimonio, Instituto de Geología Económica (CSIC-UCM), José Antonio Nováis 2, 28040, Madrid, Spain

^bInstituto de Ciencias de la Construcción (CSIC), C/Serrano Galvache 4, 28033, Madrid, Spain

^cInstituto de Estructura de la Materia (CSIC), C/ Serrano 123, 28006, Madrid, Spain

Ca(OH)₂ nanoparticles dispersed in isopropyl alcohol were exposed under different relative humidities (RH) during 7, 14, 21 and 28 days. Higher RH (75%-90% RH) gives rise to a faster carbonation (amorphous CaCO₃, CaCO₃·H₂O, calcite, aragonite and vaterite) and larger particles sizes compared to lower RH (33%-54% RH) that gives rise only to portlandite (Ca(OH)₂) and vaterite with smaller particle sizes.



A consolidating product based on nanoparticles of slaked lime ($\text{Ca}(\text{OH})_2$) dispersed in isopropyl alcohol was exposed under different relative humidities (RH), 33%, 54%, 75% and 90% during 7, 14, 21 and 28 days. The characterization of the calcium hydroxide nanoparticles and the formed calcium carbonate polymorphs has been performed by Micro-Raman spectroscopy, Transmission Electron Microscopy (TEM) and Environmental Scanning Electron Microscopy (ESEM) with Energy Dispersive X-ray Spectroscopy (EDS) and X-ray Diffraction (XRD). Precipitation and transformation of calcium carbonate polymorphs strongly depends on the relative humidity (RH). Higher RH (75%-90% RH) gives rise to amorphous calcium carbonate and monohydrocalcite, calcite, aragonite and vaterite, faster carbonation and larger particles sizes compared to lower RH (33%-54% RH) that gives rise only to portlandite and vaterite, slower carbonation and smaller particle sizes.

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Abstract

A consolidating product based on nanoparticles of slaked lime ($\text{Ca}(\text{OH})_2$) dispersed in isopropyl alcohol was exposed under different relative humidities (RH), 33%, 54%, 75% and 90% during 7, 14, 21 and 28 days. The characterization of the calcium hydroxide nanoparticles and the formed calcium carbonate polymorphs has been performed by Micro-Raman spectroscopy, Transmission Electron Microscopy (TEM) and Environmental Scanning Electron Microscopy (ESEM) with Energy Dispersive X-ray Spectroscopy (EDS) and X-ray Diffraction (XRD). Precipitation and transformation of calcium carbonate polymorphs strongly depends on the relative humidity (RH). Higher RH (75%-90% RH) gives rise to amorphous calcium carbonate and monohydrocalcite, calcite, aragonite and vaterite, faster carbonation and larger particles sizes compared to lower RH (33%-54% RH) that gives rise only to portlandite and vaterite, slower carbonation and smaller particle sizes.

Keywords: Nanoparticles; calcium hydroxide; calcium carbonate polymorphs; relative humidity; carbonation.

1. Introduction

Calcium hydroxide ($\text{Ca}(\text{OH})_2$) is an important chemical with numerous chemical, industrial, environmental and architectural applications; especially in architecture and decorative arts it has been traditionally used as a primary material.¹⁻³ The high reactivity and superior rheological properties of $\text{Ca}(\text{OH})_2$, both connected with a small particle size, are of paramount importance.³ Studies on the transformation mechanism of calcium carbonate (CaCO_3) are important to obtain a fundamental understanding on the formation of limestone.⁴ Carbonation is a factor of major importance in building materials such as cement, concrete and lime mortars.⁵ In the field of building and heritage conservation, carbonation is a major requirement when using $\text{Ca}(\text{OH})_2$ to consolidate and strengthen decayed carbonate stones, based on the fact of similar composition and suitability. Currently, carbonation method is the preferred one to obtain carbonates, in terms of environment preservation and the effective use of mineral resources.⁶ Lately, with the nanotechnology and nanomaterials boom, some attempts have been done towards creating $\text{Ca}(\text{OH})_2$ nanoparticles to be used as consolidants, in the same way as recent attempts to consolidate decayed granites with silica nanoparticles.⁷ The variables that play a role in the carbonation of these $\text{Ca}(\text{OH})_2$ nanoparticles (by themselves, but especially once they are applied to the stone), and the resulting mineral phases, with the existing CaCO_3 polymorphs, is essential for the final properties of the consolidating product and, thus, for the success of the stone consolidation process. The use of $\text{Ca}(\text{OH})_2$ nanoparticles is funded by the fact that the specific surface area of a solid increases exponentially with the decrease of its volume, having the nanoparticles a much superior surface area available to react, and a better ability to penetrate in the stone pores net.⁸

The control of crystal shape and texture of the obtained product (CaCO_3) is important to the industrial and biological uses of these materials.⁹ However, to control the phases and the morphologies of CaCO_3 in order to meet the demands in practical applications is still not well known. There are at least six different phases of calcium carbonate: three anhydrous crystalline polymorphs (calcite, aragonite and vaterite) and three hydrated forms (crystalline monohydrate (monohydrocalcite), crystalline hexahydrate (ikaite, $\text{CaCO}_3 \cdot 6\text{H}_2\text{O}$)) and an amorphous calcium carbonate hydrate.^{10,11} The physical properties of the crystallized product depend largely on the percentage of each polymorph present.¹²

There are known factors and conditions that control the precipitation of these polymorphs: pH⁴, temperature,¹³⁻¹⁸ supersaturation,^{9,19,20} conductivity²¹ or impurities and additives.^{10,12,22,23} However, the references on the influence of relative humidity on the precipitation and crystal habits of the different calcium carbonates polymorphs are very scarce. In this sense, Dheilly et al.,²⁴ when speaking of Ca(OH)₂ storage, state that high relative humidity conditions with low level of CO₂ and temperature 10°C, favors carbonation, recommending a storage RH below 30% at a temperature between 20-30°C to prevent carbonation.²⁵ A humid atmosphere seems to act upon the lime in accordance with the following three sequential steps: i) physical adsorption of the water held within the atmospheric humidity at the Ca(OH)₂ grains' surface; ii) this water then allows the Ca(OH)₂ to dissolve into Ca²⁺ and OH⁻ ions. In addition, the dissolution of CO₂ under these basic pH conditions (pH10), yields CO₃⁻² ions; iii) these two dissolution steps contribute to the precipitation of calcium carbonate.²⁴ Research carried out by El-Turki et al.,²⁶ on lime pastes has shown that lime pastes exposed to 97% RH resulted in a higher carbonation rate and complete carbonation compared to pastes exposed to 65% RH, where a small amount of calcium hydroxide was detected. When assessing the effectiveness of a consolidating product, it is essential to determine the optimum humidity conditions for consolidating porous carbonate stones from historical mural paintings, sculptures or buildings. Previous studies have shown that high relative humidity conditions (75% RH) favors the consolidation process of dolostone,²⁷ even although consolidation process both in a dry and a humid environment improves the physical and hydric properties of carbonate stone specimens. Raman spectroscopy has recently proved to be a reliable technique that not only identifies carbonates of calcite structure,²⁸ but the CaCO₃ polymorphs,^{5, 29, 30} as it provides excellent fingerprint spectra specific to each crystal structure. There have been some attempts to quantify mixtures containing the three anhydrous polymorphs (calcite, aragonite and vaterite) with successful application of RS and X-Ray diffraction (XRD) on mixture of the calcium carbonate polymorphs.^{30, 31} Moreover, Raman spectroscopy allows the detection of hydrated amorphous and crystalline phases which are considered as precursors for the anhydrous CaCO₃ polymorphs.^{32,33}

Confocal Raman Imaging and Micro-Raman spectroscopy can be used to quantify the calcium carbonate polymorphs formed at different depths in lime mortar or carbonates stone in a non

destructive way,⁵ both Raman based techniques combine the properties of traditional vibrational spectroscopy, with the additional advantages afforded by a much smaller analysis spot than in conventional Raman techniques. Transmission Electron Microscopy (TEM) is also a very useful complementary technique, which together with the electron diffraction allows identifying crystalline phases and their morphological characteristics, with a higher precision compared to other analytical techniques.

The aim of this research is to assess the influence of relative humidity as a condition that affects the carbonation of calcium hydroxide nanoparticles and the precipitation and transformation of the different calcium carbonate polymorphs.

2. Experimental Section

2.1. Materials and sample preparation

The nanometric calcium hydroxide dispersion used in this study was a commercial product: Nanorestore® developed at the University of Florence (CSGI Consortium).³⁴ It is based on a colloidal suspension of nanoparticles of slaked lime dispersed in isopropyl alcohol. The concentration of calcium hydroxide nanoparticles is 5 g/l. This product with no dilution was deposited inside two closed desiccators used as climatic chambers at 20°C and at 33%, 54%, 75% and 90% relative humidity (RH) during different consolidation times, 7, 14, 21 and 28 days. The room CO₂ concentration is approximately 530 ppm and inside the chambers there is no air in circulation and no additional CO₂ flux. The equilibrium relative humidity (RHeq) of specific supersaturated salt solutions was used to keep the humidity constant at 20°C: MgSO₄ (RHeq 90%) to simulate a very humid environment, NaCl (RHeq 75%) to simulate a humid environment, MgNO₃ (RHeq 54%) to simulate a dry environment, and MgCl₂ (RHeq 33%) to simulate a very dry environment.

Additionally, dolostone specimens (less than 10% of calcite versus dolomite), typically used in historical buildings from Madrid (Spain), have been consolidated with Nanorestore® (as it was previously tested in other research with successfully results²⁷) at room environmental conditions (40-60% RH and 20-25°C) and studied under Confocal Raman Imaging Spectroscopy to analyze the carbonation of the slaked lime nanoparticles in the pores of the stone at 7, 14, 21 and 28 days.

2.2. Analytical techniques and experimental procedures

The calcium hydroxide nanoparticles were analyzed by Transmission Electron Microscopy (TEM), Environmental Scanning Electron Microscopy with Energy Dispersive X-ray Spectroscopy (ESEM-EDS), X-Ray Diffraction analyses (XRD) and Micro Raman Spectroscopy after 7, 14, 21 and 28 days.

Transmission Electron Microscopy (TEM) analyses and their corresponding *saedp* (selected area electron diffraction patterns) were obtained to distinguish the different mineralogical phases observed at different relative humidities. These analyses were performed to confirm the mineralogical phases identified with the other techniques and to study the shape and the size of the nanoparticles and the structural phases. Samples were prepared by ultrasonic dispersion of this colloidal suspension and then disposed on a carbon coated copper grid with 3mm of diameter. A TEM Jeol JEM operated at 200 KV with electron diffraction mode and Energy Dispersive X-ray Spectroscopy (EDS) Link devices were used for the structural and chemical composition control. Digital Micrograph software™ Gatan inc. was used to measure the particle size and for the interpretation of the electron diffraction patterns.

Environmental Scanning Electron Microscopy (ESEM) was performed to study the morphology, size and distribution of the particles disposed on aluminium holders using a Quanta 200 FEI microscope with Energy Dispersive X-ray Spectroscopy (EDS) (model 7509 Oxford Instrument Analytical, UK). Digital Micrograph software™ Gatan inc. was used to measuring the size of the particles on the ESEM images.

X-Ray Diffraction analyses (XRD) were performed to determine the mineralogy and crystallinity of the product deposited on metallic siliceous holders. XRD patterns were recorded in an X'Pert Pro MPD Panalytical X'Celerator diffractometer. The sensitivity of this diffractometer allows a faster registration of the XRD patterns and the identification of mineral phases with low crystallinity. The 2θ range analyzed was 5° – 80° with a scan step size of 0.033° with 200.025s/step in a continuous mode. The working conditions were 45 kV and 40 mA. The mineralogical phases were determined by comparison with the XRD database JCPDS (Joint Committee on Powder Diffraction Standards).

Micro Raman spectroscopy was done to follow the carbonation of the calcium hydroxide nanoparticles. Raman spectra of the product exposed at different RH and different times were

taken on 0.5 ± 0.2 mg of sample disposed on glass slides using a Confocal Raman Microscope Renishaw RM2000 equipped with a 785-nm laser, a Leica microscope and an electrically refrigerated CCD camera. The spectra were obtained with 50x objective lenses. The laser output was 30 mW and exposure time was 10 seconds. Two software applications, WIRE for Windows and Galactic Industries GRAMS/32TM, were used for data collection and analysis. Five scans were recorded to improve the signal-to-noise ratio. Spectra were taken at 5 different points for each sample to minimize any lack of sample uniformity. The Raman spectra presented are the representative measurements of the five points. The area where vibration modes are found, i.e., $4000\text{-}100\text{ cm}^{-1}$, was the spectral region scanned.

3. Results and discussion

3.1. Calcium hydroxide nanoparticles exposed at 33% RH

The main mineralogical phase found in this environment is portlandite. Fig. 1a corresponds to a TEM image in bright field mode and the *saedp* taken in a sample after 21 days at 33%RH. Hexagonal portlandite (P) crystals display longer axis ranging between 43.2 nm and 228 nm. ESEM images show plate-like $\text{Ca}(\text{OH})_2$ nanocrystals that are initially agglomerated and reach particle sizes of $590\text{ nm} \pm 180\text{ nm}$ after 28 days (Fig.1b). It is well known that colloids may undergo aggregation and FESEM observations carried out by Rodriguez-Navarro et al.,³ show the systematic presence of plate-like $\text{Ca}(\text{OH})_2$ nanoparticles ranged from 30nm up to 200nm that aggregate into micron-sized clusters.

Fig.1c shows the results of the XRD data obtained at 33%RH. The XRD patterns after 7 days show that the main peaks are a well defined crystalline phase identified as portlandite $\text{Ca}(\text{OH})_2$ (jcpds= 72-0156, $a=3.585\text{\AA}$, $c=4.895\text{\AA}$). There is also a presence of a small amount of calcite CaCO_3 (jcpds= 01-0862342, $a=4.989\text{\AA}$, $c=17.06\text{\AA}$). The XRD data after 28 days reveals a better definition of the intensity maximums associated to calcite phase and a decrease of the portlandite phase. The appearance of monohydrocalcite $\text{CaCO}_3 \cdot \text{H}_2\text{O}$ (jcpds=29-0306, $a=10.56\text{\AA}$, $c=7.573\text{\AA}$) was detected in the sample associated to portlandite. A very broad convex shape between $2\theta=16^\circ$ to 28° can resemble the presence of amorphous hydrated carbonate phase after 7 and 28 days.

The Raman spectra in the frequencies on the range 200-1200 cm^{-1} of the calcium hydroxide nanoparticles at 33%RH and at different times have been compiled in Fig.1d. The Raman analyses of the product show a signal of Ca-O groups from portlandite ($\text{Ca}(\text{OH})_2$) that is observed at 356 cm^{-1} , and a broad signal with a sharp peak of C-O groups from carbonates that the maximum is observed at 1083 cm^{-1} indicating the presence of crystalline calcium carbonate and amorphous calcium carbonate¹⁰.

3.2. Calcium hydroxide nanoparticles exposed at 54% RH

The main mineralogical phase found in this environment is vaterite. Fig. 2a shows a TEM image in bright field mode with the typical habit of the portlandite (P) and vaterite (V) crystals with longer axis between 200 nm to 1020 nm, after 7 days at 54% RH. Portlandite appears as idiomorphic and sub-idiomorphic hexagonal tablets ranging between 34 nm to 113 nm, locally agglomerated forming clusters of 253nm. Vaterite is usually present as plate-like³⁵ or spherulite³⁰ crystals. TEM image (Fig. 2a) shows elongated shape vaterite crystals and the *saedp* (as inset) along the zone axis [-1100] is indexed according to the hexagonal structure.

ESEM images show that plate-like $\text{Ca}(\text{OH})_2$ nanocrystals are initially agglomerated, reaching particle sizes of 490 nm \pm 100 nm after 28 days with spherulitic shapes (Fig.2b), although these are lesser agglomerated than those found at 33%RH.

XRD diffractogram patterns after 7 days at 54%RH (Fig.2c) show maximum intensity peaks related to portlandite and vaterite (jcpds=33-0268, $a=7.147 \text{ \AA}$, $c=16.91 \text{ \AA}$). Portlandite is common at both 33% and 54% RH environments. However, differences in the relative intensity of the peaks reveal better defined diffraction maximums in the sample exposed at 33% RH. After 28 days, the diffractograms show a well defined and intense peaks of portlandite and vaterite, the appearance of $\text{CaCO}_3 \cdot \text{H}_2\text{O}$, small peaks of aragonite and there is no presence of calcite. There are more signals of monohydrocalcite on this sample compared to the sample exposed at 33% RH.

The Raman spectra (Fig.2d) of the sample exposed at 54% RH show a small Raman band at 356 cm^{-1} that corresponds to portlandite. This signal is lesser intense than the same signal found in the spectra at 33% RH which would mean less proportion of this phase detected at 54% RH. There is also a broad signal with a sharp peak with the maximum at 1083 cm^{-1} that indicates the formation of crystalline calcium carbonates (calcite or aragonite) and amorphous

calcium carbonate. The small broad signal at 701 cm^{-1} at 28 days could indicate the presence of aragonite.^{5,36} Also at 28 days, the Raman band at 1083 cm^{-1} shows two small peaks at $1090\text{--}1070\text{ cm}^{-1}$ from C-O groups that would correspond to vaterite. RS spectra of CaCO_3 in aragonite and calcite show a symmetric stretching mode vibration of the carbonate ion presenting a single Raman band at 1085 cm^{-1} , whereas this group produces a vibration that causes a triplet at $1074\text{--}1080\text{--}1091\text{ cm}^{-1}$ in vaterite.³⁷ Gabrielli et al.,³⁸ shown through in situ Raman spectroscopy that formation of aragonite on a vaterite crystal is a transformation of the vaterite structure and not a further crystallization of this polymorph upon vaterite crystals. Soldati et al.,³⁷ studying the structural characterization and chemical composition of aragonite and vaterite in freshwater cultured pearls concluded that both polymorphs must form simultaneously, and vaterite cannot be the precursor of aragonite. Although these and other authors,^{39,40} suggest that the environmental conditions could play a role on the precipitations of these phases. Both phases were also detected under XRD on samples exposed at 54% RH (Fig.2c) where it can be seen how vaterite is precipitated first, after 7 days, followed by aragonite after 28 days.

3.3. Calcium hydroxide nanoparticles exposed at 75% RH

The main mineralogical phase found in this environment is aragonite. Fig. 3a shows the TEM image and the ring pattern *saedp* (as inset) of a typical aragonite crystal after 14 days at 75% RH. Individual prismatic crystals of 54 nm to 63 nm are identified giving rise to elongated fibrous aggregated than reach 819 nm.

Under ESEM was possible to observe botryoidal shape nanocrystals, often described in the literature¹⁰ having the form of spherulites and identified as amorphous calcium carbonate hydrated and considered the least stable variety.⁴¹ This phase gives rise to needle like and spherulitic shape crystals, reaching particle sizes of $260\text{ nm} \pm 70\text{ nm}$ at 28 days (Fig.3b). This morphology of crystals is very similar to that identified by Ogino et al.,⁴² where vaterite, calcite and small amounts of aragonite were observed as a function of temperature. These authors found that amorphous CaCO_3 was initially formed and transformed to a mixture of several crystalline CaCO_3 polymorphs that gradually transformed through the dissolution of the metastable phases (vaterite at low temperature or aragonite at high temperature) and growth of the stable phase, calcite. In Fig.3b it can be observed the presence of an amorphous phase which shows signs of dehydration and dissolution and the transformation into other phases.

Ogino et al.,⁴² stated that the transformation from amorphous CaCO_3 takes place through the recrystallization of calcium carbonate, and not through a direct solid phase transition, by means of the dissolution of vaterite and the growth of calcite. Tlili et al.,¹¹ also concluded that, in air and at ambient temperature, the amorphous phase recrystallizes in a few minutes into anhydrous vaterite and calcite, although a slow recrystallization can lead to the monohydrate form.

XRD results show that after 7 days at 75% RH (Fig.3c) the sample shows a very broad diffractogram shape with a background hump typical of high content of amorphous phase with diffraction maximum indicating the presence of $\text{CaCO}_3 \cdot \text{H}_2\text{O}$. Associated to monohydrocalcite, vaterite, aragonite (jcpds=76-0606, $a=4.959\text{\AA}$, $b=7.954\text{\AA}$, $c=5.737\text{\AA}$) and calcite can be identified. After 28 days, continues the presence of monohydrocalcite associated to vaterite, aragonite and calcite, even though the broad diffractogram pattern is still indicating the presence of amorphous calcium carbonate phases.

In the Raman spectra of the sample exposed at 75% RH are observed sharp and narrow Raman bands at 1085 cm^{-1} and 282 cm^{-1} corresponding to calcite are observed (Fig.3d). This last peak at 282 cm^{-1} was not observed at lower RH, which would mean and increase in the calcite content at higher HR. There are no portlandite signals at 356 cm^{-1} . There are also Raman bands at $700\text{-}704\text{ cm}^{-1}$ which could corresponds to the presence of aragonite which it is in agreement with the XRD results (Fig.3c).

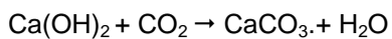
3.4. Calcium hydroxide nanoparticles exposed at 90% RH

The main mineralogical phase found in this environment is calcite. Fig .4a displays the TEM image in bright field mode and the *saedp* (as inset), after 14 days of a calcite crystal with typical rhombohedral shape in a particle of 388 nm (longer axe) associated to clusters of amorphous calcium carbonate with sizes in the rage 75-497 nm.

ESEM images showed initially botroydal shape nanocrystals that give rise to rhombus (calcite), needle like (aragonite) and spherulitic (vaterite) shape crystals with particle sizes of $2\ \mu\text{m} \pm 0.5\ \mu\text{m}$ at 28 days (Fig.4b). The same crystal habits were also observed by other authors as Dandeu et al.,³⁰ Dendrite shaped CaCO_3 aggregates observed in Fig. 4b consisting of two dendrite-like heads composed of radial aligned crystals could be a mixture of aragonite and calcite. According to Yu et al.,⁴³ similar crystal shapes obtained under polyvinyl alcohol and high temperature (80°C) were composed of circa 7% aragonite and 93% calcite. By other hand,

these dendrite-like crystals were identified by Yan et al.,²³ as aragonite crystals. Regarding with vaterite crystals, Nissenbaum et al.,⁴⁴ concluded that vaterite particles do not increase in size, but evidence of dissolution increases as calcite particles grow.

The XRD results after 7 days at 90% RH display vaterite, monohydrocalcite and strong intensity peaks of calcite. The concave shape of the pattern reveals the presence of some amorphous calcium carbonate. All the phases previously mentioned were also detected after 28 days, with a strong signal around $2\theta = 29^\circ$ indicating the presence of calcite, associated to hydrated calcium carbonate, vaterite and aragonite. There is a decrease in the intensity of calcite peaks that could be explained by re accommodations in carbonate polymorphs and in the evidence of the formation of amorphous calcium carbonate and monohydrocalcite. These XRD analyses reveal the fast transformation of portlandite into amorphous calcium carbonate followed by the precipitation of vaterite and aragonite (metastables CaCO_3) and finally $\text{CaCO}_3 \cdot \text{H}_2\text{O}$ and calcite (stable CaCO_3). The presence of monohydrocalcite $\text{CaCO}_3 \cdot \text{H}_2\text{O}$ in all the samples at 28 days and also at 7 days at 75% and 90% RH could be explained by the release of H_2O during the carbonation reaction in the system. The physicochemical processes^{45,46} involved in $\text{Ca}(\text{OH})_2$ carbonation are: the diffusion of CO_2 in the gaseous phase, the dissolution of CO_2 in water as carbonic acid H_2CO_3 , its dissociation as HCO_3^- and CO_3^{2-} ions, the dissolution of solid $\text{Ca}(\text{OH})_2$, releasing calcium Ca^{2+} and hydroxyl OH^- ions, and the precipitation of Ca^{2+} with CO_3^{2-} forming CaCO_3 . These intermediate reactions can be synthesized in the following overall chemical reaction:



Vaterite was observed at 54%, 75% and 90% RH; although it is the most thermodynamically unstable polymorph it is kinetically the most favored of the three polymorphs in terms of crystallization.⁴⁷ It is evident that the growth and the dissolution rate is different for each polymorph, and can be resembled in the differences found in the XRD intensity peaks suggesting the variable molar ratio of vaterite, calcite and aragonite.³¹

In the Raman spectra of the sample exposed at 90% RH (Fig.4d) the observed Raman bands are located at 1086 cm^{-1} , 710 cm^{-1} and 280 cm^{-1} , the three of them corresponding to calcite which would mean an increase of this phase in the sample. According to Spanos and Koutsoukos⁴⁸ model, decreasing the relative supersaturation with respect to vaterite increases

its rate of dissolution whereas the rate of crystallisation of calcite decreases. It is therefore possible in solutions saturated with respect to vaterite the crystallisation rate of calcite becomes predominant. This could partially justify that a higher RH there is a higher precipitation of calcite compared to the other metastable polymorphic phases.

The calcium hydroxide nanoparticles are dissolved in isopropyl alcohol which could be in part responsible of the stabilization of the metastable calcium carbonate polymorphic phases. According to Manolo and Dalas,⁴⁹ ethanol, isopropanol and diethylene glycol additives influence the morphology of the vaterite crystals formed and stabilize this mineral phase by preventing the transformation to calcite. By other hand, Flaten et al.,⁵⁰ indicate that mono ethylene glycol prolongs the transformation time of metastable polymorphs and the effect was shown to be caused by the solvent itself, probably as a result of kinetic stabilization by delaying the growth rate of the more stable polymorphs.

4. Conclusions

It has been shown the strong influence of relative humidity on the shape and crystal morphology of calcium hydroxide nanoparticles and on the precipitation and transformation of calcium carbonate polymorphs to consolidate carbonate stones used in cultural heritage.

The combination of TEM-*saedp*-EDS, ESEM-EDS, XRD and Micro-Raman spectroscopy has been very useful to identify Ca(OH)₂ nanoparticles, to follow the carbonation and to distinguish among the different calcium carbonates polymorphs (calcite, aragonite and vaterite) and the hydrated calcium carbonates (amorphous and monohydrocalcite) which precipitation and transformation strongly depends on the relative humidity (RH): Higher RH (75%-90%RH) gives rise to amorphous calcium carbonate and monohydrocalcite, calcite, aragonite and vaterite, faster carbonation and larger particles sizes compared to lower RH (33%-54%RH) that gives rise to portlandite and vaterite, slower carbonation and smaller particle sizes.

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FIGURE CAPTIONS

Fig. 1. TEM and *saedp* (as inset), ESEM, XRD and Micro Raman obtained in the sample of calcium hydroxide nanoparticles at 33% RH; a) TEM Image in bright field mode and ring pattern *saedp* of portlandite after 21 days; b) ESEM image after 28 days; c) XRD diffraction pattern after 7 and 28 days; d) Raman spectra after 7, 14 and 28 days.

Fig. 2. TEM and *saedp* (as inset), ESEM, XRD and Micro Raman obtained in the sample of calcium hydroxide nanoparticles at 54% RH; a) TEM image of vaterite crystal after 7 days, and the *saedp* along the zone axis [-1100] indexed according to the hexagonal structure P63/mmm; b) ESEM image after 28 days; c) XRD diffraction pattern after 7 and 28 days; d) Raman spectra after 7, 14 and 28 days.

Fig.3. TEM and *saedp* (as inset), ESEM, XRD and Micro Raman obtained in the sample of calcium hydroxide nanoparticles at 75% RH; a) TEM image in bright field mode and ring pattern *saedp* of aragonite after 14 days; b) ESEM image after 28 days; c) XRD diffraction pattern after 7 and 28 days; d) Raman spectra after 7, 14 and 28 days.

Fig.4. TEM and *saedp* (as inset), ESEM, XRD and Micro Raman obtained in the sample of calcium hydroxide nanoparticles at 90% RH; a) TEM image in bright field mode and *saedp* of a calcite crystal after 14 days; b) ESEM image after 28 days; c) XRD diffraction pattern after 7 and 28 days; d) Raman spectra after 7, 14 and 28 days.

Figure 1
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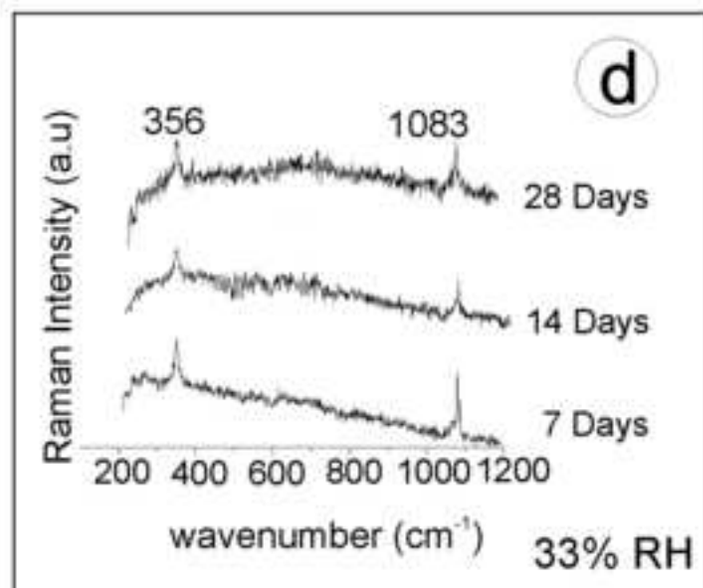
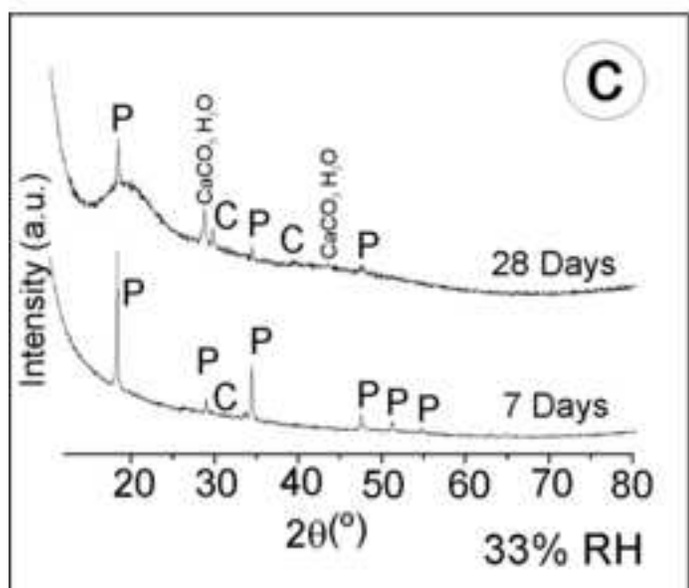
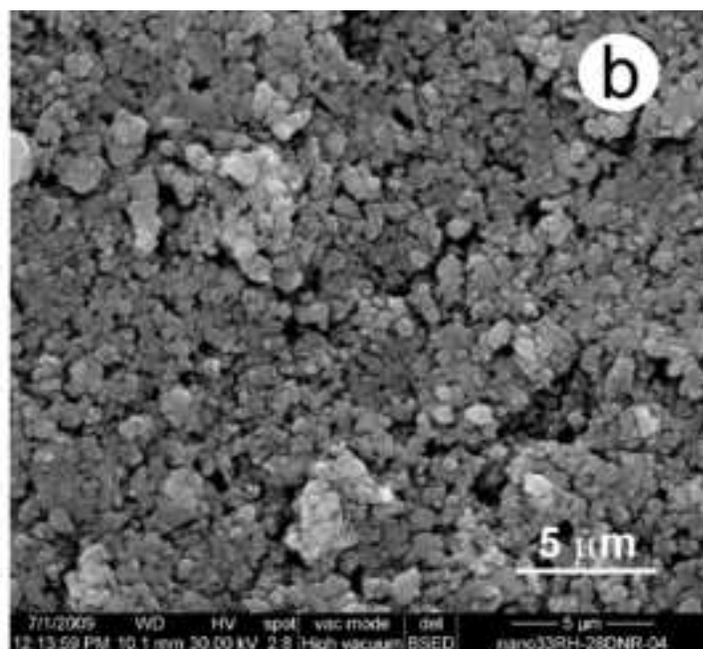
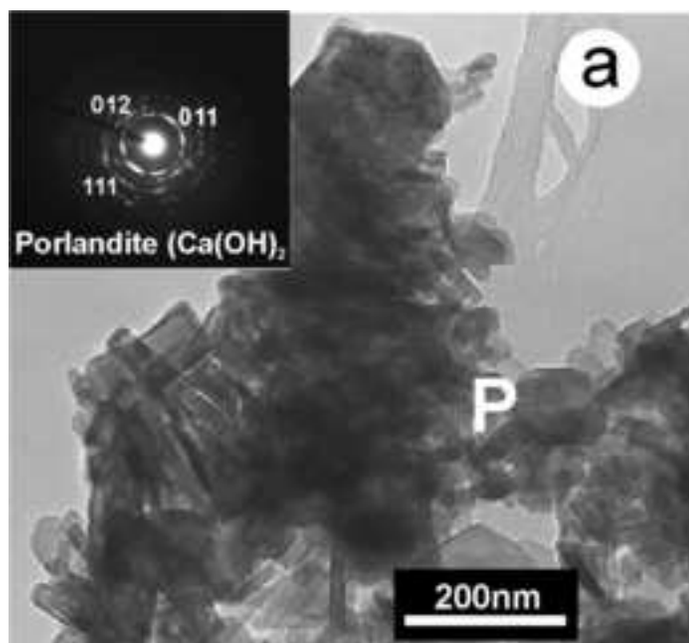


Figure 1

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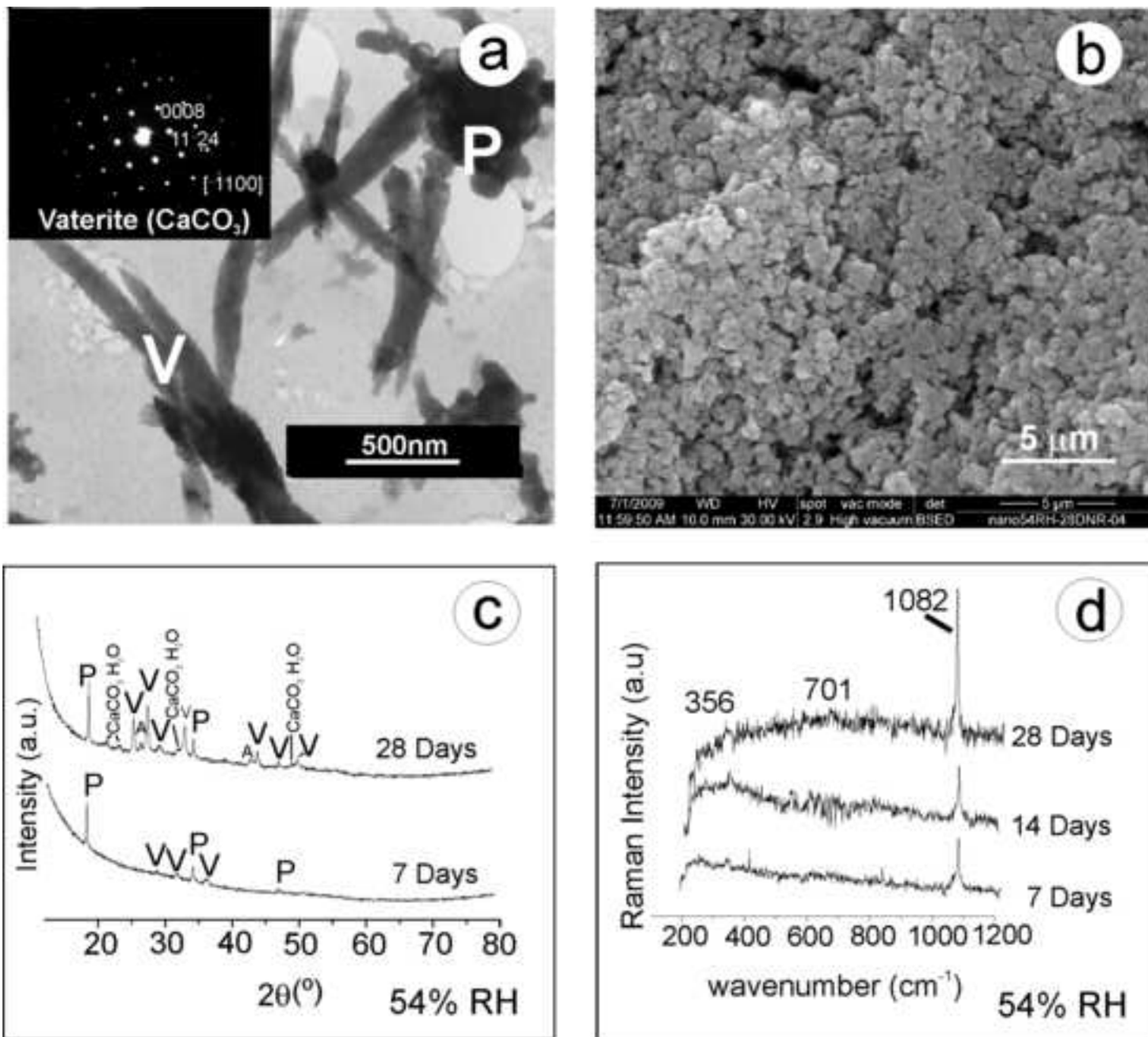


Figure 2

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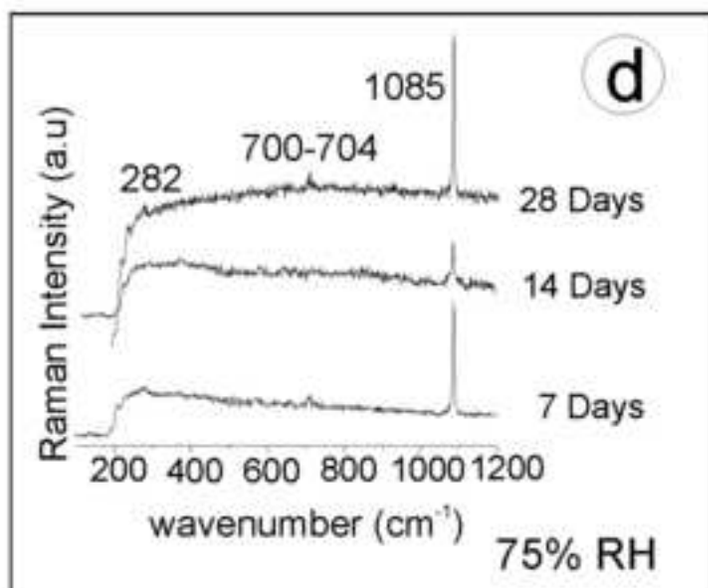
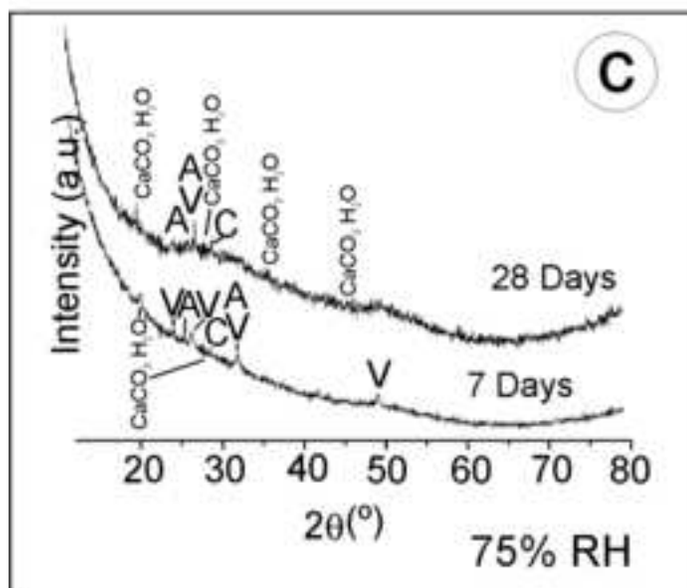
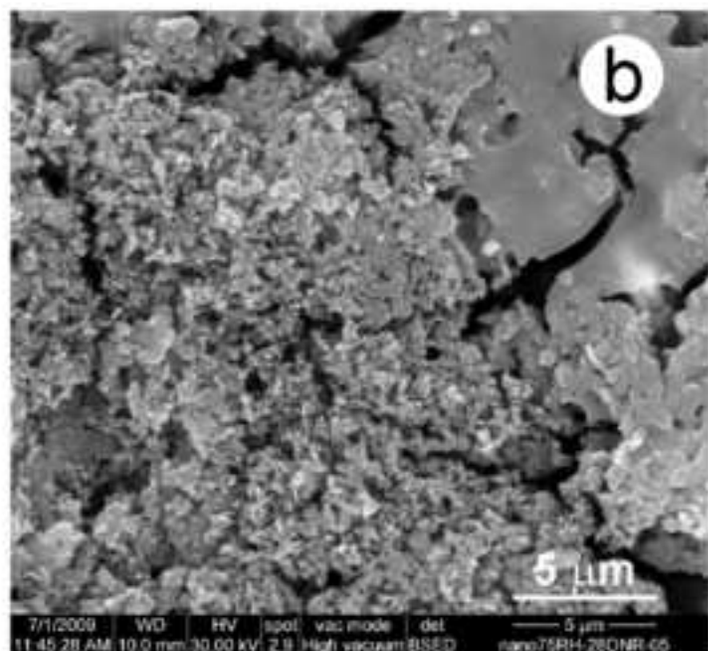
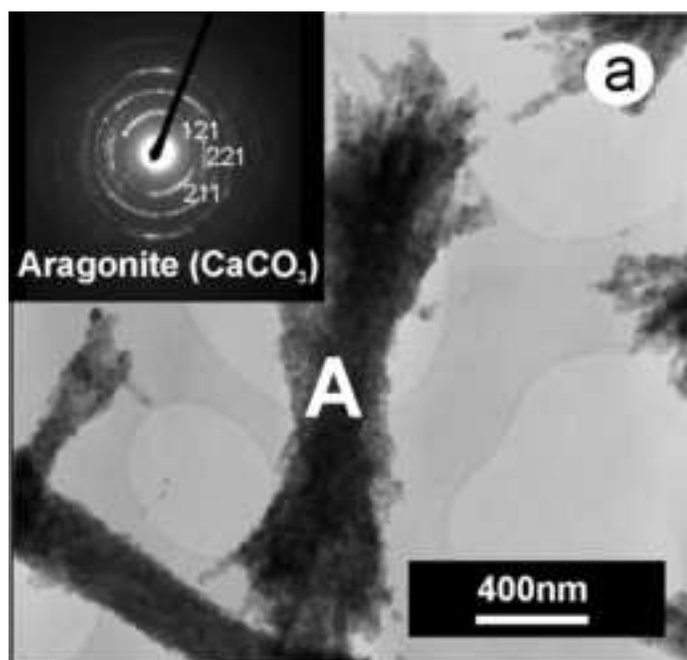


Figure 3

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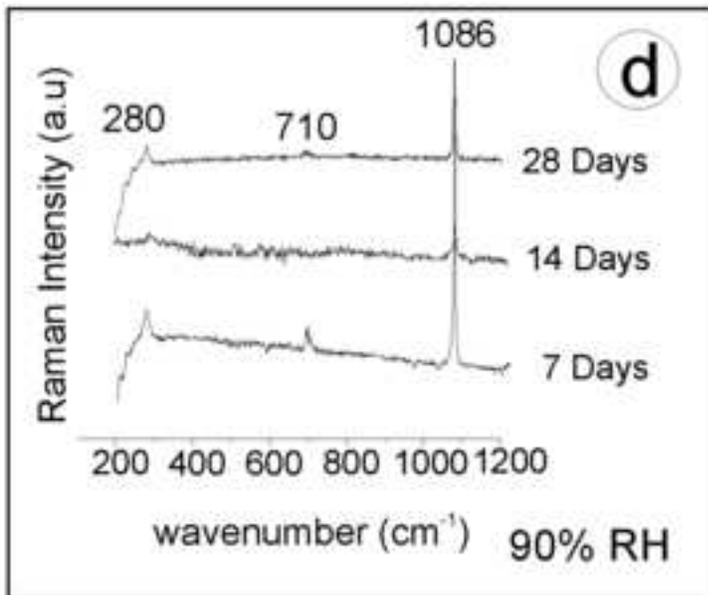
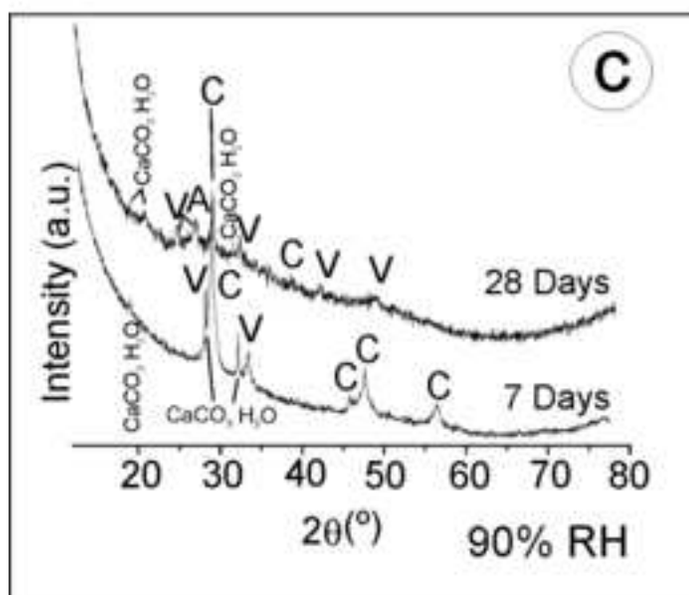
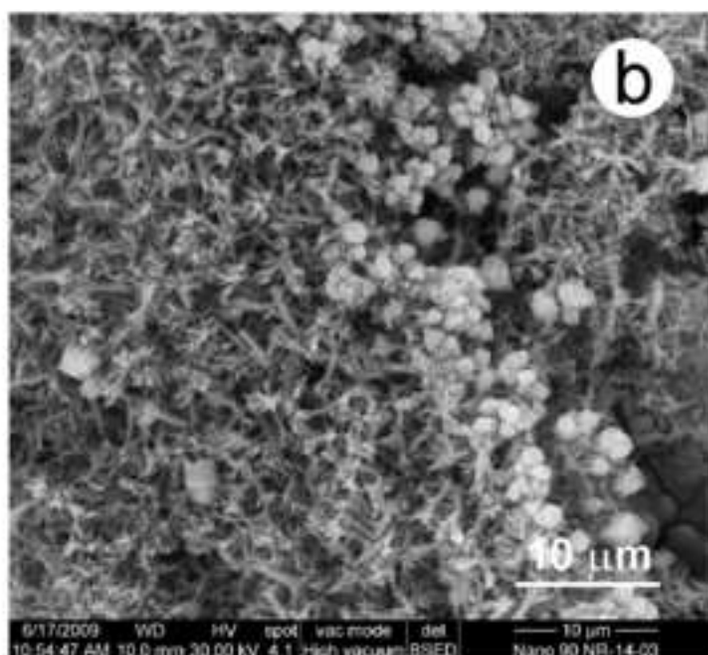
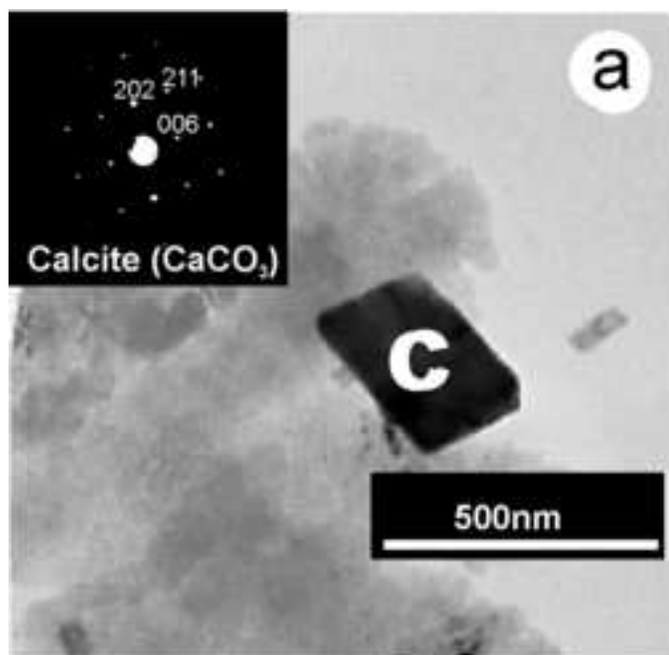


Figure 4