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Bimetallic Copper-Silver Systems Supported on Natural Clinoptilolite: Long-term Changes in Nanospecies Composition and Stability

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Abstract: Long-term changes in nanoparticles of copper-silver bimetallic systems on natural clinoptilolite obtained by ion exchange of Cu²⁺ and Ag⁺, and then reduced at different temperatures, have been studied. Even after storage under ambient conditions, XRD and UV-Vis diffuse reflectance spectra indicate the presence of nanospecies and larger particles of reduced copper and silver. Scanning Electron Microscopy of aged bimetallic samples, reduced at the highest temperature (450°C) and the primary samples for their preparation, also aged, showed the presence of silver nanoparticles with a size of about 100 nm. They are formed in the initial ion-exchanged sample (without reduction) due to the degradation of Ag⁺ ions. The nanoparticles in the reduced sample are larger; in both samples they are evenly distributed over the surface. The presence of silver affects the stability and the mechanism of decomposition/oxidation of reduced copper nanospecies, and this stability is higher in bimetallic systems. The decomposition pattern of recently reduced species includes the formation of smaller nanoparticles and few-atomic clusters. This can occur, preceding the complete oxidation of Cu to ions. Quasi-colloidal silver, which is present in fresh bimetallic samples reduced at lower temperatures, transforms after aging into Ag₈ clusters, which indicates the stability of these nanospecies on natural clinoptilolite.

Keywords: Clinoptilolite zeolite; Nanospecies; Bimetallic system; Copper; Silver

1. Introduction

Various metallic species, such as ions, clusters and nanoparticles, deposited on the surface or implanted into zeolites and other microporous, mesoporous and nanoporous matrices, are of great interest for the development of nanostructured materials for diverse applications in areas such as catalysis [1-7], water purification [8-12], general medicine [13,14], synthesis of antimicrobial and antifungal materials [15-17] and in a number of other areas [18-23]. The development of packing materials containing zeolites modified with silver, copper and zinc ions and metal nanoparticles, which have antimicrobial and fungicidal properties is reviewed in [15,20,23]. A detailed characterization of the Cu species present in the de-NOx selective catalytic reduction zeolite-based catalyst undertaken before, during, and after the hydrothermal aging treatment of the material was carried out [24] to study changes in copper species, their location and stability.

As the properties of copper nanoparticles largely depend on the procedures for their synthesis, the properties of the support, and the interaction with it, the choice of an appropriate synthesis method becomes crucial for the success in a particular application.
Various methods for the synthesis of copper nanoparticles employing chemical, physical and biological techniques that explore bottom-up and top-down methods of synthesis are described in Ref. [25]. The development of modern methods for designing catalysts, in which nanostructured active centers play a dominant role in determining their efficiency and selectivity, is becoming a key factor in progress in the modification of catalytic materials, such as supported metal nanoparticles.

The approach used in our previous work [26] to the assembly of copper materials integrated at the atomic/molecular level on a zeolite matrix is a variation of the “bottom-up” method, which is starting with the reduction of copper ions in a hydrogen flow and is accompanied by the agglomeration of atoms (and/or ions) of copper into larger reduced copper species with a high surface area-to-volume ratio and a high concentration of low coordinated sites and surface vacancies. These compounds exist at the boundary between molecular states with discrete quantum energy levels and quasi-bulk metal nanoparticles. Such a system is often referred to as a “quasi-homogeneous system” [6].

New materials for a variety of applications can be designed by using metal nanoparticles and clusters. Their insufficiently high durability is one of the key issues hindering the development of new efficient materials, and the factors affecting the degradation of nanoparticles are not fully understood.

Zeolites are nanostructured materials with regular pores, channels and cavities, which can confine different chemical species in their structure. Particular attention is paid to the stability of the oxidation state and the aggregation degree of such species in connection with their great influence on the quality of the materials being developed.

Various approaches have been taken to increase the stability of metal nanoparticles formed during the synthesis. In search of the best method, various stabilizers have been used, such as inorganic salts, organic compounds, organic solvents, biological molecules, etc. The influence of the composition of zeolites, that is, their Si/Al ratio, as well as the influence of other exchangeable counter-cations in a binary or ternary mixture of metal cations over zeolite systems have been widely investigated [26-33].

General pathways for “bottom-up” synthesis of metal nanoparticles are based on chemical reduction of metal precursors in the presence of stabilizing ligands. It is known, that such ligands can affect the stability of nanoparticles and their resistance to agglomeration. The catalytic activity of catalysts based on nanoparticles often collides with deactivation caused by sintering and/or agglomeration of active particles during catalytic reactions [6].

The results of consideration of intrazeolite reactions according to the host-guests principle make it possible to reckon in the zeolite framework as an analogue of the ligand and consider the concept of “zeolate” as a multidentate anionic ligand. The representation of the zeolite channel as a crystalline ligand makes it possible to use methods of coordination chemistry for understanding the metal-ligand bonds in a variety of “cage compounds” based on zeolite host-guest inclusion systems [34,35].

A comparative study [36] of the formation and stabilization of clusters and nanoparticles of silver and gold in mordenites demonstrated that silver clusters are relatively stable after long-term storage for 6 and 12 months, while the oxidation of gold clusters and nanoparticles by air under the same conditions is probable cause of catalyst deactivation. Gold catalysts supported on various zeolite matrices were also modified with Fe and Ni [37]. It was shown that the presence of oxide from modifying additives stabilizes fine gold particles and promotes the activation of catalysts at low temperatures, especially in the case of iron. The deposition of gold varieties on H⁺ and NH⁴⁺-mordenites revealed a significant effect of the nature of cations on the size distribution and electronic state of the deposited gold nanoparticles, clusters and cations [36,38]. This effect is not unique only to gold catalysts. It was reported [39] that the introduction of platinum stabilized Pt-Ga alloy particles into zeolite channels and increases the catalytic activity and selectivity of Pt-Ga/ZSM-5 in ethane aromatization. A theoretical study on the interaction of Co₆ and Pt₇clusters with silicalite ZSM-5 and HZSM-5 indicates that the introduction of cobalt or platinum into silicalite slightly stabilizes the metal cluster and causes a small positive
charge on the Co₆ particle, while lead to a noticeable negative charge on the Pt₆ particle [40].

The ability of zeolites modified with copper-containing species (ions, clusters and nanoparticles) to reduce NOₓ to N₂ stimulates considerable interest to them as catalysts [1, 41-43]. One of the limitations for the use of these materials is the low stability of certain types of copper species [24,44], mainly at low levels of aggregation (nm) and certain states of oxidation (0 and 1+). We paid special attention to the study of copper species deposited on natural and synthetic zeolites in multimetallic systems [4,26,29-32]. It has been shown that the addition of a second metal (for example, Zn and Ag) can significantly affect the stabilization of a certain type of copper species and the degree of aggregation of nanoparticles.

Among the zeolites available on the market, natural ones attract a lot of attention due to their availability, low cost, affinity to cations, etc. Clinoptilolite is a widely used natural zeolite due to its abundance, nontoxic nature and good ion-exchange properties. So, the use of natural zeolites to obtain efficient and stable materials with catalytic or antimicrobial properties is a very attractive goal. Among other metals, copper and silver are interesting to modify the natural zeolites in order to obtain different materials with dual biocidal and catalytic properties. Its multimetallic composition will reinforce and increase the spectrum of action of this dual property, up to a level higher than that of a zeolite modified with a single metal due to the synergy of the properties of different nanospecies. Such materials can find a massive use, for example, as powerful antimicrobial additives for building materials for constructions that require protection against pathogenic microorganisms, such as hospital and sanitary units. However, its properties depend on the type of nanospecies supported, stability and durability over time.

In a previous paper, we reported the results for the Cu²⁺-Ag⁺ bimetallic system, first subjected to ion exchange in natural clinoptilolite from the Tasajeras deposit (Cuba), and then thermally reduced in a flow of hydrogen [26]. The results showed a significant mutual influence of both cations during reduction, and the formation of different metallic species for both copper and silver. The reduction of Cu²⁺ is facilitated by the presence of Ag⁺, probably due to the formation of silver clusters (Agₙ) with a positive charge density, which weakens the interaction of the Cu²⁺-ion with the zeolite framework, facilitating the copper reduction. The aggregation of both reduced metals in this bimetallic system is limited compared to monometallic systems (Cu-only or Ag-only zeolites). The introduction of a second metal can be an alternative method for controlling the size of the resulting metal nanoparticles. Moreover, the presence of silver promotes copper reduction mainly at low temperatures [26], which can contribute to a decrease in the size of aggregated copper species due to a decrease in the diffusion of the reduced copper atom over the zeolite surface.

The aim of the present work is to study long-term changes in the composition and stability of metal nanospecies obtained by the previously described method in a mixed bimetallic copper-silver system deposited on natural clinoptilolite [26], by analyzing changes in the properties of samples during storage under ambient conditions.

2. Results and Discussion

2.1. UV-Vis Diffuse Reflectance spectroscopy

Interpretation of UV-Vis diffuse reflectance spectra for samples supported on natural zeolites is complicated by the fact that natural materials have their own optical absorbance due to the various impurities inherent to minerals. As an example, Figure 1,a shows the spectra of natural clinoptilolite, as well as samples with exchange for Cu and Cu-Ag. To clarify the current changes in the spectra of the samples during their storage, the spectrum of the initial sample of clinoptilolite was subtracted from the spectra of all samples. This was done to obtain the absorption due to the copper and silver species deposited on the zeolite in the exchanged samples, the result is shown in Figure 1,b. The subtracted spectra
for all samples reduced at different temperatures are shown in a similar way, Figure 2, a-h. Through the text and Figures, these subtracted spectra, showing absorption due to the difference in the optical density of the spectra of the samples and the spectrum of the clinoptilolite matrix are marked as it was introduced earlier, without reference to their subtractive nature, and we also do not repeat the word “subtracted” while mentioning “spectra” in the text.

![Figure 1](https://placehold.it/150x150)

**Figure 1.** UV-Vis diffuse reflectance spectra of the exchanged mono- and bi-metallic samples (a) and subtracted spectra (b), showing absorption due to Cu$^{2+}$ ions only. Note that absorbance scale is different for (a) and (b).

Two bands associated with Cu$^{2+}$ions are observed in the spectrum of the aged monometallic Cu-CLI-50-A sample reduced at 50°C (Figure 2, f). The first one, centered at 800-850 nm, is assigned to a spin-allowed transition $^2E_g \rightarrow ^2T_g$. The second band, centered at 207 nm belongs to a charge-transfer complex due to the interaction of Cu$^{2+}$ with oxygen of the zeolite framework and/or ligand water molecules. Such charge transfer band is also typical for other Cu$^{2+}$-exchange zeolites; it is observed in mordenites by XPS and EPR methods [45,46].

Both bands are also present in ion exchanged monometallic and bimetallic samples before reduction (Figure 1, b). These results are consistent with those obtained and published [26] for a fresh monometallic CuCLI-50-F sample, reduced at 50°C (Figure 2, b). The monometallic CuCLI-50-A sample remained practically unchanged, continuing to exhibit features typical for Cu$^{2+}$ cations (Figure 2, f), compensating charge of only the zeolite framework.

UV-Vis spectra of aged bimetallic samples reduced at 25°C and 50°C (Cu9Ag1CLI-25-A, Cu3Ag1CLI-25-A, Cu3Ag1CLI$_{\text{Hydrot}}$-25-A, Cu9Ag1CLI-50-A, Cu3Ag1CLI-50-A and
Cu3Ag1CLI_{hydro=50-A} see Figure 2,e,f) also show bands characteristic of the Cu^{2+} ion. There is no evidence of the bands are associated to other copper species. Thus, it can be concluded that the reduced copper nanospecies, existing in fresh samples (Figure 2,a,b) reduced at low temperatures of 25°C and 50°C [26] were re-oxidized to Cu^{2+} during storage. Indeed, the 800-850 nm band for the aforementioned aged bimetallic samples, reduced at 50°C (Figure 2,f), is now somewhat more intense than the corresponding fresh samples (Figure 2,b). At the same time, the structureless absorption base typical for metal blacks also decreased (see the difference in Figure 2,b and 2,f). A weak feature at 560 nm, characteristic of the copper plasma resonance band, which is noticeable in fresh bimetallic samples, reduced at 50°C (Figure 2,b), completely disappears after storage (Figure 2,f).

Features at 270, 305, 320 and 380 nm, typical of silver species, are observed in the spectra of bimetallic samples reduced at 25°C and 50°C, which become even more pronounced after aging (Figure 2,e,f). The spectra of the Cu9Ag1CLI-50-F, Cu3Ag1CLI-50-F, and Cu3Ag1CLI_{hydro=50-F} samples (Figure 2,b) show the presence of bands and/or shoulders centered at 320 and 380 nm, which were associated with reduced species of silver. In previous studies [26,47], the band at 380 nm was associated to quasi-colloidal silver species, while the bands at 270 nm, 305 nm and 320 nm belonged to Ag_{x}, Ag_{y} and Ag_{d} clusters, respectively. A comparison between the spectra of fresh and aged samples allows to outline that some transformation of quasi-colloidal silver to Ag_{d} clusters take place.

Ag_{x} and Ag_{d} clusters can be formed inside clinoptilolite channels. Taking into account that the maximum diameter of a sphere that can be included inside the cavities of clinoptilolite is 5.97 Å [48], this is the upper limit for the size of the guest particles. This means that Ag_{x} clusters and quasi-colloidal silver particles, the sizes of which are larger than the diameter of the clinoptilolite channels [49], can be located only on the outer surface of clinoptilolite crystals, or in the mesoporosity existing due to defects in the ideal crystal structure of clinoptilolite, in the interstitial spaces of particles constituting this mineral[50]. Finally, some of these silver species can be formed inside the mordenite channels (another zeolitic phase, represented in the minority in this natural material [26]); the maximum diameter of a sphere that can be included in the mordenite voids is 6.7 Å [48]. These possibilities have been analyzed in previous studies [26,47] using the same natural clinoptilolite from Tasajeras deposit. It is important to note that Ag^{+} ions do not exhibit absorption in the studied UV-Vis range, which makes it complicated to discern their presence; however, the presence of Ag^{+} cations in the samples should not be ruled out.

The peak at 400 nm in fresh bimetallic samples, reduced at 50°C (Cu(x)Ag(y)CLI-50-F, Figure 2,b) can be the result of overlapping of the 380 nm band and a broad silver plasma resonance peak at 410nm, that begin to be degraded and in the corresponding aged samples (Cu(x)Ag(y)CLI-50-A) exist as a shoulder of lower intensity (Figure 2,f).

In the UV-Vis spectrum of aged monometallic sample Cu CLI-150-A, reduced before aging at 150°C (see Figure 2,g) the presence of Cu^{2+} characteristic bands is also observed. In comparison, the intensity of the Cu^{2+}d-d transition band in the spectrum of a fresh Cu CLI-150-F sample is lower than that of an aged Cu CLI-50-A sample. This effect means that some part of copper is still in a reduced state. Besides this, the 550-560nm band corresponding to colloidal copper particles of a nanometer size associated with surface plasmon resonance, which was observed in the spectrum of the Cu CLI-150-F sample (see Figure 2,e) disappears in the spectrum of Cu CLI-150-A sample, confirming the oxidation of copper nanoparticles to Cu^{2+} cations that leads to an increase in the d-d band intensity. In the spectrum of Cu CLI-150-A, only the 475 nm band is observed, which belongs to unidentified species of reduced copper (see Figure 2,g). This suggests that, line with the oxidation of copper nanoparticles, the formation of another type of copper species could take place. Available studies about copper species that possess absorption spectra in the short-wavelength region are quite controversial, but the observed appearance of absorption in this range may be due to the formation of a few-atomic copper cluster (Cu{a}) [51,52].

Thus, the Cu CLI-150-A sample contains mainly Cu^{2+} cations and a few-atomic copper cluster. Both types of copper species appear as a result of the decomposition and oxidation of copper nanoparticles. The poor stability of copper nanoparticles supported on various
porous matrices has also been discussed by other authors [22,24,31], reporting the rapid disappearance of the plasma resonance feature associated with copper nanoparticles.

Figure 2. Subtractive spectra of the samples reduced at different temperatures, showing differences in optical density between the fresh (a, b, c and d) and aged (e, f, g and h) samples.

On the contrary, the UV-Vis spectra corresponding to all bimetallic samples reduced at 150°C (see Figure 2,c,g) do show very different behavior. In the spectra of fresh samples (Figure 2,c) the band at 550-560nm is clearly visible. The spectra of aged samples (Figure 2,g) show that this band at 550-560nm is slightly less intense, while the d-d band of copper ions is still not observed (Figure 2,c and 2,g), and the only sign of the presence of Cu$^{2+}$ is the appearance of a weak, but undoubtedly observable band at 207 nm.

Slight changes in the shape of the plasma resonance feature and the appearance of a shoulder at 420-440 nm can be associated with a slight decrease in the average size of copper nanoparticles due to oxidation that occurs during storage. It was previously reported [53] that the size of nanoparticles affects the shape of this absorption feature, evolving from a shoulder in the case of a smaller size to a pronounced peak for larger nanoparticles. Hence, the presence of silver affects the oxidation mechanism and the stability of the reduced copper nanoparticles. This could be an important alternative way to reduce re-oxidation of reduced copper nanospecies.
Sample CuCLI-450-A (Figure 2,h) is the only material from aged monometallic copper samples, which shows in the UV-Vis spectrum a band at 550-560nm due to plasma resonance; however, the intensity to this band is markedly reduced compared to the spectrum of a fresh CuCLI-450-F sample (Figure 2,d). Besides this, a 475 nm band emerges in the spectra of CuCLI-450-A, see Figure 2,h; the same, as in the spectrum of the CuCLI-150-A sample (Figure 2,g), which is presumably associated with copper clusters (Cu\(^{\text{n}}\)).

These results permit to discuss some general considerations about the mechanism of oxidation of copper nanoparticles supported on a zeolite. Upon reduction, first, copper cations Cu\(^{2+}\) are reduced to Cu\(^{+}\) and/or to neutral atoms. Next, the products of reduction diffuse and agglomerate, forming, as a result, charged or neutral nanospecies of different sizes (nucleation), depending on the conditions, that is on the temperature of reduction, structure and composition of the zeolite matrix(type of counter-cation/cations, framework Si/Al ratio), and on the presence of other species. In our case, not only monometallic species of copper and silver can be formed; the formation of bimetallic Cu-Ag nanoparticles is not excluded a priori. In the case of mordenite [31], a very different behavior was observed; up to a temperature of 400°C, Ag\(_8\) clusters were formed independently of copper nanoparticles, and there was no evidence of the formation of nanoparticles of mixed composition.

Thus, the data [31] confirm the selective stabilization of Ag\(_8\) clusters in the mordenite matrix, and the separate formation of Cu nanoparticles. In our case, smaller silver clusters are formed on the clinoptilolite matrix at low reduction temperatures, and at 150°C they can be deduced only as minority species. It can be concluded that the interaction of the reduced particles with the matrix, taking into account the steric constraints imposed by the sizes of intrazeolitic voids, and the affinity of the species formed during agglomeration to the matrix really plays a decisive role in the distribution of the obtained reduced components in the final mixture of reduced and agglomerated products. The selective formation of Ag\(_8\) clusters in mordenite and their extraordinary stability against agglomeration in a wide temperature range, and against oxidation during storage in air [51,53,54] is a property that appears due to the interaction with the mordenite matrix. The matrix of another zeolite, erionite, demonstrates a smaller range of temperature stability of Ag\(_8\) clusters [55], probably due to the smaller diameter of the channels, while the clinoptilolite matrix does not show this peak for the synthetic clinoptilolite sample, but shows a low-intensity peak of this clusters only for the natural sample, with anmixture of some impurity of the mordenite phase [47], which allows us to conclude that mordenite is responsible for the appearance of this specie. But at the same time, silver specie with an absorption maximum at 380 nm [47] that has never been observed for mordenite, are very easily formed in the clinoptilolite matrix. Thus, it can be concluded that the size and topology of the zeolite channels predetermine the type of reduced species, if anyare formed, while the aggregates formed in the mesoporosity and on the outer surface of the zeolite crystals can have any size, limited only by the availability of the reduced material and coefficient of diffusion on the matrix surface.

Typically, cluster formation is a random process in which clusters of different sizes are formed. The cluster size is commonly understood as the number of atoms forming the cluster rather than its linear dimensions. Clusters can range in size from several to hundreds of atoms, and an ensemble of clusters is usually characterized by a fairly wide size distribution.

It is well known that there are so-called "magic numbers" for a sequence of growing clusters, which means that clusters with just this particular characteristic number of atoms are more stable compared to other clusters with a random size. Two reasons can explain the stability of such selected structures. First, if electronic effects predominate, just as the filled electron shell correlates with the stability and reactivity of an atom, the filled electronic shells in the jellium model with the corresponding number of electrons in magic clusters leads to exceptionally stable clusters [56]. Electronic magic numbers (n = 2, 8, 18, 20, 34 and 40) due to the closure of the electronic shell and even-odd alternation due to
electron pairing at the highest occupied molecular level were found in theoretical calculations for Cu clusters [57,58].

Second, if electronic effects are not dominant, magic numbers are often a count of the numbers of spheres in a tightly packed compact structures, such as icosahedral magically stable gold clusters formed by 13, 55, 147, 309, and 561 atoms, which corresponds to the five smallest possible closed shell structures, and octahedral model clusters of palladium Pd, with n = 13, 19, 38, 55, 79, and 147 atoms [59]. Higher symmetry clusters provide more contacts for the atoms that form them. Relatively stable copper clusters have higher symmetry and usually have a closed structure. For example, Cu₁₃ and Cu₅₅ have Iₘ symmetry, while Cu₂₆ and Cu₃₈ exhibit T₄ and Oₘ symmetry, respectively [60].

Under conditions of rapid growth, a wide range of cluster sizes appears. These reduced species then begin to slowly oxidize upon contact with the carrier and oxygen at ambient conditions. First of all, if agglomerations of copper atoms give rise to large nanoparticles, the size of which exceeds the cross-section of zeolite channels, and, accordingly, these particles are located on the outer surface of zeolite particles, one can expect the formation of a copper oxide shell followed by complete oxidation to CuO nanoparticles. Such samples of specially prepared copper oxide deposited on a mordenite matrix have a wide band in the optical spectra[61].

No evidence of the formation of CuO nanoparticles can be seen from the UV-Vis spectra; on the contrary, the spectra of aged samples show the features of Cu²⁺. This means that the oxidation of copper nanoparticles occurs due to the oxidation of copper atoms from their surface and the diffusion of the formed Cu²⁺ ions to exchange sites inside the zeolite matrix and returns to their original role of exchangeable cations in the zeolite framework. Such a process means that even on the surface of clinoptilolite, copper nanoparticles are strongly influenced by the zeolite, while after the reduction of copper cations in a hydrogen flow, protons remain as compensating ions. This means that the acid sites of the zeolite play an important role in the oxidation of copper nanoparticles.

Another expected effect is that the more stable species will oxidize more slowly, gradually changing distribution in the reduced mixture, so that finally only the most stable species will survive.

Finally, while a metal particle is oxidized by this “atom-by-atom” mechanism, changing its size from N to (N-1), (N-2) and so on, as soon as it begins to have a magic size its oxidation will slow down. All these effects will lead to a modification of the optical spectra of the initial mixture and the manifestation of the spectral features of the most stable magic clusters and nanoparticles, which is well pronounced in the observed spectra, for example, the band at 475 nm, Figure 2.g,h. So, the decomposition of copper nanoparticles formed in the monometallic CuCLI-150-F and CuCLI-450-F samples occurs by a mechanism that may include the development of a few-atomic cluster as an intermediate stage before complete oxidation to Cu²⁺ cations.

The UV-Vis spectra of all Cu(x)Ag(y)CLI-450-A samples (Figure 2h) give evidence of the presence of metal nanoparticles, demonstrating the corresponding bands of surface plasmon resonance. They may belong to copper nanoparticles, but the formation of mixed Cu(x)Ag(y) nanoparticles cannot be completely excluded. The synthesis of Ag-Cu alloy nanoparticles was revised in [44], showing spectra with a gradual displacement between the position typical for silver and for copper plasmons (see Figure 14 in [44], and Ref. [62]). An interesting point is the magic numbers for nanoparticles of Cu-Ag alloys [63], and the influence of supports on the observed magic numbers [64].

The general observation is that the results agree with those obtained and reported in [26] for all Cu(x)Ag(y)CLI-450-F samples, which demonstrates the increased stability of reduced metal nanoparticles in binary systems as compared with monometallic systems.

2.2. X-ray Diffraction.
To obtain more information on the presence and stability of copper and silver nanoparticles in reduced and subsequently aged bimetallic samples, an X-ray diffraction (XRD) study was performed (Figure 3).

XRD patterns of all bimetallic Cu(x)Ag(y)CLI-450-A samples, reduced a 450°C, even after long-term storage show peaks at 43.2° and 50.3°, corresponding to metal copper, and peaks at 38.11° and 44.29° corresponding to metal silver. These results are consistent with the aforesaid on UV-Vis spectra and confirm the presence of metallic copper and silver nanoparticles, which raises doubts about the presence of alloy particles. But those may be too small to show a diffraction pattern, or they can be present in small quantities. These diffraction peaks of Cu and Ag were present in all fresh Cu(x)Ag(y)CLI-450-F samples [26]. The decline in their intensities in aged samples takes place, but the peak of silver at 38.11° continues to be the most intense, see Figure 3. The ratios of the intensities of the Ag and Cu peaks to the intensity of the quartz (Q) peak (26.25°), I_S/I_Q, for both fresh and aged samples (S) are collected in Table 1. Quartz as a natural impurity is present in all samples and does not undergo any changes in the applied treatments, therefore it is used as an internal standard. The quartz content is constant for all studied samples. The observed decrease in the intensities of the Cu and Ag peaks is consistent with the observations made earlier in the analysis of the UV-Vis spectra. So, these results confirm the increased stability of these reduced metallic copper and silver nanoparticles in the binary Cu(x)Ag(y)CLI-450 system.

XRD patterns of aged bimetallic Cu(x)Ag(y)CLI-150-A samples, reduced a 150°C, also show peaks at 38.11° and 44.29°, corresponding to metal silver. But now these peaks have a lower intensity compared to fresh bimetallic Cu(x)Ag(y)CLI-150-F samples [26] (Table 1). Thus, some amount of silver nanoparticles formed in the reduced fresh samples was oxidized to Ag(I) species and/or converts into silver particles of smaller size and silver clusters, in this way becoming “invisible” to XRD. This is consistent with the UV-Vis data, which make evident the formation of Ag8 clusters as a result of the decomposition of silver nanoparticles.

Note (Table 1) that for both metals, the ratio of the relative intensity differs between the two peaks for different crystallographic planes with distinct hkl (represented in Table 1 by 2θ). This effect confirms the complex nature of the step-wise sequence of oxidation of metal nanoparticles, while a variation of the relative intensity of diffraction peaks is most likely associated with a change in the shape of metal nanoparticles during oxidation and dissolution, and then with the observed evolution of various facets of nanoparticles, which occurs in a different way. However, this issue goes beyond the scope of our study and should be studied and published elsewhere.
Figure 3. XRD patterns of the aged bimetallic samples reduced at 150 °C (b) and 450 °C (a). The peaks belonging to metallic silver and copper are marked with "*" and "\(^{\circ}\)" symbols respectively. Patterns of the starting natural clinoptilolite and exchanged but not reduced yet samples are included (c). The Miller indexes (hkl) of the main diffraction peaks for clinoptilolite are shown. The main diffraction peaks of mordenite (M) and quartz (Q) are shown also.

Table 1. Intensity ratio I/I_0 of the main diffraction peaks of Ag and Cu relatively to quartz peak at 2θ = 26.25°.
| Metal | Ag | Cu |
|-------|----|----|
| 20, [°] | 38.12° | 44.29° | 43.2° | 50.3° |

| Samples | Is/IQ | Is/IQ |
|---------|-------|-------|
| Cu3Ag1-CLI_{hydrot}-150-F | 1.360 | 0.573 |
| Cu3Ag1-CLI_{hydrot}-150-A | 0.608 | 0.400 |
| (Ratio Aged/Fresh) | (0.45) | (0.70) | (0) | (0) |
| Cu3Ag1-CLI-150-F | 1.270 | 0.395 |
| Cu3Ag1-CLI-150-A | 0.486 | 0.222 |
| (Ratio Aged/Fresh) | (0.38) | (0.56) | (0) | (0) |
| Cu9Ag1-CLI-150-F | 1.017 | 0.625 |
| Cu9Ag1-CLI-150-A | 0.384 | 0.246 |
| (Ratio Aged/Fresh) | (0.38) | (0.39) | (0) | (0) |
| Cu3Ag1-CLI_{hydrot}-450-F | 3.476 | 1.428 | 0.857 | 0.542 |
| Cu3Ag1-CLI_{hydrot}-450-A | 2.680 | 1.085 | 0.744 | 0.382 |
| (Ratio Aged/Fresh) | (0.77) | (0.76) | (0.87) | 0.70 |
| Cu3Ag1-CLI-450-F | 3.460 | 1.180 | 0.540 | 0.400 |
| Cu3Ag1-CLI-450-A | 1.666 | 0.637 | 0.289 | 0.246 |
| (Ratio Aged/Fresh) | (0.48) | (0.54) | (0.53) | 0.61 |
| Cu9Ag1-CLI-450-F | 2.519 | 0.923 | 0.857 | 0.452 |
| Cu9Ag1-CLI-450-A | 1.416 | 0.633 | 0.744 | 0.382 |
| (Ratio Aged/Fresh) | (0.56) | (0.68) | (0.87) | (0.84) |

The ratio of Is/IQ values of aged samples and fresh samples (Ratio Aged/Fresh) is given in parenthesis.

For aged bimetallic Cu(x)Ag(y)CLI-150-A samples reduced a 150°C, nocopper metal peak is observed. The presence of a plasmon peak of copper nanoparticles, shown by UV-Vis spectroscopy, and the absence of the peaks of bulk copper in the XRD patterns of both fresh and aged samples make evident that under this temperature reduced copper do not agglomerate in particles larger than a few nanometers, that is, do not form a “copper black”, which is consistent with that obtained and reported [26] for Cu(x)Ag(y)CLI-150-F samples. XRD patterns of aged bimetallic samples reduced at the lowest temperatures of 25°C and 50°C (not shown) do not displayed evidence of agglomerated copper species, which are also not visible in the UV-Vis spectra. Only quasi-colloidal silver particles (~ 1nm) and clusters are observed in the optical spectra, and they are surprisingly stable. In our previous studies [47], with this same natural clinoptilolite and synthetic one, monometallic Ag~^- only samples exchanges and then thermally reduced in hydrogen, the obtained diffraction patterns of the samples reduced at 100°C didn’t show the presence of metallic silver. The UV-Vis spectra of these same samples reduced at 100°C, also did not show surface plasmon resonance of silver nanoparticles, only quasi-colloidal particles (~ 1nm) and clusters of this metal were evidenced. It is important to note that, similarly to this reduced monometallic silver natural-clinoptilolite system [47], in the reduced bimetallic Cu-Ag systems, which are the subject of the present study, the formation of Ag_{8} clusters was also observed. In contrast, the reduced monometallic silver system supported on synthetic clinoptilolite [47] showed no evidence of the formation of this type of clusters. Thus, it can be outlined that the natural clinoptilolite matrix (containing mordenite zeolite as an impurity phase) plays an important role in the stabilization of Ag_{8} clusters. This is consistent with the aforesaid for bimetallic Cu-Ag systems reduced at a lower temperature, where UV-Vis
spectra showed that some of the quasi-colloidal silver presented in fresh samples after aging is transformed into Ag\textsuperscript{+} clusters.

2.3. Scanning Electron Microscopy (SEM).

In order to get even more detailed information about the metal nanoparticles preserved on the aged bimetallic samples, SEM images of the initial sample, in which the ion exchange was carried out at 100\degree C (Cu3Ag1-CLI\textsubscript{Hydrot}; see Table 2) and the sample prepared from it, while reduced at the highest temperature (Cu3Ag1-CLI\textsubscript{Hydrot}-450-A) and after long-term storage, were obtained. Figures 4a and 5a display these images, demonstrating the presence of silver nanoparticles on both aged samples; the EDS spectra of both samples are shown in Figures 4b and 5b. It can be observed that the nanoparticles are uniformly distributed on the zeolite surface of both samples. From these figures, it can be inferred that nanoparticles are larger in the Cu3Ag1-CLI\textsubscript{Hydrot}-450-A compared with the aged exchanged sample (Cu3Ag1-CLI\textsubscript{Hydrot}-A). Most of the particles on Cu3Ag1-CLI\textsubscript{Hydrot}-A have a size of about 100 nm or below this value, nevertheless, other aggregated particles with a larger size are observed (see the particle indicated by the black arrow in Fig. 5a). Also several nanoparticles with a size of about 100 nm are observed on Cu3Ag1-CLI\textsubscript{Hydrot} 450-A. However, in this latter sample, there is a greater number of aggregate particles with a size exceeding this value (100 nm), compared to its aged exchanged counterpart (without reduction). The difference in the sizes of nanoparticles between the two samples can be explained by differences in the process of their formation. In an aged ion-exchange sample, the formation of silver nanoparticles occurs as a result of Ag\textsuperscript{+} cation degradation during storage, which leads to a reduced silver nanospecies. This is consistent with the low stability of Ag\textsuperscript{+} cation and the well-known photoreduction processes that can occur in it [65]. In the case of Cu3Ag1-CLI\textsubscript{Hydrot} 450-A, nanoparticles are produced by the process of Ag\textsuperscript{+} thermal reduction with hydrogen. This latter reduction process is more extensive, producing more aggregated, larger nanospecies. Ag\textsuperscript{+} degradation during storage of the exchanged sample is a slower process that takes place more slowly, relative to the thermal reduction one. For both processes, the first step of reduction involves the formation of Ag\textsuperscript{0} atoms, which are gradually agglomerated, forming dimers, trimers, etc. and clusters of different sizes. Then, they aggregate to form larger nanoparticles. This aggregation process continues until a stable size is obtained.

The same is evidenced by a more meticulous observation of the UV-Vis spectra shown in Figure 1b, which allows finding a correlation with the observed SEM data. Thus, a broad absorption peak centered at 385 nm can be observed in the spectra of exchanged bimetallic samples (Figure 1b). This adsorption is typical for reduced silver, which corresponds to silver the nanoparticles observed on SEM images. Besides this, it was observed that the features at 270, 305, 320 and 380 nm, typical for reduced silver nanospecies, observed in the spectra of bimetallic samples reduced at 25\degree C and 50\degree C, become even more defined after aging (Figure 2,e,f).

It is important to outline that the degradation of the Ag\textsuperscript{+} cation to form Ag\textsuperscript{0} is not a common phenomenon observed for zeolites exchanged with this metallic cation. In general, when studying the formation of silver nanoparticles, several routes for its preparation were considered [65]. Photochemical reduction of silver ions under the action of light is based on the electron-transfer from a solvent molecule (for example, H\textsubscript{2}O) to the electronically excited state of Ag\textsuperscript{0} with the formation of Ag\textsuperscript{0}. Also, during this process, H\textsuperscript{+} (a simplified representation of H\textsubscript{2}O\textsuperscript{+}) and OH\textsuperscript{-} radical are formed from water in aqueous solutions. In this sense, it can be assumed that, during prolonged aging of the ion-exchange sample (Cu3Ag1-CLI\textsubscript{Hydrot}), the Ag\textsuperscript{+} ions, originally located as compensation cations in the clinoptilolite extra-framework sites, are reduced and replaced by H\textsuperscript{+} formed from a water molecule in the zeolite.
Figure 4. SEM image ((a)) of the aged bimetallic sample reduced at 450 °C (Cu3Ag1CLLaure-450-A) showing the presence of silver nanoparticles on sample surface. EDS spectrum ((b)) of a silver nanoparticle (indicated with black arrow in (a)) is shown too.
Figure 5. SEM image ((a)) of the aged Cu3Ag1CLIhydros sample, showing the presence of silver nanoparticles on sample surface. EDS spectra obtained on a silver nanoparticle (indicated with black arrow in (a)) and on zeolite matrix zone (indicate with black circle in (a)) are shown in (b) and (c) respectively.

3. Materials and Methods
Purified samples of natural clinoptilolite were obtained from zeolitic rock of the Tasajeras deposit (Cuba). In accordance with the procedure presented in Ref. [26], they were exchanged with 0.1 M monometallic Cu\(^{2+}\) and mixed bimetallic Cu\(^{2+}\)-Ag\(^{+}\) solutions with different Cu/Ag ratios. The exchange treatment was carried out at room temperature for mixed solutions with a Cu/Ag ratio of 3/1 and 9/1, and at a temperature of 100 °C for monometallic and mixed solutions with Cu/Ag ratio of 3/1. This last sample is referred to as “Hydrot” through the text and figures. Then, the exchanged samples were reduced for 4h in a hydrogen flow at one of the selected temperatures: 25°C, 50°C, 150°C and 450°C. Some details of sample preparation and the metal content, determined by the EDS for freshly prepared samples are listed in Table 2. Samples were marked as metal symbols with indices denoting ratios of metals in the ion-exchange solution and the type of zeolite, CLI (clinoptilolite), followed by the temperature of reduction in °C, if applied; for example Cu\(^9\)Ag\(^1\)CLI\(_{-450}\), or Cu\(^3\)Ag\(^1\)CLI\(_{\text{Hydrot-450}}\).

| Samples          | Cu-CLI | Cu\(^3\)Ag\(^1\)-CLI\(_{\text{Hydrot}}\) | Cu\(^3\)Ag\(^1\)-CLI | Cu\(^9\)Ag\(^1\)-CLI |
|------------------|--------|------------------------------------------|-----------------------|-----------------------|
| Cu (wt %)        | 3.40   | 3.16                                     | 1.44                  | 1.50                  |
| Ag (wt %)        | -      | 3.71                                     | 3.80                  | 2.23                  |
| Temperature      | 100°C  | 100°C                                    | room                  | room                  |
| Solution         | Cu(NO\(_3\))\(_2\) | Cu(NO\(_3\))\(_2\)-AgNO\(_3\) | Cu(NO\(_3\))\(_2\)-AgNO\(_3\) | Cu(NO\(_3\))\(_2\)-AgNO\(_3\) |

Numbers in the designations of bimetallic samples indicates the Cu(NO\(_3\))\(_2\)/AgNO\(_3\) volume ratio used during ion exchange.

The materials obtained immediately after the exchange and the reduction were investigated and the results were reported in [26]. The samples were then stored under ambient conditions for 30 months. The storage conditions can be resumed as: samples into closed containers, temperature changes between 18 and 30 °C, without permanent exposure to light or ambient humidity (80% average).

After this period, X-ray diffraction (XRD) patterns, UV-Vis diffuse reflectance spectra and Scanning Electron Microscopy (SEM) images of these stored samples were again obtained. XRD patterns were recorded on a Philips X’Pert diffractometer equipped with a curved graphite monochromator, using CuK\(_\alpha\) (\(\lambda = 0.154 \text{ nm}\)) radiation. UV-Vis spectra were taken with a Varian Cary 300 spectrometer equipped with a standard diffuse reflectance unit using barium sulfate as a reference. SEM images were obtained in a JEOL JSM-5300 Scanning Electron Microscope equipped with a Kevex Super Dry EDS (Energy Disperse Spectroscopy) apparatus. Elemental quantification was done using the standard Magic 5 software. Through the text and figures samples will be marked in a similar manner, adding the designations F (fresh) and A (aged) for fresh and stored long time samples, respectively, for example,Cu\(^9\)Ag\(^1\)CLI\(_{-450}\)-A sample.

4. Conclusions

A comprehensive study of long-term changes and stability of copper-silver nanospecies, obtained by the exchange of Cu\(^{2+}\) and Ag\(^{+}\) on natural clinoptilolite, and then reduced in a hydrogen flow at different temperatures, has been carried out.

It turned out that even after 30 months of storage under ambient conditions, studies by UV-Vis diffuse reflectance spectroscopy and X-ray diffraction reliably confirm the presence of reduced copper and silver nanospecies, including clusters and nanoparticles, in the samples under study. For bimetallic systems, a significantly higher stability is observed in comparison with monometallic Cu-clinoptilolite, reduced under equal conditions. SEM images and EDS spectra obtained on aged bimetallic samples reduced at the highest temperature (450°C) and its aged initial ion-exchange prototype showed the presence of silver nanoparticles in both samples, assuming that during storage of the initial ion-exchanged bimetallic sample (without reduction) degradation of Ag\(^{+}\) cations occurs. The process consists in the formation of silver nanoparticles with a predominant size of
about 100 nm. Nanoparticles are evenly distributed on the zeolite surface of both aged samples, being larger in the reduced bimetallic sample compared to its initial ion-exchanged prototype.

The types of nanospecies, which were initially formed in reduced bimetallic systems and then evolved under storage conditions depend on the reduction temperature used. The presence of silver greatly affects the stability and the mechanism of decomposition/oxidation of reduced copper species. The stability of copper nanoparticles, possessing plasmon peak in UV-Vis spectra increases in line with the temperature of reduction (150 to 450 °C), and they are absent in samples reduced at lower temperatures (25°C and 50°C).

In the case of aged monometallic CuCLI-150-A sample reduced at 150°C, copper nanoparticles are decomposed completely during storage, and their decay leads to the formation of smaller clusters peaking at 475 nm, and Cu (II) ions. Aged bimetallic samples, reduced at 150°C, show some decay, but after storage, a significant intensity of the plasma resonance peak is still preserved, while the 475 nm feature is present as a shoulder. Samples reduced at 450 °C demonstrate partial decomposition, accompanied by the formation of the same species peaking at 475 nm. In the case of bimetallic samples reduced at 25°C and 50°C, reduction of silver and the formation of silver clusters and nanoparticles predominate. In the spectra of samples reduced at 25 °C, there is no direct evidence of the presence of reduced copper species. Fresh samples, reduced at 50°C, have a small amount of nanoparticle, but lost this peak after storage, while some changes in silver nanospecies are observed. Part of quasi-colloidal silver formed in freshly prepared bimetallic samples under the influence of storage conditions is transformed into Ag₈S clusters, which indicates a high stability of these nanospecies supported on the natural clinoptilolite matrix. The pattern of decomposition of freshly reduced copper nanospecies includes the formation of smaller nanospecies, which can be represented as an intermediate stage preceding the complete oxidation of the Cu metal to ionic species.

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