Tuning the energetics and tailoring optical properties of silver clusters confined in zeolites

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The integration of metal atoms and clusters in well-defined dielectric cavities is a powerful strategy to impart novel properties to them that depend on the size and geometry of the confined space as well as on metal-host electrostatic interactions. Here, we unravel the dependence of the electronic properties of metal clusters on space confinement by studying the ionisation potential of silver clusters embedded in four different zeolite environments over a range of silver concentrations. Extensive characterisation reveals a strong influence of silver loading and host environment on the cluster ionisation potential, which is also correlated to the cluster’s optical and structural properties. Through fine-tuning of the zeolite host environment, we demonstrate photoluminescence quantum yields approaching
unity. This work extends our understanding of structure-property relationships of small metal clusters and applies this understanding to develop highly photoluminescent materials with potential applications in optoelectronics and bioimaging.

MAIN TEXT

Self-assembly is a well-established approach to build up 1, 2 or 3 dimensional hierarchical structures with controlled organisation at distinct length scales. It is therefore an ideal method to guide both the chemical and physical properties of a system, surpassing the scope of properties that can be obtained in conventional liquid or solid-state environments. A particularly interesting method to direct the self-assembly process is the use of confined spaces such as pores, channels or cages which impose restrictions on the final geometry and dimensions of an embedded functional self-assembled system.

Small noble metal clusters can exhibit molecule-like behaviour in terms of their electronic transitions, and certain clusters of silver atoms have proved particularly interesting due to their pronounced catalytic\(^1\) and optical properties.\(^3\) However, difficulty in obtaining monodisperse cluster sizes and their tendency to aggregate makes harnessing these exciting properties for applications challenging. To circumvent this problem, a number of stabilising strategies have been proposed including soft matter approaches based on DNA,\(^2,3\) polyphosphates,\(^4,5\) organic polymers\(^6\) and peptides,\(^7\) and more rigid approaches relying on glasses\(^8,9\) and zeolites.\(^10-13\) Zeolites are readily available naturally occurring minerals, but can also be synthesised in industrial quantities at low cost with a tailored structure. They are attractive as hosts for silver clusters because of the relative ease with which Ag\(^+\) ions can be incorporated by means of ion exchange, as well as their well-defined crystal structures with
cages and channels of molecular dimensions. The tunable combination of topology,
framework charge, the coordinating properties of the framework oxygen atoms and the
extra-framework counter-cations all work to stabilise clusters of certain sizes and
geometries.

In advancing the state-of-the-art for Ag cluster-containing zeolites for fluorescence
applications it is mandatory to master the versatility of their chemistry to fully exploit the
properties that emerge due to space confinement. Autoreduction processes during
calcination of zeolites have been identified in silver cluster formation, with the required
electrons originating from the expulsion of oxygen atoms from the zeolite framework or
from the oxidation of hydration water to oxygen.\textsuperscript{14} However, despite much effort, relatively
little is known about how to control the nuclearity and location of the clusters within
zeolites. Moreover, the relationship between the electronic and structural properties of
such minuscule metal structures has not been fully understood. In this paper we
systematically study the effect of space confinement on Ag clusters formed inside zeolites.
In particular, we explore the role of framework topology, degree of silver exchange,
negative framework charge, and the cationic species in the parent zeolite. With control over
these four key parameters we correlate the optical properties with the ionisation potentials
of the silver clusters, and ultimately tune the emission from the green to deep red,
demonstrating photoluminescence quantum yields (PLQYs) of close to 100 \%.

\textbf{Preparation of silver cluster-containing zeolites}

We focussed our attention on two prototypical framework topologies, Linde type A (LTA)
and faujasite (FAU) (Figure 1a). Both contain sodalite cages, but differ in the secondary
building units interconnecting these cages. Ag\textsubscript{2+}, Ag\textsubscript{3+}, Ag\textsubscript{4+} and Ag\textsubscript{8+} clusters have all
been reported in FAU frameworks,\textsuperscript{15-21} whilst Ag\textsuperscript{3+n+} and Ag\textsuperscript{6+n+} clusters are frequently identified in LTA frameworks.\textsuperscript{19, 22} The two faujasite frameworks chosen for this study, FAUX and FAUY, differ in Si/Al ratio of the framework (1.2 for FAUX and 2.7 for FAUY from data provided by the suppliers) enabling us to explore the role of framework charge. The two LTA zeolites, 3A and 4A, differ in the alkali metal charge-balancing cation (Na\textsuperscript{+} and K\textsuperscript{+} respectively).

Starting from the parent zeolites, silver exchange was carried out in an aqueous silver nitrate solution before calcination at 450 °C in air to allow cluster formation. We obtained fully- and partially-exchanged zeolites which we refer to according to their nominal silver content relative to the dehydrated unit cells normalised to 24 T-atoms (the tetrahedrally coordinated Si and Al atoms). These are: (Ag\textsuperscript{+}\textsubscript{x}Na\textsuperscript{+}\textsubscript{11-x})[Al\textsubscript{11}Si\textsubscript{13}O\textsubscript{48}], referred to as FAUX\textsubscript{[Ag\textsubscript{x}]}; (Ag\textsuperscript{+}\textsubscript{x}Na\textsuperscript{+}\textsubscript{6.5-x})[Al\textsubscript{6.5}Si\textsubscript{17.5}O\textsubscript{48}], referred to as FAUY\textsubscript{[Ag\textsubscript{x}]}; (Ag\textsuperscript{+}\textsubscript{x}K\textsuperscript{+}\textsubscript{12-x})[Al\textsubscript{12}Si\textsubscript{12}O\textsubscript{48}], referred to as 3A\textsubscript{[Ag\textsubscript{x}]}; and (Ag\textsuperscript{+}\textsubscript{x}Na\textsuperscript{+}\textsubscript{12-x})[Al\textsubscript{12}Si\textsubscript{12}O\textsubscript{48}], referred to as 4A\textsubscript{[Ag\textsubscript{x}]}. For simplicity, the nominal degree of exchange used in our nomenclature assumes complete exchange of the cations in the exchange solution.

The composition of the calcined zeolites was examined by XPS noting that the ratio of silver to alkali metal at intermediate exchange levels differs slightly from the nominal values (Supplementary Figures 1 and 2). Also noteworthy is that sodium was detected in the 3A\textsubscript{[Ag\textsubscript{0}]} unexchanged zeolite provided by the supplier (i.e. alkali metal composition is 15 % Na and 85 % K as a proportion of the ion exchange capacity, Supplementary Figure 3). As a first characterisation of the bonding environment of silver, we followed the Auger spectra of the calcined zeolite. Auger electrons are emitted in a three electron process, making them highly sensitive to the chemical bonding environment. Modified Auger parameters (MAPs)
(equal to the sum of the binding energy of 3d_{5/2} electrons and the kinetic energy of
M_4N_{4.5}N_{4.5} Auger electrons) quantify the shift of atomic orbitals due to their chemical
environment without susceptibility to charging effects. The MAPs of silver in the zeolites
are 721.9 ± 0.4 eV for 3A[Ag_x], 722.2 ± 0.4 eV for FAUX[Ag_x], and 723.3 ± 0.4 eV for
FAUY[Ag_x] (Supplementary Table 1) which represent a large chemical shift (3 - 5 eV)
compared to silver metal (MAP = 726.0 eV) and a 1 – 2 eV chemical shift compared to silver
(I) oxide (MAP = 724.1 eV). These chemical shifts are indicative of small Ag clusters. Larger
silver nanoparticles have been detected by XPS in other zeolite frameworks, but in our
zeolites we can rule out even small quantities of silver nanoparticles from the large chemical
shifts and the absence of metallic features in the Auger spectrum (Figure 1b and
Supplementary Figure 4).

Tuning electro-optical properties

We used photoelectron spectroscopy in air (PESA) to quantify the ionisation potentials (IPs)
of metal clusters in well-defined confined spaces. Our results provide unambiguous
evidence of a pronounced silver loading effect (Figure 2a), with IPs gradually increasing with
silver content by up to 0.5 eV, as well as evidence of an influence of the zeolitic host. In
determining the origin of the silver loading effect, one must consider that silver-exchanged
zeolites are bimetallic systems with both silver and alkali metal cations/clusters. The
decrease of the IP with decreasing silver loading is most likely due to the reduced
photoelectron signal coming from silver clusters combined with an increased signal from
alkali metal (Na, K) ions (or clusters, Supplementary Figures 5-8). This shifts the
measured IP towards the value of the latter, noting that the IPs of sodium and potassium
clusters and metals are lower than those of silver.
In order to study the effect of the framework type, we focussed our attention on fully exchanged zeolites where silver is the only extra-framework metal. It is clear that the IPs of clusters in the four zeolites are markedly different, with clusters in FAU frameworks having larger IPs than LTA (FAUY\([Ag_{6.5}]\) the largest being 5.45 eV and 3A\([Ag_{12}]\) the smallest being 5.16 eV, Figure 2b). These results clearly demonstrate that self-assembly of silver clusters in the confined space of zeolites is strongly affected both by the geometry and the charge density of the environment.

Excitation-emission spectra of the LTA zeolites (Figure 3a) show the emergence of new bathochromically shifted peaks at progressively higher silver loading suggesting the formation of larger clusters. On the other hand, FAU zeolites show a remarkable resilience to larger cluster formation at higher silver loadings as ascertained from the lack of emergence of new emission peaks (Figure 3b, Supplementary Figures 9 and 10). It is therefore reasonable that the IPs of clusters in fully-loaded 3A and 4A zeolites are lower than those in FAUX and FAUY since the HOMO levels of silver clusters are known to increase with nuclearity.\(^{31}\) To further support this, we show the electron spin resonance (ESR) spectrum of 3A\([Ag_{6}]\) (Figure 4a). This 7-peak signature, which is observed for all high silver content zeolites 3A\([Ag_{6-12}]\) shows the coupling of the electron spin with six equivalent nuclear spins. Such signals have been associated with the presence of \(Ag_{6}^{+}\) clusters.\(^{14,22}\) Low silver content zeolites 3A\([Ag_{3-6}]\) are ESR silent (Figure 4b) indicating diamagnetic clusters widely reported to be \(Ag_{3}^{+}\).\(^{19}\) This is in line with our previous observations in silver-exchanged zeolite 4A.\(^{14}\) Our extended X-ray absorption fine structure (EXAFS) findings (Figure 4c,d \textit{vide infra}) confirm ESR silent \(Ag_{4}^{n+}\) clusters in FAU zeolites across all silver loadings (Supplementary Figure 11). Furthermore, analysis of the relationship between the
IPs of the fully loaded zeolites and the peak emission energy of the clusters (Figure 2b), reveals that an increase in the IP is accompanied by a corresponding increase in the emission energy. In particular, a straight-line fit to this data yields a gradient close to two \((1.8 \pm 0.3)\), implying that about half of the framework-induced change in emission energy is due to a shift in the HOMO level of the luminescent clusters and about half is due to a shift of their LUMO in the opposite direction.

The optical properties of the fully exchanged zeolites \(3A[Ag_{12}]\) and \(4A[Ag_{12}]\) unexpectedly differ (Figure 3a,b) despite nominally identical compositions. The origin of this anomaly appears to be residual quantities of \(Na^+\) and \(K^+\) in \(3A[Ag_{12}]\) amounting to 15 % of the total metal ions present (Supplementary Figure 3). To test this, we carried out ion exchange in an excess of silver nitrate. XPS analysis confirms >99 % silver exchange. The resulting photoluminescence properties of \(3A[Ag_{\text{excess}}]\) and \(4A[Ag_{\text{excess}}]\) (Figure 5) are strikingly similar with a single strong emission in the red, confirming the important role played by even small amounts (intentional or otherwise) of other counter-cations in silver cluster formation.

Our previous studies revealed that higher photoluminescence quantum yields (PLQYs) can be obtained by confining Ag clusters inside the FAU topology rather than LTA. In this study, we find that the PLQY of FAUX and FAUY zeolites are similar at higher silver loadings (40-60\% for \(Ag_x\), \(x \geq 3\)), but deviate significantly at lower loadings (Figure 3c). For FAUX, the PLQY increases from 1 % at \(x = 1\) before reaching a plateau of about 50 % at \(x \approx 5\), whilst for FAUY the PLQY at the lowest loading \((x = 0.5)\) is \(97.4 \pm 2.1\) % and decreases to a plateau at higher silver concentrations. The PLQY in FAUY\([Ag_{0.5}]\) is by far the highest quantum yield observed for any silver species contained in zeolite frameworks\(^{10}\) and also exceeds the best quantum yields of silver clusters stabilised in other materials\(^{2,3,32,33}\). Consequently, this
result is an important milestone in the development of these materials as secondary emitters for lighting and for bio-imaging, and brings the performance of metal cluster-containing zeolites to the level of certain dye-containing zeolites. Furthermore, achieving these high efficiencies at low silver concentrations inside the rigid zeolite framework makes them cost-effective and also reduces potential toxicity risks.

Physical structure of the silver clusters

To understand more about the origin of these exceptional PLQYs in FAU zeolites, we characterized the clusters using EXAFS. EXAFS analysis is a powerful method for obtaining atomic-scale information on clusters and their environment, including metal-metal and metal-ligand bonding, and estimation of cluster size. We found that a model based on a three-shell structure (Ag-O, Ag-Ag, and Ag-Al/Si) displays the best agreement with the results obtained from our EXAFS analysis. Further details including curve-fitting parameters are given in Supplementary Section 5.

In the FAU topology extra-framework cations are mainly located in a few well-defined sites conventionally designated as site I (the centre of the hexagonal prism), site II (coordinated to a single six-ring -S6R- in the large supercage) and the sites I' and II', opposite the sites I and II, but inside the sodalite cage (Supplementary Figure 12). Having first fitted the data in both $k^2$ and $k^3$ spaces, we found that $k^3$ weighting gave the most useful information on silver clusters due to its sensitivity to heavy atoms. Figure 4c,d show the $k^3$-weighted EXAFS signal ($k^3\chi(k)$) and the corresponding phase-corrected Fourier transform (FT) best fits of heat-treated FAUY[Ag$_{0.5}$]. The first peak in Figure 4d corresponds to multiple oxygen contributions reflecting the coordination of silver atoms in positions II, II' (Ag$_n$) and I (Ag$_p$).
with framework oxygen atoms as well as the coordination of silver forming the clusters (Ag$_{6c}$) with extra-framework water molecules (Supplementary Table 2).

The second peak in the FT is mostly composed of two Ag-Si/Al contributions corresponding to Ag$_{6r}$ and Ag$_p$ silver ions.$^{17}$ In addition to the large Al/Si contribution, a weaker Ag-Ag at a distance of 2.95 Å can also be detected in the second FT multipeak. This contribution corresponds to the remaining silver atoms (Ag$_c$) forming clusters located inside the sodalite cage. The Ag coordination around Ag$_c$ atoms is 2.84 suggesting that the cluster nuclearity is very close to 4. Two long distance Ag shells were added to our model corresponding to distances from Ag$_c$ atoms to Ag$_{6r}$ and Ag$_p$ cations. No Na shell could be clearly detected in the EXAFS model.

It emerges from our data that, in FAUY[Ag$_{0.5}$], ca. 67% of silver atoms (Ag$_c$) form Ag$_4$ clusters inside the sodalite cages in which each Ag atom is bonded to 2.2 water molecules with the remaining ca. 33% of silver atoms being non-cluster-forming Ag$_{6r}$ (ca. 18%) and Ag$_p$ (ca. 15%) cations.

Similar EXAFS analysis of the fully Ag-exchanged sample FAUY[Ag$_{6.5}$] also reveals Ag$_4$ cluster structure, but with slightly fewer silver atoms involved in cluster formation (ca. 62%). On the other hand, a significantly larger Debye-Waller factor ($\langle A^2 \rangle$) associated with Ag$_{6c}$-Ag$_{6c}$ shells is observed in FAUY[Ag$_{6.5}$] ($0.044 \AA^2$) than in FAUY[Ag$_{0.5}$] ($0.026 \AA^2$). The Debye-Waller factor describes the attenuation of X-rays by thermal motion and by static displacements of the atoms. This indicates that Ag$_4$ clusters are significantly more ordered in FAUY[Ag$_{0.5}$] than in fully-loaded FAUY[Ag$_{6.5}$]. Taken together, these observations strongly suggest that the increase in quantum efficiency of Ag-FAUY zeolites with decreasing silver loading is driven by increasing order within the clusters rather than by changes in nuclearity of clusters or the
proportion of silver atoms involved in cluster formation (though the latter has a small
effect).

It is interesting to consider why the trend in PLQY for FAUX is so different. The absence of
new peaks in the excitation-emission spectra with increasing silver loading indicates that the
nuclearity of luminescent cluster formed in FAUX zeolites is not dependent on silver loading;
a similar observation can be made for FAUY. We therefore consider that luminescent cluster
formation must be hindered at low silver loading in FAUX. This is supported by EXAFS
analysis (Supplementary Table 2, Supplementary Figure 12) which shows that Ag clusters
have a nuclearity of about 4 in all our FAUX zeolites, but a significantly lower proportion of
silver atoms form clusters at low silver loadings than at high loadings (ca. 57 % in FAUX[Ag1]
compared to ca. 73 % in FAUX[Ag3]). This is the opposite trend to FAUY and consistent with
the drop-off in PLQY at low silver loadings in FAUX, though not enough by itself to explain
such low efficiencies. In fact, Na+ ions are more mobile than Ag+ ions in FAUX, but the
opposite is true for FAUY.40-43 The reason for this counterintuitive trend in ionic conduction
is the trade-off between the Coulombic framework-cation interaction, which decreases for
larger ionic radii, and cation-cation repulsion which increases with ionic radius and is more
prominent in FAUX zeolites than FAUY due to the higher cation density.43 Cation-cation
repulsion should decrease silver ion mobility with increasing silver content, which may be
responsible for the greater degree of disorder in clusters in FAUY at high silver loading along
with static effects such as poorer charge balance in the zeolite. Closer analysis of the EXAFS
signal of FAUX[Ag1] reveals a sodium shell around the silver clusters which could not be
detected in FAUY. This strongly suggests that sodium ions, which are more concentrated
and more mobile in FAUX compared to FAUY, are playing a key role. Due to their high
mobility relative to Ag⁺ in FAUX, they are able to move to sites inside the sodalite cages, interfering with silver cluster formation and affecting the electronic/geometric structure of silver clusters that do form. EXAFS also reveals that the sodium reduces the amount of water coordinated to the cluster which may also reduce PLQY. This highlights another important aspect to the role played by counter-ions in luminescent cluster formation.

Conclusions and Outlook

In this work we have shown that the rigid frameworks of zeolites provide a surprisingly versatile host for the stabilisation of silver clusters and enable a high degree of control over their optoelectronic properties. In particular, the degree of silver loading in the framework and the framework type allow the possibility to tune the IP over a range of >0.5 eV, which we can also correlate with the optical properties. We have shown that, with the use of zeolite hosts, PLQYs can be optimised to nearly 100% by careful tuning of the mobilities of non-framework metal cations. The high quantum efficiencies of our best materials originate from an improved degree of order within the clusters and exceed all previous reports on luminescent silver clusters. This opens up potential applications for these materials in optoelectronics such as luminescent tags or secondary emitters in fluorescent lamps. The compatibility with aqueous environments, possibility of two-photon excitation and potential for down-scaling to nano-sized zeolites also makes them suitable for bio-imaging applications. Looking beyond this work we consider this an interesting system for catalysis since it combines the exceptional catalytic properties of well-defined oligomeric metal clusters with the selectivity of the porous zeolite network. Furthermore, we envisage the extension of luminescent silver-zeolite systems to other topologies such as EMT and EMT-FAU intergrowths. This work establishes the use of rigid confined spaces
with tunable topological and electrostatic properties as a powerful method to direct
self-assembly and achieve enhanced material properties not accessible by other means.

REFERENCES

1. Martens J. A., et al. NOx abatement in exhaust from lean-burn combustion engines by

2. Vosch T., et al. Strongly emissive individual DNA-encapsulated Ag nanoclusters as single-


4. Henglein A. Small-particle research - Physicochemical properties of extremely small colloidal

5. Mulvaney P. & Henglein A. Long-lived nonmetallic silver clusters in aqueous solution - a

*Nanoscale* 4, 4434-4437 (2012).

7. Yu J., Patel S. A. & Dickson R. M. In vitro and intracellular production of peptide-


9. Shestakov M. V., et al. Lead silicate glass SiO2-PbF2 doped with luminescent Ag nanoclusters

(2013).

(1985).
12. Seifert R., Kunzmann A. & Calzaferri G. The yellow color of silver-containing zeolite A. 


   clusters in zeolites of type A and the faujasite type by molecular-orbital calculations. 

17. Gellens L. R., Mortier W. J., Schoonheydt R. A. & Uytterhoeven J. B. The nature of the 

18. Gellens L. R., Mortier W. J. & Uytterhoeven J. B. On the nature of the charged silver clusters 


20. Fonseca A. M. & Neves I. C. Study of silver species stabilized in different microporous 

21. Gaarenstroom S. W. & Winograd N. Initial and final-state effects in ESCA spectra of Cadmium 


   (2009).


Synthesis of luminescent silver exchanged zeolites.

Synthesis of the silver-exchanged zeolites was carried out starting from 500 mg of the zeolite material (3A zeolite with Si/Al = 1; 4A zeolite with Si/Al = 1; FAUX zeolite with Si/Al = 1.2 from UOP Antwerpen; and FAUY zeolite with Si/Al = 2.7 from ZEOLYST). The zeolite powder was suspended in 500 mL of an aqueous silver nitrate solution containing the desired weight percentage (0.04 - to 0.5 mM, Sigma-Aldrich, 99% purity), the suspension was agitated overnight in the dark using an end-over-end shaker. The powder was recovered by filtration using a Büchner filter and washed several times with deionised water, then the sample was calcined overnight at 450 °C (5 °C/minute) following 2 steps of
15 minutes each at 100 and 150 °C to prevent any damage in the zeolite structure. After
calcination the samples were cooled and stored in the dark for its further analysis.\textsuperscript{14}

**Steady-state luminescence characterisation.**

For the emission-excitation characterisation, the calcined Ag containing zeolite samples
were placed in a quartz cuvette (1 mm path length) and sealed by a Teflon stopper. Emission
and excitation spectra were recorded using an Edinburgh Instruments FLS 980 fluorimeter
(corrected for wavelength dependence throughput and sensitivity of the detection channel).
For every excitation wavelength, the emission was collected starting 30 nm above the
excitation wavelength and ending at 800 nm using 5 nm steps. The signal above 410 nm was
measured using a 400 nm long pass glass filter to avoid interference from second-order
excitation peaks, the measured intensities were corrected for the transmittance of the long
pass filter. The emission was collected in “front face mode” through the quartz cuvette and
sent to a PMT for detection. From the separate emission spectra at varying excitation
wavelengths, the two dimensional excitation-emission matrices were constructed, the raw
data was corrected for background and noise and interpolated to a resolution of 1 nm x 1
nm.

**Photoluminescence quantum yield measurement.**

Absolute photoluminescence yields were measured using an integrating sphere (Labsphere
optical Spectralon integrating sphere, 100 mm diameter) coupled to a fluorimeter
(Edinburgh Instruments FLS 980) through optical fibers.\textsuperscript{10, 47} The sphere accessories were
made from Teflon (sample holder). Two commercial phosphors (BaMgAl\textsubscript{10}O\textsubscript{19}:Eu\textsuperscript{2+}, and
BaMgAl\textsubscript{10}O\textsubscript{19}:Eu\textsuperscript{2+},Mn\textsuperscript{2+}) with known PLQY were measured and used as references for the
calibration of the set-up.\textsuperscript{48}
The ionisation potentials of the silver-exchanged zeolites were determined by photoelectron spectroscopy in air (PESA) using a Riken Keiki spectrophotometer (Japan) model AC-2. A substrate of evaporated gold on glass was used with the zeolite powder gently compressed on top to form a flat surface of coverage > 1cm$^2$. The conditions employed during the measurements were a scanning energy range from 4.3 to 6.2 eV with a measurement interval of 0.05 eV, an integration time of 100 s and UV spot intensity of 1500 nW. The resolution of the instrument is 10 meV and the incident UV spectrum is calibrated against a standard photodiode.

X-ray photoelectron spectroscopy was performed on the silver-exchanged zeolite powders with a Thermo Scientific™ K-Alpha™ X-ray Photoelectron Spectrometer (XPS) System. The AlKα source produces x-rays ($h\nu = 1486.7$ eV) that are focussed to a 200 x 200 μm spot (power density = 66 W/m$^2$). Both Ag3d$_{5/2}$ spectra and Ag Auger spectra were measured with a pass-energy of 50 eV and step of 0.1 eV. An electron flood gun was applied during the XPS measurements to minimize charging effects.

Extended X-ray absorption fine structure

EXAFS data at the Ag K-edge ($E = 25514$ eV) of heat-treated Ag-exchanged zeolite-FAUY samples were collected at DUBBLE beamline (BM26A) at The European Synchrotron (ESRF, Grenoble, France), operating under beam conditions of 6 GeV, in a 7/8 + 1 mode, at 160–200 mA. This beamline is equipped with a Si(111) double-crystal monochromator and a vertically focusing Si mirror suppressing higher harmonics. EXAFS data of heat-treated
FAUX[Ag₁] was collected at GILDA beamline (BM08) at The European Synchrotron (ESRF, Grenoble, France) operating in a 24*8 + 1 mode with a current of 200 mA. The monochromator was equipped with a pair of Si (311) crystals and run in Dynamically Focusing mode. The harmonic rejection was carried out by using a pair of Pt-coated mirrors (Ecut off = 31 keV).

EXAFS measurements were performed in ambient conditions on pellets (1.3 cm diameter and 1mm thickness) which had been prepared with a mechanical press (1.5 tons) and stored in the dark prior measurements. Data were collected in transmission mode up to a wave number k = 13 Å⁻¹ with typical acquisition times of 45 min (i.e. 1-25 s per data point). Three spectra were averaged to improve the signal to noise ratio.

Data reduction of the experimental X-ray absorption spectra was performed with the program EXBROOK. Background subtraction and normalization was carried out by fitting (i) a linear polynomial to the pre-edge region in order to remove any instrumental background and absorption effects from other edges and (ii) cubic splines simulating the absorption coefficient from an isolated atom to the post-edge region. EXAFS refinements were performed with the EXCURVE package. Phase shifts and backscattering factors were calculated ab initio using Hedin-Lundqvist potentials.

**Electron spin resonance**

ESR spectra were recorded on a Bruker 200D-SRC device in X-ban with a sweep of 6800 T centred at 3450 T, the zeolite samples were loaded into a high quality quartz tubes that were inserted in the double rectangular TE₁₀₄ cavity of the ESR spectrometer, which was cooled by liquid nitrogen to a temperature of 120 K.¹⁴
REFERENCES (METHODS)


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AUTHOR CONTRIBUTIONS

PS, MR and JH conceived the experiments. OF, FR and SB conducted the photoelectron spectroscopy experiments. ECG and WB prepared the Ag-zeolites and conducted the optical characterisation. PL, DG and ECG performed the EXAFS measurements and analysis. DDV and ECG performed the ESR measurements and analysis. OF and PS prepared the manuscript with contributions from all co-authors.

Figure 1 – Topology of the zeolite frameworks and Auger spectra of their silver clusters. a Schematic of the LTA and FAU zeolite frameworks and their building blocks. Vertices of the stick
model indicate T-atom (Al or Si) positions. For clarity oxygen atoms and the counter-cations are not shown. b Auger spectra of silver in four forms: metallic, Ag(I) oxide, 10 nm sodium citrate stabilised nanoparticles, and as clusters in a calcined zeolite (FAUXAg11).
Figure 2 Ionisation potentials of the heat-treated silver-exchanged zeolites

a Ionisation potentials of the four calcined zeolites (FAUX, FAUY, 3A and 4A) across the full range of silver loadings determined from PESA measurements. b Peak emission energy plotted against ionisation potential for the four fully-exchanged zeolites (FAUX[Ag_{11}], FAUY[Ag_{6.5}], 3A[Ag_{12}] and 4A[Ag_{12}]). The error bars in a and b are derived from the scatter between repeated measurements.
Figure 3 – Photoluminescence properties of heat-treated silver-exchanged zeolites. a Excitation-emission two-dimensional plots of the 3A zeolite across silver loadings showing the growth of new peaks with increasing silver loading. b Excitation-emission two-dimensional plots of the fully exchanged and calcined zeolites of 4A, FAUX and FAUY. c Photoluminescence quantum yields ($\lambda_{\text{exc}} = 305 \text{ nm}$) of the FAU zeolites across the full range of silver loadings showing significant deviation between the FAUX and FAUY zeolites at low silver concentrations.
Figure 4 – EXAFS and ESR studies of the silver clusters. ESR of a 3A[Ag₆] and b 3A[Ag₂] showing the presence of a 7-peaked ESR signal in the high silver content 3A[Ag₆] material and the absence of ESR active silver clusters in the low silver content 3A[Ag₂] material. k³-weighted EXAFS signal c with the corresponding phase corrected Fourier transform d of heat-treated FAUY[Ag₀.₅].

Figure 5 –LTA zeolites exchanged in a solution with excess silver ions. Excitation-emission two-dimensional plots of the fully exchanged and calcined zeolites where exchange was performed with an excess concentration of silver nitrate, a 3A[Agexcess] and b 4A[Agexcess]. It can be seen that under these conditions, where all Na⁺ and K⁺ ions have been exchanged, the spectra of the two are similar.