Ammonia-modified Co(II) sites in zeolites: spin and electron density redistribution through the Co\textsuperscript{II}–NO bond†

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Electronic factors essential for the bonding of a non-innocent NO ligand to ammonia-modified Co\textsuperscript{2+} sites in cobalt-exchanged zeolites are examined for small cluster models using DFT and advanced correlated wave function calculations. The analysis of charge transfer processes between the NO ligand and the cobalt center involves two protocols: valence–bond expansion of the multiconfiguration CASSCF wave function (in terms of fragment-localized active orbitals) and spin-resolved natural orbitals for chemical valence (SR-NOCV). Applicability of SR-NOCV analysis to transition metal complexes involving non-innocent fragments is critically assessed and the approach based on the CASSCF wave function turns out to be much more robust and systematic for all studied models. It is shown that the character and direction of electron density redistribution through the Co–N–O bond, quantified by relative share of the Co\textsuperscript{II}–NO\textsuperscript{0}, Co\textsuperscript{III}–NO\textsuperscript{–}, and Co\textsuperscript{I}–NO\textsuperscript{+} resonance structures in the total wave function, fully rationalize the activation of the N–O bond upon NH\textsubscript{3} co-ligation (evidenced by calculated and measured red-shift of the NO stretching frequency and commonly ascribed to enhanced backdonation). The huge red-shift of \textit{v}_{\text{N–O}} is attributed to an effective electron transfer between the ammonia-modified Co(II) centers and the NO antibonding \textpi–orbitals (related to the increased share of the Co\textsuperscript{III}–NO\textsuperscript{–} form). Unexpectedly, the effect is stronger for the singlet complex with three NH\textsubscript{3} ligands than for that with five NH\textsubscript{3} ligands bound to the cobalt center. Our results also indicate that high-efficiency electron transfers between the Co(II) center and the NO ligand may be enabled for the selected spin state and disabled for the other spin state of the adduct. This illustrates how the cobalt center may serve to fine-tune the electronic communication between the NO ligand and its binding site.

1. Introduction

The interest in cobalt exchanged zeolites stems from their catalytic activity, e.g. with respect to the removal of nitric oxides by selective catalytic reduction (SCR) with ammonia or hydrocarbons, in particular the SCR with methane.\textsuperscript{1–5} The catalytic properties of a cobalt site depend on many factors: they may be modified by a zeolite framework type, Si/Al ratio, cobalt setting (position, coordination or oxidation status) and by coadsorption of ligands. Furthermore, an in-depth description of the ligand bonding in cobalt complexes (where the high-spin electronic state is the most common, but low-spin complexes are also known) has been a topical research target of unremitting interest for a long time.\textsuperscript{6–9} For zeolites, these factors are not easily accessible from experiment thus molecular modeling by quantum chemical methods is a desirable complementary technique to help clear all quandaries.\textsuperscript{10,11}

On the other hand, nitric oxide is a well-known redox-noninnocent ligand, which piles up difficulties in the description of the Co–NO bonding. The chameleon nature of NO adducts is well expressed by the Enemark–Feltham notation for its complexes with d\textsuperscript{y} transition metal (TM), namely \{TM–(NO)\textsubscript{y}\}\textsuperscript{z+} (where \textit{y} is the number of NO ligands and \textit{n} + \textit{y} denotes the number of electrons delocalized within the fragment in the braces). The notation stems from the known fact that a strict allocation of electrons to TM or NO species is intrinsically disputable and constitutes a big challenge for computational chemistry, calling for the involvement of high-level correlated methods.\textsuperscript{12,13}

In our recent work\textsuperscript{14} we have already discussed the dependence of the activity of cobalt sites in zeolites towards NO on the coordination of additional electron donor ligands. The calculation results served to interpret the IR spectra measured for nitric oxide sorbed on cobalt sites in zeolites after controlled

\textsuperscript{†} Electronic supplementary information (ESI) available: Details of periodic and extended cluster models, CCSD(T) and CASSCF calculations, VB-like analysis of CASSCF wave function, and additional computational results. See DOI: 10.1039/c5cp07452e
ammonia pretreatment. Both IR experiment and DFT modeling recorded a strong red-shift of the NO stretching frequency after ammonia adsorption on zeolite samples\textsuperscript{14,15} which complies with a commonly accepted notion that co-adsorption of electron-donating ligands should enhance the backdonation from the cobalt center to the NO ligand and thus increase the deNOs activity of cobalt sites.\textsuperscript{16} Also for the isolated pentaamminecobalt(i) complex a strong red-shift of the NO stretching frequency was calculated, in accord with the experimental IR data for the black isomer of nitrosylpentaamminecobalt(ii) dichloride.\textsuperscript{17} Interestingly enough, our previous study indicated that the spin state of the Co(n)–NO adduct (triplet in the native site) may evolve upon bonding of consecutive NH\textsubscript{3} ligands to either the singlet or the triplet, these two spin states having comparable energies but showing strikingly different activation abilities towards NO.\textsuperscript{18} This finding increases the prospective relevance of such systems since the controlled tuning of the spin state in atoms/molecules has already met profound interest in view of prospective spin-based devices.\textsuperscript{18} For example, it was reported that the surface-induced magnetic moment in ($S = 1/2$) Co\textsuperscript{II} porphyrin could be switched-off by axial coordination of the NO ligand whereas the chemical switching-on of the spin in organometallic complexes could be imposed by non-spin-bearing ($S = 0$) external NH\textsubscript{3} ligands.\textsuperscript{19} Therefore, an in-depth investigation of the character of the Co(n)–NO bond in the considered co-adducts with ammonia emerges as a consequent extension of the previous work.

In this work we present an advanced study on the nature of the Co–NO interaction and its dependence on the coordination sphere of the cobalt center. The electronic factors essential for the bonding between the zeolite-exchanged Co\textsuperscript{2+} cation and the NO ligand are examined by DFT (density functional theory) calculations for small cluster models of a zeolitic cobalt site, corroborated by CASSCF/CASPT2 (complete active space multi-reference SCF/perturbative treatment of dynamic correlation) and CCSD(T) (coupled clusters with explicit double and non-iterative triple excitations) wave function methods. The use of the DFT cluster approach as the main working machinery has already been justified by comparing the calculated NO stretching frequencies (from vibrational analysis) with those measured by IR spectroscopy. Here, it is further validated by applying high-level correlated quantum chemical methods. Owing to the modest size of the basic model used here, it is practical to apply correlated wave function methodologies (CASSCF and CCSD(T)), serving to calibrate DFT methods as well as to recover the missing rigorous information on multiconfiguration character of the system. In addition, we employ the SR-NOCV (spin resolved natural orbitals for chemical valence) analysis\textsuperscript{20–22} to investigate the global flow of electron density along the bond between the NO ligand and the cobalt center in terms of independent electron and spin transfer channels. In our former work\textsuperscript{14} we showed that electron transfer channels between co-ligated ammonia molecules (closed-shell fragment) and the Co–NO core rationalized the significant red-shift of $\nu_{\text{NO}}$ through additional population of the $\pi_{\text{NO}}* \ $ orbitals by electron density transfer from donor ligands, mediated by the Co(n) center. Here, we attempt to discuss electron transfer channels between the Co(n) center and the NO ligand (both inherently open-shell fragments) in terms of the Chatt–Duncanson model, based on two major components of the dative bond:\textsuperscript{23} backdonation to $\pi*$-antibonding orbitals on NO and donation to metal d orbitals. We have already tested a similar approach to explain spin and charge flow through the bond between the Fe(n) and NO fragments in two {Fe–NO}\textsuperscript{7} complexes: Fe\textsuperscript{II}P(NH\textsubscript{3})\textsubscript{5}NO (P – porphin ligand) and [Fe\textsuperscript{II}(H\textsubscript{2}O)\textsubscript{5}(NO)]\textsuperscript{2+}.\textsuperscript{24} However, these electron transfer channels to/from a redox active ligand were found to be heavily perturbed by a weak covalent coupling along the Fe–NO bond which obfuscated the interpretation of electron density transfers in {Fe(NO)}\textsuperscript{7}. In this view, we critically assess the limitations of the NOCV analysis applied to the complexes involving non-innocent ligands. Our study is in line with the interpretation of ligand redox-non-innocence for the {CoNO}\textsubscript{9} and [{NiNO}]\textsuperscript{10} complexes by Tomson et al. in ref. 12 (based on the analysis of broken-symmetry UDFT solution in terms of unrestricted corresponding orbitals, UCOs\textsuperscript{24}).

2. Methodology and models

2.1 DFT calculations and cluster models

DFT calculations were done for cluster models of the studied systems (to obtain the structures for stable electronic states and to obtain other properties) using the BP86 potential and the def2-TZVP basis set provided by the Turbomole 5.9 package,\textsuperscript{25} following the methodology used in ref. 14. Good performance of the BP86 exchange–correlation functional for structural properties and vibrational frequencies of transition metal complexes is well known;\textsuperscript{26} nonhybrid functionals like BP86 were also shown to reasonably reproduce CASSCF spin densities of {Fe–NO}\textsuperscript{7} and {Co–NO}\textsuperscript{8} systems.\textsuperscript{14,22} Relative spin-state energies were additionally calculated using other functionals (B3LYP, TPSSH, PBE0, and PBE) and compared with correlated wavefunction methods (see below). All calculations for open-shell species were spin-unrestricted (UDFT). Frequencies were obtained from the harmonic approximation while force constants of the N–O bond ($k_{\text{N–O}}$) were computed numerically at the DFT:BP86/def2-TZVP level based on energies of the equilibrium structure and two distorted structures, where the terminal O atom was moved by $\pm 0.005 \ $Å out of the equilibrium geometry along the direction of the N–O bond.

Working cluster models are constructed on the basis of the simplest fragment of the zeolite framework, i.e. a single aluminum tetrahedron [Al( \text{OH})\textsubscript{4}]$^-$ (labeled T1) binding the Co\textsuperscript{2+} cation via two oxygen atoms, thus they are positively charged. For nitrosyl complexes of Cu(n) sites in zeolites this simple approximation sufficed for the interpretation of IR characteristics of the NO bond in Cu(n)/NO adducts.\textsuperscript{27–30} However, Co(n) centers show preferentially fourfold coordination to basic oxygens (as also pointed by periodic modeling\textsuperscript{11–14}) thus rough extension of this working model by including two additional water ligands to cobalt was proposed and found useful in our previous work.\textsuperscript{14} In addition, the charge of the Co\textsuperscript{2+} cation is not fully compensated by a single Al tetrahedron. This doubt may be partly dispelled in view of recently revived
discussion on the catalytic properties of bivalent cations in high-silica zeolites, localized at the isolated aluminum–oxygen tetrahedron and truly compensated by the electrostatic interaction with distantly placed aluminum atoms in the framework.\textsuperscript{35,36} Formation of such sites has been proposed to explain the unusual catalytic properties of the high-silica zeolites modified by divalent transition metal ions,\textsuperscript{37} in particular towards H\textsubscript{2} and CH\textsubscript{4}.\textsuperscript{38} Furthermore, we have tested the extended T12 model composed of two six-member hexagonal rings, each containing six T atoms (Si or Al) and representing the realistic fragment of a zeolite framework (\textit{vide infra}).

In the case of models for ammonia-modified sites, initial displacement of the two water ligands (mimicking less tightly coordinated O-donors in the zeolite framework) by two ammonia molecules is presumed. This may be rationalized by the energetics of the corresponding complexes\textsuperscript{14} as well as by experimental reaction enthalpies and DFT-X3LYP formation energies available for complexes of the form [Co(H\textsubscript{2}O)\textsubscript{6}l\textsubscript{2}]+ in particular towards H\textsubscript{2} and CH\textsubscript{4}.\textsuperscript{38} The authors found by experiment while DFT calculations yielded an increase in complex stability by 6 \pm 1 kcal mol\textsuperscript{-1} per single substitution was observed, which point to a stabilizing effect of each water-to-ammonia exchange: the average displacement of the two water ligands (mimicking less tightly coordinated O-donors in the zeolite framework) by two ammonia ligands,\textsuperscript{38} on the other hand, the group of Wichterlova directly addressed the state and coordination of Co\textsuperscript{2+} ions in zeolites to lattice oxygens after binding additional ligands:\textsuperscript{40} the authors postulated from the analysis of the shift of skeletal vibrations that upon adsorption of ‘strong ligands’ like NH\textsubscript{3} the bonding of the cation became gradually loosened, until a complete detachment of Co\textsuperscript{2+} from the framework oxygen atoms occurs. Therefore, we felt entitled to assume that already after binding two ammonia ligands the number of coordinating oxygens is reduced to 2 and binding of the next ammonia molecules gradually weakens the Co–O bonds (these trends are reasonably reproduced by the present small cluster results, see Table 1), until the full release of the five-ammonia adduct. We must stress here again that the modest size of the models is indispensable to enable correlated wave function calculations to corroborate UDFT computations for non-innocent, redox-active systems.\textsuperscript{13,22} It also facilitates the analysis of the wave function and the emerging electron transfer channels in chemical terms.

In consequence, we designate the following small-cluster models for a detailed analysis of electron density and wave function properties (a): [[T1]Co(H\textsubscript{2}O)\textsubscript{2}NO]\textsuperscript{2+}, (a*) [[T1]Co(NH\textsubscript{3})\textsubscript{2}NO]\textsuperscript{2+} and (b): [[T1]Co(NH\textsubscript{3})\textsubscript{2}NO]\textsuperscript{2+} (with T1 = [Al(OH)\textsubscript{4}]\textsuperscript{3-}), completed by the complex (c): [Co(NH\textsubscript{3})\textsubscript{5}NO]\textsuperscript{2+}. Here (a) denotes models with two additional ligands, (b) those with three ligands, and (c) those with five additional ligands to the cobalt–NO center. Equilibrium structures of the models (in two low-lying spin states) obtained from DFT are shown in Fig. 1.

The extended T12 cluster model is additionally investigated to verify model (a) for the parent cobalt site. It is composed of two double six-membered rings (D6R), with next T atoms replaced by hydrogens to saturate peripheral bonds and represents the fragment of chabazite framework. The initial (T12)\textsubscript{2Al} structure (neutral) has been taken from preliminary periodic DFT:PBE minimization for Co-exchanged chabazite with Si/Al = 10, containing two Al substitutions (details of periodic minimization are described and the relevant fragment of the periodic structure is shown in Fig. S1 in the ESI\textsuperscript{45}). To test the validity of small, +1 charged cluster models (and in accord with recent suggestions\textsuperscript{35–38}) the cluster model with one of the aluminum atoms re-substituted by silicon and bearing +1 charge (labeled as (T12)\textsubscript{1Al}) is also analyzed. The comparison between the T12 models with two or one aluminum atom in one hexagonal ring may also give some clues on the dependence of the site properties on the Al distribution and location of the charge. The DFT optimized structures of T12 models (for the triplet ground state, postulated also in the literature\textsuperscript{10,31,32–34}) are shown in Fig. S2 in the ESI\textsuperscript{1}. Following our previous study,\textsuperscript{14} model (a) serves to mimic the parent Co(n) site in zeolite while models (b) and (c) are set to reproduce the properties of experimentally suggested forms under intermediate (b) or complete (c) ammonia-saturation conditions. Model (a*) has been included in the set as an interjacent species in the course of saturating the zeolite catalyst with ammonia, assumed as a transient step in modeling nitrosyl adducts for ammonia pre-treated cobalt sites in zeolites. Labeling of the models and optimized geometries follows that from ref. 14, except for (a*) which was not considered previously.

The subsequent full optimization of the electronic and geometric parameters of all small models resulted in two energetically close-lying (singlet and triplet) states, labeled by subscripts (s) and (t), respectively. Both (a) models have a linear arrangement of the Co–N–O motif for two spin states and are symmetrized to the C\textsubscript{3v} point group. The model (a)\textsubscript{t} is taken

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline
 & (a)\textsubscript{s} & (a*)\textsubscript{s} & (a*)\textsubscript{t} & (b)\textsubscript{s} & (b)\textsubscript{t} & (c)\textsubscript{s} & (c)\textsubscript{t} \\
\hline
\text{Angle (deg)} & 180.0 & 180 & 150 & 122 & 148 & 122.5 (119.0) & 150.5 \\
\hline
\text{Bond length (Å)} & 1.69 & 1.63 & 1.71 & 1.79 & 1.70 & 1.84 (1.87) & 1.72 \\
\text{Co–NO} & 1.14 & 1.16 & 1.16 & 1.19 & 1.16 & 1.17 (1.15) & 1.15 \\
\text{N–O} & 1.98 & 1.98 & 2.10; 2.10 & 2.00; 2.00; 2.19; 2.19; 2.03	extsuperscript{eq} & 2.19; 2.19; 2.19; 2.40	extsuperscript{eq} & 2.40	extsuperscript{eq} & 2.24	extsuperscript{eq} \\
\text{Co–NH\textsubscript{3}} & — & — & — & 2.90 & 2.13 & 2.40	extsuperscript{eq} & 2.22 \\
\text{Co–O\textsubscript{H2O}} & 2.19; 2.19 & 2.01; 2.01 & 1.98; 2.02 & 2.20; 1.94 & 2.12; 2.03 & — & — \\
\hline
\end{tabular}
\caption{Selected structural parameters for triplet (a)\textsubscript{t} (parent site) and (a*)\textsubscript{t} models (ammonia-modified sites) in singlet or triplet spin states; experimental values for nitrosylpentamminocobalt(II) dichloride (ref. 44, in bold italics) match those calculated for the singlet (c)\textsubscript{s}; labels ‘ax’ or ‘eq’ denote the axial Co–N\textsubscript{NH\textsubscript{3}} bond or the average bond in the equatorial plane.}
\end{table}
Ammonia ligands are introduced in other models to construct NH₃ co-ligated, zeolite-bound adducts (a*) and (b); the pentaamminecobalt(II)–NO complex (c) represents the model for a fully ammonia-saturated adduct, interacting only non-covalently with the zeolite framework.¹⁴,¹⁵ The displacement of two water molecules by two NH₃ ligands in (a*) does not change the fivefold coordination (distorted trigonal bipyramid) of the Co center. When going from (a) to (a*), linear geometry of the Co–N–O motif is preserved only in the low-spin state whereas in the high-spin state the Co–N–O unit is bent and the symmetry is lowered to C₃v.

Models (b) and (c) comprise a six-coordinated Co center and correspond to distorted octahedral geometry (with the bent NO ligand in the axial position). They differ by the nature of ligands coordinated to the cobalt center (apart from axial NO): in model (b) there are three ammonia ligands (each donating a lone pair) and two framework oxygens; in complex (c) all five ligands correspond to NH₃. For the complexes with three ammonia ligands (singlet (b) as well as triplet (b)ₜ adducts), the bent Co–NO motif and the location of ammonia ligands result in the C₃v symmetry. All Co–N bonds (both for NH₃ and NO) are longer by 0.08–0.13 Å for the triplet state (b)ₜ than those for the singlet state (see Table 1), which is a typical behavior (caused by occupation of an antibonding metal–ligand orbital in the triplet state). Let us also recall that the adsorption of consecutive ammonia ligands noticeably loosens the bonding of cobalt to the [Al(OH)₄]̶ cluster; at variance, the Co–NH₃ bonds do not change significantly upon binding consecutive ligands. The pentaammine complex has the bent Co–N–O motif (and thus the C₃v symmetry) for both spin states; for the singlet (c)ₕ structure, the axial Co–NH₃ bond is significantly longer, which nicely mimics the crystal structure, ⁴⁴ while for the triplet (c)ₜ it is somewhat shorter than the equatorial bonds. It is worth pointing that geometries of small models with two or three ammonia ligands (in the singlet spin state) correspond well to the relevant fragments of larger structures obtained from independent periodic DFT calculations (shown in Fig. S3 in ESI†).

Table 1 shows the structural parameters for models of the triplet (a)ₜ (native Co–NO site) and ammonia-modified adducts (a*)((b) and (c) in singlet or triplet spin states (other properties will be consecutively discussed in next sections). Only in the case of (c) the computed structural parameters may be compared to the crystal structure of the [Co(NH₃)₅NO]²⁺ unit in nitrosyl-pentaamminecobalt(II) dichloride. ⁴⁴ Here, the experimental geometry is much closer to the one calculated for the singlet than that for the triplet state, which is a strong argument in favor of the singlet ground state for (c). Therefore, only model (c)ₕ will be taken under further scrutiny concerning the complete ammonia saturation.

2.2 Correlated wave function methods

2.2.1 Complete active space (CAS) calculations and its valence bond (VB)–like analysis. Single-point CAS calculations were performed using the Molcas 7.6 package ⁴⁵ for the DFT:BP86-optimized structures. Analysis of wave functions was carried out at the CASSCF level, whereas the final energetics of spin
2.3 SR-NOCV analysis

Our previous studies on the interaction of NO with transition metal sites showed that the interpretation of charge flow channels (resulting from NOCV analysis) required spin resolution due to non-innocence of the open-shell NO ligand.\textsuperscript{14,22,29,30} The SR-NOCV method decomposes the differential density (arising from the bond formation between specified non-interacting fragments, constituting the complex) into one-particle contributions (named, in brief, NOCVs), separately for the $\alpha$ and $\beta$ spins. The NOCV orbitals are intrinsically paired,\textsuperscript{54} which enables the extraction of independent electron transfer channels, to help in understanding the diversity of charge transfers through the TM–NO bond in transition metal complexes.

To extract electron transfer channels, single point DFT:BP86/def2-TZVP calculations were performed for each complex and for a corresponding promolecule built of two non-interacting fragments: the NO molecule (fragment 1) and the remainder of the complex (fragment 2), promoted from their equilibrium geometry and the electronic ground state to the geometry and the electronic state in the final compound. Special care must be taken to appropriately select the electron configurations on the open-shell fragments to make them consistent with the electronic configuration of the final complex (to avoid non-physical effects like spurious orbital rotations). An analysis of spin density and natural spin orbitals (NSOs) for open-shell adducts helps to select the appropriate fragments’ orbital occupancies: this procedure qualitatively corresponds to the ‘valence bond reading’ of broken-symmetry DFT results. Our former experience\textsuperscript{14,22} revealed that a number of electron pairs, (partly) separated in space but coupled to the singlet (with $\alpha$ electron on one fragment and $\beta$ electron on the other one), show up which pointed to the importance of static correlation. Therefore CASSCF calculations were invoked, serving not only to assist the choice of a promolecule for SR-NOCV analysis, but also to independently estimate the shares of ionic versus radical structures in the nitrosyl adducts by means of the valence-bond analysis of CASSCF wavefunction\textsuperscript{15} (see above) and thus to support DFT in performing a charge transfer analysis.

3. Results and discussion

3.1 Electronic structure and spin-state energetics of $\{\text{Co–NO}\}^8$ complexes

As already pointed out, assigning an unambiguous electron configuration to the complex (and, for the sake of NOCV analysis, also to its fragments) is not always a straightforward task. For the studied $\{\text{Co–NO}\}^8$ complexes, already establishing the ground spin state constitutes a non-trivial issue. Table 2 lists relative adiabatic energies of the singlet ($S = 0$) and triplet ($S = 1$) spin states for models (a), (a*), (b), and (c), computed with various DFT methods and with two wave function theory methods: CASPT2 and CCSD(T). Unfortunately, no experimental data on spin-state energetics are available for these $\{\text{CoNO}\}^8$ species, except for complex (c), for which the known crystal structure of pentaamminenitrosylcobalt(II) dichloride\textsuperscript{44} points to the singlet ground state (cf. Section 2.1).

Already a first glance at Table 2 reveals that the DFT relative energies are highly variable with the choice of the exchange-correlation functional. This is consistent with typical trends...
observed for transition metal complexes. Hybrid functionals (here: PBE0, B3LYP, and TPSSh) point to a greater stability of the triplet with respect to the singlet state than non-hybrid functionals (here: BP86 and PBE). Interestingly, with the exception of model (a), even the ordering of the spin states may be reversed by the changing functional (cf. Table 2). The high-level CASPT2 and CCSD(T) calculations were performed with the hope of clarifying these doubts, but unfortunately even these correlated methods lead to a contradictory prediction of the ground state for models (a*), (b), and (c).

Both CCSD(T) and CASPT2 calculations were used recently to obtain accurate spin-state energetics of transition metal complexes (see, for instance, ref. 13, 51, 56, 57, and 58). It is difficult to judge a priori which of these two high-level methods is more accurate for transition metal complexes in general. We note, however, that here CCSD(T) is able to correctly reproduce the experimentally suggested low-spin state for model (c), which is not the case for the present CASPT2 calculations. Moreover, CCSD(T) is capable of predicting the experimental ground state for hexaammine complexes of both Co(II) (high-spin) and Co(III) (low-spin); see the results in Table S4, ESI.

Interestingly, CCSD(T) correctly recovers the experimental ground state for model (c) even though this species, like the other (CoNO) complexes studied here, features a noticeable multi-reference character. The latter is reflected in the elevated relative energies despite the pronounced multi-reference character. For instance, the CCSD(T) estimate of the Co–NO bond energy in CoP(NO) (P – porphin) is only 2 kcal mol\(^{-1}\) above the experiment, despite the very high value (0.43) of the \(D_1\) diagnostics. Moreover, when relative energies of spin-states are in focus, one should expect a partial cancellation of the left–right correlation effects in the Co–NO bonding for the two spin states whose energies are compared. Hence, the differential correlation effect between the two spin states may be still reasonably accounted for by single-reference CCSD(T) treatment, despite the moderate multi-reference character of both states. In contrast, the previous experience with CASPT2 calculations of spin-state energetics indicates that this method may have a tendency to overstabilize the high-spin state (at least when used with the standard choice of the active space). A comparison of the CASPT2 results with the experimental data for model (c) seems to confirm this tendency for the present case too.

As already mentioned above, due to very limited amount of the relevant experimental data and contradictory results of the two highest-level methods, one should be extremely careful in reaching conclusions about the ground state of the studied models. This being said, the present CCSD(T) calculations (believed by us to provide reliable results here – see previous paragraph) point to the triplet ground state for model (a), and to the singlet one for models (a*), (b), and (c). Designation of the triplet GS for (a) is consistent with all DFT calculations, where even non-hybrid functionals BP86 and PBE (known for their tendency to favor the low-spin states) point to the high-spin triplet ground state. The triplet GS for (a) is also supported by periodic DFT calculations for cobalt sites in zeolites. In addition, neither geometric features nor vibrational properties differ significantly between the two spins for the parent model, thus further scrutiny concerns mostly the triplet state, (a*). In contrast, the ground state assignment is less certain for models (a*) and (b). Moreover, the two spin states for these models have disparate properties: they significantly differ with respect to the equilibrium structure (in particular the Co–N–O geometric, cf. Fig. 1) and we shall see below that their ability to red-shift the NO stretching frequency with respect to a free NO molecule (the signature of ligand activation upon adsorption) is dramatically spin-dependent. In the case of the Co(n) center co-ligated by three ammonia molecules (represented here by model (b)), the appearance of both singlet and triplet adducts has been already postulated in our former work (ref. 14) upon interpretation of the registered IR spectra. The complex with two co-ligands, (a*) serves merely to mechanistically mimic the progress of sample saturation by ammonia where the high-spin to low-spin transformation might occur at an arbitrary point of the assumed scenario. Finally, under real conditions (at finite temperature and variable coordination environment) the equilibrium between the triplet and singlet intermediate adducts is hardly predictable. Therefore both spin states are scrutinized below for models (a*) and (b). 3.1.1 Parent Co(n)-NO site: model (a*). The electronic and geometric properties of the (a*) complex ([\(\text{[T1Co(H2O)]}_2\text{H}_2\text{O}\text{]}^+\times\text{NO}\), S = 1] qualitatively follow those found previously for the nitrosylpentaquairon(n) complex, taken as a guidance here. For both complexes, Fe(n)-NO and Co(n)-NO, the DFT:BP86 geometry optimization results in closely related geometries with the linear M–N–O (M = Fe or Co) motif for the high-spin ground states (triplet or quartet for the cobalt or iron adducts, respectively). Their electronic structures differ merely by the number of metal-centered spin-up electrons, while strikingly alike spin-polarized solutions were found by both CASSCF and UDFT calculations. Spin polarization of electron density (UDFT, Fig. 2) apparently accounts for a weak antiferromagnetic coupling, mimicking left–right correlation in the M–NO bond.

For the iron adduct, we have previously assigned (based on natural spin orbitals for the complex) the quartet promolecule
as the NO° (S = 1/2) fragment antiferromagnetically coupled to
the [Fe°(H₂O)₃]⁺ (S = 2) fragment.²² By analogy, here we propose
the promolecule for the alumina nitrosylcobalt(II) adduct to be
composed of the NO° (S = 1/2) fragment, antiferromagnetically
coupled to the high-spin [[T₁]Co²⁺] (S = 3/2) one.

An in-depth analysis of the origin of DFT spin density
polarization in [[T₁]Co°(H₂O)₃]⁺–NO is given here as the case
study, to illustrate the procedure followed in other cases.
An inspection of natural spin orbitals and their occupancies
(Fig. 3) reveals that two NSOs with unitary positive integer
occupations show a clear 3d character and correspond to two
unpaired (σ-spin) electrons localized on the cobalt. In addition,
there are two pairs of coupled NSOs (with eigenvalues of ±0.30
or ±0.26) which may be ascribed to two pairs of weakly spin-
coupled electrons: one (β-spin) mostly localized on NO and
another one (α-spin) on Co. These electron pairs are effectively
delocalized in the xz and yz planes, and may be interpreted as
a signature of two weak, partly decoupled covalent π-bonds
emerging between the fragments. A σ-bonding through the NO
lone pair should not play a major role here, despite the linear
Co–N–O geometry, because the respective antibonding orbital
(i.e., one of the d₉ orbitals pointing towards the NO ligand)
is occupied.

CASSCF results of model (a)⁴ illustrate a notably multi-
configuration character of this system, where the leading configu-
ration covers roughly 67% of the wave function (the full diagram
of CASSCF orbitals is shown in Fig. S4, ESI†). The leading configu-
ration contains one doubly occupied Co dₓz orbital, two occupied,
nearly equivalent π-orbitals (weakly-bonding with respect to the
Co–NO bond, composed of (dₓz,dᵧz) and (πₓ⁺,πᵧ⁺)), and singly
occupied dₓ₋y² and dₓz orbitals. Moreover, VB-like representation
of the total CASSCF wavefunction (i.e., its decomposition into VB
configurations constructed from the localized active orbitals, see
Section 2.2.1 and Section II in ESI†) yielded three dominant
contributions (each of them denotes a spin-symmetrized combina-
tion of the Slater determinants):

\[
\Phi_1 = |dₓy²,dₓz²,dₓ₋y²,dᵧz²,πₓ⁺,πᵧ⁺,π₉⁺| (41\%)
\]
\[
\Phi_2 = |dₓy²,dₓz²,dₓ₋y²,dᵧz²,πₓ⁺,πᵧ⁺,π₉⁺| (20\%)
\]
\[
\Phi₃ = |dₓy²,dₓz²,dₓ₋y²,dᵧz²,πₓ⁺,πᵧ⁺,π₉⁺| (12\%)
\]

The first two configurations describe antiferromagnetically
coupled electron pairs (delocalized in the xz and yz planes, respectively) which may be assigned to the Co°–NO° resonance
structure, and the third one corresponds to the Co°–NO°' resonance structure. For a quantitative analysis of the particip-
ing resonance structures for this and other models, refer to
Section 3.2.1. As the expansion of the CASSCF wave function
in terms of the fragment-localized orbitals contains at least two
contributions of comparable weights (Φ₁ and Φ₂), the assignment
of electrons and spins to the orbitals of open-shell fragments in
the promolecule (necessary to perform SR-NOCV analysis) is
rather arbitrary.

3.1.2 Co(n)–NO site modified by H₂O → NH₃ exchange:
model (a*). As seen from Table 2 and in accord with chemical
intuition, replacement of two weak water ligands by ammonia
in model (a*) stabilizes the singlet state with respect to the triplet,
compared to model (a). However, the ordering of close-lying
(a*¹) and (a*¹) spin states is method-dependent and uncertain; moreover,
it may be further influenced by the environment. This is in line with
some former studies on six-coordinate Co⁵⁺ complexes comprising
H₂O and NH₃ ligands, showing that no significant difference in
energy between high- and low-spin states was found for certain
combination of these ligands.⁶⁴

The present DFT calculations for the (a*¹)⁵ (singlet) model
result in the geometry very much alike that of the parent (a)
system. An inspection of CASSCF natural orbitals (Fig. S5 in
ESI†) confirms that upon NH₃ ligation the total spin is dumped by
pairing of the two cobalt-centered electrons, leaving the remainder
of electron configuration nearly unchanged. The leading configu-
ration (covering 77% of the CASSCF wave function) has doubly
occupied dₓy and dᵧz orbitals, two doubly occupied, weakly-bonding
π orbitals, and an empty dₓ₋y² orbital. Therefore, the character of
the Co–NO bond in this complex is similar to that in the native
[[T₁]Co(H₂O)₂NO]⁺ adduct: two weak π-bonds are formed by two
partially decoupled electron pairs (with three electrons of dₓ
origin and one from π₉⁺); the only difference is somewhat
stronger donor character of the Co(n) center due to direct donation from the ammonia lone pairs.

Unexpectedly, the triplet state of the same adduct, \((a^*)^T\), shows markedly different properties from the singlet. The triplet has a slightly bent Co–N–O unit oriented in the \(yz\) plane, and the local \(z\) axis of the complex (fixed by the Co–N vector) no longer coincides with the original \(z\) axis. To simplify the notation, appropriate combinations of cobalt \(d\) orbitals (labeled with respect to the local \(z\) axis) will be further considered along with \(\pi_{||}\) and \(\pi_{\perp}\) orbitals on NO. Accordingly, the inspection of the electronic structure reveals a significant change in the bonding pattern: UDFT natural spin orbitals as well as CASSCF orbitals point to the formation of one covalent bond by the coupling of \(d_{||}^{-1}\) and \(\pi_{||}^{-1}\) electrons, accompanied by a donor contribution involving the \(d_{\perp}\) electron pair and the empty \(\pi_{\perp}^{-1}\) orbital (UDFT natural spin orbitals are shown in Fig. S11 in ESI†, CASSCF orbitals may be found in Fig. S7 in ESI†). However, the dominant configuration covers only 68% of the CASSCF wave function while decomposition of the latter into VB-like structures (in terms of fragment-localized orbitals) yields a few configurations of comparable weights. In regard to the SR-NOVC analysis we thus anticipate an analogous problem as for model \((a)^T\): the independent charge flow channels may be dimmed by spurious orbital rotations due to the uncertainty in selecting the unique occupations of the fragments’ orbitals in a respective promolecule.

### 3.1.3 Co(n)–NO sites in ammonia-saturated zeolite: models (b) and (c)

In this section we are discussing the adducts suggested by the experiments for ammonia-saturated zeolites.14,15 The triplet adduct with three ammonia molecules \((b^T)\) \([(T1)Co(NH3)3]^––NO, \(S = 1\)] has the bent Co–N–O unit oriented in the \(yz\) plane (with the local \(z\) axis fixed by the N atom from the NO ligand, cf. Fig. 1), thus appropriate combinations of \(d_{\perp}\) and \(d_{||}\) orbitals are considered along with \(\pi_{||}\) and \(\pi_{\perp}\) orbitals on NO. Unlike the case of \((a^*)^T\), both the character of UDFT natural spin orbitals and the relevant CASSCF molecular orbitals for \((b^T)\) suggest the formation of two \(\pi\)-bonds: a mixture of a dative one (corresponding to delocalization of an electron pair from the occupied \(d\) orbital to the empty \(\pi^*\) orbital) and a weak covalent bond (coupling of \(d^1\) and \(\pi^1\) electrons).

The singlet adduct \((b^S)\) \([(T1)Co(NH3)3]^––NO, \(S = 0\)] has a significantly bent Co–N–O unit oriented in the \(yz\) plane and the original Co \(d\) orbitals are again rotated in the local coordinate system. The electronic configuration of fragments (based on relevant CASSCF orbitals of \(d_{\perp}\) and \(\pi_{\perp}^*\) provenience, see Fig. S9 in ESI†) points to a covalent \(\sigma\)-bond formed by the coupling of electrons in a \((d_{||}^1\pi_{||}^1)^+\) pair and a strong donor \(\pi\)-bond, due to the donation of an electron pair from cobalt \(d_{\perp}\) to the empty \(\pi_{\perp}^*\) on NO.

For the singlet \((c^S)\) model corresponding to the Co(n) complex with the axial NO and five NH3 ligands (showing nearly octahedral coordination apart from the bent NO unit), the conceivable bonding scheme is very much alike that of the singlet adduct, \((b^S)\). CASSCF molecular orbitals clearly point to a strong \(\sigma\)-bond formed by covalent coupling of an electron pair \((d_{||}^1\pi_{||}^1)^-\), accompanied by a typical donor \(\pi\)-bond, formed by the donation of electron pair from \(d_{\perp}^-\) to \(\pi_{\perp}^*\) (cf. Fig. S10 in ESI†).

### 3.2 Electron density redistribution through the Co(n)–NO bond

#### 3.2.1 Analysis of the CASSCF wave function in terms of fragment-localized orbitals

In order to analyze the electron density redistribution triggered by the Co–NO bond formation in the considered models, comprising no \((a)\), three \((b)\) or five \((c)\) ammonia ligands, two computational protocols have been applied: VB-like interpretation of the CASSCF wave function and SR-NOVC analysis (see Sections 2.2.1 and 2.3, respectively). The first protocol is based on an expansion of the CASSCF wave function into configurations constructed in terms of the localized active orbitals (see Section II in ESI† and ref. 13). In Section 3.1.1 (devoted to the model of a parent Co(n) site, \((a)^T\)), we have already discussed three configurations of this type (dominant in the total wave function, corresponding to either \(Co^{II}–NO\) or \(Co^{II}–NO^*\) resonance structures. However, full linear expansion also comprises many configurations with smaller weights, covering in the example of \((a)^T\) the remaining 27% of the total wave function. To complete the analysis, we have categorized the full expansion of the CASSCF wave function into representative resonance structures (by counting the number of electrons in the orbitals of predominant \(d_{Co}\) or \(\pi_{NO}, \pi_{NO}^*\) character) and computed cumulative weight of all configurations falling into a given resonance structure. The results are presented in Table 3 along with the shift of the N–O stretching frequency and of the force constant with respect to the free NO molecule (calculated at the DFT level). Apart from the models relevant to the experiment, structures comprising two NH3 ligands \((a^*)\) are also included in Table 3 in order to thoroughly discuss the effect of a step-wise process assumed here: the initial replacement of two weakly coordinated oxygen atoms by NH3 ligands (here, modeled by water to ammonia exchange), followed by the addition of subsequent NH3 ligands.

It is clearly visible that the relative weights of the major resonance structures \((Co^{II}–NO, Co^{III}–NO^*\) or \(Co^{III}–NO^*\)) align very well with the \(\nu_{NO}\) shift and the change of the force constant, \(\Delta k_{N–O}\). (Intuitively, an increasing share of the NO/NO* structure should weaken/strengthen the N–O bond, due to increasing/decreasing population of antibonding \(\pi_{NO}^*\), which is indeed observed.) This definite interdependence nicely illustrates the role played by the redistribution of electron density between the Co(n) site and the NO ligand for the strengthening/weakening of the NO bond.

In addition, our results may also serve to upgrade the understanding of the character of the Co–NO bonding. In the preceding sections we have extensively discussed the electronic structures of studied complexes; here we partially recall the reasoning to illustrate chemically relevant issues. In the native, \((a)^T\) \([(T1)Co(H2O)2]^––NO) complex, there is a sharp predominance of the \(Co^{II}–NO\) and \(Co^{II}–NO^*\) resonance structures (with the latter raised up to 18% and the share of the \(Co^{III}–NO^*\) structure of only 8%), which results in a significant strengthening of the N–O bond (i.e., the increase of the NO force constant by 0.45 mdyn Å\(^{-1}\) compared to free NO and the computed blue-shift of \(\nu_{NO}\)). For all other complexes the share of the \(Co^{III}–NO^*\) resonance structure gradually increases and peaks (at 25%) for
the one with three ammonia ligands in the singlet state (showing an outstanding weakening of the N–O bond). Interestingly enough, NO stretching frequencies calculated for this complex resulted in the novel, unforeseen interpretation of the IR spectra taken for nitric oxide adsorbed onto ammonia pre-saturated zeolites:14 surprisingly huge red-shift of νN–O was ascribed by us to the opening of an effective electron transfer channel between lone pairs of ammonia and the NO antibonding π*-orbital, yet more efficient for the complex with three NH3 than that for five ammonia ligands bound to the cobalt center. The present results impart to the interpretation of the NO bond weakening as being due to the occupancy of the antibonding π*-orbital on NO by an electron pair (cf. 25% of NO structure), only slightly opposed by the NO σ-bond. Let us also recall the suggestion from our former work14 that in the case of the Co(n) center hosting three ammonia ligands, the high-efficiency direct electron transfer between co-ligated ammonia and NO is enabled only in the singlet state of (b)b, whereas it is inactive for the triplet adduct (b)t.

The pentaamminenitrosylcobalt(n) complex, (c)n, is very similar to (b)b with respect to the character of the occupied CASSCF molecular orbitals (compare Fig. S9 and S10 in ESI†) as well as to the bonding of the Co–N–O unit. However, it is intriguing that the backdonation in (c)n is less efficient than in (b)b, despite a larger number of donor NH3 ligands.14 This trend is evidenced not only by a less pronounced red-shift and a smaller decrease of the N–O force constant, but also by a smaller share of Co I–NO+ resonance structures for (c)n compared with (b)b. This substantially lower efficiency of the backdonation in the case of the pentaammine complex might be ascribed to the still stronger donor character of the oxygens mimicking the zeolite framework (two O atoms of the O–Al–O moiety) than that of nitrogen atoms from ammonia ligands. However, this should be taken as a tentative suggestion rather than a strong conclusion since our simplified model obviously does not allow us to describe the basicity of the zeolite rather than a strong conclusion since our simplified model obviously does not allow us to describe the basicity of the zeolite.

### Table 3

<table>
<thead>
<tr>
<th>Model: ligands to Co(n), spin state</th>
<th>Contribution to CAS wave function</th>
<th>ΔνN–O (cm⁻¹)</th>
<th>ΔkN–O (mdyn Å⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)5 (H2O)5, T</td>
<td>NO⁺ (%) 73.3  NO⁻ (%) 18.2  NO⁻ (%) 8.2  Other NO²⁻ 0.2%  NO²⁻ 0.2%</td>
<td>+74  +0.45</td>
<td></td>
</tr>
<tr>
<td>(a*)S (NH3)3, S</td>
<td>NO⁺ (%) 68.1  NO⁻ (%) 16.0  NO⁻ (%) 15.4</td>
<td>6   -0.99</td>
<td></td>
</tr>
<tr>
<td>(a*)T (NH3)3, T</td>
<td>NO⁺ (%) 73.4  NO⁻ (%) 12.4  NO⁻ (%) 13.8</td>
<td>-58 -1.16</td>
<td></td>
</tr>
<tr>
<td>(b)S (NH3)3, S</td>
<td>NO⁺ (%) 68.0  NO⁻ (%) 6.1  NO⁻ (%) 25.1</td>
<td>-226 -3.42</td>
<td></td>
</tr>
<tr>
<td>(b)t (NH3)3, T</td>
<td>NO⁺ (%) 72.2  NO⁻ (%) 10.9  NO⁻ (%) 16.4</td>
<td>-80 -1.49</td>
<td></td>
</tr>
<tr>
<td>(e)S (NH3)3, S</td>
<td>NO⁺ (%) 75.4  NO⁻ (%) 7.5  NO⁻ (%) 16.6</td>
<td>-166 -2.47</td>
<td></td>
</tr>
</tbody>
</table>

a From VB-like expansion of the CASSCF wave function in terms of localized active orbitals; see Section 2.3 for details. b With respect to free N–O: νN–O = 1884 cm⁻¹, kN–O = 15.62 mdyn Å⁻¹ (DFT:BP86).

### 3.2.2 Activation of the N–O bond and NOCV electron and spin transfer.

The SR-NOCA analysis of the differential density has been performed for the triplet (a), singlet and triplet (b), and singlet (c) models, i.e., the complexes designated for further scrutiny by the experiment.14 Since this paper is focused on the thorough analysis of spin and electron density redistribution...
through the Co$^{II}$-NO bond, we follow the natural way to
disunite a transition metal–NO complex into two fragments:
the NO ligand is the first fragment and the rest of the complex
(metal center with remaining ligands) is the other one.

However, one should be aware of limitations inherent to this
approach stemming from the arbitrariness in selecting frag-
ments’ occupations in the promolecule (already pointed above).
The previous paper$^{14}$ was focused on the direct influence of
ammonia co-ligation on donor properties of the adduct. In that,
an alternative partitioning (with ammonia ligands taken as the
first fragment) was applied to extract the information on direct
charge transfer from ammonia co-ligands to NO thus the analysis
of the electronic structure of the promolecule was much simplified
due to the null spin on the first fragment. Herein, both fragments
are open-shell species and apart from the spin state of the entire
complex, care must be taken with respect to not only populating
one of the two $\pi^*$ spin orbitals on the NO fragment by one electron,
but also the spin state of the metal fragment and populating the
singled-out spin orbitals of the d$_{Co}$ provenience. Analyses of both
the DFT natural spin orbitals and the CASSCF wave function
(expressed in fragment-localized orbitals) greatly help in determin-
ing physically reasonable fragment occupations in the promolecule
for SR-NOCV analysis (cf. Section 2.3). Nevertheless, the selection
of a single determinant to represent electron configuration on
open-shell fragments frequently must be arbitrary.

Due to these intrinsic methodological reasons, one may
expect that SR-NOCV analysis is capable to yield complete
information on the charge density and specified independent
electron density transfer channels only when comparing systems
with alike multiconfigurational character and same type of
spin-couplings in the promolecule. Therefore, a quantitative
discussion of NOCV results should be limited to such cases
when similar errors may be expected (i.e., for the ($b$)$_k$ and ($c$)$_k$
complexes with comparable geometries and electronic structure,
but with various activation abilities).

The relevant SR-NOCV channels (presented in Fig. 4a and b)
are plotted assuming red contours for the depletion of electron
density and blue contours for the increased electron density, and
may be interpreted as corresponding to the effective electron
density flow from the red to blue region of space. Conventional
labels depicting donation or backdonation (with $\sigma$- or $\pi$-indices
describing local symmetry) are qualitatively assigned after a visual
inspection of the contours. The corresponding eigenvalue moduli
are given for each channel to quantify the redistributed electron
density (i.e., channel efficiency in the total charge transfer
between the fragments, triggered by the bond formation). The
last row in Table 4 lists the measures for backdonation (from
d$_{Co}$ to $\pi_{N-O}^*$, estimated from NOCV eigenvalues), presumably
ascribed to the ligation of donor ammonia ligands to cobalt;
later they will be discussed in conjunction with calculated and
experimental relative shifts of NO frequency (with respect to the
shift registered for NO bound to the native Co(II) site), and
electron and spin densities on NO.

For both relevant singlet adducts ($b$)$_k$ and ($c$)$_k$ a major activa-
tion of the NO bond has been evidenced by the huge red-shift of the
NO stretching frequency (IR experiment and DFT calculations)
as well as by the decrease of the NO force constant and a
significant elongation of the N–O bond (DFT, cf. Tables 1 and 3).
In view of the bonding scheme discussed in Sections 3.1.3 and
3.2.1, the analogous electron configurations of the respective
promolecules (composed of fragments “prepared” to bind in the
singlet ($b$)$_k$ and ($c$)$_k$ complexes) may be assumed. Thus we believe
that the differences in density transfer channels discussed below
are truly due to the variation of donor properties of Co($\mu$) centers
in the two adducts. Indeed, the overall shapes of electron density
transfer channels (shown in Fig. 4a and b, respectively) are very
similar for both adducts. The first pair of channels (in the $\alpha$- and
$\beta$-spin manifolds, left panels in Fig. 4) represent an electron
density flow towards the bonding region due to the formation
of a $\sigma$-bond. Two unpaired electrons (one with $\alpha$-spin, originating
from Co$^{II}$ another with $\beta$-spin, originating from NO) couple
to form a covalent $\sigma$-bond. However, in the case of the pentam-
minenitrosyl adduct ($c$)$_k$ the outflow of $\beta$-spin density from NO

![Fig. 4 Dominant electron transfer channels for singlet complexes: (a) [CoAl(OH)$_4$(NH$_3$)$_5$]$^{2+}$–NO ($b_a$) and (b) [Co(NH$_3$)$_5$]$^{2+}$–NO ($c_b$); red – depletion, blue – accumulation of electron density (contour value ±0.001 a.u.).](image-url)
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<table>
<thead>
<tr>
<th>Property</th>
<th>{[T1Co(H2O)3]2–}</th>
<th>{[T1Co(NH3)3]2–}</th>
<th>{[Co(NH3)5]2+}</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\Delta \chi_{\text{NOCV}}) (cm(^{-1}))</td>
<td>0(^a)</td>
<td>-300</td>
<td>-154</td>
</tr>
<tr>
<td>(\Delta \chi_{\text{NOCV}}) (cm(^{-1}))</td>
<td>-0.068</td>
<td>-247</td>
<td>-102</td>
</tr>
<tr>
<td>(Q_{\text{NO}})</td>
<td>+0.22</td>
<td>-0.03</td>
<td>+0.10</td>
</tr>
<tr>
<td>(\lambda_{\text{NOCV}})</td>
<td>0.43(^a)</td>
<td>0</td>
<td>0.13(^a)</td>
</tr>
<tr>
<td>(\Delta \rho_{\text{NO}})</td>
<td>&lt;0(^a)</td>
<td>0.67</td>
<td>&gt;0(^a)</td>
</tr>
</tbody>
</table>

\(^a\) Reference values \(\Delta \chi_{\text{NOCV}}\) are +74 cm\(^{-1}\) (calc.) and -7 cm\(^{-1}\) (exp.).

Along this channel (-0.70e) is less exactly balanced by the inflow of z-spin density (+0.63e) than in the case of the \(\text{b}_k\) adduct (i.e., -0.68e outflow and +0.65e inflow, respectively). The second pair of channels (right panels in Fig. 4) clearly represent a cumulative (\(z + \beta\)) \(\pi^*\)-backdonation from the cobalt d orbital of appropriate symmetry to the NO \(\pi^*\) orbital. Again, the cumulative electron density transfer into the empty NO \(\pi^*\)-orbital is slightly larger for the \(\text{b}_k\) than for the \(\text{c}_k\) complex. In consequence, the net increase of electron population on NO antibonding orbitals is predicted (from the sum of eigenvalues, taking the sign depending on the flow direction) to be roughly 0.67e for \(\text{b}_k\), while for \(\text{c}_k\) it falls to only 0.57e. Inspection of Table 4 indicates a satisfactory agreement between the frequency redshift and the reinforced backdonation. This result is also in line with the high-efficiency of direct electron transfer channels between co-ligated ammonia molecules and NO, found in our former work for \(\text{b}_k\) and \(\text{c}_k\) complexes.\(^{14}\)

At variance, let us briefly analyze and compare electron and spin transfers for triplet states of (a)\(_k\) and (b)\(_k\) adducts (Fig. S13 in the ESI\(^{1}\)), of which the first one deactivates (shortening of the NO bond and blue-shift of the NO stretching frequency), while the second one shows a minute activation of the NO ligand compared to \(\text{b}_k\) (red shift by -80 cm\(^{-1}\) vs. -226 cm\(^{-1}\)). In the case of (a)\(_k\), however, the electron configuration of the promolecule has been chosen based on the leading VB configuration covering merely 41% of total wave functions (see Section 3.1.1). Since \(\pi^*_z\) and \(\pi^*_y\)-orbitals are nearly equivalent in (a)\(_k\), but cannot be equivalent in the promolecule, one may expect that spurious features would appear in the SR-NOCV electron density flow channels, serving to recover cylindrical symmetry of the spin density as well as to appropriately symmetrize the antiferromagnetic coupling of electrons.\(^{22}\) A similar bonding situation is predicted for \(\text{b}_k\), where two \(\pi\)-bonds are formed: a mixture of a dative one (donation of an electron pair from the occupied d orbital to the empty \(\pi^*\) orbital) and a weak covalent bond (coupling of d\(^1\) and \(\pi^*\)-electrons). However, the assignment of promolecular configuration is arbitrary (acceptable configurations have comparable shares of only 20-30% in the total CASSCF wave function). Hence, it is clear that SR-NOCV analysis cannot offer complete information on the electron density transfer in any of these cases.

### 4. Summary and conclusions

We should recall here that interpreting the electronic structure of complexes with {\(M^{m+}\)-NO}\(^{n+1}\) core in terms of either pure ionic (\(\{M^{m+}\text{-NO}\}\) and \(\{M^{m-1}\text{-NO}\}\)) or pure radical (\(\{M^{m+}\text{-NO}\}\)) structures seems highly oversimplified. For NO complexes with Fe\(_k\) (ref. 22) as well as with Co\(_k\) centers (this work), the electronic structure should be described as an appropriate mixture (quantum-mechanical superposition) of resonance structures. Moreover, we have shown that populating or depopulating the \(\pi^*\)-antibonding orbitals on NO (another factor frequently used to rationalize the activation of the N=O bond) may be accomplished in such systems through several independent electron density transfer channels of various provenience and direction, active either cumulatively or selectively for spin majority and spin minority manifolds. Hence, a simple correlation with donor properties of the center, estimated from the SR-NOCV analysis, does not always hold good here as it did in the cases with simpler electronic structures (ref. 29 and 30). It must be also reminded that the results regarding all experimentally relevant adducts are based on small models, not capable to fully mimic any actual zeolite. Therefore the calculation results are related to experimental IR data averaged over several zeolite types (Co-MOR, Co-FER, Co-ZSM5) while our conclusions concern general donor properties of cobalt sites in a zeolite framework.
Tables 3 and 4 evidence clearly that, in accord with the expectations, pre-adsorption of electron-donor ammonia ligands modifies the donor properties of the cobalt site and shifts the stretching frequency registered for the co-adsorbed NO to lower values. However, the extent of NO activation significantly depends not only on the number of donor ligands, but also on the spin state of the complex, an effect which could not be intuitively anticipated. In the case of three ammonia co-ligands, the triplet state (of distinct provenience but with the same total spin as that of the parent, unmodified adduct) reveals only a minute activation compared with the singlet state. The latter shows a paramound red-shift of the NO stretching frequency, even bigger than that of the pentammine complex in its ground singlet state. This effect was experimentally confirmed after reinterpretation of relevant IR spectra (suggested by our DFT modeling). The weakening of the N–O bond (well reproduced also by the calculated force constant, Table 3) is in line with its elongation, but neither conventional correlation with the negative charge accumulated on the NO molecule (after binding of additional electron-donor ammonia ligands) holds strictly nor the bending angle is a sufficient descriptor to fully explain the range of the red-shift of the NO stretch (cf. also Table 1). Mulliken spin populations (a measure of the radical character of the NO ligand) do not explain the electronic origin of the bond weakening either (note that they are null by definition for all singlet species with a closed-shell structure). At variance, the character and direction of the electron density redistribution (within the Co–N–O unit) nicely rationalize the observed modification of the NO bond. According to Table 4, already the estimated efficiency of relevant electron density transfer channels explains why the singlet adduct \([\text{CoAl(OH)}_4(\text{NH}_3)_3]^2+–\text{NO}\) shows more pronounced weakening of the NO bond than the \([\text{Co(NH}_3)_5]^2+–\text{NO}\) complex. Nevertheless, the protocol based on the CASSCF wave function (represented by the valence-bond type resolution of the multiconfigurational wavefunction) turns out more robust in a systematic analysis of electron density redistribution along the Co–NO bond in all presently studied complexes.

Finally, this work reinforces our former suggestion that the cobalt center (e.g. the Co\(^{2+}\) cation exchanged in a zeolite framework) may be a tunable electron and spin transmitter between the adsorption site and the NO adsorbate. Detailed results of the adduct with three ammonia ligands (some of them shown already in ref. 14, but considerably extended in this work) indicate that the high-efficiency electron transfers between the Co(II) center and the NO ligand are enabled only in the singlet state, whereas they are disabled for the triplet state of the adduct. This illustrates clearly how the cobalt center (depending on its electronic status, in particular the spin state) may either block or enhance the favorable (spin) electron density transfer towards the NO ligand.

Acknowledgements

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References


43 Models extracted from preliminary results of periodic VASP simulations (temporary access provided to one of the authors (AS) during STSM stay at Vienna University and Bratislava Comenius University).


49 H.-J. Werner, P. J. Knowles, G. Knizia, F. R. Manby, M. Schütz and others MOLPRO, version 2012.1, a package of ab initio programs, see http://www.molpro.net.


59 The present CASPT2 calculations seem to overstabilize the triplet state, not being able to reproduce the experimental singlet ground state for (c). It is possible that enlargement of the active space, such as making active the complete double-shell and/or the outer-core orbitals, may improve
the spin-state energetics. However, for the sake of performing VB-like analysis below, which is the highlight of this work, further enlargement of the active space was not attempted.


