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PAPER

Formation and dynamics of van der Waals molecules in buffer-gas traps†

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We show that weakly bound He-containing van der Waals molecules can be produced and magnetically trapped in buffer-gas cooling experiments, and provide a general model for the formation and dynamics of these molecules. Our analysis shows that, at typical experimental parameters, thermodynamics favors the formation of van der Waals complexes composed of a helium atom bound to most open-shell atoms and molecules, and that complex formation occurs quickly enough to ensure chemical equilibrium. For molecular pairs composed of a He atom and an S-state atom, the molecular spin is stable during formation, dissociation, and collisions, and thus these molecules can be magnetically trapped. Collisional spin relaxation is too slow to affect trap lifetimes. However, 3He-containing complexes can change spin due to adiabatic crossings between trapped and untrapped Zeeman states, mediated by the anisotropic hyperfine interaction, causing trap loss. We provide a detailed model for Ag3He molecules, using ab initio calculation of Ag–He interaction potentials and spin interactions, quantum scattering theory, and direct Monte Carlo simulations to describe formation and spin relaxation in this system. The calculated rate of spin-change agrees quantitatively with experimental observations, providing indirect evidence for molecular formation in buffer-gas-cooled magnetic traps. Finally, we discuss the possibilities for spectroscopic detection of these complexes, including a calculation of expected spectra for Ag3He, and report on our spectroscopic search for Ag3He, which produced a null result.

The ability to cool and trap molecules holds great promise for new discoveries in chemistry and physics.1–4 Cooled and trapped molecules yield long interaction times, allowing for precision measurements of molecular structure and interactions, tests of fundamental physics,5,6 and applications in quantum information science.7 Chemistry shows fundamentally different behavior for cold molecules,8,9 and can be highly controlled based on the kinetic energy, external fields,10 and quantum states11 of the reactants.

Experiments with cold molecules have thus far involved two classes of molecules: Feshbach molecules and deeply bound ground-state molecules. Feshbach molecules are highly vibrationally excited molecules, bound near dissociation, which interact only weakly at long range, due to small dipole moments. They are created by binding pairs of ultracold atoms using laser light (photoassociation), ac magnetic fields (rf association), or slowly varying dc magnetic fields (magnetoassociation). By contrast, ground-state heteronuclear molecules often have substantial dipole moments and are immune to spontaneous decay and vibrational relaxation, making these molecules more promising for applications in quantum information processing8 and quantum simulation.12 These molecules are either cooled from high temperatures using techniques such as buffer-gas cooling or Stark deceleration, or are created via coherent deexcitation of Feshbach molecules.

This article introduces a third family to the hierarchy of trappable molecules—van der Waals (vdW) complexes. vdW molecules are bound solely by long-range dispersion interactions, leading to the weakest binding energies of any ground-state molecules, on the order of a wavenumber (~one Kelvin). This is three orders of magnitude smaller than the binding energy of a typical ionically bound molecule.
The nuclei are bound at long range, and ground state electronic wavefunctions often differ from the constituent atomic wavefunctions only by small perturbations. These unique characteristics have made vDW complexes an attractive platform for the study of chemical reaction dynamics \cite{13,14,15,16,17} and surface interactions.\textsuperscript{18} They also play a key role in nonlinear optical phenomena and decoherence of dense atomic and molecular gases.\textsuperscript{19} Once formed, the vDW molecules can decay \textit{via} collision-induced dissociation,\textsuperscript{20} chemical exchange\textsuperscript{14,16,17} and electronic, vibrational, rotational, and Zeeman predissociation.\textsuperscript{18,21} In vDW complexes with small binding energies (such as He–O), the Zeeman predissociation can be controlled with an external magnetic field.\textsuperscript{21}

A particularly important class of vDW molecules, formed by an S-state metal atom (M) binding with a rare gas atom (Rg), has been the subject of extensive research for decades.\textsuperscript{18,22} These studies have used a variety of experimental techniques to produce and cool vDW molecules, including (1) supersonic expansions, (2) immersion in dense rare gas, (3) immersion in bulk liquid \textsuperscript{4}He, and (4) doping of superfluid \textsuperscript{3}He nanodroplets. We present a brief overview of this earlier work below, with a particular emphasis on vDW complexes of alkali- and noble-metal atoms with Rg of relevance to the present work.

(1) In a typical molecular beam experiment, vDW clusters are produced in a supersonic expansion of M + Rg mixtures and probed \textit{via} laser spectroscopy.\textsuperscript{22,26} Examples include studies of NaNe and KAr \textit{via} microwave spectroscopy,\textsuperscript{23,24} CuAr,\textsuperscript{27} AgAr, and Ag\textsubscript{2}Ar \textit{via} two-photon ionization spectroscopy\textsuperscript{28,29} and laser-induced fluorescence excitation spectroscopy,\textsuperscript{30,31} and AuRg (Rg = Ne, Kr, Xe) \textit{via} multiphoton ionization spectroscopy.\textsuperscript{32,33} These studies provide valuable spectroscopic information on fine and hyperfine interactions in vDW molecules in their ground\textsuperscript{23,24} and excited\textsuperscript{29,30} electronic states.

(2) vDW molecules also play an important role in the dynamics of species interacting with a dense rare gas vapor. Spontaneous formation of vDW molecules plays a key role in the decoherence of alkali vapors in buffer-gas cells. They were first observed in the spin relaxation of Rb due to the formation of RbAr and RbKr molecules.\textsuperscript{35} Such molecules mediate efficient spin-exchange between alkali atoms and rare-gas nuclei\textsuperscript{34} and have been shown to limit the precision of atomic wavefunctions only by small perturbations. These nuclei are bound at long range, and ground state electronic wavefunctions often differ from the constituent atomic wavefunctions only by small perturbations. These unique characteristics have made vDW complexes an attractive platform for the study of chemical reaction dynamics \cite{13,14,15,16,17} and surface interactions.\textsuperscript{18} They also play a key role in nonlinear optical phenomena and decoherence of dense atomic and molecular gases.\textsuperscript{19} Once formed, the vDW molecules can decay \textit{via} collision-induced dissociation,\textsuperscript{20} chemical exchange\textsuperscript{14,16,17} and electronic, vibrational, rotational, and Zeeman predissociation.\textsuperscript{18,21} In vDW complexes with small binding energies (such as He–O), the Zeeman predissociation can be controlled with an external magnetic field.\textsuperscript{21}

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We begin with a general model for the formation of He vDW molecules, describing the thermodynamics and chemical kinetics of the system. We predict that a wide variety of reactants, including metal and nonmetal atoms, as well as molecular species, will readily bind in these systems. We describe the collisional properties of these vDW molecules within magnetic traps. We provide a detailed model for the case of Ag\textsuperscript{3}He. Using \textit{ab initio} models of the molecular structure and quantum collision calculations, we describe the formation and collision dynamics of Ag\textsuperscript{3}He. In a previous letter,\textsuperscript{36} we argued that the observed dynamics\textsuperscript{49} of Ag in a buffer-gas trap with \textsuperscript{3}He provided indirect evidence for the formation of Ag\textsuperscript{3}He molecules; here we use our theoretical model to present this argument in detail. Finally, we discuss the possibility for spectroscopic observation of vDWs formed in buffer-gas cooling experiments, introducing a new technique enabled by the sensitivity of buffer-gas trapping to the collisional dynamics of vDW molecules.

1 General model

Buffer gas cooling experiments\textsuperscript{47} operate by introducing a hot vapor (either \textit{via} ablation or \textit{via} a thermal beam) of a target species X (atom, molecule, or ion) into a moderately dense, cryogenically cooled vapor, typically He. After approximately 100 collisions, X is cooled to the temperature of the coolant vapor, which can be as cold as 300 mK for \textsuperscript{3}He, or 700 mK for \textsuperscript{4}He. The cold X then diffuse through the He until they reach the walls of the cryogenic cell.

Without a magnetic trap, this method typically provides densities of 10\textsuperscript{12} cm\textsuperscript{–3} for atomic species, or 10\textsuperscript{10} cm\textsuperscript{–3} for molecular species. The timescale for diffusive loss of the cooled species lies between a few and a few hundred milliseconds,
proportional to the density of the buffer gas, which is controlled between a few $10^{14}$ and $10^{17}$ cm$^{-3}$.

Due to these low temperatures, the formation of van der Waals complexes can be thermodynamically favored. We consider formation of vdWs due to inelastic three-body processes between a $X$ and two He atoms. Such collisions can lead to pair formation via the process:

$$X + He + He \xrightarrow{K} XHe + He.$$  \hfill (1)

Here $K$ and $D$ are the rate constants for three-body recombination and collision-induced dissociation. We specifically ignore collisions involving multiple $X$ partners, as the density of He is typically 4 to 6 orders of magnitude larger than the $X$ density.

The pair formation and dissociation kinetics for this process are

$$\dot{n}_{XHe} = -\dot{n}_X = \frac{n_1 \tau_1 - n_{XHe} \tau_{XHe}}{D},$$

where $n_i$ denotes the density of species $i$, and the formation time $\tau_1$ and dissociation time $\tau_{XHe}$ obey $1/\tau_1 = K n_{He}$ and $1/\tau_{XHe} = D n_{He}$. If the timescale for pair formation and dissociation is fast compared to the lifetime of $X$ within the experiment, the density of pairs will come into thermal equilibrium with the free $X$ and He densities. In thermal equilibrium, $\dot{n}_{XHe} = 0$ implies $n_{XHe} = K/(T n_{XHe})$, where $K/(T)$ is the chemical equilibrium coefficient, derived from statistical mechanics:

$$\kappa = \frac{n_{XHe}}{n_{He}} = \frac{\lambda_{He}}{\lambda_B} \sum_i g_i e^{-\varepsilon_i/\lambda_B T}.$$  \hfill (3)

Here $\lambda_B$ is Boltzmann’s constant, $T$ is the temperature, and $\varepsilon_i$ is the energy of molecular state $i$, having degeneracy $g_i$, where $\varepsilon_i$ is zero at dissociation. Note that bound states have negative $\varepsilon_i$. $\lambda_{He}$ is the thermal de Broglie wavelength of the complex, of reduced mass $\mu$, given by $\lambda_{He} = \hbar^2/2\pi m_{He} T$. Eqn (3) shows that $n_{XHe}$ increases exponentially as the temperature is lowered, or as the binding energy of the molecule is made more negative. A large number of vdW complexes have binding energies that are comparable to or greater than 1 K, and thus formation is thermodynamically favored in buffer gas cooling experiments. (Alkali–He pairs are notable exceptions, having binding energies below 0.03 cm$^{-1}$.) Table 1 gives a sampling of candidate $X$ species, showing binding energies and predicted population ratios $n_{XHe}/n_X$ at standard temperatures and buffer gas densities.

Eqn (2) implies that the timescale to reach thermal equilibrium is

$$\tau_{\text{eq}} = \frac{1}{\tau_1 + \tau_{XHe}} = D n_{He} (1 + \kappa n_{He}).$$  \hfill (4)

An exact calculation of $D$ requires knowledge of the specific $XHe$–He interaction potential. However, an estimate can be obtained by assuming that dissociation occurs when the energy of the $XHe$–He collision complex exceeds the molecular binding energy. The fraction of collisions with energy greater than the binding energy is, in the low-temperature limit, $\sim e^{-\varepsilon_0/\lambda_B T}$. The formation rate is therefore estimated by letting $D = \sigma v_\mu e^{-\varepsilon_0/\lambda_B T}$, where $\sigma$ is the elastic cross section and $v_\mu$ is the average relative collision velocity. This gives

$$\tau_{\text{eq}}^{-1} \approx \sigma n_He v_\mu (e^{-\varepsilon_0/\lambda_B T} + g_i \lambda_{He}^3 \kappa n_{He}).$$  \hfill (5)

$\text{Table 1: Predicted ground-state energies } \varepsilon_0 \text{ and pair population ratios } n_{XHe}/n_X \text{ of some species compatible with buffer gas cooling, for which } Xe \text{ intermolecular potentials are available.}^{34-55} \text{ Molecules are assumed to be in their absoluterovibrational ground state, with interaction potentials taken from ref. 58 (NH–He), 59 (CaH–He), 60 (YbF–He), and 61 (MnH–He).}$

$$\begin{array}{|c|c|c|c|c|}
\hline
X & \text{State} & \varepsilon_0^a & n_{XHe}/n_X & \varepsilon_0^a \\ & & (\text{cm}^{-1}) & \text{Eqn} & (\text{cm}^{-1}) \\ \hline
\text{Si} & 3^p_1 & 1.49 & 0.25 & 1.95 & 0.002 \\
\text{Ge} & 3^p_0 & 1.59 & 0.41 & 2.08 & 0.003 \\
\text{Na} & 3^p_{1/2} & 2.13 & 6.9 & 2.85 & 0.018 \\
\text{P} & 4^p_{3/2} & 2.70 & c & 3.42 & 0.046 \\
\text{As} & 4^p_{3/2} & 2.76 & c & 3.49 & 0.049 \\
\text{Bi} & 4^p_{3/2} & 28.74 & c & 33.26 & c \\
\text{O} & 5^p_2 & 3.23 & c & 4.41 & c \\
\text{S} & 5^p_0 & 5.05 & c & 6.34 & c \\
\text{Se} & 5^p_2 & 5.21 & c & 6.50 & c \\
\text{F} & 6^p_{3/2} & 2.78 & c & 3.85 & 0.13 \\
\text{Cl} & 6^p_{1/2} & 6.02 & c & 7.48 & c \\
\text{Br} & 6^p_{3/2} & 6.31 & c & 7.75 & c \\
\text{I} & 7^p_{1/2} & 7.02 & c & 8.40 & c \\
\text{Li} & 2^p_{1/2} & 0.90 & c & 0.008 & 7 \times 10^{-5} \\
\text{Na} & 2^p_{3/2} & 0.90 & c & 0.03 & 5 \times 10^{-5} \\
\text{Cu} & 2^p_{1/2} & 1.40 & 0.16 & 1.52 & 0.0016 \\
\text{Ag} & 2^p_{3/2} & 4.91 & c & 5.87 & 6.1 \\
\text{NH} & 2^p_{1/2} & 3.52 & c & 4.42 & 0.41 \\
\text{CaH} & 2^p_{1/2} & 0.68 & 5 \times 10^{-3} & 0.96 & 3 \times 10^{-4} \\
\text{YbF} & 2^p_{3/2} & 4.24 & c & 5.57 & c \\
\text{MnH} & 2^p_{1/2} & 0.70 & 6 \times 10^{-3} & 1.01 & 3 \times 10^{-4} \\
\hline
\end{array}$$

$^a$ Energies in cm$^{-1}$, 1 cm$^{-1}$ $\approx 1.4$ K. $^b$ Pair population ratios for $n_{He} = 3 \times 10^{16}$ cm$^{-3}$, at 300 mK for $X^1He$ and at 700 mK for $X^3He$ molecules, for the level with energy $\varepsilon_0$. $^c$ At these parameters, pairs are subject to runaway clustering. The equilibrium density can be chosen by raising $T$ or lowering $n_{He}$. $^d$ No bound states are predicted for Li$^1He$ or Na$^1He$.

Typical buffer gas cooling parameters are $n_{He} = 10^{16}$ cm$^{-3}$, with $T = 300$ mK when using $3^1He$, or $T = 700$ mK when using $4^1He$. Using $\mu \approx 3$ or 4 amu and a worst-case elastic cross section of $\sigma = 10^{-15}$ cm$^2$ gives an equilibrium time $\tau_{\text{eq}} \approx 4$ ms for pairs with $|\varepsilon_0| < 1$ cm$^{-1}$ and $\tau_{\text{eq}} \approx 600$ ms for all values of $\varepsilon_0$. This timescale can be compared to the typical lifetime of a buffer gas trapped species, around 100 ms without a magnetic trap, and $\gtrsim 1$ s with a magnetic trap. We therefore expect, in general, that the vdW pair density will reach thermal equilibrium in buffer gas cooling experiments.

Until now, we have neglected the formation of larger vdW complexes. These will form by processes similar to the pair formation process, via

$$XHe_m + He + He \xrightarrow{K_{nm}} XHe_{m+1} + He.$$  \hfill (6)

In thermal equilibrium, the density of clusters containing $m + 1$ He atoms is related to the density of those having $m$ He atoms by the chemical equilibrium coefficient $K_{nm}$ for this process. If we assume that all the $K_{nm}$ are approximately equal (reasonable for small $m$, where the He–He interactions are negligible), then the density of clusters with $m + 1$ He atoms is $\sim n_X(n_{He})^m$. Higher-order clusters should therefore be favored once $n_{He} \gtrsim 1$. See Table 1 for examples of atoms where clustering should occur. For $-\varepsilon_0$ on the order of a few cm$^{-1}$, clustering can be controlled by adjusting the cell.
temperature, with pairs favored for \( k_B T \gtrsim -\varepsilon_0/8 \). We posit that runaway clustering might be responsible for the heretofore unexplained rapid atom loss observed in experiments using 300 mK Au and Bi.52,53

### 1.1 vdW complexes in magnetic traps

For paramagnetic species, both the density and lifetime of buffer-gas-cooled species can be significantly increased by the addition of a magnetic trapping field. Such a trap is usually composed of a spherical quadrupole field, with a magnetic-field zero at the trap center, and a magnetic-field norm rising linearly to a few Tesla at the trap edge. A fraction (approximately half) of \( X \) (the “weak-field seekers”) will have magnetic-moment orientations such that their energy is minimized at the center of the trap. Such a trap typically results in a two order of magnitude increase in density, and lifetimes up to tens of seconds. However, in order to stay trapped, the magnetic orientation of the species with respect to the local field must be stable. Spin-changing collisions with the buffer gas, in particular, will lead to relaxation of the magnetic orientation, and subsequently the relaxed particles will be lost from the trap.

We now show that, for the special case where \( X \) is an S-state atom, the \( X \)He molecule will be spin-stable, and remain trapped, even through formation and collision processes. Because the \( X + \text{He} + \text{He} \) collision complex lacks any strong direct coupling between the spin orientation of \( X \) and the degrees of freedom of the He atoms, we expect the spin orientation to be protected during both vdW association and dissociation. A quantitative estimate for spin change during association and dissociation processes can be obtained by assuming this rate to be similar to the spin-change rate in two-body \( X + \text{He} \) processes. For species compatible with buffer-gas trapping,47 this rate is typically negligible, on the order of \( \lesssim 10^{-6} \) per formation or dissociation event.

Van der Waals pairs that have formed from a trapped \( X \) and a He atom are, therefore, also trapped. These pairs may, however, suffer spin-change at a rate faster than the unbound \( X \). Spin-change of vdW pairs has previously been studied in optical pumping experiments,53 in which a hot (\( > 300 \) K) spin-polarized alkali vapor diffused in a Kr, Xe, or N\(_2\) buffer gas. In these experiments, vdW molecules were formed between the alkali metal and the buffer gas, and suffered spin-changing collisions with additional buffer gas. In this process, the electron spin precesses internally due to either the spin-rotation or the hyperfine interactions; this precession can decohere during a collision.

We consider these interactions using the molecular Hamiltonian

\[
\hat{H}_{\text{mol}} = \varepsilon_N + A_X \mathbf{I}_X \cdot \mathbf{S} + B \cdot (2\mu_B \mathbf{S} + \mu_I \mathbf{I}_X + \mu_{Ie} \mathbf{I}_{Ie}) + \gamma \mathbf{N} \cdot \mathbf{S} + \mu_{Ie} \mathbf{I}_{Ie} \cdot \mathbf{S} + c \sum_{q=-2}^{2} \sqrt{2\pi} \sum_{l=1}^{\infty} \mathbf{Y}_q(l) \mathbf{I}_{Ie} \otimes \mathbf{S}^{(2)}.
\]

Here \( \varepsilon_N \) is the rovibrational-electronic level energy and \( B \) is the magnetic field. \( \mathbf{N} \) is the rotational angular momentum, \( \mathbf{S} \) is the electron spin, \( \gamma \) is the spin-rotation constant, \( A_X \) is the nuclear spin of \( X \) with moment \( \mu_X \), \( X \) is the magnetic field, \( \mathbf{I}_X \) is the magnetic field, \( \mathbf{N} \) is the rotational angular momentum, \( \mathbf{S} \) is the electron spin, \( \gamma \) is the spin-rotation constant, \( I_X \) is the nuclear spin of \( X \) with moment \( \mu_X \), \( A_X \) is the atomic hyperfine constant, and \( \mu_B \) is the Bohr magneton. The last two terms in eqn (7) describe the isotropic and anisotropic hyperfine interaction of \( S \) with a \(^1\)He nuclear spin \( I_{Ie} \). We neglect both the small nuclear-spin–orbit interaction and the weak anisotropic part of the \( I_X \text{S} \) interaction. The interaction parameters \( \gamma \), \( A_{Ie} \), and \( c \) can be estimated using the approximate methods contained in ref. 34.

Now consider an interaction of the form \( \mathbf{dS} \cdot \mathbf{J} \), where \( \mathbf{J} \) represents, e.g., \( \mathbf{N} \) or \( \mathbf{I}_{Ie} \). This interaction mixes the spin-polarized state with less-strongly trapped states. Collisions can cause decoherence of this mixing, e.g. via angular momentum transfer, molecular dissociation, or nuclear exchange. We overestimate the spin-change rate by making the gross approximation that all collisions cause decoherence with 100% probability. That is, we assume that collisions serve as projective measurements of \( S_z \).

The probability of spin-change in a collision is now simply the overlap between the molecular eigenstate and more weakly trapped spin states. For relatively large magnetic fields (2\( \mu_B B \gtrsim a \), which is the case for all but the central \( \mu^2 \) of the trap), this overlap can be found using perturbation theory. To first order, the interaction only causes an overlap with the \( m_s = s - 1 \) state:

\[
|\psi\rangle \approx \frac{|s, m_s\rangle + \sqrt{2} \mu_B \mathbf{S} C_{m |s-1, m_s+1\rangle}}{1 + \frac{2 \mu_B B}{\sqrt{2} \mu_B B} \mathbf{C}_{m |s-1, m_s+1\rangle}}.
\]

Here \( C_{m} = \sqrt{(j - m_s)(j + m_s + 1)} \). The probability \( p_{sc} \) that the spin relaxes is taken from an average over possible values of \( m_s \), giving

\[
p_{sc} \approx \frac{a^2 s(j + 1)}{12 \mu_B B^2}.
\]

Finally, we average this probability over the magnetic-field distribution of an anti-Helmholtz quadrupole trap:

\[
p_{sc} \approx \frac{1}{2} \left( \frac{2 \mu_B}{k_B T} \right)^{3/2} \int B^2 e^{-2 \mu_B B^2/S^2} p_{sc}(B) \, dB.
\]

For typical internuclear separations of \( \sim 10 \mu_0 \), the hyperfine constants are \( \sim h \times 1 \) MHz. For the contact hyperfine with \( T \approx 0.3 \) K, this becomes an average per-collision spin-change probability of a few \( 10^{-9} \). With mean collision times on the order of a few microseconds, we find that this type of spin-changing collision will be too rare to significantly impact the trap lifetime.

A similar analysis as above can be applied to tensor interactions such as anisotropic hyperfine, with \( |\Delta m| = 2 \) transitions also allowed at first order. However, the results are of a similarly small magnitude.

We note that for ground-state molecules \( N = 0 \). Spin-rotation interactions, therefore, can only occur as a virtual coupling within collisions. We explicitly consider this mechanism in our treatment of \( Ag^3\text{He} - ^3\text{He} \) collisions below. We find that the spin is similarly protected by the trap magnetic field, with a spin-change probability too small to play a role in trap loss.
Finally, the anisotropic hyperfine interaction can couple trapped ground states to untrapped excited rotational levels. At trap magnetic fields where these levels cross, this coupling causes an avoided crossing, and molecules can adiabatically transfer between trapped and untrapped states. In certain cases this can be the dominant loss process. We detail this process in our treatment of Ag\(^{3}\)He in Section 2.5 below.

2 Ag\(^{3}\)He molecules

We now apply our analysis to the recently reported experimental work\(^49\) that studied silver (Ag) trapped using buffer-gas cooling with \(^{3}\)He. In this experiment, \(\sim 10^{13}\) Ag atoms were cooled to temperatures between 300 and 700 mK using buffer-gas densities between \(3 \times 10^{15}\) and \(10^{17}\) cm\(^{-3}\). For all experimental parameters, exponential loss of the trapped atoms was observed. By fitting the loss rate as a function of buffer-gas density at each temperature, the ratio of the rate of atoms was observed. By fitting the loss rate as a function of temperature dependence. In this section we apply quantum collision theory analysis to show that the observed spin-change rate could not result from a standard Ag–\(^{3}\)He inelastic collisional process; we show that the formation and subsequent spin-change of Ag\(^{3}\)He molecules quantitatively explains the observed spin-change rate.

2.1 Molecular structure

We begin our analysis by constructing an \textit{ab initio} internuclear potential energy curve for Ag–\(^{3}\)He. Potentials for this system have previously been constructed\(^55,62,63\) in studying the AgHe\(^{+}\) exciplex. To construct our potential, as shown in Fig. 1, we employed the partially spin-restricted coupled cluster method with single, double and perturbative triple excitations (RCCSD(T))\(^64\) as implemented in the MOLPRO suite of programs.\(^65\)

The reference wave functions for the electronic ground Ag(2S)–He and excited Ag(2P)–He and Ag(2D)–He complexes have been obtained from restricted Hartree–Fock calculations (RHF). We employed the augmented, correlation-consistent basis set (aug-cc-pvqz) for the He atom.\(^66\) For the Ag atom, we used an effective core potential from the Stuttgart/Cologne group,\(^67\) which describes the first 28 electrons of the Ag atom (ECP28MCDHF), coupled with a pseudo-potential based on the aug-cc-pvqz-PP basis set of Peterson and Puzzarini\(^68\) to describe the remaining 19 electrons. This basis was additionally enhanced by using bond functions composed of 3s3p2d2f1g1h functions, with their origin half-way between the Ag and He atoms. The bond functions had the following exponents: sp, 0.9, 0.3, 0.1, df, 0.6, 0.2 and gh, 0.3. The bond functions were added to assist the incomplete atomic-centered basis set used in the description of the van der Waals interaction. The interaction energy is corrected for the basis-set superposition error by employing the counterpoise procedure of Boys and Bernardi.\(^69\)

We monitored the T\(_1\)-diagnostic to ensure that the reference wave functions are mostly described by a single determinant. During coupled-cluster calculations the T\(_1\) diagnostic was around 0.019 for Ag(S)–He, 0.025 for Ag(P)–He and 0.022 for Ag(D)–He, so we could apply a single-reference RHF/RCCSD(T) approach for all complexes.

The positions and well depths of the potentials are characterized in Table 2. The potentials are quite shallow, except that of the A\(^{2}\)II state (the depth originates from the \(^2\)P term of the Ag atom). Our potential may be compared to the results of previous works (Table 2), which use varying interaction potentials for the \(X^2\Sigma^+\) (lower panel) and \(\Omega = 1/2, 3/2, \text{and} 5/2\) (upper panel) states of the AgHe complex as functions of the internuclear separation \(r\). The energy of the \(N = 0\) ground state is shown. The excited-state potentials are calculated by diagonalizing the Hamiltonian matrix using the non-relativistic AgHe potentials of \(\Sigma, \Pi, \text{and} \Delta\) symmetry computed in the present work (see text). The inset shows the region of (avoided) crossing between the potential energy curves correlating with the \(^2\)S\(_{1/2}\) and \(^2\)D\(_{5/2}\) electronic states of Ag.

![Fig. 1](image_url)

**Table 2** Equilibrium distances \(r_0\) and well depths \(D_e\) for non-relativistic AgHe complexes. The minima are reported with respect to the asymptote of each electronic term of the Ag atom. Spin–orbit interactions are not included. The labeling scheme is that of Jakubek and Takami\(^65\).

<table>
<thead>
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basis sets, bond functions, and levels of theory. Our results are closest to those of Tong et al., who used a similar basis set (d-aug-cc-pVQZ) and the *ab initio* method with CCSD(T). Those of Cargnoni et al., which used the CCSD(T) level of theory and the d-aug-cc-pVQZ set, and of Gardner et al., which used RCCSD(T) and the d-awCV∞Z basis set, show a slightly shorter minimum radius and ~10% deeper depth. The older potential of Jakubek and Takami used the CIS/MP2 level of theory, and shows a much deeper depth.

The $A^2\Sigma^+$ state correlating to the $^3\Sigma$ term is practically repulsive; we find a very shallow minimum approximately 1 cm$^{-1}$ deep located very far from the Ag nucleus, at around 15 Å. The $A^3\Pi$ potential of the AgHe* exciplex exhibits the deepest minimum relative to its asymptotic limit. Due to the effect of the bond functions, our minimum is deeper than the one of Jakubek and Takami and of Cargnoni et al. Cargnoni and Mella have recently published new calculations of the Ag(2P)-He potentials, which used CSD calculations, obtaining a shallower well depth for the $A^3\Pi$ state. The potentials are shown, including spin–orbit effects, in Fig. 1. Notably, the spin–orbit coupling is seen to add an effective barrier to the $A^3\Pi_{1/2}$ state, causing its bound levels to have classical turning points at radii <6 Å.

The binding energies of vdW molecules containing S-state Ag were calculated by solving the one-dimensional Schrödinger equation using the DVR method, yielding the rovibrational energy levels $\hbar\omega_N$ and wavefunctions $\psi_{\omega_N}(r)$. For vdW molecules formed by P-state Ag, both $V_2$ and $V_{\Pi}$ potentials were included in bound-state calculations and the variation of the spin–orbit coupling coefficient with r was neglected. The binding energies of atom–molecule vdW complexes were calculated using the variational method of ref. 74 assuming the validity of the rigid-rotor approximation for rotational energy levels of the monomer.

The AgHe molecular potential supports one vibrational bound state, with rotational quantum numbers $N = 0, 1, 2$ at energies $\hbar\omega_N = -1.40, -1.04, -0.37$ cm$^{-1}$, shown in Fig. 1. We also note the existence of a quasibound state at $\hbar\omega_3 = 0.48$ cm$^{-1}$, with a calculated lifetime of ~1 ns. The predicted chemical equilibrium coefficient for AgHe complexes is shown in Fig. 2, alongside the prediction using the potentials of ref. 55. We observe that, due to its Boltzmann factor, $\kappa(T)$ is very sensitive to fine details of the *ab initio* interaction potentials. At $T = 0.5$ K, a 10% change in the binding energy (from 1.40 to 1.54 cm$^{-1}$) leads to a 50% increase in $\kappa$. Measurements of the molecular population by the even-tempered manner, and two extra tight bond functions were taken from the parent basis by a factor of 3. For the He atom, a fully uncontracted (12s7p4d3f2g) basis was adopted. The close agreement between the experimental hyperfine constant of the quasirelativistic density functional theory (DFT) using the perturbatively corrected double hybrid functional B2PLYP, which combines the virtues of DFT and second-order perturbation theory to improve the description of the electron correlation. Relativistic effects have been taken into account by the zeroth order regular approximation (ZORA) of the Dirac equation, which has shown good performance for hyperfine constants of heavy elements. A fully uncontracted and modified WTBS (31s21p19d7f4g) basis was used for the Ag atom, where the f and g functions were taken from the d functions, and a set of spdf diffuse functions were added by the even-tempered manner, and two extra tight S functions were augmented by multiplying the largest S exponent of the basis set by a factor of 3. For the He atom, a fully uncontracted (12s7p4d3f2g) basis was adopted. The close agreement between the experimental hyperfine constant of the

![Fig. 2](plot1.png) Chemical equilibrium constants for AgHe calculated as functions of temperature using the RCCSD(T) interaction potential computed in this work (full line) and the RCCSD(T) interaction potential (dashed line) from ref. 55.

![Fig. 3](plot2.png) *Ab initio* dipole moment of the AgHe($\Sigma_{1/2}$) complex as a function of r (circles). The ground-state rovibrational wavefunction of AgHe is superimposed on the plot (dashed line, arbitrary units).
Ag atom, $A_{Ag}/h = -1713 \text{ MHz}$, and the computed asymptotic value of $-1694 \text{ MHz}$ validates the current approach.

For the spin-rotation parameter $\gamma(r)$, we use the perturbative result from ref. 83:

$$\gamma(r) = \frac{2\hbar^2 a^2}{3m_e \mu r} \phi_{2S}(r) \phi_{2P}(r), \quad (11)$$

where $A_{SO}/\hbar c = 920.642 \text{ cm}^{-1}$ is the spin–orbit splitting of the lowest excited $^2P$ term of Ag, $A_{SP}/\hbar c = 30165.8 \text{ cm}^{-1}$ is the splitting between the $^2S$ and $^2P$ terms, $a = 1.1784 \text{ a}_0$ is the S-wave scattering length for electron–He collisions, $m_e$ is the electron mass. The radial wavefunctions, normalized as $\int |\phi(r)|^2 r^2 dr = 1$, are taken from the Hartree–Fock calculation of ref. 85 for the 5s state and calculated using the quantum defect method for the 5p state.

These interactions, as functions of nuclear distance, are shown in Fig. 5. Their values, averaged over the $N = 0$ nuclear wavefunction, are $A_{He} = -h \times 0.9 \text{ MHz}$, $c = -h \times 1.04 \text{ MHz}$, and $\gamma = h \times 180 \text{ Hz}$.

### 2.2 Ag–$^3$He collisions

We now calculate the spin-change rate $g_{SC}$ of buffer-gas trapped Ag due to two-body Ag–$^3$He collisions. We first calculate the Ag–$^3$He elastic and diffusion cross sections $\sigma_d$ using the ab initio AgHe potential calculated in this work (Section 2.1) by numerically integrating the Schrödinger equation for collisional angular momentum up to $\ell = 5$ to produce the cross sections as a function of collision energy, shown in Fig. 6(a). The experimentally measured rate of atomic spin-change can be extracted from the measured elastic–inelastic ratio $\xi$ using $g_{SC} = \xi \sigma_d v_m$. The experimental spin-change rates are shown in Fig. 7.

To show that two-body atomic collisions cannot account for the measured thermal behavior of the spin-change rate, we performed quantum collision calculations of spin exchange and spin relaxation rates in Ag($^2S$)–$^3$He collisions using the same quantum scattering approach as developed earlier for the

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**Fig. 4** Zeeman energy levels of the AgHe molecule as calculated by diagonalizing the Hamiltonian of eqn (7). The avoided crossing between the $N = 0$ and $N = 2$ rotational levels circled in panel (a) is sequentially magnified in panels (b) and (c). The magnitudes of the splittings are given in kHz in panel (c).

**Fig. 5** Spin-coupled interactions in the AgHe complex as a function of the internuclear separation: isotropic hyperfine interaction $A_{He}$ (red dotted line), anisotropic hyperfine interaction $c$ (black dashed line), and unscaled ($\ell = 1$) spin-rotation interaction $\gamma$ (blue solid line). The zero-energy classical inner turning point of the AgHe potential is shown by the green vertical line. Note the rapid falloff of the spin-rotation interaction with $r$.  

**Fig. 6** Elastic (upper panel) and spin relaxation (lower panel) cross sections for Ag–$^3$He collisions as functions of collision energy. The solid line in the lower panel shows the contribution due to hyperfine interactions, while the dashed line shows the contribution due to an inflated (by a factor of 9000) spin-rotation interaction.
alkali-metal atoms. The Hamiltonian of the \( \text{Ag}(2S) - ^3\text{He} \) collision complex in an external magnetic field \( B \) is similar in form to that given by eqn (7)

\[
\hat{H}_{\text{col}} = \frac{\hbar^2}{2\mu r^2} \frac{\partial^2}{\partial r^2} r + \frac{\ell^2}{2\mu r^2} + A_{\text{Ag}} A_{\text{He}} \cdot \mathbf{S} + B \cdot (2\mu S + \mu_{\text{Ag}} I_{\text{Ag}} + \mu_{\text{He}} I_{\text{He}}) + \gamma(r)\ell \cdot \mathbf{S} + A_{\text{He}}(r) I_{\text{He}} \cdot \mathbf{S} + c(r) \sqrt{\frac{8\pi}{15}} \sum_{q = -2}^{2} Y_{2,q} (\hat{r}) I_{\text{He}} \otimes S_{(2)}. \tag{12}
\]

where \( r \) is the interatomic separation, \( \mu \) is the reduced mass of \(^{107}\text{Ag} - ^3\text{He} \) and \( \ell \) is the orbital angular momentum by the collision (replacing the rotational angular momentum \( \mathbf{N} \) in eqn (7)). Unlike the molecular Hamiltonian of eqn (7), the Hamiltonian given by eqn (12) depends explicitly on \( r \). The three last terms in eqn (12) describe, respectively, the spin-rotation, isotropic hyperfine, and anisotropic hyperfine interactions. We explicitly ignore the small effect of the anisotropic modification of the Ag hyperfine interaction due to the interaction with the He atom.

Having parametrized the Hamiltonian of eqn (12), we solve the scattering problem by expanding the wavefunction of the AgHe complex in the fully uncoupled basis:

\[
|S m_S, I m_{I}, m_{I_{\text{He}}} \rangle |I_{\text{He}}, m_{I_{\text{He}}} \rangle |m_{I_{\text{He}}} \rangle,
\tag{13}
\]

where \( m_S, m_{I}, \) and \( m_{I_{\text{He}}} \) are the projections of \( S, I_{\text{Ag}}, \) and \( I_{\text{He}} \) on the magnetic field axis. The system of close-coupled Schrödinger equations for the radial wavefunctions is solved for fixed values of the collision energy and magnetic field. The scattering matrix is evaluated in the basis which diagonalizes the asymptotic Hamiltonian given by the third and the fourth terms on the right-hand side of eqn (12), which yields the probabilities for collision-induced transitions between different hyperfine states of Ag. We consider collisions of Ag atoms initially in the low-field-seeking hyperfine state \( F = 0, m_F = 0 \).

Fig. 6(a) shows the elastic cross section for \(^{107}\text{Ag} - ^3\text{He} \) collisions plotted as a function of the collision energy. The cross section displays a pronounced peak near 0.5 cm\(^{-1} \), which is due to an \( \ell = 3 \) shape resonance in the incident collision channel. The calculated spin-relaxation cross section is shown in Fig. 6(b), and is, not surprisingly, dominated by contributions from the hyperfine interactions.

By averaging the cross sections shown in Fig. 6(b) with a Maxwell–Boltzmann distribution of collision energies, we obtain the inelastic \(^{107}\text{Ag} - ^3\text{He} \) collision rates as functions of temperature, shown in Fig. 7. The spin-relaxation rate, calculated for the average trap field of \( B = 0.4 \) T, increases only slowly with temperature. The rate remains small in absolute magnitude compared to the molecular spin relaxation rates considered in the next section. We also perform the calculation with a grossly exaggerated spin-rotation parameter (by a factor of 9000), inflated to match the experimental measurement at 700 mK. The disagreement of this calculation with measurement at low temperatures indicates that, even if the magnitude of the perturbative result is incorrect, \(^{107}\text{Ag} - ^3\text{He} \) collisions are not responsible for the observed spin-change rate. Furthermore, the observed loss was exponential in time, rather than following the \( 1/(a + t) \) profile that would result if Ag–Ag collisions were responsible for the Ag spin relaxation. We therefore conclude that single atomic collisions cannot be responsible for the experimentally observed behavior.

In contrast, we see a marked similarity between the thermal behavior of the measured relaxation rate and the temperature dependence of the AgHe chemical equilibrium coefficient (see Fig. 2). This agreement strongly suggests that molecules form within the trap, and that it is these molecules which suffer spin relaxation, thereby causing the observed Ag trap loss. We begin our treatment of the molecular dynamics by calculating the molecular formation kinetics of Ag\(^3\text{He} \).

### 2.3 Molecular formation

We consider two mechanisms for the formation of Ag\(^3\text{He} \) molecules. The first is formation via the \( \ell = 3 \) shape resonance shown in Fig. 6. In this mechanism, ground state molecules form in a sequence of two-body collisions. In the first collision, an Ag and a He atom form a quasibound pair. During the lifetime of this pair, another He atom collides with the complex, causing rotational relaxation of the pair into a bound rotational level. Additional collisions cause rotational relaxation into the rotational ground state:

\[
\text{Ag} + ^3\text{He} \rightarrow \text{Ag}^3\text{He}^0(N = 3),
\tag{14}
\]

\[
\text{Ag}^3\text{He}(N) + ^3\text{He} \rightarrow \text{Ag}^3\text{He}(N') + ^3\text{He}.
\tag{15}
\]

To calculate the formation rate of ground-state Ag\(^3\text{He} \) pairs, we apply the resonant three-body recombination model.

\[\text{Ag}^3\text{He} \text{ rate varies only slightly with field.}\]
developed by Roberts, Bernstein, and Curtiss (RBC)\(^{88}\) (also known as the Lindemann recombination mechanism). Under this model, the rate coefficient for bound pair formation is simply the product of the equilibrium coefficient for quasibound pairs times the rotational relaxation rate coefficient:

\[
K_r = \kappa(e_i) \gamma \sum_N g_{3,N} = 7\lambda_{3b}^2 \sum_N \frac{g_{3,N}}{\gamma T}
\]

where the factor of 7 arises from the degeneracy of the \(N = 3\) state. The rotational relaxation rate coefficients are calculated using the atom–molecule collision theory described in the next section. For the state-to-state rotational relaxation rates from the \(N = 3\) quasibound state we find \(g_{3,2} = 2.0 \times 10^{-11}, g_{3,1} = 2.4 \times 10^{-12}\), and \(g_{3,0} = 3.5 \times 10^{-13}\) cm\(^3\) s\(^{-1}\) at \(T = 0.5\) K. The calculated formation rates are shown vs. temperature in Fig. 8, and are dominated by resonant combination into the \(N = 2\) level. The formation rate is between 0.8 and 1.0 cm\(^3\) s\(^{-1}\) for all temperatures in the experiment. After formation in the \(N = 2\) level, rotational thermalization proceeds via additional rotational relaxation. The rate constants for rotational relaxation from the \(N = 2\) and \(N = 1\) rotational levels are similar to those from the \(N = 3\) level, so the timescale for rotational thermalization is fast (by a factor \(\sim \kappa(e_i)\gamma T\)) compared to the molecular recombination rate, and \(K_r\) therefore sets the timescale for resonant ground-state molecule formation.

Because \(K_{r \Delta^2 N} \leq 100\) ms is much less than the trap lifetime \(\tau_{\text{trap}} \geq 400\) ms for all values of \(n_{\text{He}}\) and \(T\) used in the experiment, the molecular density, and hence the molecular spin-change dynamics, can be calculated assuming thermal equilibrium.

The second formation mechanism is “direct” formation via the three-body process

\[
\text{Ag}^+ + \text{He} + \text{He} \xrightleftharpoons[k_r]{k_{-r}} \text{Ag}^3\text{He} + \text{He}.
\]

An exact calculation of the formation rate via this mechanism lies outside the scope of this article. However, the rate may be approximated by extending the sequential RBC orbiting theory to include contributions from the non-resonant two-body continuum. Because the time delays of the non-resonant states are negligible, this approach gives pure third-order kinetics for all densities. We use the index \(i\) to denote an unbound or quasibound initial state of AgHe and compute the recombination rate coefficient using

\[
K_r = \frac{\lambda_{3b}^2}{\gamma T} \frac{n}{N} \sum_{a \epsilon} k_{a i} \tilde{\rho}_i e^{-E_i/k_B T},
\]

where

\[
k_{a i} = \frac{8}{\pi \hbar^2 T^3} \int_0^\infty \sigma_{a i}(E_T) e^{-E_i/k_B T} E_T dE_T.
\]

The energy \(E_T = E - E_i\) is the translational energy in the \(\ell\)th channel, and \(\sigma_{a i}(E_T)\) is the collision cross section for transition to a bound final state. The energy \(E_i\) is a positive energy eigenvalue of the diatomic Schrödinger equation in a Sturmian basis set representation, which may correspond to a resonance or to a discretized non-resonant contribution in a numerical quadrature of the continuum.\(^{89}\) We use a Sturmian basis set representation consisting of 100 Laguerre polynomial \(L_n^{(2\ell + 2)}\) functions of the form

\[
\phi_{\ell,n}(r) = \sqrt{\frac{n!}{(n + 2\ell + 2)!}} (a_n r)^{\ell+1} e^{-a_n r/2} L_n^{(2\ell + 2)}(a_n r),
\]

with a scale factor \(a_n = 10\). To assess the quality of this representation, the positive energy eigenstates were used to compute the \(\text{Ag}^+ + \text{He}\) elastic scattering cross section for \(\ell = 3\). The results are shown in Fig. 9 along with the exact results obtained from numerical integration. The lowest energy \(\nu = 0\) eigenstate is clearly associated with the resonance, whereas the \(\nu > 0\) eigenstates may be associated with the non-resonant background.

![Fig. 8](attachment:figure8.png)

(a) The equilibrium constant for the formation of metastable AgHe\(^3\)(\(N = 3\)) complex as a function of temperature. (b) Rate constants for three-body recombination \(\text{Ag} + \text{He} + \text{He} \rightarrow \text{AgHe}(N') + \text{He}\) calculated using the RBC model as functions of temperature. Each curve is labeled by the final rotational state \(N'\) of AgHe.
The red circles were computed using the Sturmian basis set representation. The \( v = 0 \) eigenstate is associated with the resonance, and the \( v > 0 \) eigenstates with the non-resonant background.

Fig. 9 Elastic scattering cross section for Ag + \(^3\)He with \( / = 3 \). The solid black curve was computed using numerical integration, and the red circles were computed using the Sturmian basis set representation. The \( v = 0 \) eigenstate is associated with the resonance, and the \( v > 0 \) eigenstates with the non-resonant background.

found to converge using \( n_{\text{max}} = 6 \) and \( j_{\text{max}} = 6 \) for a total of 49 basis functions. Convergence of the Legendre expansion

\[
V(R, r, \theta) = \sum_{l=0}^{l_{\text{max}}} V_l(R, r) P_l(\cos \theta).
\]

was found for \( n = 3 \) using \( \lambda_{\text{max}} = 6 \). For consistency, these parameters were used for each of the CC calculations along with a matching distance \( R_{\text{max}} = 100 \, \sigma_0 \), a maximum total angular momentum quantum number \( J_{\text{max}} = 10 \), and a 20 point numerical integration over \( \theta \). The figure shows that the CC results with \( n = 4 \) are similar to the RBC results using the rigid rotor approximation. The direct three-body recombination mechanism is essentially negligible in this case. The vibrational coupling to the non-resonant background is more substantial as \( n \) decreases causing the recombination rate for each \( N \) to increase. It is difficult to pinpoint precisely how much increase may be expected for the exact potential, however, the \( n = 1 \) results provide a reasonable estimate. The convergence of both the Legendre expansion and the basis set representation begins to break down as \( n \) is reduced further, which suggests that a chemical exchange mechanism may be significant for this system. This possibility will be considered in a future study.

2.4 Ag\(^1\)He–\(^3\)He collisions

Once formed, the Ag\(^1\)He molecules can undergo spin relaxation in collisions with \(^3\)He atoms, which convert low-field-seeking states to high-field-seeking states, leading to trap loss. In this section, we estimate the rate for spin-flipping Ag\(^1\)He–\(^3\)He collisions, and show that it is too small to account for the experimentally measured\(^20\) trap loss rates.

Low-temperature collisions involving vdW molecules may lead not only to inelastic spin relaxation, but also chemical exchange and three-body breakup. A proper theoretical description of these processes requires the use of hyperspherical coordinates,\(^20\) and is beyond the scope of this work. In order to estimate spin relaxation probabilities in Ag\(^1\)He–\(^3\)He collisions, we instead assume that:

1. The energy spectrum of Ag\(^1\)He is described by the rigid-rotor Hamiltonian of eqn (7). This approximation is justified for the first three rotational levels (\( N = 0–2 \)). The \( N = 3 \) level corresponds to the long-lived shape resonance shown in Fig. 6, and can thus be treated in the same manner as the (truly bound) lower rotational states.

2. The contributions to spin relaxation collisions due to chemical exchange (AgHe + He\(^{e}\) \rightarrow AgHe\(^{e}\) + He) and collision-induced dissociation (AgHe + He \rightarrow Ag + He + He) can be neglected. Because of the short-range nature of these processes, they might result in a more efficient spin relaxation than inelastic collisions alone. Therefore, our estimates for spin relaxation are best thought of as lower bounds to true molecular spin relaxation rates.

3. The contributions of the hyperfine interactions to the loss rate can be described by the perturbative result in eqn (9) (in fact, this equation should overestimate their contribution). We will therefore only perform a quantum collision calculation of the contribution from the spin-rotation interaction. In order to place an upper limit on this contribution, we will use the scaled value of Section 2.2.

4. The interaction potential for AgHe–He is the sum of pairwise interaction potentials for Ag–He and He–He evaluated at a fixed AgHe distance of 3.0 \( \sigma_0 \). We choose this value in order to ensure the convergence of the Legendre expansion of the AgHe\(_2\) interaction potential (see below).
Under these assumptions, the Hamiltonian of the Ag\(^3\)He–He\(^2\) complex can be written as\(^{60}\)

\[ \hat{H} = -\frac{\hbar^2}{2\mu R} \frac{\partial^2}{\partial R^2} R + \frac{L^2}{2\mu R^2} + V(R, r, \theta) + \hat{H}_{\text{mol}}, \]  

(22)

where \( R \) stands for the atom–molecule separation, \( r \) is the internuclear distance in AgHe, \( \theta \) is the angle between the unit vectors \( \hat{r} = r/R \) and \( \hat{R} = R/R \), \( L \) is the orbital angular momentum for the collision, \( \mu \) is the AgHe–He reduced mass, \( V(R, r, \theta) \) is the interaction potential, and \( \hat{H}_{\text{mol}} \) is given by eqn (7). The eigenstates of \( \hat{H}_{\text{mol}} \) are the Zeeman energy levels of AgHe shown in Fig. 4. We choose the following low-field-seeking states of AgHe as the initial states for scattering calculations: \(|N, m_N, m_l, m_S\rangle = 0, 0, 1/2, 1/2\) and \(|1, 0, 1/2, 1/2\rangle\).

The AgHe\(^2\) interaction potential is represented as the sum of the pairwise Ag–He and He–He potentials. We express the potential in the Jacobi coordinates illustrated in Fig. 11. The He–He potential is taken from ref. 91. The number of terms in the Legendre expansion of the interaction potential (21) increases with increasing \( r \), as the interaction potential becomes more anisotropic. At \( r > r_c \), where \( r_c \) is some critical value, the topology of the interaction potential changes dramatically and the expansion in eqn (21) becomes inadequate, as illustrated in the lower panel of Fig. 11. The changes in topology include the appearance of short-range minima corresponding to the insertion of the He atom into the stretched AgHe bond. Furthermore, the pairwise additive approximation is expected to fail at short range, which may lead to unphysical effects in the three-body exchange region. In order to avoid these problems, we choose to fix \( r \) at 3.0 \( a_0 \) rather than keeping the real AgHe equilibrium distance (\( r = 8.5 a_0 \)). This procedure is consistent with the assumption of negligible direct three-body processes (see Section 2.3).

The wave function of the Ag\(^3\)He\(^2\) complex is expanded in the fully uncoupled basis\(^{60}\)

\[ |N m_N \rangle |S m_S \rangle |L m_L \rangle, \]

(23)

where \(|L m_L \rangle\) are the partial waves describing the orbital motion of the collision partners. The asymptotic behavior of the expansion coefficients defines the scattering matrix and the probabilities for collision-induced transitions between the different Zeeman states of AgHe. As in the case of Ag–He collisions described above, the scattering boundary conditions are applied in the basis\(^{60}\) which diagonalizes the asymptotic Hamiltonian \( \hat{H}_{\text{mol}} \). The asymptotic transformation mixes different \( m_N \) and \( m_S \), but is diagonal in \( M_L \) and \( L \).

We integrate the coupled-channel equations for the radial coefficients in eqn (23) numerically in a cycle over the total angular momentum projection \( M = m_N + m_S + m_l + m_L \) from \( R = 3 a_0 \) to 50 \( a_0 \) with a step size of 0.04 \( a_0 \). The calculations are converged to better than 50% with respect to the maximum number of rotational states (\( N \leq 7 \)) and partial waves (\( L \leq 7 \)) included.

The total molecular spin-change rate \( g_{\text{SC}} \) is determined by the thermal and trap average of \( g_{\text{SC}}(E, B) \). We perform the trap average using the averaging distribution in eqn (10) and thermally averaged Ag\(^3\)He–He inelastic collision rates calculated on a log-spaced grid of 41 points in the range \( B = 10^{-4} \) to 5 T as described above (Fig. 12). The contribution of molecular spin relaxation to the overall spin-change rate of Ag
within the trap is finally given by $\kappa_{\text{He}} g_{\text{He}} g_{\text{SC}}$, and is shown in Fig. 7. As expected from the discussion in Section 1.1, the Ag$^3$He$^3$He collisional spin-change rate is far too small to explain the observed trap loss.

As shown in Fig. 10, the rigid-rotor approximation can underestimate the three-body recombination rates by as much as a factor of 10, and it is not unreasonable to expect a similar level of performance for spin relaxation rates. A fully quantum theory of molecular spin relaxation in the presence of chemical exchange and three-body breakup channels in a magnetic field will be needed to fully understand the dynamics of formation and spin relaxation of vdW molecules in magnetic traps.

### 2.5 Adiabatic transitions

Finally, we identify an additional route to spin change in $^3$He-containing vdW molecules. Because of the $r$-dependence and tensor characteristic of the anisotropic hyperfine interaction, it can mix states of different $N$ quantum numbers. This occurs when a state with quantum numbers $|N, m_N, m_S, m_{\text{AgHe}}, m_{\text{He}}\rangle$ experiences an energy crossing with a state with quantum numbers $|N + 2, m'_N, m'_S, m'_{\text{AgHe}}, m'_{\text{He}}\rangle$, where the condition $m_N + m_S + m_{\text{He}} = m'_N + m'_S + m'_{\text{He}}$ is met. The latter condition follows from the symmetry properties of the matrix elements of the anisotropic hyperfine interaction in the fully uncoupled basis $|N m_N\rangle |S m_S\rangle |I_{\text{Ag}} m_{\text{AgHe}}\rangle |I_{\text{He}} m_{\text{He}}\rangle$ (see, e.g., eqn (8) of ref. 60). For the $|0, 0, 1/2, m_{\text{He}}\rangle$ states of Ag$^3$He, eight crossings, shown in Fig. 4, and tabulated in Table 3, occur at magnetic fields of 1.063 T and 1.125 T.

#### 2.5.1 Analytic model

Consider a trapped Ag$^3$He molecule orbiting within the trap. As the molecule crosses the spatial shell where the magnetic field causes a crossing, it has a chance of transiting adiabatically, thus resulting in a spin flip. The probability that the molecule follows adiabatically is given by the Landau–Zener formula:

$$P_{LZ} = 1 - \exp\left(-\frac{\hbar \pi \Omega^2}{\mu_B v \cdot \nabla B}\right),$$

where $\hbar \Omega$ is the matrix element coupling the trapped and untrapped states.

In the limit that the fraction of molecules flipped per unit time is small, and in the limit that flipped atoms are ejected rapidly, without opportunity to cross the Landau–Zener region a second time, we may estimate the trap loss rate from the flux of trapped molecules across the Landau–Zener region:

$$\dot{N}_{LZ} \approx \sum_{\text{He}, I_{\text{He}}} \pi \frac{u_T^2}{\mu_B} n(u_{LZ}) \times \frac{\int g(v) p_{LZ}(v \cdot \nabla B) v \cdot u \cos \theta \, \mathrm{d}v}{\int g(v) \, \mathrm{d}v}.$$  \hspace{1cm} (25)

Here the local density $n(u)$ of trapped molecules is a function of $u \equiv r + 2z$. $u_{LZ}$ is the value of $u$ at the Landau–Zener region, with $u_{LZ}$ given by the ratio of the crossing field $B_{LZ}$ and the field gradient $B'$, and $\theta = \arctan(r/2z)$. $g(v) = \exp(-mv^2/2k_B T)$ is the Boltzmann factor. For high thermal velocity, and assuming that the distribution of trapped molecules is in thermal equilibrium throughout the trap, we find that the effective spin-loss rate is

$$k_{LZ} = \frac{N_{LZ}}{n_{\text{He}}} \approx \sum_{\text{He}, I_{\text{He}}} \frac{1}{4 \mu_B B^2} \frac{\int g(v) \, \mathrm{d}v}{V_{eff}} e^{-B_{LZ}/k_B T}.$$  \hspace{1cm} (26)

#### 2.5.2 Monte Carlo calculation

In the above model, several approximations were introduced that may not be satisfied in the actual system. In order to calculate the adiabatic transition loss rate when these approximations do not hold, we used a semiclassical direct-simulation Monte Carlo approach to calculate the system dynamics. We initialize the calculation by generating a sample of Boltzmann-distributed free Ag atoms. The atoms evolve under the trap magnetic field. After a random time, exponentially distributed with mean value equal to the mean free time — He collision rate, we (classically) simulate an elastic collision with a He atom randomly generated from a Boltzmann distribution. This process of evolution and collisions continues until the atom leaves the magnetic trap. Each collision has a chance of causing molecular formation (in a random $^3$He Zeeman state), with mean formation time equal to $1/k_{\text{He}}$. Similarly, collisions of bound Ag$^3$He with free $^3$He have a random chance to cause dissociation, with mean dissociation time equal to $1/k_{\text{He}}$. We neglect the energy released and absorbed in formation and dissociation, and we neglect the rotational relaxation dynamics, as both of these degrees of freedom equilibrate quickly. When a bound molecule crosses the Landau–Zener region, it spin flips with a probability calculated using eqn (24). Spin flips can occur both from the trapped to the untrapped state and vice versa. When a bound or free atom reaches the edge of the trap, it is removed from the simulation. For each value of $T$, we simulate six to eight values of $n_{\text{He}}$ using 4000 atoms for each simulation. We extract the atomic lifetime $\tau$ from the simulation, then fit $\tau$ vs. $n_{\text{He}}$ using eqn (6) of ref. 49, giving the spin-change rate coefficient as a function of temperature.

We find that this calculation agrees with the approximate analytic expression of eqn (26) to within a factor of four for the experimental parameters. Furthermore, the result reproduces the experimentally observed temperature dependence. The overall magnitude of the calculation underpredicts the experimental data, but this can be explained by increasing the binding energy to 1.53 cm$^{-1}$, a 10% larger value than we predict. However, we note that the AgHe potential of...
Cargnoni et al.\textsuperscript{55} also predicts a binding energy of 1.53 cm\textsuperscript{-1}. This adjusted result is compared to data in Fig. 1 of ref. 48. Based on our analysis of Landau–Zener-induced spin flips, we conclude that these adiabatic transitions are responsible for the experimentally observed trap loss.

3 Spectroscopy

We now turn to the possibility of spectroscopic detection of vdW molecules. In general, we might expect that the molecular spectra are similar to the bare atomic spectra of Ag, due to the rather weak energy shifts of the molecular bound states from the continuum states.

One major impediment to spectroscopic detection is the possibility of photodissociation. This can occur through two possible channels. First, because the molecules are weakly bound, only a few vibrational levels typically exist in the ground manifold. The overlap between the excited electronic vibrational states and the nuclear continuum may therefore be significant, and photodissociation can occur either by direct excitation to the continuum, or during spontaneous decay back to the ground state.\textsuperscript{22} A third mechanism, predissociation,\textsuperscript{92} is present in molecules for which the potential energy surface (PES) of the bound excited electronic state intersects the PES of a continuum excited state. In AgHe, this intersection occurs between the $^2\Pi_{3/2}$ PES and the manifold of surfaces that asymptotically approach the Ag$^+$ state (see Fig. 1). In such a system, the molecule can dissociate via this coupling.

When vdW molecules are produced in very dense He environments (e.g., He nanodroplets), the collisional formation and dissociation rates can be much higher than the photodissociation rate, and the equilibrium population of vdWs will in general remain high. In buffer-gas cooling experiments, however, the photodissociation rate can easily exceed the collisional rate for return to chemical equilibrium.

We model photodissociation by assuming that dissociation occurs at a rate $\Gamma_{\text{dis}}$ proportional to the rate $\Gamma_{\text{abs}}$ of photon absorption. For isolated transitions, where quantum interference can be neglected,

$$\Gamma_{\text{dis}} = \rho_{\text{dis}} \Gamma_{\text{abs}},$$

where the branching ratio $\rho_{\text{dis}}$ is given by the ratio of the decay rate to unbound states $\gamma_{\text{bound}}$ to the total decay rate $\gamma_{\text{total}}$. The photoabsorption rate per molecule is\textsuperscript{93}

$$\Gamma_{\text{abs}} = \frac{I_0 \sigma_s \lambda}{\hbar c} \frac{\gamma_{\text{total}}^2/4}{\delta^2 + \gamma_{\text{total}}^2/4},$$

where $c$ is the speed of light, $I$ is the intensity of the pump beam, $\lambda$ is the pump wavelength, and $\sigma_s$ is the on-resonance photon absorption cross-section. The detuning of the pump from molecular resonance is $\delta$. The equilibrium population of molecules in rovibrational state $i$ in the presence of a photodissociating spectroscopy beam can be calculated from detailed balance:

$$n_i(I, \delta) = \frac{\kappa(T)n_X n_{\text{He}}}{1 + \Gamma_{\text{dis}}/D_i(T)n_{\text{He}}^2}.$$
rapid spin relaxation, an alternate method of spectroscopy should become available. By applying a beam with intensity of a few \( I_c \) throughout the gas, tuned to a spin-preserving “stretched” transition, it should be possible to depopulate the molecular population, thereby preventing molecule-mediated spin-change. The spectroscopic signal in this case would be extracted from the rate of spin change vs. the detuning of the dissociating beam.

3.1 AgHe spectroscopy

3.1.1 Theory. In this section, we evaluate the probabilities for electric dipole transitions between the ground \( ^2 \Sigma_{1/2} \) and excited \( ^2 \Pi_{3/2} \) electronic states of AgHe. As shown in the ESI†, the transition probability of the AgHe molecule relative to the free Ag atom is given by

\[
P_{\text{col}}(n\ell J \rightarrow n'\ell' J' \Omega') = \frac{3}{2} \alpha (2J'+1)(2J+1) \times \langle \gamma' \ell' \pi \ell' \Omega' | \gamma \ell \pi \ell \Omega \rangle^2
\]

where \( n \) is the vibrational quantum number, \( J_a \) is the total electronic angular momentum of Ag (approximately conserved in the molecule), \( J = N + J_a \) is the total angular momentum of Ag\(^{3}\)He, and \( \Omega \) is the projection of \( J \) on the internuclear axis. The primes in eqn (35) refer to the quantum numbers of the excited \( ^2 \Pi_{3/2} \) state (see Fig. 1). The Franck–Condon overlaps for individual vibrational levels are listed in Table 4. The overlap is significant only for transitions to the upper vibrational (\( \nu = 3, 4 \)) levels of the \( ^2 \Pi_{3/2} \) state. The spin–orbit barrier of the \( ^2 \Pi_{1/2} \) state near \( r = 7 \ a_0 \) moves the inner turning point of this state’s levels closer to the nucleus, preventing transitions in the vicinity of the D\(_2\) line (see Fig. 1).

The spectrum contains a number of transitions from different initial rotational levels of the \( \nu = 0 \) vibrational level. For convenience, the states are labeled with their Hund’s case (b) quantum number \( N \). We neglect the weak spin-rotation interaction in the ground \( ^2 \Sigma \) state, so the \( N \pm 1/2 \) components are degenerate and only the transitions from the \( J = N + 1/2 \) component of each \( N \)-state are displayed in Fig 13.

From Fig. 13 and Table 4, we observe that transitions from the ground \( ^2 \Sigma, \nu = 0 \), \( J' = 0 \) state occur predominantly to the most weakly bound \( \nu' = 4 \) level of the \( ^2 \Pi_{3/2} \) electronic state. Transitions to the next most deeply bound \( \nu' = 3 \) level are suppressed by a factor of \( \sim 10 \) due to the diminishing Franck–Condon overlap with the ground state, and transitions to the \( \nu' \leq 2 \) levels have negligible probabilities. Thus, our calculations suggest that only the highest \( \nu' = 3, 4 \) vibrational levels supported by the \( ^2 \Pi_{3/2} \) electronic state can be populated in either absorption or fluorescence spectroscopy. As shown in Fig. 1, these vibrational levels lie above the avoided crossing of the \( ^2 \Pi_{3/2} \) electronic states correlating with the \( ^2 \Pi_{3/2} \) and \( ^2 \Delta_{3/2} \) dissociation limits. The crossing occurs \( \sim 115 \ \text{cm}^{-1} \) below the dissociation limit of the \( ^2 \Pi_{3/2} \) state, leading to the possibility of electronic predissociation via non-adiabatic transitions. The predissociation will shorten the lifetime of the \( \nu = 3, 4 \) states. Their observation may still be possible, since vibrational levels near the P–D crossing can be observed using laser-induced fluorescence spectroscopy in the AgAr complex,\(^{26}\) even though the non-adiabatic couplings in AgAr are much stronger than in AgHe.

The rotational structure of each vibrational band is determined by the \( \Delta J = 0, \pm 1 \) selection rule, so there is only one transition from \( N = 0 \), two transitions from \( N = 1 \), and three transitions from \( N = 2 \). The relative intensities of different rotational transitions shown in Fig. 13 are set by thermal populations of the \( N = 0–2 \) rotational levels of the ground electronic state, which are determined by the rotational temperature of AgHe. The line intensities, relative to the intensity of the atomic \( D_2 \) transition, are equal to \( \kappa(T) \eta_{\text{Ag}} \).\(^{\text{FC}} \).

3.1.2 Experiment. An attempt was made to spectroscopically observe Ag\(^{3}\)He molecules, using the apparatus reported in ref. 49. Only absorption spectroscopy is possible in this apparatus. A frequency-doubled dye laser (Coherent 899) operating at 328 nm, having \( \sim 1 \) MHz linewidth, was used to produce a probe beam with 500 nW mm\(^{-2}\) intensity. Approximately \( 5 \times 10^{10} \) Ag were ablated into a 330 mK He buffer gas with \( n_{\text{He}} \approx 3 \times 10^{16} \ \text{cm}^{-3} \), yielding an optical absorption on the atomic \( D_2 \) line of \( e^{-2} \). At these parameters, we expect the pair density to be 0.14 of the atomic density. Assuming Franck–Condon factors for the molecular transition on the order of 0.7, we therefore expect absorption of \( e^{-0.2} \). However, no absorption was detected, with an absorption sensitivity of \( e^{-0.003} \), with the laser scanned from 30,438.0 to 30,476.0 cm\(^{-1}\).

We propose four possible explanations for this observed null result. First, the population of Ag\(^{3}\)He clusters in the experiment may have been at least two orders of magnitude
smaller than our theoretically predicted value. Second, the molecular transition energies may lie outside our predictions, or the line strengths might be significantly smaller than predicted. Third, the pair formation rate may be below \(10^{-35} \text{ cm}^6 \text{ s}^{-1}\), such that thermal equilibrium was not achieved within the experimental diffusion timescale. Finally, the photodissociation probability per absorbed photon may be close to unity, so that the spectroscopy beam depleted the molecular population below the experimental detection sensitivity. A definitive spectroscopic search is therefore needed, using a wide scan range, low light levels, and, if possible, CW production of \(\text{AgHe}\) molecules.

4 Conclusion

We have described how a wide variety of \(\text{He}\)-containing vdW complexes can be formed in buffer-gas cooling experiments. In contrast to formation in \(\text{He}\) nanodroplets, the molecules formed here exist in a dilute environment. We have shown how the spin stability of species in buffer-gas loaded magnetic traps can be uniquely sensitive to the formation and dynamics of vdW molecules. With \(\text{AgHe}\), this sensitivity allows the observation of novel trap spin dynamics, mediated by the anisotropic hyperfine interaction. We have also detailed spectroscopy in this system, showing that care must be taken to avoid photodissociation of the vdW molecules in traditional spectroscopy, while sensitivity to the vdWs molecules’ magnetic moments allows for a novel spectroscopic method.

It may also be possible to trap these complexes by rapidly removing the \(\text{He}\) buffer gas from the trap. Such a removal process has been demonstrated both with trapped alkali and transition metal atoms, leaving dense samples trapped for hundreds of seconds.\(^{52}\) Buffer gas can be removed on timescales \(\tau_c\) smaller than tens of milliseconds. During buffer gas removal, the dissociation of vdW molecules will cease when the buffer gas density falls below \(1/D\tau_c\). In the limit of low buffer-gas density and low vdW molecule density,\(^8\) the molecular trap lifetime will be limited instead by (1) \(\text{XHe} - \text{X}\) dissociating collisions, (2) \(\text{XHe} - \text{X}\) spin-changing collisions, and (3) three-body collisions. These rates we expect to be small, due to (1) low collision energy, (2) low probability of spin-change in \(\text{X} - \text{X}\) collisions, and (3) low \(\text{X}\) and \(\text{XHe}\) density.

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### Table 4

Rovibrational states involved in transitions shown in Fig. 2. The energies of the states (in \(\text{cm}^{-1}\)) are shown relative to their own dissociation limits. The transition frequencies are plotted in Fig. 12. The binding energies are calculated using the \(\text{ab initio}\) potentials for the excited electronic states of \(\text{AgHe}\) computed in the present work (see Section 2.1) and the ground-state \(\text{AgHe}\) potential from ref. 55. The level \(|v' = 4, J' = 9/2\) is unbound. The Franck–Condon overlaps between the initial \(|\text{X}, v = 0, J\rangle\) and \(|\text{He}\rangle\) \(|v' < 4, J\rangle\) levels are smaller than 0.1 for all \(J\).

| Initial state \(|v, N, J\rangle\) | Binding energy | Final state \(|v', J'\rangle\) | Binding energy | \(\Delta \sim 30-400 \text{ cm}^{-1}\) | Franck–Condon factor |
|-------------------------------|----------------|----------------------------|----------------|----------------------------------|----------------------|
| \(|0, 0, 1/2\rangle\)            | -1.5279        | \(|4, 3/2\rangle\)           | -4.8581        | 69.373                           | 0.709                |
| \(|0, 1, 3/2\rangle\)            | -1.1715        | \(|4, 3/2\rangle\)           | -4.8581        | 69.016                           | 0.689                |
| \(|0, 2, 5/2\rangle\)            | -0.4914        | \(|4, 3/2\rangle\)           | -3.4691        | 70.405                           | 0.730                |

\(\text{\textsuperscript{8}}\) We assume the temperature is low enough that Landau–Zener loss does not occur, or that the molecule is composed using \(^{3}\text{He}\).

90 J. M. Hutson, S. Green, MOLSCAT computer code, version 14, 1994, distributed by Collaborative Computational Project No. 6 of the Engineering and Physical Sciences Research Council (UK).