TOPICAL REVIEW

Theory and applications of atomic and ionic polarizabilities

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Abstract
Atomic polarization phenomena impinge upon a number of areas and processes in physics. The dielectric constant and refractive index of any gas are examples of macroscopic properties that are largely determined by the dipole polarizability. When it comes to microscopic phenomena, the existence of alkaline-earth anions and the recently discovered ability of positrons to bind to many atoms are predominantly due to the polarization interaction. An imperfect knowledge of atomic polarizabilities is presently looming as the largest source of uncertainty in the new generation of optical frequency standards. Accurate polarizabilities for the group I and II atoms and ions of the periodic table have recently become available by a variety of techniques. These include refined many-body perturbation theory and coupled-cluster calculations sometimes combined with precise experimental data for selected transitions, microwave spectroscopy of Rydberg atoms and ions, refractive index measurements in microwave cavities, \textit{ab initio} calculations of atomic structures using explicitly correlated wavefunctions, interferometry with atom beams and velocity changes of laser cooled atoms induced by an electric field. This review examines existing theoretical methods of determining atomic and ionic polarizabilities, and discusses their relevance to various applications with particular emphasis on cold-atom physics and the metrology of atomic frequency standards.

1. Introduction
By the time Maxwell presented his article on a ‘dynamical theory of the electromagnetic field’ [1], it was understood that bulk matter had a composition of particles of opposite electrical charge, and that an applied electric field would rearrange the distribution of those charges in an ordinary object. This rearrangement could be described accurately even without a detailed microscopic understanding of matter. For example, if a perfectly conducting sphere of radius $r_0$ is placed in a uniform electric field $\mathbf{F}$, simple potential theory shows that the resulting electric field at a position $\mathbf{r}$ outside the sphere must be \( \mathbf{E} = \nabla (F \cdot \mathbf{r}^2 / r^3) \). This is equivalent to replacing the sphere with a point electric dipole

\[ d = \alpha \mathbf{F}, \]

where $\alpha = r_0^3$ is the dipole polarizability of the sphere. An arbitrary applied electric field can be decomposed into multipole fields of the form $F^k_q(r) = -F^k_q \nabla \left( r^k \mathbf{C}^k_q(\hat{\mathbf{r}}) \right)$, where $\mathbf{C}^k_q(\hat{\mathbf{r}})$ is a spherical tensor [2]. Each of these will induce a multipole moment of $F^k_q r_0^{2k+1}$ in the conducting sphere, corresponding to a multipole polarizability of $\alpha^k = r_0^{2k+1}$. Treatment of the electrical polarizabilities of macroscopic bodies is a standard topic of textbooks on electromagnetic theory, and the only material properties that it requires are dielectric constants and conductivities.

Quantum mechanics, on the other hand, offers a fundamental description of matter, incorporating the effects

\[ \text{for notational convenience, we use the Gaussian system of electrical units, as discussed in subsection A. In the Gaussian system, electric polarizability has the dimensions of volume.} \]
of electric and magnetic fields on its elementary constituents, and thus enables polarizabilities to be calculated from first principles. The standard framework for such calculations, perturbation theory, was first laid out by Schrödinger [3] in a paper that reported his calculations of the Stark effect in atomic hydrogen. A system of particles with positions $r_i$ and electric charges $q_i$ exposed to a uniform electric field, $(\mathbf{F} = F\hat{\mathbf{F}})$, is described by the Hamiltonian

$$H = H_0 - F\hat{\mathbf{F}} \cdot \mathbf{d},$$

where $H_0$ is the Hamiltonian in the absence of the field, and $\mathbf{d}$ is the dipole moment operator

$$\mathbf{d} = \sum_i q_i r_i.$$  

Treating the field strength, $F = |\mathbf{F}|$, as a perturbation parameter means that the energy and wavefunction can be expanded as

$$|\Psi\rangle = |\Phi_0\rangle + F|\Phi_1\rangle + F^2|\Phi_2\rangle + \cdots$$

$$E = E_0 + FE_1 + F^2E_2 + \cdots.$$  

The first-order energy $E_1 = 0$ if $|\Phi_0\rangle$ is an eigenfunction of the parity operator. In this case, $|\Phi_1\rangle$ satisfies the equation

$$(H_0 - E_0)|\Phi_1\rangle = -\hat{\mathbf{F}} \cdot \mathbf{d}|\Phi_0\rangle.$$  

From the solution to equation (6), we can find the expectation value

$$\langle \Psi | \mathbf{d} | \Psi \rangle = F \left( \langle \Phi_0 | \mathbf{d} | \Phi_1 \rangle + \langle \Phi_1 | \mathbf{d} | \Phi_0 \rangle \right)$$

$$= \overline{a} F,$$

where $\overline{a}$ is a matrix. The second-order energy is given by

$$E_2 = -\frac{1}{2} F \cdot \overline{a} F.$$  

Although equation (6) can be solved directly, and in some cases in closed form, it is often more practical to express the solution in terms of the eigenfunctions and eigenvalues of $H_0$, so that equation (8) takes the form

$$E_2 = -\sum_n \frac{|\langle \Phi_0 | \mathbf{d} | \Phi_n \rangle|^2}{E_n - E_0}.$$  

This sum over all stationary states shows that calculation of atomic polarizabilities is a demanding special case of the calculation of atomic structure. The sum extends in principle over the continuous spectrum, which sometimes makes substantial contributions to the polarizability.

Interest in the subject of polarizabilities of atomic states has recently been elevated by the appreciation that the accuracy of next-generation atomic time and frequency standards, based on optical transitions [4–9], is significantly limited by the displacement of atomic energy levels due to universal ambient thermal fluctuations of the electromagnetic field: blackbody radiation (BBR) shifts [10–13]. This phenomenon brings the most promising approach to a more accurate definition of the unit of time, the second, into contact with deep understanding of the thermodynamics of the electromagnetic radiation field.

Description of the interplay between these two fundamental phenomena is a major focus of this review, which in earlier times might have seemed a pedestrian discourse on atomic polarizabilities. The precise calculation of atomic polarizabilities also has implications for quantum information processing and optical cooling and trapping schemes. Modern requirements for precision and accuracy have elicited renewed attention to methods of accurate first-principles calculations of atomic structure, which recently have been increased in scope and precision by developments in methodology, algorithms, and raw computational power. It is expected that the future will lead to an increased reliance on theoretical treatments to describe the details of atomic polarization. Indeed, at the present time, many of the best estimates of atomic polarizabilities are derived from a composite analysis which integrates experimental measurements with first principles calculations of atomic properties.

There have been a number of reviews and tabulations of atomic and ionic polarizabilities [14–25]. Some of these reviews, e.g. [16, 17, 22, 23], have largely focused on experimental developments while others [19, 21, 25] have given theory more attention.

In this review, the strengths and limitations of different theoretical techniques are discussed in detail given their expected importance in the future. The discussion of the experimental work is mainly confined to presenting a compilation of existing results and very brief overviews of the various methods. The exception to this is the interpretation of resonance excitation Stark ionization spectroscopy [23] since issues pertaining to the convergence of the perturbation analysis of the polarization interaction are important here. This review is confined to discussing the polarizabilities of low lying atomic and ionic states despite the existence of a body of research on Rydberg states [26]. High-order polarizabilities are not considered except in those circumstances where they are specifically relevant to ordinary polarization phenomenon. The influence of external electric fields on energy levels comprises part of this review as does the nature of the polarization interaction between charged particles with atoms and ions. The focus of this review is on developments related to contemporary topics such as the development of optical frequency standards, quantum computing and the study of fundamental symmetries. Major emphasis of this review is to provide critically evaluated data on atomic polarizabilities. Table 1 summarizes the data presented in this review to facilitate the search for particular information.

### 1.1. Systems of units

Dipole polarizabilities are given in a variety of units, depending on the context in which they are determined. The most widely used unit for theoretical atomic physics is atomic units (au), in which, $e$, $m_e$, $4\pi\epsilon_0$ and the reduced Planck constant $\hbar$ have the numerical value 1. The polarizability in au has the dimension of volume, and its numerical values presented here are thus expressed in units of $a_0^3$, where $a_0 \approx 0.052918$ nm is the Bohr radius. The preferred unit systems for polarizabilities determined by experiment are $\AA^3$, kHz (kV cm$^{-1}$)$^{-2}$, cm$^3$ mol$^{-1}$ or $C m^2 N^{-1}$ where $C m^2 N^{-1}$ is the SI unit. In this review, almost all polarizabilities are given in au with uncertainties in the last digits (if appropriate) given
Table 1. List of data tables.

| Table | System | Atoms and Ions | States | Data |
|-------|--------|----------------|--------|------|
| Table 4 | Noble gases | He, Ne, Ar, Kr, Xe, Rn, Li⁺, Na⁺, K⁺, Rb⁺, Cs⁺, Fr⁺, Be⁺, Mg⁺, Ca⁺, Sr⁺, Ba⁺, Ra⁺ | Ground | \( \alpha_0 \) |
| Table 5 | Alkali atoms | Li, Na, K, Rb, Cs, Fr | Ground \( ns, np \) | \( \alpha_0, \alpha_2 \) |
| Table 6 | Alkali ions | Be⁺, Mg⁺, Ca⁺, Sr⁺, Ba⁺, Ra⁺ | Ground | \( \alpha_0 \) |
| Table 7 | Monovalent | Li, Na, K, Ca⁺, Rb, Sr⁺ | Excited | \( \alpha_0, \alpha_2 \) |
| Table 8 | Alkali atoms | Resonance transition: Li, Na, K, Rb, Cs | ns, np | \( \Delta \alpha_n \) |
| Table 9 | Alkali atom | Na | Ground | \( \alpha_0 \) |
| Table 10 | Alkali atom | Cs | 26 states | \( \alpha_0, \Delta \alpha_s \) |
| Table 11 | Group II type | Be, Mg, Ca, Sr, Ba, Ra, Al⁺, Si⁺, Zn, Cd, Hg, Yb⁺ | Ground, \( msnp, \Delta \alpha_J \) | \( \alpha_0 \) |
| Table 12 | Miscellaneous | Al, Ga, In, Tl, Si, Sn, Pb, I, Cu, Ag, Au, Al⁺, Si⁺, P⁺, K⁺, Cu⁺, Ag⁺, Hg⁺, Yb⁺, Zn⁺ | Ground | \( \alpha_0 \) |
| Table 13 | Miscellaneous | Ca, Sr, Ba, Zn, Cd, Hg, Yb, Al, Tl, Yb⁺ | Excited | \( \alpha_0, \alpha_2 \) |
| Table 14 | Miscellaneous | Li, Na, Cs, Mg, Ca, Ba, Hg, Ga, Tl, Yb⁺ | Ground | \( \Delta \alpha_J \) |
| Table 15 | Miscellaneous | Mg, Ca, Sr, Yb, Zn, Cd, Hg, Ca⁺, Sr⁺, Hg⁺, Yb⁺, Al⁺, In⁺ | Clock \( \Delta \alpha_{BBR} \) | \( \alpha_0 \) |
| Table 16 | Miscellaneous | Li, Na, K, Rb, Cs, Ba⁺, Yb⁺, Hg⁺ | Ground hyperfine \( \Delta \alpha_{BBR} \) | \( \beta_0 \) |
| Table 17 | Alkali atoms | Li, Na, K, Rb, Cs, Fr | Ground | \( \beta_0 \) |

Table 2. Factors for converting polarizabilities between different unit systems. The table entries give the multiplying factor needed to convert the row entry to the corresponding column entry. The last column in the table is the polarizability per mole and is often called the molar polarizability. The conversion factors from SI units to other units are given in the last line. Here, \( \hbar \) is Planck’s constant, \( \epsilon_0 \) is the electric constant, \( \alpha_0 \) is the Bohr radius and \( \Lambda_\alpha \) is the Avogadro constant.

| au | \( A^3 \) | kHz (kV cm\(^{-1}\))\(^{-2} \) | C m\(^2\) V\(^{-1} \) | cm\(^3\) mol\(^{-1} \) |
|-----|-----------|----------------|----------------|----------------|
| 1 | 0.148 1847 | 0.248 8319 | 1.648 773 × 10\(^{-41} \) | 0.373 8032 |
| \( A^3 \) | 6.748 335 | 1 | 1.679 201 | 1.112 650 × 10\(^{-40} \) | 2.522 549 |
| kHz (kV cm\(^{-1}\))\(^{-2} \) | 4.018 778 | 0.595 5214 | 1 | 1.509 190 × 10\(^{10} \) | 1.502 232 |
| Cm\(^2\) V\(^{-1} \) | 6.065 100 × 10\(^{40} \) | 8.987 552 × 10\(^{39} \) | 6.626 069 × 10\(^{-39} \) | 1 | 2.267 154 × 10\(^{40} \) |
| cm\(^3\) mol\(^{-1} \) | 2.675 205 | 0.396 4244 | 0.665 6762 | 4.410 816 × 10\(^{-41} \) | 1 |
| Conversion from SI | \( 1/(4\pi \epsilon_0 \alpha_0) \) | \( 10^{39}/(4\pi \epsilon_0) \) | \( 10^{-7} \hbar \) | 1 | \( 10^4 \Lambda_\alpha/(3\epsilon_0) \) |

Stark shift experiments which measure the change in the photon frequency of an atomic transition as a function of electric field strength are usually reported as a Stark shift coefficient in units of kHz (kV cm\(^{-1}\))\(^{-2} \). The polarizability difference is twice the size of the Stark shift coefficient, as in equation (8).

2. Atomic polarizabilities and field–atom interactions

2.1. Static electric polarizabilities

2.1.1. Definitions of scalar and tensor polarizabilities. The overall change in the energy of the atom can be evaluated within the framework of second-order perturbation theory. Upon reduction, the perturbation theory expression given by equation (9) leads to a sum-over-states formula for the static scalar electric-dipole polarizability which is expressed most compactly in terms of oscillator strengths as

\[
\alpha_0 = \sum_n \frac{f_{gn}}{(\Delta E_{ng})^2}. \tag{10}
\]

In this expression, \( f_{gn} \) is the absorption oscillator strength for a dipole transition from level \( g \) to level \( n \), defined in a \( J \)-representation as [27]

\[
f_{gn} = \frac{2|\langle \psi_g | r C^\dagger(\hat{r}) | \psi_n \rangle|^2 \Delta E_{ng}}{3(2J_g + 1)}, \tag{11}
\]

where \( \Delta E_{ng} = E_n - E_g \) and \( C(\hat{r}) \) is the spherical tensor of rank 1 [2]. The definition of the oscillator strength in \( LS \) coupling is transparently obtained from equation (11) by replacing the total angular momentum by the orbital angular momentum.

The polarizability for a state with non-zero angular momentum \( J \) depends on the magnetic projection \( M \):

\[
\alpha = \alpha_0 + \alpha_2 \frac{3M^2 - J(J + 1)}{J(2J - 1)}. \tag{12}
\]

The quantity \( \alpha_0 \) is called the scalar polarizability while \( \alpha_2 \) is the tensor polarizability in \( J \) representation.

The scalar part of the polarizability can be determined using equation (10). In terms of the reduced matrix elements of the electric-dipole operator, the scalar polarizability \( \alpha_0 \) of
an atom in a state $\psi$ with total angular momentum $J$ and energy $E$ is also written as

$$\alpha_0 = \frac{2}{3(2J+1)} \sum_n \frac{|\langle \psi | r C^1(\hat{r}) | \psi_n \rangle|^2}{E_n - E}. \quad (13)$$

The tensor polarizability $\alpha_2$ is defined as

$$\alpha_2 = 4 \left( \frac{5J(2J-1)}{6(J+1)(2J+1)(2J+3)} \right)^{1/2} \times \sum_n (-1)^J n \begin{cases} 1 & J \leq 2 \\ 2 & J \geq 3 \end{cases} \frac{|\langle \psi | r C^1(\hat{r}) | \psi_n \rangle|^2}{E_n - E}. \quad (14)$$

It is useful in some cases to calculate polarizabilities in strict $LS$ coupling. In such cases [28], the tensor polarizability $\alpha_{2,L}$ for a state with orbital angular momentum $L$ is given by

$$\alpha_{2,L} = \sum_n \left[ \begin{array}{ccc} L & 1 & L_n \\ -L & 0 & L \end{array} \right]^2 - \frac{1}{3(2L+1)}$$

$$\times \frac{2|\langle \psi | r C^1(\hat{r}) | \psi_n \rangle|^2}{E - E_n}. \quad (15)$$

The tensor polarizabilities $\alpha_2$ and $\alpha_{2,L}$ in the $J$ and $L$ representations, respectively, are related by

$$\alpha_2 = \alpha_{2,L} (-1)^{5+L_J+J+2}(2J+1) \begin{cases} S & L \ J \\ 2 & J \ L \end{cases}$$

$$\times \left[ \begin{array}{ccc} J & 2 & J \\ -J & 0 & J \end{array} \right] \left[ \begin{array}{ccc} L & 2 & L \\ -L & 0 & L \end{array} \right]^{-1}. \quad (16)$$

For $L = 1$ and $J = 3/2$, equation (16) gives $\alpha_2 = \alpha_{2,L}$. For $L = 1$, $S = 1$ and $J = 1$, equation (16) gives $\alpha_2 = -\alpha_{2,L}/2$. For $L = 2$, $\alpha_2 = (7/10)\alpha_{2,L}$ for $J = 3/2$ and $\alpha_2 = \alpha_{2,L}$ for $J = 5/2$. We use the shorter $\langle \psi | D | \psi_n \rangle$ designation for the reduced electric-dipole matrix elements instead of $|\langle \psi | r C^1(\hat{r}) | \psi_n \rangle|^2$ below.

Equation (14) indicates that spherically symmetric levels (such as the $6s_{1/2}$ and $6p_{1/2}$ levels of cesium) only have a scalar polarizability. However, the hyperfine states of these levels can have polarizabilities that depend upon the hyperfine quantum numbers $F$ and $M_F$. The relationship between $F$ and $J$ polarizabilities is discussed in [29]. This issue is discussed in more detail in the section on BBFR shifts.

There are two distinctly different broad approaches to the calculation of atomic polarizabilities. The ‘sum-over-states’ approach uses a straightforward interpretation of equation (9) with the contribution from each state $\Psi_n$ being determined individually, either from a first principles calculation or from the interpretation of experimental data. A second class of approaches solves inhomogeneous equation (6) directly. We refer to this class of approaches as direct methods, but note that there are many different implementations of this strategy.

2.1.2. The sum-over-states method. The sum-over-states method utilizes the expression such as equations (10), (13)--(15) to determine the polarizability. This approach is widely used for systems with one or two valence electrons since the polarizability is often dominated by transitions to a few low-lying excited states. The sum-over-states approach can be used with oscillator strengths (or electric-dipole matrix elements) derived from experiment or atomic structure calculations. It is also possible to insert high-precision experimental values of these quantities into an otherwise theoretical determination of the total polarizability. For such monovalent or divalent systems, it is computationally feasible to explicitly construct a set of intermediate states that is effectively complete. Such an approach is computationally more difficult to apply for atoms near the right-hand side of the periodic table since the larger dimensions involved would preclude an explicit computation of the entire set of intermediate state wavefunctions.

For monovalent atoms, it is convenient to separate the total polarizability of an atom into the core polarizability $\alpha_{\text{core}}$ and the valence part defined by equation (13). The core contribution actually has two components, the polarizability of the ionic core and a small change due to the presence of the valence electron [30]. For the alkali atoms, the valence part of the ground state polarizability is completely dominated by the contribution from the lowest excited state. For example, the $5s$-$5p_{1/2}$ and $5s$-$5p_{3/2}$ transitions contribute more than $99\%$ of the Rb valence polarizability [31]. The $Rb^+$ core polarizability contributes about $3\%$. Therefore, precision experimental measurements of the transition rates for the dominant transitions can also be used to deduce accurate values of the ground state polarizability. However, this is not the case for some excited states where several transitions may have large contributions and the continuum contribution may be not negligible.

This issue is illustrated using the polarizability of the $5p_{1/2}$ state of the Rb atom [30], which is given by

$$\alpha_0(5p_{1/2}) = \frac{1}{3} \sum_n \frac{|\langle nd_3/2 | D | 5p_{1/2} \rangle|^2}{E_{n5} - E_{5p_{1/2}}}$$

$$+ \frac{1}{3} \sum_n \frac{|\langle nd_3/2 | D | 5p_{1/2} \rangle|^2}{E_{n5} - E_{5p_{1/2}}} + \alpha_{\text{core}}. \quad (17)$$

We present a solution to equation (17) that combines first principles calculations with experimental data. The strategy to produce a high-quality recommended value with this approach is to calculate as many terms as realistic or feasible using the high-precision atomic structure methods. Where experimental high-precision data are available (for example, for the $5s$--$5p$ transitions) they are used in place of theory, assuming that the expected theory uncertainty is higher than that of the experimental values. The remainder that contains contributions from highly excited states is generally evaluated using (Dirac–Hartree–Fock) DHF or random-phase approximation (RPA) methods. In our example, the contribution from the very high discrete ($n > 10$) and continuum states is about $1.5\%$ and cannot be omitted in a precision calculation. Table 3 lists the dipole matrix elements and energy differences required for evaluation of equation (17) as well as the individual contributions to the polarizability. Experimental values from [32] are used for the $5s$--$5p$ matrix elements, otherwise the matrix elements are obtained from the all-order calculations of [30] described in section 4.6. Absolute values of the matrix elements are given. Experimental energies from [33, 34] are used. Several transitions give significant contributions. The final polarizability value agrees with the experimental measurement within the uncertainty. The comparison with experiment is discussed in section 5.
Table 3. The contributions (in au) to the scalar polarizability of the Rb atom in the 5p_{1/2} state [30]. The uncertainties in each term are enclosed in parenthesis. The corresponding energy differences $\Delta E = E_n - E_{5p_{1/2}}$ [34] are given in cm$^{-1}$, which can be converted to atomic units by division by 219.474.6. Experimental values from [32] are used for absolute values of the 5s–5p matrix elements, otherwise the matrix elements are obtained from all-order calculations of [30].

| Contribution | $|\langle n|D||5p_{1/2}\rangle|$ | $\Delta E$ (cm$^{-1}$) | $\alpha(5p_{1/2})$ (au) |
|--------------|---------------------------------|------------------------|----------------------|
| 5p_{1/2}–5s  | 4.231                           | −12579                 | −104.11(15) |
| 5p_{1/2}–6s  | 4.146                           | 7554                   | 166.5(2.2) |
| 5p_{1/2}–7s  | 0.953                           | 13733                  | 4.835(16)  |
| 5p_{1/2}–8s  | 0.502                           | 16468                  | 1.120(7)   |
| 5p_{1/2}–9s  | 0.331                           | 17920                  | 0.448(3)   |
| 5p_{1/2}–10s | 0.243                           | 18783                  | 0.230(2)   |
| 5p_{1/2}–11s | 0.189                           | 19338                  | 0.135(1)   |
| 5p_{1/2}–(12−∞)s |                          | 1.9(0.2)              |          |
| 5p_{1/2}–4d_{3/2} | 8.017                         | 6777                   | 694(30)    |
| 5p_{1/2}–5d_{3/2} | 1.352                        | 13122                  | 10.2(9)    |
| 5p_{1/2}–6d_{3/2} | 1.067                         | 16108                  | 5.2(1.1)   |
| 5p_{1/2}–7d_{3/2} | 0.787                         | 17701                  | 2.6(4)     |
| 5p_{1/2}–8d_{3/2} | 0.605                         | 18643                  | 1.4(2)     |
| 5p_{1/2}–9d_{3/2} | 0.483                         | 19243                  | 0.89(10)   |
| 5p_{1/2}–(10−∞)d_{3/2} |                  | 10.5(10.5)            |          |
| $\alpha_{\text{core}}$ |                                | 9.08(45)              |          |
| Total        |                                 | 805(31)               |          |

2.1.3. Direct methods. From a conceptual viewpoint, the finite-field method represents one of the simplest ways to compute the polarizability. In this approach, one solves the Schrödinger equation using standard techniques for the perturbed Hamiltonian given by equation (2) for a variety of values of $F$. The polarizability is then extracted from the dipole moment or the energy eigenvalues of the perturbed Hamiltonian. This usually entails doing a number of calculations at different discrete field strengths. This approach is generally used to obtain polarizabilities in coupled-cluster calculations (see, for example, [35, 36]). We note that some linearized coupled-cluster calculations are implemented very differently, and sum-over-states is used for the polarizability calculations [37]. These differences between coupled-cluster calculations are discussed in section 4.

Another direct approach to calculating polarizability is the perturbation-variation method [38]. The perturbation-variation approach has been introduced in the outline of equations (5)–(7). The unperturbed state, $|\Phi_0\rangle$, and perturbed state, $|\Phi_1\rangle$, would be written as a linear combinations of basis states. Equations (6) and (7) then reduce to sets of matrix equations. A general technique for solving the inhomogeneous equation (6) has been described by Dalgarno and Lewis in [39].

Exact solutions to equations (5)–(7) are possible for atomic hydrogen and hydrogenic ions. The non-relativistic solutions were first obtained independently in 1926 by Epstein [40], Waller [41] and Wentzel [42]; the relativistic case remains a subject of current research interest [43–46]. The nonrelativistic equations are separable in parabolic coordinates, and the polarizability of a hydrogenic ion of nuclear charge $Z$ in the state $|n_1n_2m\rangle$ is (in au)

$$\alpha = \frac{n^4}{8Z^2}[17n^2 - 3(n_1 - n_2)^2 - 9m^2 + 19]\alpha_0^3, \quad (18)$$

where $n_1, n_2$ are parabolic quantum numbers [47], $m$ is the projection of the orbital angular momentum onto the direction of the electric field, and $n = n_1 + n_2 + |m| + 1$ is the principal quantum number. A convenient special case is $n = |m| + 1$, which corresponds to the familiar circular states of hydrogen in spherical coordinates, with orbital angular momentum $l = |m| = n - 1$; for these states, $\alpha = (|m| + 2)(|m| + 9/4)\alpha_0^3$.

For the H 1s ground state exposed to an electric field $F = F\hat{z}$, the solution to equation (6) is (in au)

$$\Phi_0 = e^{-r}/\sqrt{\pi}, \quad (19)$$

$$\Phi_1 = -z(1 + r/2)\Phi_0, \quad (20)$$

from which $\alpha = (9/2)\alpha_0^3$. Note that although $\Phi_1$ of equation (20) is a p state, it is much more compact than any of the discrete np eigenstates of H. Thus, building up $\Phi_1$ by the sum-over-states approach requires a significant contribution from the continuous spectrum of H. This is depicted in figure 1, which employs the histogram construction of Fano and Cooper [48] to show the connection between discrete and continuum contributions to the sum over states. About 20% of the polarizability of H 1s comes from the continuum.

Figure 1. Solid line: histogram representation of the sum-over-states contributions to the polarizability of H 1s. Following [48], the contributions of discrete states (e.g. 2p) are spread over the inverse density of states, to show continuity with the continuum contributions near energy $E = 0$. The polarizability, $\alpha$, is equal to the area under this curve. Dashed line: the same construction, for an electron bound to a one-dimensional delta-function potential with energy $E = -1/2$ au. From [49].
where \( \langle \psi_a \| D_{DHF} \| \psi_m \rangle \) is the reduced matrix element of the dipole operator obtained in the DHF approximation and the \( \langle \psi_a \| D_{RPA} \| \psi_m \rangle \) matrix elements include RPA terms using many-body perturbation theory as discussed, for example, in [51]. The index \( a \) refers to all core orbitals, while the \( m \) includes all other orbitals. The sum-over-states can be calculated with a finite basis set [52], and such an approach intrinsically includes the continuum states when a complete sum over the entire basis set is carried out. When the contributions from highly excited states are significant, it becomes difficult to account for these terms accurately within the framework of the sum-over-states approach. The direct method automatically accounts for these states and this problem does not arise. However, it becomes difficult and cumbersome to include corrections to the dipole operator beyond RPA. The method implemented in [50] is different from the finite field approach and does not involve performing a number of calculations at different discrete field strengths.

In most high-precision calculations, the determination of polarizabilities follows the calculation of wavefunctions or quantities that represent the wavefunctions (such as excitation coefficients). The type of approach used for this initial calculation generally determines whether polarizabilities are determined by equations (6) or by the sum-over-states method. For example, a relativistic linearized coupled-cluster approach used in [37] is formulated in a way that does not explicitly generate numerical wavefunctions on a radial grid, and all quantities are expressed in terms of excitation coefficients. Therefore, the polarizabilities are calculated by the sum-over-states method using resulting high-quality dipole matrix elements and energies. In the case of methods that combine relativistic configuration interaction and perturbation theory [CI+MBPT], it is natural to determine polarizabilities by directly solving the inhomogeneous equation. In this case, it is solved in the valence space with the effective operators that are determined using MBPT [53]. The ionic core polarizability is calculated separately in this approach. The effective dipole operator generally includes RPA corrections, with other corrections calculated independently.

The direct and sum-over-states approaches can also be merged in a hybrid approach. One strategy is to perform a direct calculation using the best available techniques, and then replace the transition matrix elements for the most important low-lying states with those from a higher level theory. This hybrid method is discussed further in the sections on the CI+MBPT and CI+all-order methods.

### 2.2. The frequency-dependent polarizability

So far, we have described the polarizability for static fields. The numerical value of the polarizability changes when the atom is immersed in an alternating (ac) electromagnetic field. To the second order, one writes \( \Delta E = -\frac{1}{2} \alpha(\omega) E^2 + \cdots \). The valence part of the scalar frequency-dependent polarizability, usually called the dynamic polarizability, is calculated using the sum-over-states approach with a straightforwardly modified version of equation (13):

\[
\alpha_0(\omega) = \frac{2}{3(2J + 1)} \sum_a \frac{\Delta E |\langle \psi_a \| D \| \psi_a \rangle|^2}{(\Delta E)^2 - \omega^2}.
\]

Equation (22) assumes that \( \omega \) is at least a few linewidths away from resonant frequencies defined by \( \Delta E = E_a - E \). As noted previously, atomic units are used throughout this paper, and \( \hbar = 1 \). The core part of the polarizability may also be corrected for frequency dependence in random phase approximation by similarly modifying formula (21). Static values may be used for the core contribution in many applications since the frequencies of interest (i.e., corresponding to commonly used lasers) are very far from the excitation energies of the core states. The calculations of the ground and excited state frequency-dependent polarizabilities of the alkali-metal atoms are described in detail in [54] and [29], respectively. It is essentially the same as the calculation of the static polarizability described in section 2.1.2, only for \( \omega \neq 0 \).

The expression for the tensor polarizability given by equation (14) is modified in the same way, i.e., by replacing

\[
\frac{1}{\Delta E} \rightarrow \frac{\Delta E}{\Delta E^2 - \omega^2}.
\]

There has been more interest recently in the determination of frequency-dependent polarizabilities due to the need to know various ‘magic wavelengths’ [55] for the development of optical frequency standards and other applications. At such wavelengths, the frequency-dependent polarizabilities of two states are the same, and the ac Stark shift of the transition frequency between these two states is zero. An example of the calculation of frequency-dependent polarizabilities and magic wavelengths is given in section 7.2. Experimentally determined magic wavelengths may also be used to gauge the accuracy of the theory.

### 3. Measurements of polarizabilities and related quantities

Experimental measurements of atomic and ionic polarizabilities are somewhat rarer than theoretical determinations. There are two types of measurements, those which directly determine the polarizability, and those which determine differences in polarizabilities of two states from Stark shift of atomic transitions.

For the most part, we make brief comments on the major experimental techniques and refer the reader to primarily experimental reviews [17, 19, 22, 23] for further details.

#### 3.1. f-sum rules

This approach makes use of equations (10)–(15). Many of the most interesting atoms used in cold atom physics typically have only one or two valence electrons. The ground state polarizability of these atoms is dominated by a single low-lying transition. As mentioned in section 2.1.2, 97% of the total value of Rb ground state polarizability comes from 5s → 5p transition. In the case of Na, about 99.4% of the valence polarizability and 98.8% of the total polarizability of sodium arises from the 3s → 3p resonant transition.

Composite estimates of the polarizability using both experimental and theoretical inputs are possible. One type of estimate would use experimental oscillator strengths to determine the valence polarizability. This could be combined...
Table 4. Ground state polarizabilities $\alpha_0$ (in atomic units) of noble gases and isoelectronic ions. Uncertainties in the last digits are given in parentheses. References are given in square brackets.

|       | He  | Ne  | Ar  | Kr  | Xe  | Rn  | Method [Reference] |
|-------|-----|-----|-----|-----|-----|-----|-------------------|
| 1.322 | 2.38| 10.77| 16.47| 26.97|     |     | Th. RRPA [50]     |
| 1.383763 | 2.6648| 11.084| 16.80| 27.06| 33.18|     | Th. CCSDT [147]   |
|       | 2.697| 11.22|     |     |     |     | Th. RRPA [148]    |
|       | 2.665 [149]| 11.085(6) [36]| 17.214| 28.223|     |     | Th. CCSDT         |
|       | 2.6557| 11.062|     |     |     |     | Th. MBPT [150]    |
|       | 2.668(6) [151]|     |     |     |     |     | Th. RCCSDT        |
| 1.38376079(23)$^b$ [119] |     |     |     |     |     |     | Th. RCCSDT        |
| 1.383223 (67) [152, 153] | 2.670 (3) [154]| 11.081 (5) [154]| 16.766 (8) [154]|     |     | Expt. DC          |
| 1.38376079(23)$^b$ [119] | 2.6610 (3) [384]|     |     |     |     |     | Expt. DC          |
| 1.3838 | 2.6680| 11.091| 16.740| 27.340|     |     | Expt. RI [62]     |
| 1.384  | 2.663 | 11.080| 16.734| 27.292|     |     | Expt. RI [61]     |
| 1.383759 (13) [63] |     | 11.083(2) [155]|     |     |     |     | Expt. RI          |

| Li$^+$ | Na$^+$ | K$^+$ | Rb$^+$ | Cs$^+$ | Fr$^+$ | Method [Reference] |
|--------|--------|-------|--------|--------|--------|-------------------|
| 0.192486$^b$ [156, 157] | 0.9947$^c$ [104] | 5.354$^c$ [104] |     |     |     | Th. RRPA [50]     |
| 0.1894 | 0.9457 | 5.457 | 9.076 | 15.81 |     | Th. RRPA [50]     |
| 0.1883(20) [159] | 1.00(4) | 5.52(4) | 9.11(4) | 15.8(1) | 20.4(2) | Th. RCCSDT [158] |
| 0.1983(10) [160] | 0.978(10) [160] | 5.47(5) [160] | 9.0 [161] | 15.544 (30) [162] |     | Expt. SA          |
| 1.0015(15) [163] | 0.998(033) [165] |     |     | 15.759 [164] |     | Expt. SA          |
| 1.0564(5) [112, 166] |     |     |     | 15.644(5) [112, 166] |     | Expt. SA          |

| Be$^{2+}$ | Mg$^{2+}$ | Ca$^{2+}$ | Sr$^{2+}$ | Ba$^{2+}$ | Ra$^{2+}$ | Method [Reference] |
|----------|----------|----------|----------|----------|----------|-------------------|
| 0.05182 | 0.4698 | 3.254 | 5.813 | 10.61 |     | Th. RRPA [50]     |
| 0.052264$^b$ [156, 157] | 0.4814$^c$ [104] | 3.161$^c$ [104] | 3.262 | 5.792 | 10.491 | Th. RRPA [50]     |
| 0.489(5) [160] | 0.486(7) [167] | 3.26(3) [160] |     |     |     | Th. RRPA [50]     |

Method abbreviations: DC—dielectric constant, RI—refractive index, SA—spectral analysis, RRPA—relativistic random-phase approximation, (R)CCSDT—(relativistic) coupled-cluster calculations. The RCCR12 calculation is a CCSDT calculation which allows for explicitly correlated electron pairs.

$^a$ See the text for the further discussion of He polarizability calculations.

$^b$ Finite mass Hylleraas calculation incorporating relativistic effects from an RCI calculation as an additive correction.

$^c$ PNO-CEPA (pseudo-natural orbital coupled electron pair approximation).

with a core contribution obtained by other methods to estimate the total polarizability. Another approach replaces the most important matrix elements in a first-principles calculation by high precision experimental values [56, 57], various types of experiments may be used to determine particular matrix elements, including photo-association experiments [58], lifetime, oscillator strengths or Stark shift measurements [30] with photo-association experiments generally giving the most reliable matrix elements. This hybrid method may provide values accurate to better than 0.5% in certain cases [56].

3.2. Dielectric constant

The dielectric constant $K$ of an atomic or molecular gas is related to the dipole polarizability, $\alpha$, by the identity

$$\alpha = \frac{K - 1}{4\pi N},$$

(24)

where $N$ is the atomic number density. The technique has only been applied to the rare gas atoms, and the nitrogen and oxygen atoms by the use of a shock tube. Results for the rare gases typically achieve precisions of 0.01–0.1%. Examples are reported in table 4.

3.3. Refractive index

The frequency-dependent refractive index of a gas $n(\omega)$ is related to the polarizability by the expression

$$\alpha(\omega) = \frac{n(\omega) - 1}{2\pi N},$$

(25)

where $N$ is the atomic number density. The static dipole polarizability, $\alpha(0)$, can be extracted from the frequency-dependent polarizability $\alpha(\omega)$ by the following technique.

The energy denominator in equation (22) can be expanded when the frequency is smaller than the frequency of the first excitation giving

$$\alpha(\omega) = \alpha(0) + \omega^2 S(-4) + \omega^4 S(-6) + \cdots.$$  

(26)

The $S(-q)$ factors are the Cauchy moments of the oscillator strength distribution and are defined by

$$S(-q) = \sum_n \frac{f_{en}}{\Delta E_{eg}^2}.$$

(27)

Specific Cauchy moments arise in a number of atomic physics applications, as reviewed by Fano and Cooper [48]. For example, the Thomas–Reiche–Kuhn sum rule states that $S(0)$ is equal to the number of electrons in the atom. The $S(-3)$
moment is related to the non-adiabatic dipole polarizability [59, 60].

The general functional dependence of the polarizability at low frequencies is given by equation (26) [61, 62]. The achievable precision for the rare gases is 0.1% or better [62, 63]. Experiments on the vapours of Zn, Cd and Hg gave polarizabilities with uncertainties of 1–10% [64, 65].

3.4. Deflection of an atom beam by electric fields

The beam deflection experiment is conceptually simple. A collimated atomic beam is directed through an interaction region containing an inhomogeneous electric field. While the atom is in the interaction region, the electric field \( \mathbf{F} \) induces a dipole moment on the atom. Since the field is not uniform, a force proportional to the gradient of the electric field and the induced dipole moment results in the deflection of the atomic beam. The polarizability is deduced from the deflection of the beam. The overall uncertainty in the derived polarizabilities is between 5 and 10% [66]. Therefore, this method is mainly useful at this time for polarizability measurements in atoms inaccessible by any other means.

3.5. The E–H balance method

In this approach, the E–H balance configuration applies an inhomogeneous electric field and an inhomogeneous magnetic field in the interaction region [67]. The magnetic field acts on the magnetic moment of the atom giving a magnetic deflection force in addition to the electric deflection. The experiment is tuned so that the electric and magnetic forces are in balance. The polarizability can be determined since the magnetic moments of many atoms are known. Uncertainties range from 2% to 10% [67–69].

3.6. Atom interferometry

The interferometry approach splits the beam of atoms so that one path sends a beam through a parallel plate capacitor while the other goes through a field-free region. An interference pattern is then measured when the beams are subsequently merged and detected. The polarizability is deduced from the phase shift of the beam passing through the field-free region. So far, this approach has been used to measure the phase shift of the beam passing through a field-free region. An interference pattern is then measured when the beams are subsequently merged and detected. The polarizability is deduced from the phase shift of the beam passing through the field-free region.

3.7. Cold atom velocity change

The experiment of Amini and Gould [74] measured the kinetic energy gained as cold cesium atoms were launched from a magneto-optical trap into a region with a finite electric field. The kinetic energy gained only depends on the final value of the electric field. The experimental arrangement actually measures the time of return for cesium atoms to fall back after they are launched into a region between a set of parallel electric-field plates. The only such experiment reported so far gave a very precise estimate of the Cs ground state polarizability, namely \( \alpha_0 = 401.0(6) \) au. This approach can in principle be applied to measure the polarizability of many other atoms with a precision approaching 0.1% [22].

3.8. Other approaches

The deflection of an atomic beam by pulsed lasers has been used to obtain the dynamic polarizabilities of rubidium and uranium [75, 76]. The dynamic polarizabilities of some metal atoms sourced from an exploding wire have been measured interferometrically [77, 78]. These approaches measure polarizabilities to an accuracy of 5–20%.

3.9. Spectral analysis for ion polarizabilities

The polarizability of an ion can in principle be extracted from the energies of the non-penetrating Rydberg series of the parent system [41, 79, 80]. The polarizability of the ionic core leads to a shift in the \( (n, L) \) energy levels away from their hydrogenic values.

Consider a charged particle interacting with an atom or ion at large distances. To zeroth order, the interaction potential between a highly excited electron and the residual ion is just

\[
V(r) = \frac{Z - N}{r},
\]

where \( Z \) is the nuclear charge and \( N \) is the number of electrons. However, the outer electron perturbs the atomic charge distribution. This polarization of the electron charge cloud leads to an attractive polarization potential between the external electron and the atom. The Coulomb interaction in a multipole expansion with \(| \mathbf{r} | > | \mathbf{x} | \) is written as

\[
\frac{1}{| \mathbf{r} - \mathbf{x} |} = \sum_k \mathcal{C}^k(x) \cdot \mathcal{C}^k(\mathbf{r}) \frac{x^k}{r^{k+1}}.
\]

Applying second-order perturbation theory leads to the adiabatic polarization potential between the charged particle and the atom, e.g.

\[
V_{\text{pol}}(r) = -\sum_{k=1}^{\infty} \frac{\alpha_{\text{E}k}}{2r^{2k+2}}.
\]

The quantities \( \alpha_{\text{E}k} \) are the multipole polarizabilities defined as

\[
\alpha_{\text{E}k} = \sum_n \frac{f_{\text{E}kn}^3}{(\Delta E_{n})^2}.
\]

In this notation, the electric-dipole polarizability is written as \( \alpha_{\text{E}1} \), and \( f_{\text{E}kn}^3 \) is the absorption oscillator strength for a multipole transition from \( g \rightarrow n \). Equation (30), with its leading term involving the dipole polarizability is not absolutely convergent in \( k \) [81]. At any finite \( r \), continued summation of the series given by equation (30), with respect
to \( k \), will eventually result in a divergence in the value of the polarization potential.

Equation (30) is modified by non-adiabatic corrections [59, 60]. The non-adiabatic dipole term is written as

\[
V_{\text{non-\text{ad}}} = \frac{6\beta_0}{2\pi r},
\]

(32)

where the non-adiabatic dipole polarizability \( \beta_0 \) is defined as

\[
\beta_0 = \sum \frac{f^{(iv)}}{2(\Delta E_{\text{ge}})}.
\]

(33)

The non-adiabatic interaction is repulsive for atoms in their ground states. The polarization interaction includes further adiabatic, non-adiabatic and higher order terms that contribute at the \( r^{-7} \) and \( r^{-8} \), but there has been no systematic study of what could be referred to as the non-adiabatic expansion of the polarization potential.

When the Rydberg electron is in a state that has negligible overlap with the core (this is best achieved with the electron in high angular momentum orbitals), then the polarization interaction usually provides the dominant contribution to this energy shift. Suppose the dominant perturbation to the long-range atomic interaction is

\[
V_{\text{pol}}(r) = -\frac{C_4}{r^4} - \frac{C_6}{r^6},
\]

(34)

where \( C_4 = \frac{\alpha_0}{2} r_0^2 \) and \( C_6 = \frac{\alpha_0}{2} r_0^8 \). Equation (34) omits the \( C_7/r^7 \) and \( C_8/r^8 \) terms that are included in a more complete description [82–84]. The energy shift due to an interaction of this type can be written as

\[
\frac{\Delta E}{\Delta (r^{-4})} = C_4 + C_6 \frac{\Delta(r^{-6})}{\Delta(r^{-4})}.
\]

(35)

where \( \Delta E \) is usually the energy difference between two Rydberg states. The expectation values \( \Delta(r^{-6}) \) and \( \Delta(r^{-8}) \) are simply the differences in the radial expectations of the two states. These are easily evaluated using the identities of Bockasten [85]. Plotting \( \frac{\Delta E}{\Delta (r^{-4})} \) versus \( \frac{\Delta (r^{-6})}{\Delta (r^{-4})} \) yields \( C_4 \) as the intercept and \( C_6 \) as the gradient. Such a graph is sometimes called a polarization plot.

Traditional spectroscopies such as discharges or laser excitation find it difficult to excite atoms into Rydberg states with \( L > 6 \). Exciting atoms into states with \( L > 6 \) is best done with resonant excitation Stark ionization spectroscopy (RESIS) [23]. RESIS spectroscopy first excites an atomic or ionic beam into a highly excited state, and then uses a laser to excite the system into a very highly excited state which is Stark ionized.

While this approach to extracting polarizabilities from Rydberg series energy shifts is appealing, there are a number of perturbations that act to complicate the analysis. These include relativistic effects \( \Delta E_{\text{rel}} \), Stark shifts from ambient electric fields \( \Delta E_{\text{sec}} \), second-order effects due to relaxation of the Rydberg electron in the field of the polarization potential \( \Delta E_{\text{sec}} \) [86–88], and finally the corrections due to the \( C_7/r^7 \) and \( C_8/r^8 \) terms, \( \Delta E_7, \Delta E_8 \) and \( \Delta E_{8L} \). Therefore, the energy shift between two neighbouring Rydberg states is

\[
\Delta E = \Delta E_1 + \Delta E_{\text{rel}} + \Delta E_7 + \Delta E_8 + \Delta E_{8L} + \Delta E_{\text{rel}} + \Delta E_{\text{sec}} + \Delta E_{\text{as}}.
\]

(36)

One way to solve the problem is to simply subtract these terms from the observed energy shift, e.g.

\[
\frac{\Delta E_{\text{obs}}}{\Delta (r^{-4})} = \frac{\Delta E_{\text{rel}} + \Delta E_{\text{sec}} + \Delta E_{8L}}{\Delta (r^{-4})} - \frac{\Delta E_1 + \Delta E_8}{\Delta (r^{-4})}.
\]

(37)

and then deduce \( C_4 \) and \( C_6 \) from the polarization plot of the corrected energy levels [84].

3.10. Stark shift measurements of polarizability differences

The Stark shift experiment predates the formulation of quantum mechanics in its modern form [89]. An atom is immersed in an electric field, and the shift in the wavelength of one of its spectral lines is measured as a function of the field strength. Stark shift experiments effectively measure the difference between the polarizability of the two atomic states involved in the transition. Stark shifts can be measured for both static and dynamic electric fields. While there have been many Stark shift measurements, relatively few have achieved an overall precision of 1% or better.

While the polarizabilities can generally be extracted from the Stark shift measurement, it is useful to compare the experimental values directly with theoretical predictions where high precision is achieved for both theory and experiment. In this review, comparisons of the theoretical static polarizability differences for the resonance transitions involving the alkali atoms with the corresponding Stark shifts are provided in section 5. Some of the alkali atom experiments listed in table 7 report precisions between 0.01 and 0.1 au [90–93]. The many Stark shift experiments involving Rydberg atoms [94] are not detailed here.

Selected Stark shifts for some non-alkali atoms that are of interest for applications described in this review are discussed in section 5 as well. The list is restricted to low-lying excited states for which high precision Stark shifts are available. When compared with the alkali atoms, there are not that many measurements and those that have been performed have larger uncertainties.

The tensor polarizability of an open shell atom can be extracted from the difference in polarizabilities between the different magnetic sub-levels. Consequently, tensor polarizabilities do not rely on absolute polarizability measurements and can be extracted from Stark shift measurements by tuning the polarization of a probe laser. Tensor polarizabilities for a number of states of selected systems are discussed in section 5.

One unusual experiment was a measurement of the ac energy shift ratio for the 6s and 5d_{3/2} states of Ba⁺ to an accuracy of 0.11% [95]. This experiment does not give polarizabilities. Its main purpose was to determine selected E1 matrix elements [96].

3.11. AC Stark shift measurements

There are few experimental measurements of ac Stark shifts at optical frequencies. Two recent examples would be the determination of the Stark shift for the Al⁺ clock transition [97]...
and the Li 2s–3s Stark shifts [98] at the frequencies of the pump and probe laser of a two-photon resonance transition between the two states. One difficulty in the interpretation of ac Stark shift experiments is the lack of precise knowledge about the overlap of the laser beam with atoms in the interaction region. There are also complications in the analysis of experiments on deflection of atomic beams by lasers [75, 76].

4. Practical calculation of atomic polarizabilities

There have been numerous theoretical studies of atomic and ionic polarizabilities in the last several decades. Most methods used to determine atomic wavefunctions and energy levels can be adapted to generate polarizabilities. These have been divided into a number of different classes that are listed below. We give a brief description of each approach. It should be noted that the list is not exhaustive, and the emphasis here has been on those methods that have achieved the highest accuracy or those methods that have been applied to a number of different atoms and ions.

4.1. Configuration interaction

The configuration interaction (CI) method [99] and its variants are widely used for atomic structure calculations owing to general applicability of the CI method. The CI wavefunction is written as a linear combination of configuration state functions

\[ \Psi_{CI} = \sum_i c_i \Phi_i, \] (38)

i.e. a linear combination of Slater determinants from a model subspace [100]. Each configuration is constructed with consideration given to anti-symmetrization, angular momentum and parity requirements. There is a great deal of variety in how the CI approach is implemented. For example, sometimes the exact functional form of the orbitals in the excitation space is generated iteratively during successive diagonalization of the excitation basis. Such a scheme is called the multi-configuration Hartree–Fock (MCHF) or multi-configuration self-consistent field (MCSCF) approach [101]. The relativistic version of MCHF is referred to as the multi-configuration Dirac–Fock (MCDF) method [102].

The CI approach has a great deal of generality since there are no restrictions imposed upon the virtual orbital space and classes of excitations beyond those limited by the computer resources. The method is particularly useful for open-shell systems which contain a number of strongly interacting configurations. On the other hand, there can be a good deal of variation in quality between different CI calculations for the same system, because of the flexibility of introducing additional configuration state functions.

The most straightforward way to evaluate polarizabilities within the framework of the CI method it to use a direct approach by solving the inhomogeneous equation (6). RPA corrections to the dipole operator can be incorporated using the effective operator technique described in section 4.7. It is also possible to use CI-generated matrix elements and energies to evaluate sums over states. The main drawback of the CI method is its loss of accuracy for heavier systems. It becomes difficult to include a sufficient number of configurations for heavier systems to produce accurate results even with modern computer facilities. One solution of this problem is to use a semi-empirical core potential (CICP method) described in the next subsection. Another, \textit{ab initio} solution involves construction of the effective Hamiltonian using either many-body perturbation theory (CI+MBPT) or all-order linearized coupled-cluster method (CI+all-order) and carrying out CI calculations in the valence sector. These approaches are described in the last two sections of this chapter.

4.2. CI calculations with a semi-empirical core potential (CICP)

The \textit{ab initio} treatment of core–valence correlations greatly increases the complexity of any structure calculation. Consequently, to include this physics in the calculation, using a semi-empirical approach is an attractive alternative for an atom with a few valence electrons [103–105].

In this method, the active Hamiltonian for a system with two valence electrons is written as

\[ H = \sum_{i=1}^{2} \left( -\frac{1}{2} \nabla_i^2 + V_{\text{dir}}(r_i) + V_{\text{exc}}(r_i) + V_{\text{pol}}(r_i) \right) + \frac{1}{r_{12}} + V_{\text{g2}}(r_1, r_2). \] (39)

The \( V_{\text{dir}} \) and \( V_{\text{exc}} \) represent the direct and exchange interactions with the core electrons. In some approaches, these terms are represented by model potentials, [106–108]. More refined approaches evaluate \( V_{\text{dir}} \) and \( V_{\text{exc}} \) using core wavefunctions calculated with the Hartree–Fock (or Dirac–Fock) method [104, 105, 109]. The one-body polarization interaction \( V_{\text{pol}}(r) \) is semi-empirical in nature and can be written in its most general form as an \( \ell \)-dependent potential, e.g.

\[ V_{\text{pol}}(r) = -\sum_{\ell m} \frac{\alpha g^2_\ell(r) |\ell m\rangle \langle \ell m|}{2r^3}, \] (40)

where \( \alpha \) is the static dipole polarizability of the core and \( g^2_\ell(r) \) is a cutoff function that eliminates the \( 1/r^4 \) singularity at the origin. The cutoff functions usually include an adjustable parameter that is tuned to reproduce the binding energies of the valence states. The two-electron or di-electronic polarization potential is written as

\[ V_{\text{g2}}(r_1, r_j) = -\frac{\alpha}{r_{i}^{3}r_{j}^{3}} |r_i \cdot r_j g(r_i) g(r_j)|. \] (41)

There is variation between expressions for the core polarization potential, but what is described above is fairly representative. One choice for the cutoff function is \( g^2_\ell(r) = 1 - \exp \left(-r^6/\rho^6_\ell \right) \) [105], but other choices exist.

A complete treatment of the core-polarization corrections also implies that corrections have to be made to the multipole operators [104, 105, 110, 111]. The modified transition operator is obtained from the mapping

\[ r^k C^k(r) \rightarrow g(r)r^k C^k(r). \] (42)
The usage of the modified operator is essential to the correct prediction of the oscillator strengths. For example, it reduces the K(4s $\rightarrow$ 4p) oscillator strength by 8% [104].

One advantage of this configuration interaction plus core-polarization (CICP) approach is in reducing the size of the calculation. The elimination of the core from active consideration permits very accurate solutions of the Schrödinger equation for the valence electrons. The introduction of the core-polarization potentials, $V_{p1}$ and $V_{p2}$, presents an additional source of uncertainty into the calculation. However, this additional small source of uncertainty is justified by the almost complete elimination of computational uncertainty in the solution of the resulting simplified Schrödinger equation.

The CICP approach only gives the polarizability of the valence electrons. Core polarizabilities are typically quite small for the group I and II atoms, e.g. the cesium atom has a large core polarizability of about 15.6 $a_0^3$ [112], but this represents only 4% of the total ground state polarizability of 401 $a_0^3$ [74]. Hence, the usage of moderate accuracy core polarizabilities sourced from theory or experiment will lead to only small inaccuracies in the total polarizability.

Most implementation of the CICP approach to the calculation of polarizabilities have been within a non-relativistic framework. A relativistic variant (RCICP) has recently been applied to zinc, cadmium and mercury [113]. It should be noted that even non-relativistic calculations incorporate relativistic effects to some extent. Tuning the core polarization correction to reproduce the experimental relativistic framework. A relativistic variant (RCICP) has been carried out in [116, 119], and the resulting predicted values are accurate to seven significant digits.

Another correlation basis set that has recently found increasingly widespread use utilizes the explicitly correlated Gaussian (ECG). A typical spherically symmetric explicitly correlated Gaussian for a three-electron system is written as [120]

$$\chi = \exp \left( -\sum_{i=1}^{3} \alpha_i r_i^2 - \sum_{i<j} \beta_{ij} r_{ij}^2 \right).$$

The multi-centre integrals that occur in the evaluation of the Hamiltonian can be generally reduced to analytic expressions that are relatively easy to compute. Calculations using correlated Gaussians do not achieve the same precision as Hylleraas forms but are still capable of achieving much higher precision than orbital-based calculations provided the parameters $\alpha_i$ and $\beta_{ij}$ are well optimized [120, 121].

### 4.5. Many-body perturbation theory

The application of many-body perturbation theory (MBPT) is discussed in this section in the context of the Dirac equation. While MBPT has been applied with the non-relativistic Schrödinger equation, many recent applications most relevant to this review have been using a relativistic Hamiltonian.

The point of departure for the discussions of relativistic many-body perturbation theory (RMBPT) calculations is the no-pair Hamiltonian obtained from QED by Brown and Ravenhall [122], where the contributions from negative-energy (positron) states are projected out. The no-pair Hamiltonian can be written in the second-quantized form as $H = H_0 + V$, where

$$H_0 = \sum_i \epsilon_i [a_i^\dagger a_i],$$

$$V = \frac{1}{2} \sum_{ijkl} (g_{ijkl} + b_{ijkl}) [a_i^\dagger a_j^\dagger a_k a_l] + \sum_{ij} (V_{\text{DHF}} + B_{\text{DHF}} - U)_{ij} [a_i^\dagger a_j],$$

and a $c$-number term that just provides an additive constant to the energy of the atom has been omitted.

In equations (45)-(46), $a_i^\dagger$ and $a_i$ are creation and annihilation operators for an electron state $i$, and the summation indices range over electron bound and scattering states only. Products of operators enclosed in brackets, such as $[a_i^\dagger a_j^\dagger a_k a_l]$, designate normal products with respect to $a_i$. Difficulties with performing the multi-centre integrals have effectively precluded the use of such basis functions for systems with more than three electrons. Within the framework of the non-relativistic Schrödinger equation, calculations with Hylleraas basis sets achieve accuracies of 13 significant digits [116] for the polarizabilities of two-electron systems and six significant digits for the polarizability of three-electron systems [117, 118]. Inclusion of relativistic and quantum electrodynamic (QED) corrections to the polarizability of three-electron systems [116, 119], and the resulting final value is accurate to seven significant digits.

The point of departure for the discussions of relativistic many-body perturbation theory (RMBPT) calculations is the no-pair Hamiltonian obtained from QED by Brown and Ravenhall [122], where the contributions from negative-energy (positron) states are projected out. The no-pair Hamiltonian can be written in the second-quantized form as $H = H_0 + V$, where

$$H_0 = \sum_i \epsilon_i [a_i^\dagger a_i],$$

$$V = \frac{1}{2} \sum_{ijkl} (g_{ijkl} + b_{ijkl}) [a_i^\dagger a_j^\dagger a_k a_l] + \sum_{ij} (V_{\text{DHF}} + B_{\text{DHF}} - U)_{ij} [a_i^\dagger a_j],$$

and a $c$-number term that just provides an additive constant to the energy of the atom has been omitted.

In equations (45)-(46), $a_i^\dagger$ and $a_i$ are creation and annihilation operators for an electron state $i$, and the summation indices range over electron bound and scattering states only. Products of operators enclosed in brackets, such as $[a_i^\dagger a_j^\dagger a_k a_l]$, designate normal products with respect to $a_i$. Difficulties with performing the multi-centre integrals have effectively precluded the use of such basis functions for systems with more than three electrons. Within the framework of the non-relativistic Schrödinger equation, calculations with Hylleraas basis sets achieve accuracies of 13 significant digits [116] for the polarizabilities of two-electron systems and six significant digits for the polarizability of three-electron systems [117, 118]. Inclusion of relativistic and quantum electrodynamic (QED) corrections to the polarizability of three-electron systems [116, 119], and the resulting final value is accurate to seven significant digits.

Another correlated basis set that has recently found increasingly widespread use utilizes the explicitly correlated Gaussian (ECG). A typical spherically symmetric explicitly correlated Gaussian for a three-electron system is written as [120]

$$\chi = \exp \left( -\sum_{i=1}^{3} \alpha_i r_i^2 - \sum_{i<j} \beta_{ij} r_{ij}^2 \right).$$

The multi-centre integrals that occur in the evaluation of the Hamiltonian can be generally reduced to analytic expressions that are relatively easy to compute. Calculations using correlated Gaussians do not achieve the same precision as Hylleraas forms but are still capable of achieving much higher precision than orbital-based calculations provided the parameters $\alpha_i$ and $\beta_{ij}$ are well optimized [120, 121].
closed core. The core DHF potential is designated by $V_{\text{DHF}}$ and its Breit counterpart is designated by $B_{\text{DHF}}$. The quantity $\epsilon_i$ in equation (45) is the eigenvalue of the Dirac equation. The quantities $g_{ijkl}$ and $b_{ijkl}$ in equation (46) are two-electron Coulomb and Breit matrix elements, respectively:

$$g_{ijkl} = \left\langle ij \right| \frac{1}{r_{12}} \left| kl \right\rangle,$$  \hspace{1cm} (47)

$$b_{ijkl} = \left\langle ij \right| \frac{\alpha_1 \cdot \alpha_2 + (\hat{\alpha}_1 \cdot \hat{r}_{12}) (\hat{\alpha}_2 \cdot \hat{r}_{12})}{2r_{12}} \left| kl \right\rangle,$$  \hspace{1cm} (48)

where $\alpha$ are Dirac matrices.

For neutral atoms, the Breit interaction is often a small perturbation that can be ignored compared to the Coulomb interaction. In such cases, it is particularly convenient to choose the starting potential $U(r)$ to be the core DHF potential $U = V_{\text{DHF}}$:

$$(V_{\text{DHF}})_{ij} = \sum_a \left[ g_{ija} - g_{aaj} \right],$$  \hspace{1cm} (49)

since with this choice, the second term in equation (46) vanishes. The index $a$ refers to all core orbitals. The Breit $(B_{\text{DHF}})_{ij}$ term is defined as

$$(B_{\text{DHF}})_{ij} = \sum_a \left[ b_{ija} - b_{aaj} \right].$$  \hspace{1cm} (50)

For monovalent atoms, the lowest-order wavefunction is written as

$$|\Psi_v^{(0)}\rangle = a_v^{|0\rangle},$$  \hspace{1cm} (51)

where $|0\rangle = a_0^{|0\rangle} a_1^{|0\rangle} \cdots a_n^{|0\rangle}$ is the closed core wavefunction, $|0\rangle$ the vacuum wavefunction and $a_v^|$ a valence-state creation operator. The indices $a$ and $b$ refer to core orbitals.

The perturbation expansion for the wavefunction leads immediately to a perturbation expansion for matrix elements. Thus, for the one-particle operator written in the second-quantized form as

$$Z = \sum_{ij} z_{ij} a_i^\dagger a_j,$$  \hspace{1cm} (52)

perturbation theory leads to an order-by-order expansion for the matrix element of $Z$ between states $v$ and $w$ of an atom with one valence electron:

$$\langle \Psi_v | Z | \Psi_w \rangle = Z^{(1)}_{vw} + Z^{(2)}_{vw} + \cdots.$$  \hspace{1cm} (53)

The first-order matrix element is given by the DHF value in the present case

$$Z^{(1)}_{vw} = z_{vw}.$$  \hspace{1cm} (54)

The second-order expression for the matrix element of a one-body operator $Z$ in a Hartree–Fock potential is given by

$$Z^{(2)}_{vw} = \sum_{am} \frac{z_{am} g_{umaw}}{\epsilon_m - \epsilon_v} + \sum_{am} \frac{z_{ma} g_{wam}}{\epsilon_w - \epsilon_m},$$  \hspace{1cm} (55)

where $\epsilon_{uw} = \epsilon_u + \epsilon_w$ and $g_{umaw} = g_{umaw} - g_{umaw}$. The summation index $a$ ranges over states in the closed core, and the summation index $m$ ranges over the excited states. The complete third-order MBPT expression for the matrix elements of monovalent systems was given in [51]. The monumental task of deriving and evaluating the complete expression for the fourth-order matrix elements has been carried out for Na in [123].

The polarizabilities are obtained using a sum-over-state approach by combining the resulting matrix elements and either experimental or theoretical energies. The calculations are carried out with a finite basis set, resulting in a finite sum in the sum-over-state expression that it is equivalent to the inclusion of all bound states and the continuum. Third-order MBPT calculation of polarizabilities is described in detail, for example, in [124] for Yb$^+$. The relativistic third-order many-body perturbation theory generally gives good results for electric-dipole (E1) matrix elements of lighter systems in the cases when the correlation corrections are not unusually large. For example, the third-order value of the Na 3s–3p$_{1/2}$ matrix element agrees with high-precision experiment to 0.6% [37]. However, the third-order values for the 6s–6p$_{1/2}$ matrix element in Cs and 7s–7p$_{1/2}$ matrix element in Fr differ from the experimental data by 1.3% and 2%, respectively [37]. For some small matrix elements, for example 6s–7p in Cs, third-order perturbation theory gives much poorer values. As a result, various methods that are equivalent to summing dominant classes of perturbation theory terms to all orders have to be used to obtain precision values, in particular when sub-per cent accuracy is required.

The relativistic all-order correlation potential method that enables efficient treatment of dominant core–valence correlations was developed in [125]. It was used to study fundamental symmetries in heavy atoms and to calculate atomic properties of alkali-metal atoms and isoelectronic ions (see, for example, [126, 127] and references therein). In the correlation potential method for monovalent systems, the calculations generally start from the relativistic Hartree–Fock method in the $V^{N-1}$ approximation. The correlations are incorporated by means of a correlation potential $\Sigma$ defined in such a way that its expectation value over a valence electron wavefunction is equal to $\Sigma$ the RMBPT expression for the correlation correction to the energy of the electron. Two classes of higher-order corrections are generally included in the correlation potential: the screening of the Coulomb interaction between a valence electron and a core electron by outer electrons, and hole–particle interactions. Ladder diagrams were included to all orders in [128]. The correlation potential is used to build a new set of single-electron states for subsequent evaluation of various matrix elements using the random-phase approximation. Structural radiation and the normalization corrections to matrix elements are also incorporated. This approach was used to evaluate black-body radiation shifts in microwave frequency standards in [129, 130] (see section 7.3.5).

Another class of the all-order approaches based on the coupled-cluster method is discussed in the next subsection.

4.6. Coupled-cluster methods

In the coupled-cluster method, the exact many-body wavefunction is represented in the form [131]

$$|\Psi\rangle = \exp(S) |\Psi^{(0)}\rangle,$$  \hspace{1cm} (56)
where \( |\Psi^{(0)}\rangle \) is the lowest-order atomic wavefunction. The operator \( S \) for an \( N \)-electron atom consists of ‘cluster’ contributions from one-electron, two-electron, \ldots, \( N \)-electron excitations of the lowest-order wavefunction \( |\Psi^{(0)}\rangle \): \( S = S_1 + S_2 + \cdots + S_N \). In the single-double approximation of the coupled-cluster (CCSD) method, only single and double excitation terms with \( S_1 \) and \( S_2 \) are retained. Coupled-cluster calculations which use a relativistic Hamiltonian are identified by a prefix of \( R \), e.g. RCCSD.

The exponential in equation (56), when expanded in terms of the \( n \)-body excitations \( S_n \), becomes

\[
|\Psi\rangle = \left\{ 1 + S_1 + S_2 + S_3 + \frac{1}{2} S_4 + \cdots \right\} |\Psi^{(0)}\rangle. \tag{57}
\]

Actual implementations of the coupled-cluster approach and subsequent determination of polarizability vary significantly with the main source of variation being the inclusion of triple excitations or nonlinear terms and use of different basis sets. These differences account for some discrepancies between different coupled-cluster calculations for the same system. It is common for triple excitations to be included perturbatively. In this review, all coupled-cluster calculations that include triples in some way are labelled as CCSDT (or RCCSDT, RLCCSDT) calculations with no further distinctions being made.

We can generally separate coupled-cluster calculations of polarizabilities into two groups, but note that details of calculations vary between different works. Implementations of the CCSDT method in the form typically used for the quantum chemistry calculations use Gaussian type orbital basis sets. Care should be taken to explore the dependence of the final results on the choice and size of the basis set. The dependence of the dipole polarizability values on the quality of the basis results on the choice and size of the basis set. The dependence of the dipole polarizability values on the quality of the basis set used has been discussed, for example, in [35]. In those calculations, the polarizabilities are generally calculated using the finite-field approach [35, 36, 132]. Consequently, such CC calculations are not restricted to monovalent systems, and RCC calculations of polarizabilities of divalent systems have been reported in [35, 133, 134].

The second type of relativistic coupled-cluster calculations is carried out using the linearized variant of the coupled-cluster method (referred to as the relativistic all-order method in most references), which was first developed for atomic physics calculations and applied to He in [135]. The extension of this method to monovalent systems was introduced in [136]. We refer to this approach as the RLCCSD or RLCCSDT method [37]. We note that the RLCCSDT method includes only valence triples using the perturbative approach. As noted above, all CC calculations that include triples in some way are labelled as CCSDT. The RLCCSDT method uses a finite basis set of \( B \)-splines rather than Gaussian orbitals. The \( B \)-spline basis sets are effectively complete for each partial wave, i.e. using a larger basis set will produce negligible changes in the results. The partial waves with \( I = 0-6 \) are generally used. Third-order perturbation theory is used to account for higher partial waves where necessary. Very large basis sets are used, typically a total of 500–700 orbitals are included for monovalent systems. Therefore, this method avoids the basis set issues generally associated with other coupled-cluster calculations. The actual algorithm implementation is distinct from standard quantum chemistry codes as well.

In the linearized coupled-cluster approach, all nonlinear terms are omitted and the wavefunction takes the form

\[
|\Psi\rangle = \left\{ 1 + S_1 + S_2 + S_3 + \cdots + S_N \right\} |\Psi^{(0)}\rangle. \tag{58}
\]

The inclusion of the nonlinear terms within the framework of this method is described in [137]. Restricting the sum in equation (58) to single, double and valence triple excitations yields the expansion for the wavefunction of a monovalent atom in state \( \nu \):

\[
|\Psi_{\nu}\rangle = \left[ 1 + \sum_{ma} \rho_{ma} a^\dagger_m a^\dagger_a + \frac{1}{2} \sum_{mnab} \rho_{mnab} a^\dagger_m a^\dagger_n a^\dagger_b a_d + \sum_{mnv} \rho_{mnv} a^\dagger_m a^\dagger_v a^\dagger_a a_d + \frac{1}{6} \sum_{mnrvab} \rho_{mnrvab} a^\dagger_m a^\dagger_r a^\dagger_v a^\dagger_a a^\dagger_b a_d \right] |\Psi^{(0)}\rangle, \tag{59}
\]

where the indices \( m, n \) and \( r \) range over all possible virtual states while indices \( a \) and \( b \) range over all occupied core states. The quantities \( \rho_{mn} \), \( \rho_{mnv} \) are single-excitation coefficients for core and valence electrons and \( \rho_{mnab} \) are double-excitation coefficients for core and valence electrons, respectively, \( \rho_{mnrvab} \) are the triple valence excitation coefficients. For the monovalent systems, \( U \) is generally taken to be the frozen-core \( V^{N-1} \) potential, \( U = V_{DF} \).

We refer to results obtained with this approach as RLCCSDT, indicating inclusion of single, double and partial triple excitations. The triple excitations are generally included perturbatively. Strong cancellations between groups of smaller terms, for example nonlinear terms and certain triple excitation terms, have been found in [138]. As a result, an additional inclusion of certain classes of terms may not necessarily lead to more accurate values.

The matrix elements for any one-body operator \( Z \) given in the second-quantized form by equation (52) are obtained within the framework of the linearized coupled-cluster method as

\[
Z_{\nu\nu} = \frac{\langle \Psi_{\nu} | Z | \Psi_{\nu} \rangle}{\langle \Psi_{\nu} | \Psi_{\nu} \rangle}, \tag{60}
\]

where \( |\Psi_{\nu}\rangle \) and \( |\Psi_{\nu}\rangle \) are given by the expansion (59). In the SD approximation, the resulting expression for the numerator of equation (60) consists of the sum of the DHF matrix element \( z_{\nu\nu} \) and 20 other terms that are linear or quadratic functions of the excitation coefficients [136]. The main advantage of this method is its general applicability to calculation of many atomic properties of ground and excited states: energies, electric and magnetic multipole matrix elements and other transition properties such as oscillator strengths and lifetimes, \( A \) and \( B \) hyperfine constants, dipole and quadrupole polarizabilities, parity-nonconserving matrix elements, electron electric-dipole-moment (EDM) enhancement factors, \( C_1 \) and \( C_6 \) coefficients, etc.

The all-order method yields results for the properties of alkali atoms [31] in excellent agreement with the experiment.
The application of this method to the calculation of alkali polarizabilities (using a sum-over-state approach) is described in detail in [29–31, 56].

In its present form described above, the RLCCSDT method is only applicable to the calculation of polarizabilities of monovalent systems. The work on combining the RLCCSDT approach with the CI method to create a method that is more general is currently in progress [139] and is described in section 4.8.

4.7. Combined CI and many-body perturbation theory

Precise calculations for atoms with several valence electrons require an accurate treatment of valence–valence correlations. While finite-order MBPT is a powerful technique for atomic systems with weakly interacting configurations, its accuracy can be limited when the wavefunction has a number of strongly interacting configurations. One example occurs for the alkaline-earth atoms where there is strong mixing between the ns^2 and np^2 configurations of 1S symmetry. For such systems, an approach combining both aspects has been developed by Dzuba et al [100] and later applied to the calculation of atomic properties of many other systems [53, 57, 140–143]. This composite approach to the calculation of atomic structure is often abbreviated as CI+MBPT (we use RCI+MBPT designations in this review to indicate that the method is relativistic).

For many-electron systems, the precision of the CI method is drastically limited by the sheer number of the configurations that should be included. As a result, the core–core and core–valence correlations might only receive a limited treatment, which can lead to a significant loss of accuracy. The RCI+MBPT approach provides a complete treatment of core correlations to a limited order of perturbation theory. The RCI+MBPT approach uses perturbation theory to construct an effective Hamiltonian, and then a CI calculation is performed to generate the valence wavefunctions.

The no-pair Hamiltonian given by equations (45) and (46) separates into a sum of the one-body and two-body interactions,

\[ H = H_1 + H_2, \]

(61)

where \( H_2 \) contains the Coulomb (or Coulomb + Breit) matrix elements \( v_{ij} \). In the RCI+MBPT approach, the one-body term \( H_1 \) is modified to include a correlation potential \( \Sigma_1 \) that accounts for part of the core–valence correlations, \( H_1 \rightarrow H_1 + \Sigma_1 \). Either the second-order expression for \( \Sigma_1 \) or all-order chains of such terms can be used (see, for example, [100]). The two-body Coulomb interaction term in \( H_2 \) is modified by including the two-body part of core–valence interaction that represents screening of the Coulomb interaction by valence electrons: \( H_2 \rightarrow H_2 + \Sigma_2 \). The quantity \( \Sigma_2 \) is calculated in second-order MBPT [100]. The CI method is then used with the modified \( H_{\text{eff}} \) to obtain improved energies and wavefunctions.

The polarizabilities are determined using the direct approach (in the valence sector) by solving the inhomogeneous equation in the valence space, approximated from equation (6).

For the state \( v \) with total angular momentum \( J \) and projection \( M \), the corresponding equation is written as [53]

\[ (E_v - H_{\text{eff}}) \Psi(v, M') = D_{\text{eff}} \Psi_0(v, J, M). \]

(62)

The wavefunction \( \Psi(v, M') \) is composed of parts that have angular momenta of \( J' = J, J \pm 1 \). This then permits the scalar and tensor polarizability of the state \( |v, J, M \rangle \) to be determined [53].

The construction of \( H_{\text{eff}} \) was described in the preceding paragraphs. The effective dipole operator \( D_{\text{eff}} \) includes random phase approximation (RPA) corrections and several smaller MBPT corrections described in [144]. Non-RPA corrections may be neglected in some cases [53]. There are several variants of the RCI+MBPT method that differ by the corrections included in the effective operators \( H_{\text{eff}} \) and \( D_{\text{eff}} \), the functions used for the basis sets and versions of the CI code. In some implementations of the RCI+MBPT, the strength of the effective Hamiltonian is rescaled to improve agreement with binding energies. However, this procedure may not necessarily improve the values of polarizabilities.

The contributions from the dominant transitions may be separated and replaced by more accurate experimental matrix elements when appropriate. Such a procedure is discussed in detail in [141]. This hybrid RCI+MBPT approach [13, 57, 145] has been used to obtain present recommended values for the polarizabilities of the ns^2 and nsp^2P_0 states of Mg, Ca, Sr, Hg and Yb needed to evaluate the blackbody radiation shifts of the relevant optical frequency standards.

4.8. Combined CI and all-order method

The RCI+MBPT approach described in the previous section includes only a limited number of the core–valence excitation terms (mostly in second order) and deteriorates in accuracy for heavier, more complicated systems. The linearized coupled-cluster approach described in section 4.6 is designed to treat core–core and core–valence correlations with high accuracy. As noted above, it is restricted in its present form to the calculation of properties of monovalent systems. Direct extension of this method to even divalent systems faces two major problems.

First, the use of the Rayleigh–Schrödinger RMBPT for heavy systems with more than one valence electron leads to a non-symmetric effective Hamiltonian and to the problem of ‘intruder states’ [146]. Second, the complexity of the all-order formalism for matrix elements increases rapidly with the number of valence electrons. The direct extensions of the all-order approach to more complicated systems is impractical. For example, the expression for all-order matrix elements in divalent systems contains several hundred terms instead of the 20 terms in the corresponding monovalent expression. However, combining the linearized coupled-cluster approach (also referred to as the all-order method) with CI method eliminates many of these difficulties. This method (referred to as CI+all-order) was developed in [139] and tested on the calculation of energy levels of Mg, Ca, Sr, Zn, Cd, Ba and Hg. The prefix R is used to indicate the use of the relativistic Hamiltonian.
In the RCI+all-order approach, the effective Hamiltonian is constructed using fully converged all-order excitations coefficients $\rho_{na}$, $\rho_{nab}$, $\rho_{nv}$, $\rho_{nva}$ and $\rho_{nvw}$ (see section 4.6 for designations). The $\rho_{nvw}$ coefficients do not arise in the monovalent all-order method, but are straightforwardly obtained from the above core and core–valence sectors of the correlation corrections for systems with few valence electrons are treated with the same accuracy as in the all-order approach for the monovalent systems. The CI method is used to treat valence–valence correlations and to evaluate matrix elements and polarizabilities.

The RCI+all-order method employs a variant of the Brillouin–Wigner many-body perturbation theory, rather than Rayleigh–Schrödinger perturbation theory. In the Brillouin–Wigner variant of MBPT, the effective Hamiltonian is symmetric and accidentally small denominators do not arise [139]. Comparisons of the RCI+MBPT and RCI+all-order binding energies for the ground and excited states of a number of two-electron systems reveal that the RCI+all-order energies are usually more accurate by at least a factor of 3 [139].

The preliminary calculations of polarizabilities values in Ca and Sr indicate better agreement of the RCI+all-order $ab$ initio results with recommended values from [13] in comparison with the RCI+MBPT approach.

5. Benchmark comparisons of theory and experiment

5.1. Noble gases and isoelectronic ions

Theoretical [36, 50, 104, 116, 117, 147, 148, 150, 151, 158, 280] and experimental [61, 62, 112, 152–155, 159–167] values for the ground state polarizabilities of the noble gases and isoelectronic ions are listed in table 4. References are given in square brackets. The reference is given at the end of the row when all data in this row come from the same work. Otherwise, the references are listed together with the particular value. The following method abbreviations are used in the table: DC—dielectric constant, RI—refractive index, SA—spectral analysis, RRPA—relativistic random phase approximation, MBPT—many-body perturbation theory, (R)CCSDT—(relativistic) coupled-cluster method. If any triple excitations are included, CCSDT abbreviation is used for coupled-cluster calculations, single-double coupled-cluster calculations are labelled (R)CCSD. The RCCR12 calculation [151] is a CCSD calculation which allows for explicitly correlated electron pairs. The pseudo-natural orbital coupled electron pair approximation (PNO-CEPA) [104] can be regarded as a precursor of modern CCSD-type models. We first discuss the general trends of values for the noble gases as a whole, and then consider He in more detail separately.

The most precise calculations of the noble gas polarizabilities (apart from helium) have mostly been obtained with coupled-cluster-type calculations. As we noted in the previous sections, particular care has to be taken to ensure that the basis set used in CC calculations is of sufficiently high quality to obtain accurate values. One curious aspect about the noble gases is their insensitivity to relativistic effects. The relativistic correction to $\alpha_0$ is less than 1% for Ne, Ar and Kr and is only about 2% for Xe [148].

One notable feature of table 4 is the good agreement of the RRPA [50] with the much more elaborate coupled-cluster and Hylleraas basis function calculations and experimental data. The difference between RRPA values and other calculations/experimental values for neutral systems ranges from 10% for Ne to 1.6% for Kr (4% for He). The RRPA values [50] improve significantly for the singly ionized systems and differ from other values by 5% for Na and only 0.4% for Rb. The discrepancies are reduced further for doubly ionized systems owing to the decrease in the relative contribution of the correlation corrections beyond RRPA. Core polarizabilities for the alkali and alkaline-earth atoms are important for the construction of CICP-type models of these atoms. In addition, the RRPA calculations of the core polarizabilities are embedded into many calculations of the polarizabilities of alkali and alkaline-earth ions (see, for example, [13, 56, 57]).

5.1.1. Helium. The helium atom is of particular interest since it allows for the most precise calculations and benchmark tests of theory and experiment. Within the framework of the non-relativistic Schrödinger equation with infinite-nucler-mass Hamiltonian, the He polarizability value obtained using a modified version of the generalized Hylleraas basis set [281] is 1.383 192 174 455(1) au [116], achieving accuracy of 13 significant digits. This value is in agreement with the 1996 calculation of [117].

The finite mass effects increase the polarizability by about 0.000 62 au, with the mass polarization effect accounting for 0.000 049 au resulting in the $^4$He nonrelativistic value of 1.383 809 99 au [116, 119, 282]. The $\alpha^2$ relativistic corrections contribute $-0.000 080 35(2)$ au [116, 119, 282]. The $\alpha^3$ QED corrections with exception of the terms containing electric-field derivative of the Bethe logarithm were calculated in [116] to give 0.000 0305 au. These latter terms were calculated in [119], together with the estimates of the $\alpha^3$, $\alpha^3 m_e/M_{He}$ and $\alpha^3 m_e/M_{He}$, yielding the final value of $^4$He polarizability of 1.383 760 79(23) au listed in table 4.

A non-relativistic coupled-cluster calculation in the infinite mass limit carried out in [147] provides a detailed study of the dependence of the CCSDT results on the choice of the basis set and tests of basis set convergence. The values obtained with different uncontracted, even-tempered basis sets varied in the fifth significant digit. Their final value of $\alpha(^4\text{He}) = 1.383 763$ au differs from the exact non-relativistic Hylleraas value of $^4$He 1.383 192 au [116, 117] at the same level.

A microwave cavity was recently used to measure the refractive index of helium giving a polarizability of $^4$He 1.383 759 (13) au [63]. The best experiment has an uncertainty of about 10 ppm and is in accord with the most accurate theory value [119]. Availability of such precise theoretical and experimental values of He polarizability allows for accurate determinations of the thermodynamic temperature and may lead to a more accurate value of the Boltzmann constant [63]. This application is discussed in more detail in section 7.5.
Table 5. Ground and \(n_p\) excited state polarizabilities (in au) of alkali atoms. Scalar \((\alpha_0)\) and tensor \((\alpha_2)\) polarizabilities are given for the \(n_p3/2\) states. Static polarizabilities for the \(n_p1/2\) and \(n_p3/2\) states are the same for the non-relativistic Hylleraas and CICP calculations. Uncertainties in the last digits are given in parentheses. References are given in square brackets.

| \(\alpha_0\) | Li | Na | K | Rb | Cs | Fr | Method |
|---|---|---|---|---|---|---|---|
| \(2s\) | \(2s\) | \(3s\) | \(4s\) | \(5s\) | \(6s\) | \(7s\) | |
| 164.11(1)\(^a\) [118] | 164.50\(^b\) [168] | Th. | | | | | |
| 164.11(3)\(^c\) [170] | 164.21 | | | | | | Hyll.
| 164.21 [171] | 162.8 [105] | 301.28 [173] | | | | | CICP
| 163.74 [173] | 162.9(6) [174] | 291.12 [132] | | | | | CCSD
| 163.0 | 289.1 | 316.4 | | | | | RCCSDT
| 164.08 [175] | 159(3) | 293(6) | 319(6) | 402(8) | | | RLCCSD [56]
| 164.2(1,1)\(^d\) [71] | 162.7(8)\(^e\) [72] | 290.8(1.4)\(^e\) [73] | 318.8(1.4)\(^e\) [73] | 401.0(6)\(^f\) [74] | | | Expt.
| 162.6(3) | 290.2(8) | 319.9(1.9) | 317.8(2.4) | | | | Sum-rule \(g\) [56]

| \(\alpha_2\) | \(2p_{1/2}\) | \(3p_{1/2}\) | \(4p_{1/2}\) | \(5p_{1/2}\) | \(6p_{1/2}\) |
|---|---|---|---|---|---|
| \(126.945(8)\(^{\circ}\) [118] | \(306.7\) [179] | 615.3 [179] | 854.4 [179] | | | |
| \(126.95\) [171] | 306.7 | 604.1 [176] | 805(31) [30] | 1338(54) [177] | | | |
| \(126.98\) [175] | 395.7 | 605 | 807 | | | | RCI+MBPT [180]

| \(\alpha_2\) | \(2p_{3/2}\) | \(3p_{3/2}\) | \(4p_{3/2}\) | \(5p_{3/2}\) | \(6p_{3/2}\) |
|---|---|---|---|---|---|
| \(162.995\) [175] | 361.4 | 614.1 [176] | 870 | | | |
| \(164\) [181] | 361.4 | 616 | 870 | | | | RCI+MBPT [180]

Method abbreviations: EH—E-H balance or beam deflection, sum-rule—hybrid \(f\)-sum rules with experimental data for primary contribution, SA—spectral analysis, CI—configuration interaction, CICP—CI calculations with a semi-empirical core potential, MBPT—many-body perturbation theory, RLCCSDT—linearized CCSD method with partial triple contributions. All values in the sum-rule row explicitly include a core polarizability.

\(^a\) Non-relativistic Hylleraas calculation for \(^{7}\)Li.
\(^b\) CI.
\(^c\) Hylleraas calculations for \(^{7}\)Li that includes estimate of relativistic effects.
\(^d\) Interferometry.
\(^e\) Interferometry ratio.
\(^f\) Cold atom velocity change experiments.
\(^g\) Hybrid-RLCCSD data for the alkali ground states from [56] are listed as recommended ‘sum-rule’ data.

5.2. Monovalent systems

The theoretical \([30, 35, 56, 84, 96, 105, 117, 132, 168, 169, 171-178, 180, 188-193, 283]\) and experimental \([67, 71-75, 90, 181, 183-186, 194-199, 284]\) values of a static scalar \((\alpha_0)\) and a tensor \((\alpha_2)\) polarizabilities of alkali atoms and scalar static polarizabilities of singly ionized monovalent ions are compared in tables 5 and 6. The same designations are used as in the noble gas table. The following additional method abbreviations are used: EH—E-H balance or beam deflection, sum-rule—hybrid \(f\)-sum rules with experimental data for primary contribution, RESIS—resonant excitation Stark ionization spectroscopy, RLCCSDT—linearized CCSD method with partial triple contributions included. First, some general remarks are made for monovalent systems, and then Li, Na, Mg\(^+\) and Cs are considered in more detail.

The comparatively simple electronic structure of these atoms render them amenable to accurate calculation by the coupled-cluster and CICP methods. The sum-rule polarizabilities [56] come from a hybrid calculation that use the RLCCSD calculation as a template. However, the matrix element for the resonance transition has been replaced by high accuracy experimental matrix elements compiled in [31]. The ab initio RLCCSD values are in excellent agreement (better than 1%) with these hybrid recommended values. The semi-empirical CICP calculations reveal a similar level of accuracy, although there has been some degradation in accuracy for the heavier Rb system. The CI calculations with a semi-empirical core potential (CICP) are in excellent agreement with RLCCSD calculations and experiment for lighter systems. The non-relativistic CICP cannot be expected to be particularly accurate for states with significant spin–orbit
Table 6. Ground state polarizabilities (in au) of alkali-like ions. Uncertainties in the last digits are given in parentheses. References are given in square brackets.

| Ion   | Be⁺ | Mg⁺ | Ca⁺ | Sr⁺ | Ba⁺ | Ra⁺ |
|-------|-----|-----|-----|-----|-----|-----|
| 2s    | 24.496(1)  | 35.66 | 34.99 | 35.05 | 33.80(5) | 35.10 |
| 3s    | 24.489(4)  | 35.66 | 34.99 | 35.05 | 33.80(5) | 35.10 |
| 5s    | 79.49 [190] | 76.11(1) | 75.88 | 75.88 | 125.5(1) | 123.88 |
| 6s    | 89.9 [191]  | 91.3(9) | 91.10 | 91.10 | 123.07 | 122.88 |
| 7s    | 106.5 [178] | 124.15 | 123.07 | 123.07 | 99.97 | 125.0 |

Method abbreviations: SA—spectral analysis, RESIS—resonant excitation Stark ionization spectroscopy.

Table 7. Polarizability differences \( \alpha(n\,p_{J}) - \alpha_{0}(n\,s) \) (in au) of the alkali atoms derived from Stark shift measurements. Values are negative when the \( np_{J} \) state polarizability is smaller than the ground state polarizability. Stark shifts for the \( np_{1/2} \) and \( np_{3/2} \) states are the same for the non-relativistic Hylleraas and CICP methods. Uncertainties in the last digits are given in parentheses. References are given in square brackets.

| Ion      | \( \alpha(n\,p_{J}) - \alpha_{0}(n\,s) \) |
|----------|------------------------------------------|
| \( ^7\text{Li} \) | \( -37.14(3) \) [170] |
| \( 2s \rightarrow 2p_{1/2} \) | Na | 197.9 [105, 179] |
|                     | K | 325.3 [105, 179] |
|                     | Rb | 488[4] [30, 180] |
|                     | Cs | 940(55) [177] |
|                     | Method | Th. Hylleraas |
| \( ^8\text{Be}^+ \) | \( 2s \rightarrow 2p_{3/2} \) | 314.8 [176] |
|                     | 4s–4p_{3/2} | 316.68(4) [201] |
|                     | 5s–5p_{3/2} | 491.52(6) [201] |
|                     | 6s–6p_{3/2} | 926.08(12) [92] |
|                     | Method | Th. CICP |
| \( ^9\text{Be}^+ \) | \( 2s \rightarrow 2p_{1/2} \) | 198.76[45] [202] |
|                     | 3s–3p_{1/2} | 315[3] [183] |
| \( ^{10}\text{Be} \) | \( 2s \rightarrow 2p_{3/2} \) | 198.4 [156, 180] |
|                     | 4s–4p_{3/2} | 324.8 [176] |
| \( ^{11}\text{Be} \) | \( 2s \rightarrow 2p_{1/2} \) | 198.06(6) [182] |
|                     | 3s–3p_{1/2} | 322.3(3.2) [183] |
|                     | 4s–4p_{3/2} | 538.5(3.2) [183] |
|                     | 5s–5p_{3/2} | 1250(59) [177] |
|                     | 6s–6p_{3/2} | 1240.2(2.4) [186] |
|                     | Method | Th. RLCCSDT |

Polarizability differences \( \alpha(n\,p_{J}) - \alpha_{0}(n\,s) \) are sensitive to the number of partial waves included in the basis sets. Omission or inadequate inclusion of partial waves can lead to poor results for matrix elements involving \( np \) states and, subsequently, relevant excited-state polarizabilities.

Some of the most stringent tests of polarizability calculations of monovalent systems come from Stark shift measurements of alkali resonance transitions. Therefore, it is useful to compare the experimental values for the polarizability differences obtained from the Stark shift measurements directly with theoretical predictions in these cases. Scalar polarizability differences \( \alpha(n\,p_{J}) - \alpha_{0}(n\,s) \) in au of the alkali transitions derived from Stark shift measurements are compared with theoretical values in table 7 [30, 56, 90–92, 105, 170, 171, 175–177, 180–183, 186, 201, 202]. For the elements heavier than Li, the finite mass effects are smaller than the uncertainty of the calculation.

The tensor polarizability of an open shell atom can be extracted from the difference in polarizabilities between the different magnetic sub-levels. The scalar and tensor polarizabilities [118, 171, 191–193, 203–206, 208, 209] of some low-lying excited states of Li, Na, K, Rb, Ca⁺, Sr⁺ are listed in table 8. There is a paucity of experimental data for excited states, even for well-studied alkali atoms. The polarizabilities of the \( nd_{5/2} \) states of Ca⁺ and Sr⁺ are given owing to their importance for evaluation of the black-body radiation shifts. Some older and less accurate Stark shifts and tensor polarizabilities are omitted from these tables.

5.2.1. Lithium. The lithium polarizability could assume a pivotal role in polarizability metrology if a multi-species interferometer can be constructed that is capable of measuring the ratio of the polarizability of other atoms to that of Li to a relative accuracy of 10^{-4} [70]. In this case, a measurement of such ratios in conjunction with a definitive calculation of splitting, e.g. the \( np_{J} \) states of Rb. The best that can be expected is that the CICP calculation will do a reasonable job of reproducing the statistically weighted \( np_{J} \) average polarizability.

The results of the coupled-cluster calculations can be sensitive to particular contributions that are included, owing to cancellations of various terms (for example, some triple excitations beyond perturbative treatment may partially cancel with nonlinear single-double terms), leading to some differences between different coupled-cluster calculations [285]. The properties involving the \( nd \) states (i.e. \( np \) polarizabilities) are also sensitive to the number of partial waves included in the basis sets. Omission or inadequate inclusion of partial waves can lead to poor results for matrix elements involving \( nd \) states and, subsequently, relevant excited-state polarizabilities.

Some of the most stringent tests of polarizability calculations of monovalent systems come from Stark shift measurements of alkali resonance transitions. Therefore, it is useful to compare the experimental values for the polarizability difference obtained from the Stark shift measurement directly with theoretical predictions in these cases. Scalar polarizability differences \( \alpha(n\,p_{J}) - \alpha_{0}(n\,s) \) (in au) of the alkali transitions derived from Stark shift measurements are compared with theoretical values in table 7 [30, 56, 90–92, 105, 170, 171, 175–177, 180–183, 186, 201, 202]. For the elements heavier than Li, the finite mass effects are smaller than the uncertainty of the calculation.

The tensor polarizability of an open shell atom can be extracted from the difference in polarizabilities between the different magnetic sub-levels. The scalar and tensor polarizabilities [118, 171, 191–193, 203–206, 208, 209] of some low-lying excited states of Li, Na, K, Rb, Ca⁺, Sr⁺ are listed in table 8. There is a paucity of experimental data for excited states, even for well-studied alkali atoms. The polarizabilities of the \( nd_{5/2} \) states of Ca⁺ and Sr⁺ are given owing to their importance for evaluation of the black-body radiation shifts. Some older and less accurate Stark shifts and tensor polarizabilities are omitted from these tables.
The Li $\alpha_0$ could lead to new accuracy benchmarks for the polarizabilities of a number of elements. Correlated basis calculations are possible for lithium since it only has three electrons. Consequently it has been possible to calculate the polarizability to very high precision [117, 118]. The uncertainty in the experimental value of the polarizability 164.2(11) au [71] spans all of the theoretical results reported in table 5.

The most recent Hylleraas calculation gave $\alpha_0 = 164.112(1)$ au for $^7$Li [118]. Including finite mass effects gave $\alpha_0 = 164.161(1)$ au for $^7$Li. An approximate treatment of relativistic effects gave a recommended value of 164.11(3) au [170]. Hylleraas polarizabilities could also serve as benchmarks for coupled-cluster-type calculations which can be applied to atoms heavier than lithium.

The most stringent test of Li polarizability calculations is presently the Stark shift measurement of the 2s–2p$^3/2$ transitions by Hunter et al [91], which gave a polarizability difference of 164.11(3) au. The current theoretical benchmark is the recent Hylleraas calculations that include finite mass and relativistic effects [118, 170]. The $^7$Li Hylleraas polarizability of 164.11(3) au is in agreement with the experimental value of 164.11(3) au [170].

### Table 8. Selected theoretical and experimental ground state polarizabilities $\alpha_0$ (in au) of the sodium atom. Uncertainties in the last digits are given in parentheses. References are given in square brackets.

| Atom | State  | Experiment | Theory |
|------|--------|------------|--------|
| Li   | $3d_{5/2}$ | $\alpha_0 = -15082(60)$ [203] | $-14928^{+118}_{-118}$ |
|      | $\alpha_2$ | 11266(68) [203] | 11409$^{+118}_{-118}$ |
|      | $3d_{3/2}$ | $\alpha_0 = -15159(32)$ [203] | $-14928^{+118}_{-118}$ |
|      | $\alpha_2$ | 16308(52) [203] | 16298$^{+118}_{-118}$ |
| Na   | $5p_{3/2}$ | $\alpha_0 = 21000(1200)$ [204] | 21780$^{+179}_{-179}$ |
|      | $\alpha_2$ | 624000(7000) [204] | 633800$^{+179}_{-179}$ |
| Ca$^+$| $3d_{3/2}$ | $\alpha_0 = -1057(161)$ [205] | -1019$^{+179}_{-179}$ |
|      | $\alpha_2$ | 32.73$^{+190}_{-190}$ | 32.0(1.1)$^{+192}_{-192}$ |
| Rb   | $6p_{3/2}$ | $\alpha_0 = -2090(80)$ [206] | -2040$^{+207}_{-207}$ |
|      | $\alpha_2$ | 142.2(28) [208] | 1459$^{+207}_{-207}$ |
|      | $\alpha_2$ | 3780(200) [208] | 3450$^{+207}_{-207}$ |
|      | $\alpha_2$ | 12900(800) [209] | 12500$^{+207}_{-207}$ |
| Sr$^+$| $4d_{5/2}$ | $\alpha_0 = 617.71$ [191] | 620.5$^{+193}_{-193}$ |
|      | $\alpha_2$ | 47.20$^{+191}_{-191}$ | 47.7(3)$^{+193}_{-193}$ |

a Hylleraas basis functions.
b RLCCSD.
c CA—Coulomb approximation.
d CICP.

the Li $\alpha_0$ could lead to new accuracy benchmarks for the polarizabilities of a number of elements. Correlated basis calculations are possible for lithium since it only has three electrons. Consequently it has been possible to calculate the polarizability to very high precision [117, 118]. The uncertainty in the experimental value of the polarizability 164.2(11) au [71] spans all of the theoretical results reported in table 5.

The most recent Hylleraas calculation gave $\alpha_0 = 164.112(1)$ au for $^7$Li [118]. Including finite mass effects gave $\alpha_0 = 164.161(1)$ au for $^7$Li. An approximate treatment of relativistic effects gave a recommended value of 164.11(3) au [170]. Hylleraas polarizabilities could also serve as benchmarks for coupled-cluster-type calculations which can be applied to atoms heavier than lithium.

The most stringent test of Li polarizability calculations is presently the Stark shift measurement of the 2s–2p$^3/2$ transitions by Hunter et al [91], which gave a polarizability difference of 164.11(3) au. The current theoretical benchmark is the recent Hylleraas calculations that include finite mass and relativistic effects [118, 170]. The $^7$Li Hylleraas polarizability of 164.11(3) au is in agreement with the experimental value of 164.11(3) au [170].

### Table 9. Selected theoretical and experimental ground state polarizabilities $\alpha_0$ (in au) of the sodium atom. Uncertainties in the last digits are given in parentheses. References are given in square brackets.

| Method | Year | Value |
|--------|------|-------|
| HF [210] | 1964 | 183 |
| HF [104] | 1984 | 189.2 |
| PNO-CEPA [211] | 1976 | 165.02 |
| CICP [212] | 1979 | 162.6 |
| CICP [104] | 1984 | 162.4 |
| CICP [105] | 2003 | 162.8 |
| CI [168] | 2007 | 164.50 |
| RLCCSD [56] | 1999 | 163.0 |
| RCCSDT [173] | 1999 | 164.89 |
| CCSDT [213] | 2001 | 165.06 |
| RCCSDT [214] | 2003 | 166.3 |
| RCCSDT [172] | 2004 | 165.5 |
| CCSDT [174] | 2005 | 162.88(60) |

HF—Hartree–Fock, PNO-CEPA—pseudonatural orbital configuration expansion, EH—$E^\infty$ balance or beam deflection.

5.2. Sodium. A chronological list detailing selected values [56, 66, 67, 72, 73, 104, 105, 168, 172–174, 210–215] of the sodium ground state polarizability is presented in table 9. The theory values are also sorted by the type of calculation. The 3s $\rightarrow$ 3p resonant transition accounts for 98.8% of the polarizability.

The most notable feature of this table is the excellent agreement of the semi-empirical CICP-type calculations with the recent high-precision experimental values of 162.6(3) au [56] and 162.7(8) au [72]. All three calculations [104, 105, 212], performed over a period of three decades lie within the experimental uncertainties. The coupled-cluster calculations, with the exception of the RLCCSD one [56], tended to give polarizabilities which were 1–2% larger than the experiment until the most recent RCCSDT calculation of Thakkar and Lupinetti [174] which gave 162.9(6) au. The earlier CCSDT calculations tend to overestimate the polarizability most likely due to basis set issues [172, 173, 213, 214]. The same problem could also be leading to the overestimation of the polarizability by the CI [168] and CEP-NO [211] calculations.

By way of contrast, the RLCCSD calculation [56] gave a polarizability of 163.0 au which is in agreement with

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experiment. We have discussed the differences of the RLCCSD approach from the other coupled-cluster calculation in section 4.6. An important feature here is that this calculation uses a B-spline basis which is effectively complete [37, 56]. As we have discussed with the example of the He CCSD polarizability calculation [147], coupled-cluster results vary significantly with the choice of the basis set if it is not sufficiently saturated. In summary, large (effectively complete) basis sets are needed for precision polarizability calculations by a coupled-cluster method.

The relativistic correction to the dipole polarizability is about $-1.0$ au [174]. The three non-relativistic CICP calculations all lie within 0.5% of the experimental polarizability. As mentioned earlier, these calculations implicitly include relativistic effects to some extent by tuning the core polarization potential to the experimental binding energies. The RLCCSD calculation uses a relativistic Hamiltonian and intrinsically includes relativistic corrections. The recommended value 162.6(3) is based on the RLCCSD calculation with resonant 3s–3p transition matrix elements replaced by their experimental values.

The Na polarizability of 162.7(8) [72] obtained by interferometry experiment served as the reference polarizability in the determination of the K and Rb polarizabilities by the interferometry ratio approach [73]. Table 5 shows excellent agreement of these values with the hybrid RLCCSD $f$-sum polarizabilities of [56].

5.2.3. Mg$^+$. We use Mg$^+$ to illustrate the RESIS experimental approach owing to recent advances in that area. Both the potential and the problems of determining the polarizabilities of ions using spectral analysis are evident by contrasting the different values listed for Mg$^+$ and Ba$^+$. The original analysis of the RESIS data for Mg$^+$ reported a dipole polarizability of 35.00(5) au [198]. However, the contributions from the $C_7$ and $C_8$ terms of equation (36) can possibly corrupt the value of $a_0$ if they are significant as described in section 3.9. A more detailed analysis of the polarization plot which explicitly included the $C_7$ and $C_8$ terms was subsequently performed in [84]. This polarization plot is shown in figure 2. The data points including the explicit subtraction of the $C_7$ and $C_8$ terms show a higher degree of linearity. The revised analysis resulted in $a_0 = 35.05(3)$ au. This is only 0.15% larger than the original value and lies within the original error limits.

The treatment of non-adiabatic corrections is a much more serious issue for the Ba$^+$ ground state. Table 5 shows that subsequent analysis of the RESIS data [197, 199] does not lie within their mutual uncertainties. The most recent analysis of RESIS data gave a polarizability of 123.88(5) au [199]. This analysis explicitly included non-adiabatic effects from the low-lying 5d excitation. However, non-adiabatic effects from the 6s–6p excitation are also significant and need to be included for a RESIS polarizability to be regarded as definitive.

The influence of the non-adiabatic effects in the $C_7$ and $C_8$ terms of equation (36) can be minimized by taking measurements at high values of $L$, e.g., $L \geq 8$. Unfortunately, as the non-adiabatic corrections diminish with increasing $L$, the states with very high $L$ are more sensitive to Stark shifts due to stray electric fields. As the energy splitting of the Rydberg states gets smaller at higher $L$, the polarizabilities of the $(n, L)$ levels then get larger due to the very small $(n, L = n, L \pm 1)$ energy differences. To a certain extent one has to choose the $(n, L)$ states to navigate between the low-$L$ Scylla [286] of non-adiabatic corrections and the high-$L$ Charybdis [286] of Stark shifts [84].

5.2.4. Cesium. The Cs atom has been studied extensively owing to the parity-violation experiments on this system [287]. A comprehensive set of Cs scalar and tensor polarizabilities for the 7s–12s, 7p1/2–10p1/2, 7p3/2–10p3/2, 5d3/2–10d3/2 and 5d5/2–10d5/2 states [31, 74, 93, 177, 206, 216–225] taken from [177] is given in table 10. The polarizabilities listed in table 10 are in 10$^3$ au since the values range in size from 300 au to 7 × 10$^6$ au. The results of [177] are obtained from the sum-over-state calculation using the RLCCSDT matrix elements and experimental energies for a large number of states. The remaining contributions from highly excited states were evaluated as well. In a few cases, some of the RLCCSDT matrix elements have been replaced with matrix elements extracted from experiment [177]. Incorporating such highly excited states as 12s required the use of a very large $R = 220$ au spherical cavity and large $B$-spline basis sets. Extensive tests of numerical stability of the calculations in such a large cavity have been conducted to verify the accuracy of a finite basis set representation. All matrix elements used to evaluate dominant polarizability contributions were critically evaluated for their accuracy based on the size and type of the dominant correlation corrections and semi-empirical estimates of the omitted correlation terms. Such uncertainty evaluation is discussed in more detail in section 6.

The Coulomb approximation (CA) values [218] were also computed with a sum-over-states approach. One interesting feature of table 10 is the reasonable level of agreement between the CA and RLCCSDT values for many of the polarizabilities. The CA results are computed with wavefunctions which are tuned to experimental energies. The radial matrix elements that arise in the sum-over-states calculation are dominated by
Table 10. Excited state scalar $\alpha_0$ and tensor $\alpha_2$ polarizabilities (in multiples of 1000 au) of the Cs atom. Uncertainties in the last digits are given in parentheses. References are given in square brackets.

| $\alpha_0$ | 7s | 8s | 9s | 10s | 11s | 12s | Reference |
|------------|----|----|----|-----|-----|-----|-----------|
| 6.238(41)  | 38.27(28) | 153.7(1.0) | 478(3) | 1246(8) | 2866(30) | Th. RLCCSDT [177] |
| 6.14       | 37.9 | 153 | 475 | 1240 | 2840 | Th. CA [218] |
| 6.238(6)   | 38.06(25) | 478.5(1.1) | 1245(1) | 2867(2) | Expt. |

| $\alpha_0$ | 7p$_{1/2}$ | 8p$_{1/2}$ | 9p$_{1/2}$ | 10p$_{1/2}$ | 7p$_{3/2}$ | 8p$_{3/2}$ | 9p$_{3/2}$ | 10p$_{3/2}$ | Reference |
|------------|------------|------------|------------|------------|------------|------------|------------|------------|-----------|
| 29.9(7)    | 223(2)     | 1021(7)    | 3499(19)   | Th. RLCCSDT [177] |
| 29.4       | 221        | 1020       | 3490       | Th. CA [218] |
| 29.6(6)    |            |            |            | Expt. [224] |

| $\alpha_0$ | 37.5(8) | 284(3) | 1312(7) | 4522(19) | Th. RLCCSDT [177] |
|------------|--------|--------|--------|----------|------------------|
| 36.9       | 282    | 1310   | 4510   | Th. CA [218] |
| 37.9(8)    |        |        |        | Expt. [219] |

| $\alpha_2$ | 4.41(17) | -30.6(6) | -135(2) | -451(5) | Th. RLCCSDT [177] |
|------------|---------|----------|---------|---------|------------------|
| 4.28       | -30.2   | -134     | -449    | Th. CA [218] |
| 4.43(12)   | -30.5(1.2) | -134     | -449    | Expt. [206] |
| 4.33(17)   | -30.5(1.2) | -134     | -449    | Expt. [224] |
| -4.00(6)   |         |          |         |          |                  |

| $\alpha_0$ | -0.352(69) | -5.68(45) | -66.7(1.7) | -369(5) | -1402(13) | -4234(32) | Th. RLCCSDT [177, 225] |
|------------|------------|----------|------------|--------|---------|-----------|------------------|
| -0.418     | -5.32      | -65.2    | -366       | -1406  | -4220   | -4185(4)  | Th. CA [218] |
| 0.370(28)  | 8.77(36)   | 71.1(1.2) | 339(4)     | 1189(10) | 3416(26) | 3410      | Expt. |
| 0.380      | 8.62       | 70.4     | 336        | 1190   | 3410    | 3401(4)   | Expt. [224] |

| $\alpha_0$ | -0.453(70) | -8.37(55) | -88.8(2.0) | -475(5) | -1777(14) | -5316(38) | Th. RLCCSDT [177, 225] |
|------------|------------|----------|------------|--------|---------|-----------|------------------|
| 0.518      | -7.95      | -87.1    | -472       | -1777  | -5300   | -5300     | Th. CA [218] |
| 0.691(40)  | 17.33(50)  | 142(2)   | 678(5)     | 2386(13) | 6869(34) | 6850      | Expt. |
| 0.704      | 17.00      | 140      | 675        | 2380   | 6850    | 7110(360) | Expt. [220] |

| $\alpha_0$ | -0.500(25) | -68.6(2.0) | -348(2.0) | -1777(14) | -5316(38) | Th. RLCCSDT [177, 225] |
|------------|------------|------------|------------|----------|-----------|------------------|
| 0.499(25)  | -68.6(2.0) | -348(2.0) | -1777(14) | -5316(38) | Th. CA [218] |

Experimental values: a derived from the [93] 7s–6s Stark shift measurement and the 6s result from [74], breference [216], creferences [217, 218], dreference [219], ereference [220], freference [221], greference [222], hreference [223], CA—Coulomb approximation, RLCCSDT—relativistic linearized coupled-cluster method with single, double and partial triple excitations.

the shape of the wavefunction at large distances. Tuning the wavefunctions to have the correct energy goes a long way to ensuring that the long-range part of the wavefunction has the correct shape.

A number of the experimental values in table 10 were obtained from Stark shift experiments. In many cases, the excited state polarizabilities are much larger than the Cs ground state polarizability, so uncertainties in the ground state have minimal impact on the overall uncertainty. The agreement between the experimental and RLCCSDT polarizabilities is excellent for the $ns$ states; in most cases, the difference between them is less than 1%. The situation is not so clear-cut for the $nd$ states. Differences between theory and experiment are large in some cases, but so are the uncertainties of many of the experimental values. However, the RLCCSDT results were found in good agreement with more recent experiments [222, 223, 225]. The RLCCSDT calculation [177] provided critically evaluated recommended values for a large number of Cs polarizabilities for which accurate experimental data are not available.
Table 11. Ground and excited \( (nsnp^3P_0) \) state scalar polarizabilities \( \alpha_0 \) (in au) of group II atoms and divalent ions. Uncertainties in the last digits are given in parentheses. References are given in square brackets. The abbreviations conform to those used in tables 4 and 5.

Hybrid-RCI+MBPT include experimental data for some transitions.

| Element | Method          | Be \( 2s^2 \) | Mg \( 3s^2 \) | Ca \( 4s^2 \) | Sr \( 5s^2 \) | Ba \( 6s^2 \) | Ra \( 7s^2 \) |
|---------|-----------------|---------------|---------------|---------------|---------------|---------------|---------------|
|         |                 | 37.755 [121]  | 71.7 [227]    | 157 [227]     |               |               |               |
|         | Th. ECG         | 37.73(5) [226]| 70.90 [229]   | 171.7 [230]   |               |               |               |
|         | Th. CI          | 37.29 [104]   | 70.74 [104]   | 156.0 [104]   |               |               |               |
|         | Th. CICP        | 37.69 [105]   | 71.35 [105]   | 159.4 [105]   | 201.2 [105]   | 273.9 [35]   | 248.56 [35]   |
|         | Th. CICP        | 37.76 [57]    | 71.33 [57]    | 159.0 [57]    | 202.0 [57]    | 272.1 [57]   |               |
|         | Th. RCI+MBPT    | 74.9(2.7) [231]| 157.1(1.3) [57]| 197.2(2.0) [57]| 273.5(2.0) [57]|               |
| Al+     |                 | 2s2p \( 3P_0 \) | 33.91 [65]    | 11.669(9) [88]|               |               |               |
|         | Th. RCI+MBPT    | 24.20(75) [240]|               |               |               |               |               |
| Si2+    |                 | 24.12 CI [229]| 32.98 [236]   | 49.65(1.49) [64]| 33.75 [238] | 33.91 [65]   |               |
| Zn      |                 | 24.14(12) [235]| 11.688 [88]   | 38.12 [113]   | 44.63 [113]   | 31.32 [113]  | 33.6 [145]   |
| Cd      |                 | 11.75 CI [229]|               |               |               | 33.6 [145]   |               |
| Hg      |                 | 39.2(8) [236]| 38.8(8) [236] | 37.75 [238]   | 33.91 [65]   |               |               |
| Yb      |                 | 11.666(4) [239]|               |               |               |               |               |
|         | Th. RCI+MBPT    | 24.20(75) [231]|               |               |               |               |               |
| 2s3p \( 3P_0 \) |               | 24.62(25) [235]| 32.98 [236]   | 49.65(1.49) [64]| 33.75 [238] | 33.91 [65]   |               |
| 3s3p \( 3P_0 \) |               | 67.69 [113]   | 75.29 [113]   | 55.32 [113]   | 54.6 [145]   | 315.9 [143] | 252(25) [240] |
|         | Th. RCI+MBPT    |               |               |               |               | 266(15) [13] |               |
|         | Th. RCI+MBPT    |               |               |               |               | 302(14) [143]|

5.3. Two electron atoms and ions, \( ns^21S \) and \( nsnp^3P_0 \) states

Table 11 gives the polarizabilities for a number of divalent species including the alkaline-earth atoms from [13, 28, 35, 53, 57, 64, 68, 69, 88, 104, 105, 113, 121, 133, 134, 141, 143, 145, 226–240, 299, 300]. The beryllium atom serves as a theoretical benchmark since a very accurate value has been obtained with a basis of exponentially correlated Gaussians (ECG) [121]. The CICP [105] and RCI+MBPT polarizabilities [57] lie within 0.2% of the ECG basis polarizability.

The sub-1% agreement between the highest quality theory and experiment that occurred for the alkali atoms is not observed for the alkaline-earth atoms owing to their more complicated atomic structure and resulting mixing of configurations. As we have described in section 4.7, perturbative methods do not work well for strong valence–valence correlations. The hybrid values for Ca and Sr based on the RCI+MBPT calculations with the matrix elements for the resonance transitions replaced by values derived from experiments are respectively 1.1% and 2.5% smaller than the \textit{ab-initio} RCI+MBPT estimates [57]. With the exception of Be, our recommended values for alkaline-earth polarizabilities are those obtained from the hybrid RCI+MBPT method. We note very good agreement of the RCCSDT calculations of [35] for the ground state polarizabilities of Ca, Sr and Ba with the recommended values in all three cases. One of the problems of the hybrid approach is the paucity of high-precision experimental data for divalent atoms. Strontium is the only atom where the polarizability has been quoted with a precision approaching 0.1% [57]. This is due to the availability of a high precision estimate of the resonant
oscillator strength obtained by Yasuda and Katori using photoassociation spectroscopy [301]. However, an alternate photoassociation experiment [302] gave a lifetime 0.8% smaller than the Yasuda and Katori value, so it may be over-optimistic to assign an uncertainty of 0.1% to the strontium polarizability. Currently the best estimate of the 5s5p 3P 0 excited state polarizability of Sr is accurate to 0.8% despite the use of the experimental data. The Sr polarizabilities are discussed in detail in [141].

The 27Al+ ion is included in table 11 since it is being used in the development of a single ion optical frequency standard [303]. The most reliable calculation of the ground state polarizability α 0 is probably given by the CICP calculation. The only experimental value is of low precision (3%) and was obtained by summing experimental oscillator strengths. A CICP calculation of the isoelectronic Si2+ system gave a polarizability that was within 0.2% of the value from a RESIS experiment.

The scatter amongst the different calculations of ytterbium underlines the difficulties of performing calculations in this system. The source of the problem lies in the weakly bound 4f14 core. There are 20% differences between two of the RCI+MBPT calculations that are discussed in recent work by Dzuba and Derevianko [143] and are attributed to the inconsistent use of experimental matrix element for the principal transition in [13]. Yb is of particular interest for many applications, including ultracold atoms, optical frequency standards and parity violation experiments.

There is a significant discrepancy for Cd between the refractive index value of 49.65(1.49) au [64] and the calculated value of 44.63 au from the RCI+MBPT calculation [113]. For a number of reasons, including the measured values of the oscillator strengths for the 5s 2 1S–5s5p 1P 0 transitions, it has been suggested that the experimental polarizability might be overestimated [304].

The polarizabilities of other excited states, tensor polarizabilities and Stark shifts in divalent systems are discussed in the next subsection.

5.4. Other data

Ground state polarizabilities for the other selected systems from [36, 50, 76, 84, 124, 168, 241–245, 247–258, 305] are given in table 12. In this review, we list data for selected systems with a monovalent ns ground state: Cu, Ag, Au, Zn+, Hg+ and Yb+, and Al2+: ions for which recent RESIS experiments have been performed: Si3+, and Kr6+; neutral atoms with three and four valence electrons: Al, Ga, In, TI, Si, Sn, Pd and Ir; and U. The reader is referred to a recent review [21] for atomic ground state polarizabilities of other systems not listed herein.

One notable discrepancy between theory and experiment occurs for the Al ground state where the best calculations exceed the experiment value from an EH balance experiment by 25% [36, 254]. The most precise experimental value in table 12 is the RESIS value for Si13+. The final value 7.433 (25) au comes from a reanalysis of the raw experimental data [248, 306] that includes estimates of r−7 and r−8 polarization corrections from RLCCSD and CICP calculations [84]. The agreement between the RLCCSD polarizability of 7.419 au [84] and the latest RESIS reanalysis is at the 0.2% level.

Table 13 shows a number of measurements and calculations of the tensor polarizability of non-alkali systems including Ca, Sr, Ba, Zn, Cd, Hg, Ti, Yb and Yb+ from [36, 53, 141, 145, 206, 234, 240, 251, 253, 259–266, 268, 270–273, 275–279, 293]. These systems are the ones under consideration as frequency standards or are being used in atomic parity violation experiments. Measurements for some states have been omitted from the table, and some older or less precise results on Sc, Y, La and Lu [307], Cd [206], Ba [259, 266, 308], Hg [206], Yb [276], Sm and Eu [273] have also been omitted.

One feature of table 13 is the relatively small number of modern calculations performed. For example, the best calculated polarizabilities for the 4s4p 1P 1 states of Ca are the non-relativistic CICP calculations. Another feature is the relatively large uncertainties in many of the experimental values. There are only five tensor polarizabilities with uncertainties less than 2%. The most precisely measured α 2 of −43.04(40) au occurs for the Ba 6s6p 1P 1 state. The RCI+MBPT value of −51 au is incompatible with the experiment.

The static polarizability differences (in au) for selected transitions in Cs, Mg, Ca, Ba, Yb, Hg, Ga, TI and Yb+ derived from Stark shift measurements [93, 183, 216, 278, 279, 290–293, 295, 296, 298] are compared with theoretical calculations [53, 145, 216, 288, 297] in table 14. Total polarizability differences are given for the cases where m values are listed, otherwise scalar polarizability differences are listed.

There have been sub-1% experiments on four systems, Cs, Ba, Yb and Hg. The ability of RCI+MBPT calculations to reproduce the experiment for the divalent systems is mixed. The agreement for the Hg 6s 2 1S–6s6p 1P 1 is excellent, but 10% discrepancies exist for the Ba 6s 2 1S–6s6p 1P 1 and Yb 6s 2 1S–6s6p 3P 0 transitions. However, the RCI+MBPT calculations for Ba [53] and Yb [240] were among the first RCI+MBPT calculations reported.

6. Evaluating uncertainties of theoretical values

6.1. Sources of theoretical uncertainty

As illustrated by the tables in the previous section, benchmark comparisons of theory and experiment carry more value when the theoretical results are accompanied by uncertainty evaluations. Uncertainty bounds are particularly important for the recommended values obtained by either high-precision theory methods or by combination of theory values with experimental data. The analysis of the theoretical uncertainties has been stimulated by the applications that require an error bound to be placed on the recommended values. Such applications include parity violation, development of the next-generation frequency standards, ultra-cold atom studies, etc. Analysis of certain experiments requires input of some data that cannot be easily measured and have to be obtained from theory. In those cases, the uncertainties of the theoretical data
Table 12. Ground state scalar polarizabilities $\alpha_0$ (in au) of other systems. Uncertainties in the last digits are given in parentheses. References are given in square brackets.

| Method | Cu 4s | Ag 5s | Au 6s | Zn$^+$ 4s | Hg$^+$ 6s | Yb$^+$ 6s |
|--------|-------|-------|-------|-----------|-----------|-----------|
| Th. RCSDT | 45.0 [241] | 52.2 [241] | 35.1 [241] | 18.84 [243] | 19.36 [243] | 62.04$^a$ [124] |
| Th. CICP [244] | 46.50 [242] | 52.46 [242] | 36.06 [242] | 202001 Topical Review |
| Expt. | 41.65 | 46.17 | 30(4)$^b$ [245] | 15.4(5)$^b$ [246] |

| Method | Al$^{3+}$ 3s | Si$^{3+}$ 3s | P$^{3+}$ 3s$^2$ | Kr$^{4+}$ 3d$^{10}$4s$^2$ | Cu$^+$ 3d$^{10}$ | Ag$^+$ 4d$^{10}$ |
|--------|-------|-------|-------|-----------|-----------|-----------|
| Th. CI | 14.44 [168] | 7.50 [168] | 6.73 [229] | 5.36$^d$ [50] | 8.829$^a$ [50] | 9.21$^a$ [247] |
| Th. | 7.399$^e$ [84] | 7.419$^e$ [84] | 7.426(12) [248] | 2.555$^f$ | 6.57$^f$ [247] | Expt. RESIS |
| Th. | 7.433(25)$^b$ [84, 248] | 6.312(10)$^b$ [250] | 2.69(4) [249] | 54.0(6.7) [258] | 137.0(9.4)$^m$ [76] | Expt. EH |

| Method | Al 3s$^2$3p | Ga 4s$^2$4p | In 5s$^2$5p | Tl 6s$^2$6p |
|--------|-------|-------|-------|-------|
| Th. | 57.74$^d$ [36] | 49.2$^h$ [251] | 50.1$^j$ [253] | 51.6 [253] |
| Th. | 59.5$^i$ [252] | 49.9 [253] | 61.9 [253] | 51.3(5.4) [256] |
| Th. RCCSDT | 46.2(20) [254] | 68.7(8.1) [255] | 51.8(5.4) [256] | Expt. EH |

| Method | Si 3s$^2$3p$^2$ | Sn 5s$^2$5p$^2$ | Pb 6s$^2$6p$^2$ | Ir 6s$^2$6p$^2$ |
|--------|-------|-------|-------|-------|
| Th. CI | 37.0 [252] | 37.17 [36] | 42.4(11.0) [257] | 137.0(9.4)$^m$ [76] |
| Th. CCSD | 37.3 [257] | 52.9 [257] | 47.3 [257] | Expt. EH |
| Th. RCCSDT | 42.4(11.0) [257] | 47.1(7.0) [257] | 54.0(6.7) [258] | Expt. EH |

$^a$ Third-order MBPT.
$^b$ $f$-sum rule.
$^c$ CICP.
$^d$ RRPA.
$^e$ RLCCSD.
$^f$ RMBPT.
$^g$ RCCSD.
$^h$ RESIS reanalysis using theoretical estimates of higher order polarization corrections.
$^i$ Spectral analysis.
$^j$ CCSDT.
$^k$ RCI+MBPT.
$^l$ CI.

have to be included in the uncertainty of the final experimental value. Evaluations of the theoretical uncertainties are still few and cannot be carried out for all of the methods and in all cases. Here, we discuss how some theoretical uncertainties may be evaluated.

There are two distinct sources of theoretical uncertainties. First, there is an uncertainty associated with the numerical constraints upon the calculations. Many of the methods that we discussed in this review are computationally very intensive and restrictions are imposed so that the calculations can be performed within a reasonable time. Most common numerical uncertainties are associated with the choice of the basis sets, configuration space, radial grid, termination of the iterative procedures after achieving the specified convergence tolerance, etc. Generally, it is possible to at least estimate uncertainties caused by numerical issues by varying the appropriate parameters and recording the changes in the results. In many cases, it is possible to simply continue to change parameters until the change in the resulting values is sufficiently small or negligible.

For example, it is relatively easy to test the convergence of $B$-spline basis sets. The dimensionality of the radial basis in a RLCCSD calculation for each partial wave (e.g. $ns$, $np_{1/2}$, $np_{3/2}$, ... states) is steadily increased. The final values of a property like the sodium ground state polarizability do not change, within the quoted digits whether the $B$-spline basis has a dimension of 40, 50 or 70 orbitals [56]. Using only 20 orbitals, however, will lead to a change in the final value that is not negligible. Also, truncating the partial wave expansion at $l = 3$ will measurably affect the final result, while including all partial waves up to $l = 6$ is sufficiently complete in this case. Generally, such tests do not have to be carried out at the level of the most accurate calculation possible and it is sometimes sufficient to study the
Excited state scalar polarizabilities (in au) derived from selected Stark shift measurements. Uncertainties in the last digits are given in parentheses. References are given in square brackets.

| Atom | State | Expt. | Theory |
|------|-------|-------|--------|
| Ca   | 4s4p^1P^3_j | α_0   | 242.4^a [234] |
|      | 6s6p^1P^3_j | α_0   | 240.9 [53] |
|      | 6s6p^1P^3_j | α_2   | 27.54^b [36] |
|      | 6s6p^1P^3_j | α_2   | 23.74^b [36] |
| Sr   | 5s5p^1P^3_j | α_0   | 498.8^a [141] |
|      | 5s5p^1P^3_j | α_2   | 24.5(3.2) [264] |
|      | 5s5p^1P^3_j | α_2   | 27.44^a [385] |
| Ba   | 6s6p^1P^3_j | α_0   | 409^a [53] |
|      | 6s6p^1P^3_j | α_2   | -43.08(40) [259] |
|      | 6s6p^1P^3_j | α_2   | -43.4(1.2) [265] |
| Zn   | 4s4p^1P^3_j | α_2   | 7.35(32) [268] |
|      | 5s5p^1P^3_j | α_2   | 7.11(32) [268] |
|      | 5s5p^1P^3_j | α_2   | 6.30^a [269] |
|      | 5s5p^1P^3_j | α_2   | 5.10(24) [270] |
|      | 5s5p^1P^3_j | α_2   | 5.35(16) [270] |
| Hg   | 6s6p^1P^3_j | α_2   | 60.6^a [145] |
|      | 6s6p^1P^3_j | α_2   | 6.31(24) [206] |
|      | 6s6p^1P^3_j | α_2   | 6.35(8) [271] |
|      | 6s6p^1P^3_j | α_2   | 6.34(6) [272] |
| Al   | 3s^23p^23P^3/2 | α_0   | 57.74^a [36] |
|      | 3s^23p^23P^3/2 | α_2   | -8.15(40) [273] |
| Ti   | 6s^26p^23P^3/2 | α_2   | 81.2^a [253] |
|      | 6s^26p^23P^3/2 | α_2   | 79.6^a [251] |
|      | 6s^26p^23P^3/2 | α_2   | -24.2(3) [274, 275] |
|      | 6s^26p^23P^3/2 | α_2   | -24.56^a [253] |
|      | 6s^26p^23P^3/2 | α_2   | -25.0^a [251] |
| Yb   | 6s6p^1P^3_j | α_0   | 501(200)^a [240] |
|      | 6s6p^1P^3_j | α_2   | -57.4(5.6) [276] |
|      | 6s6p^1P^3_j | α_2   | -118(60)^a [240] |
|      | 6s6p^1P^3_j | α_2   | 278(15)^a [240] |
|      | 6s6p^1P^3_j | α_2   | 24.26(84) [277] |
|      | 6s6p^1P^3_j | α_2   | 23.35(52) [277] |
|      | 6s6p^1P^3_j | α_2   | 24.3(1.5)^a [240] |

The theoretical uncertainties of the second type are much harder to evaluate. These are the uncertainties associated with the particular theoretical methodology, for example, the uncertainty associated with stopping a perturbation theory treatment at third order. Ideally, the total uncertainty of the theoretical value should give an estimate of how far any value is from the actual (unknown) exact result. Evaluation of the complete theoretical uncertainty is non-trivial since it essentially involves the evaluation of a quantity that is not known beforehand and cannot be determined by the theoretical methodology adopted.

6.2. Sources of uncertainties in the sum-over-states polarization calculations

It is particularly problematic to evaluate full theoretical uncertainties for the semi-empirical theoretical methods. In this case, there may be no basis to make assumptions regarding the missing theory. It may be possible to infer some information based on the agreement of CICP calculations with quality experiments for similar states in other members of the same iso-electronic series. For example, the CICP ground state polarizability for Al^1s of 24.14 au has been assessed at ±0.5% [235] based on the 0.3% agreement between a CICP calculation of the Si^23s polarizability and a RESIS experiment [88, 239]. The assessment of uncertainties, for states that lack validating information, as in the case of the ^1P^0 state of Al^1s has a larger speculative element [235].

Several strategies exist for uncertainty evaluation for the ab initio MBPT, correlation potential and all-order linearized coupled-cluster (RLCCSDT) approaches. These strategies are illustrated using the RLCCSDT method which utilizes the

\[ \Omega = j_1 + j_2 + j_1 + j_2 + j_3 + j_3. \]
sum-over-states algorithm. For brevity, we refer to RLCCSDT calculation as ‘all-order’ in the text below.

We use the example discussed in section 2.1.2, i.e. the polarizability of the 5p\(^1/2\) state. Table 3 lists a detailed breakdown of the contributions to this value. There are three separate contributions: the main part (5s–11s and 4d\(^3/2–9d\(^3/2\)), remainder (all other valence terms) and core contribution. The uncertainty in each term of the main part has to be determined. The energy levels of low-lying states are generally well known. Therefore, the determination of the uncertainty here reduces to the evaluation of the uncertainty in the corresponding electric-dipole matrix elements. The relative uncertainty in the polarizability contribution is twice the relative uncertainty in the matrix element (see equation (17)).

The uncertainty of the remainder (higher \(n\) contributions) as well as the uncertainty of the ionic core have to be determined separately. The uncertainty in the RPA value of the core is estimated from comparison of the RPA values for noble gases with experiment and precision coupled-cluster calculations (see table 4 and the corresponding discussion). The evaluation of the uncertainty of the remaining highly excited contribution has been discussed in great detail in recent work on the Sr\(^+\) polarizabilities [193].

In most cases, all of the uncertainties are added in quadrature to obtain the final uncertainty of the polarizability value.

6.2.1. Determination of the uncertainties in E1 matrix elements. Ultimately, the theoretical uncertainty estimates in the polarizability need uncertainties in the E1 matrix elements such as those listed in table 3. The starting point of relativistic MBPT or all-order RLCCSD calculations for monovalent systems is a DHF calculation. We refer to the DHF value as the lowest order. Essentially all corrections to that value come from Coulomb correlations. The Breit interaction corrections to the E1 matrix elements are generally insignificant at the present level of accuracy [309], and the relativistic corrections are intrinsically included due to the use of a relativistic Hamiltonian. Therefore, an uncertainty evaluation requires an estimation of the missing part of the correlation correction. The strategies to do so include:

- approximate evaluation of the size of the correlation correction;
- evaluation of the size of the higher-order corrections;
- study of the order-by-order convergence of perturbation theory;
- study of the breakdown of the various all-order contributions and identification of the most important terms;
- semi-empirical determination of dominant missing contributions.

The first three strategies are aimed at providing a rough estimate of the matrix element uncertainty. Separate third-order RMBPT and all-order calculations have to be carried out to evaluate the accuracy of the all-order values since the extraction of third-order matrix elements from the all-order values is impractical.

The application of the first three strategies are illustrated in table 15 where Rb E1 matrix elements are listed [310]. Three values are given for each matrix element: lowest-order DHF value, the third-order RMBPT value and all-order values obtained from an RLCCSD calculation. Third-order values include the second-order, third-order and RPA corrections iterated to all orders (see [51] for a detailed description of the third-order MBPT calculations). The size of the correlation correction is estimated as the relative difference between the lowest-order and the all-order values. It is given as a percentage change in the rows labelled ‘correlation’. The size of the fourth and higher-order corrections is estimated as a percentage difference between the third-order and all-order values and listed in the rows labelled ‘higher orders’.

Study of the ‘correlation’ and ‘higher orders’ rows gives some insight into the accuracy of the final all-order values. First, it is noted that the corrections vary significantly among the different transitions. A very rough estimate of the uncertainty can be obtained by assuming that higher-order corrections incorporated into RLCCSD are smaller than the higher orders that are omitted by RLCCSD. Thus, the difference between third and all-orders is taken as the uncertainty. In most cases, this procedure will significantly overestimate the uncertainty since table 15 shows that contributions from all higher orders are smaller than the second and third order in all cases except the small 5s–6p\(^1/2\) matrix element. However, this procedure clearly indicates that while the 5s–5p\(^1/2\) matrix element is probably accurate to better than 1%; the SD all-order 6d\(^3/2–6p\(^3/2\) matrix element may only be accurate to about 25%.

The last two strategies should be employed if more accurate uncertainty evaluations are required. This can only be done for certain cases within the framework of the RLCCSDT method and requires substantial additional calculations and the careful analysis of all available data. First, the breakdown

| 5s–5p\(^1/2\) | 5s–6p\(^1/2\) | 6s–5p\(^1/2\) |
|-------------|-------------|-------------|
| Lowest order | 4.819 | 0.383 | 4.256 |
| Third order  | 4.181 | 0.363 | 4.189 |
| All order    | 4.221 | 0.333 | 4.119 |
| Correlation  | 14% | 15% | 3.3% |
| Higher orders| 0.9% | 9% | 1.7% |

| 8s–8p\(^1/2\) | 4d\(^3/2–5p\(^1/2\) | 6d\(^3/2–6p\(^3/2\) |
|-------------|-------------|-------------|
| Lowest order | 26.817 | 9.046 | −0.047 |
| Third order  | 25.587 | 8.092 | 2.184 |
| All order    | 25.831 | 7.847 | 2.974 |
| Correlation  | 3.8% | 15% | 100% |
| Higher orders| 0.9% | 3% | 27% |

Table 15. Rb electric-dipole matrix elements (in au) calculated in different approximations [310]. The rows labelled ‘correlation’ list an estimate of the correlation contribution, determined as the relative difference between the lowest-order and the all-order values. The rows labelled ‘higher orders’ list an estimate of the fourth and higher-order contributions, determined as the relative difference between the third-order and the all-order values. Absolute values are listed. The negative sign in front of the lowest-order 6d\(^3/2–6p\(^3/2\) value indicates that the lowest order gives the incorrect sign for this matrix element.
of the all-order terms have to be studied. Triple excitations need to be added at least partially. If certain types of the contributions (associated with the so-called Brueckner orbital terms) are dominant, they may be estimated by the semi-empirical scaling described, for example, in [37]. This procedure involves rescaling single-excitation coefficients \( \rho_{\text{sc}} \) (see section 4.6) using experimental energies, and re-running the entire matrix element calculation with the modified coefficients. Obviously, this method is only expected to produce more accurate values if the correlation correction is dominated by the terms containing single valence excitation coefficients. However, this is true in many cases. Nonlinear terms may also be evaluated. The most extensive uncertainty study of this type has recently been carried out for the atomic quadrupole moments of Ca\(^+\), Sr\(^+\) and Ba\(^+\) in [311].

Detailed studies of the uncertainties of the electric-dipole matrix elements are described, for example, in [30, 193, 216]. A brief description is given here for the case of the 4d\(_5/2\)–5p\(_3/2\) matrix element in Sr\(^+\) [193]. This transition is important in the evaluation of the Sr\(^+\) BBR shift. Correlation corrections change the matrix element by about 20%. The study of the correction breakdown indicates that the correlation is dominated by a single term that contains single valence excitations. Therefore, we carry out additional ab initio calculations that partially include triple excitations, and also perform scaled RLCCSD and RLCCSDT calculations. The results of these four calculations are listed below. All data are in atomic units. The first line corresponds to the ‘all-order’ lines in table 15:

| Method          | Value  |
|-----------------|--------|
| RLCCSD          | 4.150  |
| RLCCSDT         | 4.198  |
| RLCCSD scaled   | 4.187  |
| RLCCSDT scaled  | 4.173  |
| Final           | 4.187 (14) |

Note that scaled values are much closer together than the SD and SDT ab initio values. The final value was taken to be the RLCCSD scaled 4.187 (14) result (see, for example, [37] and references therein for the discussion of this choice). The uncertainty of 0.014 is determined as the maximum difference between the scaled SD values and the ab initio SDT and scaled SDT values.

7. Applications

7.1. Parity non-conservation

The goals of the parity nonconservation (PNC) studies in heavy atoms are to search for new physics beyond the standard model of the electroweak interaction by precise evaluation of the weak charge \( Q_w \) and to probe parity violation in the nucleus by evaluating the nuclear anapole moment. The study of PNC in the cesium 6s–7s transition involving both high-precision measurement [287] and several high-precision calculations provided an atomic-physics test of the standard model of the electroweak interactions [312]. Moreover, an accurate determination of the uncertainty in theoretical values was necessary, leading to detailed studies of parity-conserving quantities in Cs including the polarizabilities of the 6s, 6p\(_j\) and 7s states (see [31, 37, 313, 314] and references therein). The analysis of the Cs experiment was instrumental in developing methods to evaluate the uncertainties of the theoretical data [315].

In the Cs experiment [287], the PNC amplitude was measured relative to the Stark-induced tensor transition polarizability \( \beta_S \) (some works refer to this quantity as the vector transition polarizability). The dc electric field mixes states of opposite parity allowing electric–dipole transitions between \( ns \) states. The Stark-induced amplitude is expressed via the Stark-induced scalar and tensor transition polarizabilities \( \alpha_S \) and \( \beta_S \). In the case of the Cs 7s–6s transition, they are calculated as sum-over-states using the expressions [315]

\[
\alpha_S = \frac{1}{6} \sum_n \left( \frac{7s \| D \| np_{1/2} \rangle \langle np_{1/2} \| D \| 6s} - \frac{1}{E_{7s} - E_{np_{1/2}}} \right) + \frac{1}{E_{6s} - E_{np_{1/2}}} + \frac{1}{E_{7s} - E_{np_{3/2}}} + \frac{1}{E_{6s} - E_{np_{3/2}}},
\]

\[
\beta_S = \frac{1}{12} \sum_n \left( \frac{7s \| D \| np_{1/2} \rangle \langle np_{1/2} \| D \| 6s} + \frac{1}{E_{7s} - E_{np_{1/2}}} - \frac{1}{E_{6s} - E_{np_{1/2}}} \right) + \frac{1}{E_{7s} - E_{np_{3/2}}} - \frac{1}{E_{6s} - E_{np_{3/2}}} \right) + \frac{1}{E_{7s} - E_{np_{3/2}}} - \frac{1}{E_{6s} - E_{np_{3/2}}} \right). \tag{64}
\]

These quantities have been extensively studied due to their importance in PNC research [287, 313–316]. It is more complicated to calculate \( \beta_S \) accurately, in comparison to \( \alpha_S \), owing to severe cancellations between different terms contributing to \( \beta_S \). The ratio of \( \alpha_S \) and \( \beta_S \) has been measured to high precision [316]. At the present time, the Cs experiment is consistent with the standard model [312].

However, the precise measurement of PNC amplitudes in Cs [287] also led to an experimental value of the small contribution from the nuclear-spin-dependent PNC accurate to 14\%. The constraints on weak nucleon–nucleon coupling constants derived from this experiment and calculations in Cs were found to be significantly inconsistent with constraints from deep inelastic scattering and other nuclear experiments [317–319]. At this time, this discrepancy remains unexplained.

More PNC experiments in other atomic systems, such as Ra\(^+\), Yb and Fr are currently in progress. Experiments in Pb, Bi and Tl have been conducted but theoretical calculations of comparable accuracy are not available to permit a precise comparison of experiments with the standard model. A comparison of theoretical and experimental values of \( \alpha_S \) and \( \beta_S \) for Tl is given in [297].
7.2. Ultracold atoms in optical lattices and quantum computation

Quantum computation is a field of research which is aimed at using the quantum nature of matter to produce fundamentally new methods of computation. There are various approaches to the experimental realization of the quantum computation. In the quantum computation scheme relevant to this review, the qubits are realized as internal states of neutral atoms trapped in optical lattices or microtraps. This approach to quantum computation has many advantages, such as the long decoherence times of the internal states of the atoms, flexibility in controlling atomic interactions, scalability, possible massive parallelism and well-developed experimental techniques.

Trapping an atom or a group of atoms in an optical lattice raises the possibility that the laser field used to create the lattice might shift the energy levels of the lower and upper states by different amounts. This can result in a wavelength- and intensity-dependent shift of the clock transition. This issue was first raised for the atomic clocks based on neutral atoms trapped in optical lattices. This raises the possibility that the laser field used to create the optical lattice might shift the energy levels of the lower and upper states by different amounts. This can result in a wavelength-dependent shift of the clock transition.

A solution to this problem was proposed independently by Kimble et al. [386, 387] and by Katori et al. [55] who suggested that the laser can be tuned to a magic wavelength $\lambda_{\text{magic}}$, where lattice potentials of equal depth are produced for the two electronic states of the clock transition. The concept of the magic wavelength is discussed in detail in the recent review [388]. At such wavelength, the ac polarizabilities of the two relevant states satisfy the condition

$$\alpha_{\text{upper}}(\lambda) = \alpha_{\text{lower}}(\lambda). \quad (65)$$

State-insensitive bichromatic optical trapping was recently described in [389].

Ab initio calculations of the dynamic polarizability are valuable in making an initial estimate of the magic wavelength prior to construction of the optical lattice. However, it is possible to make very precise determinations of the magic wavelength once the lattice has been constructed and atoms have been trapped since the experimental design is that of a null experiment. The experimental magic wavelength can be used as a constraint upon the dynamic polarizability and to refine the polarizability calculation.

Examples of a magic wavelength calculation are depicted in figure 3, where polarizabilities of the Li $2s$ and $3p_{1/2}$ states obtained using the RLCCSDT method are plotted. The magic wavelengths are located at the crossing points of the two curves. The ground state polarizability is nearly flat in this wavelength region, while the $3p_{1/2}$ polarizability has several resonances noted by the vertical lines.

One of the current goals of the quantum information projects is to design an apparatus capable of interconnecting ‘flying’ and ‘stationary’ qubits. The ability to trap neutral atoms inside high-$Q$ cavities in the strong coupling regime is of particular importance for such schemes. In a far-detuned optical dipole trap, the potential experienced by an atom can be either attractive or repulsive depending on the sign of the ac Stark shift due to the trap light. The excited states may experience an ac Stark shift with an opposite sign to the ground state Stark shift which will affect the fidelity of the experiments. McKeever et al. [320] demonstrated state-insensitive trapping of Cs atoms at $\lambda_{\text{magic}} = 935 \text{ nm}$ while still maintaining strong coupling for the $6p_{1/2} - 6s_{1/2}$ transition.

The magic wavelengths in Na, K, Rb and Cs atoms for which the $ns$ ground state and either of the first two $np_j$ excited states experience the same optical potential for state-insensitive cooling and trapping were evaluated in [29]. This was accomplished by matching the dynamic polarizabilities of the atomic $ns$ and $np_j$ states using extensive relativistic all-order calculations. Uncertainties in the dynamic polarizabilities were also evaluated.

One requirement for the experimental realization of the scalable quantum computer is the design of a quantum gate that...
with low error rate which will allow for error correction. Therefore, it is important to study the various decoherence mechanisms and to search for ways to optimize gate performance.

The issue of the mismatch of the polarizabilities of the ground and excited states has also arisen in schemes to perform quantum logical operations where it is a source of decoherence. In the Rydberg gate scheme [321], the qubit is based on two ground hyperfine states of neutral atoms confined in an optical lattice. A two-qubit phase gate may be realized by conditionally exciting two atoms to relatively low-lying Rydberg states. The choice of this particular scheme results from its potential for fast (sub-microsecond) gate operations. Such a gate has been experimentally demonstrated recently [322]. An atom in a Rydberg state will, in general, move in a different optical lattice potential than that experienced by the ground state. Therefore, the vibrational state of the atom in the lattice may change after the gate operation is completed, leading to decoherence due to motional heating. The optical potential for a given state depends on its ac polarizability, so we can seek to minimize this motional heating effect by the choice of a particular Rydberg state or of the lattice photon frequency. A method for accomplishing this by matching the frequency-dependent polarizabilities $\alpha(\lambda)$ of the atomic ground state and Rydberg state is described in [323, 324].

In a recent work [325], a novel approach to quantum information processing, in which multiple qubits can be encoded and manipulated using electronic and nuclear degrees of freedom associated with individual alkaline-earth-metal atoms trapped in an optical lattice, was proposed and analysed. In this scheme, curves of dynamic polarizabilities are needed for alkali and group II atom elements to locate the wavelengths where one of the species can escape or where ac Stark shifts cancel for a specific transition.

### 7.3. Atomic clocks

The present definition of the second in the International System of Units (SI) is based on the microwave transition between the two hyperfine levels of the ground state of $^{133}$Cs [343]. The present relative standard uncertainty of the Cs microwave frequency standard is around $5 \times 10^{-16}$. More accurate clocks are needed for a variety of applications. Significant recent progress in optical spectroscopy and measurement techniques has led to the achievement of relative standard uncertainties in optical frequency standards that are comparable to the Cs microwave benchmark. The frequencies of feasible optical clock transitions are five orders of magnitude greater than the standard microwave transitions, and so smaller relative uncertainties are potentially achievable. A list of optical transitions recommended for this purpose has recently been disseminated by the International Committee for Weights and Measures [344].

There are two types of optical atomic clocks under active investigation at the moment. Both types of clocks are based on optical frequency transitions with a narrow linewidth. The narrow linewidth mandates that the upper state of the clock transition be a long-lived metastable state. One type of clock is implemented using a group of cold atoms trapped in an optical lattice. The second consists of a single laser-cooled ion. With extremely low systematic perturbations and better stability and accuracy, such optical frequency standards should exceed the performance of the existing Cs standard. A commonly quoted target for the new generation of optical frequency standards is a fractional uncertainty of $\Delta f/f_0 = 10^{-18}$ [5, 334, 345, 346].

There are two main interconnecting areas of theoretical atomic clock research: prediction of atomic properties required for new clock proposals and determination of quantities contributing to the uncertainty budget. New clock proposals require estimates of the atomic properties for details of the proposals (transition rates, lifetimes, branching ratios, magic wavelengths, scattering rates, etc) and evaluation of the systematic shifts (Zeeman shift, electric quadrupole shift, blackbody radiation shift, ac Stark shifts due to various laser fields, etc). While a large fraction of these quantities may be eventually measured, lack of knowledge of some of these properties may delay experimental realization of new proposals. In the case of well-developed proposals, one of the main uncertainty issues is the blackbody radiation (BBR) shift. The operation of atomic clocks is generally carried out at room temperature, whereas the definition of the second refers to the clock transition in an atom at absolute zero. This implies that the clock transition frequency should be corrected for effects of finite temperature, of which the leading contributor is the blackbody radiation shift. The BBR shift is looming as a major component in the uncertainty budget of the optical frequency standards. Table 16 gives the BBR shifts in clock frequencies of many proposed standards while table 17 gives the fractional uncertainty budget for a $^{87}$Sr optical frequency standard [347].

The BBR shift is by far the largest source of uncertainty in the Sr uncertainty budget [347]. It is noteworthy that the second largest source of uncertainty is the ac stark shift caused by the optical lattice (this estimate did not take into account possible corrections due to M1 and E2 multipoles caused by spatial inhomogeneities of the lattice field). Experimental measurements of BBR shifts are difficult and high-precision theoretical calculations are presently needed.

#### 7.3.1. Blackbody radiation shifts

The BBR shift is the ac Stark shift resulting from the ambient blackbody radiation field surrounding the atom. The BBR energy shift of an atomic state can be approximately calculated as [57]

$$\Delta E = -\frac{2}{\pi^2}(\alpha \pi)^3 a_0(0) T^4 (1 + \eta),$$

where $\alpha$ is the fine structure constant. The static scalar polarizability $a_0(0)$ and energy shift $\Delta E$ in equation (66) are in atomic units. In this expression, the temperature in K is multiplied by $3.1668153 \times 10^{-6}$ and $\Delta E$ is converted to Hz by multiplying by $6.579684 \times 10^{15}$. The factor $\eta$ is a correction factor that allows for the frequency dependence of the polarizability when the blackbody integral is performed [11, 13, 235]. The factor $\eta$, referred to as the dynamic shift, is most conveniently written as [13, 235]

$$\eta \approx -\frac{4 \pi^2 T^2}{21 \alpha_d(0)} S(-4).$$

The dynamic shift is largest when the excitation energies of the states that make the largest contribution to the polarizabilities...
are small. The dynamic shift is largest for strontium and increases the BBR shift by 2.7% [13].

Under most circumstances, the energy shift of an atomic level by a radiation field is dominated by the dipole component. However, other multipole moments might make a contribution when the atomic level is part of a spin–orbit multiplet [13]. The nsnp 3Pj levels of the alkaline-earth atoms have relatively small energy splittings. The frequency shift due to magnetic dipole (M1) transitions could become important at the 10⁻¹⁵ level of accuracy. The M1 frequency shift for Sr has been estimated at 2×10⁻¹⁵ Hz [13]. The frequency shifts for other alkaline earths can be estimated using the approximate expressions

\[
\Delta \nu = \frac{\Delta \alpha \nu_0 (\delta_{1\nu} / \delta_{1\alpha})}{\Delta \nu_{\text{BBR}}}
\]

where \( \Delta \nu_{\text{BBR}} \) is the BBR shift, \( \Delta \alpha \) is the polarizability difference, and \( \nu_0 \) is the frequency of the transition. The uncertainty in the temperature was assumed to be zero. Linewidths are converted from lifetimes, \( \tau \), using \( \Delta \nu_{\text{nat}} = 1/(2\pi \tau) \); natural linewidths are given for fermionic isotopes for the ns²–nsnp clock transitions. It is immediately apparent that the proposed ion clocks generally have smaller polarizability differences than the electrically neutral atoms in the lattice clocks.

### Table 16

The blackbody radiation shifts for a number of proposed optical frequency standards. The polarizability difference, \( \Delta \alpha \), is negative when the upper state polarizability is smaller than the lower state polarizability. A negative polarizability difference means the frequency shift is positive. All BBR shifts are evaluated at 300 K and values that include the dynamic shifts are indicated with an asterisk (*). The uncertainty in the temperature was assumed to be zero. Linewidths are converted from lifetimes, \( \tau \), using \( \Delta \nu_{\text{nat}} = 1/(2\pi \tau) \); natural linewidths are given for fermionic isotopes for the ns²–nsnp clock transitions. Uncertainties in the last digits are given in parentheses.

| Transition | \( \nu_0 \times 10^{15} \) Hz | \( \Delta \nu_{\text{nat}} \) (Hz) | \( \Delta \alpha \) (\( \alpha_0^\circ \)) | \( \Delta \nu_{\text{BBR}} \) (Hz) | \( \Delta \nu_{\text{BBR}} / \Delta \nu_0 \times 10^{15} \) | Approach |
|------------|-------------------------------|---------------------------------|---------------------------------|---------------------------|-----------------------------|----------|
| Ca⁺(4s4p3P_1–4s3P_0) | 0.411 [326] | 0.14 [9] | -44.1(1.5) | 0.38(1) | 0.925 | RLCCSDT [192] |
| Sr⁺(5s2–4f23P_1–4f23P_0) | 0.845 [327] | 0.4 [9] | -29.3(1.1) | 0.250(9)* | 0.562* | RLCCSDT [193] |
| Hg⁺(5d106s–5d96p 3P_1–4f23F_1–4f23F_2) | 1.06 [328] | 1.8 [9] | 11.7 | -0.101 | 0.16 | f-sum composite CI |
| Yb⁺(4f146s–4f136s22F_7–4f146s–4f136s22F_7) | 0.642 [329] | ~10⁻⁵ [9] | 6.9(1.8) | -0.057(14) | 0.089 | f-sum (Lifetimes) |
| Yb⁺(4f146s–4f136s22F_7–4f146s–4f136s22F_7) | 0.688 [332] | 3.1 [9] | 42(8) | -0.36(7) | 0.53(10) | Expt. [332] |
| Al⁺(3s2–3s3p 3P_1–3s2–3s3p 3P_1) | 1.12 [333] | 0.008 [9] | 0.483 | -0.004(2) | 0.004(3) | CICP [235] |
| In⁺(5s2–5p 3P_1–5s2–5p 3P_1) | 1.27 [334, 335] | 0.8 [9] | | 0.394(11) | &lt; 0.20 | Theory, using \( \Delta \alpha (\text{Cd}) \) |
| Mg⁺(3s2–3s3p 3P_1–3s2–3s3p 3P_1) | 0.655 [336] | 0.00014 [108] | 29.9(7) | -0.258(7)* | 0.394(11) | RCI-MBPT [13] |
| Cd⁺(4s2–4s4p 3P_1–4s2–4s4p 3P_1) | 0.454 [337] | 57 [108] | 30.1 | -0.259 | 0.394 | CICP [232] |
| Sr⁺(5s2–5p 3P_1–5s2–5p 3P_1) | 0.429 [338] | 0.0014 [108] | 261.1(3.6) | -2.354(32)* | 5.49(7) | RCI-MBPT [13] |
| Yb⁺(6s2–6p 3P_1–6s2–6p 3P_1) | 0.518 [339] | 0.008 [340] | 155(15) | -1.34(13)* | 2.6(3) | RCI-MBPT [13] |
| Zn⁺(4s2–4s4p 3P_1–4s2–4s4p 3P_1) | 0.969 [333] | 0.0025 [341] | 29.57 | -0.255 | 0.263 | RCICP [113] |
| Cd⁺(5s2–5p 3P_1–5s2–5p 3P_1) | 0.903 [33] | 30.66 | 161(15) | -1.39(13) | 2.7(3) | Hybrid RCI+MBPT [143] |
| Hg⁺(6s2–6p 3P_1–6s2–6p 3P_1) | 1.13 [145] | 0.11 [342] | 21.0 | -0.181 | 0.160 | RCI-MBPT [145] |

*BBR shifts 52.1 1.0

Lattice Stark shifts -6.5 0.5

Stark shifts -0.2 0.2

BBR shifts 52.1 1.0

Probe laser Stark shifts 0.2 0.1

First-order Zeeman 0.2 0.2

Second-order Zeeman 0.2 0.02

Collisional shift 8.9 0.8

Line pulling 0.0 0.2

Scoff error shift 0.0 0.5

Second-order Doppler shift 0.0 < 0.01

Totals 54.9 1.5

### Table 17

Fractional uncertainty budget for the \(^{87}\)Sr optical frequency standard [347]. The BBR shifts are evaluated at 296 K. Corrections that include knowledge of polarizabilities are preceded by an asterisk (*).

| Effect | Correction \((\times 10^{10})\) | Uncertainty \((\times 10^{10})\) |
|--------|-------------------------------|---------------------------|
| Lattice Stark shifts | -6.5 | 0.5 |
| Lattice hyperpolarizability | -0.2 | 0.2 |
| Stark shifts | 52.1 | 1.0 |
| BBR shifts | 0.2 | 0.1 |
| Probe laser Stark shifts | 0.2 | 0.2 |
| First-order Zeeman | 0.2 | 0.02 |
| Second-order Zeeman | 0.2 | 0.02 |
| Collisional shift | 8.9 | 0.8 |
| Line pulling | 0.0 | 0.2 |
| Scoff error shift | 0.0 | 0.5 |
| Second-order Doppler shift | 0.0 < 0.01 |
| Totals | 54.9 | 1.5 |

All of the proposed frequency standards, with the exception of the \(\text{Al}^+(3s^2–3s3p 3P_0)\) transition have \(T = 300 \, \text{K}\) fractional shifts of 10⁻¹⁶ or higher. The frequency shifts of the neutrals are generally larger than the singly charged ions.

#### 7.3.2. Optical lattice clocks

Many of the issues that impact on the optimal choice for an optical frequency standard are present in the proposed strontium \(^1\text{S}–^3\text{P}_0\) optical frequency standard.
standard [338, 349]. While Sr might be a desirable atom from the perspective of practical experimentation, it is the most susceptible to BBR shifts since the polarizability difference between the two states is 259.8 au, giving a BBR shift of 2.35 Hz at $T = 300$ K [141].

Assuming that the polarizability difference can be determined to 0.2% accuracy, the resulting BBR uncertainty would be 0.0047 Hz which corresponds to a fractional uncertainty of $1 \times 10^{-17}$. Achieving such a level of precision requires experimental determination of the five most important transitions in the oscillator strength sum-over-states to a precision of 0.1% [141].

Another problem associated with large polarizability differences is the enhanced sensitivity with respect to variations in temperature. A 1.0 K uncertainty in the temperature at 300 K would of itself lead to a frequency uncertainty of $\Delta \nu = 0.031$ Hz. The large BBR shift makes a Sr standard particularly sensitive to an imprecisely known temperature. These problems can be reduced by running the clock at lower temperatures. For example, the BBR uncertainties stated above can be reduced in size by a factor of more than 200 by maintaining the clock at liquid nitrogen temperatures.

Sensitivity to BBR fields has resulted in a proposal that mercury would be a superior candidate for an optical frequency standard [145] despite the inconvenience of much shorter optical lattice wavelengths. Cadmium and zinc have also been identified as candidates with reduced BBR shifts [113, 341]. The drawback of the group IIB atoms is the greater uncertainties in the determination of the polarizabilities. The underlying ($nd$)$^{10}$ shell of the group IIB atoms implies large core polarizabilities, stronger valence–core correlations and valence expectation values that are slower to converge. In addition, the resonant oscillator strength for these atoms is about 1.4, as opposed to 1.7–1.8 for the group II atoms. Consequently the use of a high precision resonant transition matrix element from a photo-association experiment would do less to minimize the uncertainty than in a group II atom.

Ytterbium has also been the subject of increased experimental interest [339]. This system also suffers from the drawback that it has a large polarizability. Furthermore, a first-principles calculation of the polarizability to a guaranteed accuracy of even 1% is a very difficult proposition. The most weakly bound core shell is the (4f)$^{14}$ shell and the Yb$^{2+}$ polarizability is $\sim 9$ au [124].

The atoms that have so far been used in most experiments are those that are amenable to cooling and trapping. The lighter group II atoms, Be and Mg, have the disadvantage that they are difficult to cool, but have the advantage of much smaller BBR shifts [337]. Further, it would be easier to compensate for the effect of the BBR shift in Be and Mg than in most other atoms. Besides having smaller shifts, these are relatively light atoms with small core polarizabilities, so the uncertainties associated with any calculation will be smaller than those of other lattice clocks. These considerations apply most strongly to beryllium. In this case, the polarizability difference of the states in the clock transition is only 1.3 au (table 11). Beryllium has only four electrons, so calculations with ECGs are possible and should ultimately be able to achieve a precision approaching 0.01 au.

The dynamic correction to the BBR shift makes a finite contribution when the precision reaches the $10^{-18}$ Hz level [57, 193] but should not lead to a significant increase in the BBR shift uncertainty. The sum rule for evaluation of $S(-4)$ is more strongly dominated by a few major transitions than $\alpha_0$ and the relative uncertainty in $S(-4)$ will not be any larger than that of $\alpha_0$. Further, the dynamic contribution will be small so the need for a precise evaluation is reduced.

One recent complication has been the realization that higher order multipoles could have an impact upon the magic wavelength. The inhomogenous spatial distributions of the electric and magnetic fields in the standing wave patterns that define the lattice can lead to energy shifts in the atomic vibrational motion [350]. This requires the definition of a motion insensitive magic wavelength which requires knowledge of the frequency-dependent electric quadrupole and magnetic dipole polarizabilities [351].

7.3.3. Ion clocks. Ion state polarizabilities are generally smaller than those for neutral atoms because the electrons are more tightly bound. None of the ion clocks have polarizability differences that exceed 50 au.

The Al$^+$(3s$^2$–3s3p $^3P^0_0$) transition has the smallest BBR shift of any ion clock due to the fortuitous near equality of polarizabilities of the two states in the clock transition. The CICP BBR shift is only $-0.0042(32)$ Hz [235] while the experiment gave $-0.008(3)$ Hz [97]. However, the technical requirements for construction of an Al$^+$ clock are much more demanding since the clock transition and cooling laser are in the ultraviolet [333].

While the Ca$^+$ system is monovalent, calculation of its polarizabilities using the RLCCSDT method is a more difficult proposition than for the iso-electronic neutral potassium [192]. The difficulties lie in the determination of the 3d state polarizability. First, the 3d state is quite compact and its charge distribution does perturb the charge distribution of the 3s$^2$3p$^6$ core. This leads to a more slowly convergent perturbation theory or CI expansion. Second, about 30% of the polarizability comes from the 3d $\rightarrow$ nf excitations. The sum-over-states in this case is not dominated by a single transition, so discrete excitations up to the 12f have to be included. Furthermore, the continuum contribution is significant. Including states up to 12f means a much larger B-spline basis needs to be used, which in turn makes the calculation more exacting. Similar considerations impact the BBR shift calculation for Sr$^+$ [193].

The relative uncertainties associated with the determination of the BBR shifts for the two proposed Yb$^+$ standards are also large due to the underlying 4f$^{14}$ core. This is partly mitigated by the small size of the BBR shifts. The BBR shift for In$^+$ was determined by assuming that the polarizability difference would be smaller than that of cadmium. This estimate will be an overestimate since the In$^+$ ion will have smaller polarizabilities than cadmium.
7.3.4. Experimental possibilities. So far discussions have focused largely on theory-based approaches to the determination of the relevant polarizabilities. However, experimental avenues do exist. For example, the polarizability of the Si$^{2+}$ ground state, an ion iso-electronic with Al$^+$, has been determined by RESIS to an accuracy of better than 0.1%. A RESIS experiment on Al$^+$ should be able to achieve a similar precision. Similarly, a RESIS experiment should be able to determine the In$^+$ ground state polarizability to an accuracy of 0.1%. However, an improved theoretical analysis would be needed to get RESIS polarizabilities for Ca$^+$, Sr$^+$ and Yb$^+$. The application of RESIS to excited parent ions also remains a challenge.

The actual knowledge of the ground and excited state polarizabilities is mainly important because it enables the determination of the BBR Stark shift. Direct Stark shift experiments, on the other hand, might ultimately give the most accurate polarizability differences. Table 7 shows that experiments on the $ns$–$np_{1/2}$ transitions of the alkali atoms have yielded polarizability differences with uncertainties less than 0.1 au.

Photo-association (PA) experiment lifetimes have been utilized in estimating polarizabilities with sub-1% precision. However, PA spectroscopy has never been applied to measure transitions to an excited state, and excited state polarizabilities have significant contributions from more than one transition.

7.3.5. BBR shifts in microwave frequency standards. A BBR shift also exists for the different hyperfine states involved in microwave frequency standards. In the case of the optical transitions, the lowest (second) order polarizabilities of the clock states are identical and the lowest-order BBR shift vanishes. To evaluate the BBR shift, third-order $F$-dependent polarizabilities must be calculated.

The third-order $F$-dependent ($F$ is the angular momentum of the hyperfine state) static polarizability, $\alpha_F$, can be written [355] as

$$\alpha_F = A g_I \mu_n (2T + C + R),$$

(68)

where $A$ is an angular coefficient, $g_I$ is the nuclear gyromagnetic ratio and $\mu_n$ is the nuclear magneton. The quantities $T$, $C$ and $R$ arise from third-order perturbation theory and typically involve two electric-dipole matrix elements $\langle j | D | j \rangle$ and a matrix element involving the magnetic hyperfine operator $T^{(1)}$. For example, term $T$ is given by [355]

$$T = \sum_{m \neq n \neq p} \sum_{m \neq n \neq p} A_I \delta_{j_p} \langle m | D | n \rangle \langle n | T^{(1)} | v \rangle \left( E_m - E_n \right) \left( E_n - E_p \right).$$

Here, $A_I$ is the angular coefficient and sums over $m$, $n$ run over all possible states allowed by the selection rules.

The BBR shift at room temperature affecting the Cs microwave frequency standard has been calculated to high accuracy (0.35% and 1%) in [129, 355], respectively. A summary of recent theoretical calculations [124, 130, 173, 353–355] of the Stark shift coefficient $k$ in $10^{-10}$ Hz (V m$^{-1}$)$^{-2}$ and the BBR radiation shift parameter $\beta$ for transitions between the ground hyperfine states and comparison with experiment [352, 356] is given in table 18. All BBR shifts are evaluated at 300 K. The Stark coefficient $k$ is defined as

$$\delta \nu = k E^2,$$

(69)
where $\delta \nu$ is the frequency shift in the static electric field. The Stark coefficient for the transition between states $F$ and $I$ is related to the polarizability as
\[
k = -\frac{k}{4}[\alpha_0(F) - \alpha_0(I)]. \tag{70}
\]
The parameter $\beta$ of the relative temperature-dependent BBR shift of the microwave frequency standard is defined as
\[
\frac{\delta \nu}{\nu_0} = \beta \left( \frac{T \Omega^F}{T_0} \right)^4 \left( 1 + \epsilon \left( \frac{T \Omega^F}{T_0} \right)^2 \right), \tag{71}
\]

where $T_0$ is generally taken to be the room temperature, 300 K, and $\epsilon$ parameterizes the lowest-order (in $\epsilon$) contribution to the dynamic correction $\eta$ in equation (66) and $\nu_0$ is clock transition frequency. The parameter $\beta$ is calculated directly from the Stark-shift coefficient $k$ defined by equations (69)–(70) as
\[
\beta = \frac{k}{\nu_0} (831.9 \text{ V m}^{-1})^2. \tag{72}
\]

### 7.4. Long-range interatomic potentials

The long-range dispersion interaction between two spherically symmetric atoms has the form
\[
V_{\text{disp}} = -\frac{C_6}{R^6} - \frac{C_8}{R^8} - \frac{C_{10}}{R^{10}} \cdots, \tag{73}
\]

where the $C_n$ coefficients are called the dispersion coefficients. The calculation of the dispersion interaction is closely related to polarizability calculations. For example, the $C_6$ parameter for two atoms, $a$ and $b$, in states $m$ and $n$, can be evaluated using the oscillator strengths as
\[
C_6 = \frac{3}{2} \sum_{ij} \frac{f_{mi} f_{nj}}{\Delta E_{mi} \Delta E_{nj} (\Delta E_{mi} + \Delta E_{nj})}. \tag{74}
\]

The equation is reminiscent of equation (10) and any calculation using equation (74) automatically generates the necessary information to generate the dipole polarizability. The dispersion coefficients can also be directly evaluated from the polarizability at imaginary frequencies as
\[
C_6 = \frac{3}{2} \int_0^\infty \alpha_{a,0}(i\omega) \alpha_{b,0}(i\omega) \, d\omega. \tag{75}
\]

The polarizability of state $n$ at imaginary frequencies is written as
\[
\alpha_n(i\omega) = \sum_i \frac{f_{ni}}{\Delta E_{mi}^2 + \omega^2}. \tag{76}
\]

Table 19. The lowest-order dispersion coefficient, $C_6$ for homonuclear atom–atom pairs. The hybrid-RLCCSD replaces the calculated matrix element for the resonance transition with an experimental value.

| Method                   | $^6\text{Li}$ | Na | K  | Rb | Cs | Fr  |
|--------------------------|---------------|----|----|----|----|-----|
| Hylleraas [118]          | 1393.42(5)    |    |    |    |    |     |
| Model potential [358]    | 1388          | 1472 | 3813 | 4426 | 6331 |     |
| CICC [305]               | 1394.6        | 1561 | 3905 | 4635 |    |     |
| RLCCSD [56]              | 1564          | 3867 | 4628 | 6899 | 5174 |     |
| Hybrid-RLCCSD [56, 359]  | 1390(2)       | 1556(4) | 3897(15) | 4691(23) | 6851(74) | 5256(89) |
| Exp.                     | 3921 [360]    | 4698(4) [361] | 6877(24) [74] | 6860(25)[362] |     |     |

where $\delta \nu$ is the frequency shift in the static electric field. The Stark coefficient for the transition between states $F$ and $I$ is related to the polarizability as
\[
k = -\frac{1}{4}[\alpha_0(F) - \alpha_0(I)]. \tag{70}
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The parameter $\beta$ of the relative temperature-dependent BBR shift of the microwave frequency standard is defined as
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where $T_0$ is generally taken to be the room temperature, 300 K, and $\epsilon$ parameterizes the lowest-order (in $\epsilon$) contribution to the dynamic correction $\eta$ in equation (66) and $\nu_0$ is clock transition frequency. The parameter $\beta$ is calculated directly from the Stark-shift coefficient $k$ defined by equations (69)–(70) as
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\[
C_6 = \frac{3}{2} \sum_{ij} \frac{f_{mi} f_{nj}}{\Delta E_{mi} \Delta E_{nj} (\Delta E_{mi} + \Delta E_{nj})}. \tag{74}
\]

The equation is reminiscent of equation (10) and any calculation using equation (74) automatically generates the necessary information to generate the dipole polarizability. The dispersion coefficients can also be directly evaluated from the polarizability at imaginary frequencies as
\[
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\]

The polarizability of state $n$ at imaginary frequencies is written as
\[
\alpha_n(i\omega) = \sum_i \frac{f_{ni}}{\Delta E_{mi}^2 + \omega^2}. \tag{76}
\]

Table 19. The lowest-order dispersion coefficient, $C_6$ for homonuclear atom–atom pairs. The hybrid-RLCCSD replaces the calculated matrix element for the resonance transition with an experimental value.

| Method       | $^6\text{Li}$ | Na | K  | Rb | Cs | Fr  |
|--------------|---------------|----|----|----|----|-----|
| Hylleraas    | 1393.42(5)    |    |    |    |    |     |
| Model potential | 1388          | 1472 | 3813 | 4426 | 6331 |     |
| CICC         | 1394.6        | 1561 | 3905 | 4635 |    |     |
| RLCCSD       | 1564          | 3867 | 4628 | 6899 | 5174 |     |
| Hybrid-RLCCSD | 1390(2)       | 1556(4) | 3897(15) | 4691(23) | 6851(74) | 5256(89) |
| Exp.         | 3921 [360]    | 4698(4) [361] | 6877(24) [74] | 6860(25)[362] |     |     |

where $\delta \nu$ is the frequency shift in the static electric field. The Stark coefficient for the transition between states $F$ and $I$ is related to the polarizability as
\[
k = -\frac{1}{4}[\alpha_0(F) - \alpha_0(I)]. \tag{70}
\]

The parameter $\beta$ of the relative temperature-dependent BBR shift of the microwave frequency standard is defined as
\[
\frac{\delta \nu}{\nu_0} = \beta \left( \frac{T \Omega^F}{T_0} \right)^4 \left( 1 + \epsilon \left( \frac{T \Omega^F}{T_0} \right)^2 \right), \tag{71}
\]

where $T_0$ is generally taken to be the room temperature, 300 K, and $\epsilon$ parameterizes the lowest-order (in $\epsilon$) contribution to the dynamic correction $\eta$ in equation (66) and $\nu_0$ is clock transition frequency. The parameter $\beta$ is calculated directly from the Stark-shift coefficient $k$ defined by equations (69)–(70) as
\[
\beta = \frac{k}{\nu_0} (831.9 \text{ V m}^{-1})^2. \tag{72}
\]
for helium gas [63, 378, 379]. The most recent refractive index experiment using a microwave cavity [63] has given the dipole polarizability to an accuracy of 9.3 ppm. If the $^4$He polarizability is taken as a known quantity from theory, then the microwave cavity experiment admits other interpretations. Taking the polarizability and diamagnetic susceptibility as known quantities, the refractive index experiment yields a value for the universal gas constant, $R = 8.314\,487(76)$, which is not far removed in precision from the recommended value of 8.314\,472(15) [377]. Boltzmann’s constant, the definition of the mol and the universal gas constant are all inter-related through the identity, $R = k_B N_A$.

### 7.6. Atomic transition rate determinations

The sum-over-states approach described in section 2.1.2 is generally used to determine the polarizabilities from calculated or experimental oscillator strengths or $E1$ matrix elements. It is possible to reverse the process for systems which have a precisely known polarizability that is dominated by a single strong transition. A good example occurs for the cesium atom [380] where the dipole polarizability [74] and line strength ratio [381] have been measured to high accuracy.

The ground state static polarizability $\alpha_0$ can be written as

$$\alpha_0 = \alpha_{\text{dp}} + \alpha'_e + \alpha_{\text{core}},$$

(77)

where $\alpha_{\text{dp}}$ is the contribution of the resonance excitations to the polarizability, i.e. from $6s$–$6p_{1/2}$ and $6s$–$6p_{3/2}$ transitions, and $\alpha'_e$ includes contributions from all other excited states. Rearranging and expressing $\alpha_{\text{dp}}$ in terms of the $6s \rightarrow 6p_{1/2}$ line strength gives

$$S_{6s-6p_{1/2}} = \frac{\alpha_0 - \alpha'_e - \alpha_{\text{core}}}{1 + \frac{3DE_{6s-6p_{1/2}}}{\Delta E_{6s-6p_{1/2}}}}.$$

(78)

The factor $R$ is the ratio of the line strengths of the spin–orbit doublet. Using $\alpha_0 = 401.0(6)$ [74], $R = 1.98094(9)$ [381], the ionic core polarizability of 15.644(4) [112] that needs to be corrected for the presence of the valence electron by the term $\alpha'_e = -0.72$, $\alpha'_e = 1.81$ yields $S_{6s-6p_{1/2}} = 20.308(42)$ and $S_{6s-6p_{3/2}} = 40.227(84)$. The corresponding values for the reduced matrix elements in atomic units are 4.510(4) and 6.347(5) for the $6s$–$6p_{1/2}$ and $6s$–$6p_{3/2}$ transitions, respectively. The uncertainties of these values are dominated by the uncertainty in the experimental value of $\alpha_0$.

A similar approach has been used to determine the multiplet strengths for the resonance transitions in Mg$^+$, Si$^{3+}$ [84] and Si$^{2+}$ [88] from RESIS experimental data [198, 239].

Stark shifts for the $ns$–$np_{1/2}$ transition [201] have also been used to derive estimates for the $S(np_{1/2} – (n-1)d_{3/2})$ line strengths with a precision of about 1% for potassium and rubidium [30]. This analysis relied on the result that 80–90% of the $np_{1/2}$ polarizability comes from the excitation to the $(n-1)d_{3/2}$ state. These values were also used to determine the magic wavelengths for the $np$–$ns$ transitions in these alkali atoms [29]. Such determination of matrix elements permitted benchmark comparisons of theory and experiment [30].

The procedures described above also permit the crosschecking of results from completely different types of experiment. The domination of the 6p Cs scalar polarizabilities by the 5d–6p dipole matrix elements facilitated an exacting consistency check of the 5d lifetime with 6p polarizability data [169]. In that work, 5d–6p matrix elements obtained from experimental Stark shift data were compared with the values extracted from the 5d lifetimes. The experimental measurements of the 5d lifetime and 6p scalar polarizabilities were found to be inconsistent within the uncertainties quoted by the experimental groups [169]. Theoretical RLCCSDT matrix elements [169] were found to be in agreement with the Stark shift experiments but not with the lifetime measurements.

### 8. Conclusions

The advent of cold-atom physics owes its existence to the ability to manipulate groups of atoms with electromagnetic fields. Consequently, many topics in the area of field–atom interactions have recently been the subject of considerable interest and heightened importance. This applies to a quantity like the dipole polarizability which governs the first-order response of an atom to an applied electric field and the preceding few years have seen many calculations of atomic polarizabilities for a variety of systems.

The aim of this review has been to provide a reasonably comprehensive treatment of polarizability-related issues as they relate to topics of contemporary importance. However, our treatment is not exhaustive. The polarizabilities of many atoms such as the halogens have been omitted. The reader is referred to the broader treatment in [21]. Similarly, the treatment of dc and ac Stark shift data is better described as selective as opposed to exhaustive.

Part of the motivation for this review has been the importance in developing new atom-based standards of time [344], and corresponding need for precise knowledge of the blackbody radiation shifts. The primary requirement for the BBR application is for polarizabilities and Stark shifts to be known with a precision of 0.1% or better. Much of the existing body of experimental data is an order of magnitude less precise. Precise measurements of clock transition Stark shifts would be helpful in reducing the BBR shift uncertainties.

One area where theory might be useful in this endeavour would be in the development of atom-based polarizability standards. Such a standard is already in existence for helium where theoretical and experimental polarizabilities have uncertainties of 0.17 ppm and 9.1 ppm [63], respectively. These results are not relevant to atomic clock research and another atom needs to serve as a standard. Hylleraas calculations on lithium could yet serve to provide a theoretical reference point for Stark shift experiments. At the moment the uncertainties in the best calculation and best experiment are 0.08% [170] and 0.05% [91]. A better treatment of relativistic effects should result in the uncertainty in the Hylleraas calculation decreasing to the 0.01% level of precision.

One possible avenue for improvement could be in the development of hybrid theoretical approaches combining the best features of different methods. For example, orbital-based approaches cannot match the extreme accuracies achievable
with correlated basis sets. Direct incorporation of the Dirac Hamiltonian into orbital-based calculations is now relatively routine, but this is not the case for calculations with correlated basis sets. Perhaps, comparisons of correlated basis calculations with non-relativistic orbital-based calculations and with relativistic orbital-based calculations could be used to estimate relativistic corrections to Hylleraas calculations or correlation corrections to orbital-based calculations.

It is likely that the determination of polarizabilities will become increasingly important in the future. As experiments become capable of greater precision, it will become necessary to make more detailed corrections of the effects of electromagnetic fields that are used for manipulation and investigation of atoms.

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