Erratum: Multichannel quantum defect theory of strontium bound Rydberg states
(2014 J. Phys. B: At. Mol. Opt. Phys. 47 155001)

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Received 29 July 2014
Accepted for publication 15 August 2014
Published 18 September 2014

Keywords: MQDT, strontium, Rydberg, two-electron

An extraneous $\Sigma$ was introduced in equation (4) at production stage. This equation should read as follows:

$$\Psi = A \sum_i A_i \phi_i \chi_i.$$
Multichannel quantum defect theory of strontium bound Rydberg states

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Received 24 February 2014, revised 9 June 2014
Accepted for publication 12 June 2014
Published 15 July 2014

Abstract
Using the reactance matrix approach, we systematically develop new multichannel quantum defect theory (MQDT) models for the singlet and triplet S, P, D and F states of strontium below the first ionization limit, based on improved energy level measurements. The new models reveal additional insights into the character of doubly excited perturber states, and the improved energy level measurements for certain series allow fine structure to be resolved for those series’ perturbers. Comparison between the predictions of the new models and those of previous empirical and ab initio studies reveals good agreement with most series; however, some discrepancies are highlighted. Using the MQDT wave functions derived from our models we calculate other observables such as Landé $g_J$-factors and radiative lifetimes. The analysis reveals the impact of perturbers on the Rydberg state properties of divalent atoms, highlighting the importance of including two-electron effects in the calculations of these properties. The work enables future investigations of properties such as Stark maps and long-range interactions of Rydberg states of strontium.

Keywords: MQDT, strontium, Rydberg, two-electron

1. Introduction

Since its introduction, multichannel quantum defect theory (MQDT) has had much success in the phenomenological description of atomic spectra [1–3]. MQDT models have been particularly useful in the analysis of a wide range of Rydberg state properties, including energy levels [4], Landé $g$-factors [5] and radiative lifetimes [6].

Recently, cold Rydberg gases have risen to prominence [7, 8], due to the potential for realizing quantum many-body systems [9]. In strontium and other two-electron atoms, the extra valence electron adds new possibilities for detection [10–12] and trapping [13–15], whereas narrow intercombination lines offer prospects for generating spin squeezed states [16]. Recent works [17–19] have used a one-electron description to describe the properties of highly excited states of strontium. However, the enhanced spectroscopic resolution now available using laser-cooled atoms and continuous-wave laser excitation provides a strong motivation for improved modelling that takes two-electron effects into account [20].

In previous MQDT studies of strontium, channel interactions were found to cause significant breakdown of LS-coupling in the $^1\Sigma^+$ states [4, 5]. Ab initio studies also exist for strontium [21–23], although most of the models that focussed on bound Rydberg states neglected fine structure effects. The resulting mixing between singlet and triplet states permits the coupling of electric dipole forbidden spin transitions, which may have uses in areas such as research into quantum spin dynamics [24]. Strontium has attracted less attention in the MQDT community than, for example, barium, where the complex interplay between a multitude of perturbers in many series presented a major challenge for the description of the Rydberg states of barium [3, 25].

In this article, we systematically develop MQDT models for different Rydberg series in strontium. We begin by reviewing the MQDT formalism and the procedure for...
extracting energy levels and wave functions from an MQDT model. Following this we develop MQDT models for the $S_{3/2}$, $S_{1/2}$, $P_{3/2,1,0}$, $D_{3/2,1,0}$, and $F_{3/2}$ series of strontium below the first ionization limit, including an analysis of the channel interactions in these series. These models are generally based on experimental energy level data with smaller uncertainties than those used by previous empirical models. Finally, we provide tests of the resulting MQDT models by calculating Landé $g$-factors for the $^{1}D_{2}$ series, as well as radiative lifetimes for the $S_{0}$ and $D_{2}$ series, showing good agreement with experiment over a large range of energies. The accurate calculation of these excited state lifetimes depends crucially on the contribution of doubly excited perturbing states [26], which quench the lifetimes of even highly excited Rydberg states they are admixed to. The analysis of perturbers paves the way for the inclusion of two-electron effects in other calculations that require the knowledge of dipole matrix elements, such as the calculation of long-range interactions or the determination of Stark maps.

Atomic units are used throughout the paper, unless otherwise stated.

2. MQDT formulation

2.1. The reactance matrix approach

In the standard formulation of MQDT [3, 27], a single active electron interacts with the core through an effective core-dependent interaction potential. Different configurations of the active electron and the core are referred to as channels. The theory addresses the case where several different channels coincide in total energy, total angular momentum and parity, so that the eigenenergies and other properties of the excited states may depend on their interplay. Of particular interest here are the properties of Rydberg bound states, which are mostly determined by the Coulomb tail of the effective interaction potential. The radial wave function of the active electron in channel $i$, $\phi_i(r)$, satisfies the Coulomb equation at distances $r$ from the nucleus much larger than, typically, the Bohr radius $a_0$. Namely, one has, for $r$ sufficiently large,

$$\left[ -\frac{d^2}{dr^2} + \frac{l(l+1)}{r^2} + \frac{2\mu}{r}\right]\phi_i = 2\mu e\phi_i,$$

where $\mu$ is the reduced mass and $e_i$ is the energy of the active electron in that channel. As defined by this equation, the energy $e_i$ is measured relative to the ionization threshold. However, it is customary in the field to measure energies of atomic states relative to the ground state energy and to express them as wave numbers. In the following, we denote by $E$ the total energy of the state and by $I_i$ the ionization limit of channel $i$, with both $E$ and $I_i$ expressed as wave numbers. Thus

$$e_i = (E - I_i)hc,$$

where $h$ is Planck’s constant and $c$ the speed of light.

Any solution of equation (1) can be written as a linear superposition of two linearly independent solutions, which we take to be the regular and irregular Coulomb functions, $s(l_i, e_i, r)$ and $c(l_i, e_i, r)$, respectively. Both $s(l_i, e_i, r)$ and $c(l_i, e_i, r)$ are well known functions which can be calculated numerically using standard algorithms [28]. We thus write

$$\phi_i(r) = s(l_i, e_i, r)\cos(\theta_i) + c(l_i, e_i, r)\sin(\theta_i),$$

where the functions $\chi_i$ describe the angular and spin dependence of the active electron as well as the radial, angular and spin dependence of all the other electrons. The index $i$ runs over all the channels included in the model ($i = 1, \ldots, N$) and the symbol $\Sigma$ indicates that the sum is antisymmetrized. The coefficients $A_i$ determine the admixture of each channel wave function in the eigenstate $\Psi$. Like the quantum defects $\delta_i$ defined above, these coefficients vary with the principal quantum number. This dependence on $n$ entirely arises from interchannel couplings induced by electron-electron interactions in the vicinity of the nucleus.

At least in principle, one can diagonalize these short-range interactions and pass to a set of $N$ linearly independent uncoupled wave functions $\psi_i(a)$, ($a = 1, \ldots, N$). These uncoupled wave functions are related to the channel wave functions $\phi_i\chi_i$ by a unitary transformation. Without loss of generality, one has, for $r$ sufficiently large,

$$\psi_i = \left[ \sum_i U_{ia}\phi_i\chi_i \right] \cos(\pi\mu) - \left[ \sum_i U_{ia}\phi_i\chi_i \right] \sin(\pi\mu),$$

where the coefficients $U_{ia}$ are real and form the elements of a unitary matrix [27]. (The numbers $\mu_a$ are usually referred to as eigenquantum defects.)

One can thus write the wave function $\Psi$ in terms of the uncoupled wave functions, so that

$$\Psi = \sum_i A_i\phi_i\chi_i = \sum_a B_a\psi_a,$$

(5) (Depending on the state considered and on how the wave functions $\psi_a$ are defined, some of the constant coefficients $B_a$ appearing in this equation may be zero.) Taking the limit
In equation (6) and equating the coefficients of $s(i, E, r)$ and $c(i, E, r)$ separately gives
\[ A_i e^{i\pi u_i} = \sum_a U_{ia} B_a e^{i\pi u_a}, \tag{7a} \]
\[ B_a e^{i\pi u_a} = \sum_i U_{ia} A_i e^{i\pi u_i}. \tag{7b} \]

Requiring the $A_i$ and $B_a$ coefficients to be real leads to a set of equations commonly expressed as
\[ \sum_i U_{ia} A_i \sin \left[ \pi (u_i + \mu_a) \right] = 0, \quad \alpha = 1, \ldots, N. \tag{8} \]

For a non-trivial solution to exist, one must have
\[ \det \left[ U_{ia} \sin \left[ \pi (u_i + \mu_a) \right] \right] = 0. \tag{9} \]

For given values of $U_{ia}$ and $\mu_a$, this last equation is a constraint on the effective principal quantum numbers $u_i$. Introducing the boundary condition that $\Psi \to 0$ as $r \to \infty$ leads to the additional constraints that the total energy must satisfy the equations
\[ E = I_i - \frac{\hat{R}}{u_i^2}, \quad i = 1, \ldots, N, \tag{10} \]

where $\hat{R}$ is the mass-corrected Rydberg constant for the species considered and $I_i$ is the ionization limit of channel $i$. The energies $E$ at which the values of $u_i$ given by equation (9) coincide with those given by equation (10) are the bound state energies predicted by the model.

The parameters characterizing each series, i.e., the matrix $[U_{ia}]$ and the eigenquantum defects $\mu_a$, can be calculated ab initio [21] or by fitting the predicted values of the bound state energies to experimental data using least-squares fitting procedures. One method of obtaining the matrix elements $U_{ia}$ is to write the matrix $[U_{ia}]$ as a product of rotation matrices, where the rotation angles describe the coupling between individual channels. These angles and the eigenquantum defects are then determined by fitting to experimental energy levels. This unitary transformation formulation has been used to develop MQDT models for calcium, strontium and barium [4, 25, 29]. However, factorizing the transformation matrix $[U_{ia}]$ into a product of rotation matrices does not lead to a unique representation of $[U_{ia}]$, as the order of the rotations is also required [30].

Instead of obtaining the matrix elements $U_{ia}$ and the eigenquantum defects $\mu_a$, we find it advantageous to follow [27] and rewrite equation (8) in the form
\[ \cos (\pi \mu_a) \sum_i U_{ia} \tan (\pi u_i) + \tan (\pi \mu_a) U_{ia} \cos (\pi u_i) A_i = 0. \tag{11} \]

Given that $[U_{ia}]$ is a unitary matrix, this can also be written
\[ \sum_i \left[ K_{ia} + \delta_{ia} \tan (\pi u_i) \right] a_i = 0, \tag{12} \]

where $a_i = A_i \cos (\pi u_i)$ and the coefficients $K_{ia}$ are the elements of a real symmetric matrix $[K_{ia}]$ defined by the equation
\[ [K_{ia}] = \left[ U_{ia} \right] \left[ \delta_{ia} \tan (\pi u_i) \right] \left[ U_{ia} \right]^\dagger. \tag{13} \]

The condition equivalent to equation (9) is then given by
\[ \det [K_{ia} + \delta_{ia} \tan (\pi u_i)] = 0. \tag{14} \]

In this formulation of the theory, the coupling between the different channels is entirely described by the real symmetric matrix $[K_{ia}]$, which is known as the reactance matrix. This formulation is well suited to numerical computations using standard optimization routines, both for calculating bound state energies and for calculating the matrix elements $K_{ia}$ by fitting these energies to experimental data.

It is worth noting that effects such as core polarization may lead to a dependence of the reactance matrix on the energy of the states [2]. This variation is often negligible over the range of energy considered. Occasionally, however, this is not the case, and it is found that the bound state energies cannot be satisfactorily reproduced over a whole Rydberg series with constant values of the matrix elements $K_{ia}$. In this work, we account for this energy dependence by allowing the diagonal elements of the reactance matrix to vary linearly with the energy, $E$. We write [4]
\[ K_{ia}(E) = K_{ia}^{(0)} + K_{ia}^{(1)} \left( \frac{I_i - E}{I_i} \right), \tag{15} \]

where $I_i$ is the first ionization threshold ($I_i = 45 932.1982 \text{ cm}^{-1}$ in strontium [31]) and $K_{ia}^{(0)}$ is the value of the matrix element $K_{ia}$ at $E = I_i$. The coefficients $K_{ia}^{(0)}$ and $K_{ia}^{(1)}$ are fitting parameters. In order to maintain a minimum number of fitting parameters, we have neglected higher order energy dependences in all the calculations presented here. We have also developed MQDT models with quadratic energy dependences for some of the series; however, in all the cases we have investigated these models offer no overall improvement in the fit to the energy levels compared to the models with linear energy dependence described below. In general, the energy dependence of the reactance matrix at low energies is highly non-linear and would require many additional parameters to be fully described.

2.2. Bound state energies

As already mentioned, the bound state energies predicted by the MQDT model are those values of $E$ for which equations (10) and (14) are satisfied simultaneously. We proceed as follows to find these energies. To start, we select two of the $N$ channels, for example channel $j$ and channel $k$, and assign them specific roles in the calculation: that of independent and dependent variables respectively. (We take for channels $j$ and $k$ the ones which are expected to dominate the series analysed; however, this choice is largely arbitrary and we have verified that different choices lead to the same final results.) We set the effective principal quantum number $\nu_i$ to a value guessed from experimental data and use equation (10) to derive the corresponding values of all the
other quantum numbers \( n_i \), apart from \( \nu_k \). Namely, we introduce a function \( F_i(\nu_i) \) defined by the equation

\[
F_i(\nu_i) = \left[ \frac{1}{R} - \frac{I_i - I_j}{\nu_j^2} \right]^{1/2}
\]

and set

\[
\nu_i = F_i(\nu_j), \quad i \neq k.
\]

Having determined the quantum numbers \( \nu_i, i \neq k, \) as functions of \( \nu_k \), we use equation (14) to determine the value of \( \nu_k \) as an implicit function of the value of \( \nu_i \) for given values of the matrix elements \( K_{ii} \). Thus, we define the function \( G_i([K_{ii}]; \nu_i) \) such that equation (14) is fulfilled when \( \nu_i = G_i([K_{ii}]; \nu_i) \) and \( \nu_i = F_i(\nu_j), i \neq k \) (see appendix A for a two-channel example). We then seek the values of \( \nu_i \) for which the values of \( \nu_k \) so obtained are consistent with equation (10); that is, we find the zeros of the function \( \Xi(\nu_i) \), where

\[
\Xi(\nu_i) = G_i([K_{ii}]; \nu_i) - F_i(\nu_j).
\]

The resulting set of self-consistent effective principal quantum numbers gives, through equation (10), the theoretical bound state spectrum defined by the reactance matrix \([K_{ii}]\). We calculate the elements of this matrix by \( \chi^2 \)-fitting the theoretical energies to spectroscopic data for the series considered.

As the poles of the functions \( \tan(\pi \nu_i) \) complicate the automated location of the zeros of \( \Xi(\nu_i) \), we look instead for the minima of the function \( \Xi(\nu_i)^2 \), which is a simpler computational problem. We use a standard Brent’s method minimization algorithm to this effect [32]. The algorithm is started with an initial guess based on the experimental values of \( \nu_i \) with the upper and lower bounds being suitable fixed values above and below this experimental value. This determines the energy levels to roughly six significant figures, depending on the particular energy level being determined. To find the best MQDT model, the resulting bound state energies are then used to calculate a value of \( \chi^2 \), where

\[
\chi^2 = \sum_{\nu} \left[ \frac{(E^{(\nu)} - E^{(\nu)}_{\text{MQDT}})/\alpha^{(\nu)}_{\exp}}{\epsilon^{(\nu)}} \right]^2.
\]

Here, \( E^{(\nu)}_{\text{MQDT}}, E^{(\nu)}_{\exp}, \) and \( \alpha^{(\nu)}_{\exp} \) are, respectively, the MQDT prediction for the energy of the state with principal quantum number \( n \), the measured value of this energy, and the experimental error on this measured value. We use a Nelder-Mead simplex algorithm [32] to find the values of the matrix elements \( K_{ii} \) minimizing the value of \( \chi^2 \). The quality of the fit is characterized by the reduced \( \chi^2 \) value, \( \chi^2 = \chi^2 / \nu \), where \( \nu \) is the number of degrees of freedom (not to be confused with an effective principal quantum number \( \nu_i \)). Assuming that the scatter in the data is random and normally distributed, the model can be considered to match the data well when \( \chi^2 \approx 1 \) [33].

2.3. Wave functions and channel fractions

Besides the bound state energies, the mixing coefficients \( A_i \) and \( B_i \) can also be determined once the matrix elements \( K_{ii} \) have been obtained. Through this, any required observable can be calculated, such as dipole matrix elements.

The simplest way to obtain the full wave function \( \Psi \) is by working with the channel wave functions \( \phi(r) \). To calculate the coefficients \( A_i \), we solve the matrix equation (12). This yields a set of \( N \) simultaneous equations which determine the \( A_i \) coefficients to within an arbitrary overall factor (recall that \( a_i = A_i \cos(\pi \nu_i) \)). Taking

\[
\int_0^\infty |\phi(r)|^2 \rho r = 1,
\]

we adopt the normalization prescription of [34], namely

\[
\sum_i \tilde{A}_i^2 = 1
\]

with

\[
\tilde{A}_i = \nu_i^{3/2} A_i.
\]

Using this normalization in combination with equation (12) leads to a fully determined system. The coefficients \( A_i \) can thus be determined once the values of the effective principal numbers \( \nu_i \) and of the matrix elements \( K_{ii} \) have been obtained (see appendix A for a two-channel example).

We follow this approach to obtain the channel fractions \( \tilde{A}_i^2 \) needed to calculate Landé \( g_f \)-factors and radiative lifetimes of highly excited states. The dipole matrix elements involved in the calculation of the radiative lifetimes are obtained by approximating the radial channel wave functions \( \phi(r) \) by their large-\( r \) form, equation (3), with the Coulomb functions \( s(l_\ast, E, r) \) and \( c(l_\ast, E, r) \) calculated using procedures detailed in [28]. We do not take a cut-off radius for the calculation of radial matrix elements; however the quantum defect is set to zero below the inner classical turning point, so as to regularize the wavefunction near the origin. As is explained in section 4, we do not use the (unknown) radial wave functions of the core electrons for obtaining the dipole matrix elements of interest.

2.4. Spin-orbit effects

A \( jj \)-coupling scheme is the natural framework when different channels converge to ionization limits split by the spin-orbit interaction. In many cases, however, the splitting between the fine structure components is small enough that a simple average of the ionization limits can be taken, which makes it possible to develop the whole calculation in \( LS \)-coupling. (In this work, and following [4], the average is an unweighted arithmetic average of the fine structure components.)

This approach may break down when two channels of the same configuration but different fine structure components are coupled to each other, as the \( L \) and \( S \) quantum numbers labelling the different channels across the series may then become ambiguous. This situation lends itself to a \( jj \)-coupling
scheme, with the resulting wave functions being $jj$-coupled rather than $LS$-coupled. In this case assigning the different components of the wave functions to particular $LS$ quantum numbers can be done by recoupling the $jj$-coupled wave functions using standard Racah algebra [35]:

$$\hat{A}_i^{(LS)} = \sum_j \delta_{\mu_i,\mu_j} \delta_{\nu_i,\nu_j} \delta_{\tau_i,\tau_j} \delta_{\tau_i,\tau_j} \times \sqrt{(2j_i + 1)(2j_j + 1)(2L_i + 1)(2S_i + 1)}$$

$$\times \begin{bmatrix} l_{i'} & s_{i'} & j_{i'} \\ l_{i} & s_{i} & j_{i} \end{bmatrix} \begin{bmatrix} l_{i'} \bar{S}_{i'} \bar{j}_{i'} \\ l_{i} \bar{S}_{i} \bar{j}_{i} \end{bmatrix} \hat{A}_i^{(j)} , \quad (23)$$

where the subscripts 1 and 2 refer to each of the two valence electrons and where $J$ is the total angular momentum quantum number (which is the same for all the $jj$-coupled wave functions included in the sum, as channels with different values of $J$ do not interact with each other). The quantities $\hat{A}_i^{(LS)}$ and $\hat{A}_i^{(j)}$, $i, i' = 1, \ldots, N$, are the channel fractions for, respectively, the $LS$-coupled and $jj$-coupled channels.

### 3. Bound state energies of strontium

In this section we present the details of our MQDT models of the S, P, D and F series of strontium and compare our results to previous work. In empirical MQDT models, such as those obtained here, the MQDT parameters are fitted to reproduce experimental energy levels. By contrast, in $ab\ initio$ models, such as those derived from $R$-matrix calculations, these parameters are obtained without direct input from experiment [3]. The $ab\ initio$ approach allows for a more detailed understanding of the interactions between the valence electrons. The resulting models, however, are rarely capable of reproducing experimental data to within the measurement uncertainties. Empirical models are thus useful for refining $ab\ initio$ results and obtaining accurate theoretical energy levels. However, they have a limited range of applicability; we find, for instance, that in strontium bound state energy levels below about 38 000 cm$^{-1}$ are difficult to reproduce due to non-linear energy dependences that cannot be taken into account through equation (15).

A schematic of the series considered in this work, showing how the various channels interact, is given in figure 1. As indicated by this figure, the perturbers are generally doubly excited states formed by combinations of low lying orbitals, namely the 5s 6s, 5p, 4d and 4f orbitals. (The lowest energy states of the Sr$^+$ ion are, in order of increasing energy, the 5s$^2$, 4d$^3$, 4d$^2$5s, 5p$^2$, 4d$^2$5p, and 6s$^2$ states [36]; the lowest states of $f$ symmetry, namely the 4f$^3$, 4f$^2$5s, and 4f$^2$6s states, lie above the 6p$^2$ state.) The way the corresponding channels interact with each other varies from series to series, as channels significantly mix only if they have bound states of same parity and total angular momentum lying sufficiently close in energy. Doubly excited states with the same $L$ and $S$ quantum numbers as the 5$n$s series they interact with tend to produce a greater perturbation than those with different quantum numbers—for example, the 4d$^2$ 1S$0$ state perturbs far more the 5ns 1S$0$ state than the 4d$^2$ 3P$0$-even state does. As is well known, the existence of doubly excited states where the two valence electrons are in the same $nl$ orbital is conditional to $L + S$ being even, due to the Pauli exclusion principle [37]. Thus, while the 5ns 1S$0$ series is perturbed by the 4d$^2$ 1S$0$ state, the 5ns 1S$0$ series is not perturbed by a 4d$^2$ 3S$0$ state, which is not realisable (figure 1).

The parameters of the MQDT models obtained in this work are tabulated in appendix B. In the rest of this section we give details of the channel fraction results obtained using the new MQDT models, and briefly review the results of previous studies, from both $ab\ initio$ and empirical investigations.

#### 3.1. 5ns 1S$0$ states

Previous studies of the 5ns 1S$0$ series of strontium showed that an empirical two-channel MQDT model satisfactorily reproduced the data available at the time [4, 6, 38]. They also showed that this series is perturbed by a bound state lying between the 5s6s and 5s7s states, at 37 160.234 cm$^{-1}$ [39, 40]. These previous studies, however, disagreed as to which two channels should be chosen for the fitting of the 1S$0$ states: choosing either a 5pnp or a 4dnd perturbing channel results in an equally satisfactory fit for the 5ns series. The ambiguity of the character of the perturbing channel was later explained by multi-configuration Hartree–Fock (MCHF) calculations [41, 42], which found that the admixture of the 4dnd configuration in the 5s6s and 5s7s states and in the perturber is similar in magnitude, if not almost equal, to the admixture of the 5pnp configuration. The importance of the 4d$^5$ configuration in these low lying states has been confirmed by an analysis of their isotope shift [42]. An eigenchannel $R$-matrix calculation of this series, while not conclusive as to the character of the perturber, pointed towards a predominant 4d$^2$ character [21]. This perturber, however, is listed as a 5p$^2$ 1S$0$ state both in [39] and [40], although in [39] the same term and configuration are also assigned to an autoionizing state at 54 451.0 cm$^{-1}$ (the latter assignment is consistent with $ab\ initio$ calculations which showed that this autoionizing state has indeed a predominantly 5p$^2$ 1S$0$ character [23, 43]). As a bound state generally identified with the 4d$^2$ 3P$0$-even state lies at $E = 44 525.838$ cm$^{-1}$ [4, 39], the perturber at 37 160.234 cm$^{-1}$ is probably best referred to as the 4d$^2$ 1S$0$ state. (The MQDT analysis does not give information on the term symmetry of this perturber, apart that it is an even $J = 0$ state.)

The 1S$0$ series has now been measured precisely over a large range of principal quantum numbers, typically with error bars of the order of 0.001 cm$^{-1}$ [31, 39]. The considerably higher precision of these results compared to those the MQDT calculations of [4, 6, 38] were based on makes it useful to revisit this series. To this end, we considered two different three-channel MQDT models. In the first one, and on the basis of the $ab\ initio$ results, we included the 5ns, 5pnp and 4dnd channels, with the 5pnp and 4dnd channels being taken to converge to the average of the two fine-structure
components of the respective ionization limits. This model is unsatisfactory, however, in that it predicts a 5p

\[ n \] character for the \( ^4d_{P230} \)-even state at \( E = 44.525.838 \ \text{cm}^{-1} \) state and in that it yields spontaneous lifetimes in disagreement with experiment. Our second model, which is more successful, includes the fine-structure resolved \( j j \)-coupled \( n^4d_{d3/2 \, 3/2} \) and \( n^4d_{d5/2 \, 5/2} \) \( J = 0 \) channels besides the \( n^5s_{s1/2 \, 1/2} \) channel.

We include all the \( n^5s_{sS \, S} \) states with \( n \geq 7 \) in the MQDT fit, as well as the \( ^4d_{P230} \) state at \( E = 44.525.838 \ \text{cm}^{-1} \). We use the spectroscopic data of [31, 39]. We did not include the \( n^5s_{sS \, S} \) states with \( n \geq 30 \) since their experimental quantum defects show deviations from the expected smooth variation, as discussed in [17, 31]. As described in the previous section, we generate the MQDT model using a \( \chi^2 \) fitting procedure to find the reactance matrix that best reproduces the experimental energy levels. The MQDT parameters for the \( j j \)-coupled model are presented in appendix B. With these parameters, \( \chi^2 = 0.38 \) and the rms deviation is \( 6 \times 10^{-4} \ \text{cm}^{-1} \) for the singlet series, excluding the low lying bound state at \( E = 37 160.234 \ \text{cm}^{-1} \) from the fit.

The channel fractions of the \( 4d_{d3/2 \, 3/2} \) and \( 4d_{d5/2 \, 5/2} \) \( J = 0 \) channels can be converted into \( LS \)-coupled \( ^1S_0 \) and \( ^3P_0 \) channel fractions using equation (23). These \( LS \)-coupled channel fractions for the singlet S states are shown in panel (a) of figure 2, and the \( jj \)-coupled channel fractions in panel (b). The series can be seen to be strongly perturbed below \( n = 8 \). The channel fractions in the \( jj \)-coupled model indicate that this perturbation arises from an interaction between the \( 5s^2n^5s_{s1/2} \) channel.

Unfortunately, the low lying perturber could not be reproduced with either one of the two MQDT models, which prevented an unambiguous assignment of this state (including the perturber in the fit made its theoretical energy deviate from its experimental position by about 3 \( \text{cm}^{-1} \)). However, we found no evidence for a significant admixture of the \( 5p^n \) configuration in the low-lying \( 5s^2n^5s_{s1/2} \) states. We note that this result is at variance with the predictions of the MCHF calculations [41, 42, 44].

A smaller perturbation is seen in the vicinity of the \( 4d^2 \) \( ^3P_0 \) state \( (E = 44.525.838 \ \text{cm}^{-1}) \). Here it is the \( 4d_{d3/2 \, 3/2} \) channel which gives the largest contribution. In terms of

\[
\begin{array}{cccc}
^1S_0 & ^3S_1 & ^1P_1 & ^3P_J \\
\hline
\hline
67034 & & & \\
45932 & & & \\
45214 & & & \\
44231 & & & \\
40190 & & & \\
0 & 5 & 6 & 7 \n\end{array}
\]

\[
\begin{array}{cccc}
^1D_2 & ^3D_J \\
\hline
\hline
n = 18 & n = 18 & n = 18 & n = 18 \\
n = 17 & n = 17 & n = 17 & n = 17 \\
n = 16 & n = 16 & n = 16 & n = 16 \\
n = 15 & n = 15 & n = 15 & n = 15 \\
n = 14 & n = 14 & n = 14 & n = 14 \\
n = 13 & n = 13 & n = 13 & n = 13 \\
n = 12 & n = 12 & n = 12 & n = 12 \\
n = 11 & n = 11 & n = 11 & n = 11 \\
n = 10 & n = 10 & n = 10 & n = 10 \\
n = 9 & n = 9 & n = 9 & n = 9 \\
n = 8 & n = 8 & n = 8 & n = 8 \\
n = 7 & n = 7 & n = 7 & n = 7 \\
n = 6 & n = 6 & n = 6 & n = 6 \\
n = 5 & n = 5 & n = 5 & n = 5 \\
n = 4 & n = 4 & n = 4 & n = 4 \\
n = 3 & n = 3 & n = 3 & n = 3 \\
n = 2 & n = 2 & n = 2 & n = 2 \\
n = 1 & n = 1 & n = 1 & n = 1 \\
n = 0 & n = 0 & n = 0 & n = 0 \\
\end{array}
\]

\[
\begin{array}{cccc}
^1F_3 & ^3F_J \\
\hline
\hline
5p_{1/2} & 5p_{1/2} & 4d_{3/2} & 4d_{3/2} \\
4d_{3/2} & 4d_{3/2} & 5d_{3/2} & 5d_{3/2} \\
5s_{1/2} & 5s_{1/2} & 5s_{1/2} & 5s_{1/2} \\
5n_{1/2} & 5n_{1/2} & 5n_{1/2} & 5n_{1/2} \\
4d_{5/2} & 4d_{5/2} & 4d_{5/2} & 4d_{5/2} \\
4p_{1/2} & 4p_{1/2} & 4p_{1/2} & 4p_{1/2} \\
4n_{1/2} & 4n_{1/2} & 4n_{1/2} & 4n_{1/2} \\
5p_{3/2} & 5p_{3/2} & 5p_{3/2} & 5p_{3/2} \\
\end{array}
\]
LS-coupled channels, the \( ^3P_0 \) channel fraction is more enhanced than the \( ^3S_0 \) one, whose increase is invisible on the scale of the figure. The perturbation is small, though, and is only uncovered when fitting the model to precise experimental energies [31].

The panel (a) of figure 3 shows a Lu-Fano plot for the singlet series. The obvious resonance feature visible at \( \nu_s \approx 2.2 \) arises from the perturbation of the singlet states by the low lying perturber. Two much narrower resonances are also visible, one at \( \nu_d \approx 2.62 \), which is associated with the 4d\(^2\) \( ^3P_0 \) perturber, and one at \( \nu_d \approx 2.1 \), which is contributed by the 4d\(_{5/2}\)\(_{5/2}\) \( ^3P_0 \) channel. The latter resonance at \( \nu_d \approx 2.1 \) is likely to be an artefact arising from the different energy dependences of the 4d\(_{3/2}\)\(_{3/2}\) \( ^3P_0 \) and 4d\(_{5/2}\)\(_{5/2}\) \( ^3P_0 \) channels. One would expect the resonance at \( \nu_d \approx 2.1 \) to coincide with the large resonance at \( \nu_d \approx 2.2 \), reflecting the character of the perturber in this region. As our model does not extend this low in energy, however, the approximation of the linear energy dependences for the two perturbing channels may lead to a slight splitting between the two resonances at \( \nu_d \approx 2.1 \) and \( \nu_d \approx 2.2 \).

3.2. 5s\(_n\)\( ^3S_0 \) states

It seems that no MQDT analysis of the 5s\(_n\)\( ^3S_0 \) series has been published so far. However, theoretical one-channel quantum defects have been calculated and compared to experiment [21, 45]. This previous work found no evidence that this series is perturbed. An MQDT analysis of the measured energies is nonetheless possible. We have considered two empirical two-channel models in this work, namely one which includes the 5p\(_n\)\( ^3P_0 \) channel besides the 5s\(_n\)\( ^3P_0 \) channel, and one which includes the 4d\(_{3/2}\)\(_{5/2}\) \( ^3P_0 \) channel instead. In both cases, the perturbing channel is taken to converge to the fine-structure average of the respective ionization limits. The configurations of the perturbing channels were chosen in view of the presence of a 5p\(_{3/2}\)\( ^3P_0 \) state at 35 400.105 cm\(^{-1}\) and a 4d\(_{5/2}\)\(_{5/2}\) \( ^3P_0 \) state at 35 400.105 cm\(^{-1}\).
state at 44,595,920 cm\(^{-1}\) [39], which could, in principle, perturb the \(5s\) \(3\) \(S_1\) series. Unfortunately, the data are somewhat less favourable for the triplet \(S\) states than for the singlet ones, the experimental error bars ranging from 0.01 to 0.35 cm\(^{-1}\) [39, 45, 46]. For both of our models, the fit includes all the \(5s\) \(n\) \(s\) states with \(n \leq 29\). [45] gives triplet energy levels to higher values of \(n\); however the corresponding quantum defects depart from the expected smooth variation above \(n \approx 20\), and we have therefore excluded them from the calculation. The resulting \((5s\) \(n\) \(s\), \(5p\) \(n\) \(p\)) MQDT model fits the data with \(\chi^2 = 0.14\); however, we could not find a good fit with the \((5s\) \(n\) \(s\), \(4d\) \(n\) \(d\)) model. A Lu-Fano plot for the \((5s\) \(n\) \(s\), \(5p\) \(n\) \(p\)) model is shown in panel (b) of figure 3. An unperturbed series would be flat over the whole range of energies below the first ionization limit. The triplet states are indeed flat, apart from a slope originating from the energy dependence of the diagonal elements of the reactance matrix. The absence of any resonance structure in this plot is in agreement with the conclusion of [21, 45] that this series is unperturbed. The results shown in figure 4, however, indicate a small but not zero admixture of the \(5p\) \(n\) \(p\) channel in the low lying \(5s\) \(n\) \(p\) series, perhaps originating from a weak coupling between these states and the \(5p\) \(3\) \(P_1\) state. There is no sign of a perturbation at the position of the \(4d\) \(2\) \(3\) \(P_1\) state. However, less can be said about how the channels interact in triplet states than in the singlet states because of the lower quality of the data.

### 3.3. \(5snp\) \(1\) \(P_1\) states

The singlet \(P\) states of strontium could be considered a prototypical example of the success of MQDT, as this series is described to a high degree of accuracy by a simple two-channel model [4, 21, 47]. However, the spectroscopic data of [4], on which these previous MQDT analyses were based, have since been superseded by improved measurements [39], which has motivated us to reanalyse this series. Like previous investigators, we use a two-channel model including the \(5snp\) and \(4dnp\) channels, and include the \(4d5p\) \(1\) \(P_1\) state in the fit besides the \(5snp\) \(1\) \(P_1\) states. We find that the higher precision of the new data only helps to reduce the uncertainties on the parameters of the model and this new analysis does not reveal new information on the interaction between the channels. The channel fractions and a Lu-Fano plot for this series can be found, respectively, in the panels (a) of figures 5 and 6. The perturbation of the series by the \(4d5p\) \(1\) \(P_1\) bound state (at 41,172,054 cm\(^{-1}\) [39]) manifests as a broad resonance structure in both figures.

### 3.4. \(5snp\) \(3\) \(P_0\), \(3\) \(P_1\) and \(3\) \(P_2\) states

In contrast to their singlet counterparts, the triplet \(P\) series are relatively poorly known. Spectroscopic data are scarce for these states, due to the difficulty of experimentally accessing them. While precise energy levels are available for \(n = 5, 6\) and 7 [39], the data for \(n > 7\) we are aware of [48] are more imprecise. For these highly excited states, the experimental single-channel quantum defect of the \(J = 0, 1\) and 2 series...
show significant departures from the expected smooth variation with principal quantum number, the $n = 13$ energy level being particularly aberrant for all three series. The largest number of energy levels have been measured for the $^3P_z$ series; however, the experimental quantum defects oscillate as $n$ increases, perhaps due to systematic errors unaccounted for. The $^3P_y$ and $^3P_z$ states also show large scatter in the quantum defects, although the data are so few that any trend is difficult to discern.

Reference [48] gives an empirical two-channel MQDT treatment of the triplet series, including the $4dnp$ channel besides the $5snp$ channel. However, this model departs significantly from the experimental energies, the calculated energies being many standard deviations away from the data. Nonetheless, an ab initio analysis [21] showed that these two channels interact in the triplet series, as they do in the singlet series. (The fine structure of these triplet states was not resolved in this ab initio study.) We have reanalysed the data of [39] and [48], including all the triplet $5snp$ states with $n > 5$ in the fit as well as the $4d5p$ $^3P_{1/2}$, $^3P_{3/2}$, and $^3P_2$ states. (The $5s5p$ state is too low in energy for an MQDT analysis.) We found that a two-channel MQDT model including only the $5snp$ channel and a channel converging to the fine-structure averaged $4d$ ionization limit is insufficient to describe the data to within their error. On the other hand, adding a second channel converging to the $4d$ limit to this model makes it possible to describe all three components of the triplet states to within the experimental uncertainty if the $n = 13$ level is excluded from the calculation. Including the $n = 13$ level prevents a good fit, $\chi^2$ being as high as 7.9, 3.2 and 5.6 for the $^3P_2$, $^3P_1$ and $^3P_0$ symmetries respectively for $6 \leq n \leq 15$.

MCHF calculations have shown that in the singlet series there is a small admixture of $4d4f$ $^3P_1$ [44]. Whereas this admixture is too small to be resolved in an empirical MQDT analysis of this series, the most likely configurations of the two $4dnl$ channels included in our model for the triplet states are $4dnp$ and $4dnl$. Reducing the uncertainty in the experimental energy levels, in particular a re-determination of the $n = 13$ levels, would be desirable both to clarify the role of the $4dnl$ channel and to improve the models.

Channel fractions for $J = 1$ are presented in panel (b) of figure 5. We assign the $4dnl$ channel that peaks at the $4d5p$ $^3P_1$ position (at 37 302.731 cm$^{-1}$ [39]) to the $4dnp$ configuration. We thus assign the other $4dnl$ channel to the $4dnl$ configuration. Interestingly, the latter is significant and spreads out fairly evenly throughout the triplet P states.

The Lu-Fano plot for the $^3P_1$ series shown in panel (b) of figure 6 appears to be very similar to that presented for triplet P-states in [21]; however the plot of figure 6 refers specifically to the $J = 1$ states whereas the fine structure of the P states was not resolved in [21].

### 3.5. 5snp $^1D_2$ and $^3D_2$ states

The $^1D_2$ and $^3D_2$ series are particularly complex in being strongly coupled to each other. A previous empirical MQDT study [4] has shown that this coupling goes so far as to cause an interchange in the character of these states around $n = 15$, making an accurate description of these series difficult. The MQDT model which was used in this previous work includes five channels ($5snp$ $^3D_2$, $5snp$ $^1D_2$, $4dnp$ $^1D_2$, $4dnp$ $^3D_2$ and $5prp$ $^3D_2$), but does not reproduce all the experimental energy levels to within their error. To the best of our knowledge, only one ab initio investigation of this series has been carried out [21]. As spin-orbit coupling was not included in this work, however, there is as yet no ab initio calculation of singlet-triplet mixing in these series. Empirical MQDT models of the $D$ states of strontium neglecting singlet-triplet mixing have also been proposed, including only three channels for the singlet series and two channels for the triplet series; however these models fail to reproduce the experimental data to within error [49].

More recent measurements of the energy levels of the singlet $D$ states [31] have reduced the experimental uncertainties by a least an order of magnitude compared to the data.
used in the five-channel MQDT model of [4], which makes it useful to revisit these two series. However, as the triplet states have not yet been measured more accurately, there is now a significant discrepancy in the precision to which the two sets of energy levels are known. This discrepancy increases the complexity of the calculation, as the fitting algorithm favours the fit to the singlet energy levels, owing to their smaller uncertainty, and gives less weight to the triplet states.

We use a six-channel model which includes the \( n^4s^2 \) channel in addition to all the five channels of the model of [4]. This sixth channel is introduced to describe the perturbation of the \( n^5s^2dD^2_2 \) series by the \( 4^d_2 \) state around \( n = 12 \). This state has been measured at 44 729.627 cm\(^{-1}\) [39].

Overall, the six channel model fits to \( \chi^2 = 11.1 \), including all the five energy levels for \( 7 \leq n \leq 30 \) and the \( 4^d_2 \) perturber, with the deviations from experiment randomly scattered throughout the series. The reason for the deviations is unclear; they may be due to the poor knowledge of the triplet state energies. Fitting the six-channel model to the experimental data from [4], which have much larger error bars, results in \( \chi^2 = 1.4 \); for comparison, the model presented in [4] fits with \( \chi^2 \sim 36 \).

The resulting channel fractions are presented in figure 7. They clearly show that the two \( 5s^2n^dD^2_n \) series swap singlet and triplet character between \( n = 15 \) and \( n = 16 \) [4]. The swap has been attributed in previous investigations to the interaction of these channels with (unobserved) \( 4^d_2 \) states [4, 21]. The increase in the corresponding channel fractions around \( n = 15 \) visible in the right-hand side of figure 7 is consistent with this interpretation. The figure also shows that while the admixture of the perturbers to the \( n^5s^2dD^2_2 \) states decreases rapidly when \( n \) increases above about 17, it is non-zero still for the highest states considered. This admixture could thus remain significant in high Rydberg states for observables that would depend sensitively on these perturbers. The channel fractions of the \( 4^d_2 \) and \( 5p_2n^p \) channels in the \( 5s^2n^dD^2_2 \) states scales approximately like \( n^{-3} \) at high \( n \).

The admixture of the \( 4^d_2 \) perturber is also described by this model, which shows that this state is 99% \( 4^d_2 \) in character. The admixture of the \( n^4s^2 \) channel in the surrounding singlet and triplet \( 5s^2D^2_n \) states, while small, is visible in figure 7.

The fit does not include the bound state labelled as the \( 4^d_2D^2_2 \) state, at 36 960.842 cm\(^{-1}\) [21], as it lies too low in energy. MCHF calculations and eigenchannel \( R \)-matrix calculations [21, 42, 44] found that this state has predominantly a \( 4^d^2 \) character, which is also supported by the analysis of its isotope shift [42]. A previous MCHF calculation [41] had, however, found the \( 5p^2 \) configuration to be predominant in this state; additionally, the state was originally labelled as...
5p\(^2 \,^1D_2\) [4], a label that is sometimes still used in recent literature [39]. We note, in this respect, that in our MQDT model the admixture of the 5pnp channel in the 5snd \(^3D_1\) states increases as the energy decreases, without concomitant increase in the admixture of the 4nd channel (panel (b) of figure 7). However, as the corresponding channel fractions are small, it would be imprudent to draw conclusions from these trends. The results of section 3.1 indicate that replacing our single 4nd channel by channels converging to the fine-structure resolved 4d\(_{5/2}\) and 4d\(_{3/2}\) ionization limits could be useful for a finer analysis of the contribution of this perturber; however, the resulting large number of coupled channels would make an empirical MQDT analysis prohibitive.

Landé \(g\_f\)-factors have previously been used in the fitting to improve empirical models for barium [25]. In the \(D_2\) states of strontium, however, assigning particular values of the \(L, S\) and \(J\) quantum numbers to the different channels is difficult around \(n = 15\) and \(16\), which makes the use of Landé \(g\_f\)-factors in the determination of the parameters of the model problematic. Instead, the channel quantum numbers can be determined once the optimum fit to the energy levels is obtained, and the \(g\_f\) factors can then be calculated with the knowledge of the channel fractions and the symmetries of the states involved. For \(LS\)-coupled atoms, the Landé \(g\_f\)-factor of a state is given by [50]

\[
g_f = 1 + \frac{J(J + 1) + S(S + 1) - L(L + 1)}{2J(J + 1)}. \tag{24}
\]

In the case where there is a breakdown of \(LS\)-coupling, such as in the \(D_2\) states of strontium, MQDT channel fractions can be used to find the total \(g\_f\)-factor as a weighted sum of individual channel-g\(_f\)-factors. The total \(g\_f\)-factor is given by [5]

\[
g_f = \sum_i \sum_{i=0}^{\infty} A_i^2 g_{J}^{(i)}, \tag{25}
\]

where the \(g_{J}^{(i)}\)-factors pertain to individual \(LS\)-coupled channels and are 1 for \(^1D_1\) channels, 7/6 for \(^3D_2\) channels and 3/2 for \(^1P_1\) channels. The resulting \(g\_f\)-factors are shown in figure 8. The predictions of the present MQDT model are seen to be in excellent agreement with experiment [5].

3.6. 5snd \(^3D_1\) and \(^3D_3\) states

The \(^3D_0\) and \(^3D_1\) states are studied in [51], which provides experimental data and two-channel empirical models. However, for many states the calculated energies differ from the experimental values by several standard deviations. [21] also investigated the triplet D states, using an \(ab\) \(initio\) two-channel model, however without resolving the fine structure components.

We use three channels to fit the \(^3D_0\) and \(^3D_1\) states, namely the 5snd channel and two 4nl channels (the 4dns channel had already been recognized as significant by previous investigators [21, 51], and to this we add the 4nd channel in view of its importance in the \(^3D_2\) and \(^3D_3\) states). The resulting models reproduce the experimental energy levels with \(\chi^2 = 26.1\) and \(\chi^2 = 2.0\) for the \(^3D_0\) and \(^3D_1\) states respectively. However, the 5s16d \(^3D_3\) and the 5s22d \(^3D_3\) experimental energy levels are significantly discrepant. The quality of the fit for the \(^3D_1\) series improves to \(\chi^2 = 0.5\) when the \(n = 16\) data point is neglected, and that for the \(^3D_3\) series to \(\chi^2 = 0.6\) when the \(n = 22\) data point is neglected. The deviation of the energy levels of these two states from the rest of the data is unexplained.

The corresponding channel fractions show a large importance of one of the two 4dni channels, particularly in the \(^3D_1\) states (figure 9). Given that the 4dns channel had been found previously to be significant in the \(^3D\) states [21, 51], we assign the channel making the largest contribution to this configuration, and thus assign the other channel to the 4dod configuration. The magnitude and position of the perturbation also suggests that the perturbers are unobserved 4d6s \(^3D_1\) and \(^3D_3\) states rather than unobserved 4d\(^2\) states of other symmetries. Remarkably, the state usually labelled 5s13d \(^3D_3\) is found to be almost 100% in a 4d6s configuration. The admixture of the other 4dni channel is also found to be significant around 45.500 cm\(^{-1}\) in the \(^3D_1\) states. However, these results should be considered as merely indicative, given the quality of the spectroscopic data they are based on. It would be useful to re-determine the \(J = 1\) and \(J = 3\) energy levels, and also compare the present empirical MQDT analysis to fine-structure-resolved \(ab\) \(initio\) calculations.

3.7. 5srf \(^1P_3\) states

The F states of strontium have been less studied than the S, P and D states. As far as we know, the only MQDT models
published so far are *ab initio* and only address the \( J = 3 \) series [22]. This previous work showed that the 5s\( n_f \) \( F_1^3 \) series is perturbed by a 4d5p \( F_1^3 \) perturber, and similarly that the 5s\( n_f \) \( F_3^3 \) series is perturbed by a 4d5p \( F_3^3 \) perturber. A MCHF calculation of the lowest 1\( F_3^1 \) states found an admixture of the 4d5p and 4d4f configurations into the low lying 5s\( n_f \) states [44, 52].

We have carried out an empirical MQDT study of the singlet 5s\( n_f \) F series, using recently published experimental energies [39]. We find the \( F_1^3 \) series to be very similar to the \( F_1^1 \) series, in that the data could be well fitted by a two-channel model. Besides the 5s\( n_f \) channel, the model includes the 4d5p channel in view of the presence of a 4d5p \( F_1^3 \) state low in the spectrum (the same configuration but a different energy and overall symmetry than the state perturbing the \( F_1^1 \) series). The experimental bound state energies are taken from from [39] for \( n \) up to 20; as the data reported in [39] do not extend higher in energy, we have used the less precise values of [53] for 21 \( \leq n \leq 29 \). The resulting MQDT model fits the whole singlet series (from \( n = 4 \) upwards) as well as the perturber with \( \chi^2 = 0.8 \).

As pointed out by previous investigators [22, 44, 52], and as is illustrated by figure 10, the 4d5p \( F_1^3 \) state (at 38 007.742 cm\(^{-1} \)) strongly perturbs the low end of the \( F_1^3 \) series. In our model, the admixture of the 4d5p channel is particularly large in the 5s6f state. In the 5s4f state, it somewhat exceeds the admixture of 37% found in *ab initio* calculations, whereas it is somewhat less than the admixture of 50% these calculations found for the 4d5p \( F_1^3 \) [22]. These differences between the present empirical model and the *ab initio* model have no obvious reasons; they may point to the limitations of an MQDT analysis for states so low in the spectrum.

### 3.8. 5s\( n_f \) \( ^3F_2^0 \), \( ^3F_3^0 \) and \( ^3F_4^0 \) states

The experimental \( ^1F \) energy levels of [40] have been superseded by the more precise results of [53] and [39], the latter giving fine-structure resolved energy levels up to the 5s20f \( ^1F \) states. Unfortunately, the experimental data still have error bars that are too large to resolve the small effects that are predicted by the *ab initio* models of [22]. The main perturbers for the \( ^1F \) state are the 4d5p \( F_1^3 \) and \( F_3^3 \) states, as predicted by the *ab initio* model [22]; both perturbers, however, are relatively low in energy.

Two- and three-channel models were attempted. In the case of the two-channel models, no parameters could be found for which the models fit the data well and at the same time did not yield an excessively large 4dnp channel fractions for all the low-\( n \) states. The three-channel cases were more satisfactory, but the channel fractions for the perturbing channels were predicted to rise sharply at high-\( n \). While this may be a perturbation hitherto unaccounted for, the more likely scenario is the presence of parasitic effects such as stray
magnetic or electric fields in the experimental data. As such, our models are inconclusive; more experimental data is needed to obtain better models that can be directly compared to the ab initio models of [22].

4. Radiative lifetimes

MQDT can be used to calculate natural radiative lifetimes. This calculation is most commonly done by assuming that the radiative width of the states varies with the effective principal quantum number \( \nu_i \) according to the equation

\[
\Gamma (\nu_i) = \sum_j \bar{A}_{ij}^2 \Gamma_i / \nu_j^3, \tag{26}
\]

where \( \Gamma (\nu_i) \) is the radiative width. The constants \( \Gamma_i \) the ‘channel widths’, are obtained by fitting this expression to the experimental lifetimes. This method was first used to study lifetimes in the heavily perturbed series of barium and has been applied to various other species since [25]. In particular, the method has been used to study the lifetime of \( {}^3\text{S}_0, {}^1\text{D}_2 \) and \( {}^3\text{D}_2 \) states of strontium [6, 49]. For the \( {}^1\text{S}_0 \) states, excellent agreement was obtained with experiment for the states included in the fit; however, there were large differences for the lifetimes of the states higher in the series [54, 55]. The agreement with the experimental lifetimes was excellent for the \( {}^1\text{D}_2 \) and \( {}^3\text{D}_2 \) states, too, although the MQDT models used in this work neglected single-triplet mixing (and could therefore not reproduce the measured energy levels well). Combined R-matrix and MQDT calculations have also been carried out for some of the lowest lying states of strontium [56]. These ab initio calculations give results generally in good agreement with experiment but do not go higher than \( \nu = 10 \).

The method of fitting channel widths, however, does not provide a consistent description of lifetimes across different series. As each series is treated separately, the channel widths that are fitted to the experimental lifetimes can be made to fit regardless of the quality of the MQDT model used or the underlying configurations of the perturbers. The channel widths description thus cannot be extended beyond a purely phenomenological description of the radiative lifetimes of the Rydberg states.

In this work, we calculate the lifetimes of \( {}^3\text{S}_0 \) and \( {}^1\text{D}_2 \) states by combining the MQDT analysis outlined in the previous section with the calculation of dipole matrix elements within the Coulomb approximation [28]. As the dipole matrix elements for doubly excited states cannot be calculated within the Coulomb approximation, however, we leave the radial parts of these matrix elements as free parameters. In contrast with the method of the channel widths, the radial dipole matrix elements obtained from this fitting procedure are consistent across different series, and provide a means to extend the MQDT analysis to other calculations.

We start from the general expression for the spontaneous decay width for a transition from a state \( a \) to a state \( b \) [50], namely

\[
\Gamma_{ab} = \frac{4\alpha}{3c^2} |\omega_{ab}| \left| \langle \Psi_a | \vec{d} | \Psi_b \rangle \right|^2, \tag{27}
\]

where \( \vec{d} \) is the dipole operator and \( \omega_{ab} \) is the Bohr transition frequency between the two states. In the notation used here, \( \omega_{ab} = 2\pi c (E_b - E_a) \). The corresponding oscillator strength is given by the equation [57]

\[
f_{ab} = \frac{2 J_b + 1}{2 J_a + 1} \frac{c^2 \Gamma_{ab}}{2 J_a + 1}. \tag{28}
\]

Taking spontaneous decay only into account, the total radiative width of state \( a \), \( \Gamma_a \), is obtained by summing over all the states \( b \) dipole-coupled to it:

\[
\Gamma_a = \sum_b \Gamma_{ab}. \tag{29}
\]

However this result needs to be corrected for the effect of the ambient blackbody radiation. Following [58], we write that at a temperature \( T \)

\[
\Gamma_a = \sum_{b, E_b < E_a} \Gamma_{ba} \left( 1 + \frac{1}{e^{\omega_{ba}/kT} - 1} \right) + \sum_{b, E_b > E_a} \frac{\Gamma_{ba}}{e^{\omega_{ba}/kT} - 1}, \tag{30}
\]

where the first sum runs over the states lower in energy than the state \( a \) and the second sum over the states higher in energy. The contribution of the thermal photons decreases very rapidly when the difference \( |n_b - n_a| \) between the principal quantum numbers of the initial and final states increases. For the states considered in this paper, truncating the second sum to \( n_b \leq n_a + 5 \) is sufficient to ensure that \( \Gamma_a \) has converged to three significant figures. The temperature used in the calculation is that at which the experimental lifetimes considered were measured, i.e., either 300 K or 77 K.

We work in LS-coupling throughout. With \( l_{ij} \) and \( l_{ij} \) denoting the orbital angular momentum quantum number of, respectively, the inner electron and the Rydberg electron in channel \( i \),

\[
\Gamma_{ba} = \frac{4\alpha}{3c^2} |\omega_{ba}| \left| \sum_{l_{ij}} (-1)^{l_{ij} + \ell_{max} + \ell_0} \tilde{A}_{ai} \tilde{A}_{bj} \right|^2 \times \sqrt{l_{max} (2J_b + 1)(2J_a + 1)(2L_a + 1)} \times \left\{ J_a \quad J_b \quad l_{ai} \quad l_{bi} \quad l_{min} \quad l_{max} \quad l_{ij} \right\}^{2} R_{b/a}, \tag{31}
\]

where \( R_{b/a} \) is a radial matrix element and \( l_{max} = \max (l_{2ai}, l_{2bi}) \) (see appendix C). As the channels are summed over coherently, the resulting dipole matrix elements include cross terms between channels. These terms can make a significant contribution to the lifetimes.
As we usually do not include states lying below $E \sim 38\,000\,cm^{-1}$, the correspondingly poor description of the lowest lying states in the MQDT models is an issue in this approach. The lifetimes and oscillator strengths considered here depend strongly on the $5s^2\,^2S_0, 5s5p\,^3P_1$ and $5s4f\,^3F_2$ states, which are not included in our MQDT models. We use the weights of the various configurations in the MCHF wave functions of \cite{44} in lieu of the MQDT mixing coefficients $\bar{A}_i$ to describe these low lying states.

We calculate the radial matrix elements for the transitions between two different $5nsl$ channels by assuming that the orbital of the inner electron is the same in the initial and final states and that the Rydberg electron is described by Coulomb functions \cite{28}, as given by equation (3). Hence

$$ R_{fi,ao} = \int_0^{\infty} \phi_f(r)\phi_i(r)rdr $$ (32)

for these transitions. This one-electron approximation, however, is not expected to be suitable for transitions involving other channels, as those arise from the mixing of the $5nsl$ states with low lying doubly excited states. Instead, we proceed as follows. We interpret the admixture with the $4d^{2}$ states with low lying doubly excited states. Instead, we proceed as follows. We interpret the admixture with the $4d^{6}s$, $4d^{5}p$, $4d^{2}$, $4d^{4}f$ and $5p^{2}$ configurations, in agreement with the discussion above. Separating the widths $\Gamma_{ao}$ into radial integrals and angular factors then gives rise to the five radial integrals of table 1, which we treat as free parameters to be found by fitting the resulting widths and oscillator strengths to the experimental data. To keep the number of fitting parameters low, we assume that the corresponding matrix elements depend only on the configuration of the initial and final states, not on their energy or overall symmetry.

The values of the $^2S_0$ lifetimes used in the fit are obtained from \cite{54, 55, 59, 60} and those of the $^1D_2$ state lifetimes from \cite{26, 54, 59, 61}. In view of the unreliability of the MQDT models and the Coulomb approximation for low lying states we do not include states with $n_e < 10$ in the fit. However, besides these lifetimes we also include the $5s^2\,^2S_0$, $5s5p\,^3P_1$ and $5s5p\,^3P_1$ to $5srd\,^1D_2$ oscillator strengths from \cite{62-65} (the values in \cite{65} need to be divided by 3 to bring their values in line with the definition given above). Table 1 shows the values of the resulting radial dipole matrix elements involving doubly excited states. Estimates of the sensitivity of these five fitting parameters to the uncertainties in the experimental data are given in brackets. These estimates were obtained by giving random variations to the experimental values of the lifetimes and oscillator strengths used in the fit and reoptimizing the parameters. It should be noted that the errors quoted do not reflect the fact that the results given in the table 1 are model-dependent and may be affected by inaccuracies in the calculation of the matrix elements of the dipole operator between singly excited configurations.

The resulting lifetimes are shown in figure 11. Additionally, the $4d^{2}\,^3P_1$ state lifetime is calculated to be $7.5\,\text{ns}$; the experimental value is $7 \pm 2.5\,\text{ns}$ \cite{54}. Generally, the trends across the $^2S_0$ and $^1D_2$ series are well predicted by the MQDT calculations, although the theory does not reproduce all the experimental data within their error (except for the lifetime of the $5s15d\,^1D_2$ state is calculated to be $7.5\,\text{ns}$; the experimental value is $7 \pm 2.5\,\text{ns}$ \cite{54}. Generally, the trends across the $^2S_0$ and $^1D_2$ series are well predicted by the MQDT calculations, although the theory does not reproduce all the experimental data within their error $\chi^2 = 3.8$ if the lifetime of the $5s15d\,^1D_2$ state is included in the calculation, or $1.57$ if it is not). The oscillator strengths (not shown) are generally slightly overestimated; however, nearly all the calculated

![Table 1](image_url)

Table 1. Radial matrix elements involving doubly excited states, as obtained by fitting the calculated lifetimes and oscillator strengths to experimental values in atomic units. An estimated error on the last digit quoted is shown in brackets, as discussed in the text.
values fall within the error on the experimental values. It is clear from panel (a) of the figure that the Rydberg S states of strontium have a shorter lifetime than the S states of rubidium of a similar energy. The difference between the two species is even larger for the D states. It is mainly a consequence of the admixture of doubly excited states [26]: when this admixture is neglected and the S-series of strontium is described by a single-channel (5s
\textsuperscript{1}S
\textsubscript{0}) model, the calculated lifetimes and the channel fractions of the perturbing 4dns and 5pnnp channels in the 5snd \textsuperscript{1}D
\textsubscript{2} states scale approximately like \(n^2\) at high \(n\), which means that the relative contribution of the doubly-excited component of the Rydberg wave functions to the decay width tends to remain constant. As seen from panel (a) of the figure, the same also applies to the Rydberg S states, but to a smaller scale. The admixture of the 4dns perturber to the D states over a range of principal quantum numbers reduces the 5snd lifetimes by about a factor of 3 compared to the lifetimes of the S states.

Besides these general trends, we also note that the lifetimes shown in figure 11 dip at certain values of \(n\). The dip at \(n = 12\) in the S-states clearly arises from mixing with the short-lived 4d
\textsuperscript{3}P
\textsubscript{2} state which perturbs the series at this energy. Although the corresponding channel fraction remains small (panel (b) of figure 2), the partial width for the perturbing channel is much larger than that of the 5sns channel (figure 12). The reasons for the dips in the lifetimes of the D states at \(n = 12\) and 15 are less clear. The former occurs at the energy where the series is perturbed by the 4d
\textsuperscript{3}P
\textsubscript{2} state; however the latter is concomitant only with the perturbation by the 4dns \textsuperscript{3}D
\textsubscript{2} state, which affects a broad range of D states.

The large contribution of the perturbing D states to the natural radiative lifetimes highlights the fact that taking the perturbers into account is critical in the calculation of dipole matrix elements when considering transitions to low excited states [26], owing, in particular, to the large admixture of doubly excited states in the latter. For radiative transitions to nearby states, however, the contribution of these perturbers is likely to be much less significant.

The impact of the perturbers on the lifetimes of the excited states of strontium is also clear from figure 12. This figure shows how the normalized partial widths \(\gamma^{(i)}_n/\Gamma_a\) vary with the principal quantum number of state \(a\). These quantities are defined as follows:

\[
\frac{\gamma^{(i)}_a}{\Gamma_a} = \frac{1}{\Gamma_a} \frac{4a}{I_a} \frac{3c}{\epsilon} \sum_b \left| a_{bi} \right|^2 \sum_j (-1)^{l_{j\text{max}}+l_{j\text{min}}} + 5\epsilon A_{bj} \right] \times \sqrt{I_{j\text{max}}(2I_{j\text{max}} + 1)(2J_b + 1)(2J_a + 1)} \times \left\{ \frac{J_b}{L_{ai} S_{ai} L_{bi}} \right\}^2 \left\{ \frac{L_{ai} L_{bi}}{L_{ai} L_{bi}} \right\}^2 R_{aibj},
\]

with \(\Gamma_a\) calculated according to equation (29) (thus ignoring black body radiation). These partial widths indicate the importance in the decay width of the different channels contributing to the initial state; however, they ignore the interference between channels (there are no cross terms between different values of \(i\)), and therefore they do not sum to 1. As seen from the figure, the perturbers are significant in the S-states and dominate the lifetimes of the D-states, even for high principal quantum numbers. Indeed, both the radiative lifetimes and the channel fractions of the perturbing 4dns and 5pnnp channels in the 5snd \textsuperscript{1}D
\textsubscript{2} states scale approximately like \(n^2\) at high \(n\), which means that the relative contribution of the doubly-excited component of the Rydberg wave functions to the decay width tends to remain constant. As seen from panel (a) of the figure, the same also applies to the Rydberg S states, but to a smaller scale. The admixture of the 4dns perturber to the D states over a range of principal quantum numbers reduces the 5snd lifetimes by about a factor of 3 compared to the lifetimes of the S states.

![Figure 12](image-url) (colour online) Normalized partial widths, as defined by (33), for the \(\text{S}_0\) states (panel (a)) and \(\text{D}_2\) states (panel (b)). The colours label the different channels in each panel, as given by the corresponding keys. In panel (b), the \(\text{D}_2 + \text{P}_2\) label denotes the sum of the 5snd \textsuperscript{1}D
\textsubscript{2}, 4dns \textsuperscript{1}D
\textsubscript{2} and 4dns \textsuperscript{3}P
\textsubscript{2} channels.
5. Conclusions

In conclusion, we have reviewed the concepts of MQDT in its reactance matrix formulation and developed new empirical MQDT models describing the $^1S_0$, $^3S_1$, $^1P_1$, $^3P_{0,1,2}$, $^1D_2$, $^3D_{0,1,3}$ and $^3F_3$ series of strontium. While these new models build upon previous work [4, 21, 48, 51], they benefit from the increase in the accuracy with which the relevant energy levels have been measured in the intervening years. They are in very good agreement with experiment, and in some cases reproduce the data much more closely. We have used these MQDT models to analyse the Rydberg states considered in terms of the $^1S_0$, $^3S_1$, $^1P_1$, $^3P_{0,1,2}$, $^1D_2$, $^3D_{0,1,3}$ and $^3F_3$ series of strontium. The lifetimes for the $^1S_0$ states also show good agreement with experiment, demonstrating the effect of singlet-triplet mixing in the $^1D_2$ states of strontium. The lifetime of the $^1S_0$ and $^3S_1$ states also show good agreement with the data, even for high values of the principal quantum number. The perturbers were found to lower the lifetime of the singly excited states very significantly, in particular that of the Rydberg D states, despite the smallness of their admixture in these states.

The MQDT channel fractions and the matrix elements involving doubly excited states found in this work enable the calculation of Rydberg–Rydberg dipole matrix elements in strontium taking the two-electron nature of these states into account. These dipole matrix elements are important for calculating, for example, Stark maps and dispersion coefficients [17–19]. The importance of two-electron effects in such calculations has not been ascertained to date. Their study would be a valuable addition to the current knowledge of the dynamics of Rydberg states in two-electron atoms.

Acknowledgments

The authors wish to thank C H Greene for useful discussions. Financial support was provided by EPSRC grant EP/J007021/1 and EU grant FP7-ICT-2013-612862-HAIRS.

Appendix A. A two-channel example

The simplest multichannel case is that of a two-channel model. We follow section 2.2, taking channel 1 as channel $k$ and channel 2 as channel $j$. Writing $\sigma_i = \tan(\pi \nu_i) + K_{ii}$, $i = 1, 2$, we obtain

$$\begin{bmatrix} \sigma_1 & K_{12} \\ K_{12} & \sigma_2 \end{bmatrix} = \sigma_1 \sigma_2 - K_{12}^2 = 0. \quad (A1)$$

We can thus express $\nu_1$ as a function of $\nu_2$ in the following way:

$$\nu_1 = \frac{1}{\pi} \tan^{-1}\left( \frac{K_{12}^2}{\sigma_2 - K_{12}} \right). \quad (A2)$$

The bound states energies predicted by the model are then found by determining the values of $\nu_2$ for which equation (A2) and the condition

$$I_1 - \frac{\bar{R}}{\nu_1^2} = I_2 - \frac{\bar{R}}{\nu_2^2} \quad (A3)$$

are simultaneously verified.

Once self-consistent values of $\nu_1$ and $\nu_2$ have been obtained, the normalized mixing coefficients $A_1$ and $A_2$ can be determined by solving equation (12) for $a_1$ and $a_2$, since $\tilde{A}_i = \nu_i^{3/2} a_i / \cos(\pi \nu_i)$, $i = 1, 2$. In this two-channel case, writing $a_2 = B a_1$ yields $B = -\sigma_2 / K_{12}$, and the normalization condition (21) requires that

$$a_1 = \left[ \frac{\nu_1^3}{\cos^3 \pi \nu_1} + \frac{\nu_2^3 B^2}{\cos^3 \pi \nu_2} \right]^{-1/2}. \quad (A4)$$

Appendix B. MQDT Models

The numerical values of the MQDT parameters for the models obtained in this work are presented in tables 2–8. The bound state energies predicted by these models can be found by proceeding as described in section 2.2, the corresponding channel fractions as described in section 2.3.

The uncertainties shown between brackets in the tables give an estimate of the sensitivity of the MQDT parameters to changes in the experimental energies used in the fit. They do not correspond to a full treatment of the statistical uncertainties of the parameters as these uncertainties will be highly

| Channel $i$ | 1 | 2 | 3 |
|-------------|---|---|---|
| Ionization limit (cm$^{-1}$) | 45932.1982 | 60488.09 | 60768.48 |
| Assumed channel label | | | |
| $K_{i1}$ | 5821$^3$P$^0$ | 5821$^3$P$^0$ | 5821$^3$P$^0$ |
| $K_{i2}$ | 1.054(2) | -0.023(1) | 0.370(3) |
| $K_{i3}$ | -0.023(1) | 2.9(3) | 0.0 |
| $K_{i4}$ | 0.370(3) | 0.0 | -0.66(1) |
| $K_{i5}$ | 0.83(3) | -13(10) | 0.51(7) |

Table 2. The three-channel MQDT parameters for the $^3S_0$ series of strontium. The energy dependence of the diagonals of the $K_{i}$ matrix are defined in (15). Estimates of the uncertainties in the last digit are shown in brackets.

| Channel $i$ | 1 | 2 |
|-------------|---|---|
| Ionization limit (cm$^{-1}$) | 45932.1982 | 70048.11 |
| Assumed channel label | | |
| $K_{i1}$ | 5821$^3$P$^0$ | 5821$^3$P$^0$ |
| $K_{i2}$ | -34.2(4) | -155(4) |
| $K_{i3}$ | -155(4) | -1470(40) |
| $K_{i4}$ | -19.14(2) | -1408(4) |

Table 3. The two-channel MQDT parameters for the $^3S_0$ series of strontium. The energy dependence of the diagonals of the $K_{i}$ matrix are defined in (15). Estimates of the uncertainties in the last digit are shown in brackets.
Table 4. The two-channel MQDT parameters for the $^3P$ series of strontium. The energy dependence of the diagonals of the $K_i$ matrix are defined in (15). Estimates of the uncertainties in the last digit are shown in brackets.

| Channel $i$ | 1   | 2   |
|-------------|-----|-----|
| Ionization limit (cm$^{-1}$) | 45932.1982 | 60628.26 |
| Assumed channel label | $5snp$ $^3P$ | $4dnp$ $^3P$
| $K_{ij}$ | 10.842(4) | 16.18(2) |
| $K_{ji}$ | 16.18(2) | 22.56(3) |
| $K_{ij}^{(1)}$ | −0.39(1) | 1.68(2) |

Table 5. The three-channel MQDT parameters for the $^5P_1$ (top), $^3P_1$ (middle) and $^1P_1$ (bottom) series of strontium. The energy dependence of the diagonals of the $K_i$ matrix are defined in (15). Estimates of the uncertainties in the last digit are shown in brackets. The $5s13p$ states of all the triplet series are outliers and have been neglected, as discussed in section 3.4.

| Channel $i$ | 1   | 2   | 3   |
|-------------|-----|-----|-----|
| Ionization limit (cm$^{-1}$) | 45932.1982 | 60628.26 | 60628.26 |
| Assumed channel label | $5snp$ $^5P_1$ | $4dnp$ $^5P_1$ | $4dnf$ $^5P_1$
| $K_{ij}$ | −1.028(2) | −0.183(1) | −0.104(0) |
| $K_{ji}$ | −0.183(1) | −0.617(2) | 0 |
| $K_{ij}^{(1)}$ | −0.104(5) | 0 | −0.609(2) |
| $K_{ij}^{(1)}$ | −0.9854(5) | 0.282(4) | 0.1185(9) |

| Assumed channel label | $5snp$ $^3P_1$ | $4dnp$ $^3P_1$ | $4dnp$ $^3P_1$
| $K_{ij}$ | −1.063(2) | −0.188(1) | −0.107(1) |
| $K_{ji}$ | −0.188(1) | −0.57(1) | 0 |
| $K_{ij}^{(1)}$ | −0.107(1) | 0 | −0.604(7) |
| $K_{ij}^{(1)}$ | −1.013(2) | 0.09(6) | 0.083(2) |

| Assumed channel label | $5snp$ $^1P_1$ | $4dnp$ $^1P_1$ | $4dnp$ $^1P_1$
| $K_{ij}$ | −1.1067(9) | −0.1716(1) | −0.1273(4) |
| $K_{ji}$ | −0.1716(1) | −0.605(2) | 0 |
| $K_{ij}^{(1)}$ | −0.1273(4) | 0 | −0.611(5) |
| $K_{ij}^{(1)}$ | −1.0243(9) | 0.089(4) | 0.086(1) |

correlated and the large number of parameters makes the interpretation of such uncertainties ambiguous. Instead, the values indicated were calculated by simultaneously shifting all the data points by one standard deviation and reoptimizing the model. The ensuing variation in the parameters gives a rough estimate of their uncertainty.

In the MQDT approach, channels are defined only by their ionization limit, their parity and their total angular momentum quantum number $J$. The assignments to particular terms and configurations indicated in the tables are discussed in the section 3 when they might be ambiguous.

The ionization limits assumed in this work are from [4] and [31]. For models defined in LS-coupling, the limits used in the calculations and mentioned in the tables are the averages of the respective fine structure resolved limits. The Rydberg constant $\tilde{R}$ was taken to be 109 736.627 cm$^{-1}$ [53].

### Appendix C. Two-electron dipole matrix elements

In this appendix, we explain how the decay widths $\Gamma_{ba}$ defined by equation (27) can be written in the form of equation (31). We assume that the states $|\Psi_a\rangle$ and $|\Psi_b\rangle$ are written in LS-coupling and denote by $l_{1a}$, $l_{2a}$, $l_{1b}$ and $l_{2b}$ the orbital angular momentum quantum numbers of the two electrons in, respectively, channel $i$ of state $a$ and channel $j$ of state $b$. Thus

$$|\Psi_a\rangle = \sum_i \tilde{A}_{ia}|l_{1a}l_{2a}L_{1a}S_{1a}J_{1a}M_{1a}\rangle$$  \hspace{1cm} (C1)

where

$$|l_{1a}l_{2a}L_{1a}S_{1a}J_{1a}M_{1a}\rangle = \sum_{M_{12}} \sum_{M_{2a}} (-1)^{l_{1a}+S_{1a}+M_{1a}+l_{2a}+L_{1a}-M_{1a}} \sqrt{(2L_{1a}+1)(2J_a+1)}$$

$$\times \left(L_{1a} S_{1a} J_{1a} \right) \left(l_{1a} l_{2a} L_{1a} \right) \left(m_{12a} m_{2a} -M_{2a}\right) \times |l_{1a}m_{12a}l_{2a}m_{2a}\rangle S_{1a}M_{1a}\rangle.$$

and similarly for $|\Psi_b\rangle$. The total angular momentum quantum number $J$ and the corresponding magnetic quantum number $M_J$ are the same in all the channels of a given state.

We take electron 1 to be inactive in the transition. Writing the dipole operator in terms of the spherical components of $\vec{r}_2$, namely $r_2 \sqrt{4\pi/3} Y_{p}(\hat{r}_2)$, the calculation of the angular part of the dipole matrix elements reduces to the calculation of matrix elements of the form

$$\langle l_{1a}l_{2a}L_{1a}S_{1a}J_{1a}M_{1a}\rangle \left| r_2 Y_{p}(\hat{r}_2) \right| l_{1b}l_{2b}L_{1b}S_{1b}J_{1b}M_{1b}\rangle.$$

Making use of equation (C2) and of standard sum rules [35], we find

$$\langle l_{1a}l_{2a}L_{1a}S_{1a}J_{1a}M_{1a}\rangle r_2 Y_{p}(\hat{r}_2) \langle l_{1b}l_{2b}L_{1b}S_{1b}J_{1b}M_{1b}\rangle$$

$$= (-1)^{l_{1a}+S_{1a}+M_{1a}} \delta \left(l_{1b}, l_{1a}\right) \delta \left(S_{1a}, S_{1a}\right)$$

$$\times \sqrt{\frac{3}{4\pi}} (2l_{2a}+1)(2l_{2b}+1)$$

$$\times \left(l_{1a} 1  l_{2b} \right) \left(J_a 1 J_a \right) \left(-M_{a} p M_{a} \right)$$

$$\times \left( \begin{array}{ccc} J_b 0 0 \\ S_{1b} L_{1b} J_{1b} \end{array} \right) \left( \begin{array}{ccc} l_{2a} 1 l_{2b} \\ l_{1a} 1 l_{2b} \end{array} \right) R_{j_{a1_1}, s_{11}}.$$  \hspace{1cm} (C3)

where $R_{j_{a1_1}, s_{11}}$ is the radial matrix element and $\delta$ denotes the Kronecker $\delta$ symbol:

$$\delta(j,j') \equiv \delta_{jj'}.$$  \hspace{1cm} (C4)

Equation (C3) can be further simplified by using the fact that

$$\begin{pmatrix} l_{2a} 1 l_{2b} \\ 0 0 0 \end{pmatrix} = (-1)^{l_{2a}^{max}} \left[ \begin{array}{ccc} l_{2a}^{max} \\ 2l_{2a}+1 \end{array} \right] \left[ \begin{array}{ccc} 2l_{2b}+1 \end{array} \right]^{1/2}.$$  \hspace{1cm} (C5)

where $l_{2a}^{max} = \max(l_{2a}, l_{2b})$. Equation (31) follows from summing the transition rate over the three components of $\vec{r}_2$. 

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Table 6. The six-channel MQDT parameters for the $^1D_3$ series of strontium. The energy dependence of the channel quantum defects are defined in (15). Estimates of the uncertainties in the last digit are shown in brackets.

| Channel $i$ | 1  | 2  | 3  | 4  | 5  | 6  |
|-------------|----|----|----|----|----|----|
| Ionization limit (cm$^{-1}$) | 45932.1982 | 45932.1982 | 60768.48 | 60488.09 | 70048.11 | 60628.26 |
| Assumed channel label | $5s_13d_{3/2}$ | $5s_22d_{5/2}$ | $4d_{3/2}2ns_{3/2}$ | $4d_{5/2}2ns_{3/2}$ | $5p_{3/2}^1P_1$ | $4d_{5/2}^1P_1$ |
| $K_{d1}$ | $-0.6507(9)$ | $-0.114(6)$ | $-0.759(2)$ | $-2.7(1) \times 10^{-4}$ | $-0.56(1)$ | $-4(7) \times 10^{-4}$ |
| $K_{d2}$ | $-0.114(6)$ | $-0.4893(3)$ | $0.3627(7)$ | $-0.644(1)$ | $0.11(1)$ | $0.0909(5)$ |
| $K_{d3}$ | $-0.759(2)$ | $0.3627(2)$ | $0.106(2)$ | $0.222(1)$ | $0$ | $0$ |
| $K_{d4}$ | $-2.7(1) \times 10^{-4}$ | $-0.644(1)$ | $0.222(1)$ | $1.712(2)$ | $0$ | $0$ |
| $K_{d5}$ | $-0.56(1)$ | $0.11(1)$ | $0$ | $0$ | $1.5(1)$ | $0$ |
| $K_{d6}$ | $-4(7) \times 10^{-4}$ | $0.0909(5)$ | $0$ | $0$ | $2.3660(1)$ | $0$ |
| $K_d^{(1)}$ | $3.2(1)$ | $0.06(3)$ | | | | |

Table 7. The three-channel MQDT parameters for the $^1D_1$ (top) and $^1D_3$ (bottom) series of the D states of strontium. The energy dependence of the diagonals of the $K_n$ matrix are defined in (15). Estimates of the uncertainties in the last digit are shown in brackets. The 5s13d $^1D_1$ and 5s22d $^1D_3$ are outliers and have been excluded, as discussed in section 3.6.

| Channel $i$ | 1  | 2  | 3  |
|-------------|----|----|----|
| Ionization limit (cm$^{-1}$) | 45932.1982 | 60628.26 | 60628.26 |
| Assumed channel label | $5s_{3/2}^1D_1$ | $4d_{3/2}ns_{3/2}^1D_1$ | $4d_{5/2}ns_{3/2}^1D_1$ |
| $K_{d1}$ | $-1.55(1)$ | $0.549(2)$ | $-0.00048(8)$ |
| $K_{d2}$ | $0.549(2)$ | $1.451(1)$ | $0$ |
| $K_{d3}$ | $-0.00048(8)$ | $0$ | $2.2(8)$ |
| $K_d^{(1)}$ | $-1.25(2)$ | $1.2(1)$ | $-30(50)$ |

| Channel $i$ | 1  | 2  |
|-------------|----|----|
| Ionization limit (cm$^{-1}$) | 45932.1982 | 60628.26 |
| Assumed channel label | $5s_{3/2}^1D_1$ | $4d_{3/2}ns_{3/2}^1D_1$ | $4d_{5/2}ns_{3/2}^1D_1$ |
| $K_{d1}$ | $-1.487(8)$ | $0.43(2)$ | $0.23(2)$ |
| $K_{d2}$ | $0.42(2)$ | $1.21(1)$ | $0$ |
| $K_{d3}$ | $0.2(2)$ | $0$ | $-0.5(2)$ |
| $K_d^{(1)}$ | $-1.10(1)$ | $10(2)$ | $7(2)$ |

Table 8. The two-channel MQDT parameters for the $^3P_1$ series of strontium. The energy dependence of the channel quantum defects are defined in (15). Estimates of the uncertainties in the last digit are shown in brackets.

| Channel $i$ | 1  | 2  |
|-------------|----|----|
| Ionization limit (cm$^{-1}$) | 45932.1982 | 60628.26 |
| Assumed channel label | $5s_{3/2}^1P_1$ | $4d_{5/2}^1P_1$ |
| $K_{d1}$ | $0.383(4)$ | $0.4522(6)$ |
| $K_{d2}$ | $0.4522(6)$ | $-0.683(5)$ |
| $K_d^{(1)}$ | $0.333(6)$ | $-1.41(4)$ |

and over the magnetic quantum number of the final state, which can be done using the well known formula

$$\sum_{p,M_p} \left( \frac{J_p}{\hbar M_p} \right)^2 = \frac{1}{2J_p + 1}. \quad (C6)$$

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