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RELATIVISTIC CALCULATION OF THE HYPERFINE STRUCTURE PARAMETERS FOR COMPLEX ATOMS WITHIN MANY-BODY PERTURBATION THEORY

Abstract. The hyperfine structure parameters and electric quadrupole moment of the $^{201}$Hg mercury isotope the Mn atom are estimated within the relativistic many-body perturbation theory formalism with a correct and effective taking into account the exchange-correlation, relativistic, nuclear and radiative corrections. Analysis of the data shows that an account of the interelectron correlation effects is crucial in the calculation of the hyperfine structure parameters. The fundamental reason of physically reasonable agreement between theory and experiment is connected with the correct taking into account the inter-electron correlation effects, nuclear (due to the finite size of a nucleus), relativistic and radiative corrections. The key difference between the results of the relativistic Hartree-Fock Dirac-Fock and many-body perturbation theory methods calculations is explained by using the different schemes of taking into account the inter-electron correlations as well as nuclear and radiative ones.

1. Introduction
The research on the hyperfine structure (HFS) characteristics of the heavy neutral and highly ionized atoms is of great fundamental importance in many fields of atomic physics (spectroscopy, spectral lines theory), astrophysics, plasma physics, laser physics and so on (see, for example, refs. [1-37]). The experiments on the definition of hyperfine splitting also enable to refine the deduction of nuclear magnetic moments of different isotopes and to check an accuracy of the various calculational models employed for the theoretical description of the nuclear effects. In recent years, due to significant progress in experimental studies, interest in studying the spectra of elements with empty d, f shells has sharply increased (see [1-10]). The multi-configuration relativistic Hartree-Fock (RHF), Dirac-Fock (DF), ultracorrelation DF (MCDF) approaches (see, for example, refs. [1-9]) are the most reliable versions of calculation for multi-electron systems with a large nuclear charge. Usually, in these calculations the one- and two-body relativistic effects are taken into account practically precisely. It should be given the special attention to three very general and important computer systems for relativistic and QED calculations of atomic and molecular properties such as “GRASP”, “Dirac”; “BERTHA”, “QED”, “Dirac” etc. (see refs. [1-9] and refs. there).

In this paper we present the calculational results for the HFS structure parameters for the Mn atom and electric quadrupole moment of the isotope $^{201}$Hg, using the optimized method of the relativistic many-body perturbation theory with the Dirac-Kohn-Sham zeroth approximation and a correct and effective taking into account the exchange-correlation, relativistic, nuclear and radiative corrections [9-30]. Analysis of the data shows that an account of the interelectron correlation effects is crucial in the calculation of the hyperfine structure parameters.

2. Relativistic method to computing hyperfine structure parameters of atoms and ions
Let us describe the key moments of the approach (more details can be found in refs. [19-30]). The electron wave functions (the PT zeroth basis) are found from solution of the relativistic Dirac equation with potential, which includes ab initio mean-field potential, electric, polarization potentials of a nucleus. The charge
distribution in the Li-like ion is modelled within the Gauss model. The nuclear model used for the Cs isotope is the independent particle model with the Woods-Saxon and spin-orbit potentials (see refs. [20]). Let us consider in details more simple case of the Li-like ion. We set the charge distribution in the Li-like ion nucleus \( \rho(r) \) by the Gaussian function:

\[
\rho(\rho|\mathbf{R}) = \left(4\pi^3/\sqrt{\pi}\right)\exp\left(-\gamma r^2 \right)
\]  

(1)

where \( \gamma=4/\pi R^2 \) and \( R \) is the effective nucleus radius. The Coulomb potential for the spherically symmetric density \( \rho(r) \) is:

\[
V_\text{nuc}(r|R) = -\int_0^\infty dr' r'^2 \rho \left( r' \bigg| R \right) + \int r' \rho \left( r' \bigg| R \right)
\]

(2)

Consider the DF type equations. Formally they fall into one-electron Dirac equations for the orbitals with the potential \( V(r|R) \) which includes the electrical and the polarization potentials of the nucleus; the components of the Hartree potential (in the Coulomb units):

\[
V(|\rho|) = \frac{1}{Z} \int d^2 \rho (|\rho|)/|\mathbf{r} - \mathbf{r}^\prime|
\]

(4)

Here \( \rho(|\rho|) \) is the distribution of the electron density in the state \( |i\rangle \), \( V_\text{ex} \) is the exchange inter-electron interaction. The main exchange and correlation effects will be taken into account in the first two orders of the PT by the total inter-electron interaction [21,22].

A procedure of taking into account the radiative QED corrections is in details given in the refs. [19,20].

Regarding the vacuum polarization effect let us note that this effect is usually taken into consideration in the first two orders of the PT by the total inter-electron interaction [21,22].

A method for calculation of the self-energy part of the Lamb shift is based on the methods [19-24]. The radiative shift and the relativistic part of energy in an atomic system are, in principle, defined by one and the same physical field. One could suppose that there exists some universal function that connects the self-energy correction and the relativistic energy.

Its form and properties are in details analyzed in Refs.[19-24,30-35]. Unlike usual purely electronic atoms, the Lamb shift self-energy part in the case of a pionic atom is not significant and much inferior to the main vacuum-polarization effect.

The energies of electric quadrupole and magnetic dipole interactions are defined by a standard way with the hyperfine structure constants, usually expressed through the standard radial integrals:

\[
A = \{(4.32587)10^5 Z^2 g_\text{r}/(4\chi - 1)\} (RA),_2
\]

\[
B = \{7.2878 10^{-7} Z^4 Q/[\chi(I-1)I(I-1)] \} (RA),_3
\]

(7)

Here \( g_\text{r} \) is the Lande factor, \( Q \) is a quadrupole momentum of nucleus (in Barn); \((RA),_2 \) \((RA),_3 \) are the radial integrals usually defined as follows:

\[
(RA),_2 = \int_0^\infty dr r^2 F(r)G(r) U(1/r^2, R)
\]

(8)

\[
(RA),_3 = \int_0^\infty dr r^3 [F^2(r)+G^2(r)] U(1/r^2, R)
\]

The radial parts \( F \) and \( G \) of the Dirac function two components for electron, which moves in

\[
\rho(\rho|R) = \left(4\pi^3/\sqrt{\pi}\right)\exp(-\gamma r^2 \right)
\]
the potential \( V(r,R)+U(r,R) \), are determined by solution of the Dirac equations.

The key elements of the numerical approach to computing the corresponding matrix elements are presented in [19-36]. All calculations are performed on the basis of the numeral code Superatom-ISAN (version 93).

3. Results and Conclusions

In this subsection we present experimental data and the results of the calculation of the HFS parameters for some complex atoms. It should be noted that the Mn element has one stable isotope with a mass number of 55, a nuclear spin of 5/2, a magnetic dipole moment of 3.46871668 \( m_\mu \) and an electric quadrupole moment of \( Q = 0.33 \) (1) barn. Basic electronic configuration: 3d\(^{4}\)s\(^{2}\) (°S\(_{2}\)).

Given the complexity of the spectrum, theoretical study of the HFS should be based on a full multi-electron calculation. An useful review and detailed analysis of the studies of the HFS of the Mn atom was given, for example, in [6].

In table 1 we present the available experimental \( (A_{exp}, E_{exp}) \) and theoretical (our calculation) values of the energy levels and the HFS parameters for the Mn configuration 3d\(^{4}\)s\(^{2}\), 3d64s. The reasonable agreement between theoretical and measured data can be reached by way of using the optimized wave functions bases and complete, correct accounting for the exchange-correlation corrections.

Further we present the results of calculating the HFS constants and the electric quadrupole moment for the \(^{201}\)Hg isotope. The mercury atom has an external valent configuration 6s\(^{2}\) and can be considered within the many-body paerturbation theory as the two-quasipartial system. Mercury has one stable isotope \(^{200}\)Hg (I = 3/2) with a relative prevalence of 13.2%.

The \(^{199}\)Hg isotope with a relative distribution of 16.9% has two quadrupole excited states with energies of 158 and 208 keV. The values of quadrupole moment for a few radioactive isotopes with masses from 185 to 203 are presented by the group Ulm and others (see, for example, [4,5]).

| Level    | Term | \( E_{exp} \) | \( E_{th} \) |
|----------|------|---------------|---------------|
| 3d\(^{4}\)s\(^{2}\) | \( a^8S_{5/2} \) | 0.0           | 0.0           |
| 3d\(^{4}\)s | \( a^9D_{9/2} \) | 17052.29      | 17001.38      |
| 3d\(^{4}\)s | \( a^9D_{7/2} \) | 17282.00      | 17209.34      |
| 3d\(^{4}\)s | \( a^9D_{5/2} \) | 17451.52      | 17394.91      |
| 3d\(^{4}\)s | \( a^9D_{3/2} \) | -             | 17500.12      |
| 3d\(^{4}\)s | \( a^9D_{1/2} \) | -             | 17565.24      |
| 3d\(^{4}\)s\(^{2}\) | \( a^8G_{1/2} \) | 25265.74      | 25201.43      |
| 3d\(^{4}\)s\(^{2}\) | \( a^8G_{5/2} \) | 25281.04      | 25219.45      |
| 3d\(^{4}\)s\(^{2}\) | \( a^8G_{9/2} \) | 25285.43      | 25221.36      |
| 3d\(^{4}\)s\(^{2}\) | \( a^8G_{11/2} \) | 25287.74      | 25224.16      |
| 3d\(^{4}\)s\(^{2}\) | \( b^9D_{5/2} \) | 30419.61      | 30382.46      |
| 3d\(^{4}\)s\(^{2}\) | \( b^9D_{3/2} \) | -             | 30374.97      |
| Level    | Term | \( A_{exp} \) | \( A_{th} \) |
| 3d\(^{4}\)s\(^{2}\) | \( a^8S_{5/2} \) | -72.4         | -73           |
| 3d\(^{4}\)s | \( a^9D_{9/2} \) | 503(8)        | 504           |
| 3d\(^{4}\)s | \( a^9D_{7/2} \) | 457(3)        | 457           |
| 3d\(^{4}\)s | \( a^9D_{5/2} \) | 434(4)        | 434           |
| 3d\(^{4}\)s | \( a^9D_{3/2} \) | 467(6)        | 466           |
| 3d\(^{4}\)s | \( a^9D_{1/2} \) | 892(16)       | 891           |
| 3d\(^{4}\)s\(^{2}\) | \( a^8G_{11/2} \) | 405.3(9)      | 405.4         |
| 3d\(^{4}\)s\(^{2}\) | \( a^8G_{5/2} \) | 596.2(9)      | 596.0         |
| 3d\(^{4}\)s\(^{2}\) | \( a^8G_{7/2} \) | 395.2(3)      | 395.1         |
| 3d\(^{4}\)s\(^{2}\) | \( a^8G_{9/2} \) | 437.1         | 437.4         |
| 3d\(^{4}\)s\(^{2}\) | \( b^9D_{5/2} \) | 288(5)        | 290           |
| 3d\(^{4}\)s\(^{2}\) | \( b^9D_{3/2} \) | 456           | 453           |
| Level    | Term | \( B_{exp} \) | \( B_{th} \) |
| 3d\(^{4}\)s\(^{2}\) | \( a^8S_{5/2} \) | 0.019         | 0.016         |
| 3d\(^{4}\)s\(^{2}\) | \( b^9D_{5/2} \) | 130(5)        | 129           |
| 3d\(^{4}\)s\(^{2}\) | \( b^9D_{3/2} \) | -             | -36           |
A reasonable compilation of the values of quadrupole moments for isotopes in the mass range 185–206 is presented in the well-known Raghavan table. Currently available experimental values of the quadrupole moment \( Q (201\text{Hg}) \) are given in table 2. The muon “muonic 3d” value of 386 (49) mb was used in the recent final report “year-2001” on the nuclear quadrupole moments [6].

The values of the electric quadrupole moment \( Q \) (mb) for isotope of \( ^{201}\text{Hg} \)

| \( Q \) (mb) | Method | Ref. | Year |
|----------------|--------|------|------|
| 383            | Atomic | This work | 2018 |
| 381            | Atomic | Khetselius | 2006 |
| 387 (6)        | Atomic | Pyykko et al | 2005 |
| 347 (43)       | Nuclear | Fornal et al | 2001 |
| 385 (40)       | Atomic\(^a\) | Ulm et al | 1988 |
| 485 (68)       | Muonic\(^b\) | Gunther et al | 1983 |
| 386 (49)       | Muonic | 3d\(^c\) | Hahn et al | 1979 |
| 267 (37)       | Muonic | 2p\(^c\) | Hahn et al | 1975 |
| 390 (20)       | Solid\(^d\) | Edelstein-Pound McDermott-Lichten | 1960 |
| 455 (40)       | Atomic \( ^3\text{P}_2 \) | Murakawa Blaise-Chantrel | 1957 |
| 420            | Atomic | Dehmelt et al Schuler-Schmidt | 1954 |
| 500 (50)       | Atomic\(^e\) | 1935 |
| 500            | Solid\(^e\) | 1935 |

Note: \( a\) - standard Raghavan value; the value of \( ^{199}\text{Hg} \) (\( I = 5/2 \)) is consistent with the ratio 201/199; \( c\) - direct muon experiment for \( ^{201}\text{Hg} \); \( d\) - solid state \( \text{HgCl}_2 \) plus compiled value \( ^{199}\text{Hg} \);

In table 3 we list the experimental and calculated values of the nuclear electric quadrupole moment \( Q \) (mb) for \( ^{201}\text{Hg} \) and the values of the HFS constants (MHz) for the \( ^3\text{P}_1 \) state of a neutral mercury atom \( ^{201}\text{Hg} \) states (see text).

### Experimental and calculated values of the nuclear electric quadrupole moment \( Q \) (mb) for \( ^{201}\text{Hg} \) and the values of the HFS constants (MHz) for the \( ^3\text{P}_1 \) state of a neutral mercury atom \( ^{201}\text{Hg} \) states (see text)

| Method           | \( Q \) (mb) |
|------------------|-------------|
| DF               | 478.13      |
| MCDF (+Breit_QED)| 386.626     |
| N-QED            | 380.518     |
| This work (e-Corr) | -90.824 |
| This work (Breit+QED) | -2.420 |
| This work (Total)        | 380.518    |
| Exp.              | Look Table 2|
| Method           | A (MHz)    |
| DF               | -4368.266  |
| MCDF (+Breit_QED)| -5470.810  |
| N-QED            | -5460.324  |
| This work (e-Corr) | -1162 |
| This work (Breit+QED) | -20.868  |
| This work (Total)        | -5460.324  |
| Exp.              | -5454.569 (0.003) |
| Method           | B (MHz)    |
| DF               | ---        |
| MCDF (+Breit_QED)| ---        |

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reasonable agreement with the experiment. The analysis shows that the contribution due to the electron – electron correlations to the values of the HFS constants is ~ 100–500 MHz for various states. This circumstance explains the low degree of consistency in accuracy of the data provided, obtained in the framework of different versions of the DF method. The key difference between the results of the calculation in the framework of our approach and the MCDF is due to different methods of taking into account the electron-electron correlations.

The contributions of higher-order QED TV corrections and corrections for the finite core size can reach 1–2 tens of MHz, and it seems obviously important to consider them more correctly. In addition, it is necessary to take direct account of nuclear polarization contributions, which can be done within the framework of solving the corresponding nuclear problem, for example, using the shell model with Woods-Saxon and spin-orbit potentials. Such an approach is outlined in Refs [20,33]. These topics require the separated accurate treatment.

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PACS 31.30.Gs

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Summary. The hyperfine structure parameters and electric quadrupole moment of the $^{201}$Hg mercury isotope the Mn atom are estimated within the relativistic many-body perturbation theory formalism with a correct and effective taking into account the exchange-correlation, relativistic, nuclear and radiative corrections. Analysis of the data shows that an account of the interelectron correlation effects is crucial in the calculation of the hyperfine structure parameters. The fundamental reason of physically reasonable agreement between theory and experiment is connected with the correct taking into account the inter-electron correlation effects, nuclear (due to the finite size of a nucleus), relativistic and radiative corrections. The key difference between the results of the
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**Keywords:** Hyperfine structure, Heavy atoms, Relativistic perturbation theory, correlation, nuclear, radiative corrections

PACS 31.30.Gs

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**РЕЛЯТИВИСТСКИЙ РАСЧЕТ ПАРАМЕТРОВ СВЕРХТОНКОЙ СТРУКТУРЫ СЛОЖНЫХ АТОМОВ В РАМКАХ МНОГОЧАСТИЧНОЙ ТЕОРИИ ВОЗМУЩЕНИЙ**

Резюме. Параметры сверхтонкой структуры и электрический квадрупольный момент изотопа ртути $^{201}$Hg и атома Mn рассчитаны на основе релятивистской многочастичной теории возмущений с эффективным аккуратным учетом обменно-корреляционных, релятивистских, ядерных и радиационных поправок. Анализ данных показывает, что учет эффектов межэлектронной корреляции имеет критическое значение при вычислении параметров сверхтонкой структуры. Физически разумное согласие теории и прецизионного эксперимента может быть обеспечено благодаря полному последовательному учету межэлектронных корреляционных эффектов, ядерных, релятивистских и радиационных поправок. Ключевое различие между результатами расчетов в приближениях Дирака-Фока, различных версиях формализма теории возмущений в основном связано с использованием различных схем учета межэлектронных корреляций, а также учета ядерных и радиационных поправок.

**Ключевые слова:** Сверхтонкая структура, тяжелый атом, релятивистская теория возмущений, корреляционные, ядерные, радиационные поправки
ELECTRON-COLLISIONAL SPECTROSCOPY OF ATOMS AND IONS: ADVANCED ENERGY APPROACH

An advanced relativistic energy approach combined with a scattering theory is used to calculate the electron-collision excitation cross-sections, collision strengths for a number of multicharged ions. The relativistic many-body perturbation theory is used alongside the gauge-invariant scheme to generate an optimal Dirac-Kohn-Sham-Debye-Hückel one-electron representation. The results of relativistic calculation (taking into account the exchange and correlation corrections) of the electron collision cross-sections (strengths) of excitation of the transition between the fine-structure levels \(2P_{3/2} - 2P_{1/2}\) of the ground state of F-like ions with \(Z = 19-26\) and of the \([2s^2 1S - (2s2p \, ^1P)]\) transition in the B-like \(O^+\) are presented and analysed.

1. Introduction

Electron-collisional spectroscopy of atoms and multicharged ions is one of the most fast developing branches of modern atomic spectroscopy. The properties of laboratory and astrophysical plasmas have drawn considerable attention over the last decades [1-15]. It is known that multicharged ions play an important role in the diagnostics of a wide variety of plasmas. Similar interest is also stimulated by importance of this information for correct determination of the characteristics for plasma in thermonuclear (tokamak) reactors, searching new mediums for X-ray range lasers.

In the case of solving collision problems involving multi-electron atomic systems, as well as low-energy processes, etc., the structure of atomic systems should be described on the basis of rigorous methods of quantum theory. As a rule, the Hartree-Fock (HF) or Hartree-Fock-Slater (HFS) models implemented in the tight-binding approximation were used to describe the wave functions of the bound states of atoms and ions. Another direction is the models of the central potential (model potential, pseudopotential) implemented in the distorted wave approximation (DWA). It should be mentioned the currently widespread and widely used R-matrix method and its various promising modifications, as well as a generalization of the well-known Dirac-Fock method to the case of taking into account multipolarity in the corresponding operators (see, e.g., [1-7]). It should be noted that, depending on the perturbation theory (PT) basis used, different versions of the R-matrix method received the corresponding names. For example, in specific calculations such versions as R-MATR-CI3-5R and R-MATR-41 R-matrix method were used using respectively wave functions in the multiconfiguration approximation, in particular, 5- and 41- configuration wave functions. As numerous applications of the R-matrix method have shown, it has certain advantages in terms of accuracy and consistency over such popular approaches as the first-order PT method, as well as the distorted wave approximation taking into account configuration interaction (CI-DWBA); ---approximation of distorted waves using the HF basis (HF-DWBA), finally, the relativistic approximation of distorted waves with a 1-configuration and multi-configuration wave function of the ground state (SCGS-RDWA, MCGS-RDWA, etc.). Improved models have also appeared in theories of the coupled-channel (VC) type VCDWA (Variational Continuum Distorted Wave), for example, a modification of the Vraun-Scroeters type and others (see [1-5]). Various cluster methods have also been widely used (see in more details [1-3,14,15]).

In this paper, we present and use an advanced relativistic energy approach to calculate the electron-ion collision strengths, effective...