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Electron correlation effects on the 3C/3D line intensity ratio in the Ne-like ions Ar^{8+} to Kr^{26+}

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Abstract

We present a theoretical and experimental investigation of the $3d \rightarrow 2p$ resonance to intercombination line ratio in low- to mid-Z neonlike ions of astrophysical interest, i.e., of the $2p_{1/2}2p_{3/2}^43d_{3/2}\ ^1P_1^o \rightarrow 2p^6\ ^1S_0\ \ {\rm and}\ \ 2p_{1/2}^22p_{3/2}^33d_{5/2}\ ^3D_1^o \rightarrow 2p^6\ ^1S_0\ \ {\rm transitions}\ \ {\rm commonly}\ \ {\rm labeled}$ 3C and 3D, respectively. In particular, we have employed the configuration interaction method with three different numbers of basis states and the many-body perturbation theory method to calculate oscillator strengths and energies for neonlike ions from Z=18 to Z=36. Combining our calculations with a systematic study of previous works in the literature, we show that these methods can predict accurate and converged energies for these transitions. We also find convergence for the oscillator strengths, but the ratio of oscillator strengths, which can be compared to experimental values of the relative intensity ratios of these lines, appears to converge to values higher than measured. We speculate that this is due to the role of electron-electron correlations. While the amount of electron correlations associated with the intercombination line 3D appears to be well described, it seems that the contributions from highly excited states are not sufficiently accounted for in the case of the resonance line 3C. In order to augment the body of available experimental data for neonlike ions, we present a measurement of the 3C and 3D lines in neonlike Ar⁸⁺. We report a wavelength of 41.480 \pm 0.001 Å for line 3C and 42.005 \pm 0.001 Å for line 3D. The intensity ratio of the two lines was determined to be $I(3C)/I(3D) = 11.32 \pm 1.40$.

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I. INTRODUCTION

The resonance-to-intercombination line intensity ratio in Fe¹⁶⁺, the so called 3C/3D line ratio, has been the focus of many experimental [1–8] and theoretical studies [9–28]. The large amount of work has been stimulated, on one side, by the potential application of these lines as diagnostics of astrophysical plasmas [4, 29–31], and on the other, by the unexpected deviation between the measured and the theoretical 3C/3D line ratio [1, 6, 8, 27, 28]. The deviation has prevented the full application of the lines as diagnostic tools and has raised concern on the accuracy of modern atomic physics theory. To explain the discrepancy between experiment and theory, many effects relevant to the collisional models have been invoked, such as resonance contribution, radiative cascades, or collisional depopulation, among others [27, 28]. Moreover, a possible deficiency in the wavefunction of the collisional system was pointed out by Beiersdorfer et al. [5], as well as by Brown et al. [3] and Gu et al. [12, 19]. They proposed that the deviation arises because the approximated wavefunctions do not properly describe the level mixing (or electron correlation effects). Beiersdorfer et al. [5], for example, have pointed out that a simple shift of the atomic number Z by $\Delta A = 1.5$ would greatly improve agreement between calculations and experiment, indicating that the screening of the nuclear Coulomb potential was inaccurate.

The possible deficiency in the wavefunction was further studied in recent work by Bernitt et al. [32]. They measured the ratio of weighted oscillator strengths, gf, of the 3C and 3D lines in Fe¹⁶⁺ by X-ray laser spectroscopy. The experiment allowed a direct comparison of experimental and theoretical results. The measured gf^{3C}/gf^{3D} ratio was 2.61 ± 0.23 [32]. This value was compared with results from large-scale MCDF calculations and previous second-order Many-Body Perturbation Theory (MBPT). We note that the effect of level mixing in the 3C/3D line ratio in neonlike ions was extensively studied [11, 13], particularly in Fe¹⁶⁺ [12, 15–18] and Ni⁺¹⁸ [12] before the work of Bernitt et al. [32]. These studies, however, are based on configuration interaction methods with a relatively small number of mixing levels. In their MCDF calculations, Bernitt et al. [32] used a configuration space systematically increasing in size, reaching close to 10^5 coefficients, to describe the upper levels in the 3C and 3D lines. Moreover, the MCDF calculated gf^{3C}/gf^{3D} ratio was extrapolated to the infinitely large configuration space limit. Comparison of the MCDF and previous theoretical ratios showed the most accurate predictions to overestimate the measured ratio

by over 30 % [32]. This result demonstrates the difficulty to properly account for electron correlation effects with current theoretical methods. It seems that an explicit full MCDF or higher order MBPT calculation is required. Yet, such calculations are impractical or rather difficult even nowadays.

A simple approach to study electron correlation effects on the 3C/3D line intensity ratio is to explore the ratio along the Ne isoelectronic sequence. For an isoelectronic sequence, in general, one expects the effects of electron correlation to decrease with increasing Z because of the stronger nuclear attraction. Then, one may anticipate that if the incorrect prediction of the 3C/3D line intensity ratio relates to electron correlation effects, the agreement between theory and experiment will vary with Z, and the deviation will vanish for large Z. Such a trend of the deviation of theoretical (e.g., MCDF) and experimental data as function of Z is commonly observed for transition energies in isoelectronic sequences [3, 33–38].

In order to perform the comparative study of the 3C/3D ratio in the Ne ion isoelectronic sequence outlined above, we need the corresponding measured ratios. The most complete data sets available of the 3C/3D ratio in various neonlike ions were measured in the Livermore electron beam ion trap (EBIT) [3] and the Princeton Large Torus (PLT) tokamak [5]. While the combined data set is limited to mid-Z neonlike ions, Z = 24 to 36, Brown et al. [3] show the 3C/3D ratio of these ions to have a Z dependence proportional to Z^{-4} . Therefore, one may in principle interpolate the ratio for ions that have not been measured yet. To apply this simple procedure to ions with Z below 24, an additional measurement is necessary. We have performed such a measurement for Z = 18, Ar^{8+} , as is discussed below.

Moreover, we would have to compare the measured gf^{3C}/gf^{3D} ratio with the corresponding calculated values to study the effect of electron correlation on the 3C/3D line intensity ratio. However, such a measurement has only been performed for Fe¹⁶⁺ [32] so far. Instead, we will use the 3C/3D line intensity ratio measured with EBIT [3] and the PLT tokamak [5]. As discussed in Ref. [32], the 3C/3D line intensity ratio measured in typical plasma conditions does not only reflect radiative contributions, but also kinetic contributions and collisional effects. Nevertheless, the EBIT 3C/3D line intensity ratios may be taken as an upper bound of the gf^{3C}/gf^{3D} ratio. One can justify such an assumption based on the measured value for Fe¹⁶⁺; the value from X-ray laser spectroscopy [32] of the gf^{3C}/gf^{3D} ratio is 2.61 ± 0.23 while that from EBIT [3] for the 3C/3D line intensity ratio is 3.04 ± 0.12 . One may expect a similar trend of higher 3C/3D line ratios (compared to ratios of gf

values) for other neonlike ions when the ratio is measured under plasma conditions [5, 13]. We note that kinetic effects in our comparison with EBIT data can be mostly ignored, as they may at best affect the ratios by about 5%. This approximation has been shown to be valid in some of the earliest measurements using an electron beam ion trap [39]. The effect may be higher in a plasma where are indirect processes are allowed to contribute, but in measurements on an electron beam ion trap some processes, such as dielectronic resonances, recombination form fluorinelike ions, and cascades from high-lying levels, do not contribute by choice of the electron beam energy.

In the current work, we present EBIT measurements of the 3C/3D line intensity ratio in Ar IX. This ion was chosen because its atomic number is substantially below that of ions used in previous measurements. Furthermore, in ions with lower Z there is a crossing of the $2p_{3/2}3d_{5/2}$ upper level of the 3D line with the $2p_{3/2}3d_{3/2}$ level [40], and the Z^{-4} dependency of the 3C/3D ratio is not preserved. We combine this new point with the previous EBIT and PLT tokamak results [3, 5] to interpolate the 3C/3D ratio of Z=20 and 22. With this extended data set, we study the effects of electron correlation on the 3C/3D ratio in neonlike ions from Ar^{8+} to Kr^{26+} . For this, we compare theoretical gf^{3C}/gf^{3D} ratio with the measured 3C/3D line intensity ratio. The theoretical ratio for each ion was evaluated with the relativistic Configuration Interaction (CI) and CI plus second order MBPT correction methods.

II. EXPERIMENT

The spectrum of neonlike Ar⁸⁺ has been measured earlier at the electron beam ion trap facility at Livermore [41]. This measurement utilized the X-ray and Extreme Ultraviolet Spectrometer (XEUS) [42–44]. XEUS employed a varied-line-spacing flat-field grating with a mean spacing of 2400 ℓ /mm and with a Rowland circle of radius 15.9 m, resulting in a spectral resolution of 0.1 Å ($\lambda/\Delta\lambda\sim400$ at 40 Å). XEUS, however, proved unsuitable for an accurate measurement of the 3C/3D ratio because its response function dropped to near zero at the 284 eV carbon edge [45], which coincides with the location of the argon 3D line; the effect here is due to an antireflective carbon coating on the Photometrics CCD camera originally used with this spectrometer. Moreover, this problem rendered the wavelength determination of the Ar IX 3D line very inaccurate compared to that of 3C and of other Ar

IX lines [41].

Because Ar IX provides crucial information on the low-Z behavior of the 3C/3D ratio, we have revisited the Ar IX spectrum in order to obtain accurate relative line intensities and wavelengths of the 3C and 3D lines.

The new measurements were carried out at the Lawrence Livermore EBIT-I electron beam ion trap facility [46]. For this work, we utilized an extreme ultraviolet spectrometer that afforded considerably higher spectral resolution than XEUS, allowing for a very high signal-to-noise measurement. This instrument utilizes a varied-line-spacing flat-field grating with a Rowland radius of 44.3 m and a mean (inverse) spacing of 2400 ℓ /mm [47]. The resulting spectral resolution of ≈ 0.025 Å corresponds to a resolving power $\lambda/\Delta\lambda \sim 1700$ at the wavelengths studied here. Wavelength calibrations were periodically performed with the well known [48, 49] $1s2p^{-1}P_1$, $^3P_1 \rightarrow 1s^{2-1}S_0$ lines of C V, i.e., the resonance and intercombination lines, dubbed w and y, respectively, the Lyman- α and Lyman- β lines of C VI, as well as, in second order, these corresponding lines from O VII and O VIII. Data were collected with an uncoated, liquid nitrogen cooled Princeton Instruments CCD camera having an image size of 1300 \times 1340 of 20 μ m wide pixels. Data processing consisted of filtering for cosmic rays and subtraction of background signal.

Five measurements of argon were taken at an electron beam energy of 500 eV. Fig. 1 shows the 3C and 3D lines as seen in a typical measurement with the high resolution spectrometer.

For the wavelength of line 3C we obtained 41.480 ± 0.001 Å and for the wavelength of line 3D we obtained 42.005 ± 0.001 Å. This compares to 41.485 ± 0.002 Å and 42.041 ± 0.030 Å, respectively, in our earlier measurement [41]. The new result for 3D, thus, is an order of magnitude more accurate than our earlier value.

For the 3C/3D intensity ratio, we found a weighted-mean ratio of 11.32 ± 1.40 (Table I), from individual data in the range 9.68–12.55. Here we note that the emission from neonlike ions excited by an electron beam is generally polarized [42]. Although the grazing-incidence spectrometer we used has little sensitivity to polarization, we need to account for the fact that the measured intensities depend on the angle at which the emission is measured relative to the electron beam direction [50]. In our analysis we assumed that the polarizations of lines 3C and 3D are the same and about 40% [1]. This assumption was reaffirmed in a recent calculation by Zhang, Fontes, and Ballance [21].

III. CALCULATION

A large number of calculations have been performed on the electronic structure of the ions in the Ne isoelectronic sequence [23, 40, 51–71]. From these calculations, one can notice a disparity between the calculation of excitation energies and radiative rates. Nowadays, the advance in the methodology to treat both electron correlation and relativistic effects allows to determine excitation energies of the neonlike isoelectronic sequence, for instance, that agree with experimental results at the 0.1% level [23, 40, 61, 65–68, 70, 71]. These great advances in the theoretical accuracy to determine excitation energies come in part thanks to the extensive experimental data [72–86] available to benchmark any predictions. This experiment-theory interchange helped to develop methods to optimize the calculation of excitation energies. For radiative rates, on the order hand, there are fewer experimental results and the benchmarking of theoretical methods has been performed with ions other than neonlike [87–91]; a very few cases where neonlike high-Z ions were studied [92, 93] are the exception. (There also have been studies of transition rates in low-Z ions of the Ne isoelectronic sequence, with reviews that illustrate the pitfalls of experiment and calculation [94–96]). Thus, theoretical radiative rates in neonlike ions often differ considerably when calculated with various theoretical methods [40, 52, 58–60, 64] even while excitation energies may be in good agreement. Experimental results as those reported for the gf^{3C}/gf^{3D} ratio in $\mathrm{Fe^{16+}}$ [32] are, therefore, of great value to validate theoretical methods.

We have calculated weighted oscillator strengths and transition energies of the 3C $(2p_{1/2}2p_{3/2}^43d_{3/2}\ ^1P_1^o \rightarrow 2p^6\ ^1S_0)$ and $3D\ (2p_{1/2}^22p_{3/2}^33d_{5/2}\ ^3D_1^o \rightarrow 2p^6\ ^1S_0)$ lines with the relativistic CI and the combined relativistic CI+MBPT methods as implemented in the Flexible Atomic Code (FAC) [97–99]. These two methods mainly differ in their treatment of electron correlation effects. In the CI method, correlation effects are better described by increasing the number of mixing levels. To study the effects of level mixing, we used three model configuration spaces to represent the upper levels of the 3C and 3D lines. In the first model (CI-1), the upper levels were represented by the minimal 7 jj-coupled states coming from the singly excited n=3 levels, $[1s^2]2\ell^73\ell$. In a second model, CI-2, 105 states with singly and doubly excited n=3 levels were included: $2\ell^73\ell$ and $2\ell^63\ell^2$. The third model, CI-3, included 816 states to represent the upper levels where up to triply excited n=3 levels were considered: $2\ell^73\ell^1$, $2\ell^63\ell^2$ and $2\ell^53\ell^3$. The lower level, $[1s^2]2\ell^8$ (1S_0), of

the 3C and 3D lines was also represented with the same configuration spaces of the upper levels, even though configuration mixing in this case is small [100]. We have also performed calculations for Fe¹⁶⁺ where the upper levels of the 3C and 3D lines were represented with a configuration space including 4 electrons in the n=3 excited states. However, the oscillator strengths and transition energies of the 3C and 3D lines from this calculation differ by less than 0.0001 and 0.005 eV, respectively, from the results of model CI-3.

In the CI+MBPT method, electron correlation effects are treated with the CI approach and the Rayleigh-Schrödinger perturbation theory ansatz [98]. The present MBPT calculations were performed with the configuration model space CI-1. Moreover, we also performed MBPT calculations with the model CI-2 for Fe¹⁶⁺, but the results were similar to the model CI-1.

Details of the CI and CI+MBPT methods implemented in the FAC code can be found in the FAC documentation [99] and Ref. [98], respectively. In FAC, atomic processes are treated with basis wavefunctions generated from a single potential. The potential is optimized for a fictitious average configuration, instead of a single physical configuration, to represent the electronic screening of the nuclear potential. In our present CI calculations, the potential is optimized only with the $1s^22\ell^8$ ground state configuration, as the energy levels of Nelike ions are then closer to experiment than in calculations with an average configuration [99]. In the CI+MBPT calculations, however, separate Dirac-Fock-Slater self-consistent field calculations are performed for the $1s^22\ell^8$ and $1s^22\ell^73\ell$ configurations. In this case, optimizing the two configuration groups separately improves the accuracy [101].

IV. RESULTS AND DISCUSSION

A. Transition energies

In a previous study of the 3C and 3D lines in the neonlike isoelectronic sequence, Fournier and Hansen [13] found the experiment-theory agreement of the 3C/3D intensity ratio to correlate with the corresponding agreement of the relative excitation energies of the 3C and 3D lines. They also showed these relative excitation energies to be predicted with better accuracy for high-Z neonlike ions than for the low-Z ions [13]. This trend is a result of the relatively larger electron correlation effects in low-Z ions [55]. Along this line of thought,

we have performed a comparison of the experimental and calculated transition energy of the 3C and 3D lines in the neonlike ions with Z = 18 to 36, see Fig. 2. We have also included in our comparison previous results from Liang *et al.* [23] and Hibbert *et al.* [62].

The effect of electron correlation is evident for the transition energies of the 3C and 3D lines. As expected, the energies calculated with the small model CI-1 deviate significantly from the measured values. Moreover, the deviation clearly depends on the value Z of a given neonlike ion, monotonically decreasing from 1% in Ar^{8+} to 0.15% in Kr^{26+} (Table II). The accuracy is dramatically increased, by an order of magnitude in many cases, for calculations with the model CI-2. The difference between model CI-1 and CI-2 is the inclusion of doubly excited n=3 levels; clearly, pair excitation effects need to be included to accurately predict the transitions energies of the 3C and 3D lines. This behavior has been seen already in a comparison between experiment and theory of much higher-Z neonlike ions than are discussed here [76, 79]. Inclusion of triply excited n=3 levels, model CI-3, only leads to a small further improvement in the accuracy. Application of the second order perturbation corrections (MBPT results) to the model CI-1 also leads to very accurate results.

We can see in Fig. 2 that the Z dependence of the experiment-theory deviation is essentially removed when a larger fraction of the electron correlation effects is correctly described. One can similarly rationalize the lack of Z dependency in the previous results of Dong $et\ al.$ [11] and Liang $et\ al.$ [23] as their MCDF and Breit-Pauli CI type calculation, respectively, included pair excitation effects. However, the overall accuracy of the calculations of Liang $et\ al.$ [23] is up to three times poorer than those of the other calculations, as seen by the increased deviation in Fig. 2. Moreover, there is an apparent discontinuity in the calculations by Liang $et\ al.$ [23] at Z=34, which further reduces the accuracy of their calculations.

There are still some unaccounted-for electron correlation effects in our calculations, as indicated by the (small) variation of the predicted energies as a function of atomic number. In addition, we note that there are two dips in the otherwise smooth variation of the experiment-theory deviation shown in Fig. 2. One occurs at Z=32, i.e., for germanium. The other occurs at Z=26, i.e., for iron. There has been only one measurement for Z=32; the dip might, therefore, be due to the uncertainty in the experimental data. The values for iron, however, have been measured multiple times, and this dip appears to be more likely to result from an artifact of theory. It will be very important to confirm these dips by future,

targeted measurements, as they may indicate additional, unaccounted-for correlation effects [102].

Finally, we note that for the mid-Z ions, particularly Z above 32, the predicted energies of model CI-2, CI-3 and MBPT are essentially the same. To some extent, this indicates that electron correlation effects have been properly described in these ions.

B. Line intensities

The effect of level mixing or electron correlation in the 3C/3D line intensity ratio in neonlike ions have been previously studied [11–13, 15–18, 32]. Yet, a systematic study of this effect, by comparing experimental results and highly accurate predictions, has not been presented for the neonlike isoelectronic sequence. Aiming to do so, we display in Fig. 3a the 3C/3D line intensity ratio measured with EBIT [3] and with the PLT tokamak [5] as well as the predicted gf^{3C}/gf^{3D} ratio. The figure closely resembles those previously presented in Refs. [3], [11] and [13]. The difference, however, is our new datum for Ar⁸⁺. This point follows the Z^{-4} dependence of the 3C/3D line intensity ratio observed in mid-Z neonlike ions [3, 5]. A similar Z dependence can be seen for the predicted gf^{3C}/gf^{3D} ratio; an exception is the previous MBPT results of Safronova et al. [70], where, interestingly, the dependence is less steep for Ar⁸⁺ and Ca⁺¹⁰.

From Fig. 3a, we see that the gf^{3C}/gf^{3D} ratios calculated with model CI-1 deviates significantly from the measured 3C/3D line intensity ratio, particularly for ions with relative low Z values. The measured ratios are better reproduced with the model CI-2. Model CI-3 leads only to slightly better values than model CI-2. The predictions of MBPT are the closest to the measurement. This general trend for the experiment-theory agreement of the calculational results of model CI-1, CI-2, CI-3, and MBPT is similar to that discussed above for the transition energies. Therefore, one may expect a Z dependence on the experiment-theory deviation of the 3C/3D ratio as well.

Fig. 3b shows the deviation between the calculated gf^{3C}/gf^{3D} and the measured 3C/3D line intensity ratios as function of Z. The deviation clearly depends on Z and on the particular theoretical method. The calculation with model CI-1 overestimates the ratio by 48% for the lower Z value(Table III). This deviation decreases as Z increases, reaching 25% for Kr^{26+} . The poor agreement of CI-1 reflects the lack of electron correlation effects in this

model calculation. The calculations of Liang et al. [23] show a very similar trend as our CI-1 calculations. The similarity is somehow unexpected since their calculations included pair excitation effects and as a result, one would have expected a smaller deviation from experiment. For instance, the calculations where we have included pair excitation effects, CI-2 and CI-3, deviate by 30-20% for most ions (Table III). In other words, CI-2 and CI-3 calculations do not show an obvious dependence on Z. Inclusion of pair electron correlation effects clearly leads to ratios closer to the measured values even at low atomic number, in line with our results for the excitation energies.

The deviation between experiment and theory at low Z is significantly reduced when considering the MBPT calculations. Our MBPT values reproduce the measured ratio for ions with Z=18 - 24 to within 10% (Table III). For higher Z, the deviation, however, grows, and it is around 20% for $Z\geq 34$. The MBPT calculations of Safronova $et\ al.\ [70]$ follow a similar trend as our MBPT results, as they also increase with atomic number. However, at the lowest Z they exhibit a negative deviation, i.e., the calculated ratio is smaller than measured, while our MBPT calculations predict ratios that are in perfect agreement with measurement for the neonlike ion with the lowest Z. For neonlike iron and the ions with higher Z the two calculations are essentially in perfect agreement with each other.

Interestingly, the results obtained by Dong et al. [11], using MCDF with a configuration model of single and double excitation up to n = 5, are very close to measurements and indistinguishable from MBPT. However, the paper [11] is not specific about how the result was achieved, and apparently there are no later CI-based calculations with a similar model space that have reproduced the results. Only very recently [32], a very large scale MCDF computation with about 90,000 levels has come close to such agreement with experiment and MBPT.

Given the good agreement between the calculated and measured transition energies for the higher-Z ions, one may have expected that the experiment-theory deviation of the 3C/3D ratio calculated with the various methods converged and approached 0% for the ions with the highest atomic number. We indeed found that the different types of calculations converge. However, they do not converge to perfect agreement with experiment. Instead they approach a deviation of 20-30% for Kr^{26+} (Z=36). This discrepancy is only a lower bound for the expected deviation of the experimental gf^{3C}/gf^{3D} ratio, if we take guidance from the measurement of Bernitt et~al.~[32], and might be even larger, if the experiments

were to measure the actual gf^{3C}/gf^{3D} ratio instead of the 3C/3D line intensity ratio.

C. Implications for theory

The non-zero result obtained for the highest-Z ions in Fig. 3b indicates one of two things: (1) The deviation does not originate from missing electron correlation effects, or (2) second order MBPT cannot describe the missing correlation effects in both 3C and 3D lines or in one of them. Point (1) derives from the similarity of the calculated gf^{3C}/gf^{3D} ratio of ions with the highest Z regardless of the calculational approach used, although MBPT, for example, correctly describes the electron correlation effects for the transition energies of these ions. Point (2), derives from the fact that our most accurate calculation is, nevertheless, only an approximation at the second-order level of perturbation. Moreover, point (2) implies that for the 3C and 3D lines, transition energy calculations converge faster than calculations of the transition amplitude, with respect to the perturbation series or number of CI coefficients.

It is rather difficult to distinguish between points (1) and (2) solely based on the data in Fig. 3b. An analysis of electron correlation effects affecting each individual line could help to differentiate the two points.

In the spirit of Gu et al. [12], we present in Fig. 4 the calculated gf^{3D} and gf^{3C} ratios relative to the values evaluated with model CI-1. From Fig. 4a, we can see that accounting for electron correlation effects (using either the CI-2, CI-3, or MBPT method) leads to larger values of gf^{3D} in the low-Z ions. For the high-Z ions, the difference between all predictions is small, within 3%. Even though there are no experimental gf^{3D} values for these ions, these inter-theory comparisons indicate that second order MBPT and CI (including at least double excitation in the n = 3 levels) correctly describe electron correlation in the radiative rate of the 3D line.

We note that our results for gf^{3D} values are in line with the result from Gu et al. [12] for Ni⁺¹⁸; they showed that the excitation rate evaluated with a small number of CI coefficients is similar to that evaluated with a more extensive CI calculation that includes double excitations at the n=3 level. On the other hand, the present results are different from the theoretical results presented by Bernitt et al. [32], who found the gf^{3D} value in Fe¹⁶⁺ evaluated with close to 10^5 CI coefficients to be over 7% larger than that evaluated with a minimum number of CI coefficients.

Fig. 4b shows the Z-dependent behavior for the calculated values of gf^{3C} . The MBPT predictions for gf^{3C} are significantly different from those calculated with the CI-2 and CI-3 approaches. The CI-2 and CI-3 values are very similar to those obtained with the CI-1 approach, within 3%, for all ions. However, the MBPT values are over 15% lower for low-Z ions. This difference slightly decreases with Z, reaching 8% for Kr^{26+} . Similar to what we found for the gf^{3D} values, our results in general agree with Gu et al. [12]. Yet, they differ from the theoretical results of Bernitt et al. [32], who evaluated gf^{3C} for Fe^{16+} with a small number of CI coefficients and found the results to be similar to that obtained with an extensive CI space.

The present different Z-dependent trends in Fig. 4 indicate that electron correlation effects have different roots for gf^{3D} and gf^{3C} . The effect on the gf^{3D} values seems to come mainly from pair correlation, as illustrated by the similarity in the gf^{3D} values derived from MBPT and from CI-2. Therefore, the gf^{3D} values predicted by the MBPT method are likely to be correct. By contrast, the effects on the gf^{3C} values likely involve highly excited states. The experiment-theory deviation of the 3C/3D ratio, thus, can be thought to arise because theory overestimates the rate of the 3C line [12].

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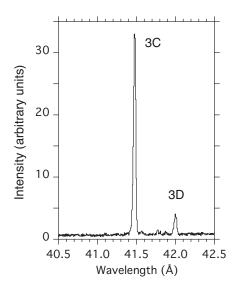


FIG. 1. Spectrum of neon-like Ar IX in the 40.5-42.5 Å region showing the 3C and 3D lines. The spectrum was acquired with the high-resolution EUV spectrometer on EBIT-I.

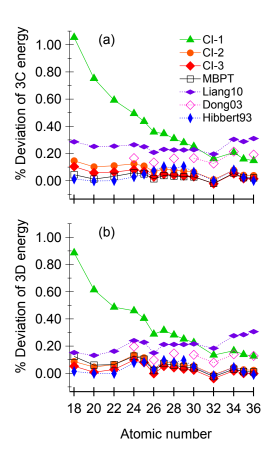


FIG. 2. Difference (in %) between theoretical and experimental excitation energy of the 3C (a) and 3D (b) lines in neonlike ions as a function the atomic number. Results are shown for the present calculations (Cl-1, CI-2, CI-3 and MBPT) and the previous calculations of Liang $et\ al.$ [23], Dong $et\ al.$ [11] and Hibbert $et\ al.$ [62]. Experimental and present calculated excitation energies are collected in Table I and II.

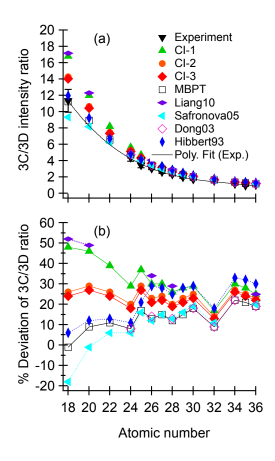


FIG. 3. (a) Experimental 3C/3D line intensity ratio and theoretical gf^{3C}/gf^{3D} ratio of neonlike ions as a function of atomic number. (b) Difference (in %) between the theoretical and experimental 3C/3D ratios. Results are shown for the present calculations (Cl-1, CI-2, CI-3 and MBPT) and the previous calculations of Liang et al. [23], Safronova et al. [70], Dong et al. [11] and Hibbert et al. [62]. Experimental 3C and 3D line intensities and calculated gf^{3C} and gf^{3D} are collected in Table I and III, respectively.

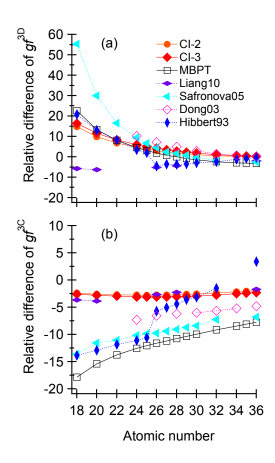


FIG. 4. Comparison of various calculations of the (a) 3D and (b) 3C weighted oscillator strength with the results of calculations in the CI-1 model. Cl-2, Cl-3 and MBPT our own calculations. Other works shown are by Liang $et\ al.\ [23]$, Safronova $et\ al.\ [70]$, Dong $et\ al.\ [11]$ and Hibbert $et\ al.\ [62]$.

TABLE I. Experimental energies [3] and intensity ratio [3] of the 3C and 3D lines in neonlike ions (Z=18--36).

\overline{Z}	3C Energy (eV)	3D Energy (eV)	3C/3D Intensity ratio	
18	298.894^a	295.159^a	$11.32^a \pm 1.40$	
20	407.201^b	401.672^b	8.24^{c}	
22	530.851^b	523.188^b	5.92^{c}	
24	670.101	659.577	4.37 ± 0.43	
25	745.815	733.808	3.42 ± 0.30	
26	825.772	812.406	3.04 ± 0.12	
27	909.287	893.720	2.59 ± 0.18	
28	997.115	979.401	2.30 ± 0.16	
29	1089.055	1068.897	1.97 ± 0.14	
30	1185.143	1162.202	1.71 ± 0.10	
32	1390.549^d	1360.937^d	$1.50^e \pm 0.14$	
34	1611.193^e	1573.367^e	$1.12^e \pm 0.05$	
35	1729.163	1685.961	$0.93 \pm 0.07 \; (1.04)^c$	
36	1850.976	1802.175	0.99 ± 0.07	

^a Present result.

 $[^]b$ Energies of the 3C and 3D lines from the NIST Database [103].

 $^{^{}c}$ Interpolated values from the measured 3 C/3D line ratios.

 $[^]d$ Energies of the 3C and 3D lines from Boiko $et\ al.$ [73].

^e Results of Beiersdorfer et al. [5].

TABLE II. Calculated energies E (in eV) of the 3C and 3D lines in neonlike ions with different methods, CI-1, CI-2, CI-3 and MBPT. Percentage of Deviation (% Dev.) of the calculated excitation energies from experimental values are also given.

C1-1	7	E (2C)	E (2D)	(2C)	(7 D. (2D)	E (2C)	E (2D)	(2C)	% Dev. (3D)
18	Z	E (3C)	E (3D)	% Dev. (3C)	% Dev. (3D)	E (3C)	E (3D)	% Dev. (3C)	% Dev. (3D)
20 410.269 404.136 0.753 0.614 407.622 401.855 0.103 0.046 22 534.000 525.738 0.593 0.487 531.433 523.528 0.110 0.065 24 673.414 662.609 0.494 0.460 670.932 660.460 0.124 0.134 25 749.070 736.773 0.436 0.404 746.630 734.652 0.109 0.115 26 828.733 814.756 0.359 0.289 826.334 812.660 0.068 0.031 27 912.436 896.555 0.346 0.317 910.079 894.483 0.087 0.085 28 1000.214 982.170 0.311 0.283 997.898 980.121 0.078 0.074 29 1092.105 1071.601 0.280 0.253 1089.827 1069.573 0.071 0.063 30 1188.143 1164.845 0.253 0.227 1185.904 1162.838									
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27 912.436 896.555 0.346 0.317 910.079 894.483 0.087 0.085 28 1000.214 982.170 0.311 0.283 997.898 980.121 0.078 0.074 29 1092.105 1071.601 0.280 0.253 1089.827 1069.573 0.071 0.063 30 1188.143 1164.845 0.253 0.227 1185.904 1162.838 0.064 0.055 32 1392.821 1362.778 0.163 0.135 1390.655 1360.811 0.008 -0.009 4 1614.567 1575.978 0.209 0.166 1612.468 1574.052 0.079 0.044 35 1731.945 1688.310 0.161 0.139 1729.877 1686.405 0.041 0.026 4 1853.718 1804.468 0.148 0.127 1851.680 1802.584 0.038 0.023 18 299.050 295.313 0.104 0.052 299.027 295.525 <td></td> <td></td> <td></td> <td></td> <td></td> <td>746.630</td> <td>734.652</td> <td></td> <td></td>						746.630	734.652		
28 1000.214 982.170 0.311 0.283 997.898 980.121 0.078 0.074 29 1092.105 1071.601 0.280 0.253 1089.827 1069.573 0.071 0.063 30 1188.143 1164.845 0.253 0.227 1185.904 1162.838 0.064 0.055 32 1392.821 1362.778 0.163 0.135 1390.655 1360.811 0.008 -0.009 34 1614.567 1575.978 0.209 0.166 1612.468 1574.052 0.079 0.044 35 1731.945 1688.310 0.161 0.139 1729.877 1686.405 0.041 0.026 36 1853.718 1804.468 0.148 0.127 1851.680 1802.584 0.038 0.023 CI-3 MBPT 18 299.205 295.313 0.104 0.052 299.027 295.525 0.044 0.124 20 407.437 401.708 0.05	26	828.733	814.756	0.359	0.289	826.334	812.660	0.068	0.031
29 1092.105 1071.601 0.280 0.253 1089.827 1069.573 0.071 0.063 30 1188.143 1164.845 0.253 0.227 1185.904 1162.838 0.064 0.055 32 1392.821 1362.778 0.163 0.135 1390.655 1360.811 0.008 -0.009 34 1614.567 1575.978 0.209 0.166 1612.468 1574.052 0.079 0.044 35 1731.945 1688.310 0.161 0.139 1729.877 1686.405 0.041 0.026 36 1853.718 1804.468 0.148 0.127 1851.680 1802.584 0.038 0.023 CI-3 MBPT CI-3 MBPT 18 299.205 295.313 0.104 0.052 299.027 295.525 0.044 0.124 20 407.437 401.708 0.058 0.009 407.255 401.911 0.013 0.060 <td>27</td> <td>912.436</td> <td>896.555</td> <td>0.346</td> <td>0.317</td> <td>910.079</td> <td>894.483</td> <td>0.087</td> <td>0.085</td>	27	912.436	896.555	0.346	0.317	910.079	894.483	0.087	0.085
30 1188.143 1164.845 0.253 0.227 1185.904 1162.838 0.064 0.055 32 1392.821 1362.778 0.163 0.135 1390.655 1360.811 0.008 -0.009 34 1614.567 1575.978 0.209 0.166 1612.468 1574.052 0.079 0.044 35 1731.945 1688.310 0.161 0.139 1729.877 1686.405 0.041 0.026 36 1853.718 1804.468 0.148 0.127 1851.680 1802.584 0.038 0.023 CI-3 MBPT 18 299.205 295.313 0.104 0.052 299.027 295.525 0.044 0.124 20 407.437 401.708 0.058 0.009 407.255 401.911 0.013 0.060 22 531.194 523.337 0.065 0.028 531.020 523.530 0.032 0.065 24 670.645 660.228 <	28	1000.214	982.170	0.311	0.283	997.898	980.121	0.078	0.074
32 1392.821 1362.778 0.163 0.135 1390.655 1360.811 0.008 -0.009 34 1614.567 1575.978 0.209 0.166 1612.468 1574.052 0.079 0.044 35 1731.945 1688.310 0.161 0.139 1729.877 1686.405 0.041 0.026 CI-3 MBPT MBPT 18 299.205 295.313 0.104 0.052 299.027 295.525 0.044 0.124 20 407.437 401.708 0.058 0.009 407.255 401.911 0.013 0.060 22 531.194 523.337 0.065 0.028 531.020 523.530 0.032 0.065 24 670.645 660.228 0.081 0.099 670.494 660.413 0.059 0.127 25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014	29	1092.105	1071.601	0.280	0.253	1089.827	1069.573	0.071	0.063
34 1614.567 1575.978 0.209 0.166 1612.468 1574.052 0.079 0.044 35 1731.945 1688.310 0.161 0.139 1729.877 1686.405 0.041 0.026 36 1853.718 1804.468 0.148 0.127 1851.680 1802.584 0.038 0.023 CI-3 MBPT 18 299.205 295.313 0.104 0.052 299.027 295.525 0.044 0.124 20 407.437 401.708 0.058 0.009 407.255 401.911 0.013 0.060 22 531.194 523.337 0.065 0.028 531.020 523.530 0.032 0.065 24 670.645 660.228 0.081 0.099 670.494 660.413 0.059 0.127 25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029<	30	1188.143	1164.845	0.253	0.227	1185.904	1162.838	0.064	0.055
35 1731.945 1688.310 0.161 0.139 1729.877 1686.405 0.041 0.026 36 1853.718 1804.468 0.148 0.127 1851.680 1802.584 0.038 0.023 CI-3 MBPT 18 299.205 295.313 0.104 0.052 299.027 295.525 0.044 0.124 20 407.437 401.708 0.058 0.009 407.255 401.911 0.013 0.060 22 531.194 523.337 0.065 0.028 531.020 523.530 0.032 0.065 24 670.645 660.228 0.081 0.099 670.494 660.413 0.059 0.127 25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014 0.020 27 909.735 894.192 0.049 <td>32</td> <td>1392.821</td> <td>1362.778</td> <td>0.163</td> <td>0.135</td> <td>1390.655</td> <td>1360.811</td> <td>0.008</td> <td>-0.009</td>	32	1392.821	1362.778	0.163	0.135	1390.655	1360.811	0.008	-0.009
CI-3 MBPT CI-3 MBPT 18 299.205 295.313 0.104 0.052 299.027 295.525 0.044 0.124 20 407.437 401.708 0.058 0.009 407.255 401.911 0.013 0.060 22 531.194 523.337 0.065 0.028 531.020 523.530 0.032 0.065 24 670.645 660.228 0.081 0.099 670.494 660.413 0.059 0.127 25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014 0.020 27 909.735 894.192 0.049 0.053 999.638 894.368 0.039 0.073 28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059<	34	1614.567	1575.978	0.209	0.166	1612.468	1574.052	0.079	0.044
CI-3 MBPT 18 299.205 295.313 0.104 0.052 299.027 295.525 0.044 0.124 20 407.437 401.708 0.058 0.009 407.255 401.911 0.013 0.060 22 531.194 523.337 0.065 0.028 531.020 523.530 0.032 0.065 24 670.645 660.228 0.081 0.099 670.494 660.413 0.059 0.127 25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014 0.020 27 909.735 894.192 0.049 0.053 999.638 894.368 0.039 0.073 28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059 29 1089.453 1069.246 0.037 0.033	35	1731.945	1688.310	0.161	0.139	1729.877	1686.405	0.041	0.026
18 299.205 295.313 0.104 0.052 299.027 295.525 0.044 0.124 20 407.437 401.708 0.058 0.009 407.255 401.911 0.013 0.060 22 531.194 523.337 0.065 0.028 531.020 523.530 0.032 0.065 24 670.645 660.228 0.081 0.099 670.494 660.413 0.059 0.127 25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014 0.020 27 909.735 894.192 0.049 0.053 999.638 894.368 0.039 0.073 28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059 29 1089.453 1069.246 0.037 0.033 1089.398 1069.417 0.03	36	1853.718	1804.468	0.148	0.127	1851.680	1802.584	0.038	0.023
20 407.437 401.708 0.058 0.009 407.255 401.911 0.013 0.060 22 531.194 523.337 0.065 0.028 531.020 523.530 0.032 0.065 24 670.645 660.228 0.081 0.099 670.494 660.413 0.059 0.127 25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014 0.020 27 909.735 894.192 0.049 0.053 999.638 894.368 0.039 0.073 28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059 29 1089.453 1069.246 0.037 0.033 1089.398 1069.417 0.031 0.049 30 1185.516 1162.493 0.031 0.025 1185.486 1162.666		CI-3				MBPT			
22 531.194 523.337 0.065 0.028 531.020 523.530 0.032 0.065 24 670.645 660.228 0.081 0.099 670.494 660.413 0.059 0.127 25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014 0.020 27 909.735 894.192 0.049 0.053 909.638 894.368 0.039 0.073 28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059 29 1089.453 1069.246 0.037 0.033 1089.398 1069.417 0.031 0.049 30 1185.516 1162.493 0.031 0.025 1185.486 1162.666 0.029 0.040 32 1390.243 1360.433 -0.022 -0.037 1390.267 1360.615	18	299.205	295.313	0.104	0.052	299.027	295.525	0.044	0.124
24 670.645 660.228 0.081 0.099 670.494 660.413 0.059 0.127 25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014 0.020 27 909.735 894.192 0.049 0.053 909.638 894.368 0.039 0.073 28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059 29 1089.453 1069.246 0.037 0.033 1089.398 1069.417 0.031 0.049 30 1185.516 1162.493 0.031 0.025 1185.486 1162.666 0.029 0.040 32 1390.243 1360.433 -0.022 -0.037 1390.267 1360.615 -0.020 -0.024 34 1612.036 1573.643 0.052 0.018 1612.111 1573.835	20	407.437	401.708	0.058	0.009	407.255	401.911	0.013	0.060
25 746.322 734.400 0.068 0.081 746.187 734.581 0.050 0.105 26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014 0.020 27 909.735 894.192 0.049 0.053 909.638 894.368 0.039 0.073 28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059 29 1089.453 1069.246 0.037 0.033 1089.398 1069.417 0.031 0.049 30 1185.516 1162.493 0.031 0.025 1185.486 1162.666 0.029 0.040 32 1390.243 1360.433 -0.022 -0.037 1390.267 1360.615 -0.020 -0.024 34 1612.036 1573.643 0.052 0.018 1612.111 1573.835 0.057 0.030 35 1729.435 1685.980 0.016 0.001 1729.539 1686.182 </td <td>22</td> <td>531.194</td> <td>523.337</td> <td>0.065</td> <td>0.028</td> <td>531.020</td> <td>523.530</td> <td>0.032</td> <td>0.065</td>	22	531.194	523.337	0.065	0.028	531.020	523.530	0.032	0.065
26 826.008 812.388 0.029 -0.002 825.891 812.566 0.014 0.020 27 909.735 894.192 0.049 0.053 909.638 894.368 0.039 0.073 28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059 29 1089.453 1069.246 0.037 0.033 1089.398 1069.417 0.031 0.049 30 1185.516 1162.493 0.031 0.025 1185.486 1162.666 0.029 0.040 32 1390.243 1360.433 -0.022 -0.037 1390.267 1360.615 -0.020 -0.024 34 1612.036 1573.643 0.052 0.018 1612.111 1573.835 0.057 0.030 35 1729.435 1685.980 0.016 0.001 1729.539 1686.182 0.022 0.013	24	670.645	660.228	0.081	0.099	670.494	660.413	0.059	0.127
27 909.735 894.192 0.049 0.053 909.638 894.368 0.039 0.073 28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059 29 1089.453 1069.246 0.037 0.033 1089.398 1069.417 0.031 0.049 30 1185.516 1162.493 0.031 0.025 1185.486 1162.666 0.029 0.040 32 1390.243 1360.433 -0.022 -0.037 1390.267 1360.615 -0.020 -0.024 34 1612.036 1573.643 0.052 0.018 1612.111 1573.835 0.057 0.030 35 1729.435 1685.980 0.016 0.001 1729.539 1686.182 0.022 0.013	25	746.322	734.400	0.068	0.081	746.187	734.581	0.050	0.105
28 997.538 979.812 0.042 0.042 997.460 979.983 0.035 0.059 29 1089.453 1069.246 0.037 0.033 1089.398 1069.417 0.031 0.049 30 1185.516 1162.493 0.031 0.025 1185.486 1162.666 0.029 0.040 32 1390.243 1360.433 -0.022 -0.037 1390.267 1360.615 -0.020 -0.024 34 1612.036 1573.643 0.052 0.018 1612.111 1573.835 0.057 0.030 35 1729.435 1685.980 0.016 0.001 1729.539 1686.182 0.022 0.013	26	826.008	812.388	0.029	-0.002	825.891	812.566	0.014	0.020
29 1089.453 1069.246 0.037 0.033 1089.398 1069.417 0.031 0.049 30 1185.516 1162.493 0.031 0.025 1185.486 1162.666 0.029 0.040 32 1390.243 1360.433 -0.022 -0.037 1390.267 1360.615 -0.020 -0.024 34 1612.036 1573.643 0.052 0.018 1612.111 1573.835 0.057 0.030 35 1729.435 1685.980 0.016 0.001 1729.539 1686.182 0.022 0.013	27	909.735	894.192	0.049	0.053	909.638	894.368	0.039	0.073
30 1185.516 1162.493 0.031 0.025 1185.486 1162.666 0.029 0.040 32 1390.243 1360.433 -0.022 -0.037 1390.267 1360.615 -0.020 -0.024 34 1612.036 1573.643 0.052 0.018 1612.111 1573.835 0.057 0.030 35 1729.435 1685.980 0.016 0.001 1729.539 1686.182 0.022 0.013	28	997.538	979.812	0.042	0.042	997.460	979.983	0.035	0.059
32 1390.243 1360.433 -0.022 -0.037 1390.267 1360.615 -0.020 -0.024 34 1612.036 1573.643 0.052 0.018 1612.111 1573.835 0.057 0.030 35 1729.435 1685.980 0.016 0.001 1729.539 1686.182 0.022 0.013	29	1089.453	1069.246	0.037	0.033	1089.398	1069.417	0.031	0.049
34 1612.036 1573.643 0.052 0.018 1612.111 1573.835 0.057 0.030 35 1729.435 1685.980 0.016 0.001 1729.539 1686.182 0.022 0.013	30	1185.516	1162.493	0.031	0.025	1185.486	1162.666	0.029	0.040
35 1729.435 1685.980 0.016 0.001 1729.539 1686.182 0.022 0.013	32	1390.243	1360.433	-0.022	-0.037	1390.267	1360.615	-0.020	-0.024
	34	1612.036	1573.643	0.052	0.018	1612.111	1573.835	0.057	0.030
36 1851.229 1802.145 0.014 -0.002 1851.363 1802.359 0.021 0.010	35	1729.435	1685.980	0.016	0.001	1729.539	1686.182	0.022	0.013
	36	1851.229	1802.145	0.014	-0.002	1851.363	1802.359	0.021	0.010

TABLE III. Calculated weighted oscillator strength (gf, in the length form) of the 3C and 3D lines in neonlike ions evaluated with different methods, CI-1, CI-2, CI-3 and MBPT (see text). The 3C/3D intensity ratio (gf^{3C}/gf^{3D}) and percentage of deviation (% Dev.) from the experimental 3C/3D ratio are given.

Z	gf^{3C}	gf^{3D}	gf^{3C}/gf^{3D}	% Dev.	gf^{3C}	gf^{3D}	gf^{3C}/gf^{3D}	% Dev.
	CI-1				CI-2			
18	2.138	0.1273	16.79	48	2.086	0.1462	14.27	26
20	2.381	0.1985	12.00	46	2.320	0.2182	10.63	29
22	2.507	0.3055	8.21	39	2.439	0.3263	7.48	26
24	2.539	0.4511	5.63	29	2.468	0.4721	5.23	20
25	2.525	0.5371	4.70	37	2.455	0.5575	4.40	29
26	2.497	0.6302	3.96	30	2.428	0.6496	3.74	23
27	2.455	0.7285	3.37	30	2.388	0.7464	3.20	24
28	2.405	0.8301	2.90	26	2.340	0.8461	2.77	20
29	2.347	0.9327	2.52	28	2.286	0.9466	2.42	23
30	2.286	1.035	2.21	29	2.228	1.046	2.13	25
32	2.161	1.230	1.76	17	2.110	1.236	1.71	14
34	2.041	1.406	1.45	30	1.997	1.409	1.42	27
35	1.985	1.486	1.34	28	1.944	1.487	1.31	25
36	1.933	1.560	1.24	25	1.895	1.560	1.21	23
	CI-3				MBPT			
18	2.083	0.1483	14.05	24	1.757	0.1563	11.24	-1
20	2.315	0.2214	10.45	27	2.015	0.2250	8.95	9
22	2.433	0.3310	7.35	24	2.163	0.3302	6.55	11
24	2.461	0.4782	5.15	18	2.220	0.4714	4.71	8
25	2.447	0.5642	4.34	27	2.221	0.5536	4.01	17
26	2.419	0.6567	3.68	21	2.207	0.6419	3.44	13
27	2.379	0.7538	3.16	22	2.181	0.7345	2.97	15
28	2.331	0.8536	2.73	19	2.146	0.8295	2.59	12
29	2.277	0.9541	2.39	21	2.104	0.9251	2.27	15
30	2.219	1.053	2.11	23	2.059	1.020	2.02	18
32	2.102	1.243	1.69	13	1.963	1.201	1.63	9
34	1.989	1.415	1.41	26	1.869	1.365	1.37	22
35	1.937	1.493	1.30	24	1.824	1.440	1.27	21
36	1.888	1.565	1.21	22	1.783	1.509	1.18	19