On the Breit interaction in an explicitly correlated variational Dirac–Coulomb framework

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The Breit interaction is implemented in the no-pair variational Dirac–Coulomb (DC) framework using an explicitly correlated Gaussian basis reported in the previous paper [P. Jeszenszki, D. Ferenc, and E. Mátyus (2022)]. Both a perturbative and a fully variational inclusion of the Breit term is considered. The no-pair DC plus perturbative Breit as well as the no-pair Dirac–Coulomb–Breit (DCB) energies are compared with perturbation theory results including the Breit–Pauli Hamiltonian and leading-order non-radiative quantum electrodynamics corrections for low Z values. Possible reasons for the observed deviations are discussed.

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I. INTRODUCTION

Relativistic effects play an essential role in the quantitative understanding of high-resolution atomic and molecular spectra. For atoms and molecules with a low $Z$ nuclear charge number, the non-relativistic wave function provides an adequate zeroth-order approximation, and relativistic effects can be treated as perturbation. The most common route for the theoretical determination of energy levels of low-$Z$ atoms and molecules is provided by the non-relativistic quantum electrodynamics (nrQED) framework, in which the leading-order relativistic corrections are the well-known Breit–Pauli Hamiltonian terms. The nrQED approach gives excellent agreement with high-resolution spectroscopy measurements for several atomic and molecular systems \[1–4\]. At the same time, the derivation of the correction operators is tedious, one has to deal with (cancellation of) divergent terms at higher orders \[4–6\]. For larger nuclear charge numbers, this approach becomes unsuitable to reach high theoretical accuracy.

An alternative approach is provided by the variational solution of the Dirac–Coulomb (DC) or Dirac–Coulomb–Breit (DCB) equation which also bears several difficulties. The main complication is caused by the coupling of the positive and negative energy states by the electron-electron interaction known as continuum dissolution or the Brown–Ravenhall disease (BR) \[7\]. The solution to this problem was derived from quantum electrodynamics (QED). Sucher proposed the projection of the Dirac operator to the positive energy ($E_+$) subspace of some non-interacting reference problem \[8, 9\]. This approach, during which the electron-positron pair contribution is eliminated from the Hamiltonian, is referred to as the ‘no-virtual-pair’ approximation, and it is commonly used in modern relativistic quantum chemistry computations.

There are various options for choosing an (effective) one-particle reference problem to define a positive-energy projector. Mittleman argued for a Hartree–Fock (HF) based projector \[10\] and methods with a single reference determinant are widely used in computations \[11–13\]. Liu and co-workers pointed out that if the projector is defined with the orbitals of the HF computation, then the positive-energy projected Hamiltonian (and the QED pair corrections to it \[14\]) can be naturally written in a second-quantized form \[15, 16\] using the same orbitals as a basis. More recently, Almoukhalalati et al. considered the choice of a ‘good’ projector for computations including electron correlation \[17\]. Liu and co-workers \[18\] noted that combination of the orbital-based formalism and explicit correlation (‘F12 methods’) is non-trivial, and proposed a ‘dual basis’ approach.

Over the past two decades, methods using explicitly correlated basis functions have been developed and used for solving the DC equation of (helium-like) atoms \[19–22\]. Explicitly correlated, non-separable basis functions represent a departure from the single-particle picture, and the construction of an $E_+$ projection operator is not immediately obvious in this framework. For atomic computations, Bylicki, Pestka, and Karwowski proposed to use the complex coordinate rotation (CCR) technique to separate the $E_+$ subspace of the non-interacting problem in the explicitly correlated basis, and employed this projection technique to compute the no-pair Dirac–Coulomb energy for the ground state of helium-like ions (atom) with Hylleraas-type basis functions \[21, 23, 24\].

We have adapted this projector for solving the Dirac–Coulomb and Dirac–Coulomb–Breit models using explicitly correlated Gaussian (ECG) basis sets for atoms and also for molecules. A short account of this work was first given in Ref. \[25\]. The Dirac–Coulomb implementation is reported in detail in Ref. \[26\] (henceforth Paper I), and the present work reports theoretical, algorithmic, and numerical details regarding the implementation of the Breit term in the explicitly correlated DC framework of Paper I. No-pair energies computed in this work are reported for the helium atom and for small and light molecules converged to high precision and the results are compared with energies computed in the nrQED framework.

Throughout this work, Hartree atomic units are used and the speed of light is $c = \alpha^{-1}a_0E_h/h$ with $\alpha^{-1} = 137.035 999 084$ \[27\].
A. The Breit interaction

\[ D_0(\omega/c) = \frac{1}{4\pi r_{12}} \]

\[ D_{\alpha\beta}^C(r_{12},\omega/c) = \int \frac{d^3k}{(2\pi)^3} \frac{e^{ik\cdot r_{12}}}{\omega^2/c^2 - k^2 + i\epsilon} \left( \delta_{ij} - \frac{k_i k_j}{k^2} \right), \tag{1} \]

and the corresponding one-photon exchange interaction is (for example, p. 72 of Ref. [35])

\[ I^C(\omega/c) = q_1 q_2 \left[ \frac{1}{r_{12}} - \frac{\alpha_1 \cdot \alpha_2}{r_{12}} \left\{ \frac{\cos(\omega r_{12}/c)}{r_{12}} + \left( \frac{\alpha_1 \cdot \nabla_1}{\omega} \right) \left( \frac{\alpha_2 \cdot \nabla_2}{\omega} \right) \right\} \right], \tag{2} \]

where \( \omega \) is the frequency of the exchanged photon and the gradient operators act only within the braces. We may expand Eq. (2) in terms of \( \omega r_{12}/c \) (for example, p. 253 of Ref. [36])

\[ \frac{1}{q_1 q_2} I^C(\omega/c) = \frac{1}{r_{12}} - \frac{\alpha_1 \cdot \alpha_2}{r_{12}} \left[ 1 - \frac{1}{2} \left( \frac{\omega r_{12}}{c} \right)^2 + \cdots \right] \]

\[ + \left\{ \frac{\alpha_1 \cdot \nabla_1}{\omega} \right\} \left( \frac{\alpha_2 \cdot \nabla_2}{\omega} \right) \left[ -\frac{1}{2} \left( \frac{\omega r_{12}}{c} \right)^2 + \frac{1}{4!} \left( \frac{\omega r_{12}}{c} \right)^4 - \cdots \right] \frac{c^2}{\omega^2 r_{12}} \]

\[ = \frac{1}{r_{12}} - \frac{\alpha_1 \cdot \alpha_2}{r_{12}} \left( \frac{1}{r_{12}} + \mathcal{O}(c^{-2}) \right) \]

\[ + \left\{ \frac{\alpha_1 \cdot \nabla_1}{\omega} \right\} \left( \frac{\alpha_2 \cdot \nabla_2}{\omega} \right) \left( -\frac{1}{2} \frac{1}{r_{12}} \right) + \mathcal{O}(c^{-2}) \]

\[ = \frac{1}{r_{12}} - \frac{\alpha_1 \cdot \alpha_2}{r_{12}} - \frac{1}{2} \left\{ \frac{\alpha_1 \cdot \nabla_1}{\omega} \right\} \left( \frac{\alpha_2 \cdot \nabla_2}{\omega} \right) r_{12} + \mathcal{O}(c^{-2}). \tag{3} \]

If we neglect the \( \mathcal{O}(c^{-2}) \) terms, which is often called the zero-frequency or non-retardation approxi-
imation, we obtain the sum of the Coulomb and the Breit terms

\[ I^C(0) = \frac{q_1 q_2}{r_{12}} + B(1, 2) \]  

(4)

\[ B(1, 2) = -q_1 q_2 \left[ \frac{\alpha_1 \cdot \alpha_2}{r_{12}} + \frac{1}{2} \left( (\alpha_1 \cdot \nabla_1)(\alpha_2 \cdot \nabla_2)r_{12} \right) \right] . \]  

(5)

If the differentiation is carried out (similarly to the earlier notation, the differential operators act only within the braces), we obtain the more common form for the Breit operator

\[ B(1, 2) = -\frac{q_1 q_2}{2} \left[ \frac{\alpha_1 \cdot \alpha_2}{r_{12}} + \frac{(\alpha_1 \cdot r_{12})(\alpha_2 \cdot r_{12})}{r_{12}^3} \right] . \]  

(6)

It is interesting to note that both the Coulomb and the Breit interactions arise from the ‘zero-frequency approximation’ of the exact one-photon exchange, and this feature suggests that they should be treated on an equal footing, e.g., in a variational procedure.

There has been a long discussion in the literature about the Breit term whether it can be included in a variational procedure or a perturbative treatment should be preferred. It has been argued by Bethe and Salpeter in 1957\cite{37} that the Breit interaction should only be used in first-order perturbation theory, since the coupling with negative-energy intermediate states would yield second- and higher-order corrections that are too large. Later, Sucher in 1980\cite{9} pointed out that if the operators are defined with positive energy projection, then the inclusion of the Breit interaction on the same footing as the Coulomb interaction in a variational scheme is appropriate. The discussion continues also in the numerical quantum chemistry literature based on formal as well as practical considerations and observations\cite{38–42}.

In the first order of perturbation theory, the Breit interaction corresponds to a single transverse photon exchange, meanwhile at higher orders, it describes the consecutive exchange of several transverse photons. If it is included in a variational computation, it accounts for a sum (‘ladder’) of all-, \( i.e., \) one-, two-, three-, etc. non-retarded transverse photon exchanges.

II. THE NO-PAIR DIRAC–COULOMB–BREIT EQUATION

In Paper I\cite{26}, we have described in detail a (quasi-)variational procedure for the solution of the no-pair Dirac equation. The no-pair Dirac operator for \( N \) spin-1/2 particles is

\[ H = \sum_{i=1}^{N} \Lambda_+ (h_i^{[4]} + u_i 1^{[4]}(\alpha)^{i}) \Lambda_+ + \sum_{i=1}^{N} \sum_{j>i}^{N} \Lambda_+ v_{ij} \Lambda_+ , \]  

(7)

where \( h_i^{[4]} = 1^{[4]}(1) \otimes \ldots \otimes h_i^{[4]}(i) \otimes \ldots \otimes 1^{[4]}(N) \) with \( h_i^{[4]} = c\alpha^{[4]} \cdot p + \beta^{[4]} m_i c^2 \) is the free, one-particle Dirac operator; \( u_i = \sum_{a=1}^{N_{\text{nuc}}} q_a Q_a / |r_i - R_a| \) is the Coulomb interaction energy with the fixed, point-like nuclei; \( \Lambda_+ \) is the \( E_+ \)-projection operator, and \( v_{ij} \) is either the Coulomb or the Coulomb–Breit interaction. We use the block-wise direct product, also called Tracy–Singh product\cite{18}, for convenience.

The many-particle Coulomb and Breit operators have the following form

\[ v_{ij}^{[4]} = \frac{1}{r_{ij}} 1^{[4]} + \sum_{k=1}^{3} \sum_{l=1}^{3} (b_{ij})_{kl} \left[ 1^{[4]}(1) \otimes \ldots \otimes (\alpha(i))_k \otimes \ldots \otimes (\alpha(j))_l \otimes \ldots \otimes 1^{[4]}(N) \right] \]  

(8)

\[ (b_{ij})_{kl} = -\frac{1}{2} \left( \frac{\delta_{kl}}{r_{ij}} + \frac{(r_{ij})_k(r_{ij})_l}{r_{ij}^3} \right) . \]  

(9)
The explicit matrix form of the no-pair Dirac–Coulomb–Breit Hamiltonian for two particles is

\[
H(1, 2) = \Lambda_+ \begin{pmatrix}
V_1^{[4]} + U_1^{[4]} & \sigma_2^{[4]} \cdot p_2 & \sigma_1^{[4]} \cdot p_1 & B \\
\sigma_2^{[4]} \cdot p_2 & V_1^{[4]} + (U - 2m_1c^2)^{[4]} & B & \sigma_1^{[4]} \cdot p_1 \\
\sigma_1^{[4]} \cdot p_1 & B & V_1^{[4]} + (U - 2m_2c^2)^{[4]} \\
B & \sigma_2^{[4]} \cdot p_2 & V_1^{[4]} + (U - 2m_2c^2)^{[4]}
\end{pmatrix} \Lambda_+ \tag{10}
\]

with \( m_{12} = m_1 + m_2 \), \( p_i = -i \left( \frac{\partial}{\partial r_i} \right) \) (\( i = 1, 2 \)), \( \sigma_1^{[4]} = (\sigma_x \otimes 1^2, \sigma_y \otimes 1^2, \sigma_z \otimes 1^2) \) and \( \sigma_2^{[4]} = (1^2 \otimes \sigma_x, 1^2 \otimes \sigma_y, 1^2 \otimes \sigma_z) \), where \( \sigma_x, \sigma_y, \) and \( \sigma_z \) are the 2 \( \times \) 2 Pauli matrices, and \( U = \sum_{i=1}^{n} \sum_{a=1}^{N_{\text{atom}}} q_i Q_a / |r_i - R_a| \) is the external Coulomb potential of the nuclei. We note that a \(-2mc^2\) shift is introduced for both particles in the operator in Eq. (10) in comparison with Eq. (7) that is a commonly used energy-scale shift and serves here practical, computational purposes.

The \( \Lambda_+ \) projection operator is constructed from the positive-energy solutions of the reference problem, which is chosen to be the external-field Dirac equation without electron-electron interaction,

\[
\sum_{i=1}^{N} \left( \psi_i^{[4N]} + u_1 \psi_i^{[4N]} \right) \phi_k = \epsilon_k \phi_k \quad \Lambda_+ = \sum_{k \in \{ E_+ \}} | \phi_k \rangle \langle \phi_k |. \tag{11}
\]

The projected Hamiltonian is bounded from below, and it has well-defined bound states, free of the BR problem. Technical details regarding the projection techniques are explained in Sec. III A and in Paper I [26].

In Eq. (10), the \( B \) blocks along the anti-diagonal of the matrix represent the Breit potential

\[
B = G - \frac{q_1 q_2}{r_{12}} \sum_{i=1}^{3} \sum_{j=1}^{3} \sigma_1^{[4]} \sigma_2^{[4]} \{ \nabla_1, \nabla_2, r_{12} \}. \tag{12}
\]

The first term of \( B \) is called the Gaunt interaction, which reads for two particles as

\[
G = -\frac{q_1 q_2}{r_{12}} \sigma_1^{[4]} \cdot \sigma_2^{[4]} = -\frac{q_1 q_2}{r_{12}} \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & -1 & 2 & 0 \\ 0 & 2 & -1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}. \tag{13}
\]

The wave function is expanded over a set of sixteen-component (2\( N \) for \( N \) particles) basis spinors \( \mathbf{d}_\lambda \) constructed using \( N_b \) explicitly correlated Gaussian functions

\[
\Psi(r_1, r_2) = A \sum_{i=1}^{N_b} \sum_{\lambda=1}^{16} c_{\lambda \lambda} \Theta_i(r_1, r_2; A_i, s_i) \tag{14}
\]

\[
\Theta_i(r_1, r_2; A_i, s_i) = \exp \left[ -(r - s_i)^T \left( A_i \otimes 1^{[3]} \right)(r - s_i) \right], \tag{15}
\]

where \( r = (r_1, r_2)^T \) are the coordinates of the particles (electrons), \( s_i \in \mathbb{R}^6 \) and \( A_i \in \mathbb{R}^{2 \times 2} \) are parameters of the basis functions, and \( A \) is the anti-symmetrization operator providing the proper permutational symmetry for the relativistic two-fermion wave function [26].

### A. Kinetic balance

The large and small components of a relativistic four-component basis function must satisfy the relation

\[
\psi^s = \frac{\sigma_2^{[2]} p}{2mc} \psi^l. \tag{16}
\]
following from the kinetic balance condition as discussed in Refs. [43, 44]. We use here the simplest two-particle generalization of the one-electron kinetic balance condition and implement the two-electron kinetic balance condition in the sense of a transformation or metric: 

\[ H_{KB} = X^\dagger H X, \quad X = \text{diag} \left( 1^{[4]}, \frac{\sigma_1^{[4]} p_2}{2m_2 c}, \frac{\sigma_2^{[4]} p_1}{2m_1 c}, \frac{\sigma_1^{[4]} p_1 \sigma_2^{[4]} p_2}{4m_1 m_2 c^2} \right). \] (17)

The two-particle wave function, which corresponds to the block-wise direct product form of the 2-electron operators, has the following structure:

\[ \Psi(r_1, r_2) = \begin{pmatrix} \psi_{11}(r_1, r_2) \\ \psi_{1b}(r_1, r_2) \\ \psi_{2a}(r_1, r_2) \\ \psi_{2b}(r_1, r_2) \end{pmatrix}. \] (18)

The transformed Hamiltonian in Eq. (17) is obtained by using the relationship, \((\sigma^{[4]} \cdot p)(\sigma^{[4]} \cdot p) = p^2 1^{[4]}\) as

\[ H_{KB} = \begin{pmatrix} \frac{p_1^2}{2m_1} 1^{[4]} & \frac{p_1^2}{2m_2} 1^{[4]} & D_1 \\ \frac{p_2^2}{2m_2} 1^{[4]} & \frac{p_2^2}{2m_1} 1^{[4]} & D_2 \\ B_1 & B_2 & \frac{p_1^2 p_2^2}{8c^2m_1 m_2} 1^{[4]} \\ B_3 & D_3 & \frac{p_1^2 p_2^2}{8c^2m_1 m_2} 1^{[4]} \\ B_4 & \frac{p_1^2 p_2^2}{8c^2m_1 m_2} 1^{[4]} & \frac{p_1^2 p_2^2}{8c^2m_1 m_2} 1^{[4]} \end{pmatrix}, \] (19)

where the diagonal elements are

\[ D_1 = V_1^{[4]} + U_1^{[4]} \]
\[ D_2 = \frac{(\sigma_2^{[4]} p_2)(V_1^{[4]} + U_1^{[4]})(\sigma_2^{[4]} p_2)}{4m_2^2 c^2} - \frac{p_2^2}{2m_2} 1^{[4]} \]
\[ D_3 = \frac{(\sigma_1^{[4]} p_1)(V_1^{[4]} + U_1^{[4]})(\sigma_1^{[4]} p_1)}{4m_1^2 c^2} - \frac{p_1^2}{2m_1} 1^{[4]} \]
\[ D_4 = \frac{(\sigma_1^{[4]} p_1)(\sigma_2^{[4]} p_2)(V_1^{[4]} + U_1^{[4]})(\sigma_2^{[4]} p_2)}{16m_1 m_2^3 c^2} - \frac{m_2}{8m_1^2 m_2^2 c^2} p_1^2 p_2^2 1^{[4]}. \] (20)

The anti-diagonal blocks, which carry the magnetic interactions, take the following form in the transformed Hamiltonian

\[ \begin{align*}
B_1 &= B(\sigma_1^{[4]} p_1)(\sigma_2^{[4]} p_2) \\
B_2 &= \frac{(\sigma_2^{[4]} p_2) B(\sigma_1^{[4]} p_1)}{4c^2 m_1 m_2} \\
B_3 &= \frac{(\sigma_1^{[4]} p_1) B(\sigma_2^{[4]} p_2)}{4c^2 m_1 m_2} \\
B_4 &= \frac{(\sigma_2^{[4]} p_2)(\sigma_1^{[4]} p_1) B}{4c^2 m_1 m_2}.
\end{align*} \] (21)

The overlap matrix corresponding to the transformed Hamiltonian, Eq. (17), is

\[ S_{KB} = X^\dagger X = \text{diag} \left( 1^{[4]}, \frac{p_2^2}{4c^2 m_2^2} 1^{[4]}, \frac{p_1^2}{4c^2 m_1^2} 1^{[4]}, \frac{p_1^2 p_2^2}{16c^2 m_1^2 m_2^2} 1^{[4]} \right). \] (22)
B. Complex-coordinate rotation for positive-energy projection

The complex-coordinate rotation transformation (CCR), used to define the positive energy projector (Sec. III.B.1 of Paper I), scales the coordinates by a complex phase factor

$$x_i \rightarrow x_i e^{i\theta}$$

and this transformation introduces only a simple complex scaling factor, $e^{-i\theta}$,

$$E^{\text{CCR}}(\theta) = B e^{-i\theta},$$

in front of the Breit operator and also in front of the Breit matrix elements. In short, the Breit term is dilatation analytic under CCR. With this single modification in the calculation of the Breit matrix elements, the CCR positive-energy projector for the Dirac–Coulomb part of the problem is constructed and used as it is described in Paper I (Sec. III.B.1).

C. Variational solution of the no-pair Dirac–Coulomb–Breit equation

We compute variational, no-pair Dirac–Coulomb (DC) and Dirac–Coulomb–Breit (DCB) energies and wave functions by direct diagonalization of the matrix representation of the projected Hamiltonian,

$$\Lambda^+_L H_{KB} \Lambda^+_R c_i = E_i \Lambda^+_L S_{KB} \Lambda^+_R c_i,$$

where $H_{KB}$ and $S_{KB}$ denote the matrix representation of the corresponding operators, $c_i$ and $E_i$ label the expansion coefficient vector and the energy eigenvalue, respectively. It is important to note that the construction of the CCR projector (Secs. IIIA–III.B of Paper I) assumes the solution of a non-Hermitian eigenvalue problem, so we build $\Lambda^+_L$ and $\Lambda^+_R$ from the left- and right-handed eigenvectors. For the cutting (or punching) projector (Secs. III.B.2–3 of Paper I), the non-interacting problem is Hermitian, hence we may label $\Lambda^+_L = \Lambda^+_R$, and then $\Lambda^+_L = \Lambda^+_R$.

The Hamiltonian matrix is constructed either for the DC or the DCB operator and provides the positive-energy projected or no-pair DC or DCB energies, $E^{\text{proj}}_{\text{DC}}$ or $E^{\text{proj}}_{\text{DCB}}$, respectively. The non-linear parameters in Eq. (15) were optimized by minimizing the non-relativistic energy. This construction is expected to perform well for low-$Z$ systems. We have carried out test computations for further optimization of the non-linear parameters by minimization of the no-pair DCB energy (for the He, H$_2$, HeH$^+$, and H$_3^+$ systems studied in this paper), but no significant improvement was observed.

Further test computations were carried out for the H$_2$ molecule regarding the contribution of non-relativistic basis functions corresponding to triplet spin states that can mix with the singlet ground state functions (LS coupling scheme), but the contribution of the triplet basis sector was negligible ($< 1$ aE$_h$ in the energy). Further details will be reported in future work. Regarding the helium atom, the non-relativistic ground state was computed with choosing $s = 0$ in the basis functions, Eq. (15). In test computations, this basis set was extended with $s \neq 0$ functions, but their effect on the DC(B) energy was found to be very small.

All computations were carried out using double precision arithmetic (unless indicated otherwise) using the QUANTEN computer program. QUANTEN is an in-house developed program written using the Fortran90 programming language and contains several analytic ECG integrals, for recent applications have been reported in Refs. [3, 45–51].
D. Perturbative inclusion of the Breit interaction

We have considered not only the variational but also the perturbative inclusion of the Breit interaction in the no-pair Dirac–Coulomb framework. The Rayleigh–Schrödinger perturbative corrections up to the first and second orders take the following form,

$$\langle B \rangle_n = \left\langle \Psi^{\text{proj}}_{\text{DC},n} | X^\dagger B(1,2)X | \Psi^{\text{proj}}_{\text{DC},n} \right\rangle$$  \hspace{1cm} (28)

$$P_n^{(2)} \{ B \} = \langle B \rangle_n + \sum_{i \neq n} \frac{\left| \left\langle \Psi^{\text{proj}}_{\text{DC},i} | X^\dagger B(1,2)X | \Psi^{\text{proj}}_{\text{DC},n} \right\rangle \right|^2}{E^{\text{proj}}_{\text{DC},i} - E^{\text{proj}}_{\text{DC},n}} ,$$  \hspace{1cm} (29)

where $\Psi^{\text{proj}}_{\text{DC},n}$ and $E^{\text{proj}}_{\text{DC},n}$ is the $n$th no-pair DC wave function and energy. Since we calculate perturbative corrections for the no-pair DC problem, Brown–Ravenhall or negative-energy states do not enter the expressions.

Equations (28) and (29) are valid if a Hermitian positive-energy projector (cutting, punching or determinant projector of Paper I) is used to set up the no-pair DC matrix. During the present work, the reported perturbative results were computed with the cutting projector. The implementation was generalized also for the CCR projector and the tested numerical results agree to all reported digits with the cutting projector values.

The first and second-order perturbative corrections were evaluated for comparison with the no-pair DCB energy, and they (and their good numerical agreement with the no-pair DCB energy) are shown in the Supplementary Material.
III. NUMERICAL RESULTS AND DISCUSSION

A. Discussion of the projection techniques

Currently, the most rigorous positive-energy projection approach for methods using explicitly correlated basis functions is based on the complex-coordinate rotation (CCR) technique proposed by Bylicki, Pestka, and Karwowski [23] for the solution of the Dirac–Coulomb problem of atoms. In Paper I [26], we have generalized this CCR projection approach to molecular computations with the DC Hamiltonian. We adapt the molecular approach to the DCB problem in the present work, and report observations in the following paragraphs. The DC(B) Hamiltonian is dilatation analytic for atoms, but not for molecules with fixed nuclei.

We have considered two approaches for molecular computations. The first approach is a non-dilatation analytic (‘nda’) approach, which directly accounts for the non-dilatation analytic property of the Hamiltonian due to the Coulomb interaction with the external charges (nuclei).

A second possible approach for molecules relies on a naïve dilatation use of the CCR technique as if the Hamiltonian was dilatation analytic (‘da’), i.e., the positions of the fixed nuclei are complex scaled together with the active electronic degrees of freedom. According to Moiseyev [52], this dilatation analytic approach is also appropriate, but for accurate results a perturbative correction for the ‘back rotation’ of the nuclear positions is necessary. In Paper I [26], this perturbative correction was found to be small for the imaginary part of the DC energy (that is 0 for a bound state) and negligibly small for the real part of the DC energy for sufficiently small CCR angles.

Any θ CCR angle is appropriate for constructing the projector that is sufficiently large for a clear identification of the positive-energy non-interacting states (Fig. 1 of Paper I), but not too large for the finite basis set, i.e., the finite basis set error, which increases with θ, remains small. The advantage of the ‘da-CCR’ approach is that it does not require the evaluation of complex-valued Coulomb integrals that contain the complex incomplete gamma function, which can be evaluated only with 12-digit precision in our current implementation.

For low-Z systems, studied in the present work, we have found a simple energy cutting projection technique (‘cutting’) also appropriate for a (sub-)parts-per-billion (ppb) computation of the DC energy. The cutting approach is technically and numerically the simplest one, and it was always performed as a first test computation.

An overview and comparison of the numerical performance of the projection techniques for the no-pair DCB energy is provided in Tables I and II for the example of the helium atom and the hydrogen molecule.

Table I presents the angle dependence of the CCR-projected DCB energies for the ground state of the helium atom and shows also the result of the simple ‘cutting’ projector. For all θ ∈ [10^{-8}, 10^{-2}], the positive-energy non-interacting states could be separated, and the finite basis error for this interval was sufficiently small, hence the real parts of the DCB energy show a difference less than 1 in 10^9 (sub-ppb). The double precision arithmetic is sufficient for achieving ppb precision, but we have performed the computation using quadruple precision to be able to see the details of the numerical behaviour of the different projection techniques.

Table II shows the numerical behaviour of the different projection techniques for the example of the ground state of the H_2 molecule. We observe a similar behaviour for the nda-CCR and cutting projectors as for the da-CCR and cutting projectors for the helium atom (Table I), respectively. Regarding the da-CCR projector, we used it without the perturbative correction for the back rotation of the nuclei, similarly to the DC problem in Paper I [26]. For sufficiently small CCR angles, the real part of the da-CCR energy is in an excellent numerical agreement with the nda-CCR energy, since the real part for the perturbative back rotation scales with ∼ θ^2 (Paper I). At the same time, we see a substantial difference in the imaginary part of the da-CCR and nda-CCR energies. This difference can be understood by noticing that the perturbative back rotation for the imaginary part scales with ∼ θ.

All in all, the tested positive-energy projection techniques provide the (real part of the) bound-state energy for the example systems (He and H_2) with a sub-ppb difference.
Table I. Testing the positive-energy projection techniques for the Dirac–Coulomb–Breit energy of the ground state of the helium atom. The CCR angle dependence of the dilatation-analytic energy, $E_{\text{DCB}}^{\text{da}}$, is shown in comparison with the energy cutting approach, $E_{\text{DCB}}^{\text{cutting}}$. Quadruple precision arithmetic and $N_b = 300$ ECG functions were used. All energies are in $E_h$ units.

| $\theta$ | proj = $\text{da}(\theta)$ | Re($E_{\text{DCB}}^{\text{proj}}$) | Im($E_{\text{DCB}}^{\text{proj}}$) |
|---------|--------------------------|-----------------|-----------------|
| 0.000 000 01 | $-2.903\,828\,970\,048$ | $7.35 \cdot 10^{-15}$ |
| 0.000 000 1 | $-2.903\,828\,970\,048$ | $7.35 \cdot 10^{-14}$ |
| 0.000 001 | $-2.903\,828\,970\,048$ | $7.35 \cdot 10^{-13}$ |
| 0.000 01 | $-2.903\,828\,970\,048$ | $7.35 \cdot 10^{-12}$ |
| 0.001 | $-2.903\,828\,970\,048$ | $7.35 \cdot 10^{-11}$ |
| 0.01 | $-2.903\,828\,970\,071$ | $7.35 \cdot 10^{-9}$ |
| 0.1 | $-2.903\,828\,971\,461$ | $7.47 \cdot 10^{-8}$ |
| 0.2 | $-2.903\,828\,969\,543$ | $1.50 \cdot 10^{-7}$ |
| 0.5 | $-2.903\,829\,132\,724$ | $2.56 \cdot 10^{-8}$ |

proj = cutting:

$E_{\text{DCB}}^{\text{proj}} = -2.903\,828\,970\,048 \quad 0$

Table II. Testing the positive-energy projection techniques for the Dirac–Coulomb–Breit energy of the ground state of the H$_2$ molecule with fixed protons ($R_{pp} = 1.4$ bohr). The dilatation analytic ($E_{\text{DCB}}^{\text{da}}$), the non-dilatation analytic ($E_{\text{DCB}}^{\text{nda}}$), and the energy cutting ($E_{\text{DCB}}^{\text{cutting}}$) techniques are compared. Quadruple precision arithmetic and $N_b = 700$ ECG functions were used. All energies are in $E_h$ units.

| $\theta$ | proj = $\text{nda}(\theta)$ | Re($E_{\text{DCB}}^{\text{proj}}$) | Im($E_{\text{DCB}}^{\text{proj}}$) |
|---------|--------------------------|-----------------|-----------------|
| 0.000 000 000 01 | $-1.174\,486\,710\,978$ | $5.55 \cdot 10^{-14}$ |
| 0.000 000 000 1 | $-1.174\,486\,710\,978$ | $5.55 \cdot 10^{-13}$ |
| 0.000 000 001 | $-1.174\,486\,710\,982$ | $5.55 \cdot 10^{-12}$ |
| 0.000 000 01 | $-1.174\,486\,711\,397$ | $5.54 \cdot 10^{-11}$ |
| 0.000 001 | $-1.174\,486\,753\,444$ | $4.63 \cdot 10^{-10}$ |

proj = $\text{da}(\theta)$:

| $\theta$ | Re($E_{\text{DCB}}^{\text{proj}}$) | Im($E_{\text{DCB}}^{\text{proj}}$) |
|---------|--------------------------|-----------------|
| 0.000 000 000 01 | $-1.174\,486\,710\,978$ | $7.14 \cdot 10^{-8}$ |
| 0.000 000 000 1 | $-1.174\,486\,710\,978$ | $7.14 \cdot 10^{-7}$ |
| 0.000 000 001 | $-1.174\,486\,710\,979$ | $7.14 \cdot 10^{-6}$ |
| 0.000 000 01 | $-1.174\,486\,711\,043$ | $7.14 \cdot 10^{-5}$ |
| 0.000 001 | $-1.174\,486\,717\,484$ | $7.14 \cdot 10^{-4}$ |

proj = cutting:

$E_{\text{DCB}}^{\text{proj}} = -1.174\,486\,710\,978 \quad 0$
B. Discussion of the numerical results

The energies computed with the inclusion of the Breit correction, Eq. (12), are summarized in Table III. The table collects the results obtained with the largest basis sets for the helium atom, and for the ground electronic state of the H₂, HeH⁺ and H⁺₃ molecular systems near their equilibrium geometry.

Regarding the convergence details, we consider the no-pair DC plus first-order perturbative Breit energy, \( E_{\text{DC}}^{(proj)} + \langle B \rangle_{\text{DC}} \), converged better than 5-10 nEₜ for all systems studied. The no-pair DCB energy, \( E_{\text{DCB}}^{(proj)} \), converged much slower, our largest basis results are probably converged only within 10 nEₜ for H₂, H⁺₃ and He 2⁺S₀, but only on the order of ca. 100 nEₜ for He 1⁺S₀ and HeH⁺. In Table III, one more digit is shown beyond the converged values and detailed convergence tables are provided in the Supplementary Material. The parameterization for all basis sets used in these computations were obtained by minimization of the non-relativistic energy.

Table III. The no-pair DC energy with first-order perturbative Breit correction, \( E_{\text{DC}}^{(proj)} + \langle B \rangle_{\text{DC}} \), and the no-pair DCB energy, \( E_{\text{DCB}}^{(proj)} \), in Eₜ. The differences, \( \delta \) and \( \delta' \), in nEₜ, with respect to the non-relativistic energy with the leading-order (\( \alpha^2 \)) perturbative relativistic energy, \( E_{\text{DCB}}^{(2)} \), Eq. (30), is also shown. The estimated convergence error appears in the last digit.

| System | \( E_{\text{DC}}^{(proj)} + \langle B \rangle_{\text{DC}} \) \( \langle \delta \rangle \) | \( E_{\text{DCB}}^{(proj)} \) \( \langle \delta' \rangle \) |
|--------|---------------------------------|---------------------------------|
| H₂     | -1.174 486 665 \{2\} [-1.174 486 721 \{-54\}] | -1.174 486 721 \{-54\} |
| H⁺₃    | -1.343 847 416 \{0\} [-1.343 847 498 \{-82\}] | -1.343 847 498 \{-82\} |
| HeH⁺   | -2.978 808 200 \{-20\} [-2.978 808 77 \{-590\}] | -2.978 808 77 \{-590\} |
| He (1⁺S₀) | -2.903 828 333 \{-22\} [-2.903 829 02 \{-710\}] | -2.903 829 02 \{-710\} |
| He (2⁺S₀) | -2.146 082 379 \{-11\} [-2.146 082 424 \{-56\}] | -2.146 082 424 \{-56\} |

| a | \( \delta = E_{\text{DC}}^{(proj)} + \langle B \rangle_{\text{DC}} - E_{\text{DCB}}^{(2)} \). |
|---|---|
| b | \( \delta' = E_{\text{DCB}}^{(proj)} - E_{\text{DCB}}^{(2)} \). |
| c | Electronic ground state for nuclear-nuclear distances \( R_{\text{eq}} = 1.4 \) bohr, 1.65 bohr, and 1.46 bohr for H₂, H⁺₃, and HeH⁺, respectively. |

For small and light systems, the most accurate results (and results in good agreement with experiment) have been reported using perturbative techniques. For this reason, Table III also shows the deviation (\( \delta \) and \( \delta' \)) of the computed energies and the leading-order perturbative relativistic energy, i.e., the sum of the non-relativistic energy, \( E_{\text{nr}} \), and the expectation value of the Breit–Pauli Hamiltonian (the \( \alpha^2 \) term) with the non-relativistic wave function, \( \Psi_{\text{nr}} \) (see for example, Ref. [53]),

\[
E_{\text{DCB}}^{(2)} = E_{\text{nr}} + \alpha^2 \langle \Psi_{\text{nr}} | H_{\text{DC}}^{(2)} + H_B^{(2)} | \Psi_{\text{nr}} \rangle
\]  

(30)

with

\[
H_{\text{DC}}^{(2)} = -\frac{1}{8} \sum_{i=1}^{N} (\nabla_i^2)^2 + \frac{\pi}{2} \sum_{i=1}^{N} \sum_{A=1}^{N_{\text{uc}}} Z_A \delta(r_{iA}) - \pi \sum_{i=1}^{N} \sum_{j>i}^{N} \delta(r_{ij})
\]

(31)

\[
H_B^{(2)} = H_{\text{OO}} + 2\pi \sum_{i=1}^{N} \sum_{j>i}^{N} \delta(r_{ij})
\]

(32)

and

\[
H_{\text{OO}} = -\sum_{i=1}^{N} \sum_{j>i}^{N} \frac{1}{2r_{ij}} \left( p_i p_j + \frac{r_{ij} (r_{ij} p_i p_j)}{r_{ij}^2} \right)
\]

(33)

We note that the speed of light in Secs. I and II can be written as \( c = \alpha^{-1} a_0 E/h \) in Hartree atomic units. In the perturbative expressions, Eqs. (30)-(33), the \( H_{\text{DC}}^{(2)} \), \( H_B^{(2)} \), and \( H_{\text{OO}} \) terms are
understood in this context to have units of $E_h$ (hartree).

We may observe in Table III that the no-pair DCB energy has a very large deviation ($\delta'$), whereas the $E_{DC}^{proj} + (B)_{DC}$ energy has a smaller, but non-negligible, difference ($\delta$) from the $E_{DCB}^{(2)}$ leading-order relativistic energy. The sign and the order of magnitude of the deviation is not immediately obvious and motivates further analysis. In Table III of Paper I, we observed that it is necessary to go beyond the leading-order ($\alpha^2$) perturbative correction and include also the $\alpha^3$-order non-radiative QED term for the two-Coulomb-photon exchange to have a good agreement with the no-pair Dirac–Coulomb energy. For a better understanding of the Breit results, let us consider the effect of the Breit correction, instead of the full energy.

Table IV. Comparison of the Breit correction, in $\mu E_h$, obtained from different computations. The estimated convergence error appears in the last digit. All values correspond to $\alpha = \alpha_0 = 137.035999084$ [27].

|                | H$^-$ | He$^+$ | Li$^+$ | Be$^{2+}$ | H$_2$ | H$_3^+$ | HeH$^+$ |
|----------------|-------|--------|--------|-----------|-------|---------|---------|
| $E_{DCB}^{proj} - E_{DC}^{proj}$ | 0.436 | 27.61  | 150.67 | 449.3     | 3.033 | 3.029   | 25.95   |
| $(B)_{DC}$      | 0.445 | 28.298 | 156.354| 464.60    | 3.089 | 3.111   | 26.436  |
| $(B)_{P}$       | 0.448 | 28.298 | 156.354| 464.60    | 3.089 | 3.111   | 26.436  |
| $\alpha^2(H_B^{(2)})_{nr}$ | 0.4435 | 28.1749 | 155.7861 | 462.7471 | 3.0655 | 3.0877 | 26.313 |
| $(B)_{MCDF}$    | 0.4   | 28     | (n.a.) | 460       | (n.a.)| (n.a.)  | (n.a.)  |

$^a$ $\langle O \rangle_X$: expectation value of the $O$ operator with the $X$: projected Dirac–Coulomb (DC), Pauli (P), non-relativistic (nr), and multi-configuration Dirac–Fock (MCDF) wave function.

$^b$ $(B)_{P}$ equals (by mathematically equivalent rearrangements) $\alpha^2(H_B^{(2)})_{nr}$, so the same result is obtained, as if $(H_B^{(2)})_{nr}$ was ‘directly’ evaluated in the same basis set as $(B)_{P}$. The reference values for $(H_B^{(2)})_{nr}$ were obtained by techniques that account for the cusp of the non-relativistic (nr) wave function and enhance the convergence of the singular operator in $H_B^{(2)}$, Eq. (32).

$^c$ Perturbative corrections including the frequency-dependence of the Breit operator taken from Ref. [56]. Eq. (2) is the relevant equation in this work that contains the sum of the Coulomb and the $B_\omega$ frequency-dependent Breit interactions.

Table IV shows Breit correction values obtained from different computations. (For the sake of further analysis, we have also included the ground state of Li$^+$ and Be$^{2+}$ in the table.) First of all, we observe that the bulk of the Breit contribution (first 1-2 significant digits) agree in all computations.

A good agreement is observed even with the $(B)_{MCDF}$ multi-configuration Dirac–Hartree–Fock value [56], in which $B_\omega$ includes not only the non-retarded Breit term (as in our work), but accounts also for the frequency dependence of the interaction. Further digits are not available from that computation, but the available information provides us an independent check, assuming that the frequency dependence (and the different projector) has only a small effect for the systems studied. Apart from this set of values, all other values listed in the table correspond to the unretarded Breit interaction, Eq. (6). Regarding the uncertainty of the digits shown in the table, the estimated convergence error appears in the last digit given for $E_{DCB}^{proj} - E_{DC}^{proj}$ and $(B)_{DC}$. All digits shown for the reference value of $\alpha^2(H_B^{(2)})_{nr}$ are significant, i.e., converged for that quantity.

For $(B)_{P} = \langle \Psi_P | B | \Psi_P \rangle$, we show the relevant number of digits of the numerical value obtained with the Pauli wave function constructed from the non-relativistic wave function optimized in this work. The Pauli wave function [8] is an approximation to the no-pair DC wave function, it can be constructed by using the Eq. (17) kinetic balance condition and by filling up the appropriate spin-components with the (normalized) non-relativistic wave function in all (ll, ls, sl, and ss) blocks. So, we have evaluated $(B)_{P}$ by using the non-relativistic wave function in this way in our sixteen-component Breit implementation. Furthermore, it can be shown that $(\Psi_P | B | \Psi_P)$ can be exactly rearranged to $\alpha^2(H_B^{(2)})_{nr} = \alpha^2(\langle H_B^{(2)} | \Psi | H_B^{(2)} \rangle | \Psi \rangle_{nr})$ (normalization of the Pauli wave function gives contribution only at higher $\alpha$ orders) [8]. In our implementation, the $(B)_{P} = \alpha^2(H_B^{(2)})_{nr}$ mathematical identity is fulfilled to machine precision, if the same non-relativistic wave function is used in the two computations. Although the same underlying ECG integral routines are used for the evaluation of the two expressions, the two different computations assume the combination of
different indices, etc. (compare Sec. II in the one hand and Eqs. (32)–(33) on the other), so this was an important check of our Breit implementation.

The $\langle B \rangle_F$ values reported in the table correspond to the ECG basis that was obtained by minimization of the non-relativistic energy and also used as a ‘spatial’ basis in the no-pair DC and DCB computations. As it was pointed out, these $\langle B \rangle_F$ values agree to machine precision with the direct evaluation of $\alpha^2 \langle H^{(2)}_B \rangle_{nr}$ in the same basis (‘own basis’). At the same time, these values are not converged with respect to the basis set size due to the slowly convergent expectation value of the singular operator, $\delta(r_{ij})$, which can be most easily identified in Eq. (32), in a Gaussian basis not satisfying the cusp condition [50]. There are special ‘regularization’ techniques [50, 57, 58] that can be used to improve the convergence of the expectation value for the singular operator, $\delta(r_{ij})$ (as well as for other singular operators in $H^{(2)}_{DC}$ in Eq. (31)).

The well-converged perturbative values are compiled from literature values in the $\alpha^2 \langle H^{(2)}_B \rangle_{nr}$ line of Table IV. We also note that the $\alpha^2 \langle H^{(2)}_B \rangle_{nr}$ values for HeH$^+$ and H$_2^+$ were taken from Refs. [25] and [50], respectively, and were computed with ECG functions and the so-called integral transformation technique that enhance the convergence by accounting for the missing cusp effects [50, 58]. Further numerical details and quantities used to calculate the perturbative corrections are collected in the Supplementary Material.

After this introduction, we are in a position to compare the $\alpha^2 \langle H^{(2)}_B \rangle_{nr}$ value, which is a quadratic function in $\alpha \langle (H^{(2)}_B)_{nr} \rangle$ in Hartree atomic units, which we use in this work, is independent of $\alpha$, with the no-pair, sixteen-component results, $E^{DC}_{\text{ECG}} - E^{DC}_{\text{proj}}$ and $\langle B \rangle_{\text{DC}}$ that contain non-radiative QED contributions, i.e., contributions beyond $\alpha^2$. To quantify this dependence, we solved the no-pair DC(B) equation for several $\alpha$ values in the interval $\alpha \in [0.7, 1.6]a_0$ with $a_0 = 1/137.035$ [99 0084 [27]. For much smaller $\alpha$ values, the corrections are too small for our numerical precision, for much larger $\alpha$ values, the spatial basis set taken from a non-relativistic optimization procedure is insufficient.

Figure 2 shows the $\langle B \rangle_{\text{DC}}(\alpha) - \alpha^2 \langle H^{(2)}_B \rangle_{nr}$ difference and the $b_2\alpha^2 + b_\alpha a^3 + b_4 a^4$ polynomial fitted to the difference. In each fit, there is a small $b_2\alpha^2$ ‘relativistic offset’ that can be attributed to imperfections in the convergence of the $\langle B \rangle_{\text{DC}}$ data. The data is normalized with $\langle \delta(r_{12}) \rangle_{nr}$ that brings the values of all helium-like ions ($Z = 1, 2, 3, 4$) and the three molecules (H$_2$, HeH$^+$, and H$_2^+$) to the same scale in the figure. The $b_2$ coefficients are similar in the different systems, but there is some system dependence that requires further study and in the first place, better converged $\langle B \rangle_{\text{DC}}$ data. All in all, we may conclude that the leading-order non-radiative QED contribution due to an (unretarded) Breit photon is approximately described by

$$\langle B \rangle_{\text{DC}}^{(3)} \approx 2.50 \alpha^3 \langle \delta(r_{12}) \rangle_{nr} .$$

The $\langle \delta(r_{12}) \rangle_{nr}$ proportionality is in agreement with Sucher’s result (Chapter V of Ref. [8]), but Sucher’s coefficient for the positive-energy contribution (for singlet states) is different, Eq. (5.64) of Ref. [8]:

$$\alpha^3 \varepsilon_{\text{CB,unret}}^{++} = 4 \left( \frac{\pi}{2} + 1 \right) \alpha^3 \langle \delta(r_{12}) \rangle_{nr} \approx 10.30 \alpha^3 \langle \delta(r_{12}) \rangle_{nr} .$$

We do not have a conclusive explanation for this discrepancy. It is interesting to note however that the single- and double-pair contributions, Eqs. (5.21a)–(5.21b) of Ref. [8], to the (unretarded) expression in Eq. (35) (for singlet states) sum to

$$\alpha^3 \varepsilon_{\text{CB,unret}} = (4 - 2\ln2) \alpha^3 \langle \delta(r_{12}) \rangle_{nr} \approx 3.40 \alpha^3 \langle \delta(r_{12}) \rangle_{nr} ,$$

and observe that Sucher approximates the intermediate states with free-electron states, while they are one-electron states in the field of the nuclei (without electron-electron interactions) in our computations. Further work, including the pair corrections in our computations will help to clarify these aspects.

The $\alpha^4$-order contribution is not expected to be well approximated with a constant multiple of $\langle \delta(r_{12}) \rangle_{nr}$. Nevertheless, the $b_4 \alpha^4$ term is included in the fit (Fig. 2), and we can indeed observe a significant variation of $b_4$ over the different systems studied.

Based on these observation, we can address the good numerical agreement of $E^{DC}_{\text{proj}} + \langle B \rangle_{\text{DC}}$ and
sucher estimated this value to be (for singlet states) and the $(\delta r_{12})_{nr}$ values compiled from Refs. [25, 50, 54, 55] are listed in Table IV and in the Supplementary Material.

$E_{\text{DCB}}^{(2)}$ (Table III). The leading-order non-radiative QED correction in $E_{\text{DC}}^{\text{proj}}$ (Fig. 3 in Paper I) and in $(B)_{\text{DC}}$ have an opposite sign and a similar order of magnitude. The sum of their contribution can be described to leading order in $\alpha$ as $(b_3 + c_3)\alpha^3 \approx -\alpha^3(\delta r_{12})$ that corresponds for the physical $\alpha = \alpha_0$ value to values on the order of $(-1)\times(-7)$ nEh for the hydrogenic systems and $-40$ nEh for the $Z = 2$ systems. These values, together with the convergence estimates—5 and 10 nEh for $Z = 1$ and $Z = 2$ systems, respectively—and the observed remaining higher-order contributions in $E_{\text{DCB}}^{\text{proj}}$ (Sec. IV.C of Paper I) provides some insight to the numerical agreement of $E_{\text{DC}}^{\text{proj}} + (B)_{\text{DC}}$ and $E_{\text{DCB}}^{(2)}$ in Table III.

The $\alpha$ dependence of the no-pair Dirac–Coulomb–Breit energy is much less understood. First of all, it is important to note that the ‘bulk of the correction’ is correct and it is in agreement with other Breit correction results (Table IV). At the same time, we observe a slow convergence of $E_{\text{DCB}}^{\text{proj}}$ with the basis-set size. Furthermore, $E_{\text{DCB}}^{\text{proj}} - E_{\text{DC}}^{\text{proj}}$ is ‘much’ smaller than $(B)_{\text{DC}}$, and the absolute value of the deviation is ‘large’ in comparison with the typical deviations of the perturbative theory and experiment. By adding more ECG functions (that is currently limited by the double precision arithmetic that we use), we may expect some further decrease of the $E_{\text{DCB}}^{\text{proj}}$ energy, i.e., increase of the absolute value of the deviation, due to the (near-)variational property of the no-pair computations and the already good convergence of the $E_{\text{DC}}^{\text{proj}}$ energy.

It is interesting to note that the second-order Rayleigh–Schrödinger perturbative Breit correction, Eqs. (28) and (29), to the no-pair DC energy practically recovers the no-pair DCB result (the numerical values are provided in the Supplementary Material). This suggests that the deviation could be understood in terms of a perturbative correction (from the positive energy space) due to the exchange of two (unretarded) Breit photons. Sucher estimated this value to be (for singlet states) $-4\alpha^3(\delta r_{ij})_{nr}$ in Eq. (6.9b++) of Ref. [8]. The sign of the deviation is in agreement with our numerical result, but it is an order of magnitude(!) smaller, than the difference found in our computations. The comparison is further complicated by the fact that Sucher approximates the intermediate states with free-electron states. By collecting the pair corrections corresponding to Sucher’s free-electron intermediate-state approximation [8], we may observe the so-called Araki–Sucher term and an $\ln \alpha$ dependence. For the example of the helium atom, we have studied the $\alpha$ dependence of the no-pair DCB and DC energies (Fig. 3). Surprisingly, the fitting coefficients in $\sum_{n=2}^{\infty}a_n\alpha^n$ change significantly by increasing the maximal polynomial order from $m = 3$ to 4. Inclusion of an $\alpha^3\ln \alpha$ term did not improve the quality of the fit.
We have repeated all computations using only the Gaunt term, Eq. (13), i.e., solved the no-pair Dirac–Coulomb–Gaunt equation and observed a similar behaviour (Fig. 4): (a) relatively slow convergence with respect to the basis set size; (b) failure to find a stable fit of $\sum_{m=2}^{g} g_m \alpha^n$ polynomials by changing $m = 3$ to 4.

Since the Dirac–Coulomb–Gaunt and Dirac–Coulomb–Breit wave functions have different coalescence properties [18], it is unlikely that the similar erratic behaviour of the DCG and DCB results (Figs. 3 and 4) is caused by the inexact representation of the coalescence features by the ECG basis set.

For further progress along these lines, it will be necessary to (a) improve the convergence of the no-pair DCB (and DCG) energies by an order of magnitude; (b) compute pair-corrections to the no-pair energies; and (c) test the kinetic balance condition to be able to rule out any deviation caused by an unnoticed ‘prolapse’. We have not noticed any major sign of prolapse during our no-pair DC computations (Paper I), but it cannot be entirely excluded since the ‘restricted’ kinetic balance, Eq. (16), is only an approximation to the ‘atomic balance’ [59] that would ensure a rigorous variational property for the computation of the non-interacting states used to define the positive-energy projector. It would be prohibitively difficult to use the atomic balance in this work, but we consider testing other types of (approximate) kinetic balance conditions [22, 60].
Figure 4. Dependence of the no-pair Dirac–Coulomb–Gaunt (DCG) energy on the value of the $\alpha$ coupling constant of the electromagnetic interaction for the example of the ground state of the helium atom. Hartree atomic units are used and $\alpha_0$ labels $1/137.035\ 999\ 084$ [27]. The $\alpha$ dependence of the no-pair Dirac–Coulomb energy, $E_{DC}^{\text{proj}}$, was shown in Fig. 3 of Paper I. The leading-order $\alpha^2$ perturbative value for the Gaunt correction was obtained as $\langle G \rangle_P$ (using the Pauli approximation and our sixteen-component Gaunt implementation). The $\langle \delta(r_{12}) \rangle_{\text{nr}}$ value was taken from Ref. [54].
IV. SUMMARY AND CONCLUSION

In summary, the implementation of the Breit interaction operator has been reported in the explicitly correlated no-pair Dirac–Coulomb framework described in Paper I [25]. Both the variational and the perturbative inclusion of the Breit interaction was considered. Numerical results have been reported for the helium atom and helium-like ions with small nuclear charge numbers as well as for the ground electronic state of the H$_2$, HeH$^+$, and H$_3^+$ molecular systems near their equilibrium configuration.

The numerical results are compared with the leading-order, $O(\alpha^2)$, relativistic energies and the relevant, leading-order, $O(\alpha^3)$, non-radiative quantum electrodynamics corrections that are available from non-relativistic quantum electrodynamics derivations in the literature. Further work is necessary to clarify the origin of the deviation of the variational and the perturbative relativistic treatments.

DATA AVAILABILITY STATEMENT

The data that support findings of this study is included in the paper or in the Supplementary Material.

SUPPLEMENTARY MATERIAL

The supplementary material contains (a) matrix elements for the Breit operator; (b) convergence tables; (c) collection of expectation values for the evaluation of the perturbative formulae.

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Supplementary Material

On the Breit interaction in an explicitly correlated variational
Dirac–Coulomb framework

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S1. MATRIX ELEMENTS OF THE BREIT OPERATOR

The Breit operator is

$$B(1, 2) = -\frac{q_1 q_2}{2} \left[ \frac{\alpha_1 \alpha_2}{r_{12}} + \frac{(r_{12} \cdot \alpha_1)(r_{12} \cdot \alpha_2)}{r_{12}^3} \right]$$

(S1)

or equivalently

$$B(1, 2) = -q_1 q_2 \left[ \frac{1}{r_{12}} \alpha_1 \alpha_2 + \frac{1}{2} \left\{ (\alpha_1 \cdot \nabla_1)(\alpha_2 \cdot \nabla_2) r_{12} \right\} \right]$$

(S2)

where the derivatives act only on $r_{12}$. The first term is the Gaunt interaction

$$G(1, 2) = -q_1 q_2 \frac{r_{ij}}{r_{12}} \sigma_1 \cdot \sigma_2 = -q_1 q_2 \frac{r_{ij}}{r_{12}} \begin{pmatrix} 0 & 0 & 0 & G \\ 0 & 0 & G & 0 \\ 0 & G & 0 & 0 \\ G & 0 & 0 & 0 \end{pmatrix}.$$  

(S3)

The 4 × 4 blocks of this 16-dimensional matrix are

$$G = -q_1 q_2 \frac{\sigma_1 \cdot \sigma_2}{r_{12}} = -q_1 q_2 \frac{r_{ij}}{r_{12}} \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & -1 & 2 & 0 \\ 0 & 2 & -1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}.$$  

(S4)

After the kinetic balance transformation we obtain the following blocks

$$G_1 = \frac{G(\sigma_1 \cdot p_1)(\sigma_2 \cdot p_2)}{4c^2 m_1 m_2}$$

(S5)

$$G_2 = \frac{(\sigma_2 \cdot p_2)G(\sigma_1 \cdot p_1)}{4c^2 m_1 m_2}$$

(S6)

$$G_3 = \frac{(\sigma_1 \cdot p_1)G(\sigma_2 \cdot p_2)}{4c^2 m_1 m_2}$$

(S7)

$$G_4 = \frac{(\sigma_2 \cdot p_2)(\sigma_1 \cdot p_1)G}{4c^2 m_1 m_2}.$$  

(S8)

The necessary matrix elements are evaluated as

$$\langle \Theta_{\mu} | \frac{1}{r_{12}} p_{1k} p_{2l} | \Theta_{\nu} \rangle = -\int \frac{dr}{r_{12}} \Theta_{\mu} \partial_{1k} \partial_{2l} \Theta_{\nu}$$

$$= 2(A_{\nu})_{12} \delta_{kl} \int dr \frac{1}{r_{12}} \Theta_{\mu} \Theta_{\nu} - 4 \int dr \frac{1}{r_{12}} (r - s_{\nu}) A_{\nu} [E_{12} \otimes \varepsilon_{kl}] A_{\nu} (r - s_{\nu}) \Theta_{\mu} \Theta_{\nu},$$

where the resulting terms are obtained using standard methods for Gaussian integrals. The matrices $E_{12}$ and $\varepsilon_{kl}$ are of dimension $N \times N$ and $3 \times 3$, respectively, and all their elements equal zero, except for the $(1, 2)$ and $(k, l)$ element, which is one.

The blocks from the second term in Eq. (S2) after the kinetic balance transformation are

$$B_1 = \frac{B(\sigma_1 \cdot p_1)(\sigma_2 \cdot p_2)}{4c^2 m_1 m_2}$$

(S10)

$$B_2 = \frac{(\sigma_2 \cdot p_2)B(\sigma_1 \cdot p_1)}{4c^2 m_1 m_2}$$

(S11)

$$B_3 = \frac{(\sigma_1 \cdot p_1)B(\sigma_2 \cdot p_2)}{4c^2 m_1 m_2}$$

(S12)

$$B_4 = \frac{(\sigma_2 \cdot p_2)(\sigma_1 \cdot p_1)B}{4c^2 m_1 m_2},$$

(S13)
where

\[ B = \frac{1}{2} \sum_{i=1}^{3} \sum_{j=1}^{3} \sigma_{i} \sigma_{j} \{ \nabla_{i}, \nabla_{j} \}. \] 

(S14)

For the sake of brevity, we introduce the notation

\[ A_{ij} = \frac{\sigma_{i} \sigma_{j}}{8 e^{2} m_{1} m_{2}}. \] 

(S15)

Then, we write out the differential operators explicitly and act once on \( r_{12} \),

\[ B_{1} = \sum_{i,j,k,l} A_{ij} \sigma_{i} \sigma_{j} \left( \partial_{i} \partial_{j}, r_{12} \right) p_{i} p_{j} = - \sum_{i,j,k,l} A_{ij} \sigma_{i} \sigma_{j} \left( \partial_{i} \partial_{j}, r_{12} \right) \partial_{i} \partial_{j}, \] 

(S16)

\[ B_{2} = \sum_{i,j,k,l} \sigma_{2k} A_{ij} \sigma_{1i} p_{2k} \left( \partial_{1} \partial_{2}, r_{12} \right) p_{1} = - \sum_{i,j,k,l} \sigma_{2k} A_{ij} \sigma_{1i} \partial_{2k} \left( \partial_{1} \partial_{2}, r_{12} \right) \partial_{1} \] 

(S17)

The corresponding matrix elements with the ECG basis functions, \( \Theta_{\mu} \) and \( \Theta_{\nu} \), are

\[ \langle \Theta_{\mu} | B_{1} | \Theta_{\nu} \rangle = - \sum_{i,j,k,l} A_{ij} \sigma_{i} \sigma_{j} \left( \partial_{i} \partial_{j}, r_{12} \right) \partial_{i} \partial_{j} \langle \Theta_{\mu} | \Theta_{\nu} \rangle \] 

(S18)

and

\[ \langle \Theta_{\mu} | B_{2} | \Theta_{\nu} \rangle = \sum_{i,j,k,l} \sigma_{2k} A_{ij} \sigma_{1i} \left( \partial_{1} \partial_{2}, r_{12} \right) \partial_{i} \partial_{j} \langle \Theta_{\mu} | \Theta_{\nu} \rangle \] 

(S19)

Since the Hamiltonian matrix is Hermitian, these are the only matrix elements that we need to calculate, and only two genuinely distinct types of integrals appear in the formulae:

\[ I_{1} (\mu, \nu, a, b, c, i, j, k, l) = \int dr_{12} \frac{r_{12}}{r_{12}} \left( \partial_{a}, \Theta_{\mu} \right) \left( \partial_{b}, \Theta_{\nu} \right) \] 

\[ = 4 \langle A_{\nu} \rangle_{bc} \delta_{kl} \int dr_{12} \frac{1}{r_{12}} (r - s_{\mu})^{T} A_{\mu} e_{a,j} r^{T} e_{12,i} \Theta_{\mu} \Theta_{\nu} \] 

\[ - 8 \int dr_{12} \frac{1}{r_{12}} (r - s_{\mu})^{T} A_{\mu} \left[ e_{a,j} \otimes e_{12,i} \right] r (r - s_{\nu})^{T} A_{\nu} \left[ e_{b,k} \otimes e_{c,l} \right] A_{\nu} (r - s_{\nu}) \Theta_{\mu} \Theta_{\nu} \] 

(S20)
and

\[ I_2(\mu, \nu, a, b, c, i, j, k, l) = \int \mathrm{d}r \frac{\mathcal{T}_{12}}{\mathcal{r}_{12}} \Theta_\mu (\partial_\mu, \partial_\nu, \Theta_\nu) \]

\[ = 4(A_\nu)_{ab} \delta_{jk} \int \mathrm{d}r \frac{1}{\mathcal{r}_{12}} r^2 e_{12,i}(r - s_\nu)^T A_\nu e_{c,l} \Theta_\mu \Theta_\nu \]

\[ + 4(A_\nu)_{bc} \delta_{kl} \int \mathrm{d}r \frac{1}{\mathcal{r}_{12}} r^2 e_{12,i}(r - s_\nu)^T A_\nu e_{a,j} \Theta_\mu \Theta_\nu \]

\[ + 4(A_\nu)_{ac} \delta_{jl} \int \mathrm{d}r \frac{1}{\mathcal{r}_{12}} r^2 e_{12,i}(r - s_\nu)^T A_\nu e_{b,k} \Theta_\mu \Theta_\nu \]

\[- 8 \int \mathrm{d}r \frac{1}{\mathcal{r}_{12}} (r - s_\nu)^T A_\nu [e_{b,k} \otimes e_{12,i}](r - s_\nu)^T A_\nu [e_{c,l} \otimes e_{a,j}] A_\nu (r - s_\nu) \Theta_\mu \Theta_\nu, \quad (S21)\]

where we used the following notation: general particle indices are \( a, b \in \{1, \ldots, N\} \), the Cartesian components are labelled with \( i, j, k, l \in \{x, y, z\} \), the basis functions are labelled by Greek letters \( \mu, \nu \). The vector \( e_{a,i} \) is the unit vector with zero elements everywhere, except for it’s \( a, i \) element, which is 1. \( e_{ab,i} \) is a vector with zero elements everywhere, except for it’s \( a, i \) element, which is 1, and it’s \( b, i \) element, which is \(-1\), i.e., \( e_{ab,i}^T \mathbf{v} = (v_a - v_b)_i \).

The matrix elements can be written using the \( I_1 \) and \( I_2 \) functions, Eqs. (S20)–(S21):

\[ \langle \Theta_\mu | B_1 | \Theta_\nu \rangle = \sum_{i,j,k,l} A_{ij} \sigma_{1k} \sigma_{2l} \left[ \langle \partial_\mu \Theta_\mu \mathcal{T}_{12} \partial_\nu \Theta_\nu \rangle + \langle \Theta_\mu \mathcal{T}_{12} \partial_\nu \partial_\mu \partial_\nu \Theta_\nu \rangle \right] \]

\[ = \sum_{i,j,k,l} A_{ij} \sigma_{1k} \sigma_{2l} \left[ I_1(\mu, \nu, 2, 1, 2, i, j, k, l) + I_2(\mu, \nu, 2, 1, 2, i, j, k, l) \right] \quad (S22)\]

\[ \langle \Theta_\mu | B_2 | \Theta_\nu \rangle = \sum_{i,j,k,l} \sigma_{2k} A_{ij} \sigma_{1l} \left[ \langle \partial_\mu \Theta_\mu \mathcal{T}_{12} \partial_\nu \Theta_\nu \rangle + \langle \partial_\nu \Theta_\mu \mathcal{T}_{12} \partial_\mu \partial_\nu \Theta_\nu \rangle \right] \]

\[ = \sum_{i,j,k,l} \sigma_{2k} A_{ij} \sigma_{1l} \left[ I_1(\nu, \mu, 1, 2, 1, j, k, l) + I_1(\nu, \mu, 1, 1, j, k, i) \right] \quad (S23)\]

\[ \langle \Theta_\mu | B_3 | \Theta_\nu \rangle = \sum_{i,j,k,l} \sigma_{1k} A_{ij} \sigma_{2l} \left[ \langle \partial_\mu \Theta_\mu \mathcal{T}_{12} \partial_\nu \Theta_\nu \rangle + \langle \partial_\nu \Theta_\mu \mathcal{T}_{12} \partial_\mu \partial_\nu \Theta_\nu \rangle \right] \]

\[ = \sum_{i,j,k,l} \sigma_{1k} A_{ij} \sigma_{2l} \left[ I_1(\mu, \nu, 1, 1, 2, j, k, l) + I_1(\mu, \nu, 2, 1, 1, j, k, l) \right] \quad (S24)\]

\[ \langle \Theta_\mu | B_4 | \Theta_\nu \rangle = \sum_{i,j,k,l} \sigma_{2k} A_{ij} \sigma_{1l} \left[ \langle \partial_\mu \partial_\nu \Theta_\mu \mathcal{T}_{12} \partial_\nu \Theta_\nu \rangle + \langle \partial_\nu \partial_\mu \Theta_\mu \mathcal{T}_{12} \partial_\nu \Theta_\nu \rangle \right] \]

\[ = \sum_{i,j,k,l} \sigma_{2k} A_{ij} \sigma_{1l} \left[ I_1(\nu, \mu, 2, 2, 1, i, j, k, l) + I_1(\nu, \mu, 2, 2, 1, i, j, k, l) \right] \quad (S25)\]
S2. CONVERGENCE TABLES

Table S1. Convergence of the no-pair Dirac–Coulomb and Dirac–Coulomb–Breit energies, in \( E_h \), for the ground electronic state of the \( \text{H}_2 \) molecule (\( R_{pp} = 1.4 \) bohr) with respect to the \( N_b \) number of explicitly correlated Gaussian (ECG) basis functions.

| \( N_b \) | \( E_{\text{proj}}^{\text{DC}} \) | \( E_{\text{proj}}^{\text{DC}} + \langle B \rangle_{\text{DC}} \) | \( E_{\text{proj}}^{\text{DC}} + \mathcal{P}^{(2)} \{ B \} \) | \( E_{\text{proj}}^{\text{DCB}} \) |
|---|---|---|---|---|
| 128 | \( -1.174\,489\,583 \) | \( -1.174\,486\,463 \) | \( -1.174\,486\,474 \) | \( -1.174\,486\,474 \) |
| 256 | \( -1.174\,489\,738 \) | \( -1.174\,486\,640 \) | \( -1.174\,486\,669 \) | \( -1.174\,486\,669 \) |
| 512 | \( -1.174\,489\,753 \) | \( -1.174\,486\,660 \) | \( -1.174\,486\,701 \) | \( -1.174\,486\,701 \) |
| 700 | \( -1.174\,489\,754 \) | \( -1.174\,486\,663 \) | \( -1.174\,486\,711 \) | \( -1.174\,486\,711 \) |
| 800 | \( -1.174\,489\,754 \) | \( -1.174\,486\,663 \) | \( -1.174\,486\,713 \) | \( -1.174\,486\,713 \) |
| 1000 | \( -1.174\,489\,754 \) | \( -1.174\,486\,664 \) | \( -1.174\,486\,718 \) | \( -1.174\,486\,717 \) |
| 1200 | \( -1.174\,489\,754 \) | \( -1.174\,486\,665 \) | \( -1.174\,486\,722 \) | \( -1.174\,486\,721 \) |

\[ E - E_{\text{DCB}}^{(2)} \quad ^a \quad 0.000\,000\,002 \quad -0.000\,000\,055 \quad -0.000\,000\,054 \]

\(^a\) \( E_{\text{DCB}}^{(2)} = -1.174\,486\,667\ E_h [4, 55] \).

Table S2. Convergence of the no-pair Dirac–Coulomb and Dirac–Coulomb–Breit energies, in \( E_h \), for the ground electronic state of the \( \text{H}_3^+ \) molecular ion (\( R_{pp} = 1.65 \) bohr) with respect to the \( N_b \) number of explicitly correlated Gaussian (ECG) basis functions. The basis set size corresponds to the use of \( D_{3h} \) point-group symmetry in the computations.

| \( N_b \) | \( E_{\text{proj}}^{\text{DC}} \) | \( E_{\text{proj}}^{\text{DC}} + \langle B \rangle_{\text{DC}} \) | \( E_{\text{proj}}^{\text{DC}} + \mathcal{P}^{(2)} \{ B \} \) | \( E_{\text{proj}}^{\text{DCB}} \) |
|---|---|---|---|---|
| 100 | \( -1.343\,850\,149 \) | \( -1.343\,847\,001 \) | \( -1.343\,847\,014 \) | \( -1.343\,847\,014 \) |
| 200 | \( -1.343\,850\,507 \) | \( -1.343\,847\,379 \) | \( -1.343\,847\,404 \) | \( -1.343\,847\,404 \) |
| 300 | \( -1.343\,850\,524 \) | \( -1.343\,847\,409 \) | \( -1.343\,847\,462 \) | \( -1.343\,847\,462 \) |
| 400 | \( -1.343\,850\,526 \) | \( -1.343\,847\,414 \) | \( -1.343\,847\,485 \) | \( -1.343\,847\,484 \) |
| 500 | \( -1.343\,850\,527 \) | \( -1.343\,847\,416 \) | \( -1.343\,847\,497 \) | \( -1.343\,847\,496 \) |
| 600 | \( -1.343\,850\,527 \) | \( -1.343\,847\,416 \) | \( -1.343\,847\,499 \) | \( -1.343\,847\,498 \) |

\[ E - E_{\text{DCB}}^{(2)} \quad ^a \quad 0.000\,000\,000 \quad -0.000\,000\,083 \quad -0.000\,000\,082 \]

\(^a\) \( E_{\text{DCB}}^{(2)} = -1.343\,847\,416\ E_h [50] \).
Table S3. Convergence of the no-pair Dirac–Coulomb and Dirac–Coulomb–Breit energies, in E\(_h\), for the ground electronic state of the \(\text{HeH}^+\) molecular ion (\(R_{\text{op}} = 1.46\) bohr) with respect to the \(N_b\) number of explicitly correlated Gaussian (ECG) basis functions.

| \(N_b\) | \(E_{\text{proj}}^{\text{DC}}\) | \(E_{\text{proj}}^{\text{DC}} + \langle B \rangle\) | \(E_{\text{proj}}^{\text{DC}} + \mathcal{P}^{(2)}\{B\}\) | \(E_{\text{DCB}}^{\text{proj}}\) |
|-------|-----------------|-----------------|-----------------|-----------------|
| 400   | -2.978 834 584  | -2.978 808 074  | -2.978 808 255  | -2.978 808 249  |
| 600   | -2.978 834 630  | -2.978 808 174  | -2.978 808 555  | -2.978 808 552  |
| 800   | -2.978 834 634  | -2.978 808 191  | -2.978 808 686  | -2.978 808 682  |
| 1000  | -2.978 834 635  | -2.978 808 196  | -2.978 808 741  | -2.978 808 699  |
| 1200  | -2.978 834 635  | -2.978 808 200  | -2.978 808 780  | -2.978 808 774  |

\(E - E_{\text{DCB}}^{(2)}\) \(^a\) = -0.000 000 020 -0.000 000 600 -0.000 000 594

\(^a\) \(E_{\text{DCB}}^{(2)} = -2.978 808 180\) E\(_h\) [25].

Table S4. Convergence of the no-pair Dirac–Coulomb and Dirac–Coulomb–Breit energies, in E\(_h\), for the 1 and 2 \(^1\)S\(_0\) states of the helium atom with respect to the \(N_b\) number of explicitly correlated Gaussian (ECG) basis functions.

| \(N_b\) | \(E_{\text{proj}}^{\text{DC}}\) | \(E_{\text{proj}}^{\text{DC}} + \langle B \rangle\) | \(E_{\text{proj}}^{\text{DC}} + \mathcal{P}^{(2)}\{B\}\) | \(E_{\text{DCB}}^{\text{proj}}\) |
|-------|-----------------|-----------------|-----------------|-----------------|
| 100   | -2.903 856 311  | -2.903 827 961  | -2.903 828 083  | -2.903 828 081  |
| 200   | -2.903 856 622  | -2.903 828 281  | -2.903 828 614  | -2.903 828 609  |
| 300   | -2.903 856 631  | -2.903 828 328  | -2.903 828 976  | -2.903 828 968  |
| 400   | -2.903 856 631  | -2.903 828 333  | -2.903 829 031  | -2.903 829 023  |

\(E - E_{\text{DCB}}^{(2)}\) \(^a\) = -0.000 000 022 -0.000 000 720 -0.000 000 712

| \(N_b\) | \(E_{\text{proj}}^{\text{DC}}\) | \(E_{\text{proj}}^{\text{DC}} + \langle B \rangle\) | \(E_{\text{proj}}^{\text{DC}} + \mathcal{P}^{(2)}\{B\}\) | \(E_{\text{DCB}}^{\text{proj}}\) |
|-------|-----------------|-----------------|-----------------|-----------------|
| 100   | -2.146 084 035  | -2.146 081 591  | -2.146 081 594  | -2.146 081 595  |
| 200   | -2.146 084 756  | -2.146 082 344  | -2.146 082 386  | -2.146 082 386  |
| 300   | -2.146 084 789  | -2.146 082 377  | -2.146 082 421  | -2.146 082 421  |
| 400   | -2.146 084 791  | -2.146 082 379  | -2.146 082 425  | -2.146 082 424  |

\(E - E_{\text{DCB}}^{(2)}\) \(^b\) = -0.000 000 011 -0.000 000 056 -0.000 000 056

\(^a\) \(E_{\text{DCB}}^{(2)} = -2.903 828 311\) E\(_h\) [54].

\(^b\) \(E_{\text{DCB}}^{(2)} = -2.146 082 368\) E\(_h\) [61].
### S3. Collection of Expectation Values Used for the Evaluation of the Perturbative Formulae

Table S5. Reference values for the non-relativistic energy and expectation values of relativistic correction terms with the non-relativistic wave function. In this table $\langle O \rangle$ means $\langle O \rangle_{nr}$. See also Sec. III.B of the manuscript.

| System | $E_{nr}$ | $-\frac{1}{2} \sum_i \langle \mathbf{p}_i^2 \rangle$ | $\sum_{i,a} Z_a \langle \delta (r_{ia}) \rangle$ | $\langle \delta (r_{12}) \rangle$ | $\langle H_{oo} \rangle$ | Ref. |
|--------|----------|----------------|----------------|----------------|----------------|-----|
| H$^+$  | $-0.527\,751\,017$ | $-0.615\,332$ | $0.328\,923$ | $0.002\,743$ | $-0.527\,756\,730$ | $-0.527\,756\,286$ | [54] |
| He     | $-2.903\,724\,377$ | $-13.519\,096$ | $7.239\,442$ | $0.106\,448$ | $-2.903\,856\,486$ | $-2.903\,828\,311$ | [54] |
| Li$^+$ | $-7.279\,913\,410$ | $-77.562\,651$ | $41.067\,671$ | $0.534\,083$ | $-7.278\,698\,064$ | $-7.278\,542\,278$ | [54] |
| Be$^{2+}$ | $-13.655\,566\,234$ | $-261.860\,823$ | $137.491\,296$ | $1.523\,969$ | $-13.657\,751\,904$ | $-13.657\,791\,904$ | [54] |
| H$^+$  | $-0.263\,255$ | $0.057\,567$ | $-0.205\,689$ | $-1.174\,489\,733$ | $-1.174\,486\,667$ | [55] |
| H$^+$  | $-0.279\,399$ | $0.057\,983$ | $-0.221\,416$ | $-1.343\,850\,503$ | $-1.343\,847\,416$ | [56] |
| H$^+$  | $-2.401\,709$ | $0.494\,128$ | $-1.907\,581$ | $-2.978\,834\,493$ | $-2.978\,808\,180$ | [25] |

Table S6. Non-relativistic energy and expectation values of relativistic correction terms obtained in ‘direct’ (non-regularized) computation with the non-relativistic wave function using the largest basis sets optimized in this work (for each system, separately) and used to define a spatial basis set for no-pair Dirac–Coulomb–Breit) computations. In this table $\langle O \rangle$ means $\langle O \rangle_{nr}$. See also Sec. III.B of the manuscript.

| System | $E_{nr}$ | $-\frac{1}{2} \sum_i \langle \mathbf{p}_i^2 \rangle$ | $\sum_{i,a} Z_a \langle \delta (r_{ia}) \rangle$ | $\langle \delta (r_{12}) \rangle$ | $\langle H_{oo} \rangle$ | Ref. |
|--------|----------|----------------|----------------|----------------|----------------|-----|
| H$^+$  | $-0.107\,279$ | $0.008\,361$ | $-0.098\,918$ | $-0.527\,756\,729$ | $-0.527\,756\,284$ | [54] |
| He     | $-2.481\,823$ | $0.529\,736$ | $-1.952\,087$ | $-2.903\,856\,537$ | $-2.903\,828\,328$ | [54] |
| Li$^+$ | $-14.731\,576$ | $2.927\,751$ | $-11.803\,825$ | $-7.280\,697\,887$ | $-7.280\,541\,980$ | [54] |
| Be$^{2+}$ | $-50.477\,690$ | $8.696\,608$ | $-41.781\,082$ | $-13.658\,254\,239$ | $-13.657\,791\,133$ | [54] |
| H$^+$  | $-0.263\,240$ | $0.057\,725$ | $-0.205\,516$ | $-1.174\,489\,732$ | $-1.174\,486\,658$ | [55] |
| H$^+$  | $-0.279\,367$ | $0.058\,126$ | $-0.221\,249$ | $-1.343\,850\,502$ | $-1.343\,847\,407$ | [56] |
| H$^+$  | $-2.401\,316$ | $0.494\,763$ | $-1.996\,553$ | $-2.978\,834\,472$ | $-2.978\,808\,125$ | [25] |