1. Introduction

Quantum computers are believed to have the potential to revolutionise our lives in many ways. Anticipated applications of quantum computers range from secure communications, financial problems, machine learning, combinatorial optimisations, and material and drug designs. Among the diverse topics in quantum computing and quantum information processing, sophisticated quantum chemical calculations of atoms and molecules are one of the most intensively studied realms as the near future applications of quantum computers. In 1929, Dirac pointed out that “The underlying physical laws necessary for the mathematical theory of a large part of physics and the whole of chemistry are thus completely known, and the difficulty is only that the exact application of these laws leads to equations much too complicated to be soluble”. The computational cost for full configuration interaction (full-CI) calculations that can give variationally best possible wave functions within the space spanned by the basis set being used increases exponentially against the system size. However, as Feynman pointed out, quantum mechanical systems can be efficiently simulated by using a computer built of quantum mechanical elements which obey quantum mechanical laws, namely a quantum computer. We note that if quantum computers are capable of performing sophisticated quantum chemical calculations of large and complex systems such as the Mn₄CaO₅ cluster of photosystem II and FeMo cofactor of nitrogenase, it will help us deeply understand chemical processes in nature.
and design novel compounds and materials with valuable functionalities. In fact, quantum computers allow us to calculate full-CI energy in polynomial time, by utilising a quantum phase estimation (QPE) algorithm. The first theoretical study of the QPE-based full-CI was reported in 2005, and proof-of-principle experiments of the full-CI/STO-3G calculations of $H_2$ molecules were reported by using photonic and NMR quantum computers in 2010. Since then, many theoretical studies including quantum gate complexity improvement, spatial and spin symmetry adaptation, and quantum gate resource estimations, as well as experimental demonstrations of quantum chemical calculations have been reported. QPE needs $N$ qubits to readout the eigenphase in $N$-digits in binary, while iterative QPE (IQPE) and Bayesian phase estimation (BPE), which are the family of QPE algorithms, use only one ancillary qubit. In 2014, a quantum–classical hybrid algorithm known as a variational quantum eigensolver (VQE) was proposed, which is capable of computing the energy expectation values of approximated wave functions using currently available noisy intermediate-scale quantum (NISQ) devices. Recent reviews in this field can be found elsewhere.

Although it has been thought that advent of fault-tolerant quantum computers (FTQC) which have an ability to perform massive computations with quantum computational advantages is in the distant future, remarkable progress in quantum hardware is constantly being made. For example, two-dimensional quantum walks on a 62-qubit system have been carried out recently, and Google Inc. announced that they aim for commercial-grade quantum computers by 2029. In this context, development of efficient quantum algorithms targeted at utilising FTQC is an important issue.

Importantly, the computational cost of quantum chemical calculations on quantum computers increases when we evaluate the energy in finer digits. This is because QPE calculates the energy range where the full-CI solution locates, rather than the full-CI energy itself. Length of the time evolution should be doubled to half the energy range. Thus, the computational cost is inversely proportional to the energy precision. In VQE, the energy expectation value is computed in a statistical manner by doubling to half the energy range. Thus, the computational cost is inversely proportional to the energy precision. In VQE, the energy expectation value is computed in a statistical manner by quantum simulation of the time evolution of wave functions, and so on. In these methods energy gaps are calculated by the subtraction of total energies of individual electronic states.

Recently, we proposed a quantum algorithm “Bayesian exchange coupling parameter calculator with broken-symmetry wave functions (BxB)”, that is capable of directly computing the energy difference between two electronic states belonging to different spin quantum numbers. From the numerical quantum circuit simulations, we demonstrated that the BxB quantum algorithm is able to predict the exchange coupling parameter $J$, which is half of the singlet–triplet energy gap, of small molecules within 1 kcal mol$^{-1}$ of precision, with much lower computational costs than the conventional QPE-based approach. We also carried out numerical simulations for the direct calculations of vertical ionisation energies using the BxB algorithm, achieving 0.1 eV of energy precision. The BxB algorithm is powerful and applicable to larger systems, and exponential speedup against classical counterpart is guaranteed. Unfortunately, as discussed in detail in the next section, the BxB algorithm has drawbacks. It needs more ancillary qubits to execute quantum computation, compared with IQPE and BPE, and it cannot generally be applicable to calculations for any energy gaps. For example, singlet–singlet excitation energies, which are important in chemistry, cannot be calculated using the BxB algorithm.

In this work, we propose a new quantum algorithm, “Bayesian phase difference estimation (BPDE)”, whose capability is general in calculating the difference of two eigenphases of unitary operators, and apply the BPDE algorithm to direct calculations of various energy gaps. We emphasise that the number of qubits needed for implementing the BPDE equals that of IQPE and BPE, and unlike IQPE and BPE, the BPDE algorithm does not require any controlled-time evolution operation that is one of the most difficult parts of quantum algorithms to be implemented to real devices. Numerical quantum circuit simulations for the direct calculations of vertical ionisation energies of He, Li, Be, B, C, N, HF, BF, CF, CO, O$_2$, NO, CN, F$_2$, H$_2$O, NH$_3$, CH$_4$, HCN, and HNC, singlet–triplet energy gaps of H$_2$, C, O, NH, OH, NF, NCN, and CNN, and vertical excitation energies of dihalocarbenes (CX$_2$, X = F, Cl, and Br), dihalosilylenes (SiX$_2$, X = F and Cl), and formaldehyde (HCHO) are given.

2. Theory

2.1 A Bayesian phase estimation (BPE) algorithm for full-CI calculations on quantum computers

Here we briefly review the theory of quantum chemical calculations on quantum computers and full-CI calculations using the BPE algorithm.

The QPE algorithms including IQPE and BPE are based on the quantum simulation of the time evolution of wave functions conditionally on the ancillary qubit and following measurement...
of the ancillary qubit to project the wave function to the eigenfunction of Hamiltonian. The quantum circuit for BPE is illustrated in Fig. 1. Here, horizontal lines specify a qubit or $N_{SO}$ of qubits, and squares, circles, and vertical lines represent relevant quantum gates. $N_{SO}$ is the number of spin orbitals in the active space. Definitions of the quantum gates and quantum circuits are given in the ESI. $T_{z}$ is the phase shift gate defined in eqn (1).

$$T_{z}(\theta) = \begin{pmatrix} 1 & 0 \\ 0 & e^{i\theta} \end{pmatrix}$$  \hspace{1cm} (1)$$

In the BPE, an approximate wave function $|\Psi\rangle$ having sufficiently large overlap with the full-CI wave function of the target electronic state is needed as the input. The Hartree–Fock wave function $|\Psi_{HF}\rangle$ is often used as $|\Psi\rangle$ for the ground state calculations of closed shell singlet molecules. By using a Jordan–Wigner transformation discussed below, $|\Psi_{HF}\rangle$ can be generated by $N_{elec}$ of Pauli-X (NOT) gates from the qubits initialised to the $|00\cdots0\rangle$ state. For open shell low-spin states or molecules with intermediate open shell characters, a symmetry-adapted configuration state function $|\Psi_{CSF}\rangle$ or a multiconfigurational wave function $|\Psi_{MC}\rangle$ are suitable for $|\Psi\rangle$. $|\Psi_{CSF}\rangle$ and $|\Psi_{MC}\rangle$ can be prepared using quantum circuits proposed by us.21,22,51 BPE starts by applying an Hadamard gate ($H_d$) to the ancillary qubit in the top of Fig. 1 (eqn (2)). The next step is for the controlled-time evolution of $|\Psi\rangle$. The time evolution operator $\exp(-iHt)$ is applied to $|\Psi\rangle$ if and only if the ancillary qubit is in the $|1\rangle$ state (eqn (3)). After that the $T_{z}$ gate is applied to the ancillary qubit to cause the phase shift to the $|1\rangle$ state (eqn (4)). The following Hadamard gate on the ancillary qubit generates the quantum state in eqn (5).

$$|0\rangle \otimes |\Psi\rangle \xrightarrow{H_d} \frac{1}{\sqrt{2}}(|0\rangle + |1\rangle) \otimes |\Psi\rangle$$  \hspace{1cm} (2)$$

$$\xrightarrow{\exp(-iHt)} \frac{1}{\sqrt{2}}(|0\rangle + e^{-iE}\vert 1\rangle) \otimes |\Psi\rangle$$  \hspace{1cm} (3)$$

$$\xrightarrow{T_{z}(\theta)\otimes 1} \frac{1}{\sqrt{2}}(|0\rangle + e^{iE}\vert 1\rangle) \otimes |\Psi\rangle$$  \hspace{1cm} (4)$$

$$\xrightarrow{H_d \otimes 1} \frac{1}{\sqrt{2}}\left(1 + e^{-i(E-\epsilon)}\right)|0\rangle \otimes |\Psi\rangle$$
$$\hspace{3cm} + \frac{1}{\sqrt{2}}\left(1 - e^{-i(E-\epsilon)}\right)|1\rangle \otimes |\Psi\rangle$$  \hspace{1cm} (5)$$

The probability to obtain the $|0\rangle$ state in the measurement of the ancillary qubit, $P(0)$, is calculated as in eqn (6).

$$P(0) = \frac{1}{2}[1 + \cos((E - \epsilon)t)]$$  \hspace{1cm} (6)$$

From eqn (6), the measurement of the ancillary qubit always gives the $|0\rangle$ state if $E = \epsilon$. In BPE, the rotational angle $\theta = \epsilon t$ of the $T_{z}(\theta)$ gate is optimised using Bayesian inference to maximise $P(0)$. The BPE returns a posterior distribution over the phase, rather than a point estimate. BPE is robust against experimental imperfections and noises, and it outperforms IQPE.32

To adopt BPE for full-CI calculations of atoms and molecules, the wave functions should be mapped onto qubits. Several wave function mapping techniques were proposed,32–54 and here we use the mapping based on the Jordan–Wigner transformation (JWT).11,52 In the JWT, each qubit stores the occupancy of a particular spin orbital: the qubit is in the $|1\rangle$ state if the spin orbital is occupied by an electron, otherwise $|0\rangle$. A Hamiltonian for the systems under study is written in the second quantised formula as in eqn (7), where $a_{p}^{\dagger}$ and $a_{p}$ are creation and annihilation operators, respectively, acting on the $p$-th spin orbital. $h_{pq}$ and $h_{pqs}$ are one- and two-electron integrals and they are computed on classical computers prior to quantum simulations. In the JWT, $a_{p}^{\dagger}$ and $a_{p}$ are transformed to the products of Pauli operators (Pauli strings) using eqn (8) and (9), respectively. As a result, the molecular Hamiltonian in eqn (7) is transformed to the qubit Hamiltonian consisting of a linear combination of Pauli strings, as in eqn (10) and (11).

$$H = \sum_{p,q} h_{pq} a_{p}^{\dagger} a_{q} + \frac{1}{2} \sum_{p,q,s} h_{pqrs} a_{p}^{\dagger} a_{q} a_{s}^{\dagger} a_{s}$$  \hspace{1cm} (7)$$

$$a_{p}^{\dagger} = \frac{1}{2}(X_{p} - iY_{p}) \otimes \prod_{u=1}^{p-1} Z_{u}$$  \hspace{1cm} (8)$$

$$a_{p} = \frac{1}{2}(X_{p} + iY_{p}) \otimes \prod_{u=1}^{p-1} Z_{u}$$  \hspace{1cm} (9)$$

$$H = \sum_{m} w_{m} P_{m}$$  \hspace{1cm} (10)$$

$$P_{m} = \sigma_{N_{SO}} \otimes \sigma_{N_{SO}-1} \otimes \ldots \otimes \sigma_{1}, \sigma_{k} \in \{I, X, Y, Z\} $$  \hspace{1cm} (11)$$

By applying Trotter–Suzuki decomposition,55,56 the time evolution operator $\exp(-iHt)$ becomes products of the exponential of Pauli strings (eqn (12)).

$$\exp(-iHt) \approx \left[ \prod_{m} \exp(-i\omega_{m} P_{m}t/N) \right]^{N}$$  \hspace{1cm} (12)$$

The quantum circuit that corresponds to the exponential of a Pauli string appearing in the time evolution operator can be constructed by following the literature.57 The quantum circuit for $\exp(-i\omega_{X} Z_{2} Y_{3} t)$ is illustrated in Fig. 2 as an example, where $X_{p}$, $Y_{p}$, and $Z_{p}$ denote Pauli operators acting on the $p$-th qubit. Note that in BPE the time evolution operation is executed conditional on the ancillary qubit. The controlled-$\exp(-i\omega_{X} Z_{2} Y_{3} t)$ is realised by substituting the $R_{z}(2\omega t)$ gate in

---

**Fig. 1** A quantum circuit for the BPE algorithm. $N_{SO}$ is the number of spin orbitals in the active space.
In the BxB algorithm, the deviation of $|\Psi_S\rangle$ from the eigenfunction of $H'$ is evaluated by the quantum simulation of the time evolution of $|\Psi_S\rangle$ under the shifted Hamiltonian $H'$ and following a SWAP test.\(^6\) The SWAP test consists of the controlled-SWAP operation that interchanges two quantum states $|\psi\rangle$ and $|\phi\rangle$ if the ancillary qubit is in the $|1\rangle$ state, flanked by two Hadamard gates on the ancillary qubit, and ancillary qubit measurement. The probability of obtaining the $|0\rangle$ state in the measurement is given in eqn (19), and therefore the square overlap $|\langle\psi|\phi\rangle|^2$ can be efficiently evaluated by the SWAP test.

$$P(0) = (1 + |\langle\psi|\phi\rangle|^2)/2 \tag{19}$$

In the BxB quantum algorithm, $|\psi\rangle = \exp(-iHt)|\Psi_S\rangle$ and $|\phi\rangle = \exp(-i(-J^2)t)|\Psi_S\rangle$. The probability $P(0)$ becomes a cosine function whose period is given by $\Delta E't$, where $\Delta E'$ is the energy gap between the two spin states under the shifted Hamiltonian $H'$. By adopting the Bayesian inference to optimise the $j$ parameter giving a maximum $P(0)$, we can calculate the spin state energy gap directly, without inspecting the total energies of individual spin states.

As demonstrated in the preceding papers, the BxB algorithm can calculate the exchange coupling parameter $J$ defined in Heisenberg spin Hamiltonian $H = -2JS_S^iS_S^j$ within 1 kcal mol\(^{-1}\) of errors,\(^45\) and vertical ionisation energies within 0.1 eV of precision.\(^46\) Also, the BxB algorithm can be extended to other problems, by replacing the penalty term introduced to the shifted Hamiltonian from $J\mathbf{S}^2$ to other operators such as a number operator of electrons $jN_{\text{elec}} = j\sum_p a_p^\dagger a_p$. However, any operators cannot be used as the penalty term in the BxB algorithm. It should commute with the original Hamiltonian $H$, otherwise the introduction of the penalty term changes the shape of eigenfunctions. Also, the eigenvalues of the penalty operator must be known. The two electronic states to calculate the energy gap should have different eigenvalues of the penalty operator. Operators satisfying these conditions are very rare, and thus the application of the BxB algorithm is limited. For example, the BxB algorithm can calculate the singlet–triplet energy gaps but it cannot compute singlet–singlet excitation energies. Furthermore, because the BxB algorithm uses the SWAP test, the number of qubits required for implementation is approximately doubled from the conventional QPE-based full-CI. It is highly desirable to overcome these shortcomings and to develop a new quantum algorithm enabling us to generally calculate any energy gaps. In the next section, we will introduce a new quantum algorithm, Bayesian phase difference estimation (BPDE), as a general algorithm capable of computing the differences of two eigenphases of unitary operators.

2.3 A Bayesian phase difference estimation (BPDE) algorithm

Let us rethink the reason why QPE algorithms including IQPE and BPE are difficult to implement on real quantum devices. Obviously, the biggest reason is that the quantum circuit for the time evolution is so deep that quantum error corrections are...
necessary to obtain meaningful computational results. Another reason is that QPE needs the controlled-time evolution operation. As discussed above, the controlled-time evolution requires many controlled-$R_z$ gates with the same control qubit but different target qubits. Some quantum devices like those based on superconducting circuits can execute two qubit gates between physically connected qubits only. In order to implement the controlled-$R_z$ gate to two qubits which are not physically connected, one has to construct a SWAP network to exchange the quantum states of the neighbouring qubits, so that the two qubits that the controlled-$R_z$ gate acts on are placed next to each other. The SWAP network requires $O(N_{SO})$ of additional gates, where we used a big-Oh notation to represent quantum gate complexity. Even if all qubits are fully connected, one has to minimise the crosstalk errors of the controlled-$R_z$ gates. It is useful if QPE can be implemented without controlled-time evolution operations.

Again, let us rethink the mechanism of QPE algorithms. It calculates the phase shift caused by the time evolution of wave functions and readout the eigenphase by means of inverse quantum Fourier transformation (QPE) or Bayesian inference (BPE). The controlled-time evolution is introduced to calculate the phase difference of wave functions before and after the time evolution. However, it is possible to calculate the energy difference of two electronic states by simulating the time evolution of the wave function in the quantum superposition of the two electronic states without controlled operations, if we can prepare the quantum superposition of the two electronic states conditional to the quantum state of the ancillary qubit. This is the key idea in the quantum algorithms for direct calculations of energy gaps.\textsuperscript{44–47}

The quantum circuit for the BPDE algorithm is given in Fig. 4. The quantum circuit consists of one ancillary qubit and $N_{SO}$ of qubits storing the wave function. Here, $|\Psi_0\rangle$ can be any (approximated) eigenfunction of Hamiltonian $H$. Unless otherwise specified, we assume that $|\Psi_0\rangle$ is the approximated wave function of the electronic ground state. The quantum circuit starts with an Hadamard gate on the ancillary qubit to generate the superposition of the $|0\rangle$ and $|1\rangle$ states. The following controlled-Excit gate (denoted by c-Excit in eqn (20)) applies an excitation operator to the wave function $|\Psi_0\rangle$ if and only if the ancillary qubit is in the $|1\rangle$ state. This operation generates the superposition of the ground and excited states as given in the right hand side of eqn (20), and subsequent time evolution operation and inverse-controlled-Excit operation transform the quantum state as in eqn (21) and (22), respectively. The next step is application of the phase shift gate $T_z$ to the ancillary qubit, giving the quantum state in eqn (23). By applying another Hadamard gate on the ancillary qubit, the quantum state before the measurement in Fig. 4 is given as eqn (24).

$$\frac{1}{\sqrt{2}}(|0\rangle + |1\rangle) \otimes |\Psi_0\rangle \xrightarrow{\text{c-Excit}} \frac{1}{\sqrt{2}}(|0\rangle \otimes |\Psi_0\rangle + |1\rangle \otimes |\Psi_1\rangle)$$

$$\exp(-iHt) \frac{1}{\sqrt{2}}(|0\rangle \otimes e^{-i\Delta t}|\Psi_0\rangle + |1\rangle \otimes e^{-i\Delta t}|\Psi_1\rangle)$$

$$\frac{1}{\sqrt{2}}(|0\rangle \otimes (e^{-i\Delta t}|0\rangle + e^{-i\Delta t}|1\rangle) \otimes |\Psi_0\rangle$$

The probability to obtain the $|0\rangle$ state in the measurement of the ancillary qubit can be calculated as in eqn (25).

$$P(0) = \frac{1}{2}[1 + \cos((E_1 - E_0 - \Delta\varepsilon)t)]$$

From eqn (25), it is clear that the measurement of the ancillary qubit always gives the $|0\rangle$ state if $E_1 - E_0 = \Delta\varepsilon$. Thus, the energy gap between the two electronic states can be calculated by optimising the phase shift angle $\Delta\varepsilon$ by means of Bayesian inference. The BPDE algorithm does not need a penalty operator and is capable of computing the difference of two eigenphases of unitary operators, if one can conditionally generate the superposition of two eigenfunctions. It should be emphasised that application of the BPDE algorithm is not limited to quantum chemical calculations, but to a wide variety of eigenvalue problems. Another merit of the BPDE algorithm against BxB is that the $P(0)$ given in eqn (25) varies between 0 and 1, although $P(0)$ in the BxB algorithm is given as $P(0) = [3 + \cos((E_1 - E_0 - \Delta\varepsilon)t)]/4$,\textsuperscript{45} and thus it takes a value between 0.5 and 1. Thus, the range of the possible value for $P(0)$ is wider in BPDE than in BxB, and the variation of $P(0)$ by changing $\Delta\varepsilon$ becomes more apparent.

Note that the BPDE algorithm needs only one ancillary qubit, which is the same in IQPE and BPE. Importantly, both IQPE and BPE require controlled-time evolution operations but BPDE is free from them. In BPDE, the controlled operations appear in the state preparation (controlled-Excit) and inverse state preparation (controlled-Excit\textsuperscript{\dagger}). The controlled-Excit generates the excited state wave function conditionally, and therefore the quantum circuit for the controlled-Excit has the depth similar to that used for the state preparation in conventional QPE-based approaches. Importantly, we do not have to prepare the exact eigenfunction of a target electronic state in QPE, and preparation of the approximate wave function having sufficiently large overlap with the target electronic state is enough. The situation is the same in the BPDE algorithm, and we can calculate the energy gap correctly if the controlled-Excit can conditionally generate the wave function having large

![Fig. 4 A quantum circuit for the BPDE algorithm.](image)
overlap with the target excited state. Thus, the quantum circuit for the controlled-
Excit is usually very shallow and implementation of BPDE is much easier than IQPE and BPE those need controlled-
time evolution operations. It should be also noted that the phase
difference estimation algorithm described here can be easily extended to the IQPE scheme.

3. Results and discussion

To demonstrate the usefulness of the BPDE algorithm, we developed numerical quantum circuit simulation programs using Python with OpenFermion and Cirq libraries, and carried out numerical simulations for the direct calculations of vertical ionisation energies, singlet–triplet energy gaps, and vertical excitation energies. We also calculated the energy gaps using a naïve approach to compute total energies of individual electronic states by two separate BPE simulations and subtract them. The simulations were performed five times for each system. Details of computational procedures and conditions for the numerical simulations of BPDE and BPE are given in the ESI.

3.1 Vertical ionisation energies

Accurate calculations of ionisation energies are important to understand electron transfer and oxidation processes in chemical reactions and nature of chemical bonding. As we demonstrated in the preceding paper, direct calculations of vertical ionisation energies are possible by using the BxB algorithm. Here, we adopt the BPDE algorithm to calculate the vertical ionisation energies of CH₄, HCN, and HNC molecules as well as 16 chemical species (He, Li, Be, B, C, N, HF, BF, CF, CO, O₂, NO, CN, F₂, H₂O, and NH₃) studied previously by using the BxB algorithm. In order to calculate the vertical ionisation energies with the BPDE algorithm, we set the starting wave function |Ψ₀⟩ to be RHF/6-311G(d,p) or the ROHF/6-311G(d,p) wave function for closed shell and open shell species, respectively, of the neutral state. The largest systems under study are HCN and HNC with (10e, 9o) active spaces, those corresponding to 19 qubit quantum circuit simulations (18 qubits for the wave function storage and one ancillary qubit). Under the JWT, the controlled-
Excit gate is realised by a CNOT gate with the ancillary qubit as the control and the qubit storing the occupation number of spin orbitals of which electron ionisation occurs as the target. We used the ionisation energy at the ΔSCF level, IE(ΔSCF) = E_{HF}(cation) − E_{HF}(neutral), as the initial estimate of the vertical ionisation energies.

The difference of the vertical ionisation energies from the quantum circuit simulations and those from the CAS-CI calculations for chemical species under study.

3.2 Singlet–triplet energy gaps

Next we applied the BPDE algorithm to the direct calculations of singlet–triplet energy gap ΔEₘₜₜ. The singlet–triplet energy gap is the most important physical quantity in biradicals. The ΔEₘₜₜ of biradicals are usually in the order of a few kcal mol⁻¹ or less, and accurate calculations of ΔEₘₜₜ using quantum computers are very cost demanding. In this study, we focused on the covalent bond dissociation of the H₂ molecule at the full-CI/STO-3G level, and atoms and small molecules including C, O, NH, OH⁺, NF, NCN, and CNN at the CAS-CI/6-311G(d,p) level. CAS-CI active spaces are summarised in the ESI. For the calculation of the singlet–triplet energy gap, we used the |Ψ_{CAS}⟩ of the Mₛ = 0 of the spin-triplet state given in eqn (26) as |Ψ₀⟩, and the spin-singlet state given in eqn (27) is assigned to the excited state |Ψ⟩. In this formulation, ΔEₘₜₜ becomes negative.
if the spin-singlet state has lower energy than the spin-triplet state.

\[
|\Psi_{S-0,M_o=0}\rangle = \frac{1}{\sqrt{2}}(2\cdots 2\alpha\beta 0\cdots 0 + 2\cdots 2\beta\alpha 0\cdots 0) \tag{26}
\]

\[
|\Psi_{S=0,M_o=0}\rangle = \frac{1}{\sqrt{2}}(2\cdots 2\alpha\beta 0\cdots 0 - 2\cdots 2\beta\alpha 0\cdots 0) \tag{27}
\]

By setting \(|\Psi_0\rangle\) and \(|\Psi_1\rangle\) as described above, the controlled-Excit operation becomes a controlled-Z gate with the ancillary qubit as the control and one of the qubits storing the occupation number of singly occupied molecular orbitals (SOMOs) as the target. See the ESI\textsuperscript{5} for details of the state preparations.

The results of the numerical quantum circuit simulations and the CAS-CI calculations are summarised in Fig. 6, and the \(\Delta E_{S-T}\) values calculated at the BPDE, BPE, and CAS-CI methods are given in Tables S4 and S6 in the ESI. From Fig. 6, both the BPE and BPDE succeed in predicting \(\Delta E_{S-T}\) within 2 kcal mol\(^{-1}\) of errors in all systems under study. This corresponds to 1 kcal mol\(^{-1}\) of energy precision in the exchange coupling parameter \(J\) used in our preceding paper.\textsuperscript{35} Departures of the \(\Delta E_{S-T}(\text{BPE})\) and \(\Delta E_{S-T}(\text{BPDE})\) from the CAS-CI value are large for the \(\text{H}_2\) molecule with the interatomic distance \(R(\text{H} \cdots \text{H}) \leq 1.5\ \text{Å}\), but again this large deviation is mainly caused by the Trotter decomposition (see the ESI\textsuperscript{5}). Another reason is that the spin-singlet wave function is not well approximated by \(|\Psi_1\rangle\). For shorter \(\text{H} \cdots \text{H}\) distances contribution of the closed shell singlet electronic configuration to the full-CI wave function becomes significant, and therefore contributions from other electronic states to \(|\Psi_1\rangle\) are not negligible. As a result, the likelihood function becomes a linear combination of many cosine functions and \(P(0)\) becomes flattened. Adopting multi-configurational wave functions constructed by using diradical character \(y\) for \(|\Psi_1\rangle\) using the quantum circuit proposed by us\textsuperscript{51} is a promising approach to improve the \(\Delta E_{S-T}\) values, which is out of focus of this paper.

### 3.3 Vertical excitation energies

Finally, we applied the BPDE algorithm to calculations of vertical excitation energies. These calculations were impossible by using the BxB algorithm, although it is essential to theoretically assign electronic transitions of the UV-vis spectra. In this study, we calculated the \(S_0 \rightarrow S_1\) and \(S_0 \rightarrow T_1\) excitation energies of dihalocarbenes (\(\text{CX}_2, X = F, \text{Cl}, \text{and Br}\)) and dihalosilylenes (\(\text{SiX}_2, X = F\) and \(\text{Cl}\)), and vertical excitation energies of the valence excited states of formaldehyde (HCHO). Active spaces for the CAS-CI calculations of dihalocarbenes and dihalosilylenes are provided as Fig. S9–S13 in the ESI, and that of formaldehyde is given in Fig. 7.

To calculate the excitation energies from the closed shell singlet ground state, we have to apply the symmetry-adapted excitation operators as the controlled-Excit gate. Spin-singlet and triplet states can be obtained by using the excitation operators \(T_{ja}\) given in eqn (28) and (29), respectively, where \(j\) and \(a\) represent occupied and unoccupied molecular orbitals in the ground state, respectively.

\[
T_{ja}(\text{singlet}) = \frac{1}{\sqrt{2}}(a_j^\dagger a_j + a_j^\dagger a_j) \tag{28}
\]

\[
T_{ja}(\text{triplet}) = \frac{1}{\sqrt{2}}(a_j^\dagger a_j - a_j^\dagger a_j) \tag{29}
\]

The quantum circuits for the controlled-Excit gates are illustrated in Fig. S16 in the ESI.\textsuperscript{†}

The calculated vertical excitation energies are summarised in Table 1. In Table 1, the BPE and BPDE excitation energies are given as the average of five numerical simulations. The \(^1\text{B}_1\) and \(^3\text{B}_1\) excited states of dihalocarbenes and dihalosilylenes are attributed to spin-allowed and spin-forbidden (spin–flip) HOMO \(\rightarrow\) LUMO one electron transitions, respectively. In formaldehyde, the \(^1\text{A}_1\), \(^1\text{B}_1\), and \(^2\text{A}_1\) excited states are described mainly by the \((2b_2 \rightarrow 2b_1), (5a_1 \rightarrow 2b_1)\), and \((1b_1 \rightarrow 2b_1)\) electron excitations, respectively. The calculated excitation energies are overestimated from the experimental values due to lack of dynamical electron correlation effects. The excitation energies obtained from the BPE and BPDE quantum circuit simulations agree to the CAS-CI value within ca. 0.1 eV of

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**Fig. 6** Differences between the singlet–triplet energy gaps from the quantum circuit simulations and those from the CAS-CI calculations. (a) \(\text{H}_2\) molecule with different atom–atom distances. (b) Atoms and other molecules under study.

**Fig. 7** CAS-CI active space of formaldehyde.
errors, exemplifying the accuracy of the BPE and BPDE algorithms.

As discussed above, the number of the iterations in the Bayesian optimisation does not depend on the system size in BPE, although it strongly depends on the magnitude of total energy in BPE. This behaviour can be clearly seen in the calculation of CBr₂. The CAS-CI(10e,6o)/6-31G* energy of the electronic ground state of CBr₂ is −5181.9601544990 Hartree. BPE gives the ground state energy to be −5181.9600265399 Hartree (the average value of five runs). Error of the total energy is about 0.0035 eV and thus very small, but BPE simulations need 16 iterations to achieve the convergence. Note that in this study we used the 0.05 of Hartree–Fock energy as the initial variance of the Gaussian function (a prior distribution). Using tighter initial variance can accelerate the Bayesian optimisation. By contrast, the BPDE simulation converges after 8 iterations. Direct calculations of the energy gap are beneficial to reduce the computational costs related to Bayesian optimisations.

### 4. Conclusions

In this work, we examined the Bayesian phase difference estimation (BPDE) algorithm, which is a general quantum algorithm capable of computing the difference of two eigenphases of unitary operators, in several cases of direct calculations of energy gaps including vertical ionisation energies, singlet-triplet energy gaps, and vertical excitation energies. The BPDE algorithm is free from the controlled-time evolution operation that is necessary for putative QPE algorithms, and the number of qubits required for the implementation equals those in the IQPE and BPE algorithms. The BPDE algorithm is easier to be implemented on quantum devices than the BPE, and the accuracy of the energy gap is comparable to the naïve approach based on two separate BPE quantum simulations. One of the most important features of the BPDE algorithm against the conventional BPE is that the number of iterations in the Bayesian optimisation to achieve the convergence does not depend on the system size, although it increases in BPE when the magnitude of the total energy becomes large. Direct calculations of energy gaps are also promising in terms of reducing the computational cost of Bayesian optimisation.

We emphasise that the usage of the BPDE algorithm is not limited to quantum chemical calculations. It is applicable to other unitary operators and therefore various applications can be anticipated. Even if we restrict ourselves to the topics of quantum chemical calculations, we can expect a variety of possible applications such as core ionisations, core excitations, Rydberg excitations, and charge-transfer excitations. Connection of the BPDE algorithm to the sophisticated methods for the wave function preparation such as multiconfigurational wave function preparations using diradical characters⁵¹ and adiabatic state preparation⁶⁸,⁶⁹ is another important extension of the algorithm. These applications potentially open the door to apply quantum computers to real-world chemistry problems.

### Author contributions

K. Sugisaki, K. Sato, and T. Takui planned and conducted the project. K. Sugisaki proposed the theory. K. Sugisaki and C. Sakai performed quantum chemical calculations and numerical simulations. All the other authors discussed the results. K. Sugisaki and T. Takui wrote the paper.

### Conflicts of interest

There are no conflicts to declare.

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### Notes and references

1. F. Grasselli, Quantum Cryptography. From Key Distribution to Conference Key Agreement, Springer, Switzerland, 2021.
2. R. Orús, S. Mugel and E. Lizaso, Quantum computing for finance: Overview and prospects, Rev. Phys., 2019, 4, 100028.
3. M. Schuld and F. Petruccione, Supervised Learning with Quantum Computers, Springer, Switzerland, 2018.
4. Y. R. Sanders, D. W. Berry, P. C. S. Costa, L. W. Tessler, N. Wiebe, C. Gidney, H. Neven and R. Babbush, Compilation of fault-tolerant quantum heuristics for combinatorial optimization, PRX Quantum, 2020, 1, 020312.
5. Y. Cao, J. Romero and A. Aspuru-Guzik, Potential of quantum computing for drug discovery, IBM J. Res. Develop., 2018, 62, 6.
6. P. A. M. Dirac, Quantum mechanics of many-electron systems, Proc. R. Soc. London, Ser. A, 1929, 123, 714–733.
7 R. P. Feynman, Simulating physics with computers, *Int. J. Theor. Phys.*, 1982, **21**, 467–488.
8 Y. Umena, K. Kawakami, J.-R. Shen and N. Kamiya, Crystal structure of oxygen-evolving photosystem II at a resolution of 1.9 Å, *Nature*, 2011, **473**, 55–60.
9 T. Spatzal, J. Schlesier, E.-M. Burger, D. Sippel, L. Zhang, S. L. A. Andrade, D. C. Rees and O. Einsle, Nitrogenase FeMoco investigated by spatially resolved anomalous dispersion refinement, *Nat. Commun.*, 2016, **7**, 10902.
10 D. S. Abrams and S. Lloyd, Quantum algorithm providing exponential speed increase for finding eigenvalues and eigenvectors, *Phys. Rev. Lett.*, 1999, **83**, 5162–5165.
11 A. Aspuru-Guzik, A. D. Dutoi, P. J. Love and M. Head-Gordon, Simulated quantum computation of molecular energies, *Science*, 2005, **309**, 1704–1707.
12 B. P. Lanyon, J. D. Whitfield, G. G. Gillett, M. E. Goggin, M. P. Almeida, I. Kassal, J. D. Biamonte, M. Mohseni, B. J. Powell, M. Barbieri, A. Aspuru-Guzik and A. G. White, Towards quantum chemistry on a quantum computer, *Nat. Chem.*, 2010, **2**, 106–111.
13 J. Du, N. Xu, X. Peng, P. Wang, S. Wu and D. Lu, NMR implementation of a molecular hydrogen quantum simulation with adiabatic state preparation, *Phys. Rev. Lett.*, 2010, **104**, 030502.
14 M. B. Hastings, D. Wecker, B. Bauer and M. Troyer, Improving quantum algorithms for quantum chemistry, *Quantum Inf. Comput.*, 2015, **15**, 1–21.
15 R. Babbush, D. W. Berry, I. D. Kivlichan, A. Y. Wei, P. J. Love and A. Aspuru-Guzik, Exponentially more precise quantum simulation of fermions in second quantization, *New J. Phys.*, 2016, **18**, 033032.
16 R. Babbush, N. Wiebe, J. McClean, J. McClain, H. Neven and G. K.-L. Chan, Low-depth quantum simulation of materials, *Phys. Rev. X*, 2018, **8**, 011044.
17 R. Babbush, C. Gidney, D. W. Berry, N. Wiebe, J. McClean, A. Paler, A. Fowler and H. Neven, Encoding electronic spectra in quantum circuits with linear T complexity, *Phys. Rev. X*, 2018, **8**, 041015.
18 I. D. Kivlichan, J. McClean, N. Wiebe, C. Gidney, A. Aspuru-Guzik, G. K.-L. Chan and R. Babbush, Quantum simulation of electronic structure with linear depth and connectivity, *Phys. Rev. Lett.*, 2018, **120**, 110501.
19 R. Babbush, D. W. Berry, J. R. McClean and H. Neven, Quantum simulation of chemistry with sublinear scaling in basis size, *npj Quantum Inf.*, 2019, **5**, 92.
20 J. D. Whitfield, Spin-free quantum computational simulations and symmetry adapted states, *J. Chem. Phys.*, 2013, **139**, 021105.
21 K. Sugisaki, S. Yamamoto, S. Nakazawa, K. Toyota, K. Sato, D. Shiono and T. Takui, Quantum chemistry on quantum computers: A polynomial-time quantum algorithm for constructing the wave functions of open-shell molecules, *J. Phys. Chem. A*, 2016, **120**, 6459–6466.
22 K. Sugisaki, S. Yamamoto, S. Nakazawa, K. Toyota, K. Sato, D. Shiono and T. Takui, Open shell electronic state calculations on quantum computers: A quantum circuit for the preparation of configuration state functions based on Sander construction, *Chem. Phys. Lett.*, 2019, **1,** 100002.
23 K. Sugisaki, S. Nakazawa, K. Toyota, K. Sato, D. Shiono and T. Takui, Quantum chemistry on quantum computers: Quantum simulations of the time evolution of wave functions under the S2 operator and determination of the spin quantum number S, *Phys. Chem. Chem. Phys.*, 2019, **21**, 15356–15361.
24 K. Sugisaki, K. Toyota, K. Sato, D. Shiono and T. Takui, A probabilistic spin annihilation method for quantum chemical calculations on quantum computers, *Phys. Chem. Chem. Phys.*, 2020, **22**, 20990–20994.
25 K. Setia, R. Chen, J. E. Rice, A. Mezzacapo, M. Pistoia and J. D. Whitfield, Reducing qubit requirements for quantum simulations using molecular point group symmetries, *J. Chem. Theory Comput.*, 2020, **16**, 6091–6097.
26 D. Wecker, B. Bauer, B. K. Clark, M. B. Hastings and M. Troyer, Gate-count estimates for performing quantum chemistry on small quantum computers, *Phys. Rev. A: At., Mol., Opt. Phys.*, 2014, **90**, 022305.
27 M. Reiher, N. Wiebe, K. M. Svore, D. Wecker and M. Troyer, Elucidating reaction mechanisms on quantum computers, *Proc. Natl. Acad. Sci. U. S. A.*, 2017, **114**, 7555–7560.
28 P. J. O’Malley, R. Babbush, I. D. Kivlichan, J. Romero, J. R. McClean, R. Barends, J. Kelly, P. Roushan, A. Tranter, N. Ding, B. Campbell, Y. Chen, Z. Chen, B. Chiaro, A. Dunsworth, A. G. Fowler, E. Jeffrey, E. Lucero, A. Megrant, J. Y. Mutus, M. Neeley, C. Neill, C. Quintana, D. Sank, A. Vainsencher, J. Wenner, T. C. White, P. V. Coveney, P. J. Love, H. Neven, A. Aspuru-Guzik and J. M. Martinis, Scalable quantum simulation of molecular energies, *Phys. Rev. X*, 2016, **6**, 031007.
29 Y. Wang, F. Dolde, J. Biamonte, R. Babbush, V. Bergholm, S. Yang, I. Jakobi, P. Neumann, A. Aspuru-Guzik, J. D. Whitfield and J. Wrachtrup, Quantum simulation of helium hydride cation in a solid-state spin register, *ACS Nano*, 2015, **9**, 7769–7774.
30 M. Doshiček, G. Johansson, V. Shumeiko and G. Wendin, Arbitrary accuracy iterative quantum phase estimation algorithm using a single ancillary qubit: A two-qubit benchmark, *Phys. Rev. A: At., Mol., Opt. Phys.*, 2007, **76**, 030306.
31 K. M. Svore, M. B. Hastings and M. H. Freedman, Faster phase estimation, *Quantum Inf. Comput.*, 2014, **14**, 306–328.
32 N. Wiebe and C. Granade, Efficient Bayesian phase estimation, *Phys. Rev. Lett.*, 2016, **117**, 010503.
33 S. Paesani, A. A. Gentile, R. Santagati, J. Wang, N. Wiebe, D. P. Tew, J. L. O’Brien and M. G. Thompson, Experimental Bayesian quantum phase estimation on a silicon photonic chip, *Phys. Rev. Lett.*, 2017, **118**, 100503.
34 M.-H. Yung, J. Casanova, A. Mezzacapo, J. McClean, L. Lamata, A. Aspuru-Guzik and E. Solano, From transistor to trapped-ion computers for quantum chemistry, *Sci. Rep.*, 2014, **4**, 3589.
35 A. Peruzzo, J. McClean, P. Shadbolt, M.-H. Yung, X.-Q. Zhou, P. J. Love, A. Aspuru-Guzik and J. L. O’Brien, A variational eigenvalue solver on a photonic quantum processor, *Nat. Commun.*, 2014, **5**, 4213.
36 J. Preskill, Quantum computing in the NISQ era and beyond, *Quantum*, 2018, 2, 79.
37 Y. Cao, J. Romero, J. P. Olson, M. Degroote, P. D. Johnson, M. Kieferová, I. D. Kivlichan, T. Menke, B. Peropadre, N. P. D. Sawaya, S. Sim, L. Veis and A. Aspuru-Guzik, Quantum chemistry in the age of quantum computing, *Chem. Rev.*, 2019, **119**, 10856–10915.
38 S. McArdle, S. Endo, A. Aspuru-Guzik, S. C. Benjamin and X. Yuan, Quantum computational chemistry, *Rev. Mod. Phys.*, 2020, **92**, 015003.
39 B. Bauer, S. Bravyi, M. Motta and G. K.-L. Chan, Quantum algorithms for quantum chemistry and quantum materials science, *Chem. Rev.*, 2020, **120**, 12685–12717.
40 Y. Li, J. Hu, X.-M. Zhang, Z. Song and M.-H. Yung, Variational quantum simulation for quantum chemistry, *Adv. Theory Simul.*, 2019, 2, 1800182.
41 K. Bharti, A. Cervera-Lierta, T. H. Kyaw, T. Haug, S. Alperin-Bauer, S. Bravyi, M. Motta and G. K.-L. Chan, Noisy intermediate-scale quantum (NISQ) algorithms, *arXiv*, 2021, preprint, arXiv:2101.08448, [https://arxiv.org/abs/2101.08448](https://arxiv.org/abs/2101.08448).
42 M. Gong, S. Wang, C. Zha, M.-C. Chen, H.-L. Huang, Y. Wu, Q. Zhu, Y. Zhao, S. Li, S. Guo, H. Qian, Y. Ye, F. Chen, C. Ying, J. Yu, D. Fan, N. Li, F. Liang, V. M. Bastidas, K. Nemoto, W. J. Munro, Y.-H. Huo, C.-Y. Lu, C.-Z. Peng, X. Zhu and J.-W. Pan, Quantum walks on a programmable two-dimensional 62-qubit superconducting processor, *Science*, 2021, **372**, 948–952.
43 S. Castellanos, *Google plans quantum computer*, The Wall Street Journal, appeared in the May 19, 2021.
44 A. E. Russo, K. M. Rudinger, B. C. A. Morrison and A. D. Baczewski, Evaluating energy differences on a quantum computer with robust phase estimation, *Phys. Rev. Lett.*, 2021, **126**, 210501.
45 K. Sugisaki, K. Toyota, K. Sato, D. Shiomi and T. Takui, A quantum algorithm for spin chemistry: a Bayesian exchange coupling parameter calculator with broken-symmetry wave functions, *Chem. Sci.*, 2021, **12**, 2121–2132.
46 K. Sugisaki, K. Toyota, K. Sato, D. Shiomi and T. Takui, Quantum algorithm for the direct calculations of vertical ionization energies, *J. Phys. Chem. Lett.*, 2021, **12**, 2880–2885.
47 Y. Matsuzaki, H. Hakoshima, K. Sugisaki, Y. Seki and S. Kawabata, Direct estimation of the energy gap between the ground state and excited state with quantum annealing, *Jpn. J. Appl. Phys.*, 2021, **60**, SBB102.
48 J. R. McClean, M. E. Kimchi-Schwartz, J. Carter and W. A. de Jong, Hybrid quantum-classical hierarchy for mitigation of decoherence and determination of excited states, *Phys. Rev. A*, 2017, **95**, 042308.
49 K. M. Nakanishi, K. Mitarai and K. Fujii, Subspace-search variational quantum eigensolver for excited states, *Phys. Rev. Res.*, 2019, **1**, 033062.
50 O. Higgott, D. Wang and S. Brierley, Variational quantum computation of excited states, *Quantum*, 2019, **3**, 156.
51 K. Sugisaki, S. Nakazawa, K. Toyota, K. Sato, D. Shiomi and T. Takui, Quantum chemistry on quantum computers: a method for preparation of multiconfigurational wave functions on quantum computers without performing post-Hartree–Fock calculations, *ACS Cent. Sci.*, 2019, 5, 167–175.
52 P. Jordan and E. Wigner, Über das Paulische äquivalenzverbot, *Z. Phys.*, 1928, **47**, 631–651.
53 J. T. Seeley, M. J. Richard and P. J. Love, The Bravyi–Kitaev transformation for quantum computation of electronic structure, *J. Chem. Phys.*, 2012, **137**, 224109.
54 K. Setia and J. D. Whitfield, Bravyi–Kitaev superfast simulation of electronic structure on a quantum computer, *J. Chem. Phys.*, 2018, **148**, 164104.
55 H. F. Trotter, On the product of semi-groups of operators, *Proc. Am. Math. Soc.*, 1959, **10**, 545–551.
56 M. Suzuki, Relationship between $d$-dimensional quantal spin systems and $(d+1)$-dimensional Ising systems: Equivalence, critical exponents and systematic approximants of the partition function and spin correlations, *Prog. Theor. Phys.*, 1976, **56**, 1454–1469.
57 J. D. Whitfield, J. Biamonte and A. Aspuru-Guzik, Simulation of electronic structure Hamiltonians using quantum computers, *Mol. Phys.*, 2011, **109**, 735–750.
58 K. Yamaguchi, The electronic structures of biradicals in the unrestricted Hartree–Fock approximation, *Chem. Phys. Lett.*, 1975, **33**, 330–335.
59 K. Yamaguchi, Y. Takahara and T. Fueno, Ab-initio molecular orbital studies of structure and reactivity of transition metal-O3 compounds, in *Applied Quantum Chemistry*, ed. V. H. Smith, H. F. Schaefer and K. Morokuma, Springer, 1986, pp. 155–184.
60 M. Shoji, K. Koizumi, Y. Kitagawa, T. Kawakami, S. Yamanaka, M. Okumura and K. Yamaguchi, A general algorithm for calculation of Heisenberg exchange integrals in multi-spin systems, *Chem. Phys. Lett.*, 2006, **432**, 343–347.
61 H. Buhrman, R. Cleve, J. Watrous and R. de Wolf, Quantum fingerprinting, *Phys. Rev. Lett.*, 2001, **87**, 167902.
62 J. R. McClean, N. C. Rubin, K. J. Sung, I. D. Kivlichan, X. Bonet-Monroig, Y. Cao, C. Dai, E. Schuyler Fried, C. Gidney, B. Gimble, P. Gokhale, T. Häner, T. Hadikar, V. Havlíček, O. Higgott, C. Huang, J. Izaac, Z. Jiang, X. Liu, S. McArdle, M. Neeley, T. O’Brien, B. O’Gorman, I. Ozfidan, M. D. Radin, J. Romero, N. P. D. Sawaya, B. Senjean, K. Setia, S. Sim, D. S. Steiger, M. Steudtner, Q. Sun, W. Sun, D. Wang, F. Zhang and R. Babbush, OpenFermion: the electronic structure package for quantum computers, *Quantum Sci. Technol.*, 2020, 5, 034014.
63 Quantum AI team and collaborators. (March 5, 2021), quantumbib/Cirq: Cirq, Version v0.10.0. Zenodo, DOI: 10.5281/zenodo.4586899.
64 M. E. Jacob, Vibrational and electronic energy levels of polyatomic transient molecules, *J. Phys. Chem. Ref. Data*, 1994, Monograph No. 3.
65 S. W. Wren, K. M. Vogelhuber, K. M. Ervin and W. C. Lineberger, The photoelectron spectrum of CCl₂: the convergence of theory and experiment after a decade of debate, *Phys. Chem. Chem. Phys.*, 2009, **11**, 4745–4753.
66 L. B. Harding and W. A. Goddard, Ab initio theoretical studies of the Rydberg states of formaldehyde, *J. Am. Chem. Soc.*, 1977, 99, 677–683.

67 D. C. Moule and A. D. Walsh, Ultraviolet spectra and excited states of formaldehyde, *Chem. Rev.*, 1975, 75, 67–84.

68 L. Veis and J. Pittner, Adiabatic state preparation study of methylene, *J. Chem. Phys.*, 2014, 140, 214111.

69 H. Yu and T.-C. Wei, Quantum Zeno approach for molecular energies with maximum commuting initial Hamiltonians, *Phys. Rev. Res.*, 2021, 3, 013104.