Strategies for the Determination of the Running Coupling of (2+1)-dimensional QED with Quantum Computing

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We propose to utilize NISQ-era quantum devices to compute short distance quantities in (2 + 1)-dimensional QED and to combine them with large volume Monte Carlo simulations and perturbation theory. On the quantum computing side, we perform a calculation of the mass gap in the small and intermediate regime, demonstrating, in the latter case, that it can be resolved reliably. The so obtained mass gap can be used to match corresponding results from Monte Carlo simulations, which can be used eventually to set the physical scale. In this paper we provide the setup for the quantum computation and show results for the mass gap and the plaquette expectation value. In addition, we discuss some ideas that can be applied to the computation of the running coupling. Since the theory is asymptotically free, it would serve as a training ground for future studies of QCD in (3 + 1)-dimensions on quantum computers.

I. INTRODUCTION

In the last decades, non-perturbative numerical investigations of quantum field theories using Markov Chain Monte Carlo (MCMC) techniques have reached unprecedented levels of reliability and accuracy in the determination of quantities of physical interest [1]. On the other hand, the recent advances on quantum hardware open up the possibility of exploring new techniques and using the Hamiltonian formulation have the potential to address new problems such as chemical potentials, topological terms or real time evolution. However, there are still many challenges that one has to face for both approaches. In MCMC simulations, autocorrelation times grow rapidly, in some cases even exponentially, (a phenomenon called critical slowing down) as the lattice spacing vanishes, making it hard to investigate the continuum limit. Furthermore, the path integral used for simulating some models is afflicted by the infamous sign problem [2, 3]. In lattice quantum chromodynamics (LQCD), this prevents, e.g., to accurately characterize the region of the phase diagram at finite baryon density, which is of phenomenological interest [4–6].

Regarding quantum computation, with the present hardware technology only very small systems can be simulated. However, no sign problem is present in the Hamiltonian formalism, and no apparent obstacle hinders the investigation of finer lattice spacings thus avoiding large autocorrelation times. For these reasons, we believe that in the current noisy intermediate-scale quantum (NISQ) era [7] we can use quantum computing to study small scale properties of lattice field theories.

The system considered in this work is quantum electrodynamics (QED) in 2+1 dimensions, which has been investigated in literature with different techniques [8–13]. Our interest is in the study of small distance quantities, a most prominent example being the running coupling. By making contact with perturbation theory this allows to calculate also the Λ-parameter, ΛQED in 2+1-dimensional QED, analogous to the QCD Λ-parameter. Other possible quantities of interest that is possible to study are, for example, the (scale dependent) renormalization factors Z [14, 15].

It is the main idea of this and follow-up works, to match the results of short distance quantities obtained from quantum computations with the ones coming from MCMC simulations in the strong and intermediate coupling region. In particular, when such a matching is successfully carried out, large scale MCMC calculations will provide us with a physical value of the lattice spacing. This, in turn, allows us to convert results which are obtained in lattice units, e.g. the renormalization scale or the Λ-parameter, to physical units.

The paper is organized as follows. In Sec. II we introduce the system under investigation: the lattice discretization and Hamiltonian formulation are described in Sec. II A, while the electric and magnetic bases are discussed in Sec. II B. In Sec. III we introduce the numerical setup, in particular, the encoding adopted (Sec. III A) and the variational technique (Sec. III B). Numerical results are discussed in Sec. IV, where we show the behavior of the spectral gap and plaquette observable with both exact diagonalization data and the results of the application of variational quantum techniques on a simulator. In Sec. V we formulate some proposal to match quantum results with Monte Carlo simulations and to compute the running of the coupling in a non-perturbative way. Finally, in Sec. VI we summarize our findings, and discuss future perspectives.

Two proposal for the improvement of the ansatz and for a more efficient encoding are considered in Appendix A and B respectively, while Appendix C is devoted to present tests and results for the penalty term method performed with the pure gauge system and the fermionic case.

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II. (2+1)-DIMENSIONAL QED ON THE LATTICE

As for QCD in 3+1 dimensions, the behavior of QED in 2+1 dimensions presents confinement and asymptotic freedom. In this section we describe the discretization adopted [15].

A. Hamiltonian

In order to deal with the fermionic doubling problem [16–18], i.e. the existence in d-dimensions of 2\(^d\) flavors for each physical particle, we consider a Kogut-Susskind (K-S) formulation [19].

\[ H = H_E + H_B + H_m + H_{kin} \]

(1)

The first term is

\[ \hat{H}_E = \frac{g^2}{2} \sum_{\vec{n}} \left( \hat{E}^2_{\vec{n},x} + \hat{E}^2_{\vec{n},y} \right), \]

(2)

where the field operators \( \hat{E}_{\vec{n},\mu} \) (direction \( \mu = x,y \)) are dimensionless and act on the links, and \( g/\sqrt{a} \rightarrow g \) is the coupling constant. The electric fields take integer eigenvalues \( e_{\vec{n}} = 0, \pm 1, \pm 2, ... \) with \( \hat{E}_{\vec{n},\mu} |e_{\vec{n}}\rangle = e_{\vec{n}} |e_{\vec{n}}\rangle \).

In LGTs, the following Wilson operators are introduced [22] on the links,

\[ \hat{U} = e^{ig \hat{A}_\mu(\vec{n})}, \]

(3)

where \( \hat{A}_\mu(\vec{n}) \) is the vector field. They measure the phase proportional to \( g \) acquired by a unit charge moved along the link and act as a lowering operator on electric field eigenstates: \( \hat{U}_{\vec{n},\mu} |e_{\vec{n}}\rangle = |e_{\vec{n}} - 1\rangle \). Thus, we have the following commutator

\[ [\hat{E}_{\vec{n},\mu}, \hat{U}_{\vec{n}',\nu}] = -\delta_{\vec{n},\vec{n}'} \delta_{\mu,\nu} \hat{U}_{\vec{n},\mu}. \]

(4)

The magnetic interaction is determined by the plaquette operator \( \hat{P}_\vec{n} = \hat{U}_{\vec{n},x} \hat{U}_{\vec{n}+x,y} \hat{U}_{\vec{n}+y,x} \hat{U}_{\vec{n},y} \)

\[ \hat{H}_B = -\frac{1}{2g^2} \sum_{\vec{n}} \left( \hat{P}_\vec{n} + \hat{P}^\dagger_{\vec{n}} \right). \]

(5)

For the fermionic part of the Hamiltonian we have the mass term

\[ \hat{H}_m = m \sum_{\vec{n}} (-1)^{n_x+n_y} \hat{\phi}^\dagger_{\vec{n}} \hat{\phi}_{\vec{n}} + \text{H.c.}, \]

(6)

and the kinetic term,

\[ \hat{H}_{kin} = \Omega \sum_{\vec{n}} \sum_{\mu=x,y} (\hat{\phi}^\dagger_{\vec{n}} \hat{\phi}_{\vec{n}+\mu} + H.c.), \]

(7)

where \( [\Omega] = [1/(2a)] \). It corresponds to the creation or annihilation of a fermion-antifermion pair on neighbouring lattice sites and the adjustment of the link.

The Hamiltonian is gauge invariant, i.e. it commutes with the Gauss’ law operators \( G_{\vec{n}} \) at each site \( \vec{n} \)

\[ G_{\vec{n}} = \left[ \sum_{\mu=x,y} (\hat{E}_{\vec{n},\mu} - \hat{E}_{\vec{n},-\mu}) - q_{\vec{n}} \hat{Q}_{\vec{n}} \right] \]

(8)

where \( q_{\vec{n}} \) are dynamical charges, defined as

\[ q_{\vec{n}} = \hat{\phi}^\dagger_{\vec{n}} \hat{\phi}_{\vec{n}} - 1/2 (1 + (-1)^{\|\vec{n}\|+1}). \]

(9)

\( \hat{Q}_{\vec{n}} \) are external static charges, which are set to non-zero values only when one considers the computation of the static potential.

B. Electric and magnetic basis and fermion discretization

In this section we consider the calculation of the energy gap with periodic boundary conditions (PBC). These allow, unlike open boundary conditions, to properly define the momentum operator and hence project into the zero-momentum sector \( (\hat{p}_{\text{tot}} = 0) \) along with the total zero-charge sector \( (Q_{\text{tot}} = 0) \). In principle it should be easier to extract the energy difference when the number of states to be considered is smaller. However, this procedure is not straightforward in the open boundary case, since no momentum operator in the sense of generator of translations exists; in this case, it is still possible to introduce a pseudo-momentum operator [23] whose square can be used to select only the physical states among all the results a posteriori, or as a suppression term with the same procedure described in Sec. III C.
We consider a square lattice formed by four lattice sites. Due to Gauss’ law, only five of the eight links are independent, thus we can have a more resource efficient Hamiltonian, suitable for a wide range of quantum hardware. To conveniently simplify the expressions we use the set of operators, i.e. rotators and strings [20], which preserve Gauss’ law, as in Figure 2. Using periodic boundary conditions, the momentum-zero sector can be enforced exactly by using a translational invariant Hamiltonian, i.e. electric and magnetic. While in the continuous space. Thus the gauge fields assume integer values in range \([0, N)\) and the dimension of the Hilbert space (within the gauge part) is \((2l + 1)^5\). The parameter \(l\) is the cut-off value for the group truncation.

We consider two different representations for the Hamiltonian, i.e. electric and magnetic. While in the former the operators associated to the electric field are diagonal, the plaquette operator corresponds to a non-diagonal expression. As a consequence, applying a different representation in the weak coupling regime is preferable. This is performed through the discrete Fourier transform, that diagonalizes the lowering operators.

The discrete approximation in the magnetic basis is related to the parameters \(l\) and \(L\). We refer to \(l\) as the truncation level and \(L\) as the discretization level. Since the truncated \(U(1)\) and \(\mathbb{Z}_{2L+1}\) are equivalent in the electric basis, the parameter \(L\) is irrelevant, however it strongly influences the results derived in the magnetic representation. For a given \(l\), \(L\) defines the resolution of the approximation centered around the vacuum. The group is discretized into \(2L + 1\) states and only \(2l + 1\) are kept after the truncation.

2. Jordan-Wigner

For the numerical implementation, the fermionic degrees of freedom can be mapped to spins using a Jordan-Wigner transformation [24],

\[
\begin{align*}
\phi_{\vec{n}} &= \prod_{\vec{k} < \vec{n}} (i\sigma^z_\vec{k}) \sigma^-_{\vec{n}}, \\
\phi^\dagger_{\vec{n}} &= \prod_{\vec{k} < \vec{n}} (-i\sigma^z_\vec{k}) \sigma^+_{\vec{n}},
\end{align*}
\]

where \(\sigma^x\) is the \(z\)-Pauli matrix, \(\sigma^\pm \equiv \frac{\sigma^x \pm i\sigma^y}{2}\) and the relation \(\vec{k} < \vec{n}\) is defined by \((0,0) < (0,1) < (1,1) < (1,0)\) to satisfy the fermionic commutation relations.

Applying Eq. (10) to (9), the expressions for the dynamical charges in terms of bosonic spin operators become:

\[
q_{\vec{n}} = \frac{1}{2}(\sigma^z_{\vec{n}} + (-1)^{|\vec{n}|+1}).
\]

III. NUMERICAL SETUPS AND METHODS

A. Encoding

The encoding adopted in [21] maps the \(N\) fermionic states into an equal number of qubits and gauge physical states onto \(2l + 1\) qubits using

\[
|{-l + j}\rangle_{\text{phys.}} \mapsto \left| \underbrace{0 \ldots 0}_{2l-j} \underbrace{1 \ldots 0}_{j} \right|_{\text{phys.}}.
\]

The truncated electric field and link operators (for a single edge) can be expressed starting from their expressions in the physical basis:

\[
\hat{E} = \sum_{i=-|l|}^l i |i\rangle_{\text{phys.}} \langle i|_{\text{phys.}} ,
\]

\[
\hat{U} = \sum_{i=-|l|+1}^l |i - 1\rangle_{\text{phys.}} \langle i|_{\text{phys.}} .
\]
For example, for \( l = 1 \) the corresponding \( 2l + 1 \) possible states are encoded as

\[
\begin{align*}
|{-1}_\text{phys}\rangle &\mapsto |100\rangle, \\
|0\rangle_{\text{phys}} &\mapsto |010\rangle, \\
|1\rangle_{\text{phys}} &\mapsto |001\rangle.
\end{align*}
\]

(16) (17) (18)

However, this mapping is not resource efficient since we would need \( 2l + 1 \) qubits for each gauge variable.

Hereby we use another method to encode the physical states. Instead of using \( 2l + 1 \) qubits for each truncated gauge variable, one would like to use a compact encoding, see e.g. [25]. The minimum number of qubits required per gauge variable is \( q_{\text{min}} = \lceil \log_2(2l + 1) \rceil \), such that, using \( N \) truncated gauge variables, the fraction of physical states \( \frac{1}{2^N} \) among the total number of states in the encoding is \( 2^N (\log_2(2l + 1))^{-1} \), which corresponds to \( \frac{1}{2^N} (1 - \frac{1}{4})^N \) in the worst case (when \( l \) is a power of 2); using the previous encoding instead, one would use just a fraction \( \frac{2^N}{2^N(2l + 1)} \), which vanishes exponentially in the limit \( l \to \infty \) with a rate coefficient \( 2N \ln 2 \).

In order to represent a generic transition in the following discussion, we use the notation

\[
\sigma^+ \equiv |1\rangle\langle 0|, \quad \sigma^- \equiv |0\rangle\langle 1|,
\]

(19)

\[
\sigma^\dagger \equiv |1\rangle\langle 1|, \quad \sigma^\dagger \equiv |0\rangle\langle 0|.
\]

Amongst all the possible \( \frac{2^{q_{\text{min}}}}{2l+1} \) compact encodings, it is convenient to pick the ones that simplify the ladder terms \( |i\rangle_{\text{phys}} \langle j|_{\text{phys}} \) in Eq. (15) in such a way that the bit string representing the state in the computational basis changes only by one bit. Another way of phrasing this condition is that we would minimize the number of off-diagonal operators appearing in the Pauli string decompositions of these terms. This is realized by the so called Gray codes.

For example, with \( l = 1 \) there are three physical states \( |i\rangle_{\text{phys}} \), for \( i \in \{-1, 0, 1\} \), which can be encoded using only 2 qubits using a Gray encoding pattern as shown in Table I, where the state \( |10\rangle \) is considered unphysical.

| TABLE I: Gray encoding for \( l = 1 \). |
|----------------------------------------|
| \( |i\rangle_{\text{phys}} \) | \( |i\rangle \) | \( \sigma^\dagger \langle i| \) | \( |i\rangle_{\text{phys}} \langle i - 1|_{\text{phys}} \) |
|-----------------|---------|-----------------|------------------|
| \( |{-1}\rangle_{\text{phys}} \) | \( |00\rangle \) | \( \sigma^\dagger \otimes \sigma^\dagger \) | \( 0 \) |
| \( |0\rangle_{\text{phys}} \) | \( |01\rangle \) | \( \sigma^\dagger \otimes \sigma^\dagger \) | \( \sigma^\dagger \otimes \sigma^- \) |
| \( |+1\rangle_{\text{phys}} \) | \( |11\rangle \) | \( \sigma^\dagger \otimes \sigma^\dagger \) | \( \sigma^- \otimes \sigma^\dagger \) |
| unphysical | \( |10\rangle \) |

\footnote{In principle, one could even encode in the qubit space any number \( N \) of gauge variables, so that the space one uses \( \lceil \log_2(N(2l + 1)) \rceil \) qubits instead of \( N \lceil \log_2(2l + 1) \rceil \), gaining some additional space, but not much.}

The expressions for the truncated electric field and link operators then become:

\[
\hat{E} \mapsto -|00\rangle\langle 00| + |11\rangle\langle 11| = -\frac{1}{2} \left[ \sigma_0^\dagger + \sigma_1^\dagger \right].
\]

(20)

\[
\hat{U} \mapsto |00\rangle\langle 01| + |01\rangle\langle 11| = \frac{1}{2} \left[ \sigma_0^\dagger (I_1 + \sigma_1^z) + \sigma_1^\dagger (I_0 - \sigma_0^z) \right].
\]

(21)

Unfortunately, since \( 2l + 1 \), the number physical basis states for gauge variables, is not a power of two, one has to deal with the unphysical states so that they would not appear in the final solutions. This can be done either by working with a structured ansatz with rotations allowed only between physical states (see Appendix A) or by introducing a penalty term in the Hamiltonian which suppresses solutions with overlap in the unphysical region of the Hilbert space (see Sec. III C). Another approach which can be applied in the case of magnetic basis consists in changing the discretization in such a way that one can include the remaining \( 2\lceil \log_2(2l + 1) \rceil - 2l - 1 \) states as physical (see Appendix B).

B. Variational Quantum Algorithms

In this section we describe the technique adopted to compute the mass gap and the expectation value of the plaquette operator, using an extension of the Variational Quantum Eigensolver (VQE) algorithm [26]. A quantum device can be used to efficiently evaluate the expectation value of tensor products of an arbitrary sequence of Pauli operators [27]. Since the Hamiltonian is written as a weighted sum of such Pauli string terms, also \( \langle H \rangle \) can be efficiently estimated.

In order to find the lowest eigenvalue of a given operator \( H \), the variational approach finds an approximation to the eigenvector \( |\psi\rangle \) which corresponds to the lowest eigenvalue and that minimizes

\[
E(\theta) := \langle \psi(\theta)|H|\psi(\theta)\rangle,
\]

(22)

where the state \( |\psi(\theta)\rangle = U(\theta)|0\rangle \) is realized as a parameterized circuit \( U(\theta) \) called ansatz.

This procedure is done by varying a vector \( \theta \) of scalar parameters (typically gate rotation angles) through the combination of a classical and a quantum part.

The Variational Quantum Deflation (VQD) method [29, 30] extends VQE to estimate the \( k \)-th excited state \( E_k \) by penalizing the solutions of the lowest excited states. This is done through a minimization of the cost function

\[
C(\theta_k) = \langle \psi(\theta_k)|H|\psi(\theta_k)\rangle + \sum_{i=0}^{k-1} \beta_i \left| \langle \psi(\theta_k)|\psi(\theta_i^*) \rangle \right|^2,
\]

(23)

\footnote{In general, it is possible to choose a grouping strategy to identify subsets of Pauli strings appearing in the Hamiltonian, it is possible to reduce the number of independent circuit evaluations [28].}
where $\beta_i$ are real-valued coefficients (which must be larger than the gaps $E_k - E_l$) and $\theta^*_i$ are the optimal parameters for the $i$-th excited state. The overlap terms are computed by either using the inverse circuit $U^\dagger(\theta_k)U(\theta^*_k)|0\rangle$ and estimating the occurrence of all-zero measurements or by a SWAP test [30–32]. This can be interpreted as minimizing the $E(\theta_k)$ with the constraint that $|\psi(\theta_k)\rangle$ must be orthogonal to the previous $k$ states. Since our goal is to compute the energy gap between the ground state $E_0$ and first excited state $E_1$, we follow three main steps:

1. Perform the VQE and obtain optimal parameters and an approximate ground state $|\psi(\theta^*_0)\rangle$;

2. For $E_1$ define a Hamiltonian:

$$H_1 = H + \beta |\psi(\theta^*_0)\rangle \langle \psi(\theta^*_0)|; \quad (24)$$

3. Perform the VQE with the Hamiltonian $H_1$ to find an approximation of the first excited state $|\psi(\theta^*_1)\rangle$.

In our case, for each value of the coupling $g$ we can compute the best approximation to the ground state and extract $E_0$ and the expectation value of the plaquette (□), while from the first excited state we just need $E_1$ to estimate the spectral gap $\Delta E = E_1 - E_0$.

C. Ansatz and penalty term

In this section we describe the procedure that we used to deal with unphysical states. Instead of constraining the reachable states to the physical ones at the level of the ansatz (as discussed in Appendix A for the gray encoding), we consider a generic ansatz and introduce, directly in the definition of the Hamiltonian, a penalty term that suppresses unphysical contributions on the final states [10]. The form that we used for this suppression term is the following:

$$\Delta H_{\text{suppr.}} = \lambda \left[ \sum_{p \in \text{gauge}} \Pi^{(u)}_p + \Pi^{(Q_{\text{tot}} \neq 0)}_{\text{term.}} \right],$$

where $\lambda$ is the suppression coefficient, while $\Pi^{(u)}_p$ and $\Pi^{(Q_{\text{tot}} \neq 0)}_{\text{term.}}$ are respectively the projectors onto the unphysical Hilbert spaces of single gauge variables (identity on the other variables) and the projector onto the non-zero charge space.

At the end of the VQE optimization, we can assess how much the optimal state reached $|\psi(\theta^*)\rangle$ is unphysical by measuring its overlap with the unphysical Hilbert space $H_{\text{unphys.}}$. In practice, this is done by computing the expectation value of the projector into $H_{\text{unphys.}}$:

$$u(\theta^*_k) \equiv \langle \psi(\theta^*_k)|\Pi_{\text{unphys.}}|\psi(\theta^*_k)\rangle. \quad (25)$$

First, we tested this method for the pure gauge system, then we considered the fermionic case with a selection procedure for $\lambda$ based on a bisection approach. See Appendix C for details and results.

IV. NUMERICAL RESULTS

Here we discuss results of exact diagonalization (ED) of the Hamiltonian Eq. (1) in both electric and magnetic basis and with $\Omega = 1$, $m = 0$. Then we show some results of the VQD method.

A. Exact diagonalization results

Figure 3 and Figure 4 show respectively the ground state energy and plaquette expectation value for different levels of truncation $l$, and for the discretization level $L = 8$ in the magnetic basis. As expected, for small values of the coupling $g$ the convergence in the truncation parameter $l$ at fixed discretization $L$ is generally faster in the magnetic basis. In the case of larger couplings the electric basis performs better, due to the relative dominance of the $H_E$ or $H_B$ terms in the Hamiltonian.

\[\text{FIG. 3: Exact diagonalization data for ground state energy in both electric and magnetic basis and selected values of discretization and truncation (see legend).}\]

This behavior is apparent in Figure 5, where we plot the estimates to the untruncated theory as functions of the inverse truncation $1/l$ for some selected values of the coupling and for two values of $L$, i.e. 4 and 8. For the electric
basis, the limit \( l \to \infty \) is sufficient to discuss about convergence to the untruncated theory, while for the magnetic basis one has to consider a double limit where also the discretization level \( L \) is taken into account. However, analyzing the spectral gap in the range \( g \in [0.2, 0.8] \), shown in Figure 6, one sees a poorer convergence in \( l \) of the magnetic basis results with the electric ones, which for \( l = 3 \) are already quite close to the best estimate of the untruncated theory, which is illustrated by the dashed line and is represented by the electric basis result at \( l = 9 \). For smaller values of \( g \) we expect the magnetic basis to be more convenient, but since the matching with MCMC results can be done for the couplings of \( O(1) \) or larger, we decided to consider mainly the electric basis for the VQD results in the following discussion.

**B. VQD results**

For the VQD results we adopted the NFT optimizer \cite{33} with the Qiskit’s EfficientSU(2) \cite{34} generic ansatz up to 5 layers and with full entanglement gates (i.e., CNOT gates between every pair of qubits) alternated to single-qubit rotation layers. Since we are testing the feasibility of the method, numerical results in this paper have been obtained using a simulator without noise and with an infinite number of shots.

We first launched some runs to determine the best estimate to the ground state and its energy. The results of the ground state energy and the plaquette as a function of \( g^{-2} \) in the range \([0.2, 3]\) for \( l = 1, 2, 3 \) in the electric basis are shown in Figure 7 and 8. Then we used the best ground state obtained, for each \( g \) and \( l \), as a further penalty term in order to find the energy of the first excited state, as described in Sec. III B. From the exact result we have seen that the gap is quite small, thus we must be careful during the selection of the \( \lambda \) factor and the number of iterations. As mentioned in Sec. III C, we consider a bisection method in order to choose the best value of \( \lambda \). Starting from an initial value of \( \lambda \sim O(1) \), we compute the percentage of unphysical state and tune the suppression factor in terms of this percentage. In particular we choose a threshold of 99% of physical component. Regarding the expectation value of the plaquette, the limit \( l \to \infty \) is sufficient to discuss about convergence to the untruncated theory, while for the magnetic basis one has to consider a double limit where also the discretization level \( L \) is taken into account. However, analyzing the spectral gap in the range \( g \in [0.2, 0.8] \), shown in Figure 6, one sees a poorer convergence in \( l \) of the magnetic basis results with the electric ones, which for \( l = 3 \) are already quite close to the best estimate of the untruncated theory, which is illustrated by the dashed line and is represented by the electric basis result at \( l = 9 \). For smaller values of \( g \) we expect the magnetic basis to be more convenient, but since the matching with MCMC results can be done for the couplings of \( O(1) \) or larger, we decided to consider mainly the electric basis for the VQD results in the following discussion.

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\footnote{The factor must be at least larger than the energy gap, as depicted in the pure gauge plots in Appendix C 1.}
best results of the VQE (which minimize $E_0$) are shown in Figure 4. The discrepancy between VQE and exact diagonalization results for $\langle \Box \rangle$ is larger especially in the region close to $g = 1$. This may be explained by two competing factors. On one hand, due to the closing of the gap (see Figure 6) and the accumulation of quasi-degenerate levels in the spectrum for smaller values of $g$, the quality of the ground state obtained $|\psi_0^m\rangle$ (and therefore also the estimate of the plaquette) is affected, since it is more likely to converge to a superposition of quasi-degenerate states which cannot be efficiently discriminated by the VQE optimization process. On the other hand, besides an irrelevant factor, the plaquette observable coincides with the magnetic part of the Hamiltonian, which becomes dominant in the regime of small $g$, so that a decent estimate of the ground state energy $E_0$ (which is exactly what the VQE optimizes) coincides with an acceptable estimate also for $\langle \Box \rangle$. The ED and best VQD results of the spectral gap computed in the electric basis are shown in Figure 9 for truncation level up to $l = 3$. As mentioned previously, the closing of the gap for $g < 1$, corresponding to the shaded area on the right of Figure 9, makes it difficult for the VQD to reach enough accuracy in the estimation of both the ground state and first excited levels. In the region $g \geq 1$ the convergence is more under control. We conclude that a matching between MCMC data and VQD using the mass gap as observable could be possible only in the region $g \geq 1$, because, due to physical features of the lower part of the spectrum, the accuracy required does not allow to realistically extend the matching to smaller values of $g$. However, as we describe in the next section, in order to extend the study of the running coupling to the weak coupling regime with $g < 1$, we would use information from the static force instead of the mass gap. Since the ground state and first excited levels are well separated at values of the coupling larger than $g = 1$, the first VQE optimization stage succeeds with higher probability in finding a good approximation $|\psi_0^m\rangle$ to the ground state. For values of the coupling smaller than $g = 1$ the ground state and excited levels get closer and closer, making the optimization process harder, since these states become quasi-degenerate and more iterations are required to distinguish the optimal
direction from the others in the lower spectrum. This can also be seen in the bottom panel of Figure 7, which shows the discrepancy between the VQE results and the exact values.

V. OUTLOOK: TOWARDS THE RUNNING COUPLING

As outlined in the previous sections, it is the main purpose of this work to establish the connection between quantum computations of short distance quantities and large volume Monte Carlo simulations which can provide us with the value of the lattice spacing. To this end, we have described here the setup for the quantum computation and showed that we can compute the mass gap in the relevant region of bare couplings where we expect to be able to match Monte Carlo simulations.

As an important example of a short distance quantity we consider the running coupling. Despite the limited computational resources of the present quantum computer hardware, it is still possible to provide definitions of the running coupling using the plaquette observable, the static potential or the static force at short distances. In the following, we describe both approaches shortly, devoting a more detailed discussion together with first numerical results to a future work.

A. Matching with MCMC data

To set the scale, i.e., the physical values of the lattice spacing, we propose to take into consideration the spectral gap $\Delta E$ in the scalar sector and the static potential $V(r)$, which is defined as the lowest energy of a system of a static quark-antiquark pair at distance $r$.

As in QCD, from both lattice and experimental evaluations of $V(r)$, up to an unphysical offset, one can determine the analogue of the Sommer parameter $r_0$ using the force [35]:

$$r_0 \frac{\partial V(r)}{\partial r} \bigg|_{r=r_0} = c,$$

where $c$ is an suitably chosen constant which in QCD is conventionally fixed to $c_{\text{QCD}} = 1.65$ with a phenomenological value $r_{\text{QCD}}^0 = 0.5 \text{ fm}$. In the continuum, the expected form of the static potential in 2+1-dimensional QED is the following [36–38]

$$V(r) = V_0 + \alpha \log r + \sigma r,$$

where the second term is a logarithmic Coulomb term while the third one represents the confinement term with string tension $\sigma$. On the lattice, one can discretize the derivative in Eq. (26) by finite differences $\frac{\partial V(r)}{\partial r} \approx \frac{V(r) - V(r_i)}{r - r_i}$. Despite the current size limitations for lattices on quantum machines, it is sufficient to evaluate $V(r)$ using just 2 distances, which means 3 lattice locations where the static charges are placed. As we describe in more details in the following section, in general the QED results for a single fermionic species depend on both the bare gauge coupling $g$ and the bare fermionic mass $m$. From the static potential computed on a lattice one can estimate the static force at two distances $r$ and as a function of the couplings $F(r, g, m)$. The force and the mass gap can be computed both, from MCMC simulations and in the Hamiltonian formalism. In order to match both approaches, the task is then to find matching values $(g^*, m^*)$ where the results for the mass gap the force agree. Such a matching is expected to be possible in the intermediate coupling regime where, as we show in this paper with our Hamiltonian setup, we can reach sufficiently accurate results for the mass gap. A numerical investigation and matching of the static force will be discussed in a future work.

B. Step scaling approach

One approach for computing the running coupling is to “scale step” [39, 40], see [41] for an introduction to the Schrödinger functional scheme for the step scaling procedure.

As an example, we consider the coupling defined from the static potential. Let us take, for illustration purposes a Coulomb potential

$$V(r) = \alpha(r)/r$$

and a pure gauge theory with bare coupling $g$. Then, a running coupling at two scales $r_1$ and $r_2$ can be defined by $\alpha_{\text{ren}}(r_1) = V(r_1)$ and $\alpha_{\text{ren}}(r_2) = V(r_2)$. Let us now assume that we have computed $\alpha_{\text{ren}}(r_{\text{i=0}}^1, g_0)$ and $\alpha_{\text{ren}}(r_{\text{i=0}}^2, g_0)$ at a fixed value of the bare coupling $g^2 = g_0^2$ at a step $i = 0$. The two distances can be related by a scale factor $s$, e.g. $s = 2$ such that $r_{\text{i=0}}^2 = s r_{\text{i=0}}^1$. In the next step, $i = 1$, the bare coupling $g_{\text{i=0}}^2$ is tuned in such a way that $\alpha_{\text{ren}}(r_{\text{i=1}}^1, g) = \alpha_{\text{ren}}(r_{\text{i=0}}^2, g_0)$ which would provide a value $g_{\text{i=1}}^2$ where the renormalized couplings agree and hence the scales match. Applying the same scale factor $s$ at the found bare coupling $g_{\text{i=1}}^2$ one arrives at the renormalized coupling at the scale $r_{\text{i=1}}^2 = s r_{\text{i=1}}^1 = 2 s r_{\text{i=1}}^0$. Thus we get sequence of renormalized couplings $\alpha_{\text{ren}}(r_{\text{i=0}}^1, g_0)$, $\alpha_{\text{ren}}(2 s r_{\text{i=1}}^0, g_1)$.

This procedure can be repeated $N$ times such that we obtain the scale dependence of the coupling where the scale changes by the factor $s$ in each step arriving thus at a renormalized coupling $\alpha_{\text{ren}}(N s r_{\text{i=0}}^i, g_{\text{match}})$ with $g_{\text{match}}$ chosen large enough that contact with Monte Carlo simulations can be made. Note that up to this point we have only worked with quantities in lattice units thus not knowing the physical values of the scale.

It is exactly at this point where the matching of the quantum and the classical Monte Carlo computations

\footnote{The here discusses example can be straightforwardly extended to the case of 2+1-dimensional QED with the potential given by Eq. (27).}
comes into play. The Monte Carlo simulation can be performed in large volumes at intermediate values of the coupling and through the strategy described below a value of the lattice spacing can be determined. In this way, the final scale can be converted to physical units, i.e. \( r_{\text{phys}} = aNs_{\text{latt}} \), given thus the renormalized coupling \( \alpha_{\text{ren}}(r_{\text{phys}}, \gamma_{\text{match}}) \). The sequence of couplings obtained as outlined above can now be inverted by subsequently changing the scale by a factor \( s \), i.e.

\[
\begin{align*}
& r_{\text{phys}} \rightarrow r_{\text{phys}}/s \\
& r_{\text{phys}}/s \rightarrow r_{\text{phys}}/s^2 \\
& \ldots \\
& \rightarrow r_{\text{phys}}^{i=0}
\end{align*}
\]

with the corresponding changes of the coupling. In this way, the renormalized coupling is obtained as a function of the physical scale and, by making contact with perturbation theory, eventually also the important \( \Lambda \) parameter, which provides the scale where non-perturbative physics sets in, can be determined in physical units.

The procedure explained here can, in principle, also be used to disentangle lattice effects from the real running of the coupling by taking the continuum limit. However, this would require large lattices and, as mentioned already, with present quantum computing hardware resources this is not feasible and would require future quantum computers with more and improved – ideally error corrected – qubits. Nevertheless, the just described procedure can be implemented on already existing quantum devices allowing thus to go to the deep perturbative regime and to make contact to low order perturbation theory.

C. Boosted coupling approach and scale setting

An alternative way to determine the running coupling is to employ the boosted coupling defined by

\[
g_{\text{boosted}}^2 = g^2 / \langle \Box \rangle ,
\]

where \( \langle \Box \rangle \) denotes the expectation value of the plaquette operator and \( g^2 \) is the bare gauge coupling. Following the strategy given in [14] the scale dependence of the coupling can then be determined employing perturbation theory to a given order. An essential element in this procedure is the determination of the renormalization scale in physical units for which the lattice spacing needs to be calculated. The general setup for such a calculation is illustrated in Fig. 10 where \( \langle O_1 \rangle \) and \( \langle O_2 \rangle \) denote expectation values of two observables which, can, in principle, be extracted from experiments. Thus the physical value of the ratio \( R = \langle O_1 \rangle / \langle O_2 \rangle \) is known (indicated by a ”•” in Fig. 10). One can then tune the parameters of the theory such that at a certain value of \( \langle O_{1,\text{latt}} \rangle \), \( R \) is reproduced. At this value of \( \langle O_{1,\text{latt}} \rangle \) the lattice spacing can be determined by the relation \( aO_{1,\text{phys}} = O_{1,\text{latt}} \).

![Fig. 10: Illustration of principle way to determine a value of the lattice spacing, see discussion in main text.](image)

Examples of \( O_1 \) and \( O_2 \) are particle masses (mass gaps) or the static force at a given physical distance. However, many more choices are possible and actually used in large scale lattice simulations. As we show in this paper, mass gaps become increasingly difficult to determine when the coupling is decreased towards the continuum limit and hence we, unfortunately, consider this not to be an option when we want to work in the perturbative regime.

As an alternative we consider the static force at small distances. In this case, we can define \( \langle O_{j,\text{phys}} \rangle = F_{\text{phys}}(r_{j,\text{phys}}) \). A difficulty for using this strategy is that on the lattice the physical distance \( r_{\text{phys}} = aN \), with \( N \) the number of lattice points, needs to be kept constant. This can be achieved, e.g., by demanding that \( r^2F(r) = \text{constant} \). As a consequence, when going to smaller values of the lattice spacing, the number of lattice points needs to be increased correspondingly. We therefore consider the possibility of using the static force for setting the scale as a conceptually clean way which can, however, only be employed when significantly larger future quantum computing resources are available. Hence, we consider the here described strategy to compute the running coupling as a nice but only future perspective.

VI. CONCLUSIONS

In this work we have provided a first step to combine classical Markov Chain Monte Carlo simulations with quantum computations. While MCMC calculations can be performed on very large lattices nowadays, they are limited to reach small values of the lattice spacing. On the other hand, quantum computations which uses the Hamiltonian formulation can, at least in principle, be used at arbitrary lattice spacings. However, presently, quantum computations are limited to small
dimensional QED developed here will serve as the basis for extensions such as adding topological terms, chemical potential or real time simulations, directions, we want to follow in the future.

In this work we set the stage for an application of quantum computing (using VQE in particular) to study lattice gauge theories in a non-perturbative fashion. The present work addresses ground state properties as well as the mass gap of 2+1-dimensional QED with the aim to reach small values of the lattice spacing without running into problems with autocorrelations. However the main advantage of this paradigm comes from the possibility of being applied to study systems with numerical sign problems, which poses a challenge to standard MCMC methods. In future works, given the here developed setup, we will explore the addition of a chemical potential and topological $\theta$ term to the (2+1)-dimensional QED Hamiltonian, being thus able to go far beyond traditional MCMC simulations – at least when quantum hardware will be available to simulate large lattices.

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[1] Y. Aoki et al., “FLAG Review 2021,” 11 2021.
[2] M. Troyer and U.-J. Wiese, “Computational complexity and fundamental limitations to fermionic quantum monte carlo simulations,” Phys. Rev. Lett., vol. 94, p. 170201, May 2005.
[3] M. A. Nielsen and I. Chuang, “Quantum computation and quantum information,” 2002.
[4] O. Philipsen, “Lattice QCD at non-zero temperature and baryon density,” in Les Houches Summer School: Session 93: Modern perspectives in lattice QCD: Quantum field theory and high performance computing, pp. 273–330, 2010.
[5] G. Aarts, “Introductory lectures on lattice QCD at nonzero baryon number,” J. Phys. Conf. Ser., vol. 706, no. 2, p. 022004, 2016.
[6] H.-T. Ding, F. Karsch, and S. Mukherjee, “Thermodynamics of strong-interaction matter from Lattice QCD,” Int. J. Mod. Phys. E, vol. 24, no. 10, p. 1530007, 2015.
[7] J. Preskill, “Quantum Computing in the NISQ era and beyond,” Quantum, vol. 2, p. 79, Aug. 2018.
[8] M. C. Bařůnš et al., “Simulating Lattice Gauge Theories within Quantum Technologies,” Eur. Phys. J. D, vol. 74, no. 8, p. 165, 2020.
[9] T. Felser, P. Silvi, M. Collura, and S. Montanero, “Two-dimensional quantum-link lattice quantum electrodynamics at finite density,” Phys. Rev. X, vol. 10, p. 041040, Nov 2020.
[10] G. Mazzola, S. V. Mathis, G. Mazzola, and I. Tavernelli, “Gauge-invariant quantum circuits for $u(1)$ and yang-mills lattice gauge theories,” Phys. Rev. Research, vol. 3, p. 043209, Dec 2021.
[11] E. Zohar, J. I. Cirac, and B. Reznik, “Simulating (2+1)-dimensional lattice qed with dynamical matter using ultracold atoms,” Physical review letters, vol. 110, no. 5, p. 055302, 2013.
[12] J. Ambjørn, A. J. Hey, and S. Otto, “String tensions for lattice gauge theories in 2+1 dimensions,” Nuclear Physics B, vol. 210, no. 3, pp. 347–368, 1982.
[13] M. Loan, M. Brunner, C. Sloggett, and C. Hamer, “Path integral monte carlo approach to the u (1) lattice gauge theory in 2+1 dimensions,” Physical Review D, vol. 68, no. 3, p. 034504, 2003.
[14] S. Booth, M. Göckeler, R. Horsley, A. Irving, B. Joe, S. Pickles, D. Pleiter, P. Rakow, G. Schierholz, Z. Sroczyński, and H. Stüben, “Determination of $\lambda_{MS}$ from quenched and nf=2 dynamical qcd,” Physics Let-
ters B, vol. 519, no. 3, pp. 229–237, 2001.

[15] O. Raviv, Y. Shamir, and B. Svetitsky, “Nonperturba-
tive beta function in three-dimensional electrodynamics,” Phys. Rev. D, vol. 90, p. 014512, Jul 2014.

[16] H. Nielsen and M. Ninomiya, “A no-go theorem for reg-
ularizing chiral fermions,” Physics Letters B, vol. 105, no. 2, pp. 219–223, 1981.

[17] L. Susskind, “Lattice fermions,” Phys. Rev. D, vol. 16, pp. 3031–3039, Nov 1977.

[18] H. J. Rothe, Lattice gauge theories: an introduction. World Scientific Publishing Company, 2012.

[19] J. Kogut and L. Susskind, “Hamiltonian formulation of wilson’s lattice gauge theories,” Phys. Rev. D, vol. 11, pp. 395–408, Jan 1975.

[20] J. F. Haase, L. Dellantonio, A. Celi, D. Paulson, A. Kan, K. Jansen, and C. A. Muschik, “A resource efficient approach for quantum and classical simulations of gauge theories in particle physics,” Quantum, vol. 5, p. 393, Feb 2021.

[21] D. Paulson, L. Dellantonio, J. F. Haase, A. Celi, A. Kan, A. Jena, C. Kokail, R. van Bijnen, K. Jansen, P. Zoller, and C. A. Muschik, “Simulating 2d effects in lattice gauge theories on a quantum computer,” PRX Quantum, vol. 2, p. 030334, Aug 2021.

[22] K. G. Wilson, “Confinement of quarks,” Phys. Rev. D, vol. 10, pp. 2445–2459, Oct 1974.

[23] M. Bannuls, K. Cichy, J. Cirac, and K. Jansen, “The mass spectrum of the schwinger model with matrix product states,” Journal of High Energy Physics, vol. 2013, 2013.

[24] P. Jordan and E. P. Wigner, “¨Uber das paulische ¨aquivalenzverbot,” in The Collected Works of Eugene Paul Wigner. pp. 109–129, Springer, 1993.

[25] O. Di Matteo, A. McCoy, P. Gysbers, T. Miyagi, R. M. Woloshyn, and P. Navr´ atil, “Improving hamiltonian encodings with the gray code,” Phys. Rev. A, vol. 103, p. 042405, Apr 2021.

[26] 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,” Nature Communications, vol. 5, Jul 2014.

[27] G. Ortiz, J. E. Gubernatis, E. Knill, and R. Laflamme, “Quantum algorithms for fermionic simulations,” Physical Review A, vol. 64, no. 2, p. 022319, 2001.

[28] J. Tilly et al., “The Variational Quantum Eigensolver: a review of methods and best practices,” 11 2021.

[29] T. Jones, S. Endo, S. McArdle, X. Yuan, and S. C. Benjamin, “Variational quantum algorithms for discovering hamiltonian spectra,” Phys. Rev. A, vol. 99, p. 062304, Jun 2019.

[30] O. Higgott, D. Wang, and S. Brierley, “Variational Quantum Computation of Excited States,” Quantum, vol. 3, p. 156, July 2019.

[31] V. Havlíček, A. D. Córcoles, K. Temme, A. W. Harrow, A. Kandala, J. M. Chow, and J. M. Gambetta, “Supervised learning with quantum-enhanced feature spaces,” Nature, vol. 567, pp. 209–212, Mar 2019.

[32] E. Knill, G. Ortiz, and R. D. Somma, “Optimal quantum measurements of expectation values of observables,” Phys. Rev. A, vol. 75, p. 012328, Jan 2007.

[33] K. M. Nakamishi, K. Fujii, and S. Todo, “Sequential minimal optimization for quantum-classical hybrid algorithms,” Phys. Rev. Research, vol. 2, p. 043158, Oct 2020.

[34] M. S. A. et al., “Qiskit: An open-source framework for quantum computing,” 2021.

[35] R. Sommer, “A new way to set the energy scale in lattice gauge theories and its application to the static force and σs in su (2) yang-mills theory,” Nuclear Physics B, vol. 411, no. 2–3, pp. 839–854, 1994.

[36] M. Loan, M. Brunner, C. Sloggett, and C. Hamer, “Path integral monte carlo approach to the u(1) lattice gauge theory in 2+1 dimensions,” Physical Review D, vol. 68, aug 2003.

[37] A. M. Polyakov, “Thermal Properties of Gauge Fields and Quark Liberation,” Phys. Lett. B, vol. 72, pp. 477–480, 1978.

[38] M. Göpfert and G. Mack, “Proof of Confinement of Static Quarks in Three-Dimensional U(1) Lattice Gauge Theory for All Values of the Coupling Constant,” Commun. Math. Phys., vol. 82, p. 545, 1981.

[39] M. Lüscher, P. Weisz, and U. Wolff, “A Numerical method to compute the running coupling in asymptotically free theories,” Nucl. Phys. B, vol. 359, pp. 221–243, 1991.

[40] M. Lüscher, R. Narayanan, P. Weisz, and U. Wolff, “The Schrödinger functional: A Renormalizable probe for non-Abelian gauge theories,” Nucl. Phys. B, vol. 384, pp. 168–228, 1992.

[41] M. Lüscher, “Advanced lattice QCD,” in Les Houches Summer School in Theoretical Physics, Session 68: Probing the Standard Model of Particle Interactions, pp. 229–280, 2 1998.

Appendix A: Structured ansatz for incomplete Gray encoding

Here we discuss how a parameterized circuit should be adapted in order to allow transitions only between encoded states.

For the cases where states are encoded using the computational basis, the ansätze can be built by identifying the states to be excluded. For example, in the case of Gray encoding with l = 1, shown in Table I, one
can cycle between the three encoded states for each link \{\{00\}, \{01\}, \{11\}\}, using the parametric circuit shown in Figure 11, where the two rotations parameterized by \(\theta_1\) and \(\theta_2\) drive the transitions |00⟩ ↔ |01⟩ and |01⟩ ↔ |11⟩ respectively, while the parametric circuit shown in Figure 12 entangles the gauge register \((q_1, q_0)\) with a matter component \((q_c)\), by rotations which make for the transitions |00⟩ ↔ |01⟩ and |00⟩ ↔ |11⟩ (the rotation in \(\theta_2\) is actually a \(C_{RXX}(\theta_2)\)).

Appendix B: Antipodal state as physical in the magnetic basis

As described in Sec. II B 1, the discretization adopted in [20] to write the Hamiltonian in the magnetic basis involves an uniform grid of \(2L + 1\) sites on the group \(U(1)\), where the identity is represented by \(|0\rangle_{\text{phys}}\). From these states, only the \(2l + 1\) around the identity are selected as physical ones. However, as already mentioned in Sec. III A, being the number of physical states not a power of two makes the optimization problem harder, either at the Hamiltonian or at the ansatz level. Including states non-symmetrically with respect to the identity (or origin in the electric basis) would break the charge conjugation symmetry of the Hamiltonian, therefore introducing another problem.

A straightforward solution, although working only in the magnetic case, would be to change the discretization procedure: instead of using \(2L + 1\) sites (i.e., the phases \(\phi_j = \frac{2\pi j}{2L+1}\)), one can use a \(2L + 2\) grid, in such a way that the site antipodal to the identity is included in the discretization. Then, at the truncation stage, besides the \(2l + 1\) states around the identity we can include also the remaining \(2^\lceil\log_2(2L+1)\rceil - 2l - 1\) as states around the antipodal to the identity. In this way, all the states used are encoded as physical states belonging to the discretization grid and one can use a generic ansatz without having to penalize unphysical states for the gauge variables.

Another advantage of this discretization into \(2L + 2\) states is that it is possible to increase the truncation level from \(L\) to \(L' = 2L + 1\) by keeping the previous grid and inserting sites at its midpoints. Unlike the \(2L + 1\) grid, which cannot be simply related to finer grids at larger \(L\), this would allow for a better control on the extrapolation to infinite discretization.

Appendix C: Penalty term method

We first discuss the introduction of a penalty term in the pure gauge system with periodic system and then we mention some information about the case with fermions.

1. Test in pure gauge theory

In the upper panel of Figure 13 it is depicted the trend of the energy eigenvalues \((E_0\) in blue and \(E_1\) in orange) for a certain range of \(\lambda\). When the suppression coefficient \(\lambda\) is zero the first excited state is almost degenerate to the ground level. However, one can see in the corresponding value of unphysical states in the VQD solution (lower panel).

FIG. 13: Suppression factor method for a given value of the coupling. Energy eigenvalues from variational approach (optimization with 200 iterations and average of 20 runs) and exact diagonalization (dotted lines in upper panel) and amount of unphysical states in the VQD solution (lower panel).

FIG. 14: Suppression factor method for a given value of the coupling. With 800 iterations we increase the possibilities to obtain accurate results when performing a variational method.
As $\lambda$ increases, the percentage of unphysical states decreases, until we can reach an accurate solution after the unphysical part of $E_0$ and $E_1$ is suppressed, ($\lambda \sim O(10)$). However, it is important to not have a large $\lambda$ when performing the variational method. This because the algorithm cannot reach a low, acceptable value for the energies. In the rightmost part of the plot the results deviate from the exact solution, even if we can avoid unphysical states, the fidelity decreases\textsuperscript{8}. If we consider more iterations for the optimization process, the possibilities for the optimizer to converge increases even if $\lambda$ is large, as depicted in Figure 14 and Figure 15.

\textbf{TABLE II:} Energy eigenvalues $E_k$, in the coupling range $g \geq 1$ for electric basis with truncation $l = 1$. Also the percentage of unphysical states, $u(\theta^*_k)$ and number of layers $n_{\text{lay}}$, in the quantum circuit are shown.

| $g$  | $n_{\text{lay}}$ | $E_0$  | $E_0^{(\text{exact})}$ | $u(\theta^*_0)$ | $E_1$  | $E_1^{(\text{exact})}$ | $u(\theta^*_1)$ |
|------|------------------|--------|------------------------|-----------------|--------|------------------------|-----------------|
| 1.0  | 3                | -3.173(24) | -3.799 | 0.0 | -2.461(23) | -3.145 | 0.39 |
| 1.16993 | 4             | -2.272(24) | -2.915 | 0.195 | -1.410(18) | -2.075 | 0.293 |
| 1.36874 | 4             | -1.89(2)   | -2.328 | 0.391 | -0.715(18) | -1.315 | 0.195 |
| 1.60133 | 5             | -1.59(2)   | -1.911 | 0.098 | -0.073(18) | -0.561 | 0.0 |
| 1.87344 | 4             | -1.324(21) | -1.568 | 0.098 | 0.75(2) | 0.279 | 0.195 |
| 2.1918  | 5             | -1.085(23) | -1.265 | 0.0 | 1.539(27) | 1.251 | 0.098 |
| 2.56425 | 5             | -0.847(25) | -0.998 | 0.0 | 2.567(36) | 2.412 | 0.098 |
| 3.0    | 5             | -0.698(27) | -0.769 | 0.0 | 3.841(37) | 3.844 | 0.0 |

\textbf{2. Penalty term for the fermionic system}

For the fermionic case we applied a specific approach and considered only a small range for the suppression parameter. In Table II we reported the best results for the ground state energy and first excited state for the truncation level $l = 1$ and in the coupling range $g \in [1, 3]$. The main criterion was to set a threshold for the percentage of unphysical states. No explicit dependence on the number of layers or small variations of $\lambda$ was found; this might be due to the variability of the optimization process.

\textsuperscript{8} In some runs, it may happen that the values found for the first excited is lower than the one of the ground state. In this case one can exchange the two states and values.