A multiscale finite element method for the Schrödinger equation with multiscale potentials

Jingrun Chen^a, Dingjiong Ma^b, Zhiwen Zhang^{b,*}

^aMathematical Center for Interdisciplinary Research and School of Mathematical Sciences, Soochow University, Suzhou, China.

^bDepartment of Mathematics, The University of Hong Kong, Pokfulam Road, Hong Kong SAR, China.

Abstract

In recent years, an increasing attention has been paid to quantum heterostructures with tailored functionalities, such as heterojunctions and quantum matematerials, in which quantum dynamics of electrons can be described by the Schrödinger equation with multiscale potentials. The model, however, cannot be solved by asymptotics-based approaches where an additive form of different scales in the potential term is required to construct the prescribed approximate solutions. In this paper, we propose a multiscale finite element method to solve this problem in the semiclassical regime. The localized multiscale basis are constructed using sparse compression of the Hamiltonian operator, and thus are "blind" to the specific form of the potential term. After an one-shot eigendecomposition, we solve the resulting system of ordinary differential equations explicitly for the time evolution. In our approach, the spatial mesh size is $H = \mathcal{O}(\varepsilon)$ where ε is the semiclassical parameter and the time stepsize k is independent of ε . Numerical examples in one dimension with a periodic potential, a multiplicative two-scale potential, and a layered potential, and in two dimension with an additive two-scale potential and a checkboard potential are tested to demonstrate the robustness and efficiency of the proposed method. Moreover, first-order and second-order rates of convergence are observed in H^1 and L^2 norms, respectively.

Keyword: Schrödinger equation; localized basis function; operator compression; optimization method; multiscale potential.

AMS subject classifications. 65M60, 74Q10, 35J10

^{*}Corresponding author

Email addresses: jingrunchen@suda.edu.cn (Jingrun Chen), martin35@hku.hk (Dingjiong Ma), zhangzw@hku.hk (Zhiwen Zhang)

1. Introduction

In solid state physics, one of the most popular models to describe electron dynamics is the Schrödinger equation in the semiclassical regime

$$\begin{cases} i\varepsilon\partial_t\psi^\varepsilon = -\frac{\varepsilon^2}{2}\Delta\psi^\varepsilon + v^\varepsilon(\mathbf{x})\psi^\varepsilon, \quad \mathbf{x}\in\mathbb{R}^d, \quad t\in\mathbb{R}, \\ \psi^\varepsilon|_{t=0} = \psi_{\rm in}(\mathbf{x}), \quad \mathbf{x}\in\mathbb{R}^d, \end{cases}$$
(1)

where $0 < \varepsilon \ll 1$ is an effective Planck constant describing the microscopic and macroscopic scale ratio, d is the spatial dimension, $v^{\varepsilon}(\mathbf{x})$ is the given electrostatic potential, $\psi^{\varepsilon} = \psi^{\varepsilon}(t, \mathbf{x})$ is the wavefunction, and $\psi_{in}(\mathbf{x})$ is the initial data. In the community of mathematics, there has been a long history of interest from both mathematical and numerical perspectives; see for example the review paper [21] and references therein.

In the simplest situation, $v^{\varepsilon}(\mathbf{x}) = u(\mathbf{x})$, where $u(\mathbf{x})$ is an (external) macroscopic potential. $\psi^{\varepsilon}(t, \mathbf{x})$ propagates oscillations with a wavelength of $\mathcal{O}(\varepsilon)$, a uniform L^2 -approximation of the wavefunction requires the spatial mesh size $h = o(\varepsilon)$ and the time step $k = o(\varepsilon)$ in finite element method (FEM) and finite difference method (FDM) [4, 21]. If the spectral timesplitting method is employed, a uniform L^2 -approximation of the wavefunction requires the spatial mesh size $h = \mathcal{O}(\varepsilon)$ and the time stepsize $k = o(\varepsilon)$ [4]. For a perfect crystal, in the presence of an external field, $v^{\varepsilon}(\mathbf{x}) = v(\frac{\mathbf{x}}{\varepsilon}) + u(\mathbf{x})$, where $v(\frac{\mathbf{x}}{\varepsilon})$ describes the electrostatic interaction of ionic cores. A number of methods have been proposed by taking advantage of the periodic structure of $v(\frac{\mathbf{x}}{\varepsilon})$, such as the Bloch decomposition based time-splitting spectral method [16, 17], the Gaussian beam method [22, 23, 32, 35], and the frozen Gaussian approximation method [8]. The Bloch decomposition based time-splitting spectral method requires a mesh strategy $h = \mathcal{O}(\varepsilon)$ and $k = \mathcal{O}(1)$ for the uniform L^2 -approximation of the wavefunction. The Gaussian beam method and the frozen Gaussian approximation method are based on asymptotic analysis, and thus are especially efficient when ε is very small.

With recent developments in nanotechnology, a variety of material devices with tailored functionalities have been fabricated, such as heterojunctions, including the ferromagnet/metal/ferromagnet structure for giant megnetoresistance [19], the silicon-based heterojunction for solar cells [27], and quantum metamaterials [33]. A basic feature of these devices is the combination of dissimilar crystalline structures, which results a heterogeneous interaction from ionic cores with different lattice structures. Therefore, when travelling through a device, electrons experience a potential $v^{\varepsilon}(\mathbf{x})$ which cannot be written in the abovementioned form. Consequently, all the available methods based on asymptotic analysis cannot be applied. Moreover, direct methods, such as FEM and FDM, are extremely inefficient with strong mesh size restrictions. This motivates us to design efficient numerical methods for (1) in the general situation.

Our work is motivated by the multiscale FEM for solving elliptic problems with multiscale coefficients [14, 10]. The multiscale FEM is capable of correctly capturing the large scale components of the multiscale solution on a coarse grid without accurately resolving all the small scale features in the solution. This is accomplished by incorporating the local microstructures of the differential operator into the finite element basis functions. We remark that in the past four decades, many other efficient methods have been developed for the multiscale PDEs in the literature; see [2, 18, 7, 20, 9, 24, 31, 11] for example and references therein.

Recently, several works relevant to the compression of elliptic operator with heterogeneous and highly varying coefficients have been proposed. In [28], Malqvist and Peterseim construct localized multiscale basis functions using a modified variational multiscale method. The exponentially decaying property of these modified basis has been shown both theoretically and numerically. Meanwhile, Owhadi [29, 30] reformulates the multiscale problem from the perspective of decision theory using the idea of gamblets as the modified basis. In particular, a coarse space of measurement functions is constructed from Bayesian perspective, and the gamblet space is explicitly constructed. In addition, the gamblets are still proven to decay exponentially such that localized computation is made possible. Hou and Zhang [15] extend these works such that localized basis functions can also be constructed for higher-order strongly elliptic operators.

In this paper, we propose a multiscale FEM to solve the Schrödinger equation in the semiclassical regime. The localized multiscale basis are constructed using sparse compression of the Hamiltonian operator, and thus are "blind" to the specific form of the potential. After an one-shot eigendecomposition, we can solve the resulting system of ordinary differential equations explicitly for the time evolution. In our approach, $H = \mathcal{O}(\varepsilon)$ and k is independent of ε . Numerical examples in one dimension with a periodic potential, a multiplicative two-scale potential, and a layered potential, and in two dimension with an additive two-scale potential and a checkboard potential are tested to demonstrate the robustness and efficiency of the proposed method. Moreover, first-order and second-order rates of convergence are observed in H^1 and L^2 norms, respectively.

The rest of the paper is organized as follows. In $\S2$, we introduce a multiscale FEM for the semiclassical Schrödinger equation and discuss the properties of the proposed method. Numerous numerical results are presented in $\S3$, including both one dimensional and two dimensional examples to demonstrate the efficiency of the proposed method. Conclusions and discussions are drawn in $\S4$.

2. Multiscale finite element method for the semiclassical Schrödinger equation

In this section, we construct the multiscale finite element basis functions based on an optimization approach, and use these basis functions as the approximation space in the Galerkin method to solve the Schrödinger equation. A couple of properties of the proposed method are also given.

2.1. Construction of multiscale basis functions

Recall that the Schrödinger equation (1) is defined in \mathbb{R}^d . However, numerically we can only deal with bounded domains, thus artificial boundary condition is needed here. For the sake of brevity, we shall restrict ourselves to a bounded domain with prescribed boundary condition. In fact, artificial boundary condition can also be combined with the proposed approach which will be investigated later. Therefore we consider the following problem

$$\begin{cases} i\varepsilon\partial_t\psi^\varepsilon = -\frac{\varepsilon^2}{2}\Delta\psi^\varepsilon + v^\varepsilon(\mathbf{x})\psi^\varepsilon, \quad \mathbf{x}\in D, \quad t\in\mathbb{R}, \\ \psi^\varepsilon\in H^1_{\rm P}(D), \\ \psi^\varepsilon|_{t=0} = \psi_{\rm in}(\mathbf{x}). \end{cases}$$
(2)

Here $D = [0, 1]^d$ is the spatial domain and $H^1_P(D) = \{\psi | \psi \in H^1(D) \text{ and } \psi \text{ is periodic over } D\}$. $\psi_{\text{in}}(\mathbf{x})$ is the initial data over D. Define the Hamiltonian operator $\mathcal{H}(\cdot) \equiv -\frac{\varepsilon^2}{2}\Delta(\cdot) + v^{\varepsilon}(\mathbf{x})(\cdot)$ and introduce the following energy notation $|| \cdot ||_V$ for Hamiltonian operator

$$||\psi^{\varepsilon}||_{V} = (\mathcal{H}\psi^{\varepsilon}, \psi^{\varepsilon}) = \int_{D} \frac{\varepsilon^{2}}{2} |\nabla\psi^{\varepsilon}|^{2} + v^{\varepsilon}(\mathbf{x})|\psi^{\varepsilon}|^{2} \mathrm{d}\mathbf{x}.$$
 (3)

Note that (3) does not define a norm since v^{ε} usually can be negative, and thus the bilinear form associated to this notation is not coercive, which is quite different from the case of elliptic equations. However, this does not mean that available approaches [13, 3, 28, 30, 15] cannot be used for the Schrödinger equation. In fact, we shall utilize the similar idea to construct localized multiscale finite element basis functions on a coarse mesh by an optimization approach using the above energy notation $|| \cdot ||_V$ for the Hamiltonian operator.

To construct such localized basis functions, we first partition the physical domain D into a set of regular coarse elements with mesh size H. For example, we divide D into a set of nonoverlapping triangles $\mathcal{T}_H = \bigcup \{K\}$, such that no vertex of one triangle lies in the interior of the edge of another triangle. In each element K, we define a set of nodal basis $\{\varphi_{j,K}, j = 1, ..., k\}$ with k being the number of nodes of the element. From now on, we neglect the subscript K for notational convenience. The functions $\varphi_i(\mathbf{x})$ are called measurement functions, which are chosen as the characteristic functions on each coarse element in [15, 30] and piecewise linear basis functions in [28]. In [26, 12], it is found that the usage of nodal basis functions reduces the approximation error and thus the same setting is adopted in the current work.

Let \mathcal{N} denote the set of vertices of \mathcal{T}_H (removing the repeated vertices due to the periodic boundary condition) and N_x be the number of vertices. For every vertex $\mathbf{x}_i \in \mathcal{N}$, let $\varphi_i(\mathbf{x})$ denote the corresponding nodal basis function, i.e., $\varphi_i(\mathbf{x}_j) = \delta_{ij}$. Since all the nodal basis functions $\varphi_i(\mathbf{x})$ are continuous across the boundaries of the elements, we have

$$V^{H} = \{\varphi_{i}(\mathbf{x}) : i = 1, ..., N_{x}\} \subset H^{1}_{\mathbf{P}}(D),$$

Then, we can solve optimization problems to obtain the multiscale basis functions. Specifically, let $\phi_i(\mathbf{x})$ be the minimizer of the following constrained optimization problem

$$\phi_i = \underset{\phi \in H^1_{\mathbf{P}}(D)}{\arg\min} ||\phi||_V \tag{4}$$

s.t.
$$\int_{D} \phi \varphi_{j} d\mathbf{x} = \delta_{i,j}, \ \forall 1 \le j \le N_{x}.$$
 (5)

The superscript ε is dropped for notational simplicity and the periodic boundary condition is incorporated into the above optimization problem through the solution space $H_{\rm P}^1(D)$. With these multiscale finite element basis functions $\{\phi_i(\mathbf{x})\}_{i=1}^{N_x}$, we can solve the Schrödinger equation (2) using the Galerkin method.

Remark 2.1. Note that the energy notation $|| \cdot ||_V$ in (3) does not define a norm. However, as long as $v^{\varepsilon}(\mathbf{x})$ is bounded from below and the fine mesh size h is small enough, the discrete problem of (4) - (5) is convex and thus admits a unique solution.

2.2. Exponential decay of the multiscale finite element basis functions

We shall show that the multiscale basis functions $\{\phi_i(\mathbf{x})\}_{i=1}^{N_x}$ decay exponentially fast away from its associated vertex $x_i \in \mathcal{N}_c$ under certain conditions. This allows us to localize the basis functions to a relatively smaller domain and reduce the computational cost.

In order to obtain localized basis functions, we first define a series of nodal patches $\{D_l\}$ associated with $\mathbf{x}_i \in \mathcal{N}$ as

$$D_0 := \sup\{\varphi_i\} = \bigcup\{K \in \mathcal{T}_H | \mathbf{x}_i \in K\},\tag{6}$$

$$D_l := \bigcup \{ K \in \mathcal{T}_H | K \cap \overline{D_{l-1}} \neq \emptyset \}, \quad l = 1, 2, \cdots.$$

$$\tag{7}$$

Assumption 2.1. We assume that the potential term $v^{\varepsilon}(\mathbf{x})$ is bounded, i.e., $V_0 := ||v^{\varepsilon}(\mathbf{x})||_{L^{\infty}(D)} < +\infty$ and the mesh size H of \mathcal{T}_H satisfies

$$\sqrt{V_0}H/\varepsilon \lesssim 1,\tag{8}$$

where \leq means bounded from above by a constant.

Under this assumption, many typical potentials in the Schrödinger equation (2) can be treated as a perturbation to the kinetic operator. Thus, they can be computed using our method. Then, we can show that the multiscale finite element basis functions have the exponentially decaying property.

Proposition 2.2 (Exponentially decaying property). Under the resolution condition of the coarse mesh, i.e., (8), there exist constants C > 0 and $0 < \beta < 1$ independent of H, such that

$$||\nabla\phi_i(\boldsymbol{x})||_{D\setminus D_l} \le C\beta^l ||\nabla\phi_i(\boldsymbol{x})||_D,$$
(9)

for any $i = 1, 2, ..., N_x$.

The proof can be found in [26] (see also [28]), which is based on an iterative Caccioppolitype argument. The exponential decay of the basis functions enables us to localize the support sets of the basis functions $\{\phi_i(\mathbf{x})\}_{i=1}^{N_x}$, so that the corresponding stiffness matrix is sparse and the computational cost is reduced. In practice, we define a modified constrained optimization problem as follows

$$\phi_i^{\text{loc}} = \underset{\phi \in H^1_{\text{P}}(D)}{\arg\min} ||\phi||_V \tag{10}$$

s.t.
$$\int_{D_{l^*}} \phi \varphi_j \mathrm{d}\mathbf{x} = \delta_{i,j}, \ \forall 1 \le j \le N_x,$$
(11)

$$\phi(\mathbf{x}) = 0, \ x \in D \setminus D_{l^*},\tag{12}$$

where D_{l^*} is the support set of the localized multiscale basis function $\phi_i^{\text{loc}}(\mathbf{x})$ and the choice of the integer l^* depends on the decaying speed of $\phi_i^{\text{loc}}(\mathbf{x})$. In (11) and (12), we have used the fact that $\phi_i(\mathbf{x})$ has the exponentially decaying property so that we can localize the support set of $\phi_i(\mathbf{x})$ to a smaller domain D_{l^*} . In numerical experiments, we find that a small integer $l^* \sim \log(L/H)$ will give accurate results, where L is the diameter of domain D. Moreover, the optimization problem (10) - (12) can be solved in parallel. Therefore, the exponentially decaying property significantly reduces our computational cost in constructing basis functions and computing the solution of the Schrödinger equation (2).

2.3. Time marching

With the localized multiscale finite element basis functions $\{\phi_i^{\text{loc}}(\mathbf{x})\}_{i=1}^{N_x}$, we can approximate the wavefunction by $\psi^{\varepsilon}(\mathbf{x},t) = \sum_{i=1}^{N_x} c_i(t)\phi_i^{\text{loc}}(\mathbf{x})$ using the Galerkin method. Therefore, the coefficients $c_i(t), i = 1, ..., N_x$ satisfies a system of ordinary differential equations (ODEs).

In details, we use localized multiscale finite element basis functions for both the test space and the trial space in the weak formulation for (2)

$$\left(i\varepsilon\partial_t\sum_{i=1}^{N_x}c_i(t)\phi_i^{\rm loc}(\mathbf{x}),\phi_j^{\rm loc}\right) = \left(\mathcal{H}\phi_i^{\rm loc},\phi_j^{\rm loc}\right), \quad \mathbf{x}\in D, t\in\mathbb{R}, j=1,\cdots,N_x.$$
(13)

Let

$$S_{i,j} = \int_D \nabla \phi_i^{\text{loc}} \cdot \nabla \phi_j^{\text{loc}} d\mathbf{x},$$
$$M_{i,j} = \int_D \phi_i^{\text{loc}} \phi_j^{\text{loc}} d\mathbf{x},$$
$$V_{i,j} = \int_D \phi_i^{\text{loc}} v^{\varepsilon}(\mathbf{x}) \phi_j^{\text{loc}} d\mathbf{x}.$$

Then, we can formulate (13) as follows

$$i\varepsilon M\mathbf{c}_t = (\frac{\varepsilon^2}{2}S + V)\mathbf{c},$$
(14)

in which $\mathbf{c} = (c_1(t), c_2(t), ..., c_{N_x}(t))^T$ and $\mathbf{c}_t = (\partial_t c_1(t), \partial_t c_2(t), ..., \partial_t c_{N_x}(t))^T$. For illustration, we further rewrite (14) as

$$\mathbf{c}_t = \frac{1}{i\varepsilon} B \mathbf{c} \tag{15}$$

with $B = M^{-1}A$ and $A = \frac{\varepsilon^2}{2}S + V$. Note that both M and A are symmetric, so the eigenvalues of B are real. However, since B is not symmetric in general, it admits an eigendecomposition or a Jordan canonical form.

2.3.1. Eigendecomposition

In this case, B can be factorized as $B = P\Lambda P^{-1}$, where Λ is the diagonal matrix and P is an invertible matrix. Substituting this form into (15) yields

$$\mathbf{c}_t = \frac{1}{i\varepsilon} P \Lambda P^{-1} \mathbf{c},$$

which can be further rewritten as

$$\tilde{\mathbf{c}}_t = \frac{1}{i\varepsilon} \Lambda \tilde{\mathbf{c}} \tag{16}$$

with $\tilde{\mathbf{c}} = P^{-1}\mathbf{c}$. Since Λ is diagonal, (16) can be solved explicitly.

For example, consider the temporal interval of interest to be [0, 1] and denote $\tilde{\mathbf{c}}_n = \tilde{\mathbf{c}}(t_n)$, $\mathbf{c}_n = \mathbf{c}(t_n) = (c_1(t_n), c_2(t_n), ..., c_{N_x}(t_n))^T$ and $t_n = nk = 1$, in which k denotes the time stepsize. We have

$$\tilde{\mathbf{c}}_n = \exp\left(\int_0^1 \frac{1}{i\varepsilon} \Lambda dt\right) \tilde{\mathbf{c}}_0 = \exp\left(\frac{1}{i\varepsilon} \Lambda\right) \tilde{\mathbf{c}}_0,$$

and

$$\mathbf{c}_n = P \exp\left(\frac{1}{i\varepsilon}\Lambda\right) P^{-1} \mathbf{c}^{\mathrm{in}}.$$
(17)

Here $\tilde{\mathbf{c}}_0 = P^{-1} \mathbf{c}^{\text{in}}$ and $\mathbf{c}^{\text{in}} = (c_1^{\text{in}}, c_2^{\text{in}}, ..., c_{N_x}^{\text{in}})^T$. \mathbf{c}^{in} is obtained from the initial data $\psi_{\text{in}}(\mathbf{x}) = \sum_{i=1}^{N_x} c_i^{\text{in}} \phi_i^{\text{loc}}(\mathbf{x})$ using Galerkin projection, i.e.,

$$\left(\psi_{\rm in}, \phi_j^{\rm loc}\right) = \left(\sum_{i=1}^{N_x} c_i^{\rm in} \phi_i^{\rm loc}, \phi_j^{\rm loc}\right), \quad j = 1, \cdots, N_x.$$
(18)

(18) can be written in a compact form as $M\mathbf{c}^{\text{in}} = \boldsymbol{\psi}^{\text{in}}$ with $\boldsymbol{\psi}^{\text{in}} = \left((\psi_{\text{in}}, \phi_1^{\text{loc}}), \cdots, (\psi_{\text{in}}, \phi_{N_x}^{\text{loc}})\right)^T$. Solving this linear system of equations produces \mathbf{c}^{in} .

2.3.2. Jordan canonical form

If B is not diagonalizable, then there exists an invertible matrix P, such that B can be factorized as $B = PJP^{-1}$, where J has the block diagonal form

$$J = \begin{pmatrix} J_1 & 0 & \cdots & 0 \\ 0 & J_2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & J_s \end{pmatrix}$$

with J_i the *i*-th Jordan block associated to the corresponding eigenvalue λ_i

$$J_i = \begin{pmatrix} \lambda_i & 1 & \cdots & 0 \\ 0 & \lambda_i & \ddots & \vdots \\ \vdots & \vdots & \ddots & 1 \\ 0 & 0 & \cdots & \lambda_i \end{pmatrix}$$

For $i = 1, \dots, s, r_i$, the multiplicity of λ_i satisfies $r_1 + r_2 + \dots + r_s = N_x$.

We now proceed with explicit time marching. Similar to (16), we have

$$\tilde{\mathbf{c}}_t = \frac{1}{i\varepsilon} J \tilde{\mathbf{c}} \tag{19}$$

Since J is almost diagonal, we can solve the system of ODEs (19) in a similar fashion but with a bit more complexity.

Take the j-th block J_j for example. According to (19), we have for the j-th block

$$\begin{pmatrix} \partial_t \tilde{c}_{j_1}(t) \\ \partial_t \tilde{c}_{j_2}(t) \\ \dots \\ \partial_t \tilde{c}_{j_r_j}(t) \end{pmatrix} = \frac{1}{i\varepsilon} \begin{pmatrix} \lambda_j & 1 & \cdots & 0 \\ 0 & \lambda_j & \ddots & \vdots \\ \vdots & \vdots & \ddots & 1 \\ 0 & 0 & \cdots & \lambda_j \end{pmatrix} \begin{pmatrix} \tilde{c}_{j_1}(t) \\ \tilde{c}_{j_2}(t) \\ \dots \\ \tilde{c}_{j_{r_j}(t)} \end{pmatrix}.$$
(20)

We can solve (20) in a backward manner explicitly by first solving for $\tilde{c}_{j_{r_j}(t)}$, then $\tilde{c}_{j_{r_j-1}(t)}$, \cdots , until $\tilde{c}_{j_{r_1}(t)}$. Over the time interval $[0, t_n]$, this procedure results

$$\begin{pmatrix} \tilde{c}_{j_1}(t_n) \\ \tilde{c}_{j_2}(t_n) \\ \dots \\ \tilde{c}_{j_r_j(t_n)} \end{pmatrix} = e^{\frac{1}{i\varepsilon}\lambda_j t_n} \begin{pmatrix} 1 & \frac{t_n}{i\varepsilon} & \cdots & (\frac{t_n}{i\varepsilon})^{j-1} \frac{1}{(j-1)!} \\ 0 & 1 & \ddots & \vdots \\ \vdots & \vdots & \ddots & \frac{t_n}{i\varepsilon} \\ 0 & 0 & \cdots & 1 \end{pmatrix} \begin{pmatrix} \tilde{c}_{j_1}(0) \\ \tilde{c}_{j_2}(0) \\ \dots \\ \tilde{c}_{j_{r_j}(0)} \end{pmatrix}$$
(21)

Repeating this procedure for each Jordan block, we can obtain $\tilde{\mathbf{c}}_n$ and $\mathbf{c}_n = P\tilde{\mathbf{c}}_n$.

There are a couple of properties of the proposed method. The first is the gauge invariance. If a discrete gauge transformation $d_n = c_n \exp\left(\frac{i}{\varepsilon}\omega t_n\right)$ is introduced to (15), it is easy to check such a transformation commutes with B. Therefore, the current method is gauge-invariant.

Proposition 2.3 (Gauge invariance). The multiscale finite element method is gauge-invariant.

Proposition 2.4 (Conservation of total mass and total energy). The multiscale finite element method conserves both total mass and total energy, i.e.,

$$||\psi^{n+1}||_{L^2} = ||\psi^n||_{L^2}, \quad \forall n \ge 0,$$
(22)

$$||\psi^{n+1}||_V = ||\psi^n||_V, \quad \forall n \ge 0.$$
 (23)

Proof. By definition, $\psi_n = \sum_{i=1}^{N_x} c_i(t_n) \phi_i^{\text{loc}}$ and $\psi_{n+1} = \sum_{i=1}^{N_x} c_i(t_{n+1}) \phi_i^{\text{loc}}$. Then, we have

$$||\psi^{n+1}||_{L^2}^2 = \sum_{1 \le i, j \le N_x} c_i^*(t_{n+1})c_j(t_{n+1}) \left(\phi_i^{\text{loc}}, \phi_j^{\text{loc}}\right) = \mathbf{c}_{n+1}^* M \mathbf{c}_{n+1}, \tag{24}$$

$$||\psi^{n}||_{L^{2}}^{2} = \sum_{1 \le i, j \le N_{x}} c_{i}^{*}(t_{n})c_{j}(t_{n})\left(\phi_{i}^{\text{loc}}, \phi_{j}^{\text{loc}}\right) = \mathbf{c}_{n}^{*}M\mathbf{c}_{n}.$$
(25)

To avoid the detailed discussion of using eigendecomposition or Jordan canonical form, we use (15) and have

$$\mathbf{c}_{n+1} = \exp\left(\frac{k}{i\varepsilon}M^{-1}A\right)\mathbf{c}_n.$$
(26)

Substituting (26) into (24) yields

$$\mathbf{c}_{n+1}^* M \mathbf{c}_{n+1} = \mathbf{c}_n^* \exp\left(-\frac{k}{i\varepsilon} A M^{-1}\right) M \exp\left(\frac{k}{i\varepsilon} M^{-1} A\right) \mathbf{c}_n = \mathbf{c}_n^* M \mathbf{c}_n,$$

which validates the conservation of total mass. Here we have used the facts that both M and A are real symmetric matrices and

$$\exp\left(-\frac{k}{i\varepsilon}AM^{-1}\right)M\exp\left(\frac{k}{i\varepsilon}M^{-1}A\right) = M.$$

Similarly, for total energy, we have

$$\begin{aligned} ||\psi^{n+1}||_{V}^{2} &= \sum_{1 \le i,j \le N_{x}} c_{i}^{*}(t_{n+1})c_{j}(t_{n+1}) \left(\mathcal{H}\phi_{i}^{\text{loc}},\phi_{j}^{\text{loc}}\right) = \mathbf{c}_{n+1}^{*}A\mathbf{c}_{n+1}, \\ ||\psi^{n}||_{V}^{2} &= \sum_{1 \le i,j \le N_{x}} c_{i}^{*}(t_{n})c_{j}(t_{n}) \left(\mathcal{H}\phi_{i}^{\text{loc}},\phi_{j}^{\text{loc}}\right) = \mathbf{c}_{n}^{*}A\mathbf{c}_{n}. \end{aligned}$$

Using the fact that

$$\exp\left(-\frac{k}{i\varepsilon}AM^{-1}\right)A\exp\left(\frac{k}{i\varepsilon}M^{-1}A\right) = A,$$

we have

$$\mathbf{c}_{n+1}^* A \mathbf{c}_{n+1} = \mathbf{c}_n^* \exp\left(-\frac{k}{i\varepsilon} A M^{-1}\right) A \exp\left(\frac{k}{i\varepsilon} M^{-1} A\right) \mathbf{c}_n = \mathbf{c}_n^* A \mathbf{c}_n,$$

which completes the proof the conservation of total energy.

3. Numerical examples

In this section, we will test the proposed method for a number of examples in one dimension with a periodic potential, a multiplicative two-scale potential, and a layered potential, and in two dimension with an additive two-scale potential and a checkboard potential. Note that **Example 3.1** and **Example 3.4** can be solved by the approaches in [16, 8], while **Example 3.2**, **Example 3.3**, and **Example 3.5** cannot. In all cases, we denote $\psi_{\text{exact}}^{\varepsilon}$ the reference

solution obtained by the Crank-Nicolson scheme in time with a very small stepsize and the standard FEM in space with a very small meshsize. We denote $\psi_{\text{num}}^{\varepsilon}$ the numerical solution obtained by our method. The computational domain D = [0, 1] in 1D and $D = [0, 1] \times [0, 1]$ in 2D and the final time T = 1 in all examples. In all examples, both the total mass and the total energy are checked to be a constant during the time evolution.

The initial data in 1D and 2D are chosen as

$$\psi_{\rm in}(x) = \left(\frac{10}{\pi}\right)^{1/4} e^{-5(x-1/2)^2},$$
(27)

and

$$\psi_{\rm in}(x,y) = \left(\frac{10}{\pi}\right)^{1/2} e^{-5(x-1/2)^2 - 5(y-1/2)^2},\tag{28}$$

respectively.

For convenience, we introduce the L^2 norm and H^1 norm as

$$||\psi^{\varepsilon}||_{L^2}^2 = \int_D |\psi^{\varepsilon}|^2 \mathrm{d}\mathbf{x}, \quad ||\psi^{\varepsilon}||_{H^1}^2 = \int_D |\nabla\psi^{\varepsilon}|^2 \mathrm{d}\mathbf{x} + \int_D |\psi^{\varepsilon}|^2 \mathrm{d}\mathbf{x}.$$

In what follows, we shall compare the relative error between the numerical solution and the exact solution in both L^2 norm and H^1 norm

$$\operatorname{Error}_{L^2} = \frac{||\psi_{\operatorname{num}}^{\varepsilon} - \psi_{\operatorname{exact}}^{\varepsilon}||_{L^2}}{||\psi_{\operatorname{exact}}^{\varepsilon}||_{L^2}},$$
(29)

$$\operatorname{Error}_{H^{1}} = \frac{||\psi_{\operatorname{num}}^{\varepsilon} - \psi_{\operatorname{exact}}^{\varepsilon}||_{H^{1}}}{||\psi_{\operatorname{exact}}^{\varepsilon}||_{H^{1}}}.$$
(30)

For (1) with (27) or (28), we have $||\psi_{\text{exact}}^{\varepsilon}||_{L^2} = 1, \forall t > 0$. Thus, the relative L^2 error (29) is the same as the absolute L^2 error recorded in [16, 8]. However, as ε reduces, $||\psi_{\text{exact}}^{\varepsilon}||_{H^1}$ increases significantly. For example, when $\varepsilon = 1/256$, $||\psi_{\text{exact}}^{\varepsilon}||_{H^1} = 179.93$ in **Example 3.3**. We therefore consider relative errors in both L^2 norm and H^1 norm.

Moreover, we will show the performance of our method for the approximation of observables, including the position density

$$n^{\varepsilon}(\mathbf{x},t) = |\psi^{\varepsilon}(\mathbf{x},t)|^2, \qquad (31)$$

and the energy density

$$e^{\varepsilon}(\mathbf{x},t) = \frac{\varepsilon^2}{2} |\nabla \psi^{\varepsilon}(\mathbf{x},t)|^2 + v^{\varepsilon}(\mathbf{x})|\psi^{\varepsilon}(\mathbf{x},t)|^2.$$
(32)

Example 3.1 (1D case with a periodic potential). We start with the so-called Mathieu model where $v^{\varepsilon}(x) = \cos(2\pi \frac{x}{\varepsilon})$ is a periodic function of x/ε .

In Table 1 Table 2, we record the relative L^2 and H^1 errors on a series of coarse meshes when $H/\varepsilon = 1/2, 1/4, 1/8, 1/16, 1/32$ with $\varepsilon = 1/40$ and $\varepsilon = 1/256$, respectively. For a given ε , one can easily see that the relative errors reduces in both L^2 norm and H^1 norm as H/ε reduces. Therefore, the meshsize condition (8) $(H/\varepsilon \leq 1)$ is necessary in our method to obtain numerical results with reasonable approximation accuracy. To get quantitative results, we further calculate the convergence rates in both norms. In Table 1, convergence rates do not seem to be uniform in both norms when we change the value of H/ε . However, as we further reduce ε to 1/256, the results look better. Results in Table 2 suggest that our method converges with rates 2 and 1 in L^2 norm and H^1 norm, respectively.

H/ε	$\operatorname{Error}_{L^2}$	Order	$\operatorname{Error}_{H^1}$	Order
1/2	0.03763392		1.85952337	
1/4	0.03484993	0.12	1.73102295	0.10
1/8	0.00037858	6.86	0.03425796	5.67
1/16	0.00009600	1.99	0.02152483	0.67
1/32	0.00004249	1.18	0.01661115	0.37

Table 1: Relative L^2 and H^1 errors of the wavefunction for **Example 3.1** when $\varepsilon = 1/40$.

H/ε	$\operatorname{Error}_{L^2}$	Order	$\operatorname{Error}_{H^1}$	Order
1/2	0.01562512		0.36076801	
1/4	0.00638978	1.31	0.15041913	1.26
1/8	0.00175078	1.86	0.04059514	1.89
1/16	0.00002774	6.45	0.00117276	5.17
1/32	0.00000389	2.86	0.00058418	1.00

Table 2: Relative L^2 and H^1 errors of the wavefunction for **Example 3.1** when $\varepsilon = 1/256$.

Next, we visualize profiles of the position density function (31) and the energy density function (32) when $\varepsilon = 1/40$ and $\varepsilon = 1/256$ in Figure 1 and Figure 2, respectively. Excellent agreements between numerical solutions and the exact solutions also imply that our method can also approximate the observables with high accuracy on coarse meshes with $H = \mathcal{O}(\varepsilon)$.



Figure 2: Profiles of numerical and exact density functions for **Example 3.1** when $H/\varepsilon = 1/16$ and $\varepsilon = 1/256$. Left: position density; Right: energy density.



Figure 1: Profiles of numerical and exact density functions for **Example 3.1** when $H/\varepsilon = 1/16$ and $\varepsilon = 1/40$. Left: position density; Right: energy density.

Example 3.2 (1D case with a multiplicative two-scale potential). The second example is a multiplicative two-scale potential where $v^{\varepsilon}(x) = \sin(4x^2)\sin(2\pi\frac{x}{\varepsilon})$.

In Table 3 and Table 4, we record the relative L^2 and H^1 errors on a series of coarse meshes when $H/\varepsilon = 1/2, 1/4, 1/8, 1/16, 1/32$ with $\varepsilon = 1/40$ and $\varepsilon = 1/256$, respectively. Similar to those observed in Table 1 Table 2, we have the meshsize condition (8) and convergence rates 2 and 1 in L^2 norm and H^1 norm, respectively.

H/ε	Error_{L^2}	Order	$\operatorname{Error}_{H^1}$	Order
1/2	0.02416939		0.66267557	
1/4	0.02505272	-0.05	0.69203510	-0.06
1/8	0.00036056	6.38	0.02010799	5.11
1/16	0.00010290	1.84	0.01248123	0.70
1/32	0.00004129	1.31	0.00943716	0.41

Table 3: Relative L^2 and H^1 errors of the wavefunction for **Example 3.2** when $\varepsilon = 1/40$.

H/ε	Error_{L^2}	Order	$\operatorname{Error}_{H^1}$	Order
1/2	0.02524212		0.62422624	
1/4	0.00623362	2.02	0.15528365	2.01
1/8	0.00124272	2.36	0.03098464	2.37
1/16	0.00002386	5.95	0.00138226	4.49
1/32	0.00000478	2.34	0.00071506	0.96

Table 4: Relative L^2 and H^1 errors of the wavefunction for **Example 3.2** when $\varepsilon = 1/256$.

Profiles of the position density function (31) and the energy density function (32) when $\varepsilon = 1/40$ and $\varepsilon = 1/256$ are plotted in Figure 3 and Figure 4, respectively. Excellent agreements between numerical solutions and the exact solutions are observed again.



Figure 3: Profiles of numerical and exact density functions for **Example 3.2** when $H/\varepsilon = 1/8$ and $\varepsilon = 1/40$. Left: position density; Right: energy density.



Figure 4: Profiles of numerical and exact density functions for **Example 3.2** when $H/\varepsilon = 1/16$ and $\varepsilon = 1/256$. Left: position density; Right: energy density.

Example 3.3 (1D case with a layered potential). Consider

$$v^{\varepsilon}(x) = u(x) + \begin{cases} \cos(2\pi \frac{x}{\varepsilon_1}) + 1, & 0 \le x \le \frac{1}{3}, \\ \cos(2\pi \frac{x}{\varepsilon_2}) + 1, & \frac{1}{3} < x \le \frac{2}{3}, \\ \cos(2\pi \frac{x}{\varepsilon_1}) + 1, & \frac{2}{3} < x \le 1, \end{cases}$$
(33)

where $\varepsilon_1 = 1/64$ and $\varepsilon_2 = 1/256$. This potential is used to mimic the heterojunction commonly used in spintronic devices [19] in the presence of an external potential $u(x) = |x - 0.5|^2$. Note that the potential (33) is set to be discontinuous to mimic the interface between dissimilar lattice structures. We set $\varepsilon = 1/256$.

In Table 5, we record the relative L^2 and H^1 errors on a series of coarse meshes when $H/\varepsilon = 1/2, 1/4, 1/8, 1/16, 1/32$ with $\varepsilon = 1/256$. Similar to those observed in Table 2 and

H/ε	Error_{L^2}	Order	$\operatorname{Error}_{H^1}$	Order
1/2	0.04635974		0.35181488	
1/4	0.02329746	0.99	0.20526570	0.78
1/8	0.00157223	3.95	0.01436669	3.84
1/16	0.00003767	5.71	0.00077857	4.22
1/32	0.00000527	2.85	0.00025634	1.60

Table 4, we have the meshsize condition (8) and convergence rates 2 and 1 in L^2 norm and H^1 norm, respectively.

Table 5: Relative L^2 and H^1 errors of the wavefunction for **Example 3.3** when $\varepsilon = 1/256$.

Profiles of the position density function (31) and the energy density function (32) when $\varepsilon = 1/256$ are plotted in Figure 5. Excellent agreements between numerical solutions and the exact solutions are observed again.



Figure 5: Profiles of numerical and exact density functions for **Example 3.3** when $H/\varepsilon = 1/16$ and $\varepsilon = 1/256$. Left: position density; Right: energy density.

Example 3.4 (2D case with an additive two-scale potential). The first 2D example is an additive two-scale potential of the form

$$v^{\varepsilon}(x,y) = 1 + \sin(4x^2y^2) + \frac{(1.5 + \sin(2\pi\frac{x}{\varepsilon}))}{(1.5 + \cos(2\pi\frac{y}{\varepsilon}))}$$

Profiles of the position density function (31) and the energy density function (32) when $\varepsilon = 1/16$ are plotted in Figure 5 and Figure 6, respectively. Similar to those in 1D, excellent agreements between numerical solutions and the exact solutions are observed again.



Figure 6: Profiles of position density functions for **Example 3.4** when $H/\varepsilon = 1/4$ and $\varepsilon = 1/16$. Left: numerical solution; Right: exact solution.



Figure 7: Profiles of energy density functions for **Example 3.4** when $H/\varepsilon = 1/4$ and $\varepsilon = 1/16$. Left: numerical solution; Right: exact solution.

Table 6 records the relative errors in both L^2 norm and H^1 norm for a series of coarse meshes satisfying $H/\varepsilon = 1/2, 1/4, 1/8$ with $\varepsilon = 1/16$.

H/ε	$\operatorname{Error}_{L^2}$	Order	$\operatorname{Error}_{H^1}$	Order
1/2	0.04462747		0.35583737	
1/4	0.02760301	0.69	0.24731666	0.52
1/8	0.00459407	2.59	0.08146394	1.60

Table 6: Relative L^2 and H^1 errors of the wavefunction for **Example 3.4** when $\varepsilon = 1/16$.

In Figure 8 and Figure 9, we plot the real and imaginary parts of the numerical and exact wavefunctions, respectively. As confirmed in Table 6, convergence of the numerical wavefunction to the exact wavefunction is observed in both L^2 norm and H^1 norm. Again,

the mesh size condition (8) and convergence rates 2 and 1 in L^2 norm and H^1 norm are suggested.



Figure 8: Real part of the wavefunction $\psi^{\varepsilon}(x, y, t)$ for **Example 3.4** when $H/\varepsilon = 1/4$ and $\varepsilon = 1/16$. Left: numerical solution; Right: exact solution.



Figure 9: Imaginary part of the wavefunction $\psi^{\varepsilon}(x, y, t)$ for **Example 3.4** when $H/\varepsilon = 1/4$ and $\varepsilon = 1/16$. Left: numerical solution; Right: exact solution.

Example 3.5 (2D case with a checkboard potential). The checkboard potential is of the following form

$$v^{\varepsilon} = u + \begin{cases} (\cos(2\pi\frac{x}{\varepsilon_2}) + 1)(\cos(2\pi\frac{y}{\varepsilon_2}) + 1), & \{0 \le x, y \le \frac{1}{2}\} \cup \{\frac{1}{2} \le x, y \le 1\}, \\ (\cos(2\pi\frac{x}{\varepsilon_1}) + 1)(\cos(2\pi\frac{y}{\varepsilon_1}) + 1), & \text{otherwise}, \end{cases}$$
(34)

where $\varepsilon_1 = 1/8$, $\varepsilon_2 = 1/16$, and the external potential $u(x, y) = |x - 0.5|^2 + |y - 0.5|^2$. In the absence of the external potential, the profile of (34) is visualized in Figure 10. It allows for multiple spatial scales and discontinuities around interfaces, as in quantum metamaterials [33].



Figure 10: A checkboard-type potential defined over the unit square.

Table 7 records the relative errors in both L^2 norm and H^1 norm for a series of coarse meshes satisfying $H/\varepsilon = 1/2, 1/4, 1/8$ with $\varepsilon = 1/16$. The meshsize condition (8) and convergence rates 2 and 1 in L^2 norm and H^1 norm are suggested.

H/ε	$\operatorname{Error}_{L^2}$	Order	$\operatorname{Error}_{H^1}$	Order
1/2	0.08832309		0.56796869	
1/4	0.01969196	2.21	0.18631339	1.61
1/8	0.00274243	2.86	0.06010238	1.63

Table 7: Relative L^2 and H^1 errors of the wavefunction for **Example 3.5** when $\varepsilon = 1/16$.

Profiles of the position density function (31) and the energy density function (32) when $\varepsilon = 1/16$ are plotted in Figure 5 and Figure 6, respectively. Similar to those in previous exmaples, excellent agreements between numerical solutions and the exact solutions are observed again.



Figure 11: Profiles of position density functions for **Example 3.5** when $H/\varepsilon = 1/4$ and $\varepsilon = 1/16$. Left: numerical solution; Right: exact solution.



Figure 12: Profiles of energy density functions for **Example 3.5** when $H/\varepsilon = 1/4$ and $\varepsilon = 1/16$. Left: numerical solution; Right: exact solution.

4. Conclusion and discussion

In this paper, we have proposed a multiscale finite element method to solve the Schrödinger equation with multiscale potentials in the semiclassical regime. The localized multiscale basis are constructed using sparse compression of the Hamiltonian operator, and thus are "blind" to the specific form of the potential. After an one-shot eigendecomposition, we can solve the resulting system of ordinary differential equations explicitly for the time evolution. In our approach, the spatial mesh size is $H = \mathcal{O}(\varepsilon)$ where ε is the semiclassical parameter and the time step k is independent of ε . Numerous numerical examples in both 1D and 2D are given to demonstrate the efficiency and robustness of the proposed method.

In the literature, asymptotics-based methods have the uniform L^2 -approximation of the wavefunction, but do not have similar results in H^1 norm due to the ansatz used to construct the approximate solution. Our approach, however, have second-order and first-order rates of convergences in L^2 norm and H^1 norm, as illustrated in §3 by examples in both 1D and 2D with multiscale potentials. The convergence analysis of the proposed method will be presented in a subsequent work.

From the perspective of physics, random information can be added to the Schrödinger equation to study the Anderson localization phenomenon [1], which was studied in a recent work [34] that combines the Bloch decomposition-based split-step pseudospectral method and the generalized polynomial chaos method. Meanwhile, along another line, Hou, Ma, and Zhang proposed to build localized multiscale basis functions with the generalized polynomial chaos method [12] to solve elliptic problems with random coefficients. One may expect a natural extension of [12] would work for the random Schrödinger equation. Unfortunately, it is not the case due to different natures of these two types of equations. Therefore, substantial work needs to be done to study the random Schrödinger equation with multiple random inputs over long time.

From the perspective of materials sciences, the proposed method can be combined with numerical methods for Landau-Lifshitz equation [25, 6] to study current-driven domain wall

dynamics [19, 5] which are of great interest in spintronic devices.

Acknowledgements

J. Chen acknowledges the financial support by National Natural Science Foundation of China via grant 21602149. Z. Zhang acknowledges the financial support of Hong Kong RGC grants (Projects 27300616, 17300817, and 17300318) and National Natural Science Foundation of China via grant 11601457, Seed Funding Programme for Basic Research (HKU), and an RAE Improvement Fund from the Faculty of Science (HKU). Part of the work was done when J. Chen was visiting Department of Mathematics, University of Hong Kong. J. Chen would like to thank its hospitality. We would like to thank Professor Thomas Hou for stimulating discussions.

- P. W. ANDERSON, Absence of diffusion in certain random lattices, Phys. Rev., 109 (1958), p. 1492.
- [2] I. BABUSKA, G. CALOZ, AND E. OSBORN, Special finite element methods for a class of second order elliptic problems with rough coefficients, SIAM J. Numer. Anal., 31 (1994), pp. 945–981.
- [3] I. BABUSKA AND R. LIPTON, Optimal local approximation spaces for generalized finite element methods with application to multiscale problems, Multiscale Model. Simul., 9(1) (2011), pp. 373–406.
- [4] W. BAO, S. JIN, AND P. A. MARKOWICH, On time-splitting spectral approximations for the Schrödinger equation in the semiclassical regime, J. Comput. Phys., 175 (2002), pp. 487–524.
- [5] J. CHEN, C. J. GARCÍA-CERVERA, AND X. YANG, A mean-field model for spin dynamics in multilayered ferromagnetic media, Multiscale Model. Simul., 13 (2015), pp. 551–570.
- [6] J. CHEN, J.-G. LIU, AND Z. ZHOU, On a Schrödinger-Landau-Lifshitz system: Variational structure and numerical methods, Multiscale Model. Simul., 14 (2016), pp. 1463– 1487.
- [7] Z. CHEN AND T. Y. HOU, A mixed multiscale finite element method for elliptic problems with oscillating coefficients, Math. Comp., 72 (2002), pp. 541–576.
- [8] R. DELGADILLO, J. LU, AND X. YANG, Gauge-invariant frozen gaussian approximation method for the Schrödinger equation with periodic potentials, SIAM J. Sci. Comput., 38 (2016), pp. A2440–A2463.
- [9] W. E AND B. ENGQUIST, The heterogeneous multi-scale methods, Comm. Math. Sci., 1 (2003), pp. 87–133.

- [10] Y. EFENDIEV AND T. Y. HOU, Multiscale finite element methods. Theory and applications, Springer-Verlag, New York, 2009.
- [11] H. HAN AND Z. ZHANG, Multiscale tailored finite point method for second order elliptic equations with rough or highly oscillatory coefficients, Comm. Math. Sci., 10 (2012), pp. 945–976.
- [12] T. Y. HOU, D. MA, AND Z. ZHANG, A model reduction method for multiscale elliptic pdes with random coefficients using an optimization approach, arXiv:1807.02394, (2018).
- [13] T. Y. HOU AND X. WU, A multiscale finite element method for elliptic problems in composite materials and porous media, J. Comput. Phys., 134 (1997), pp. 169–189.
- [14] T. Y. HOU, X. WU, AND Z. CAI, Convergence of a multiscale finite element method for elliptic problems with rapidly oscillating coefficients, Math. Comp., 68(227) (1999), pp. 913–943.
- [15] T. Y. HOU AND P. ZHANG, Sparse operator compression of higher-order elliptic operators with rough coefficients, Res. Math. Sci., 4 (2017), p. 24.
- [16] Z. HUANG, S. JIN, P. MARKOWICH, AND C. SPARBER, A Bloch decomposition-based split-step pseudospectral method for quantum dynamics with periodic potentials, SIAM J. Sci. Comput., 29 (2007), pp. 515–538.
- [17] —, Numerical simulation of the nonlinear Schrödinger equation with multidimensional periodic potentials, Multiscale Model. Simul., 7 (2008), pp. 539–564.
- [18] T. J. HUGHES, G. R. FEIJOO, L. MAZZEI, AND J. B. QUINCY, The variational multiscale method-a paradigm for computational mechanics, Comput. Methods Appl. Mech. Eng., 166(1-2) (1998), pp. 3–24.
- [19] I. ZUTIĆ, J. FABIAN, AND S. DAS SARMA, Spintronics: Fundamentals and applications, Rev. Mod. Phys., 76 (2004), pp. 323–410.
- [20] P. JENNY, S. LEE, AND T. H., Multiscale finite volume method for elliptic problems in subsurface flow simulation, J. Comput. Phys., 187 (2003), pp. 47–67.
- [21] S. JIN, P. MARKOWICH, AND C. SPARBER, Mathematical and computational methods for semiclassical Schrödinger equation, Acta Numer., 20 (2011), pp. 121–209.
- [22] S. JIN, H. WU, AND X. YANG, Gaussian beam methods for the Schrödinger equation in the semi-classical regime: Lagrangian and Eulerian formulations, Comm. Math. Sci., 6 (2008), pp. 995–1020.

- [23] S. JIN, H. WU, X. YANG, AND Z. HUANG, Bloch decomposition-based gaussian beam method for the schrödinger equation with periodic potentials, J. Comput. Phys., 229 (2010), pp. 4869 – 4883.
- [24] I. G. KEVREKIDIS, C. W. GEAR, J. M. HYMAN, P. G. KEVREKIDID, O. RUNBORG, AND C. THEODOROPOULOS, Equation-free, coarse-grained multiscale computation: Enabling mocroscopic simulators to perform system-level analysis, Comm. Math. Sci., 1(4) (2003), pp. 715–762.
- [25] M. KRUÍK AND A. PROHL, Recent developments in the modeling, analysis, and numerics of ferromagnetism, SIAM Rev., 48 (2006), pp. 439–483.
- [26] S. LI AND Z. ZHANG, Computing eigenvalues and eigenfunctions of Schrödinger equations using a model reduction approach, Comm. Comput. Phys., 24 (2018), pp. 1073– 1100.
- [27] A. LOUWEN, W. VAN SARK, R. SCHROPP, AND A. FAAIJ, A cost roadmap for silicon heterojunction solar cells, Sol. Energy Mater Sol. Cells, 147 (2016), pp. 295 – 314.
- [28] A. MALQVIST AND D. PETERSEIM, Localization of elliptic multiscale problems, Math. Comp., 83(290) (2014), pp. 2583–2603.
- [29] H. OWHADI, Bayesian numerical homogenization, SIAM Multiscale Model. Simul., 13(3) (2015), pp. 812–828.
- [30] —, Multigrid with rough coefficients and Multiresolution operator decomposition from Hierarchical Information Games, SIAM Rev., 59(1) (2017), pp. 99–149.
- [31] H. OWHADI AND L. ZHANG, Metric based up-scaling, Comm. Pure Appl. Math., LX (2007), pp. 675–723.
- [32] J. QIAN AND L. YING, Fast Gaussian wavepacket transforms and Gaussian beams for the Schrödinger equation, J. Comput. Phys., 229 (2010), pp. 7848 – 7873.
- [33] J. Q. QUACH, C.-H. SU, A. M. MARTIN, A. D. GREENTREE, AND L. C. L. HOL-LENBERG, *Reconfigurable quantum metamaterials*, Opt. Express, 19 (2011), pp. 11018– 11033.
- [34] Z. WU AND Z. HUANG, A Bloch decomposition-based stochastic Galerkin method for quantum dynamics with a random external potential, J. Comput. Phys., 317 (2016), pp. 257 – 275.
- [35] D. YIN AND C. ZHENG, Gaussian beam formulations and interface conditions for the one-dimensional linear Schrödinger equation, Wave Motion, 48 (2011), pp. 310 – 324.