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Ultra-Fast Simulation and Optimization of Nanophotonic Devices with Integral Equation Methods

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Abstract

Integrated photonics is poised to become a billion-dollar industry due to its vast array of applications. However, designing and modeling photonic devices remain challenging due to lack of analytical solutions and difficulties with numerical simulation. Recently, inverse design has emerged as a promising approach for designing photonic devices; however, current implementations require major computational effort due to their use of inefficient electromagnetic solvers based on finite-difference methods. Here we report a new, highly-efficient method for simulating devices based on boundary integral equations which is orders of magnitude faster and more accurate than existing solvers, achieving almost spectral convergence and free from numerical dispersion. We develop an optimization framework using our solver based on the adjoint method to design new, ready-to-fabricate devices in just minutes on a single-core laptop. As a

demonstration, we optimize three different devices: a non-adiabatic waveguide taper, a 1:2 1550nm power splitter, and a vertical-incidence grating coupler.

KEYWORDS: Inverse design; Nanophotonic Devices; Fast Maxwell Simulation/Optimization; Integral Equations; High-order Accuracy; Computational Electromagnetics

Introduction

Silicon photonics is a rapidly expanding industry due to its potential for positively impacting a broad range of exciting application domains, including high-speed interconnects, biosensors [1], lens-less cameras [2], integrated LIDAR [3], etc. Significant efforts have been devoted recently to the numerical simulation and inverse design of such structures [4–10]. Unfortunately, however, the design and optimization of photonic structures amounts to a highly challenging computational problem due to their large electrical size and prevalence of subwavelength features. This paper presents a novel methodology based on use of boundary integral equations in conjunction with the recently introduced “Windowed Green Function” (WGF) method, and an adjoint-based quasi-Newton optimization strategy, for the solution of problems involving photonic structures. The use of the WGF approach which enables application of highly-efficient integral equation methods to photonic-device problems, has given rise to device simulation and optimization methods that are orders of magnitude faster and more accurate than previously existing methodologies: to the best of our knowledge, this is the first contribution which integrates integral methods in the problem of optimization of photonic structures. In this paper the method is demonstrated for 2D configurations.

Existing computational approaches, both for two- and three-dimensional settings, are generally based on direct volumetric discretization of the Maxwell equations usually on the basis of the Finite Difference Time Domain method (FDTD) [4, 9]. In that context waveguides are truncated after a finite length by means of the Perfectly Matched Layer (PML) method [11] to approximate a semi-infinite waveguide, and ideally absorb any outgoing

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3 power flowing within the waveguide without reflecting any of it back into the device. Al-
4 though a number of successful photonic-device simulations have been produced using FDTD
5 algorithms, it is well known that the approach does present some difficulties. In particular,
6 issues arising from numerical dispersion figure prominently among the associated challenges,
7 as they cause the algorithm to require large numbers of points per wavelength, and, thus,
8 correspondingly large computing times, to counter the additive dispersion errors that accu-
9 mulate over the many wavelengths that need to be simulated in typical photonic structures.
10 A number of additional challenges associated with the FDTD methods in the context of
11 waveguiding systems, concerning avoidance of excitation of undesired modes, reactive fields
12 in the vicinity of a source, etc., are described in [13].

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17 In addition to the simulation character of the FDTD method in this context, it is also
18 important to review certain matters that arise when the FDTD method is used in conjunc-
19 tion with device optimization methodologies. Indeed, due to the volumetric character of the
20 FDTD approach, device optimization has most often been sought via optimization with re-
21 spect to *continuous* variations of the refractive index distribution. Since ultimately the device
22 is comprised of a finite number of homogeneous dielectrics separated by sharp boundaries,
23 an optimization strategy based on continuous variations of the refractive index necessitates
24 some sort of a thresholding methodology [14] to convert a continuously varying distribution
25 into the required finite set of refractive index values—a process which may significantly de-
26 teriorate device performance. A few methodologies have recently been proposed that seek to
27 avoid a thresholding procedure in the FDTD context by adequately tracking boundaries as
28 the optimization procedure progresses. Reference [15], for example, utilizes representations
29 of dielectric interfaces by means of the level set method [16, 17] together with a mapping
30 function which translates values of the level-set function into values of the dielectric con-
31 stant. Reference [9], in turn, relies on use of a fine polygonal representation of all interfaces
32 together with a certain dielectric averaging methodology near the interface. While these
33 methods have produced useful optimized photonic devices they do incur certain difficulties.

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3 For example, it is difficult to incorporate certain types of important large-curvature features
4 such as interface corners and edges using the level-set method [15]. Furthermore, the level-set
5 function must be renormalized regularly to ensure that the level set equations remain well
6 behaved [18]—which can lead to uncontrolled perturbations of the interface and potentially
7 significant complications concerning the convergence of the optimization algorithm. The use
8 of a fine polygonal representation and associated cell averaging [9], on the other hand, while
9 leading to a well posed algorithm, does give rise to significant computing costs on account
10 of the fineness of the interface discretization and the associated large number of optimization
11 parameters and small optimization step sizes.
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21 The simulation methodology utilized in the present contribution is based on use of a
22 boundary integral equation formulation of the Maxwell problem—of the type commonly
23 employed in connection with the Method of Moments (MoM) [19]—which only requires dis-
24 cretization of unknowns on boundaries between regions of different material indices, so that,
25 in the present two-dimensional context, only unidimensional discretizations are necessary.
26 Even on the basis of coarse discretizations, the methodology used here approximates, with
27 high accuracy, the exact integral equation formulation on the fully infinite waveguide (in spite
28 of the Green function singularity). Since these interfaces are infinite in character, the recently
29 introduced Windowed Green Function (WGF) method is used, which relying on a smooth
30 “slow-rise” domain truncation, reduces integration over the complete infinite waveguide to
31 integration in a small portion of waveguide around each device structure while preserving ac-
32 curacy. The overall methodology can produce highly accurate solutions in computing times
33 that are orders of magnitude faster than existing solvers, it can be readily parallelized, and
34 it can be significantly further accelerated by methods such as those in [20] and references
35 therein.
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51 A very significant additional advantage inherent in the integral-equation formulation in
52 the present context concerns optimization. Since in the integral method only boundaries are
53 discretized, the discretization points are easily carried along with the boundary as part of
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3 the optimization process, even if large boundary displacements are involved. This method
4 thus achieves, in a native fashion, and with high accuracy, the boundary motions, as well as
5 field and objective-function gradient evaluations—that, in other approaches, are produced in
6 a cumbersome and inaccurate fashion, either via thresholding, use of level set functions, or
7 finely discretized polygonal representation that, as mentioned above, are often not well suited
8 or not sufficiently efficient to treat some of the optimization problems under consideration.

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11 (An advantage of level-set methods, on the other hand, is their capability for creating or
12 destroying “islands” within the design region. In the context of photonic design, since the
13 level sets are updated using the gradient of the objective function with respect to material
14 permittivities, rather than by evolving a governing partial differential equation, creation of
15 new islands typically requires seeding the initial design with a random set of islands, which
16 can be achieved equally well in the context of the proposed integral equation optimization
17 method. Destruction of islands, however, poses no difficulties for either approach.)

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20 In this work, we first develop the boundary integral formulation utilized by our Win-
21 dowed Green’s Function Boundary Integral Equation (WGF-BIE) solver and demonstrate
22 the solver’s superior performance in the nanophotonics context by comparing simulation
23 times, accuracy, and numerical dispersion against commercial FDTD and FEM solvers, as
24 well as an open-source FDFD solver [21]. Finally, we showcase the potential of our solver,
25 when coupled with the adjoint method, for rapid design of new high-performance devices
26 by presenting the designs and performance of three different photonic devices: a short non-
27 adiabatic waveguide mode-preserving taper, a 1-to-2 1550nm in-plane power splitter, and
28 a high-efficiency, perfectly vertical incidence grating coupler. Further details regarding the
29 integral equation formulation, incident mode and Gaussian beam excitations, the deriva-
30 tion of the adjoint method for boundary integral methods, and the overall implementation
31 of the algorithms in a computationally efficient manner can be found in the Supporting
32 Information.

Boundary Integral Formulation for Modeling Nanophotonic Devices

We consider rather general photonic devices which, like the power-splitter structure depicted in Fig. 1a, contain input and output waveguide structures which guide energy towards the device and out from the device, respectively. For clarity and ease of reference this paper uses the notations and boundary integral formulation introduced in [22]. Thus, following that reference, we let Ω_j ($j = 1, \dots, N$) enumerate the set of (bounded or unbounded) connected regions to be considered, and we call SIW (Semi-Infinite Waveguide) the input and output waveguides themselves, as illustrated in Fig. 1. The standard symbols ε_j , μ_j , n_j and $k_j = \omega\sqrt{\varepsilon_j\mu_j}$ are used to denote the relative permittivity, relative permeability, refractive index, and wavenumber in the domain Ω_j . The device may either be excited by an external radiative-type excitation, such as a Gaussian beam incident on a grating coupler (see e.g. Fig. 1b), or by incident modes illuminating the input SIWs; clearly, any arbitrary combination of bound modes can be launched on any of the input SIWs.

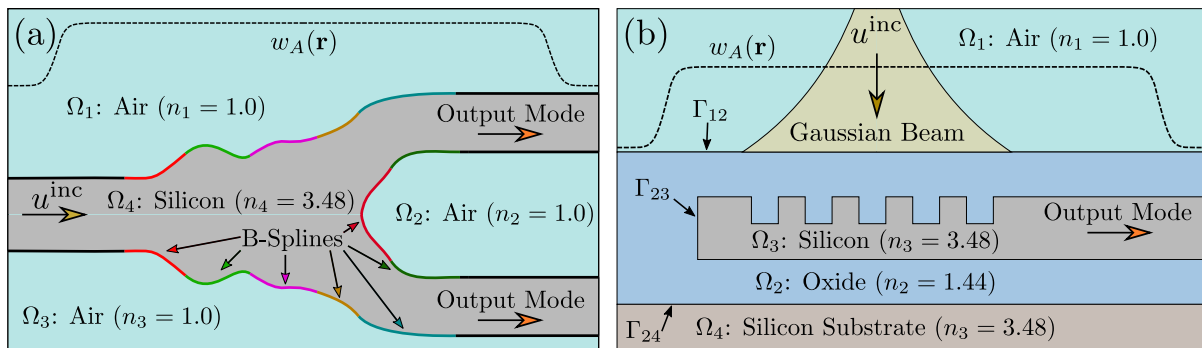


Figure 1: (a) Illustration of a typical power splitting photonic device parametrized using B-Spline curves. The splitter input is fed from a semi-infinite waveguide (SIW) incoming from the left and the outputs connect to two SIWs extending to the right. (b) Illustration of a grating coupler photonic device. Instead of having an SIW input, the input excitation for the grating coupler is a radiative-type Gaussian-beam excitation representing the fundamental free-space mode of an optical fiber. The function $\tilde{w}_A(r)$ is defined in equation (10).

As is well known [23], in the TE (resp. TM) case, the out-of-plane component u of the

electric (resp. magnetic) field is a solution of the transmission problem

$$\left\{ \begin{array}{ll} \Delta u + k_j^2 u = 0 & \text{in } \Omega_j \\ u_+ - u_- = 0 & \text{on } \Gamma_{j\ell} \quad (j < \ell) \\ \frac{\partial u_+}{\partial \mathbf{n}} - \nu_{j\ell} \frac{\partial u_-}{\partial \mathbf{n}} = 0 & \text{on } \Gamma_{j\ell} \quad (j < \ell) \end{array} \right. \quad (1)$$

for the Helmholtz equation everywhere in space. Here $\nu_{j\ell}$ is a constant which equals 1 for TE polarization and $(\frac{k_j}{k_\ell})$ for TM polarization. For every pair (j, ℓ) for which $j < \ell$, $\Gamma_{j\ell}$ represents the boundary between domains Ω_j and Ω_ℓ . Additionally, the unit normal $\mathbf{n} = \mathbf{n}(\mathbf{r})$ ($\mathbf{r} \in \Gamma_{j\ell}$) to $\Gamma_{j\ell}$ in equation (1) is defined as pointing into the "plus" side Ω_j of $\Gamma_{j\ell}$ ($j < \ell$), and the values u_+ and u_- and their corresponding normal derivatives from the plus and minus sides on the boundary $\Gamma_{j\ell}$ are given by

$$u_\pm(\mathbf{r}) = \lim_{\delta \rightarrow 0^+} [u(\mathbf{r} \pm \delta \mathbf{n}(\mathbf{r}))] \quad \text{and} \quad \frac{\partial u_\pm(\mathbf{r})}{\partial \mathbf{n}} = \lim_{\delta \rightarrow 0^+} [\nabla u(\mathbf{r} \pm \delta \mathbf{n}(\mathbf{r})) \cdot \mathbf{n}(\mathbf{r})], \quad (\mathbf{r} \in \Gamma_{j\ell}).$$

Note that 1) The boundaries $\Gamma_{j\ell}$ are mutually disjoint, 2) $\Gamma_j = (\cup_{\ell=1}^{j-1} \Gamma_{\ell j}) \cup (\cup_{\ell=j+1}^N \Gamma_{j\ell})$ is the boundary of the domain Ω_j , and 3) $\Gamma = \cup_{j=1}^N \Gamma_j$ is the totality of all of the boundaries in the system.

For the two-dimensional problem under consideration we use a three-dimensional coordinate system such that the propagation plane coincides with the (x, z) plane, where the y axis is "out-of-plane" (that is, it is orthogonal to the plane of propagation), and we decompose the electromagnetic field into its TE and TM components. In the TE problem we call u the out-of-plane component of the total electric field, and we have

$$\mathbf{E} = (0, u, 0), \quad \mathbf{H} = \frac{i}{\omega \mu_j} \left(\frac{\partial u}{\partial z}, 0, -\frac{\partial u}{\partial x} \right), \quad (2)$$

In the TM case, on the other hand, we let u denote the out-of-plane component of the total

magnetic field,

$$\mathbf{H} = (0, u, 0), \quad \mathbf{E} = \frac{i\omega\mu_j}{k_j^2} \left(-\frac{\partial u}{\partial z}, 0, \frac{\partial u}{\partial x} \right). \quad (3)$$

Letting $\phi(\mathbf{r}) \equiv u_+(\mathbf{r})$, $\psi(\mathbf{r}) \equiv \frac{\partial u_+}{\partial \mathbf{n}}(\mathbf{r})$ for $\mathbf{r} \in \Gamma$, and

$$\beta_j(\mathbf{r}) = \begin{cases} 1, & \text{for } \mathbf{r} \in \Gamma_{j\ell} (j < \ell) \\ -1, & \text{for } \mathbf{r} \in \Gamma_{\ell j} (j > \ell) \end{cases}, \quad \nu_j(\mathbf{r}) = \begin{cases} 1, & \text{for } \mathbf{r} \in \Gamma_{j\ell} (j < \ell) \\ \nu_{\ell j}, & \text{for } \mathbf{r} \in \Gamma_{\ell j} (j > \ell) \end{cases}, \quad (4)$$

Green's theorem gives us the representation formula

$$u(\mathbf{r}) = \mathcal{D}[\beta_j \phi](\mathbf{r}) - \mathcal{S}[\beta_j \nu_j^{-1} \psi](\mathbf{r}), \quad \mathbf{r} \in \Omega_j, \quad (5)$$

where

$$\begin{aligned} \mathcal{S}[\eta](\mathbf{r}) &= \int_{\Gamma_j} G_j(\mathbf{r}, \mathbf{r}') \eta(\mathbf{r}') ds_{\mathbf{r}'} \\ \mathcal{D}[\eta](\mathbf{r}) &= \int_{\Gamma_j} \frac{\partial G_j}{\partial \mathbf{n}(\mathbf{r}')}(\mathbf{r}, \mathbf{r}') \eta(\mathbf{r}') ds_{\mathbf{r}'} \end{aligned}$$

The densities ϕ and ψ in the representation formula (5), which, as mentioned above, are given in terms of the total field, can be expressed as a sum of their incident and scattered components. In other words $\phi = \phi^{\text{inc}} + \phi^{\text{scat}}$ and $\psi = \psi^{\text{inc}} + \psi^{\text{scat}}$. Then, following the derivation and notations in [22] (so that, in particular, for $j < \ell$ and $\mathbf{r} \in \Gamma_{j\ell}$ we call $\Gamma^+(\mathbf{r}) = \Gamma_j$ and $\Gamma^-(\mathbf{r}) = \Gamma_\ell$), and letting Φ^{scat} and Φ^{inc} denote the column vectors of surface densities in (5),

$$\Phi^{\text{scat}} = (\phi^{\text{scat}}, \psi^{\text{scat}})^T, \quad \Phi^{\text{inc}} = (\phi^{\text{inc}}, \psi^{\text{inc}})^T \quad (6)$$

(where T denotes transpose), the system of integral equations

$$F(\mathbf{r})\Phi^{\text{scat}}(\mathbf{r}) + T[\Phi^{\text{scat}}](\mathbf{r}) = -F(\mathbf{r})\Phi^{\text{inc}}(\mathbf{r}) - T[\Phi^{\text{inc}}](\mathbf{r}), \quad \text{for } \mathbf{r} \in \Gamma \quad (7)$$

results, where, letting

$$\begin{aligned}
 S^\pm[\eta](\mathbf{r}) &= \int_{\Gamma^\pm(\mathbf{r})} G^\pm(\mathbf{r}, \mathbf{r}') \eta(\mathbf{r}') ds_{\mathbf{r}'}, & D^\pm[\eta](\mathbf{r}) &= \int_{\Gamma^\pm(\mathbf{r})} \frac{\partial G^\pm(\mathbf{r}, \mathbf{r}')}{\partial \mathbf{n}(\mathbf{r}')} \eta(\mathbf{r}') ds_{\mathbf{r}'}, \\
 K^\pm[\eta](\mathbf{r}) &= \int_{\Gamma^\pm(\mathbf{r})} \frac{\partial G^\pm(\mathbf{r}, \mathbf{r}')}{\partial \mathbf{n}(\mathbf{r})} \eta(\mathbf{r}') ds_{\mathbf{r}'}, & N^\pm[\eta](\mathbf{r}) &= \int_{\Gamma^\pm(\mathbf{r})} \frac{\partial^2 G^\pm(\mathbf{r}, \mathbf{r}')}{\partial \mathbf{n}(\mathbf{r}) \partial \mathbf{n}(\mathbf{r}')} \eta(\mathbf{r}') ds_{\mathbf{r}'},
 \end{aligned}
 \tag{8}$$

the operators F and T are given by

$$F(\mathbf{r}) = \text{diag} \left[1, \frac{1 + \nu(\mathbf{r})}{2\nu(\mathbf{r})} \right], \quad T = \begin{bmatrix} D^- - D^+ & S^+ - (1/\nu)S^- \\ N^- - N^+ & K^+ - (1/\nu)K^- \end{bmatrix}.
 \tag{9}$$

The integral equations (7) are posed on the union Γ of all interfaces. In our waveguide context the interface set Γ is typically unbounded, but upon use of the rapidly convergent windowing approach introduced in the following subsection, certain windowed integral equations (11) over a bounded domain are obtained which closely approximate the original unbounded problem, and which can subsequently be discretized by means of any integral-equation methodology applicable to bounded domains. The reader may refer to [22, 23] for background regarding the integral formulation used. More information regarding the incident waveguide modes and Gaussian beam excitations can be found in the Supporting Information.

Next, we use the WGF-BIE solver to design new nanophotonic devices via inverse design based on the adjoint method. An in-depth derivation of the adjoint method for optimization in the context of integral equations is presented in the ‘‘Rapid gradient...’’ section under Supporting Information. That section presents the adjoint method as a technique that proceeds by eliminating expensive-to-compute quantities from the chain-rule expression for the gradient of the objective function. The necessary equations to effect the elimination are obtained as linear combinations of known linear equations with coefficients that are given, precisely, by the solution of a certain adjoint equation. The Supporting Information derivation is presented in a formal framework which not only applies to the discrete set

of equations after the integral equations are discretized, but it also applies, in a formal mathematical setting, to the continuous, undiscretized form of the integral equations. This is a matter of some interest, as it provides a sound methodology for accelerated evaluation of the adjoint operators associated with the fast gradient evaluation algorithm, in addition to the acceleration of the direct solution operators as discussed above.

Termination and Discretization of Infinite and Semi-Infinite Waveguides: The Windowed Green Function

The system of equations (7) involves integration over the generally unbounded curves $\Gamma^+(\mathbf{r})$ and $\Gamma^-(\mathbf{r})$ for points $\mathbf{r} \in \Gamma$. As mentioned in the introduction, the PML truncation procedures which are generally used in the context of FDTD and FEM approaches are not directly amenable for use in conjunction with BIE methods. As shown in [22], on the other hand, an appropriate application of a slow-rise window such as

$$\tilde{w}_A(r) = \begin{cases} 1, & s < 0 \\ \exp\left(-2\frac{\exp(-1/|s|^2)}{|1-s|^2}\right), & 0 \leq s \leq 1, \\ 0, & s > 1 \end{cases} \quad s(r) = \frac{|r| - \alpha A}{A(1 - \alpha)} \quad (10)$$

to the Green's function effectively truncates the SIW boundaries and yields superalgebraically fast convergence. More precisely, the solution Φ_w^{scat} of the "windowed" integral equations

$$F(\mathbf{r})\Phi_w^{\text{scat}}(\mathbf{r}) + T[w_A\Phi_w^{\text{scat}}](\mathbf{r}) = -F(\mathbf{r})\Phi^{\text{inc}}(\mathbf{r}) - T[\Phi^{\text{inc}}](\mathbf{r}), \quad \text{for } \mathbf{r} \in \tilde{\Gamma} \quad (11)$$

on the *bounded* curve $\tilde{\Gamma} = \Gamma \cap \{w_A(\mathbf{r}) \neq 0\}$ converges superalgebraically fast as $A \rightarrow \infty$ (faster than any negative power of A) to the exact solution of equation (7) throughout the

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3 A -dependent set $\Gamma \cap \{w_A(\mathbf{r}) = 1\}$.

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5 Calling $\boldsymbol{\xi}_c = \boldsymbol{\Phi}_w^{\text{scat}}$ and $b_c(\mathbf{r}) = -F(\mathbf{r})\boldsymbol{\Phi}^{\text{inc}}(\mathbf{r}) - T[\boldsymbol{\Phi}^{\text{inc}}](\mathbf{r})$, and letting \mathcal{K}_c denote the
6
7 operator

$$8 \quad \mathcal{K}_c[\boldsymbol{\xi}_c] = F(\mathbf{r})\boldsymbol{\xi}_c(\mathbf{r}) + T[w_A\boldsymbol{\xi}_c](\mathbf{r}), \quad (12)$$

9
10 equation (11) can be re-expressed in the form

$$11 \quad \mathcal{K}_c[\boldsymbol{\xi}_c](\mathbf{r}) = b_c(\mathbf{r}), \quad \mathbf{r} \in \Gamma. \quad (13)$$

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18 that, on the basis of a given discretization method, give rise to the M -point discrete linear
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20 system of equations

$$21 \quad \mathcal{K}_d \boldsymbol{\xi}_d = b_d \quad (14)$$

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26 where \mathcal{K}_d is an $M \times M$ complex matrix and x_d and b_d are M element vectors representing the
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28 discretized unknown boundary densities and the incident excitation respectively. Discrete
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30 versions of the form (14) can be obtained from the corresponding continuous version (13)
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32 by means of a variety of Nyström and Galerkin methodologies. The discrete systems of
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34 equations can be readily solved using either direct or iterative algorithms, and they thus
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36 yield discrete approximations $\boldsymbol{\xi}_d$ to the exact solution $\boldsymbol{\xi}_c$. In this work we use Nyström-type
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38 discretizations of the integral-equation systems; the resulting linear algebra problems are
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40 then solved directly via LU factorization. But, as mentioned in the introduction, significant
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42 further acceleration can be obtained by means of iterative methods further accelerated either
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44 via FFT-based approaches or the Fast Multipole Method (FMM), as discussed in [20]. The
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46 particular Nyström implementations utilized in this paper are based on the method described
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48 in [24].
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Performance comparison with Finite Difference and Finite Element methods

We compare the convergence of our WGF-BIE solver with that of state-of-the-art commercial FDTD and FEM solvers, as well as the open-source MaxwellFDFD solver [21], by evaluating the relative error of each solver with respect to the number (N) of points per wavelength (λ) used to discretize the domain (Fig. 2 Left) and the time required for solution for a given error tolerance (Fig. 2 Right). For the FEM solver, we compare performance using both linear and quadratic elements. We use a straight-waveguide as our test problem with parameters representative of a typical integrated silicon photonic waveguide (220nm height, $n_{core} = 3.48$, and $n_{clad} = 1.44$) for which we can compute the exact solution analytically for comparison.

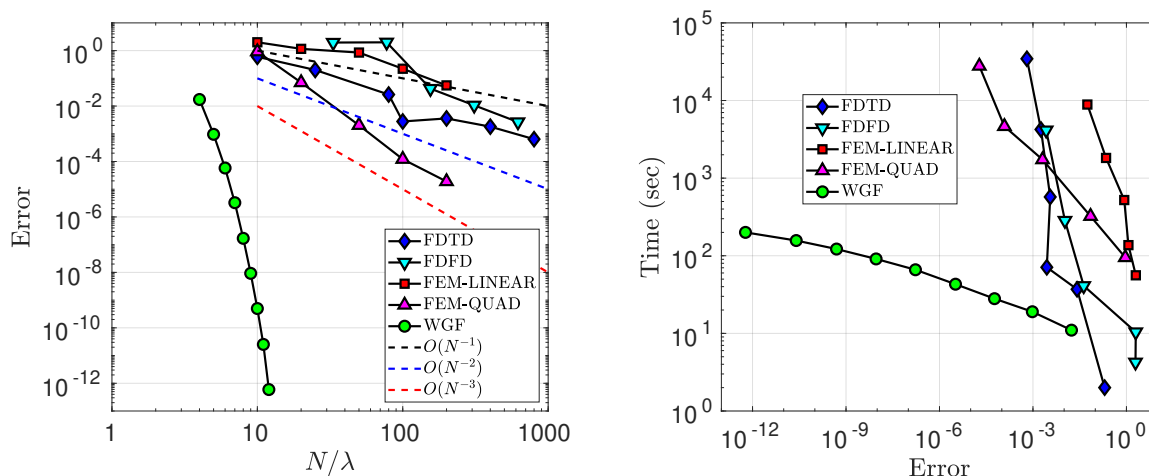


Figure 2: **Left:** Convergence of the WGF-BIE solver, commercial FDTD and FEM solvers, and open-source MaxwellFDFD solver against analytical solution vs. number of points per wavelength. Dashed lines represent first, second, and third-order convergence for reference. The WGF-BIE solver exhibits spectral accuracy, whereas the FDTD and FDFD solvers fail to achieve even second order convergence. Only the FEM solver with quadratic elements achieves third order convergence; however, this is a very expensive resource in terms of memory and CPU time. **Right:** Comparison of relative error vs time required for the WGF-BIE solver and the FDTD, FEM, and FDFD solvers. The higher order WGF-BIE accuracy demonstrated in this figure is especially beneficial in countering the accuracy losses inherent in the evaluation of the gradient of the objective function in the optimization context.

As can be seen in Fig. 2, the WGF-BIE solver exhibits spectral convergence with respect

to the mesh resolution, whereas almost all of the other methods only approach second order convergence. The FEM with quadratic elements, in contrast, does achieve third order convergence, but it does so at very significant expense in terms memory and computing time—e.g., the quad-FEM data point with error $1.2 \cdot 10^{-4}$ required over 100 GB of memory and eight hours of computing time, whereas, for comparison, an error of $5.8 \cdot 10^{-5}$ resulted from the proposed solver in just 28 seconds of computing time and under 200 MB of memory. All the other methods resulted in significantly larger errors, even for large numbers of points per wavelength and long computing times. At only eleven points per wavelength, the WGF-BIE solver reached near machine precision, achieving an error better than $1 \cdot 10^{-12}$. In sum, the proposed approach offers clear advantages in terms of memory, computing time requirements and accuracy over previous solvers frequently used in nanophotonics and other applications.

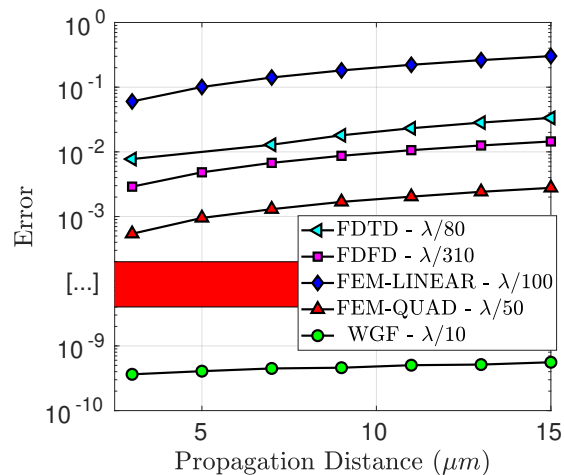


Figure 3: Comparison of relative error with respect to propagation distance away from the incident mode excitation point. Note the increasing dispersion errors that result from use of the finite-difference and finite-element solvers under consideration. The proposed WGF-BIE solver, in contrast, is dispersion free.

In addition to slow convergence, the finite difference and finite element methods suffer from significant numerical dispersion, which results as accumulation of inaccuracies stemming from the local discrete differentiation methods. Numerical dispersion makes accurate modeling of photonic devices challenging since the devices usually span many wavelengths in size, incurring significant amounts of error per wavelength of propagation. On the other

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3 hand, the proposed WGF-BIE solver, which does not involve differentiation, is free from
4 numerical dispersion across arbitrary propagation distances. To demonstrate this, Fig. 3
5 plots the relative error along the same straight waveguide problem considered in Fig. 2 vs
6 increasing distance from the source mode excitation. As can be seen, the error increases
7 monotonically with respect to distance for the previous solvers, as is expected, whereas it
8 remains essentially unchanged at below $1 \cdot 10^{-9}$ at all distances for the WGF-BIE solver. It
9 is also important to note that the WGF-BIE results presented in Fig. 3 were achieved with
10 a rather coarse resolution of ten points per wavelength, whereas much finer discretizations
11 were used for the other methods.
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21 In the following subsections, we present three different devices designed using our frame-
22 work: a waveguide mode converting taper, an ultra-compact 1550nm power splitter, and a
23 vertical incidence grating coupler. All of the solutions presented in the following sections
24 were obtained on a single core of a 2018 Macbook Pro laptop 2.9 GHz Intel Core i9 with
25 32GB of RAM, although in most cases less than 100MB of RAM was needed to simulate
26 each device.
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35 Non-adiabatic Waveguide Taper

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38 Typically, waveguide tapers are transitioned adiabatically over a long propagation distance [25]
39 to ensure high efficiency and single mode preservation. Unfortunately, this results in ta-
40 pers which are very physically large, often spanning hundreds of wavelengths in size. By
41 parametrizing the transition boundaries with a set of B-splines, we can use the adjoint op-
42 timization approach to design a much shorter ($18\mu\text{m}$) non-adiabatic taper with near-unity
43 efficiency. Fig. 4a and 4b show the magnitude and real part of the out-of-plane E_y component
44 respectively of the initial taper design before optimization. An effective-index approximation
45 [5, 26] ($n_{\text{Si}}^{\text{eff}} = 2.8$) was used in order to model a 3D device using 2D simulations and the
46 taper structure is surrounded in oxide ($n_{\text{ox}} = 1.44$). The taper input and output waveguide
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widths are 500nm and $9\mu\text{m}$ respectively.

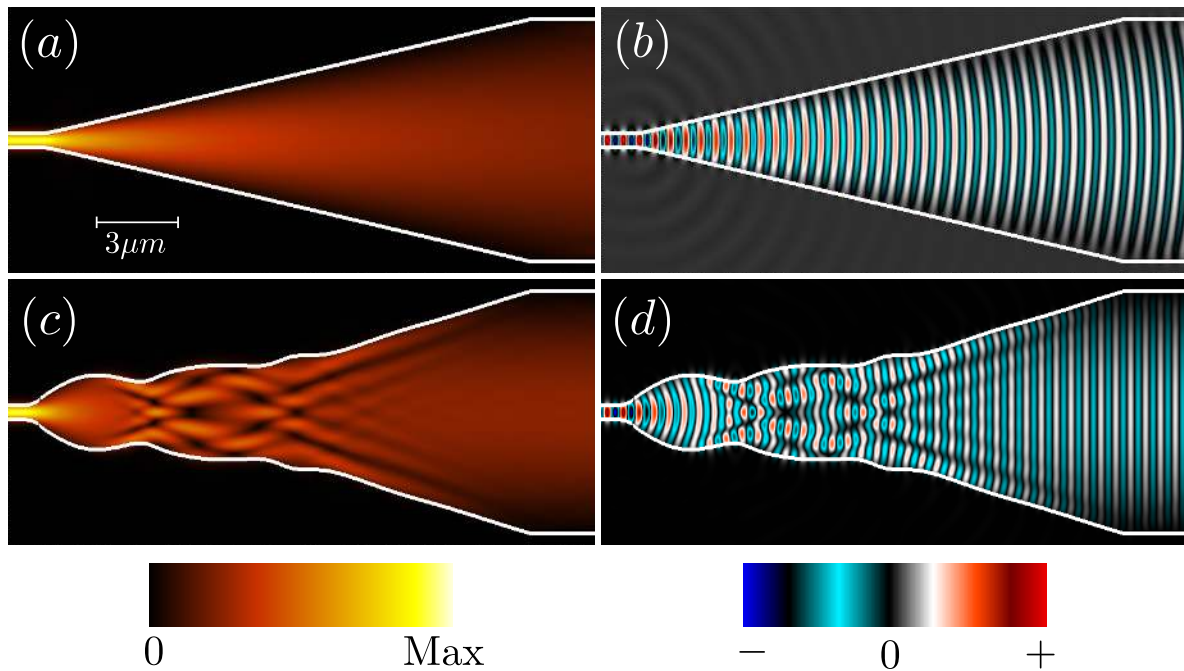


Figure 4: (a) Absolute value of E_y field component of initial taper. (b) Real part of E_y of initial taper. (c) Absolute value of E_y of final optimized taper device. (d) Real part of E_y of final optimized taper device. The initial design achieved only 49% efficiency, whereas the final, optimized design exceeds 99% efficiency.

A TE-mode excitation is used to launch the fundamental symmetric mode on the 500nm wide input guide and the objective function to be optimized is simply the power in fundamental mode of the output guide computed via a mode overlap integral. We could have easily introduced radius of curvature constraints on the boundary, as in [9], however, they were not required due to the choice of boundary representation. Advantages of using a B-spline boundary representation include that considerable complexity can be modeled using only a small set of control parameters, reducing the optimization difficulty, and furthermore adjacent curves and their derivatives are continuous, leading to a smoothly varying structure regardless of the choice of parameters. Each B-spline curve shares three of its control points with neighboring curves, which ensures continuity from one curve to the next, as well as of the derivatives along the whole boundary. Thus, the transition region to be optimized is represented by 13 B-Spline curves which are described by 14 control knots. These control

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3 knots are the unknowns to be optimized. Each knot consists of two parameters to describe
4 its z and x coordinate and therefore the total number of optimization parameters is 28. The
5 top and bottom boundaries of the taper are mirrors of each other since the device is expected
6 to be symmetric about the $z - axis$.
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11 We used the adjoint method, described in the supporting information section, coupled
12 with the BIE solver to obtain the gradient of the objective function at each iteration and
13 used simple gradient descent with adaptive step size to apply gradient-based updates to
14 the design. The starting efficiency of the design was 49% and the algorithm was able to
15 achieve a design with over 99% efficiency in just 10 iterations. Due to the efficiency of the
16 methods used for modeling and gradient computation, the whole optimization procedure
17 took 10 minutes on a single core laptop computer and used only 150MB of memory. This is
18 over 200x faster than a similar device optimized in [9], which required 35 core-hrs (2.5 hrs on
19 a 14 core server with 128GB of RAM), highlighting the major computational improvements
20 provided by the present work. Fig. 4c and 4d show the magnitude and real part of E_y
21 respectively of the final optimized taper designs. As can be seen, the resulting structure
22 exhibits smooth curvature, making it readily amenable for lithographic fabrication.
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37 **1550nm 1:2 Power Splitter**

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40 In order to demonstrate that our design approach can readily generalize to any number of
41 waveguide inputs and outputs, we demonstrate a 1-to-2 power splitter optimized to split
42 incoming light at $1.55\mu m$ equally into two outputs. Note that due to reciprocity, this device
43 could also be used in reverse as a power combiner. Compact power splitting devices are
44 important building blocks of almost every nanophotonic system and are especially crucial
45 for phased arrays [27]. Unlike the Y-splitters optimized in [5, 26] whose outputs are oriented
46 at $\pm 45^\circ$ angles, we design the splitter outputs with the same orientation as the input (0°)
47 which allows for more compact routing and easier integration with other blocks. Fig. 5a and
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3 5b show the magnitude and real part of the E_y fields of the initial splitter structure before
4 optimization. As with the taper, B-splines were used to parametrize the boundaries. Due
5 to symmetry about the z -axis, only the top boundary and top half of the divider boundary
6 were parametrized with unique unknowns and the remaining curves were mirrored from
7 these. The top boundary is parametrized with 11 B-splines which corresponds to 14 control
8 knots. The divider boundary between the two outputs is parametrized with 8 B-Splines which
9 corresponds to 11 control knots. Since the bottom half of the divider boundary must mirror
10 the top half, only 6 of these 11 knots are unique and the rest are mirrored about the z -axis.
11 All of the control knots for the bottom side boundary of the splitter are mirrored from the
12 top boundary about the z -axis. Thus, the full splitter device is parametrized with 20 control
13 knots and since each knot has two independent (x and z) coordinates, this corresponds to
14 40 optimization parameters. Since the enforced symmetry of the device ensures equal power
15 flow through the two outputs, it suffices to only optimize the power going through one of
16 them in the objective function. The objective function used in this scenario is therefore given
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$$f(\mathbf{p}) = (P_{\text{out}}^{\text{top}}(\mathbf{p}) - 0.5)^2 \quad (15)$$

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36 Unconstrained gradient descent is used for the local search algorithm and the gradients
37 are obtained via the efficient adjoint approach described in this work. The optimization
38 algorithm converges to a solution which is 99.6% efficient (49.8% of the input power makes
39 it to each output) after a total of 100 iterations. The whole optimization takes less than 2
40 minutes to run on a single core laptop computer. As with the taper design, this is orders
41 of magnitude faster than any previously reported work, highlighting the efficiency of the
42 WGF-BIE approach for modeling nanophotonic problems.
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50 Fig. 5c and 5d show the magnitude and real part of E_y of the final splitter design. Like
51 the taper, due to the spline parametrization and boundary optimization approach used, the
52 final design maintains smooth features and does not suffer from sharp corners or difficult to
53 fabricate holes or islands.
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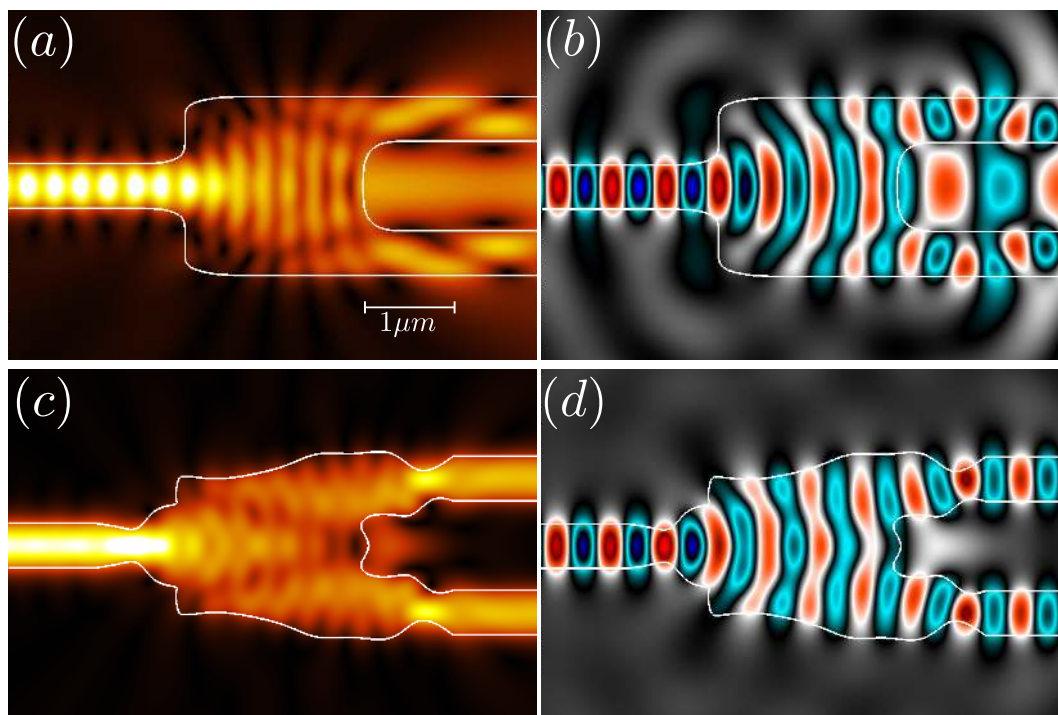


Figure 5: (a) Absolute value of E_y field component of initial splitter. (b) Real part of E_y of initial splitter. (c) Absolute value of E_y of final optimized 1550nm 50:50 power splitter device. (d) Real part of E_y of final optimized splitter device. The initial design achieved less than 30% efficiency, whereas the final, optimized design exceeds 99.6% efficiency.

Perfectly Vertical Incidence Grating Coupler

Finally, we demonstrate the design of a grating coupler structure using the present framework. Grating couplers are usually designed to couple into an external optical fiber at an angle $\theta = 8\text{-}10$ degrees with respect to the normal in order to provide directionality and avoid back reflections from the coupler and buried oxide structure. Efficient vertical incidence ($\theta = 0$) grating couplers are considerably more challenging to design for these reasons. On the other hand, such perfectly vertical grating couplers can be very useful for easier packaging and fiber bonding and may be necessary for coupling light from other devices such as VCSELs or other stacked wafers [28]. Thus, designing an efficient vertical incidence grating coupler is a challenging, yet important engineering problem. With reference to Fig. 1b, a typical SOI stackup is used with a $3\mu\text{m}$ top oxide layer (Ω_2), 220nm silicon device layer (Ω_3), and a $2\mu\text{m}$ buried oxide layer (Ω_4) on top of a silicon substrate (Ω_5). The grating

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3 was optimized to couple efficiently $1550nm$ light emanating from a standard single-mode
4 optical fiber with effective mode width of $10\mu m$. The incident fiber excitation is modeled as
5 a Gaussian beam source in free-space located $1\mu m$ above the top boundary of the passivation
6 layer and centered over the grating. The grating design width was allowed to vary up to
7 a maximum of $14.65\mu m$. The locations and widths of 19 "teeth" within the design region
8 were optimized to couple light efficiently into the waveguide extending towards the right.
9 In order to keep the parametrization simple while allowing representation of any arbitrary
10 grating within the permitted design region, we set as optimization parameters the widths of
11 each etched "tooth" as well as the widths of the segments in between teeth. The width of
12 the segment before the first tooth is also included as an optimization parameter to allow for
13 translation of the complete grating for automatic alignment with the incident beam during
14 the optimization process. Thus, using a total of $19 \cdot 2 + 1 = 39$ optimization parameters, the
15 design under consideration requires solution of a 39-dimensional optimization problem. The
16 etch depth of each grating tooth is kept fixed in this design at $130nm$. The limited-memory
17 quasi-Newton BFGS algorithm with simple box constraints (L-BFGS-B [29]) was used to
18 optimize the design under the given parametrization. The box constraints were used to limit
19 the minimum size and spacing of the grating teeth.
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37 In order to show that design constraints specific to the fabrication process being used
38 can be easily incorporated in the proposed framework, two different grating couplers were
39 designed: one with minimum width and spacing of $50nm$, fabricable via E-beam lithography,
40 and another one with minimum width and spacing of $160nm$, compatible with a standard
41 UV lithography silicon photonics foundry process [30]. The $50nm$ version (shown in Fig. 6)
42 achieves a $61.2\%(-2.1dB)$ coupling efficiency from fiber to on-chip waveguide, and the $160nm$
43 version achieves a comparable efficiency of $56\%(-2.5dB)$. To the best of our knowledge, this
44 is the best efficiency reported for a perfectly vertical grating coupler on a standard silicon
45 photonics SOI substrate which meets the design rule constraints of a standard foundry
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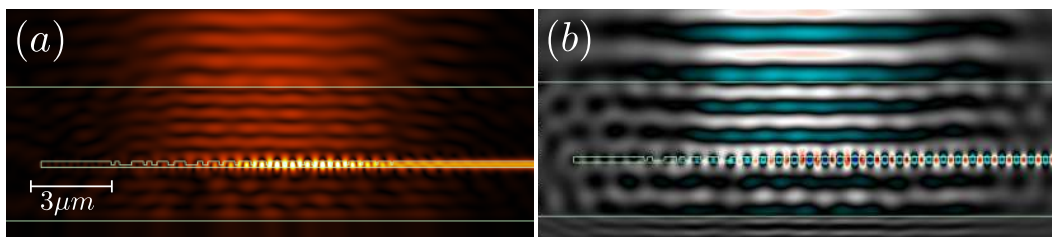


Figure 6: (a) Absolute value of E_y field component of optimized vertical-coupling grating coupler. (b) Real part of E_y of optimized vertical-coupling grating coupler. The final, optimized design exceeds 61.2% coupling efficiency at 1550nm from an optical fiber with $10\mu\text{m}$ effective mode width at perfect vertical coupling incidence. To the best of our knowledge, this exceeds any previously published result for the proposed foundry-compatible SOI layer arrangement.

The grating coupler designs presented here required 69 single-core minutes. As a comparison, computationally similar grating-coupler designs were presented in [14], containing a number m of modes (which include the TE and TM modes as well as the number of frequencies use), each one of which requires a separate solution at each optimization step. The methodology introduced in that contribution requires design times of the order of $2m$ hours on a 6-core computer, for a total of 12 core hours per design for single-mode device ($m = 1$) like ours.

Discussion and Conclusion

This paper introduced a new methodology for the description, simulation, and optimization of waveguide-based nanophotonic devices. We have demonstrated the use of integral equation techniques in the context of modeling and optimization of waveguide-based nanophotonic devices for the first time by utilizing the Windowed Green Function to implement absorbing boundary conditions. Our WGF-BIE solver implementation is not only several orders of magnitude faster than traditional finite difference based methods, but it also demonstrates spectral convergence with respect to the discretization size and does not suffer from numerical dispersion. This allows for the accurate and efficient simulation and optimization of large devices spanning many wavelengths, such as tapers, splitters, and grating couplers. As

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3 examples of the capabilities of our new framework, we demonstrated the optimization of
4 a 1550nm power splitting device, a mode maintaining taper device, and a grating coupler
5 wavelength demultiplexer. All three devices, due to the nature of the boundary optimization,
6 are significantly simpler structures than previous work, while exhibiting improved or similar
7 performance at a very small fraction of the computational effort. Current work seeks to
8 extend the approach to fully-vectorial 3D nanophotonic device simulation and optimization.
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17 Supporting Information Available

18 Incident excitations, full derivation of the integral-equation adjoint method for inverse design,
19 high-accuracy and efficient numerical implementation details
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27 Acknowledgement

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29 The authors gratefully acknowledge support by AFOSR, NSF and DARPA through, re-
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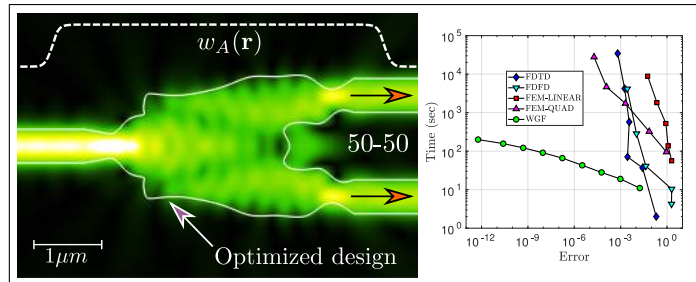
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For Table of Contents Use Only



Manuscript title

“ULTRA-FAST SIMULATION AND OPTIMIZATION OF NANOPHOTONIC DEVICES WITH INTEGRAL EQUATION METHODS”

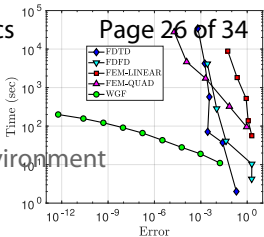
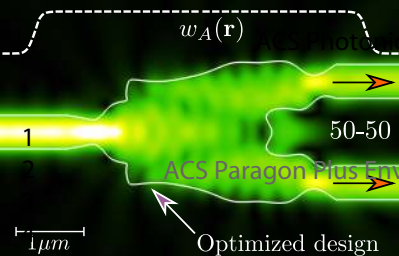
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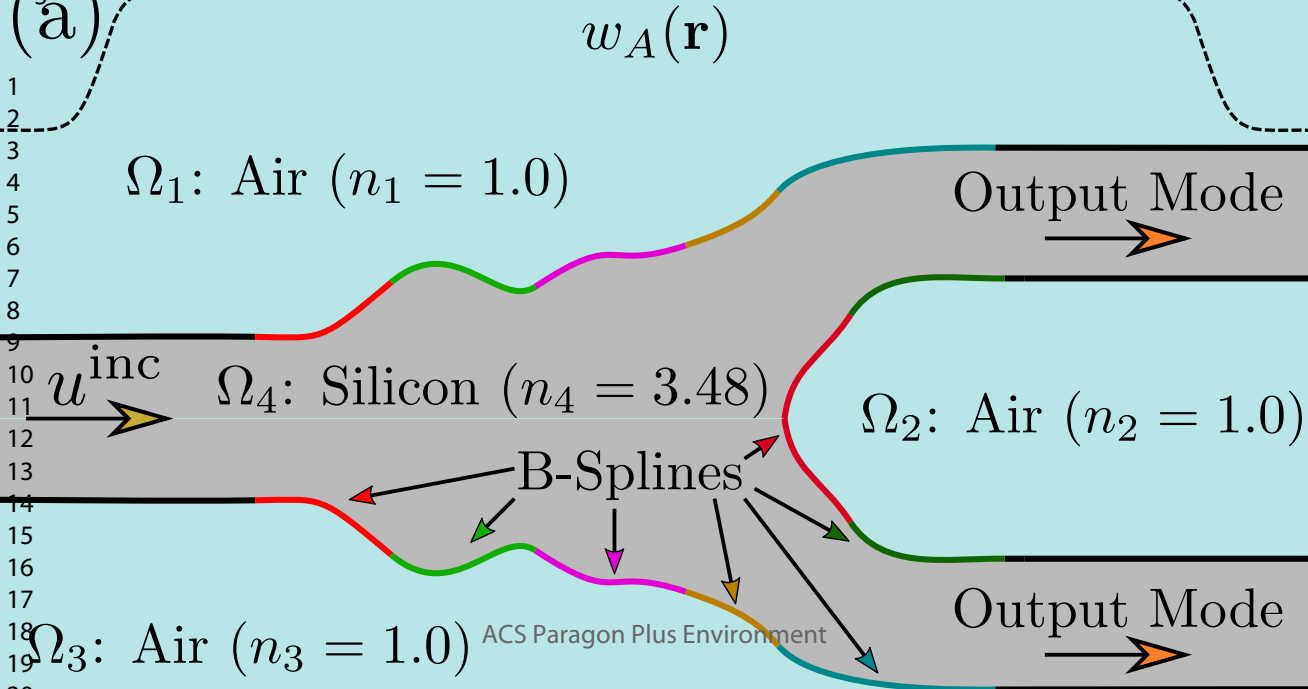
Constantine Sideris, Emmanuel Garza and Oscar P. Bruno

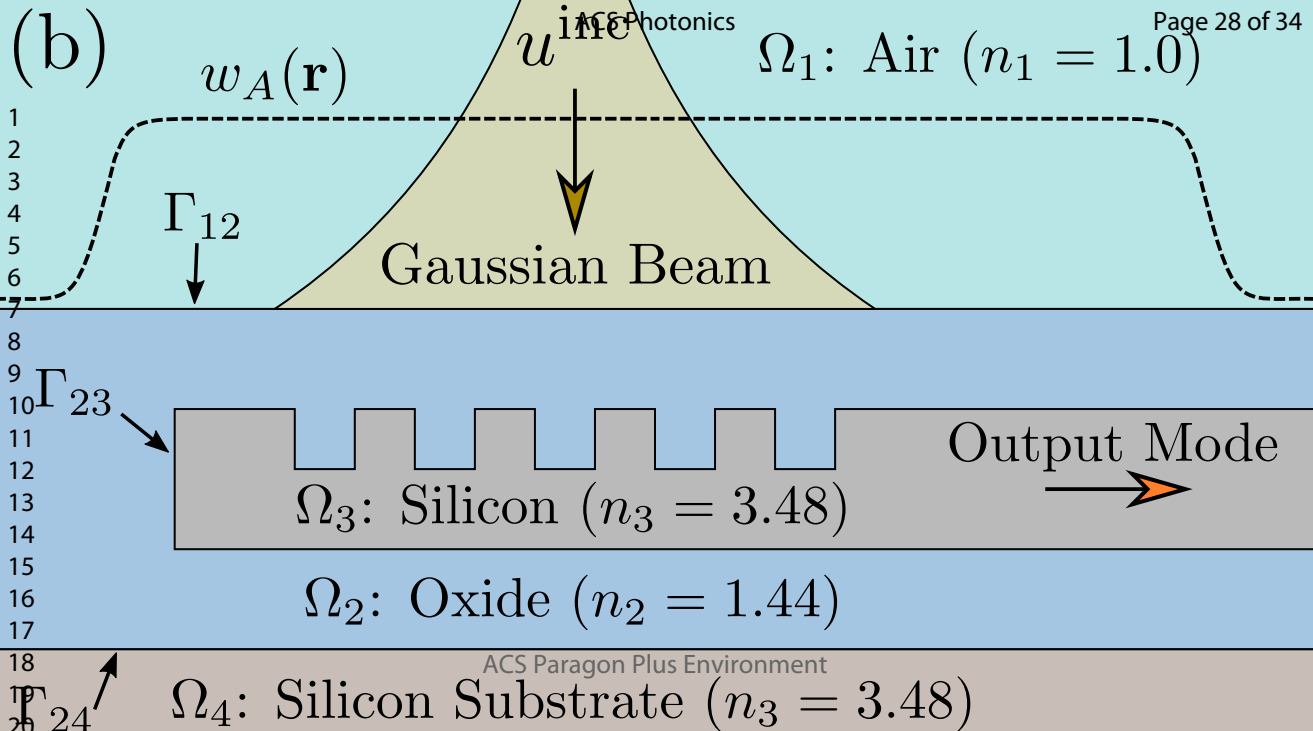
Synopsis

The left figure depicts the structure, as well as absolute value of the electric field, for a 1550nm 50:50 power splitter device designed by means of the WGF-BIE solver and adjoint optimization framework. The device achieves an efficiency exceeding 99.6%. The figure on the right compares the amount of time required to reach a desired accuracy on a single core laptop computer for four different simulation approaches: the proposed WGF-BIE solver, a commercial FDTD solver, a commercial FEM solver with both linear and quadratic basis elements, and an open-source FDFD solver (MaxwellFDFD).

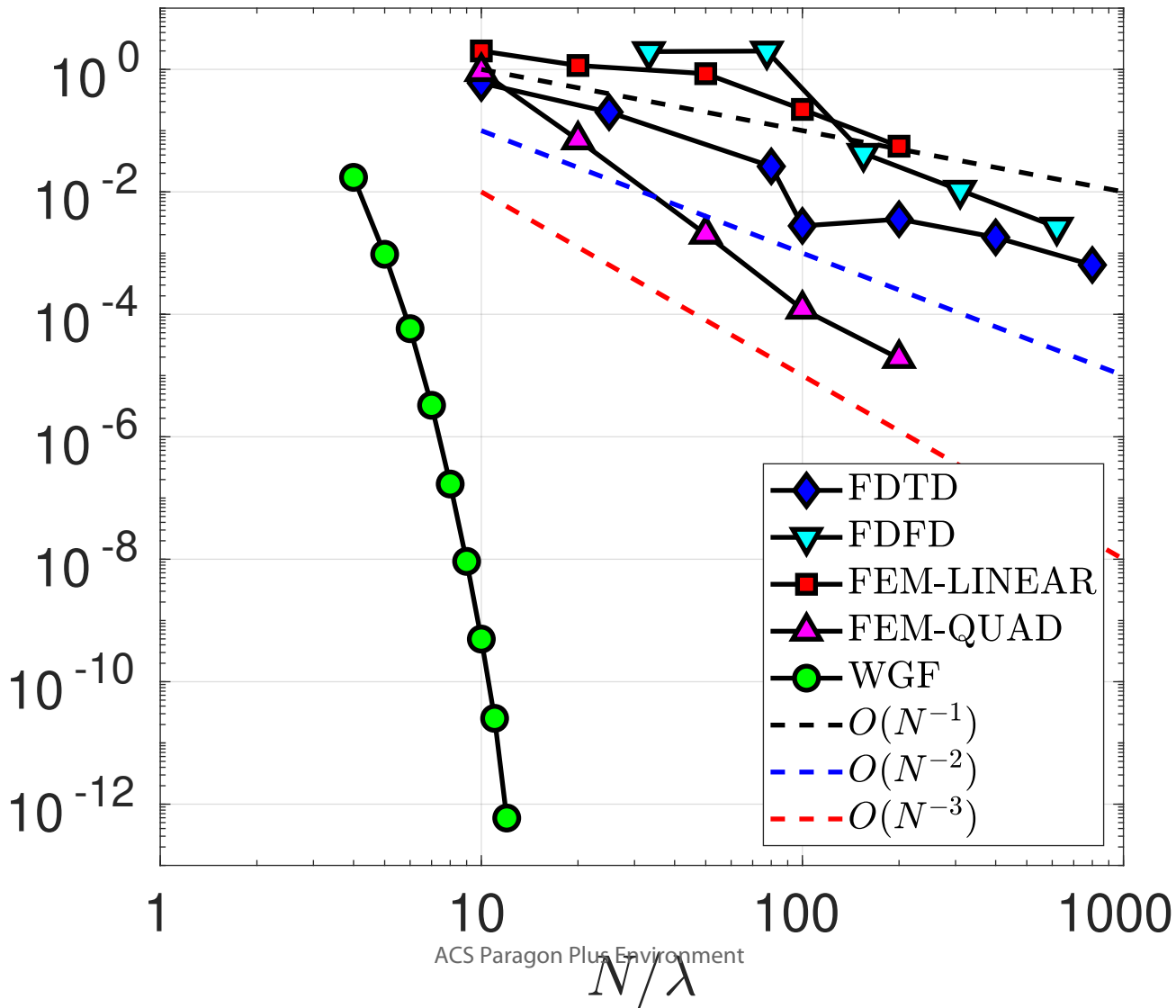
The efficiency of the proposed methods effectively leads to orders of magnitude reduction in energy requirements for the design process, and therefore the paper is aligned with the general goals of the field of sustainable computing. As a contribution to the inverse design field in general, on the other hand, the algorithms resulting from this work could be utilized as part in the design of efficient switching and computing elements for advancing the field of optical computing, as well as solar absorption or focusing devices, both of which are areas with a significant impact on sustainability.

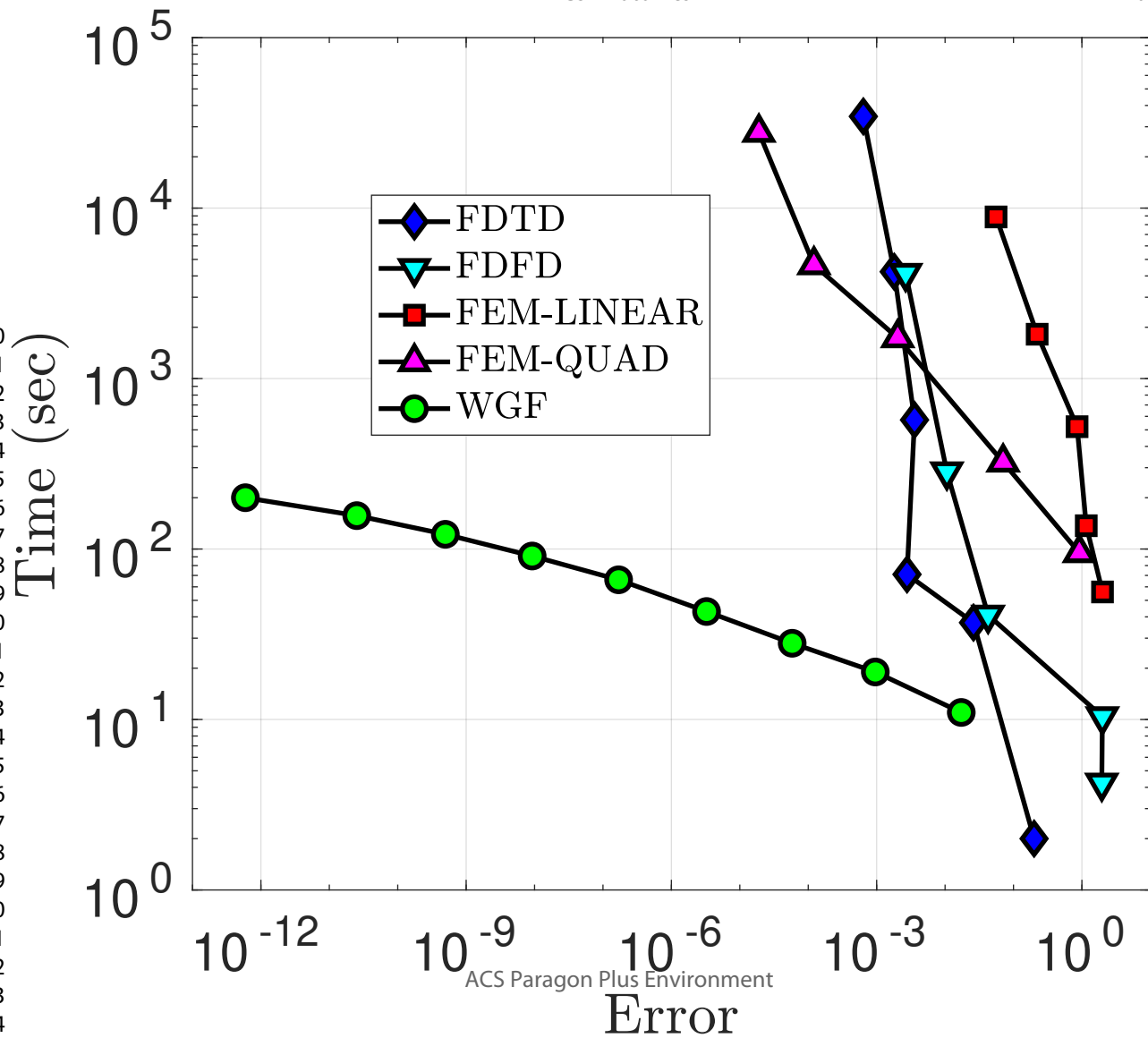




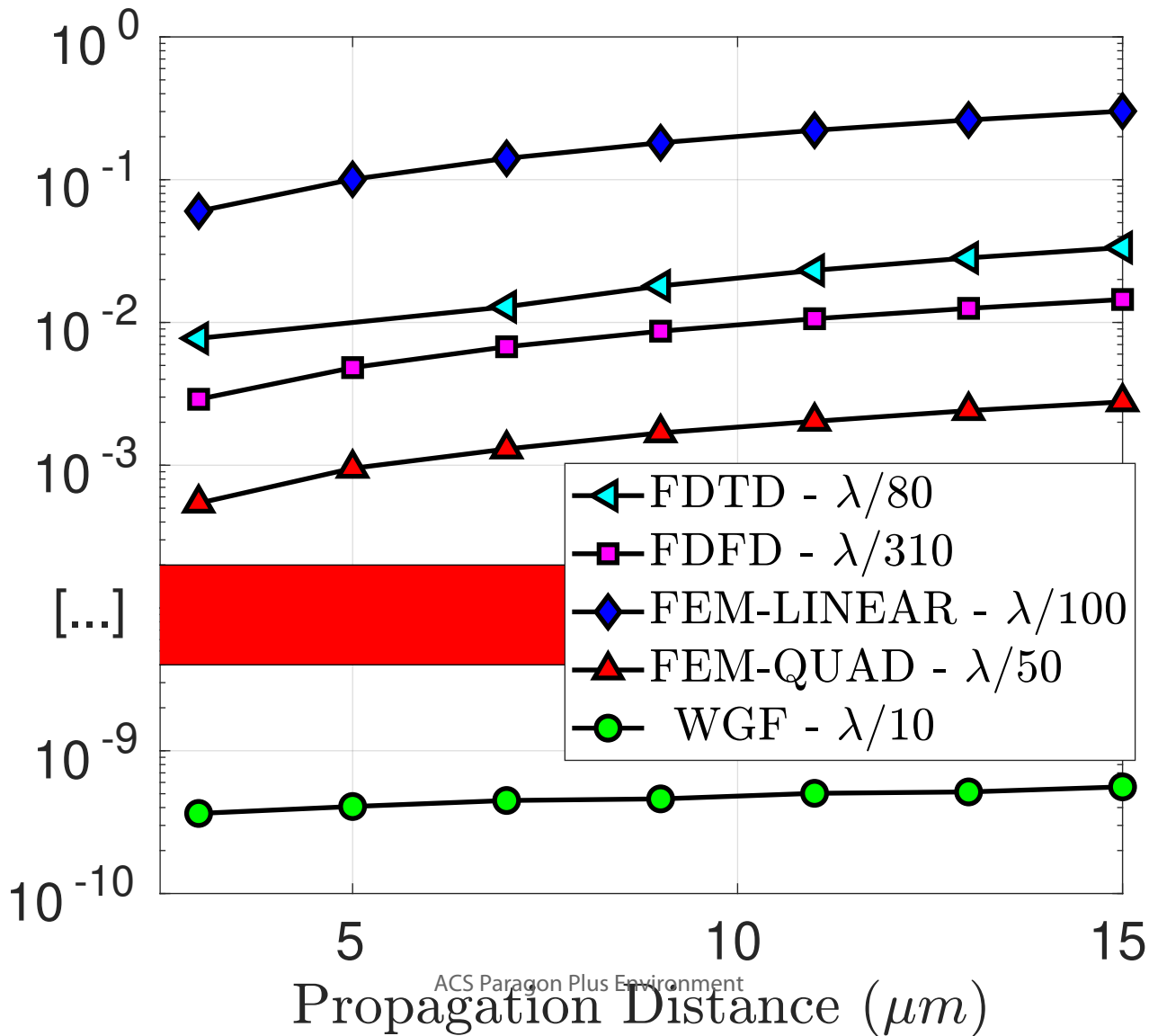


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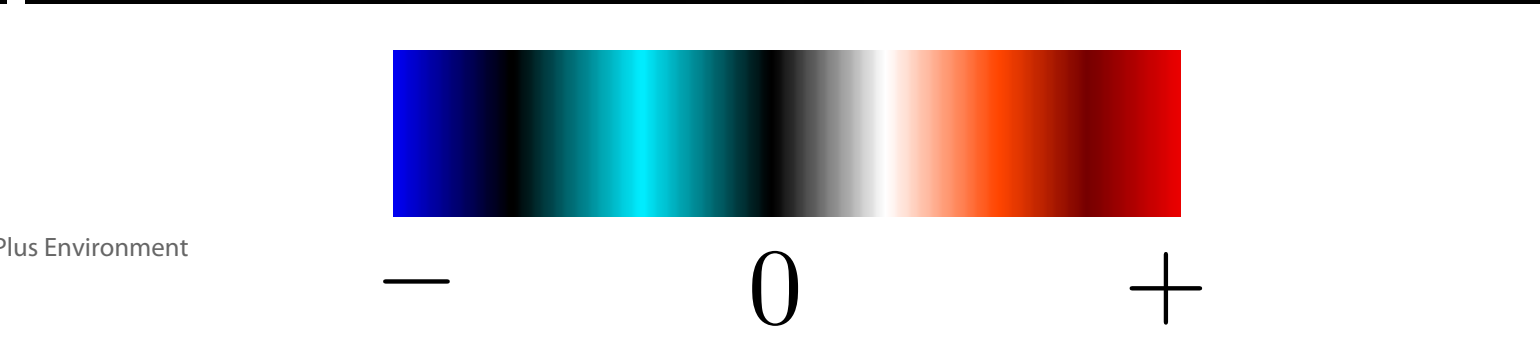
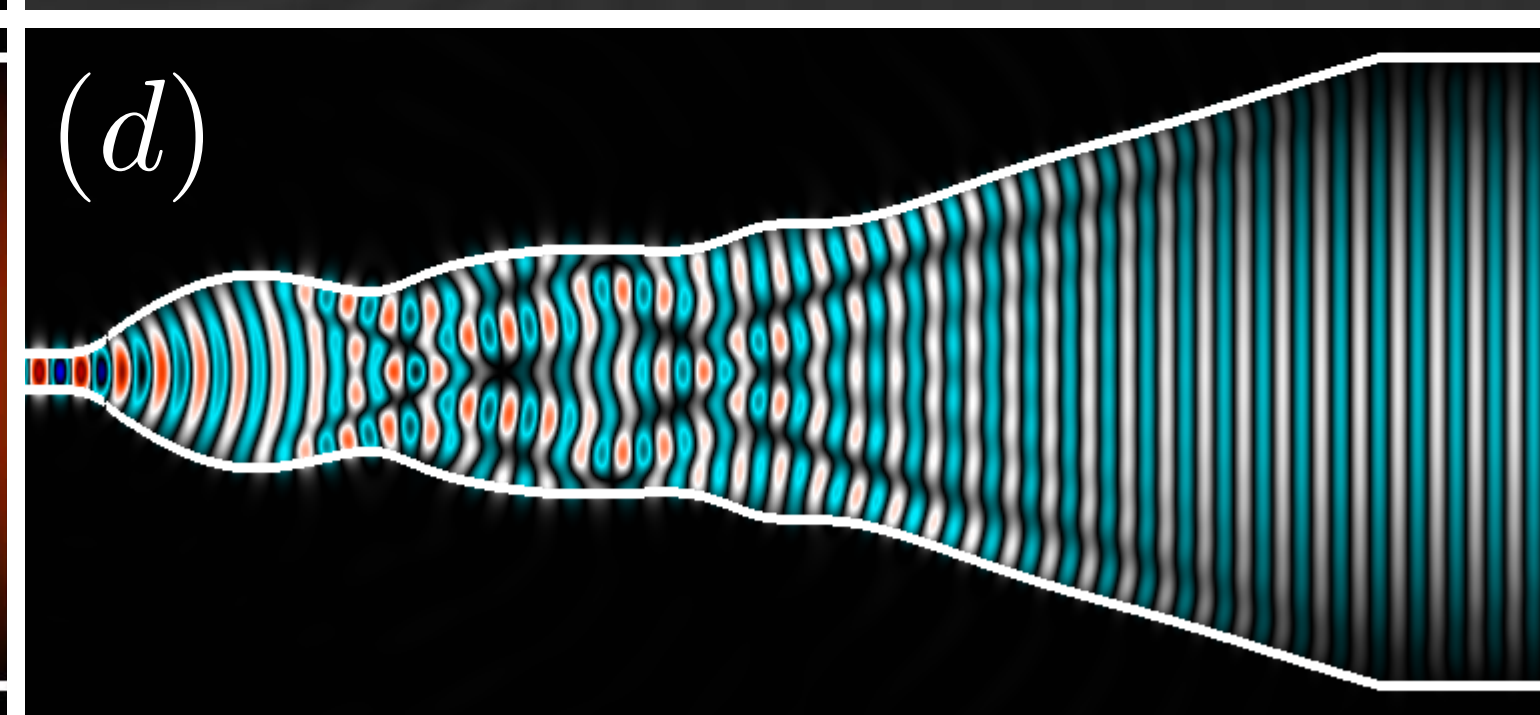
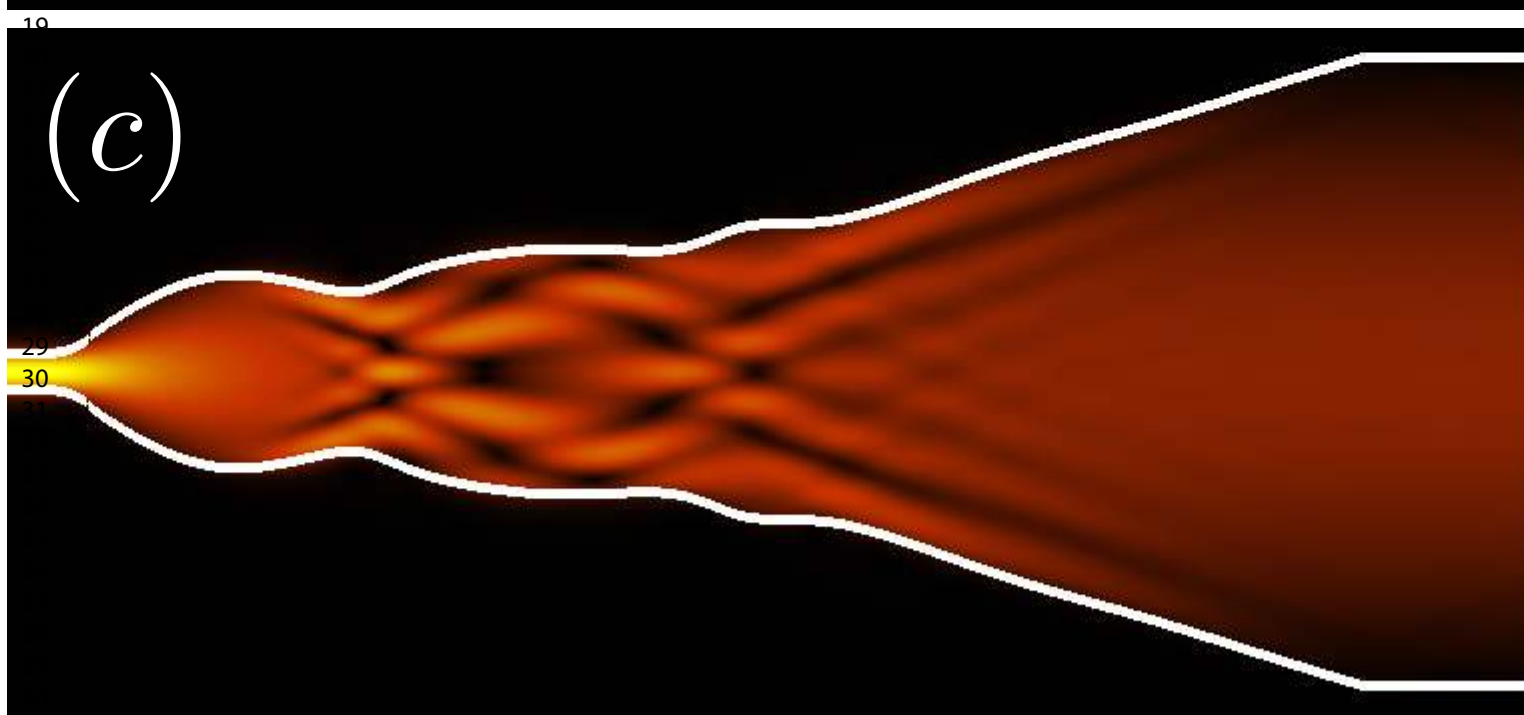
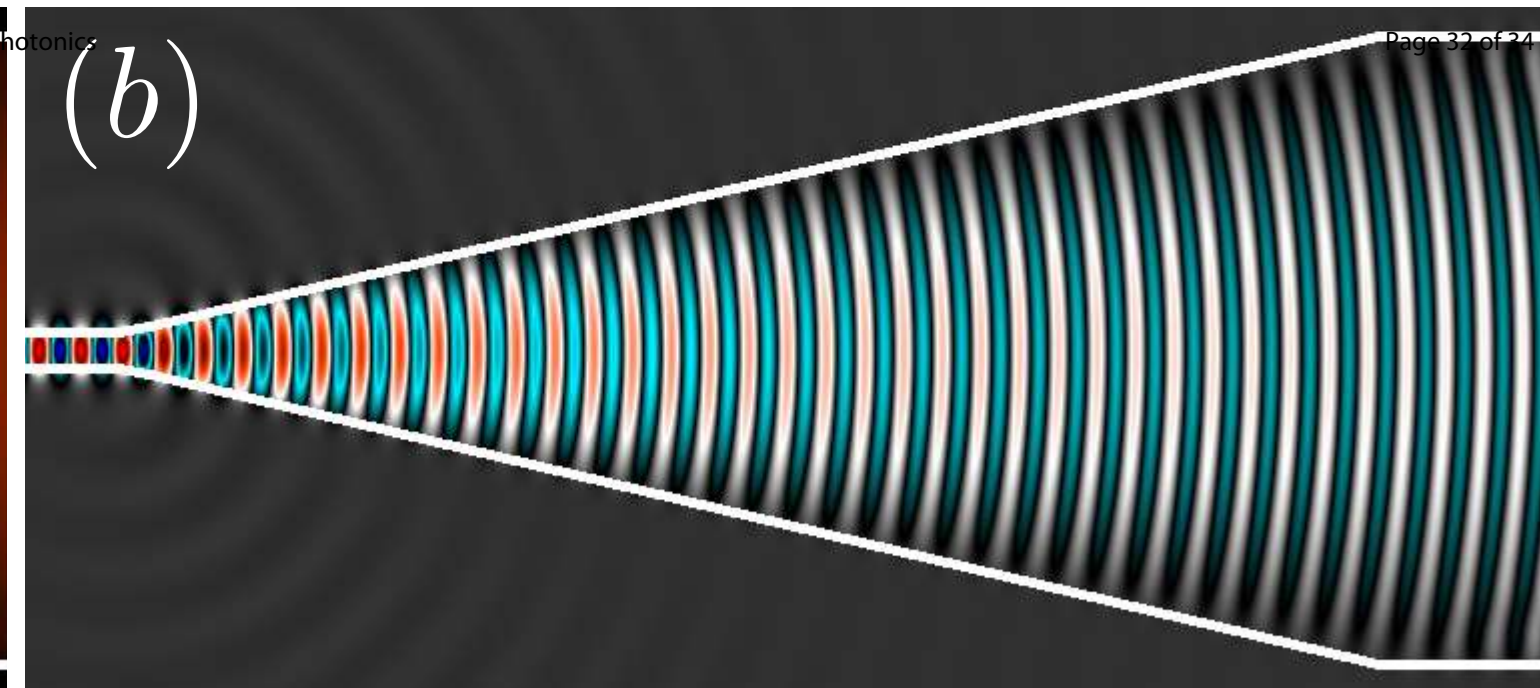
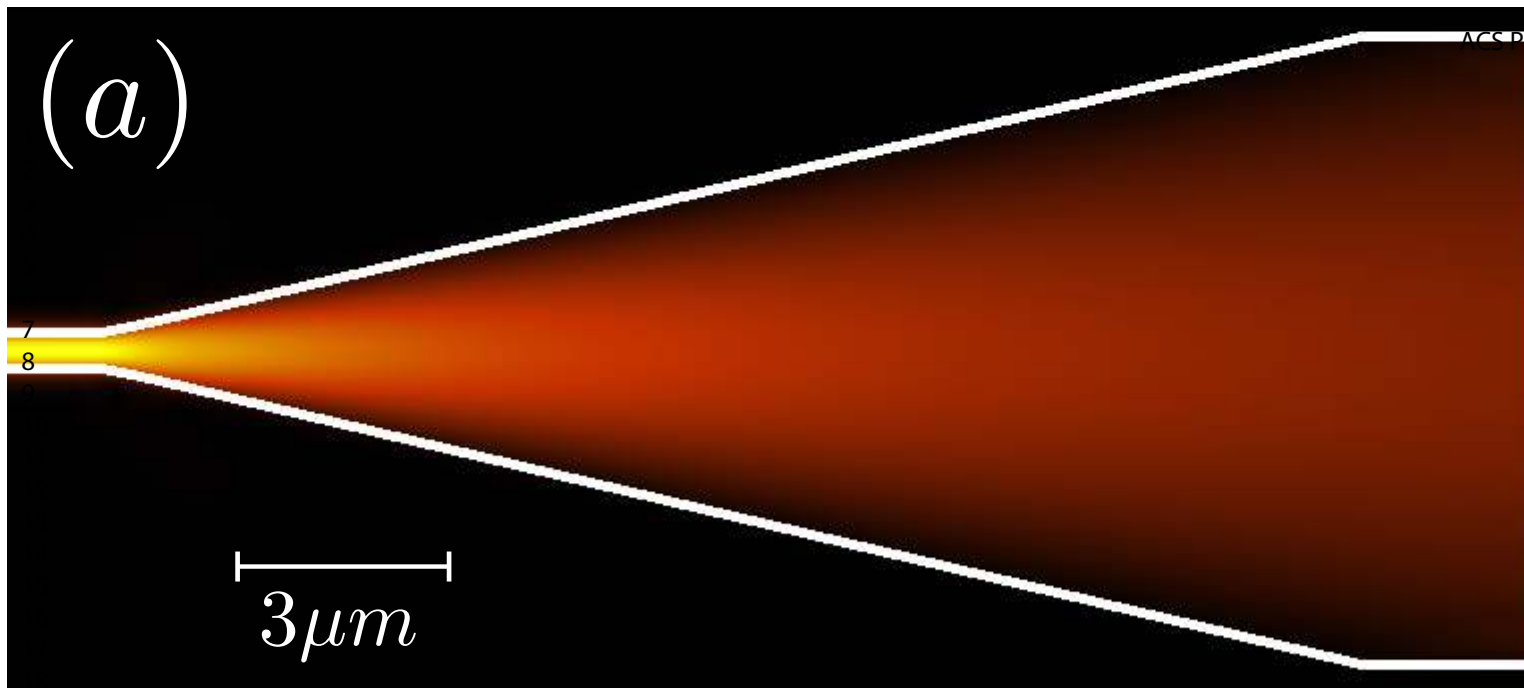




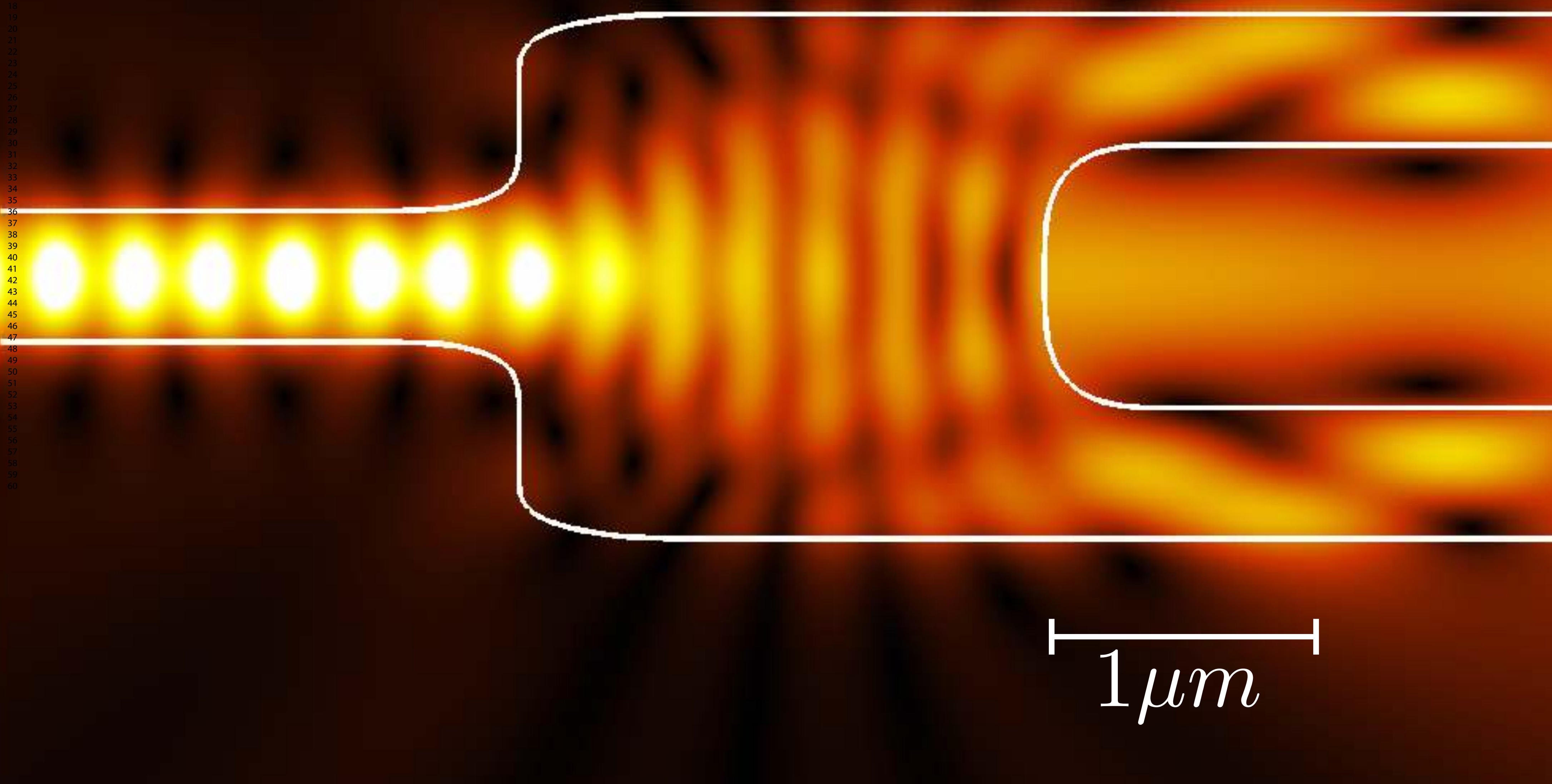
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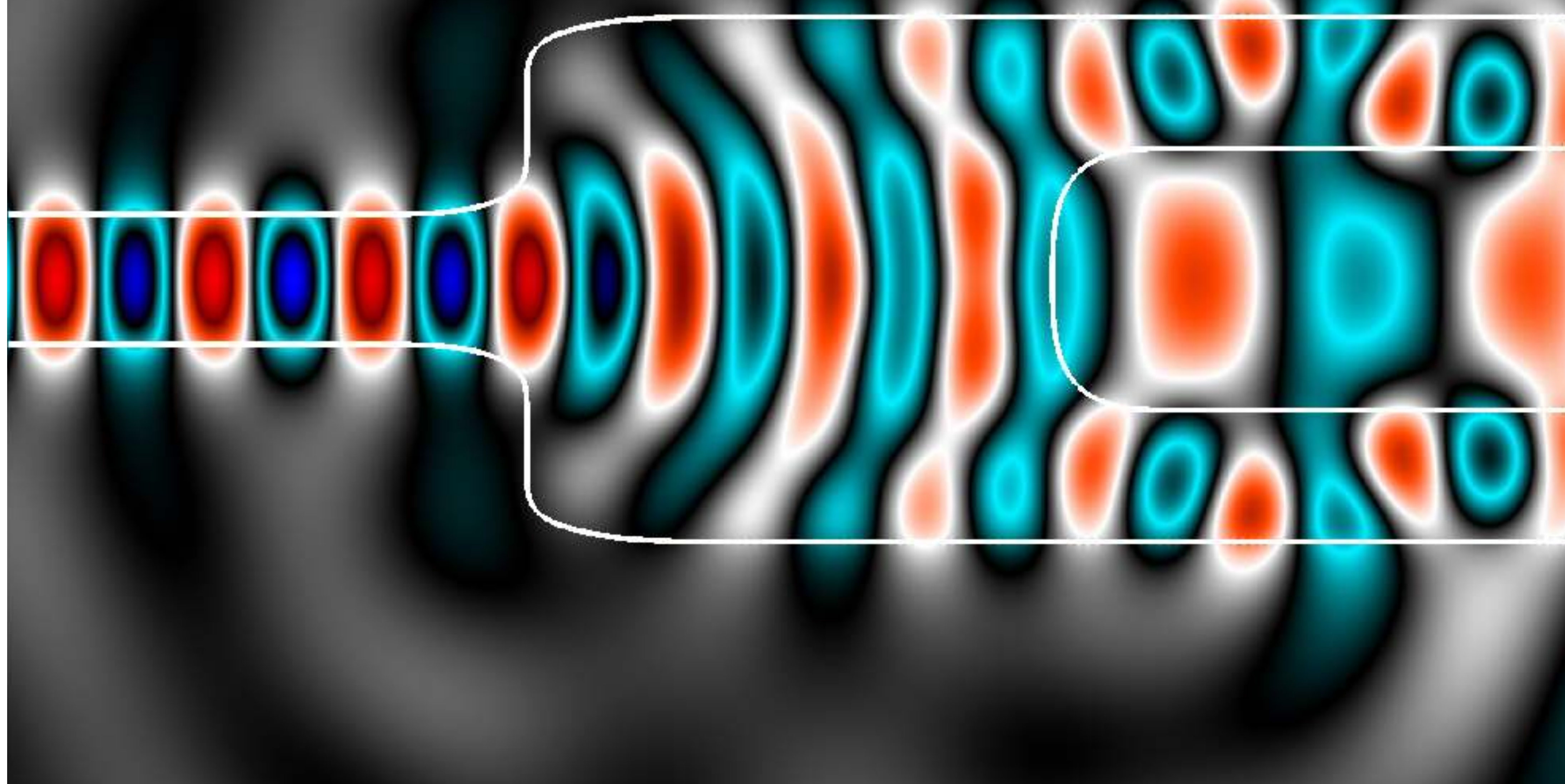
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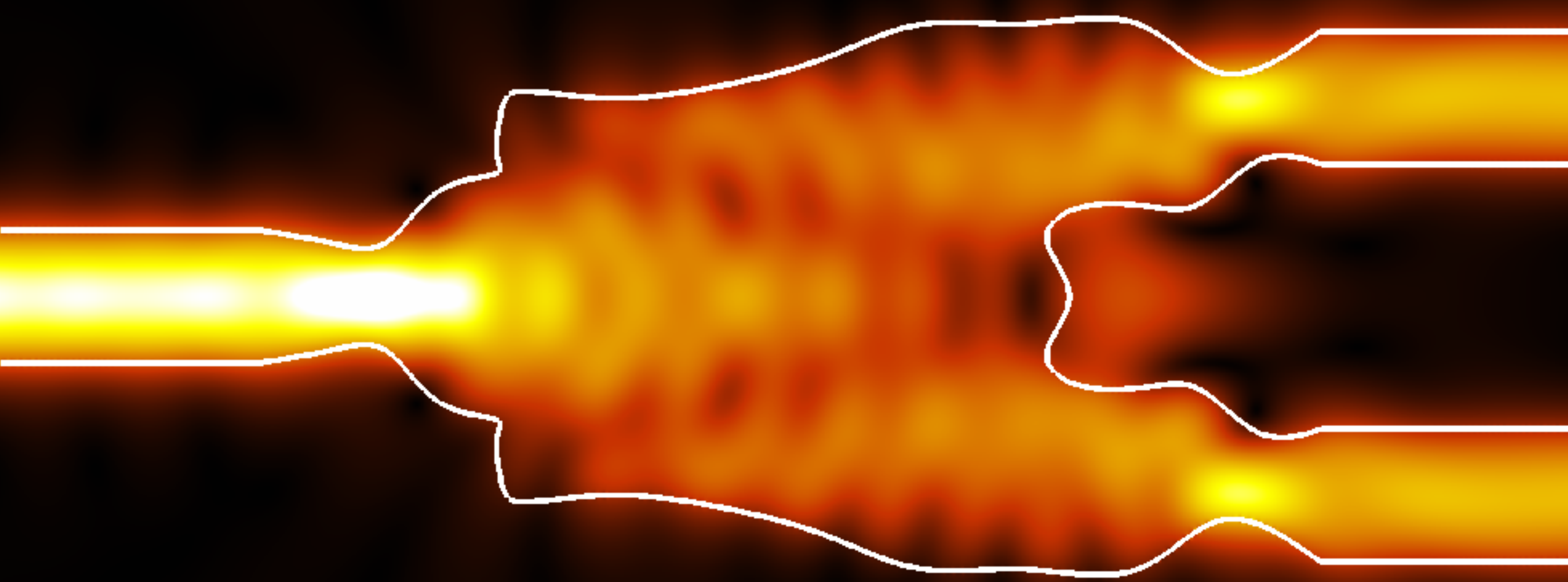
(a)



(b)



(c)



(d)

