# Small-scale online simulations in guided-wave photonics

# Manfred Hammer\*

Theoretical Electrical Engineering, Paderborn University, Paderborn, Germany

### 1 Online dissemination of academic simulation tools

Current mobile devices provide a computing power that is comparable to the supercom Current mobile devices provide a computing power that is comparable to the supercom-puters of two decades ago. Hence, it should be possible to harmess those facilities for highly advanced physical simulations, by the standards of 2000, even if things appear merely small-scale today. With HTML5 and JavaScript, recent years have seen some standardization in the encoding of web-pages and of active content, such that it now seems worthwhile to devote effort to the realization of projects for specialized scien-tific audiences. We illustrate this approach with a series of quasi-analytical solvers [1] for typical problems in guided wave photonics. The solvers are embedded in HTML-pages, with a user-interface encoded in JavaScript, including graphics facilities (inline SVG). For the actual core computations, reasonably mature C++-sources exist. With a remension tend [2] these are compiled to IsuaScript and that heremed the subrespective tool [2] these are compiled to JavaScript, and thus become directly available respective toon [12] uses an compared on a start (ps and units (come neutral) duminor for the online comparations. When comparing simulations carried out in a web-browser running the JavaScript code with a native program, where the respective C++-sources where compiled (gc) and executed on the same desktop machine, we observed penalty factors below 3 in computational time.



On the one hand, in a context of scientific simulations, this environment has certain On the one hand, in a context of scientific simulations, this environment has certain shortcomings, mostly related to the particularities of the program language, and to se-curity restrictions required for external web pages. On the other hand, all the burdens (compatibility, installation, distribution) that otherwise might prevent the use of an aca-demic simulation tool by "others" are entirely absent. Our solvers have proven to be particularly useful for purposes of demonstration and teaching, but also for other tasks in integrated photonics design.

### 2 Scientific simulations based on HTML5/JavaScript







ard Si/SiO2 slab waveg air cladding, vacuum wavelength  $\lambda = 1.55 \,\mu m$ refractive indices n = 1.45, 3.45, 1.0. Plots: effective indices  $N_{eff}$  of guided modes ver-sus the thickness  $t_1$  of the core layer, fundamen-tal and first order modes for a layer of thickness  $t_1 = 0.44 \,\mu\text{m}$ , principal components  $E_y$  and  $H_y$  of TE- and TM-modes, respectively.





 $n_{N_l+1,N_s+1}$ 

 $\beta = kN_{eff}$ 



2-D multilayer waveguide mode solver, variational effective index approximati  $n_{N_{l+1},0}$ 



 $\sim \exp(i\omega t), \ \partial_z n = 0, \ (E, H)(x, y, z) = \phi(x, y) \exp(-i\beta z), \ \beta = k N_{\text{eff}},$ variational effective index approximation [4, 5]; semivectorial, separable components

# eigenvalue problem $\sim \beta \approx \beta \approx \phi$

### Coupler of two rib waveguides

allow ribs with thicknesses  $t_1 = 0.5 \ \mu m$ ,  $t_2 = 0.05 \ \mu m$ , of widths  $w_1 = w_2 = 1 \ \mu m$ , at a distance of  $w_1 = 3 \ \mu m$ , refractive index contrast 1.45  $\cdot$  1.09  $\cdot$  10. At wavelength  $\lambda = 1.55 \ \mu m$ , the VEIMS solver  $\cdot$  5) identifies two quasi-TE-modes with effective indices  $N_{eff} = 1.77202 \ (TE_{0,0})$  and  $N_{eff} = 1.76065 \ E_{0,1}$ , and thus predicts a coupling length  $L_z = 328 \ \mu m$ .



### 6 OuEPS

ency d optical guided ave scattering prob  $N_{N+1,N_{r}+1}$  $n_{0,N_s+1}$  $n_{0,0}$  $n_{0,1}$ 

### Facet of a slab waveguide

Plot: snapshot of the principal TE co

A square 2-D microresonator with perpendicular port waveguides, cores of thickness  $t_1 = w_3 = 0.1 \, \mu m$ , separated by gaps  $t_2 = 0.355 \, \mu m$ ,  $w_3 = 0.385 \, \mu m$  from the cavity of dimension  $w_1 \times t_3 = 1.756 \, \mu m^2$ , index con-trast 3.4  $\times 1.0$ ; TE<sub>9</sub>-excitation from the left at  $\lambda = 1.55 \, \mu m$ , guided output power 22% (left), 46% (top), 22% (right).

 $\sim \exp(i\omega t)$ ,  $\partial_y = 0$ , 2-D TE/TM,  $\partial_x^2\phi+\partial_z^2\phi+k^2n^2\phi=0$ ing problem  $\sim$ [II]



 $\sim \exp(i\omega t)$ ,  $\partial_y = 0$ , 2-D TE/TM,  $y, z \rightarrow r, \theta, y, \ \partial_{\theta} n = 0,$  $\begin{pmatrix} E \\ H \end{pmatrix}$  $(r, \theta) = \phi(r) \exp(-i\gamma R\theta),$  $\partial_r^2 \phi + r^{-1} \partial_r \phi + (k^2 n^2 - r^{-2} \gamma^2 R^2) \phi = 0$ eigenvalue problem  $\sim \gamma, \phi$ . A bent slab waveguid

SiO<sub>2</sub>/Si<sub>3</sub>N<sub>4</sub> layers with air cladding, index contrast 1.45 : 1.99 : 1.0, core thickness  $t_1 = 0.4 \ \mu m$ , bend radius  $R = 7 \ \mu m$  (outer rim). TE waves at vacuum wavelength  $\lambda = 1.55 \ \mu m$ . Vacuum wavelengin X =  $1.55 \,\mu m$ . Plots: modes of lowest radial order with effective indices  $N_{\rm eff} = 1.65 - i 1.4 \cdot 10^{-13} (TE_0)$ ,  $1.17 - i 2.9 \cdot 10^{-4} (TE_1)$ ,  $1.02 - i 6.4 \cdot 10^{-3} (TE_2)$ ; principal electric component  $E_y$ , time snapshots.





## 8 WGMs

7 BendS

1-D mode solver for slab waveguide bends

Whispering gallery modes of circular 2-D dielectric optical cavities



 $\gamma \in \mathbb{C}$ ,

 $\partial_u = 0$ , 2-D TE/TM.  $x, y, z \rightarrow m \in \mathbb{Z},$  $\rightarrow r, \theta, y, \ \partial_{\theta}n = 0,$  $\binom{E}{H}(r, \theta, t) = \phi(r) \exp(i\omega_c t - im\theta),$ 

 $\omega_r \in \mathbb{C}$ .  $\partial_r^2\phi+r^{-1}\partial_r\phi+(c^{-2}\omega_{\rm c}^2n^2-r^{-2}m^2)\phi=0$ eigenvalue problem  $\sim \omega_c, \phi$ .

refractive index contrast 1.5 : 1.0, radius  $R = 10 \,\mu$ m, TE waves at target vacuum wavelength  $\lambda = 1.55 \,\mu$ m. It waves at target vacuum wavelength  $\lambda=1.55~\mu m$ . Plots: whispering allerly modes of specific radial and angular order, with resonance wavelength  $\lambda_{i}=1.56~\mu m$  and quality factor  $Q=2.3.10~\rm Hcm_{20}$ ,  $\lambda_{i}=1.53~\mu m$  and  $Q=1.6.10^{\circ}$ (TE<sub>3.0.2</sub>), time snapshots of the principal  $E_{ij}$  field and absolute value  $|E_{ij}|$  for angle WCMAs and for a superposition of degen-erate modes TE<sub>3.4.2</sub> and TE<sub>3.4.2</sub>.





### 9 Technical remarks

- owser support for HTML5 is required, JavaScript needs to be enabled, no further plugins are required
- After accessing the pages on the SiIO website, the scripts run *locally* on the client machine; the speed depends on the respective hardware.
- · No input data is being sent over the internet connection.
- The solvers generate figures as shown (svg-format; conversion e.g. via Inkscape).

### References

- M. Hammer. Simulations in Integrated Optics, online solvers. https://www.siio.eu/ (accessed 01/2020).
- Imps://www.sio.eu/ (accessed 01/20/2)
   [2] Emscripten, Compiling to asm.js and WebAssembly. https://emscripten.org/ (accessed 11/2019).
   [3] M. Hammer. METRIC Mode expansion tools for 2D rectangular integrated optical circuits.
   http://metric.computational-photonics.eu/ (accessed 01/2020).
- [4] O. V. Ivanova. Dimensionality Reduction in Computational Photonics. University of Twente, Enschede, The Netherlands, 2010. Ph.D. Thesis

- University of Twente, Ennchede, The Netherlands, 2010. PhD. Thesis.
  [5] O. V. Ivanov, R. Stoffer, and M. Hammer, A variational mode solver for optical waveguides based on quasi-analytical vectorial lab mode expansion, 2013. arXiv:1307.1315v2 [physics.optica].
  [6] M. Hammer, Quadridirectional eigenmode expansion scheme for 2-3 modeling of wave propaga-tion in integrated optics. Optical Communications, 235(4–6):285–303, 2004.
  [7] K. R. Hiemann, M. Hammer, R. Stoffer, and M. Chamber, 37(1-3):37–61, 2005.
  [8] E. F. F. Fanchinon, R. K. Hifreman, R. Stoffer, and M. Hammer. Interaction of whispering gallery modes in integrated optical micro-ring or -fisk circuits: Hybrid CMT model. Journal of the Optical Society of America B, 2041;1084–1087, 2013.

# Acknowledgements

Support by the Deutsche Forschungsgemeinschaft (DFG, Transregional Collaborative Research Center TRR 142, and project HA7314/1) is gratefully acknowledged.



Phone: ++49(0)5251/60-3560, Fax: ++49(0)5251/60-3524, E-mail: manfred.hammer@uni-paderborn.de





Fact of a said waveguine, a Si<sub>3</sub>N<sub>4</sub>-core (n = 1.99) of thickness  $t_1 = 0.3 \ \mu m$ surrounded by SiO<sub>2</sub> (n = 1.45). Incidence of the guided TE<sub>0</sub>-wave at vacuum wavelength  $\lambda =$  $1.55 \ \mu m$  leads to about 2% reflectance. QUEP-computation [6] with  $124 \times 133$  spectral terms,  $(x_t - x_b) \times (z_t - z_l) = 9.6 \times 10.3 \,\mu\text{m}^2$ .



 $133 \times 133$  spectral terms,  $(x_t - x_b) \times (z_t - z_l) = 10.2 \times 10.3 \,\mu \text{m}^2$ . Plot: principal TE component E<sub>n</sub>, absolute value











