

Designing High Performance Devices in Silicon Using Subwavelength Structures

Presented by:



The OSA Optoelectronics (PO) Technical Group Welcomes You!



DESIGNING HIGH PERFORMANCE
DEVICES IN SILICON USING
SUBWAVELENGTH STRUCTURES

27 September 2018 • 10:00 EDT

OSA Optoelectronics
Technical Group

OSA Optoelectronics
Technical Group

Technical Group Leadership 2018



Chair
Winnie Ye
Carleton University, Canada



Vice Chair
Daniele Melati
National Research Council Canada, Canada

Technical Group at a Glance

- Focus

- This group's interests are in the field of semiconductor lasers, amplifiers, LEDs and super luminescent diodes.
- Over 4,500 members within OSA

- Mission

- To benefit YOU
- Webinars, e-Presence, publications, technical events, business events, outreach
- Interested in presenting your research? Have ideas for TG events? Contact winnie.ye@carleton.ca

- Find us here

- Website: www.osa.org/OptoelectronicsTG
- LinkedIn: www.linkedin.com/groups/8297718/

Today's Webinar



Designing High Performance Devices in Silicon Using Subwavelength Structures

Prof. Robert Halir

University of Malaga (Spain)

Andalusian Institute for Nano-medicine and Biotechnology
(Bionand)

*You can find more information about subwavelength integrated photonics on the **review** co-authored by Dr. Halir and recently published by **Nature**: P. Cheben, et al. "[Subwavelength integrated photonics.](#)" *Nature* 560.7720 (2018)*



Designing high performance devices in silicon using subwavelength structures



Robert Halir, Universidad de Málaga (Spain), www.photonics-rf.uma.es





Íñigo Molina-Fernández
Gonzalo Wangüemert-Pérez
Alejandro Ortega-Moñux
Alejandro Sánchez-Postigo
Jose Manuel Luque-González
Daniel Pereira-Martín
Abdel Hadij El Houati
Darío Sarmiento-Merenguel



Aitor Villafranca
Alaine Herrero
David González

National Research
Council Canada



Pavel Cheben
Jens Schmid
Jean Lapointe
Dan Xia Xu
Siegfried Janz



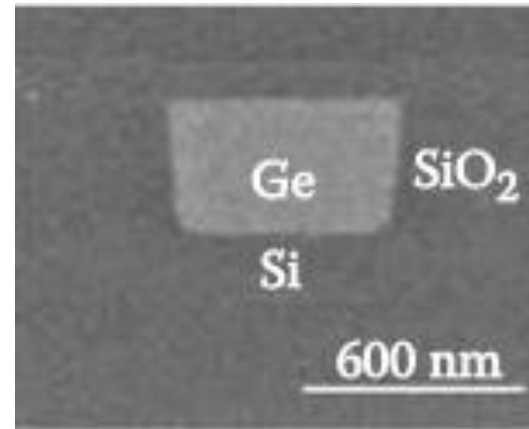
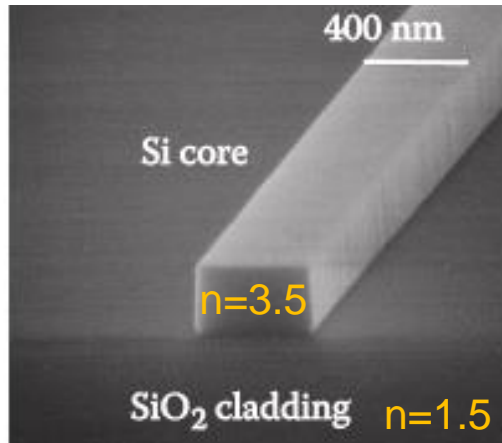
Laurent Vivien
Carlos Alonso-Ramos
Daniel Benedikovic

UNIVERSITY OF
Southampton

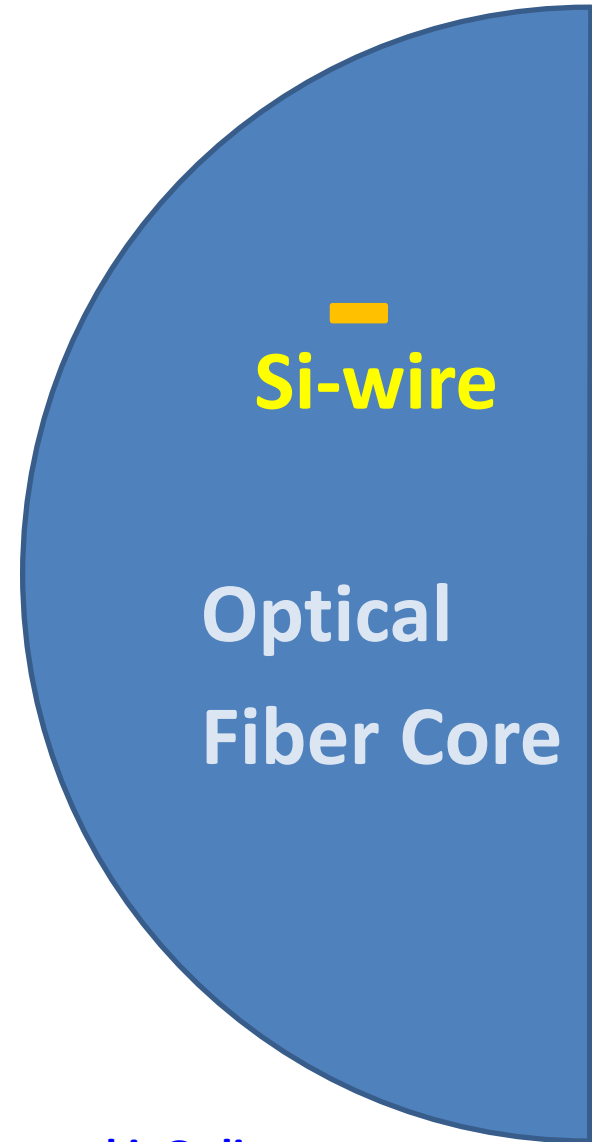
Goran Mashanovich
Jordi Soler Penadés
Milan Nedjelkovich

UFE

Jiri Ctyroky



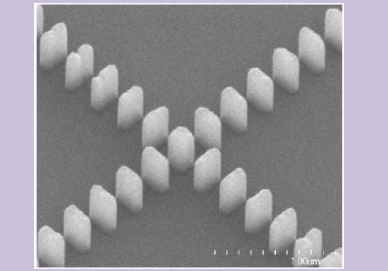
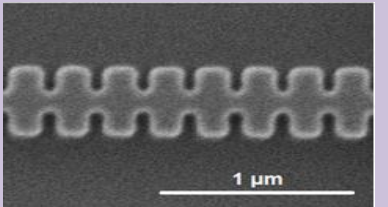
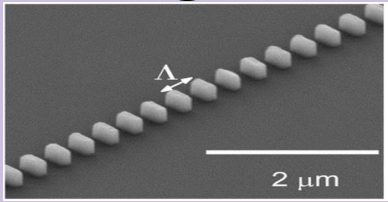
- Silicon microelectronics (the “age of silicon”)
- High contrast ($\Delta n=2$), small features ($\approx 100\text{nm}$)
- High speed photodetection and modulation
- Hybrid integration of III-V lasers
- Commercial use: Luxtera, Acacia, ...
- Only a few CMOS compatible materials available.



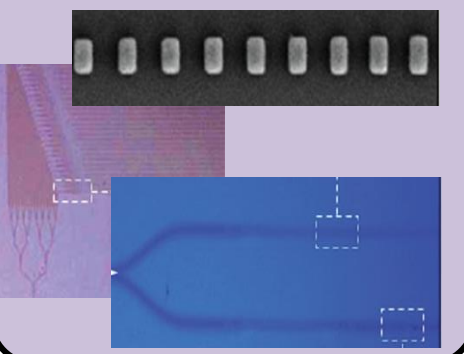
[“Handbook of Silicon Photonics”, Laurent Vivien, 2013](#) + [“Silicon Photonics Design” Lukas Chrostowski, Online course](#)
[“Silicon photonics circuit design” Wim Bogaerts, Laser and Photonics Reviews 12, 2018](#)



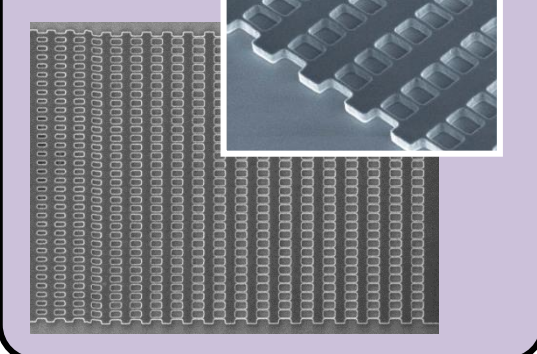
Waveguides



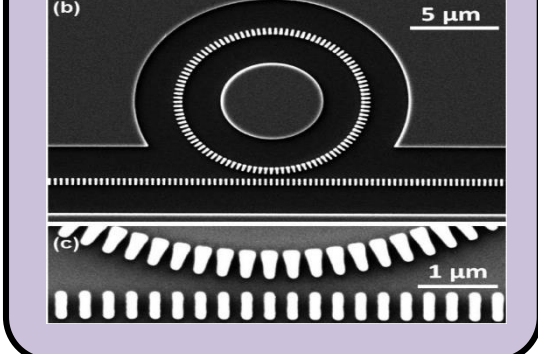
Spectrometers



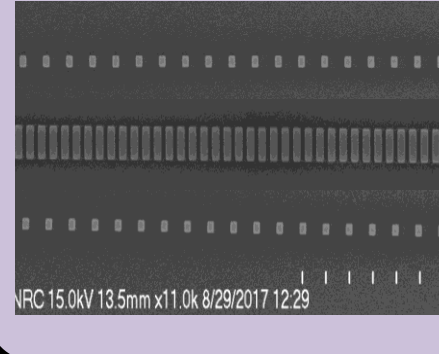
Grating Couplers



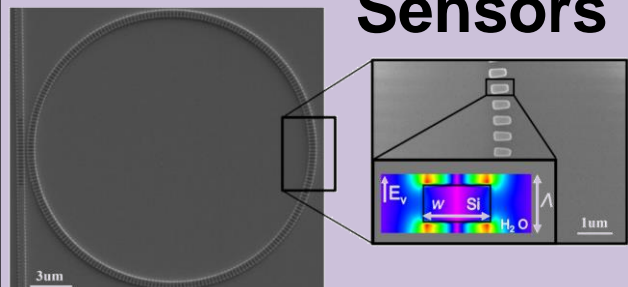
Ring Resonators



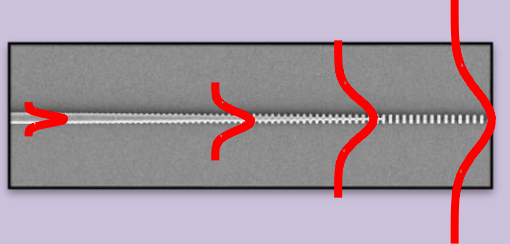
Spectral Filters



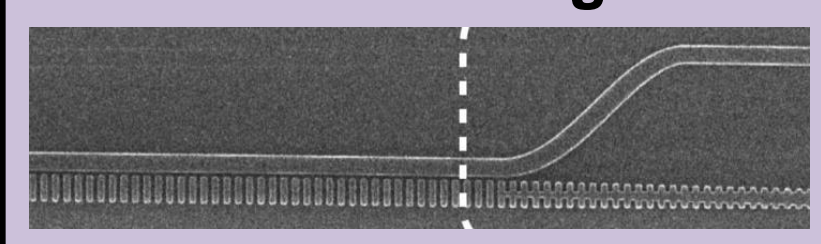
Sensors



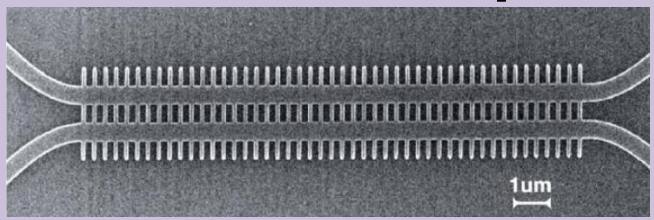
Facet Couplers



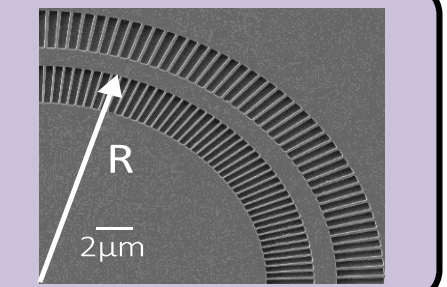
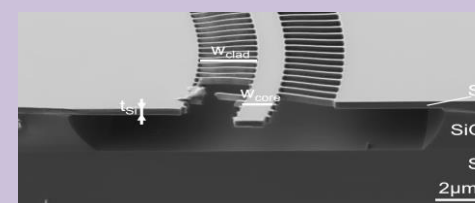
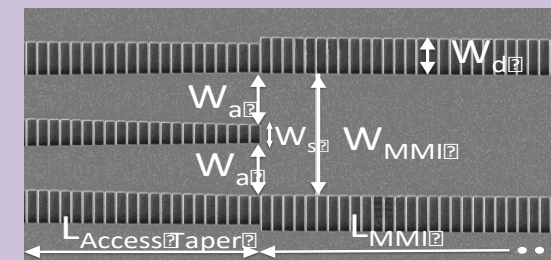
Polarization Management



Broadband couplers



Mid-Infrared



Review paper: [R. Halir et al., Laser and Photonics Reviews 9, 2015](#)



nature > review articles > article



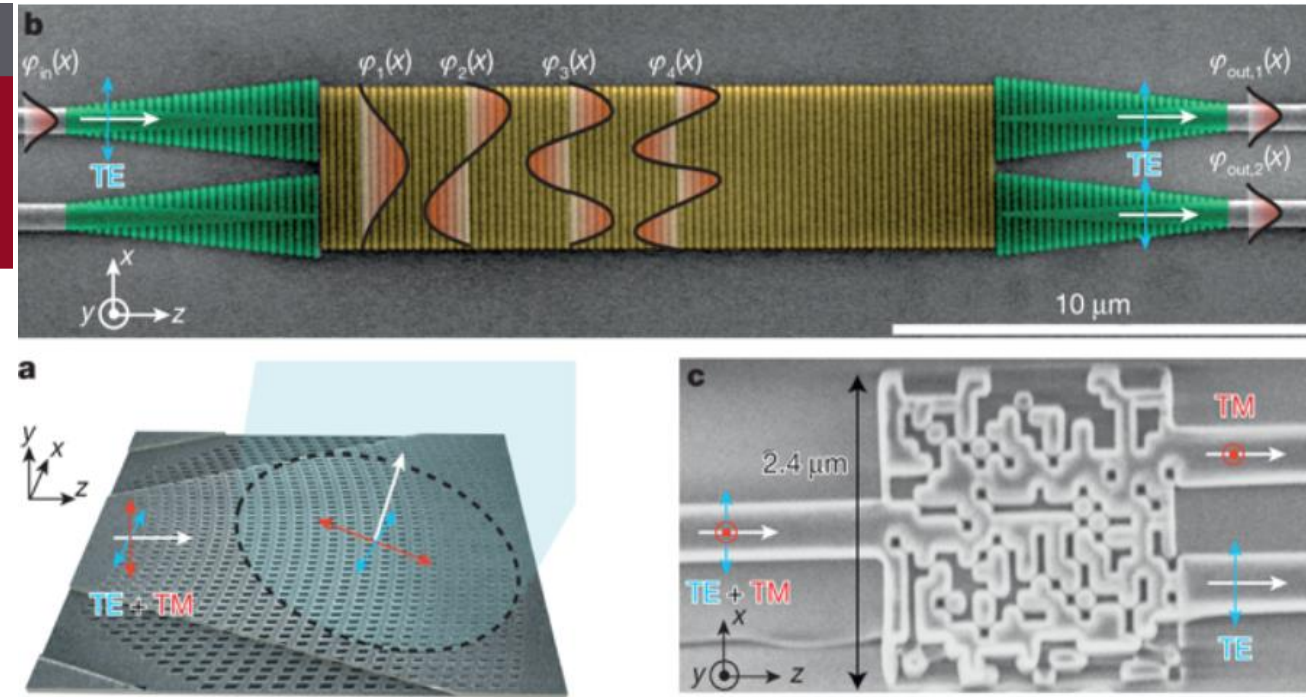
nature
International journal of science

Review Article | Published: 29 August 2018

Subwavelength integrated photonics

Pavel Cheben✉, Robert Halir, Jens H. Schmid, Harry A. Atwater & David R. Smith

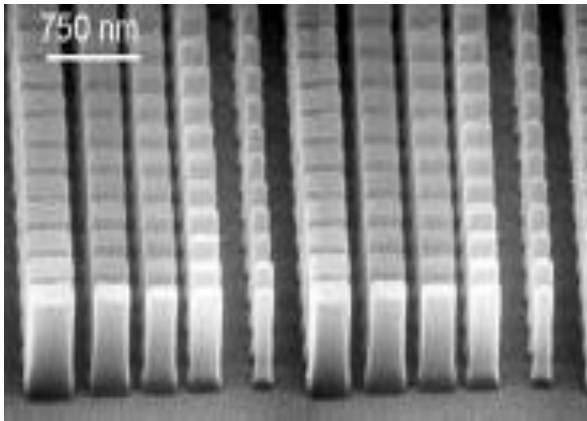
Nature **560**, 565–572 (2018) | [Download Citation](#)



[P. Cheben et al., Nature 560, 2018](#)



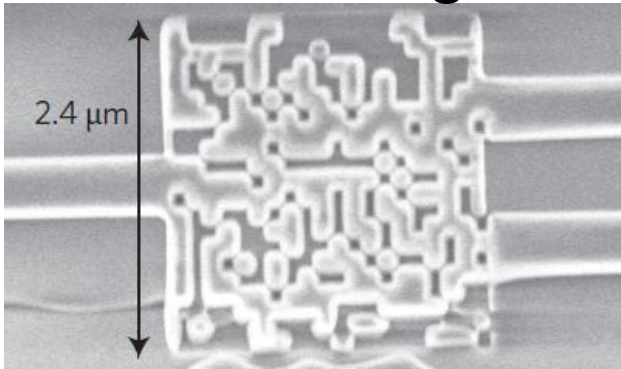
Metasurfaces



[P. Lalanne, J. Opt. Soc. Am. A 16, 1999](#)

[M. Khorasaninejad, Nano Lett. 16, 2016](#)

Inverse design



[A. Y. Piggot, Nature Photonics 9, 2015](#)

[B. Shen, Nature Photonics 9, 2015](#)

nature > nature photonics > review articles > article



Review Article | Published: 28 April 2017

Metamaterial-inspired silicon nanophotonics

Isabelle Staude & Jörg Schilling✉

Nature Photonics **11**, 274–284 (2017) | [Download Citation](#) ↓

[I. Staude, Nature Photonics 11, 2017](#)



Refractive Index

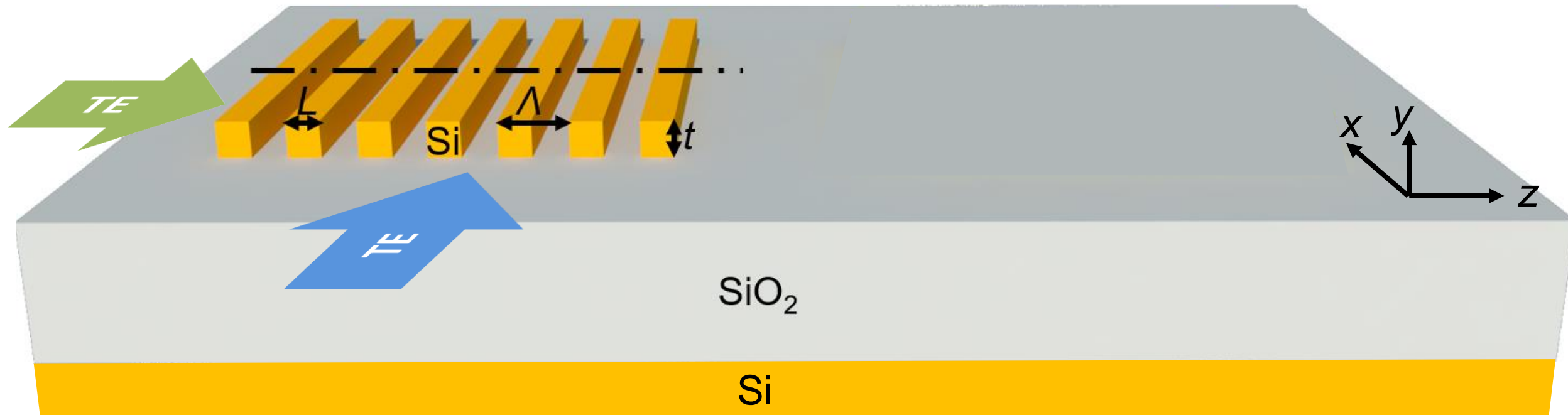
Fundamentals

Applications & Devices

Dispersion & Anisotropy

Fundamentals

Applications & Devices



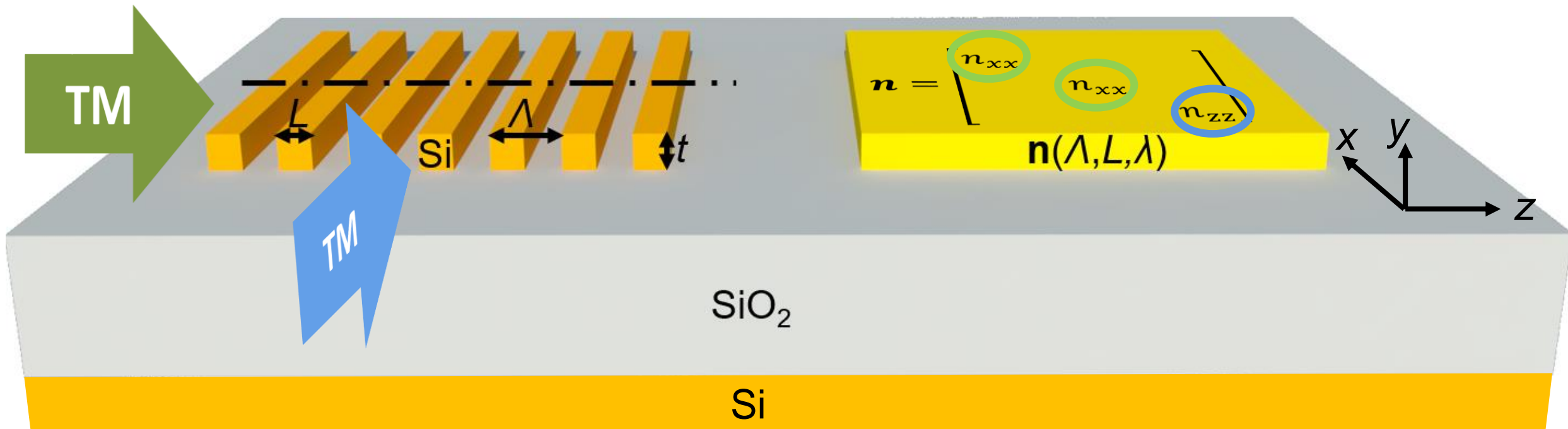
Small pitch [$\Lambda < \lambda / (2n_{\text{eff}})$] avoids diffraction. Synthesizes an artificial material.

$$n_{xx}^2 \approx \frac{L}{\Lambda} n_{\text{Si}}^2 + \left(1 - \frac{L}{\Lambda}\right) n_{\text{SiO}_2}^2$$

$$n_{zz}^{-2} \approx \frac{L}{\Lambda} n_{\text{Si}}^{-2} + \left(1 - \frac{L}{\Lambda}\right) n_{\text{SiO}_2}^{-2}$$

[S. M. Rytov, Sov. Phys. JETP 2, 1956](#)

Rigorous formulas for n_{xx} and n_{zz} : [Luque-González, Optics Letters 43, 2018](#)



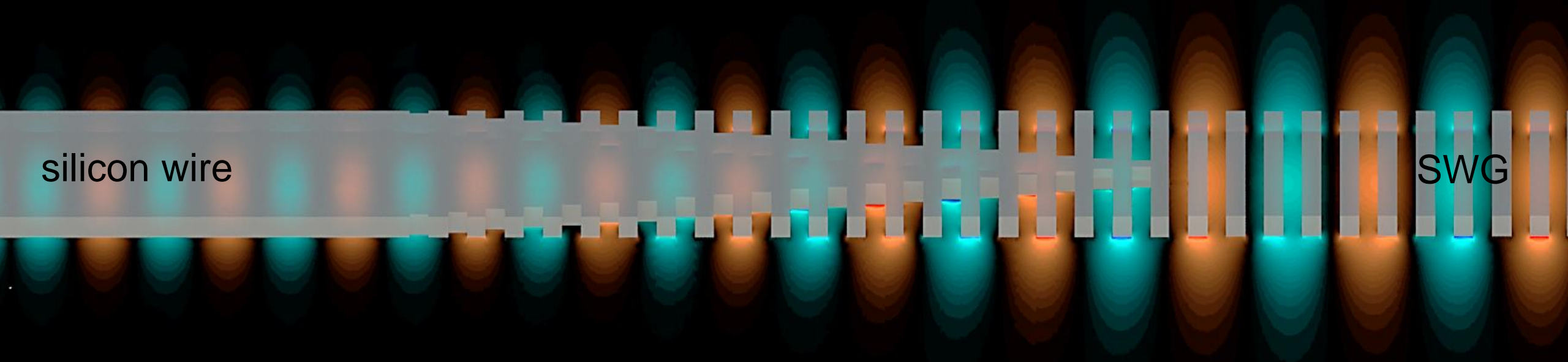
Small pitch [$\Lambda < \lambda / (2n_{\text{eff}})$] avoids diffraction. Synthesizes an artificial material.

$$n_{xx}^2 \approx \frac{L}{\Lambda} n_{\text{Si}}^2 + \left(1 - \frac{L}{\Lambda}\right) n_{\text{SiO}_2}^2$$

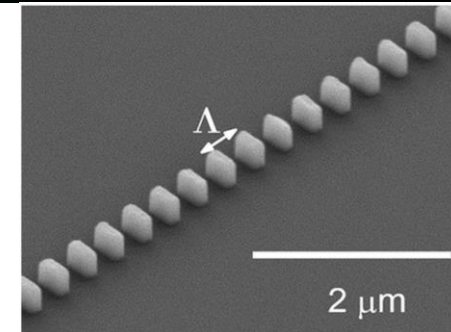
$$n_{zz}^{-2} \approx \frac{L}{\Lambda} n_{\text{Si}}^{-2} + \left(1 - \frac{L}{\Lambda}\right) n_{\text{SiO}_2}^{-2}$$

[S. M. Rytov, Sov. Phys. JETP 2, 1956](#)

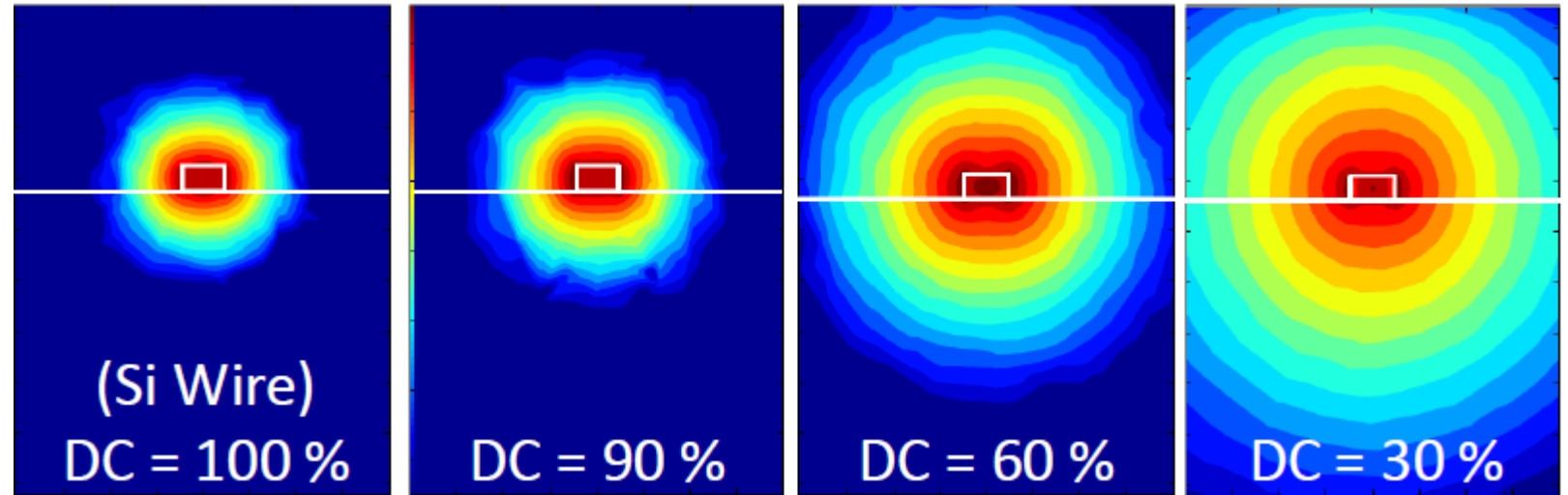
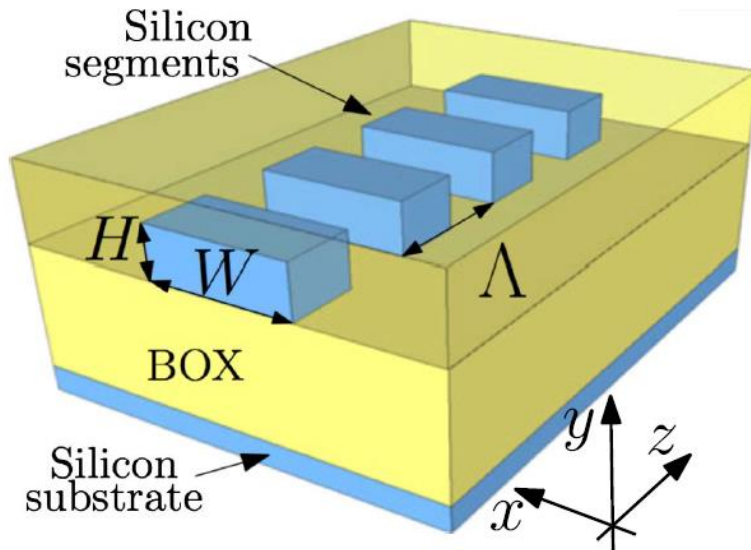
Engineer the refractive index through duty-cycle.



- SWG waveguide has lower effective index than the silicon wire.
- SWG waveguide supports loss-less Bloch-Floquet mode.
- Loss-less integration with silicon wire waveguides.

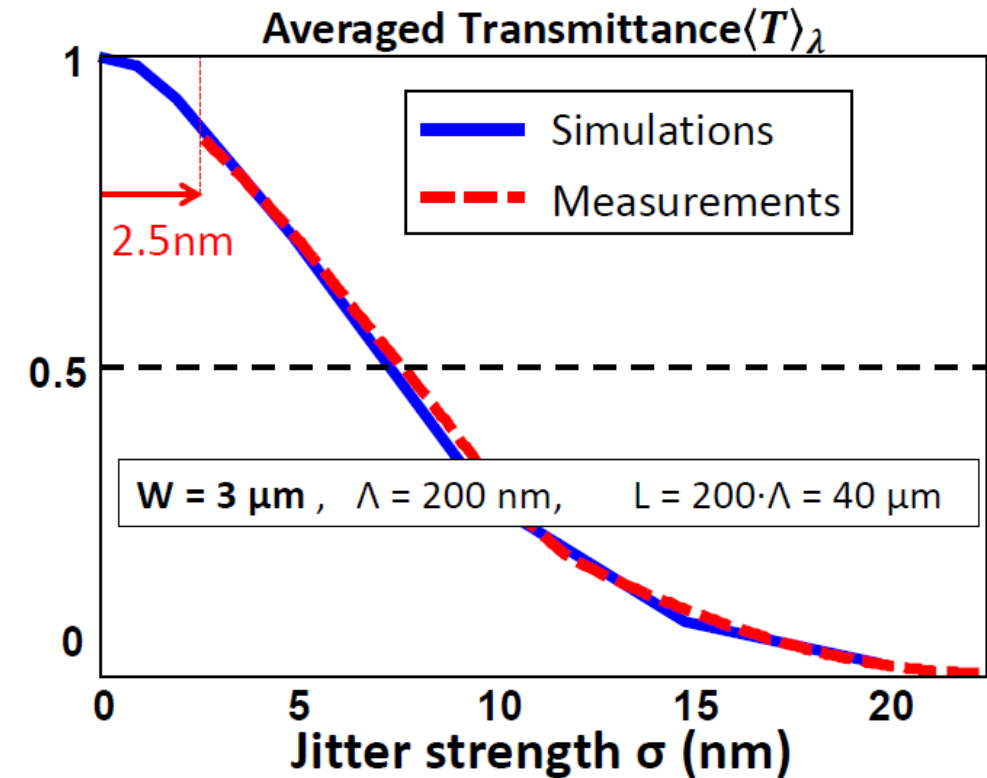
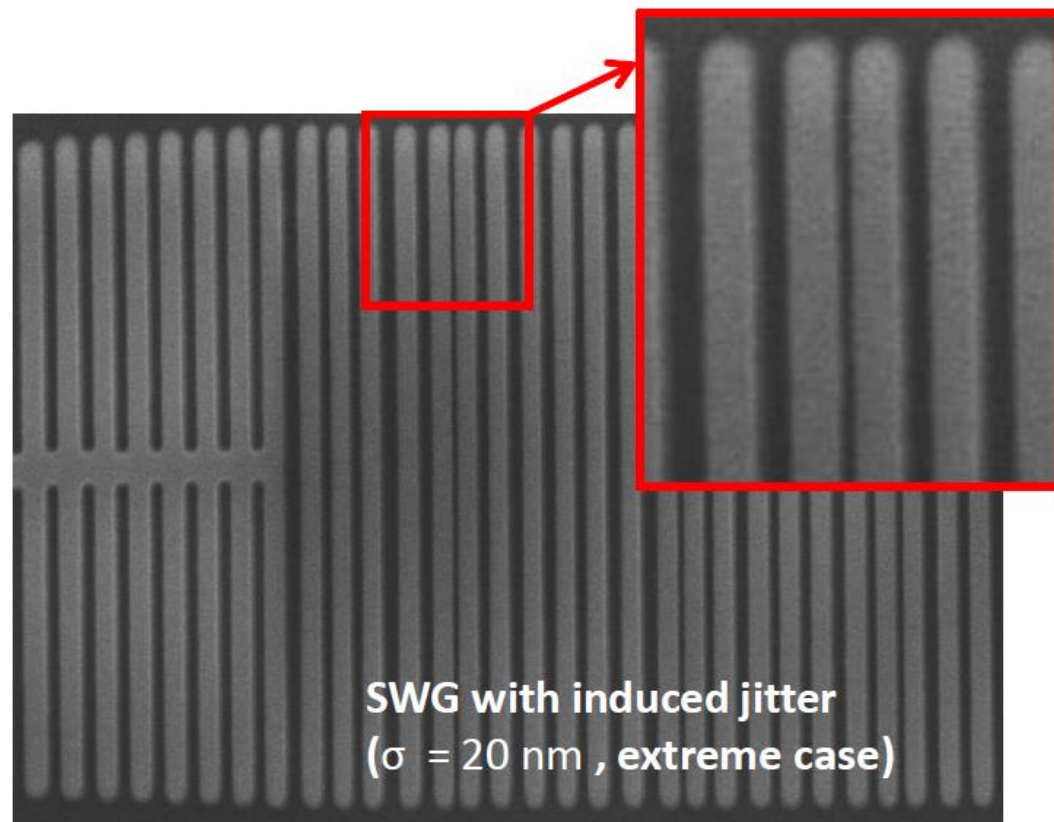


[P. Cheben, Optics Letters 35, 2010](#)



Reduced effective index: substrate leakage for $n_{\text{eff}} < 1.6$

[J. D. Sarmiento-Merenguel, Optics Letters 41, 2016](#)



Disorder (jitter) of $\sim 5 \text{ nm}$ produces losses for wide (multimode) waveguides.

[A. Ortega-Moñux, Optics Express 25, 2017](#)



Refractive Index

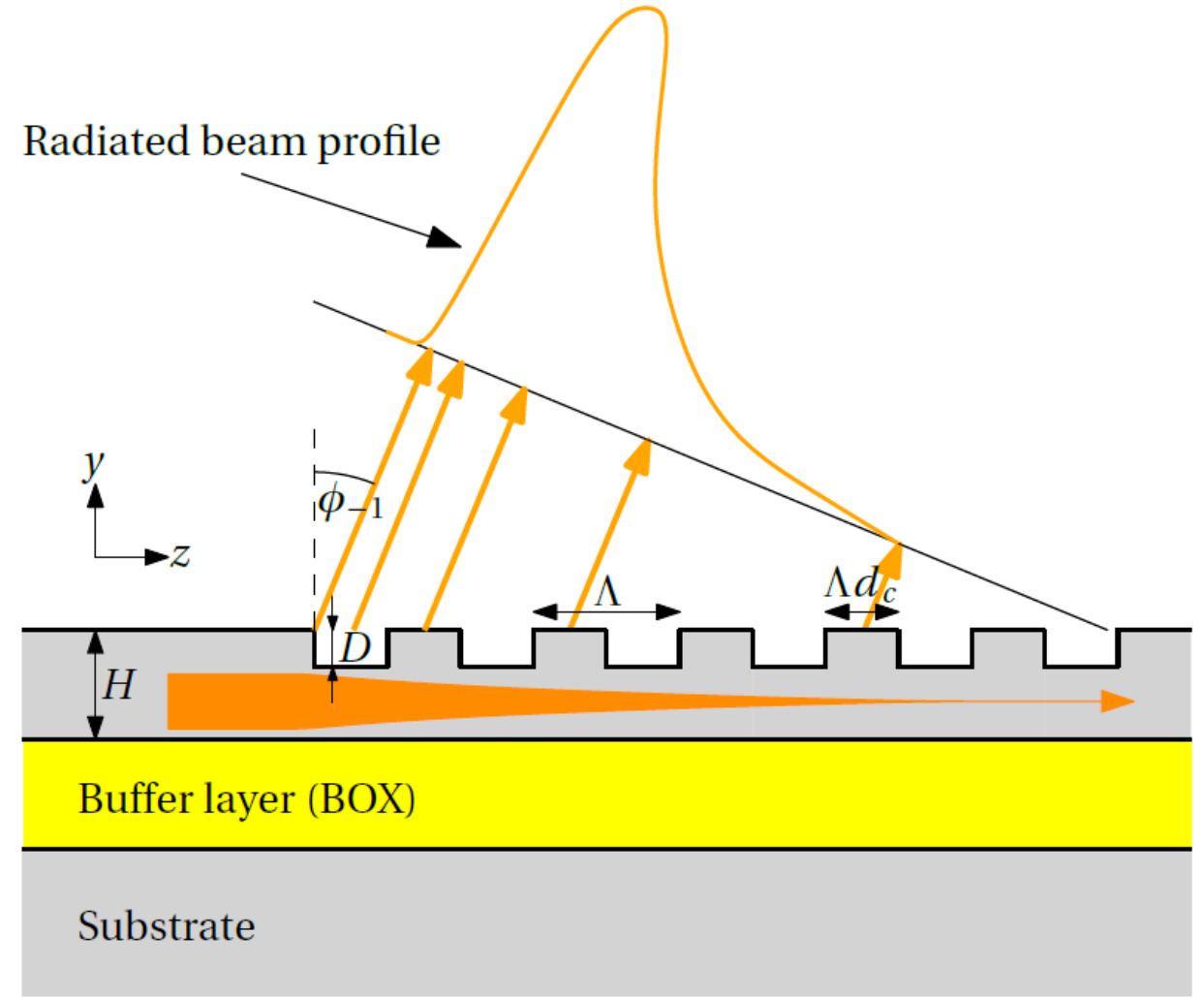
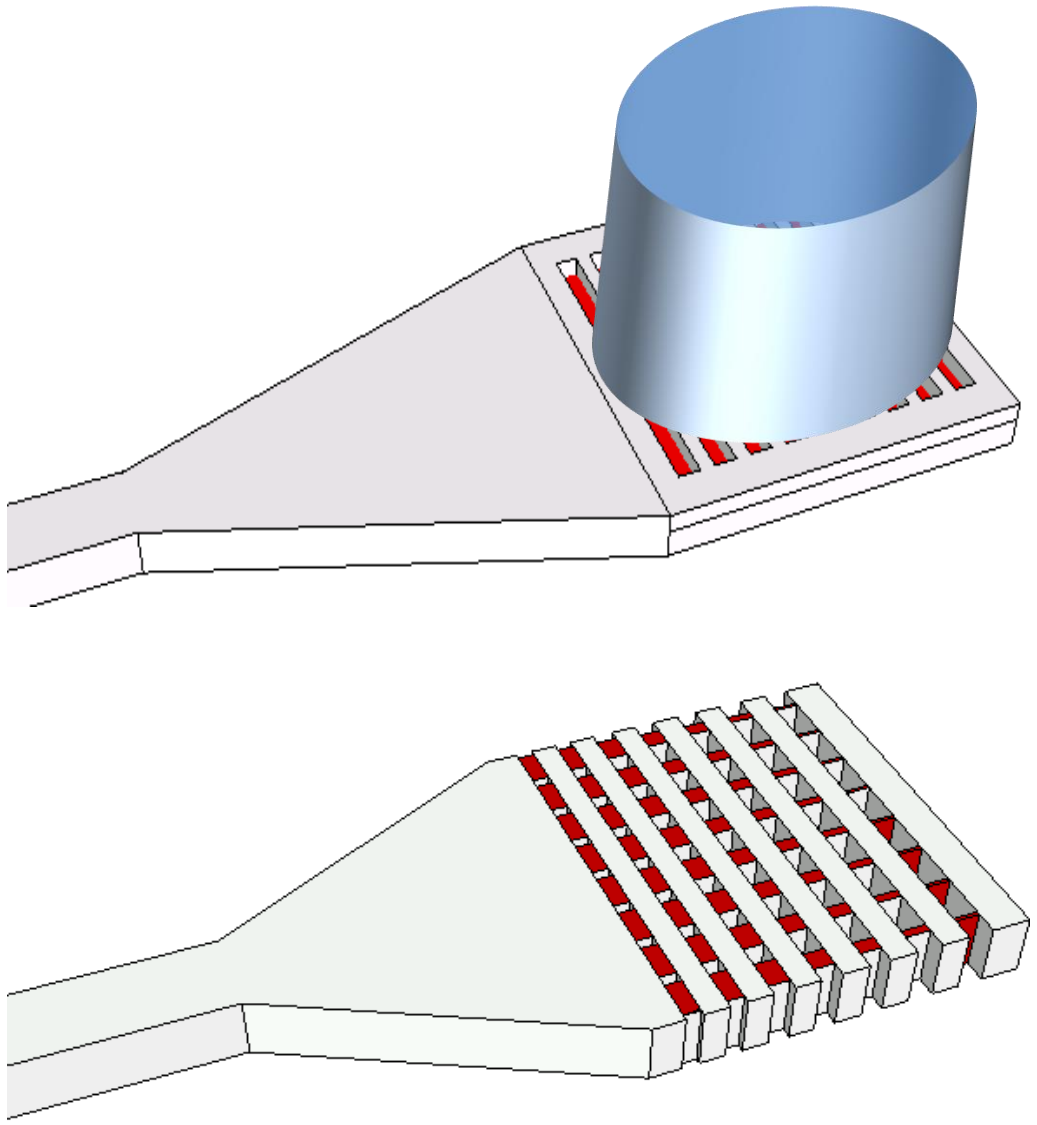
Fundamentals

Applications & Devices

Dispersion & Anisotropy

Fundamentals

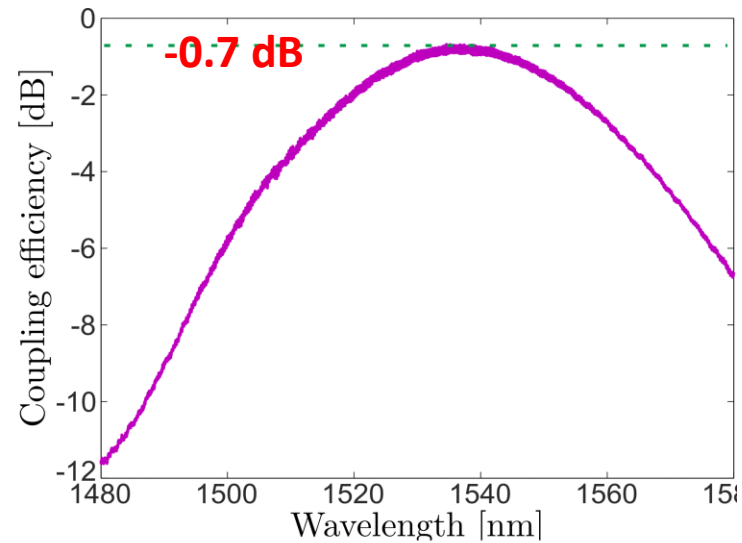
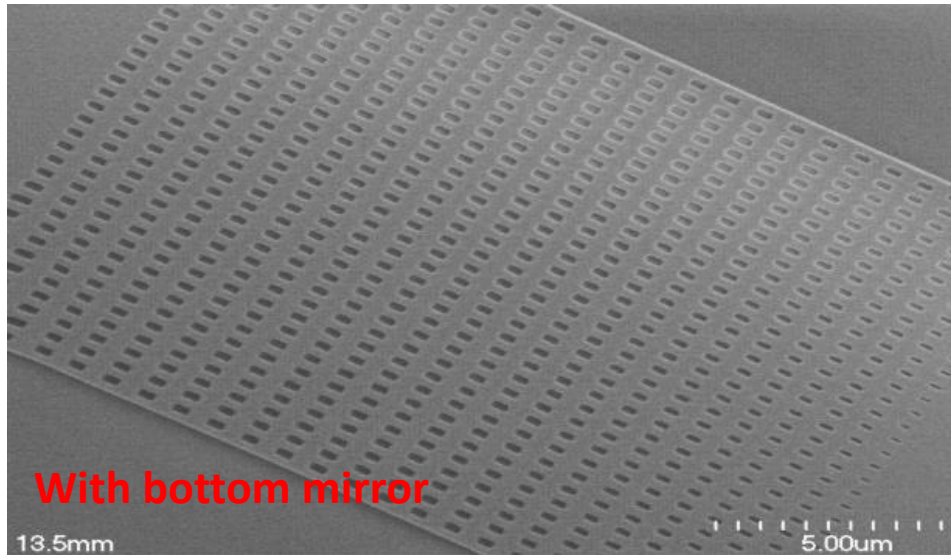
Applications & Devices



[R. Halir, Optics Letters 34, 2009](#)

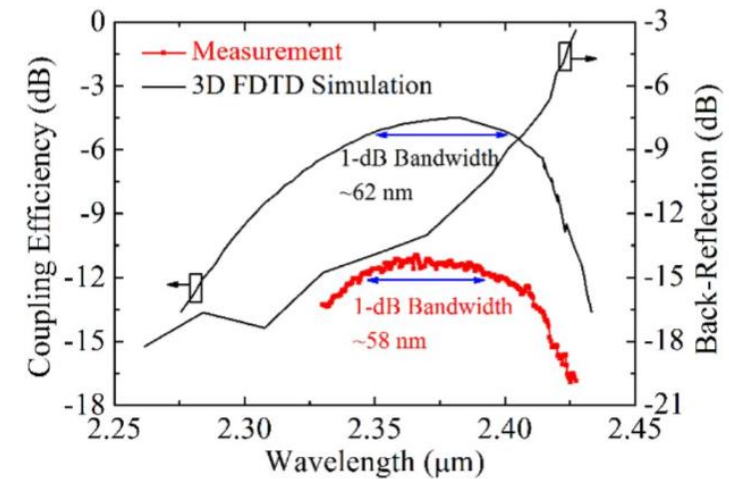
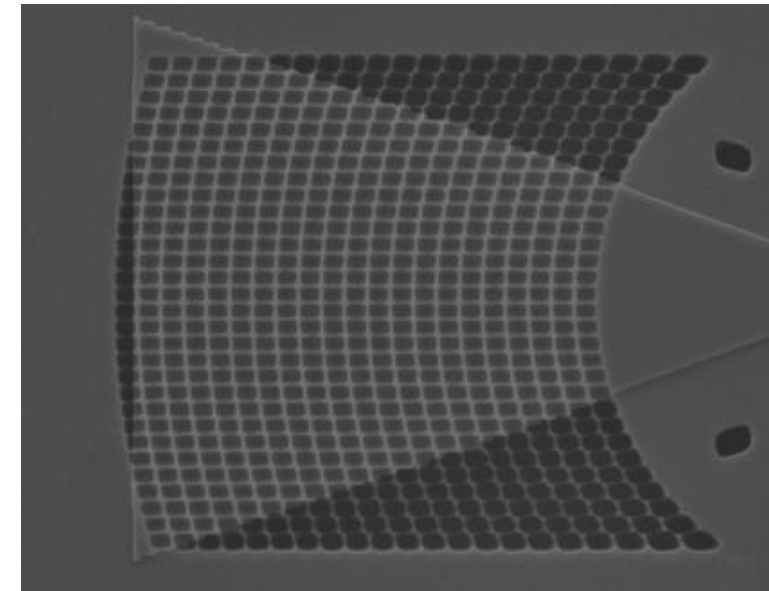


Silicon – near infrared

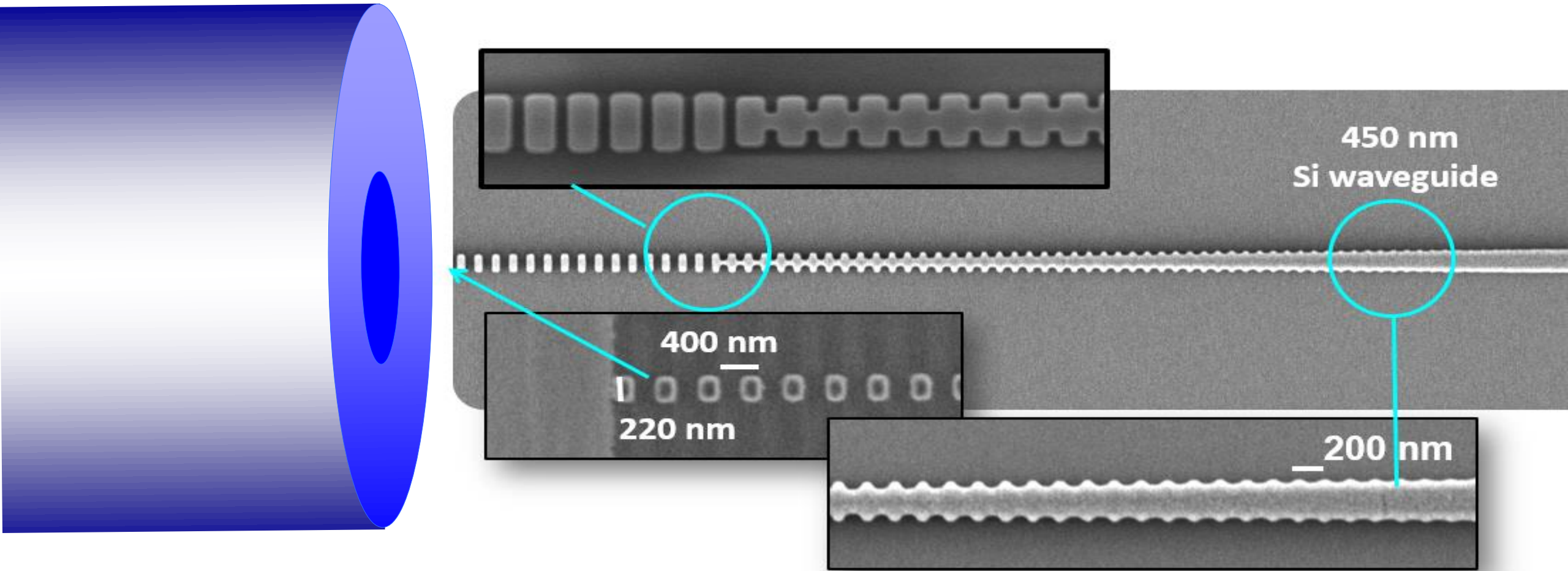


[D. Benedikovic, Optics Express 23, 2015](#)

Germanium – mid infrared



[J. Kang, Optics Letters 42, 2017](#)



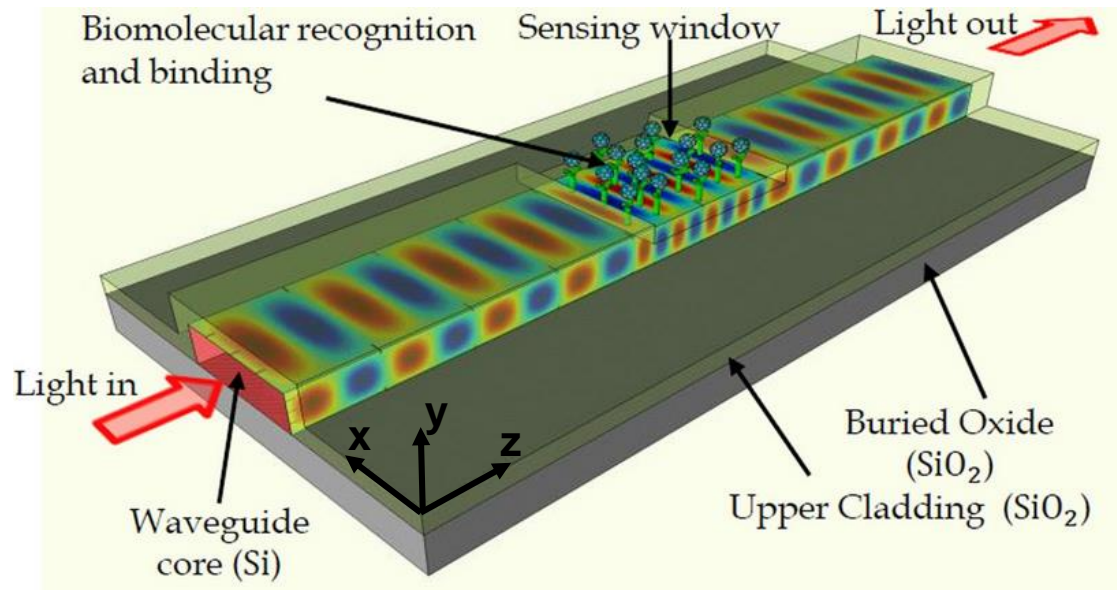
**0.32dB Loss, PDL<0.05dB
BW>100nm, MFD=3.2um**

[P. Cheben, Optics Express 14, 2006](#)

[P. Cheben, Optics Express 23, 2015](#)

P. Cheben, US Patent 7,680,371

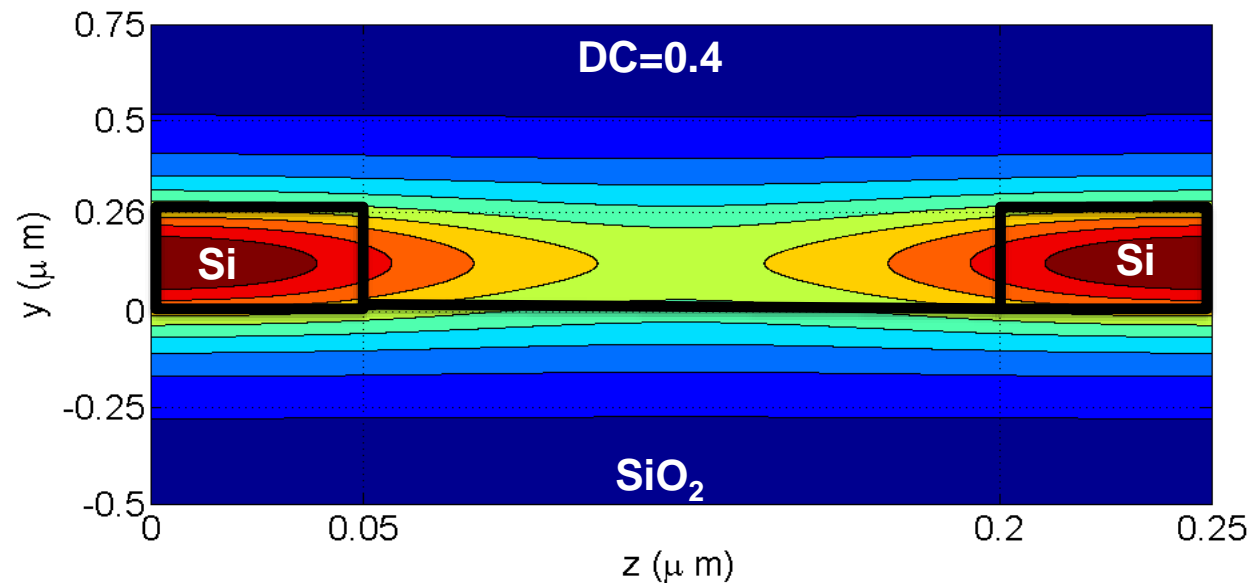
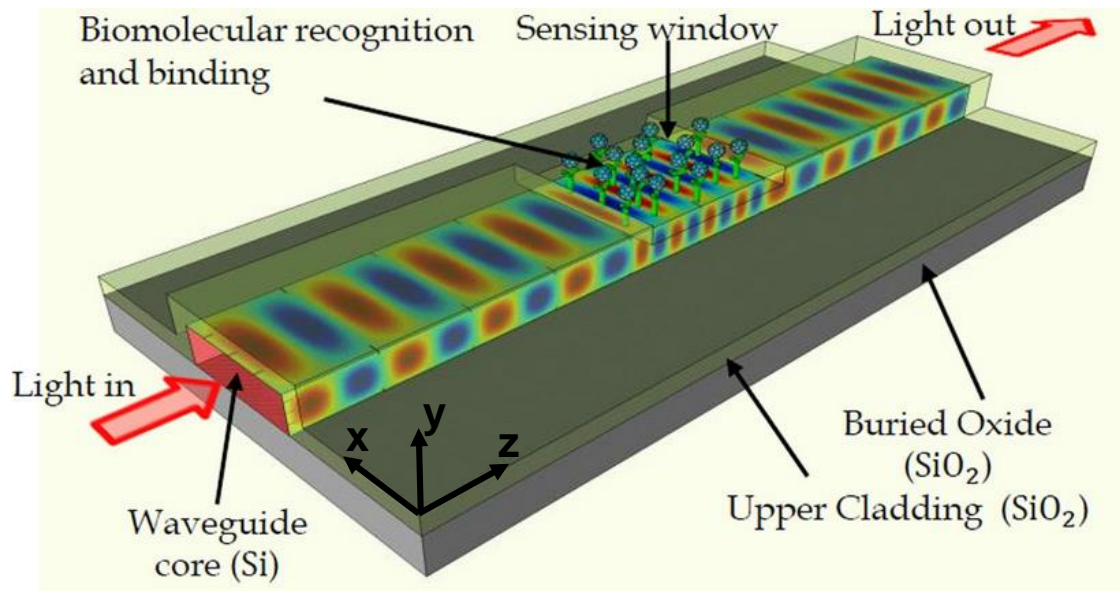
[T. Barwicz, OFC 2016, M2I.3 \(IBM\)](#)



$$\Delta n_{eff} = c \int \Delta n(x, y)^2 |E(x, y)|^2 dx dy$$

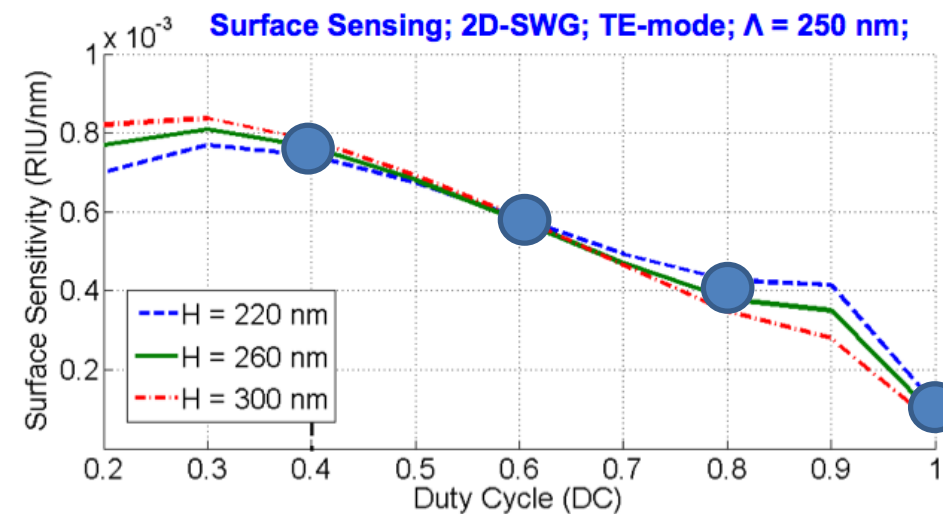
Delocalize field

[J. G. Wangüemert-Pérez, Optics Letters 39, 2014](#) + [J. G. Wangüemert-Pérez, Optics Laser Technol. 109, 2019](#)

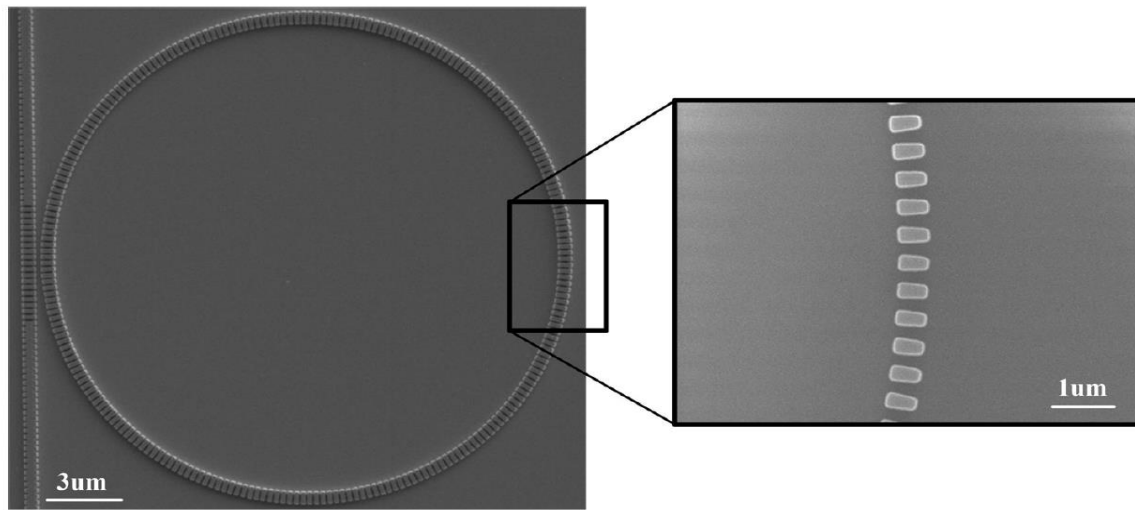


$$\Delta n_{eff} = c \int \Delta n(x, y)^2 |E(x, y)|^2 dx dy$$

Delocalize field

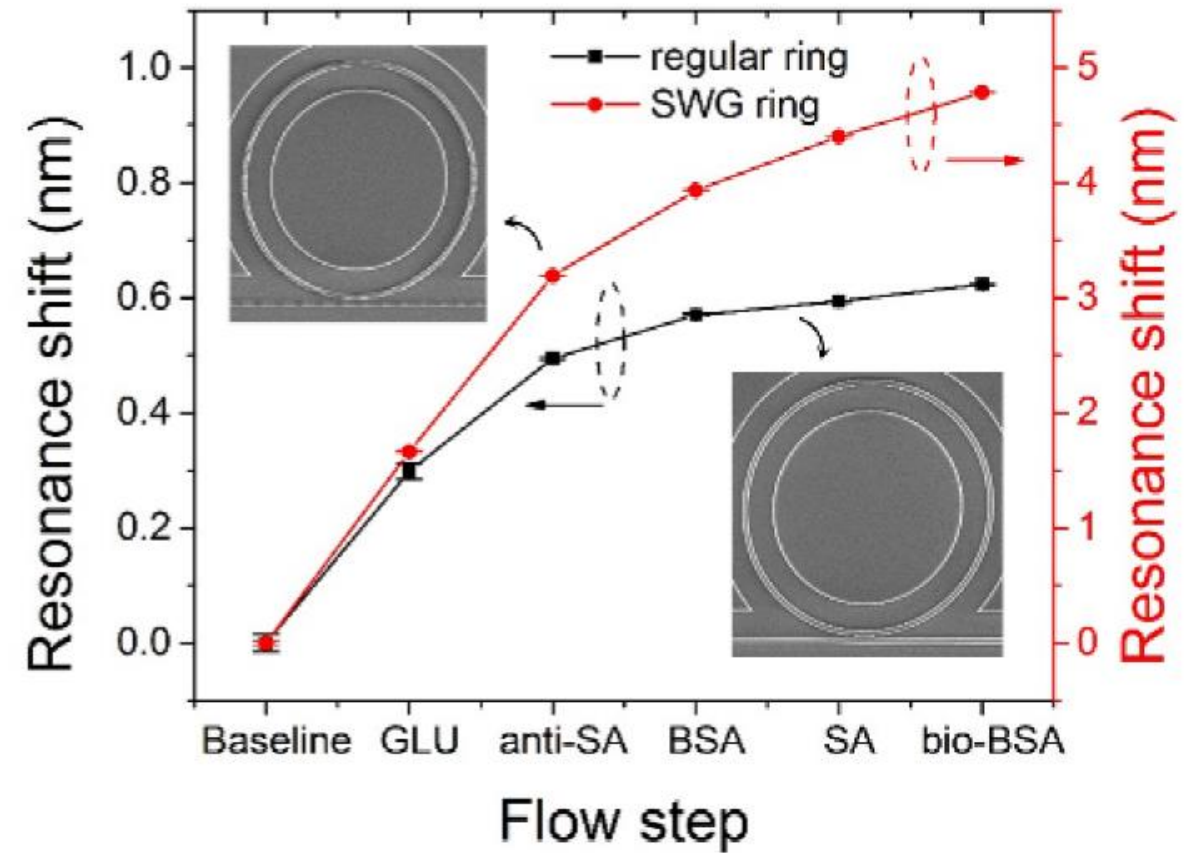


[J. G. Wangüemert-Pérez, Optics Letters 39, 2014](#) + [J. G. Wangüemert-Pérez, Optics Laser Technol. 109, 2019](#)

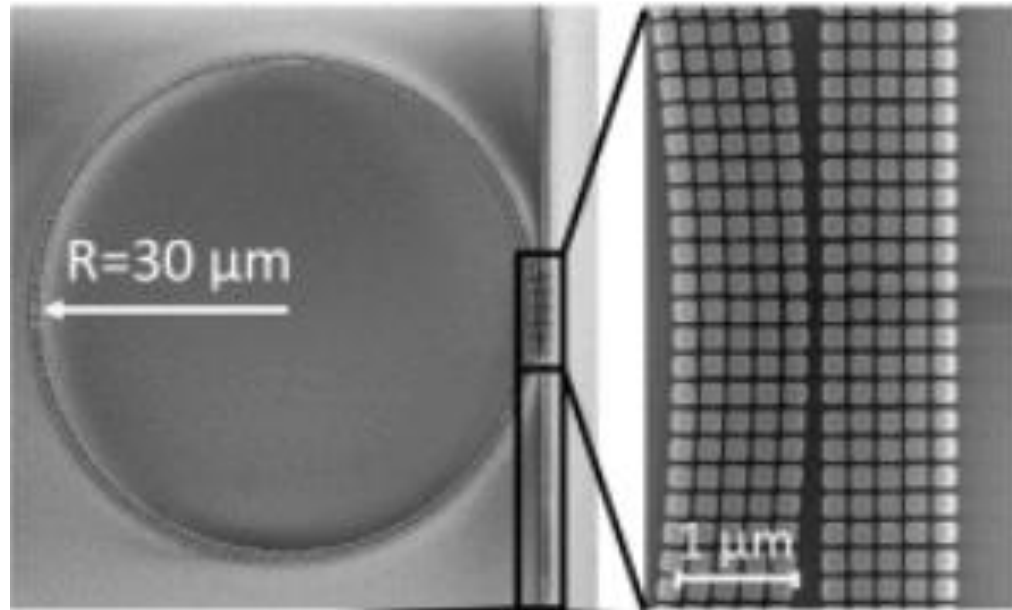


490nm / RIU

Demonstration of enhanced bulk sensing
[Flueckiger, Optics Express 24, 2016](#)

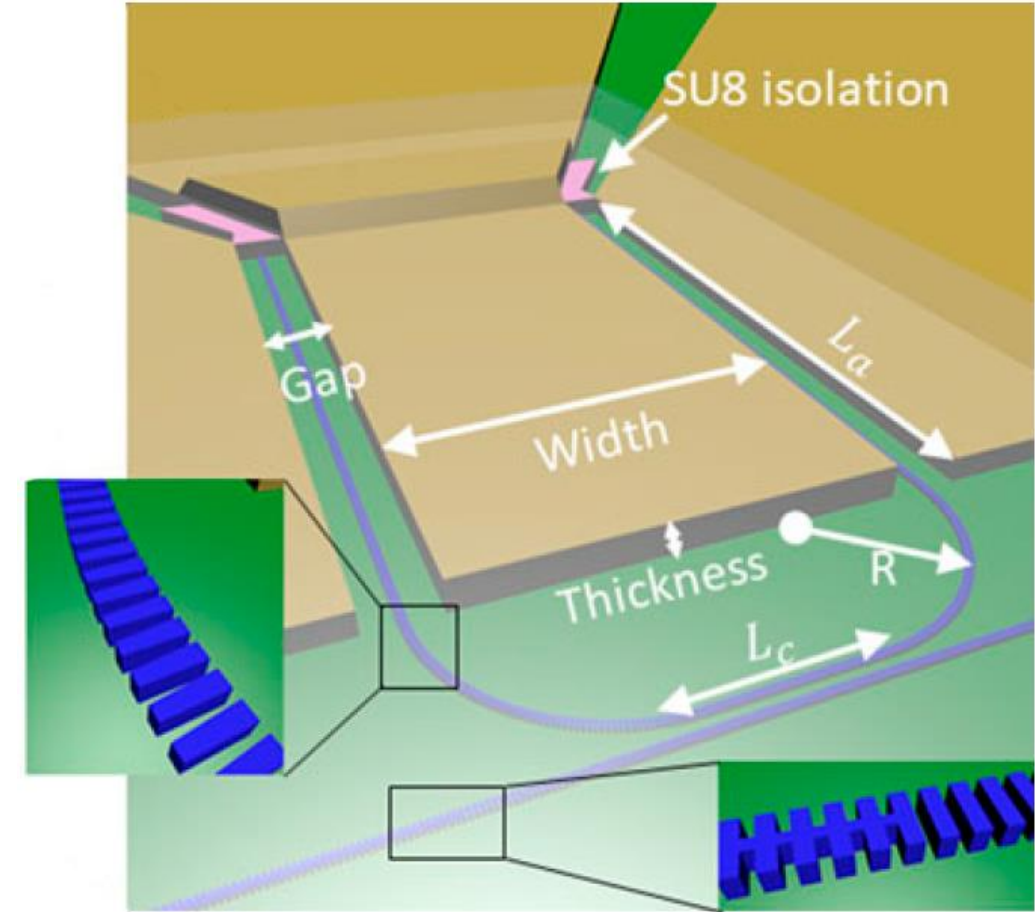


Demonstration of surface sensing
[H. Yan, Optics Express 24, 2016](#)



580nm / RIU

[E. Luan, J. Selected Topics Quantum Electronics 25, 2018](#)

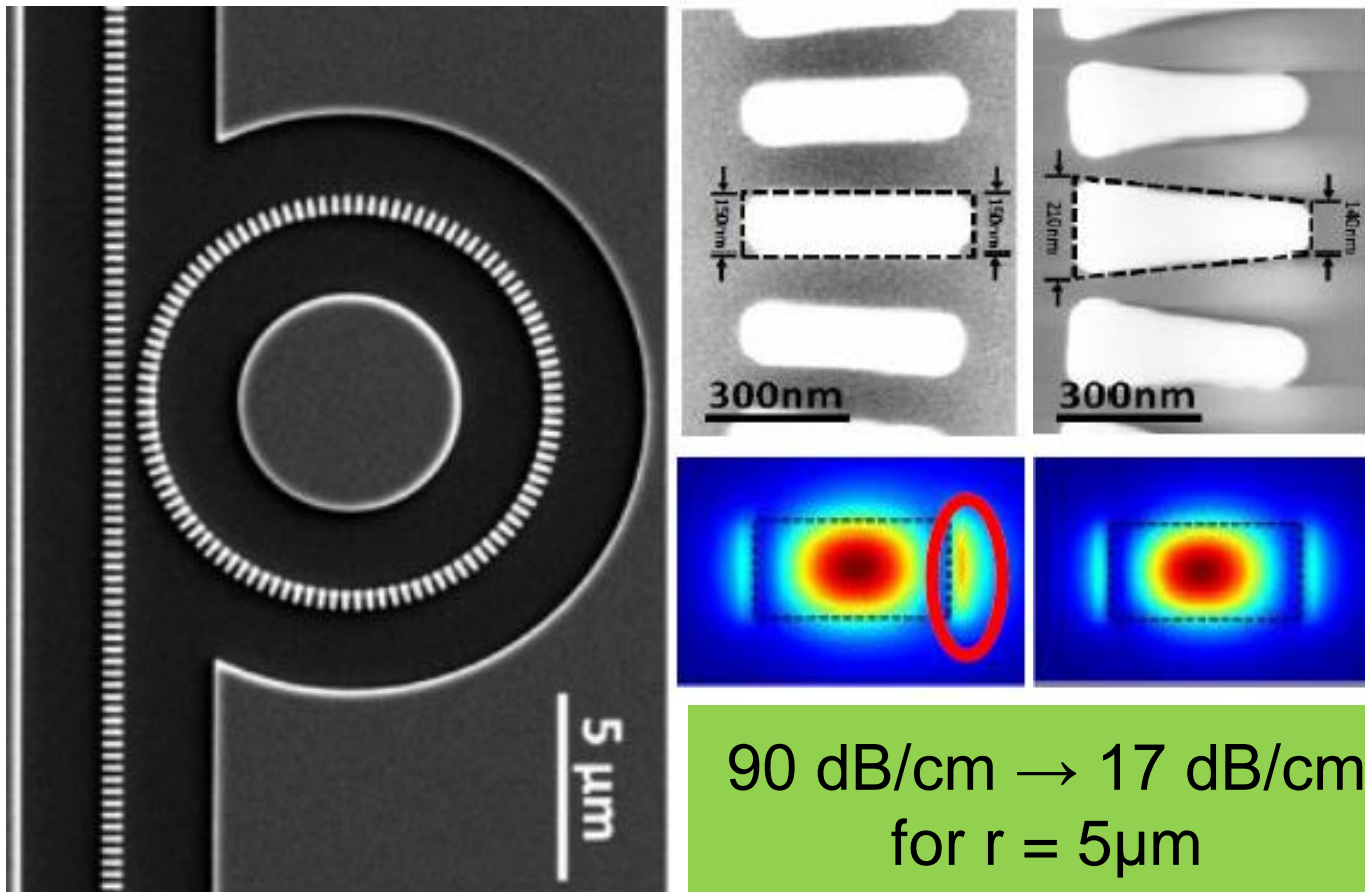


**Electro-optic polymer
40GHz bandwidth**

[Z. Pan, Laser and Photonics Reviews 12, 2018](#)

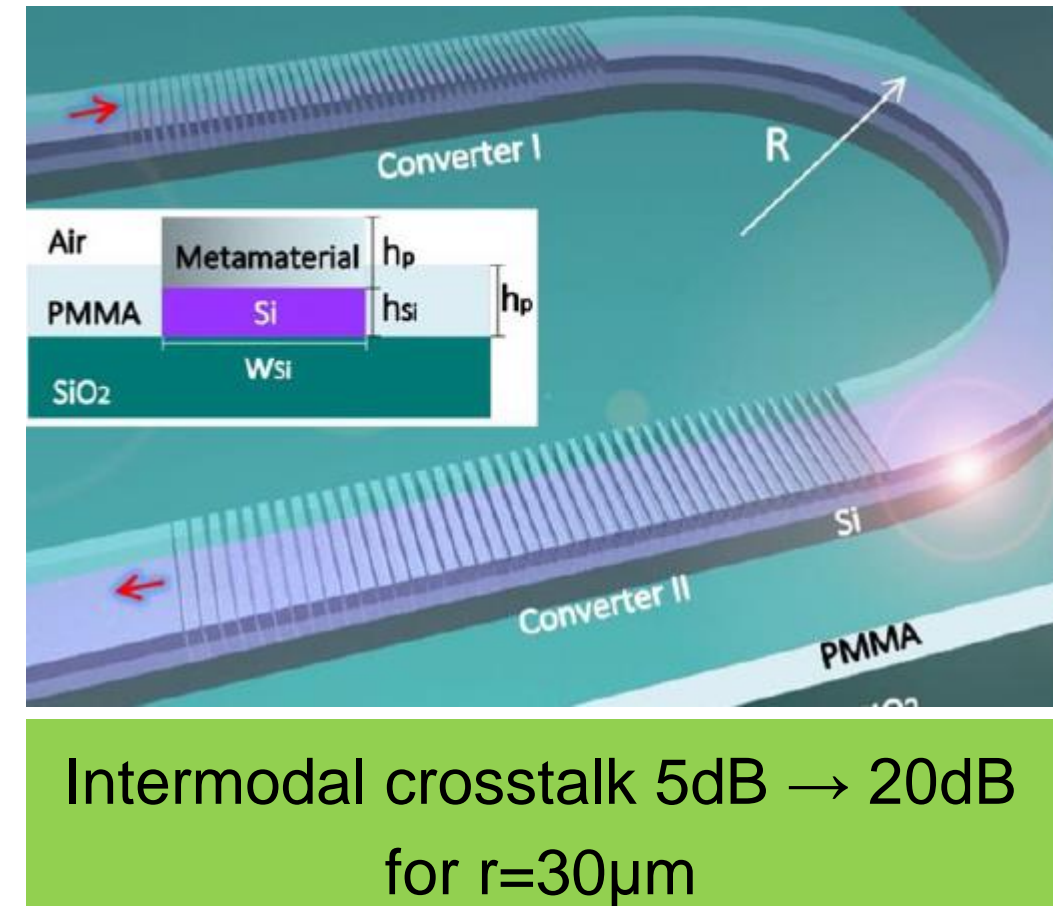


Single-mode waveguide bends

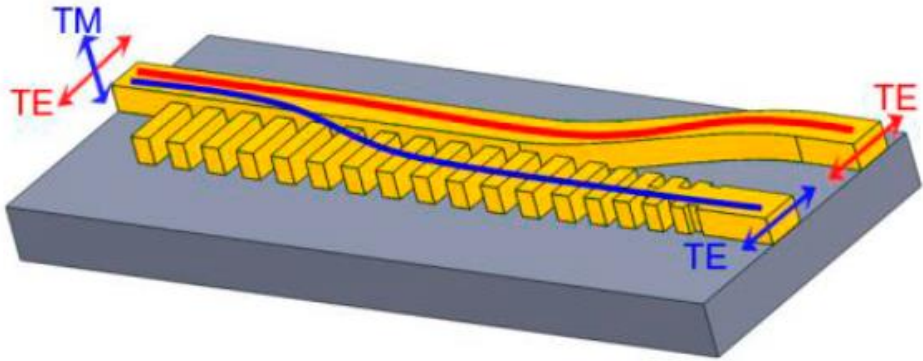


[Z. Wang, Optics Letters 41, 2016](#)

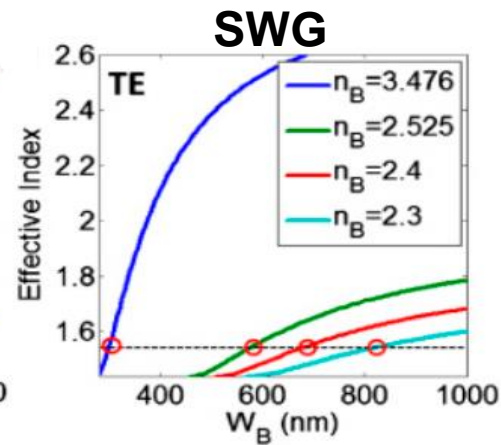
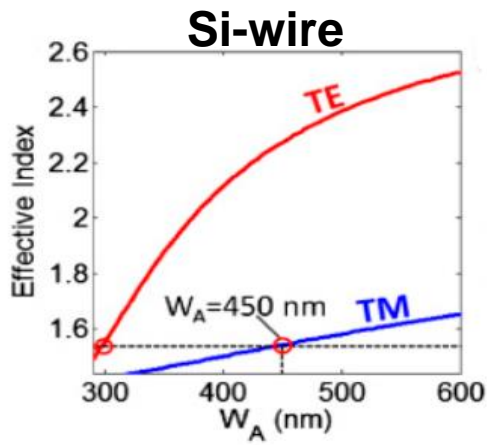
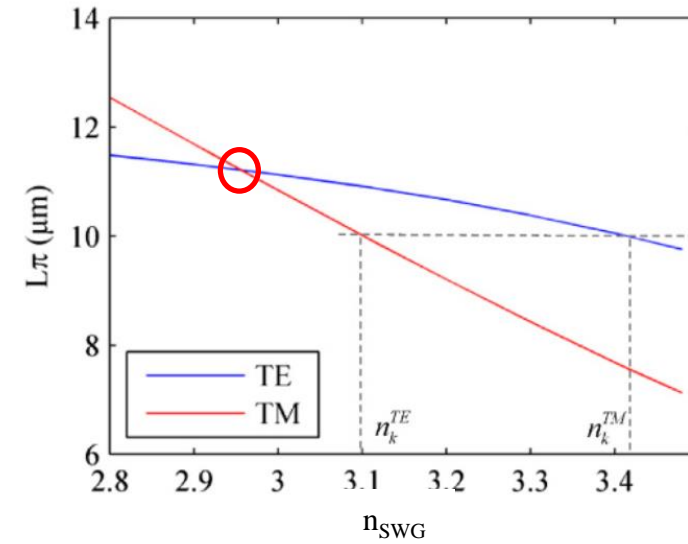
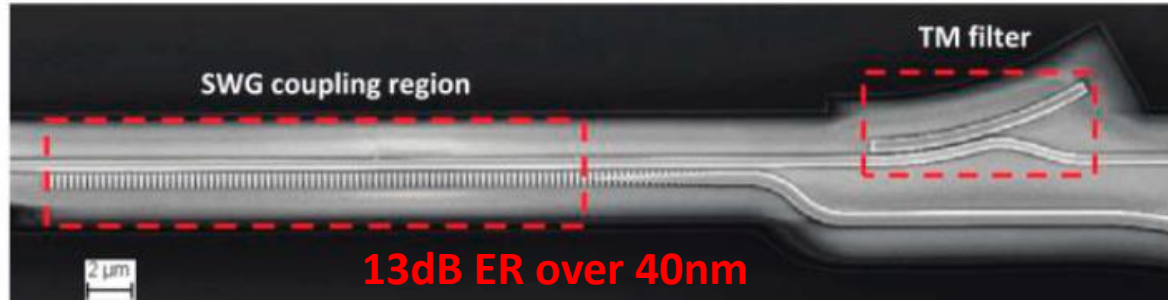
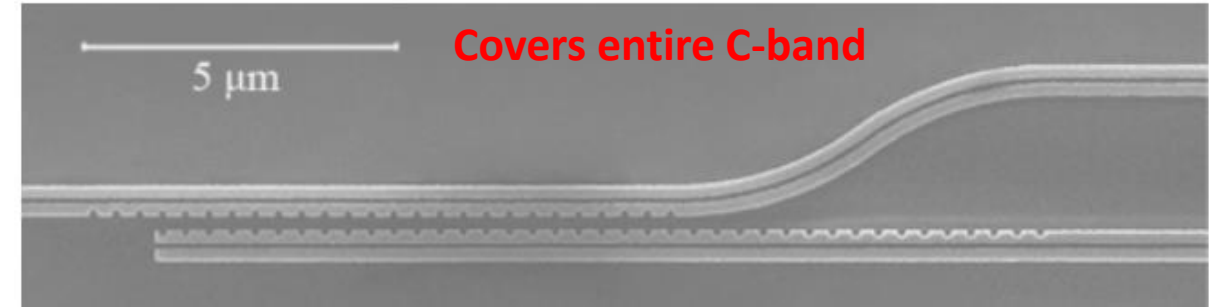
Multi-mode waveguide bends



[H. Xu, Laser and Photonics Reviews 12, 2018](#)



Polarization independent coupler

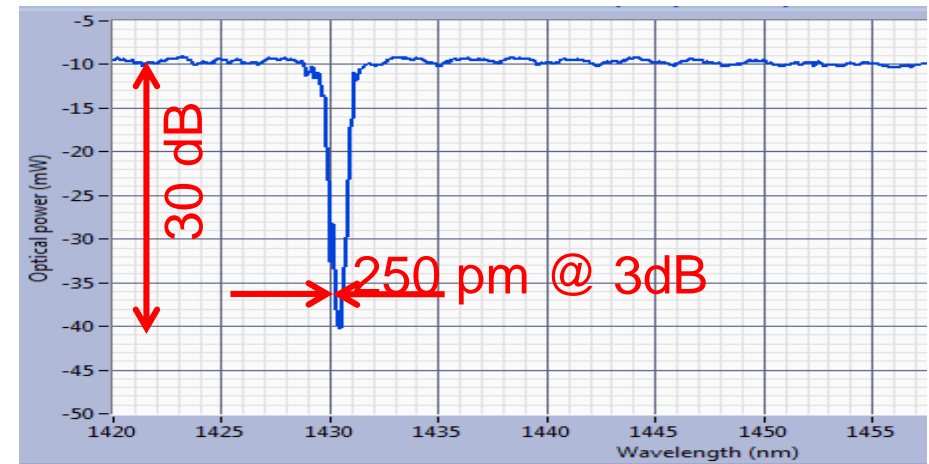
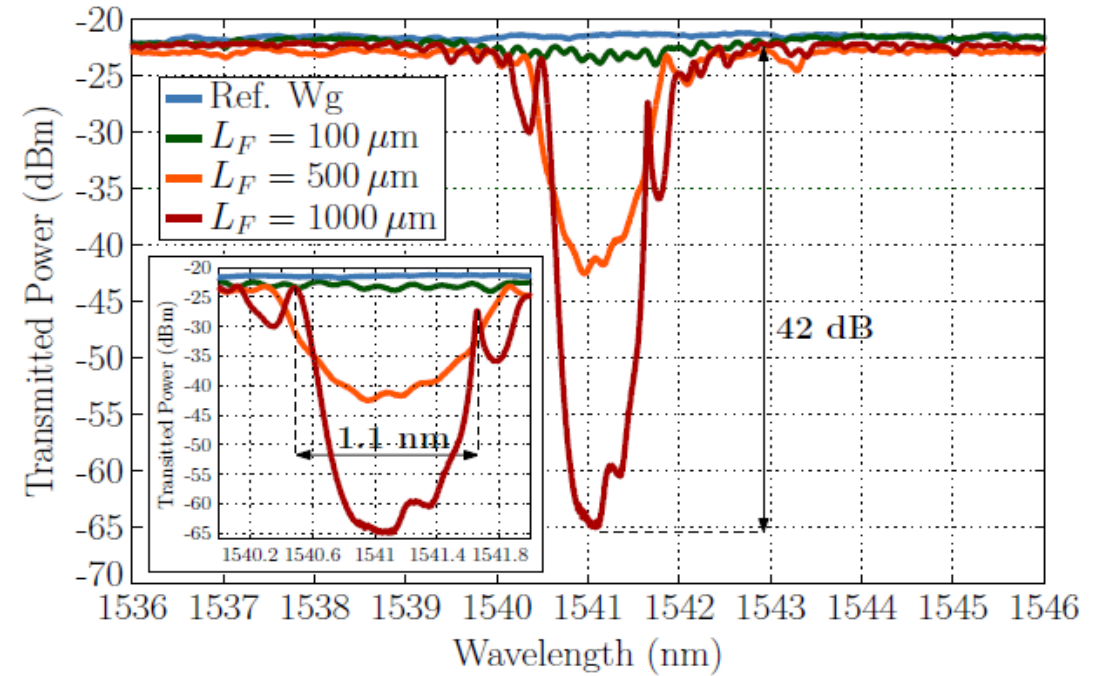
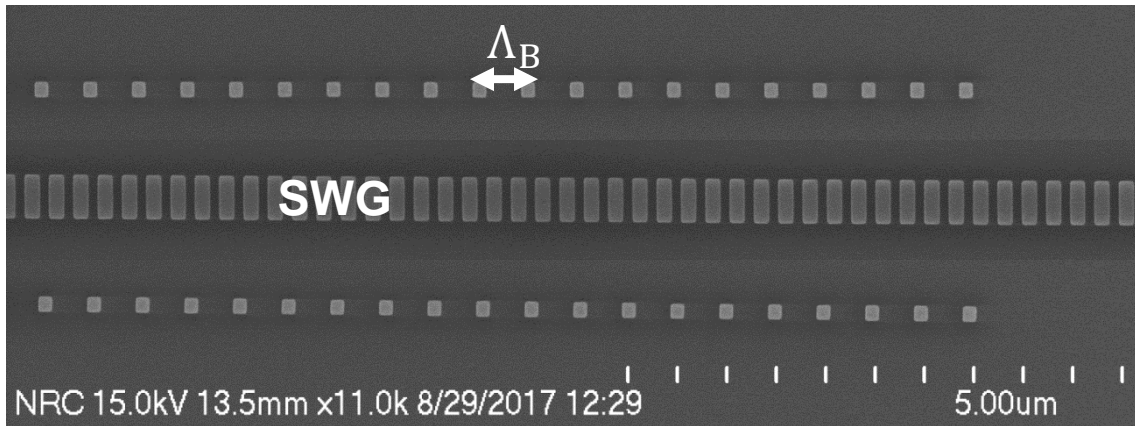
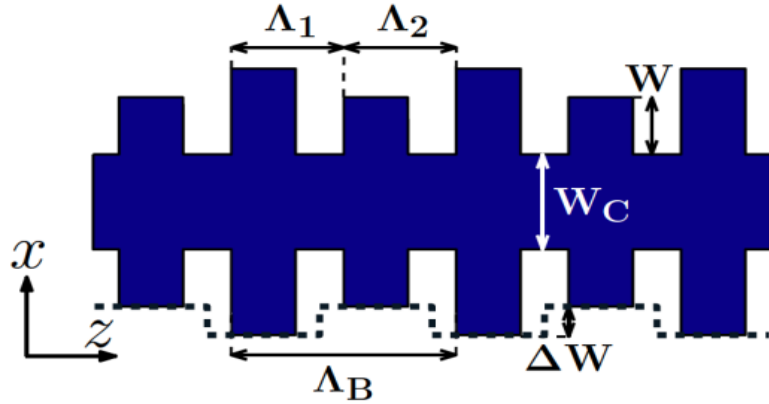
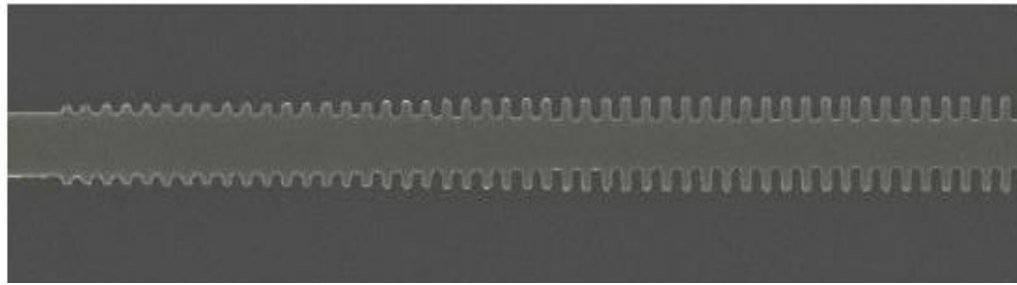


[Y. Xiong, Optics Letters 39, 2014](#) + [Y. He, OFC 2017, Th1G.6](#)

[L. Liu, Optics Letters 41, 2016](#)



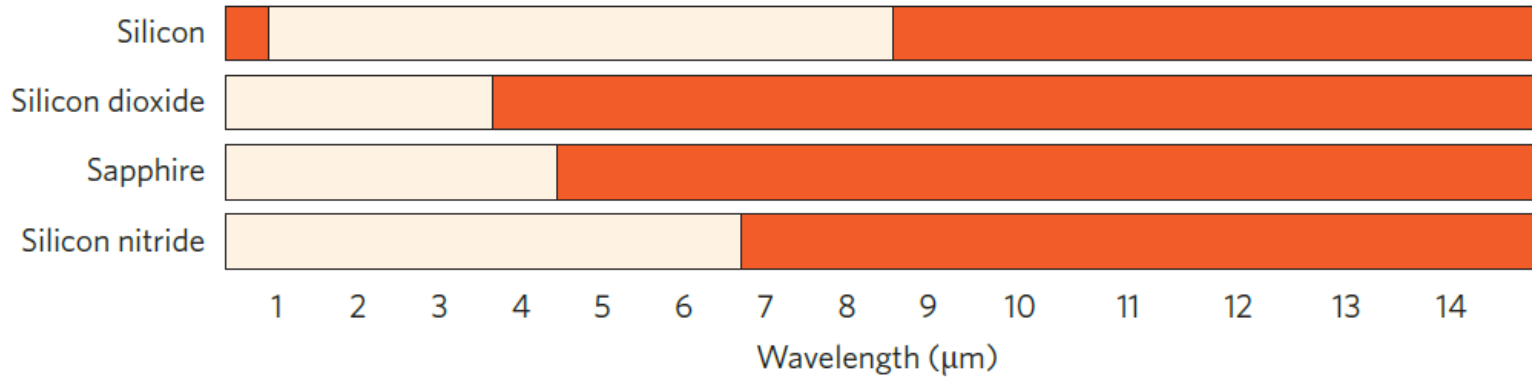
Narrow Bragg filters



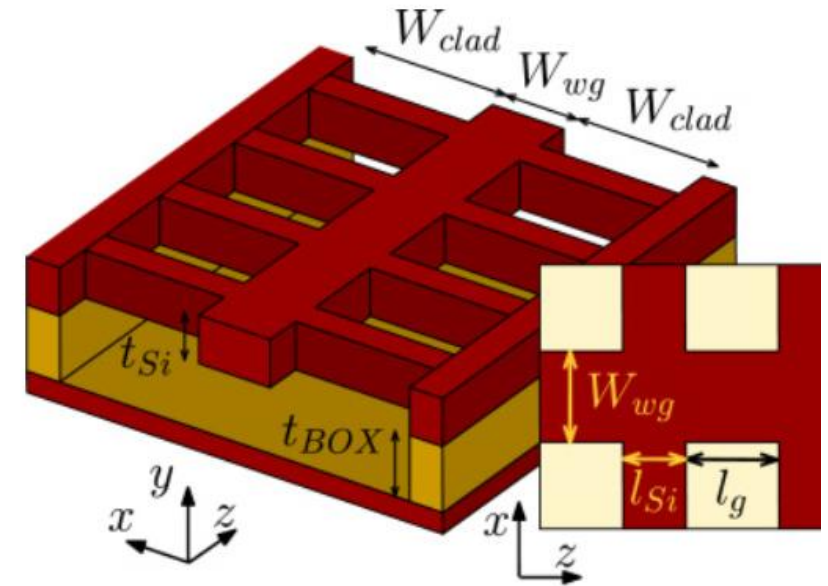
[D. Pérez-Galacho, Optics Letters 42, 2017](#) + [J. Ctyroky, Optics Express 26, 2018](#) + P. Cheben, ECOC 2018, Invited



Mid-IR suspended waveguides

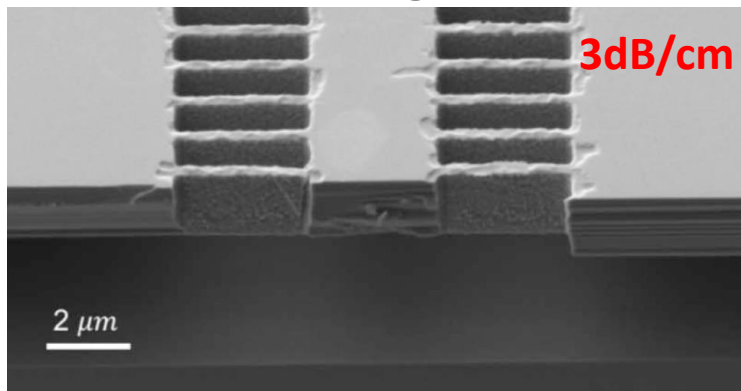


[R. Soref, Nature Photonics 4, 2010](#)



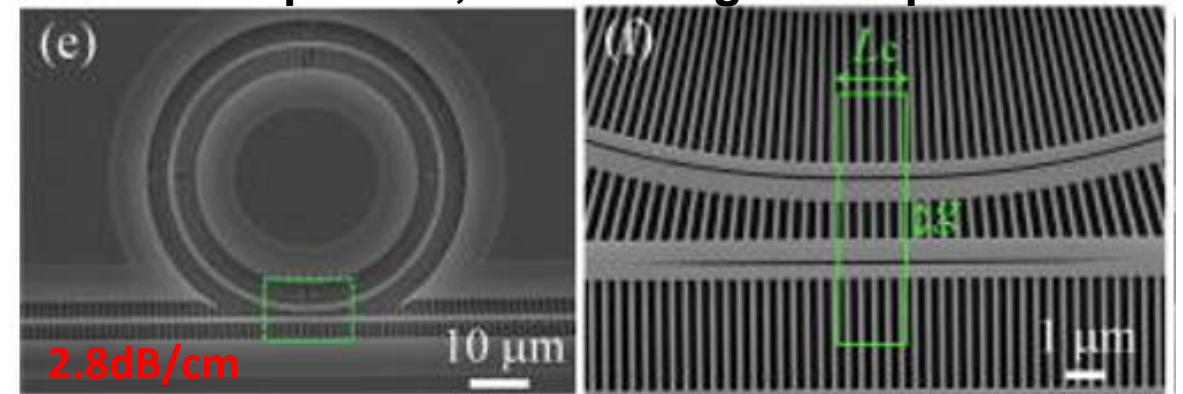
[J. Soler Penadés, Optics Letters 39, 2014](#)

Suspended waveguide at 7.7μm



[J. Soler Penadés, Optics Letters 43, 2018](#)

Suspended, slotted rings at 2.2μm



[W. Zhou, J. Applied Physics 123, 2018](#)



Refractive Index

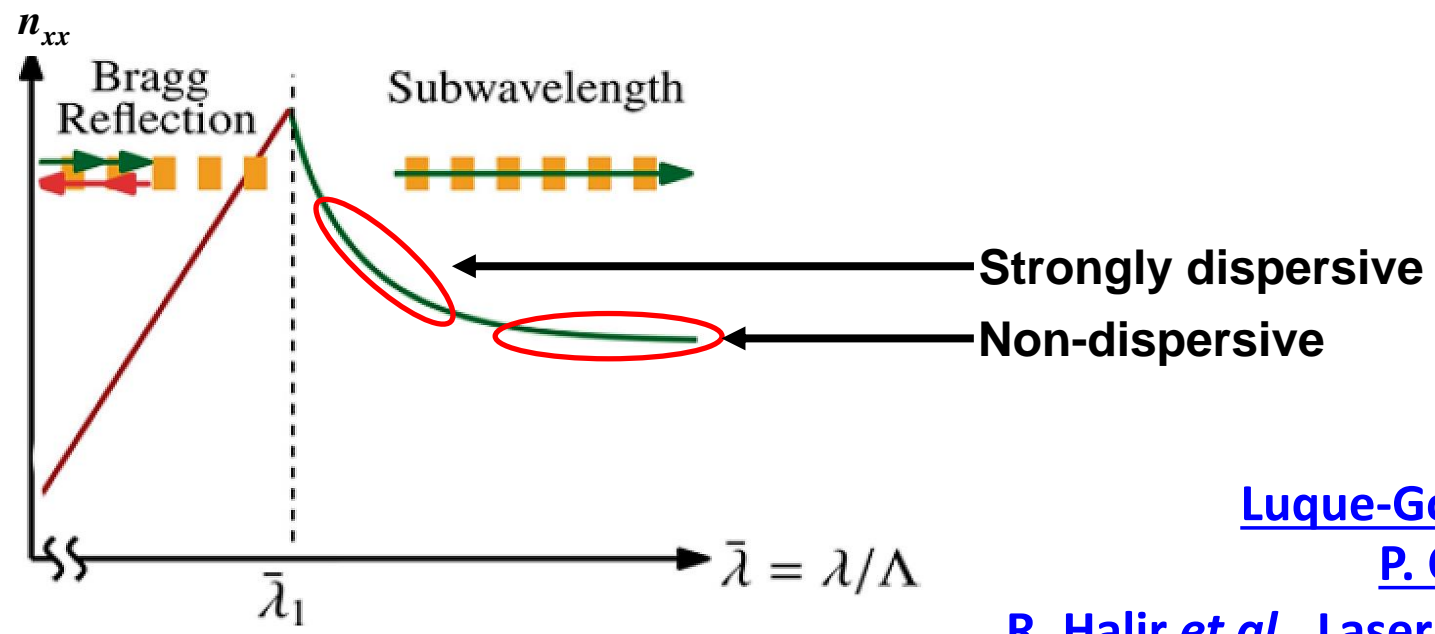
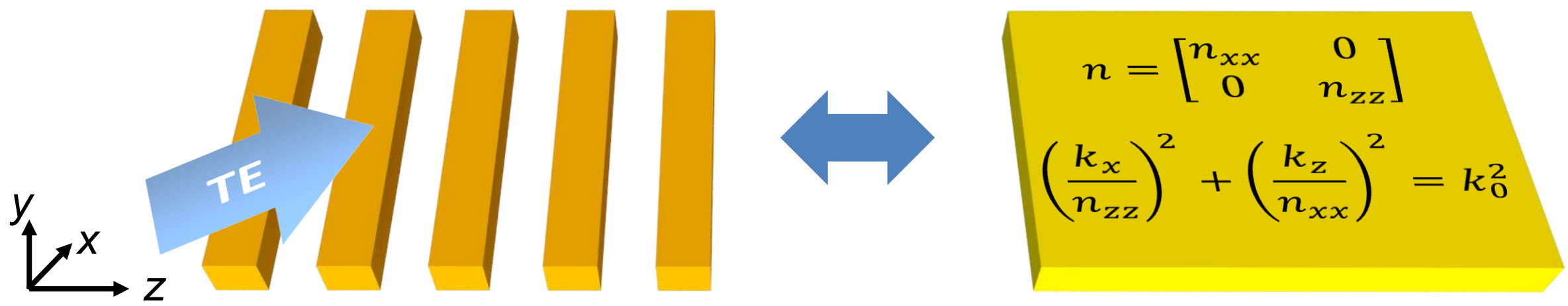
Fundamentals

Applications & Devices

Dispersion & Anisotropy

Fundamentals

Applications & Devices



[Luque-González, Optics Letters 43, 2018](#)

[P. Cheben et al., Nature 560, 2018](#)

[R. Halir et al., Laser and Photonics Reviews 9, 2015](#)



Refractive Index

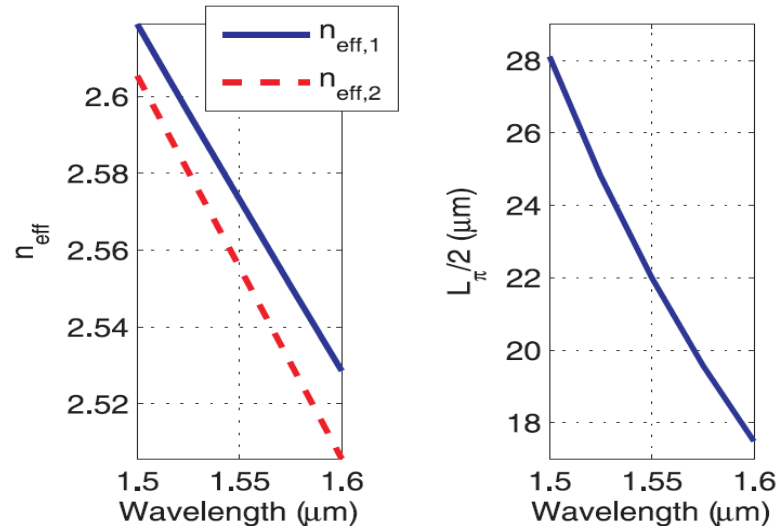
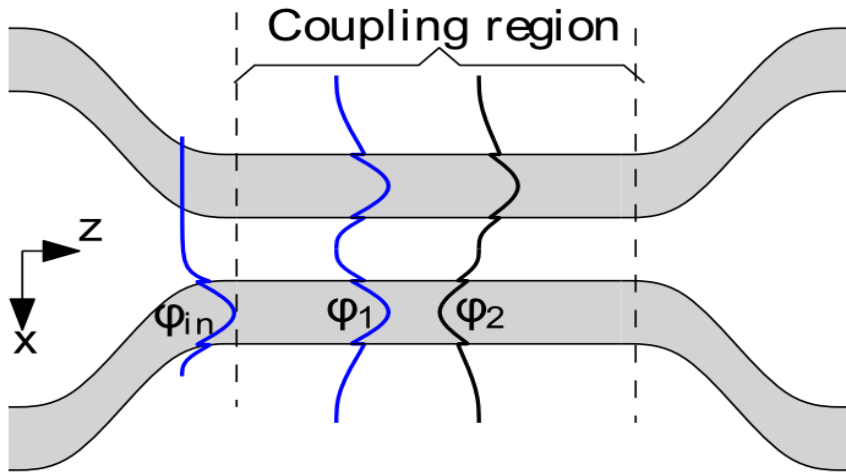
Fundamentals

Applications & Devices

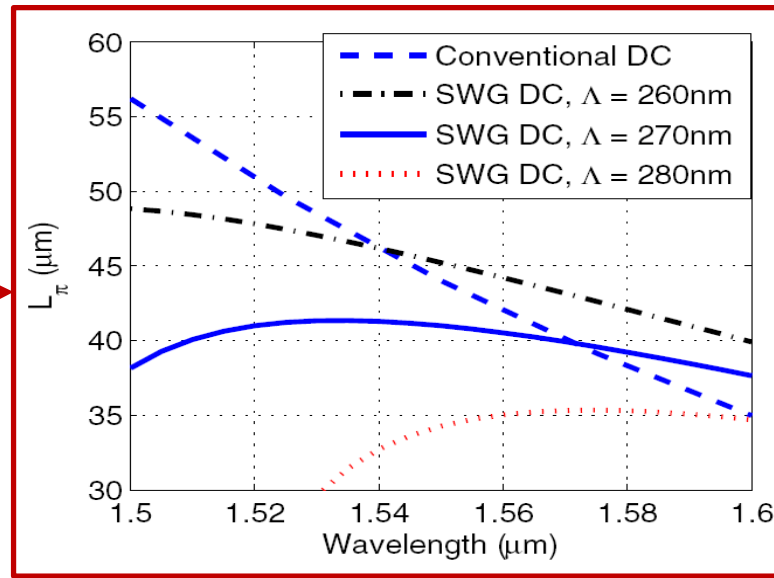
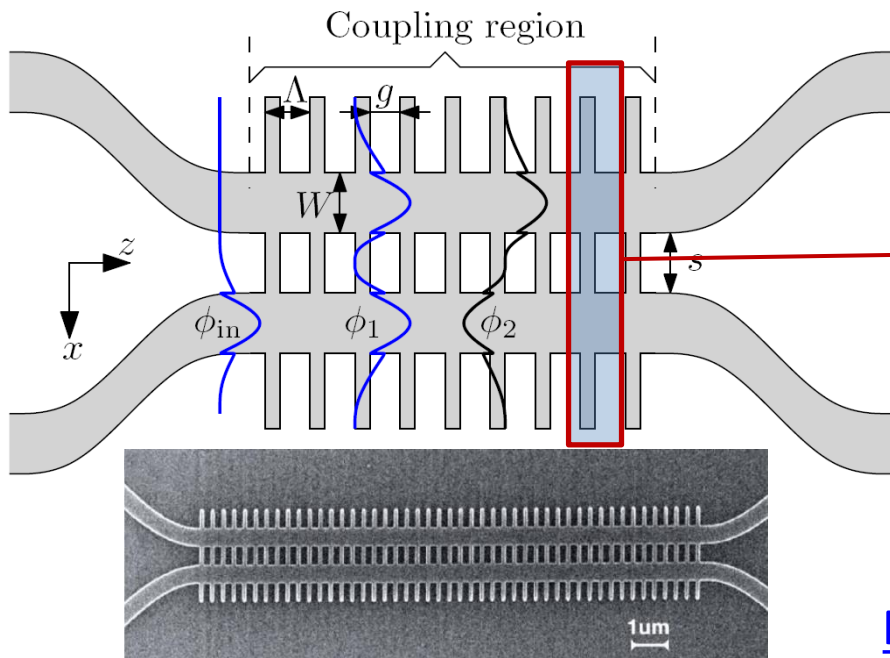
Dispersion & Anisotropy

Fundamentals

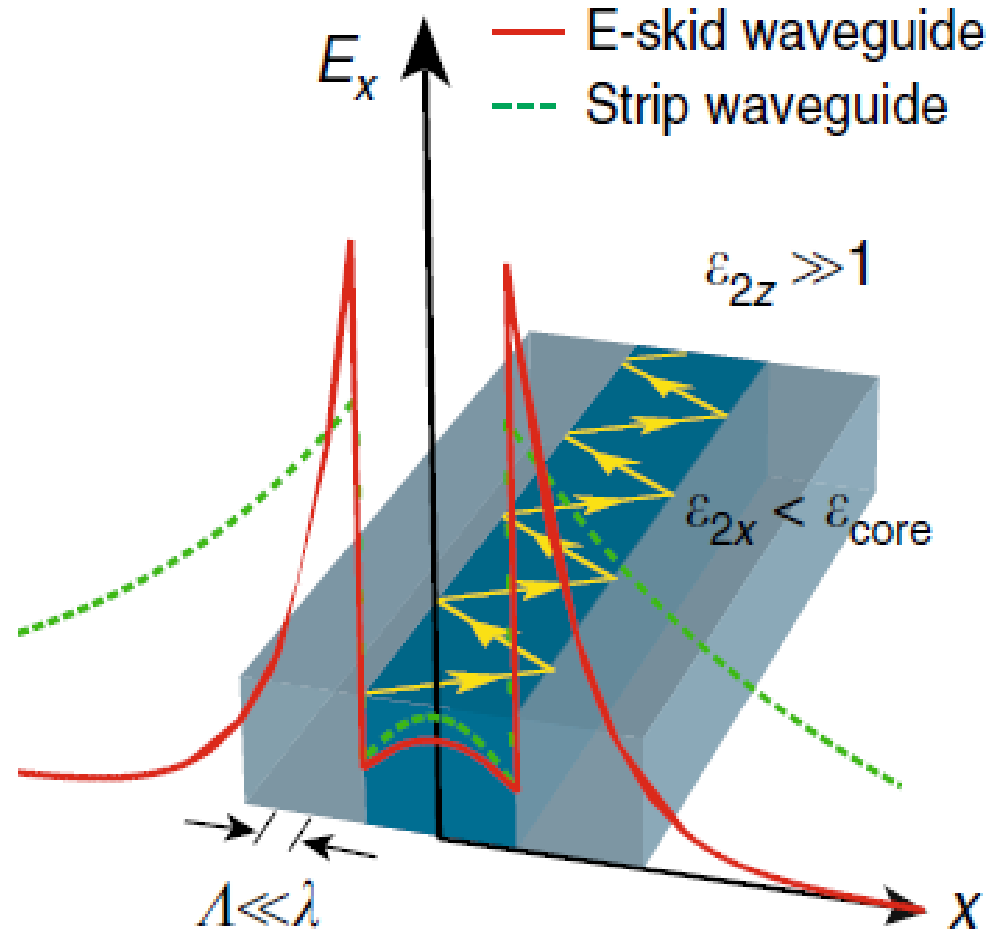
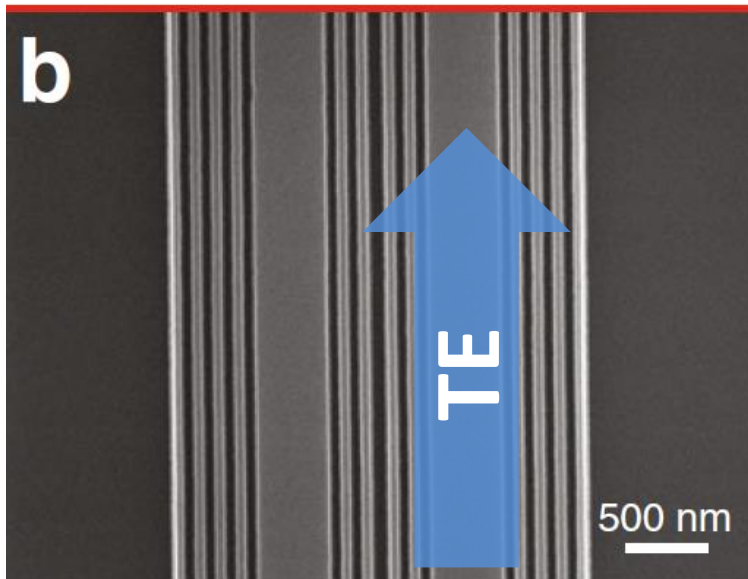
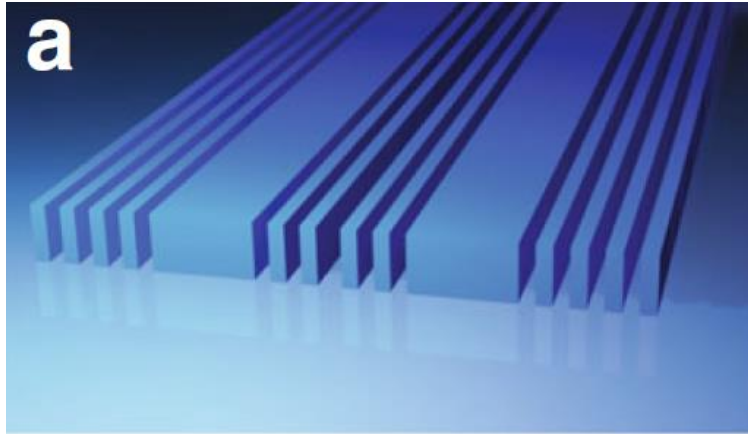
Applications & Devices



5x bandwidth enhancement



[R. Halir, Optics Express 20, 2012](#) + [Y. Wang, IEEE Photonics J. 8, 2016](#)



“Relaxed” TIR:

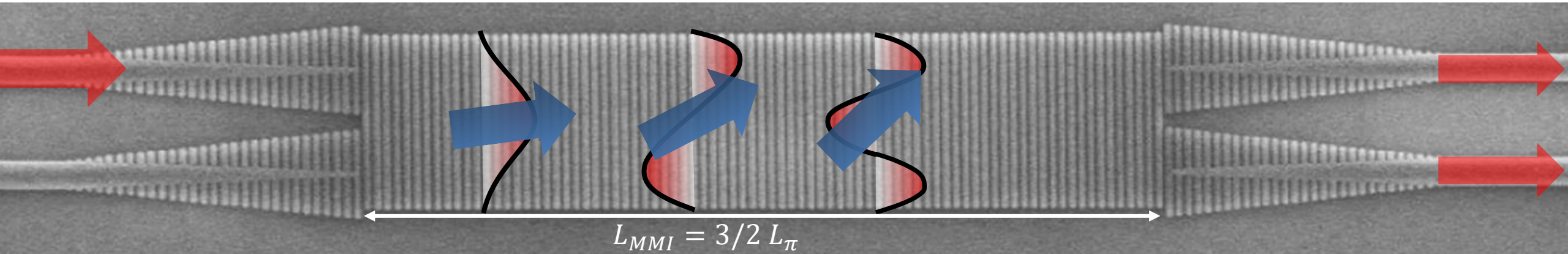
$$n_{core} > n_{xx}$$

Evanescent decay:

$$k_x \propto n_{zz}$$

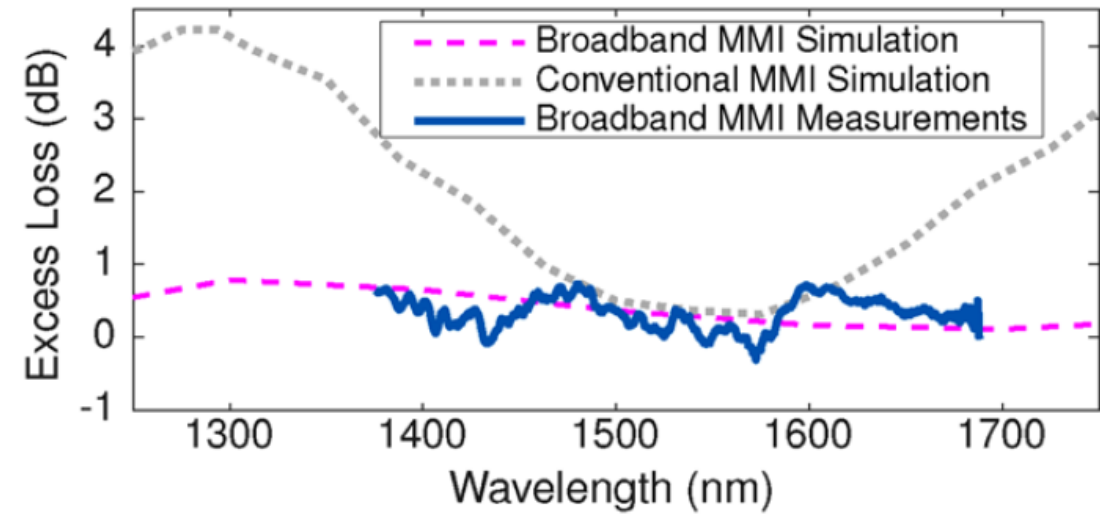
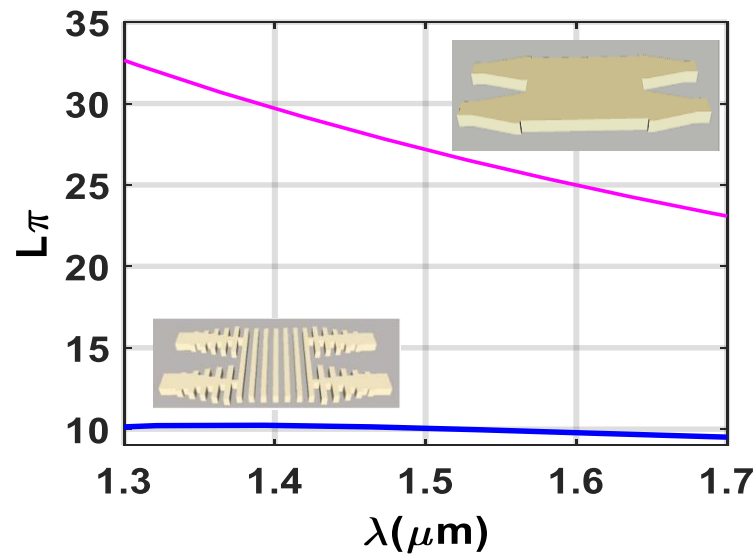
**Crosstalk reduced
by 30dB.**

[S. Jahani, Nature Communications 9, 2018](#) + [A. Khavasi, Photonics Technol. Letters 28, 2016](#)

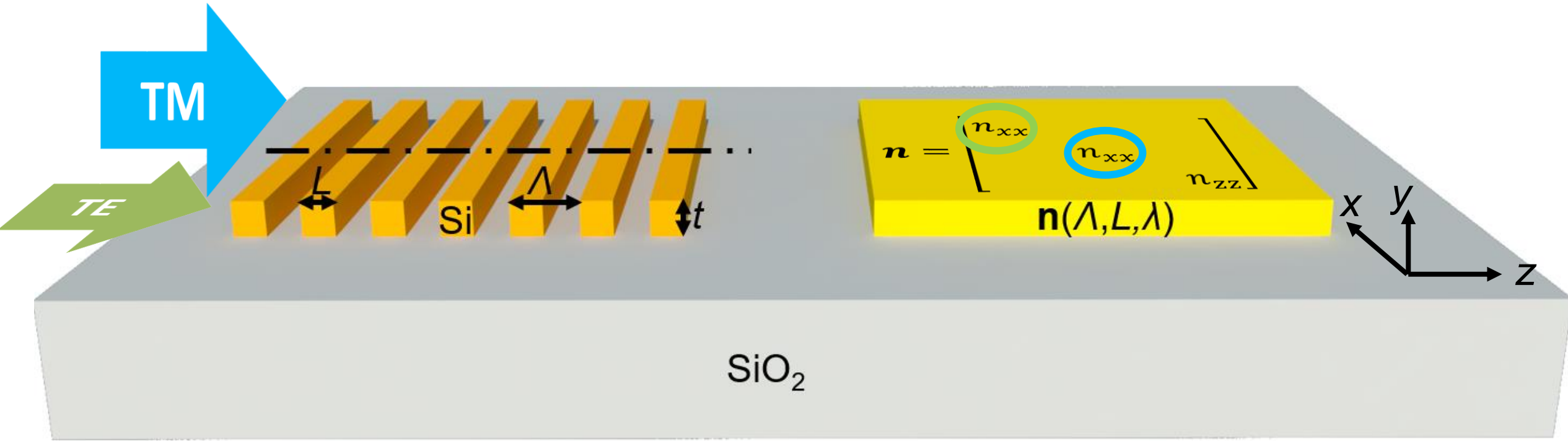


$$L_{\pi}^{conv} \approx \frac{4W^2}{3\lambda} n_{core}$$

$$L_{\pi}^{aniso} \approx \frac{4W^2}{3\lambda} \frac{n_{zz}^2}{n_{xx}}$$

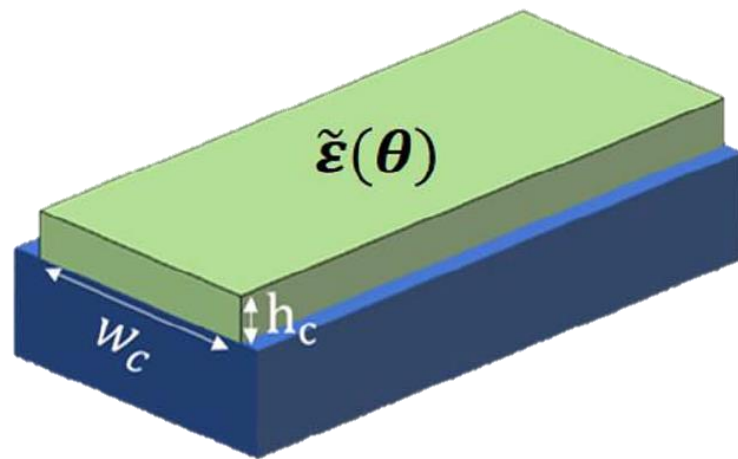
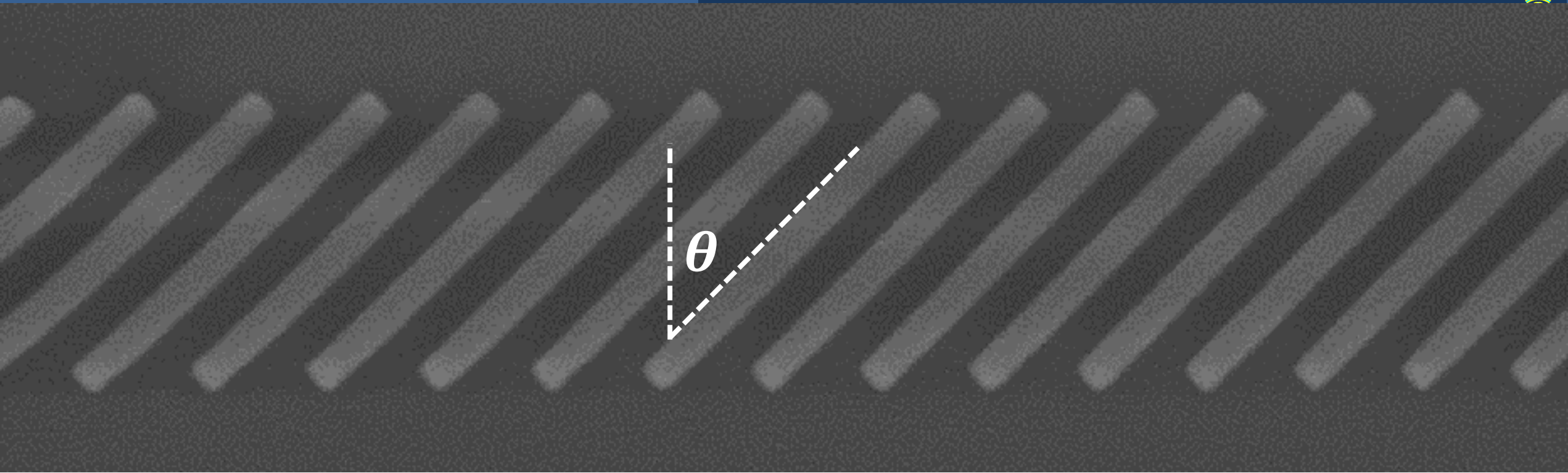


[R. Halir, Laser and Photonics Reviews, 2016](#)



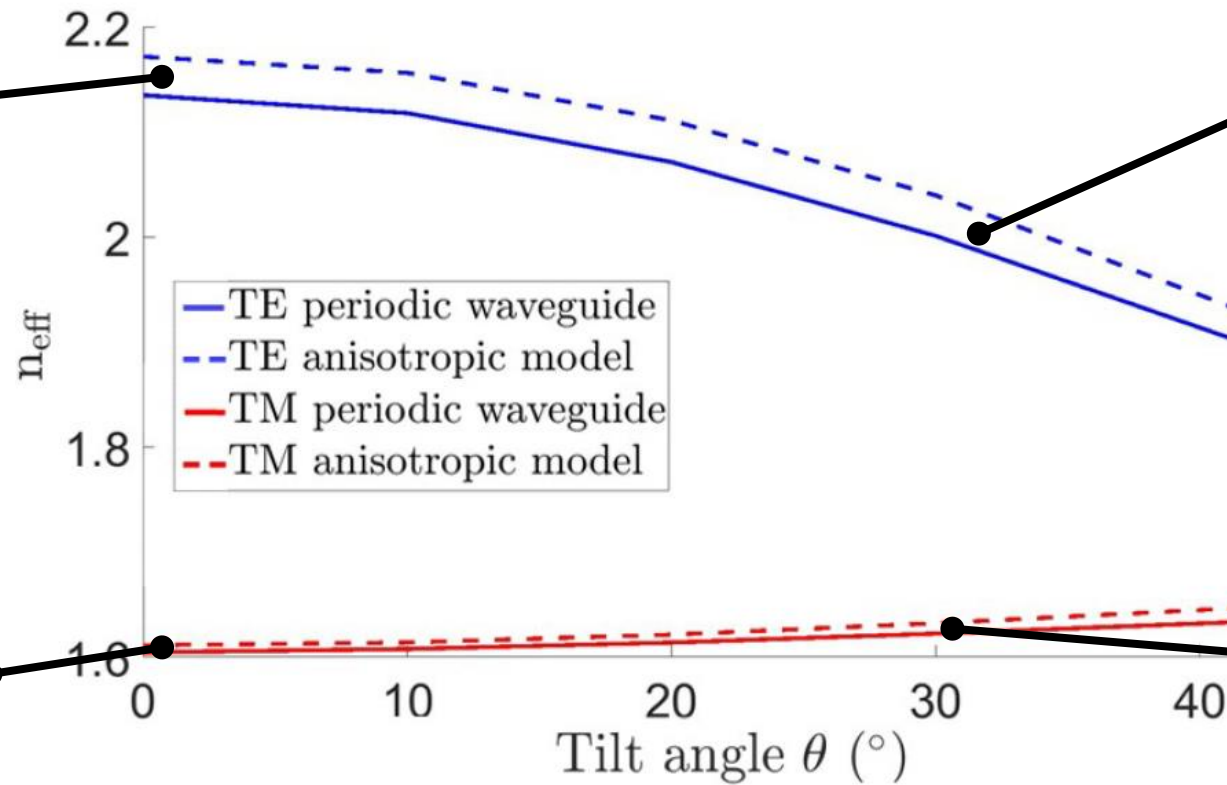
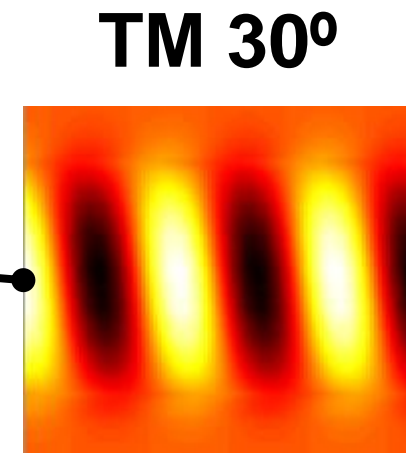
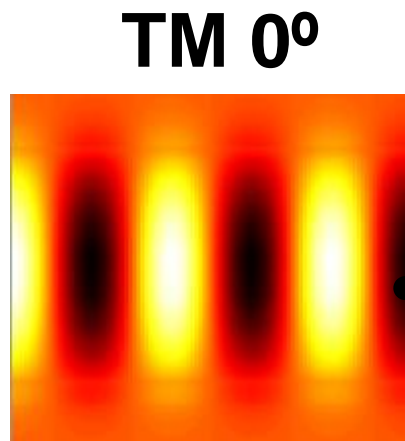
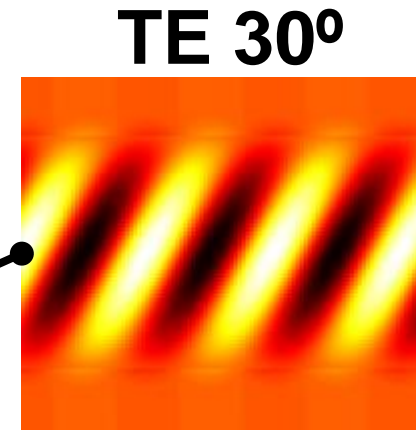
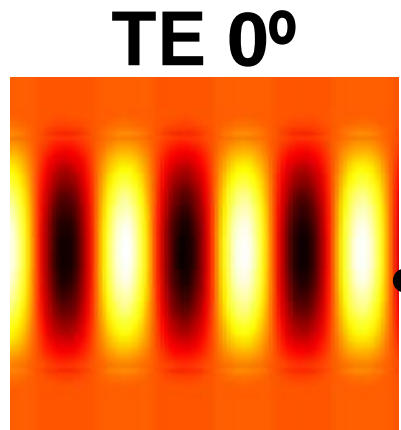
$$n_{xx}^2 \approx \frac{L}{\Lambda} n_{Si}^2 + \left(1 - \frac{L}{\Lambda}\right) n_{SiO_2}^2$$

Wide index range
 Small feature sizes
 Both polarizations affected equally



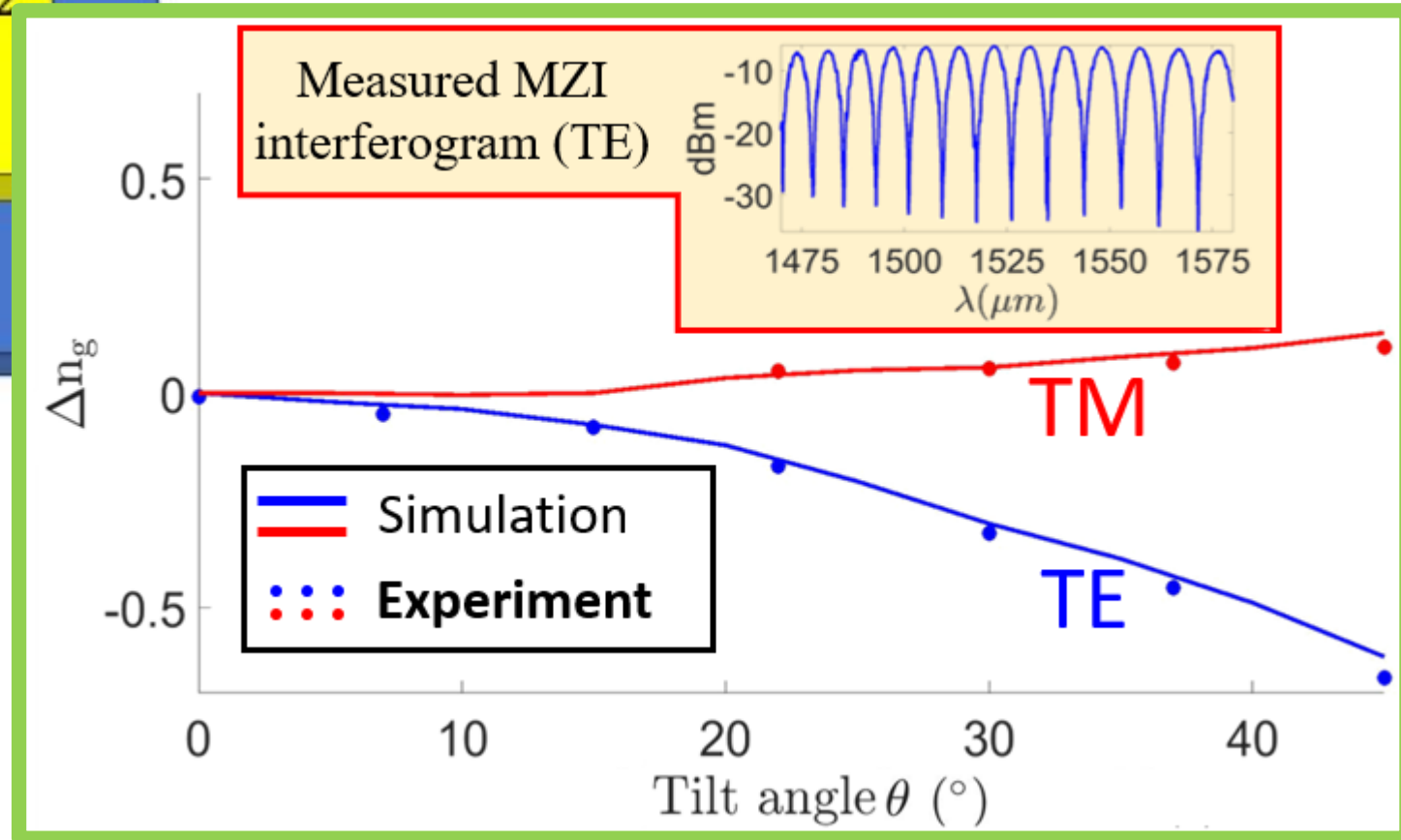
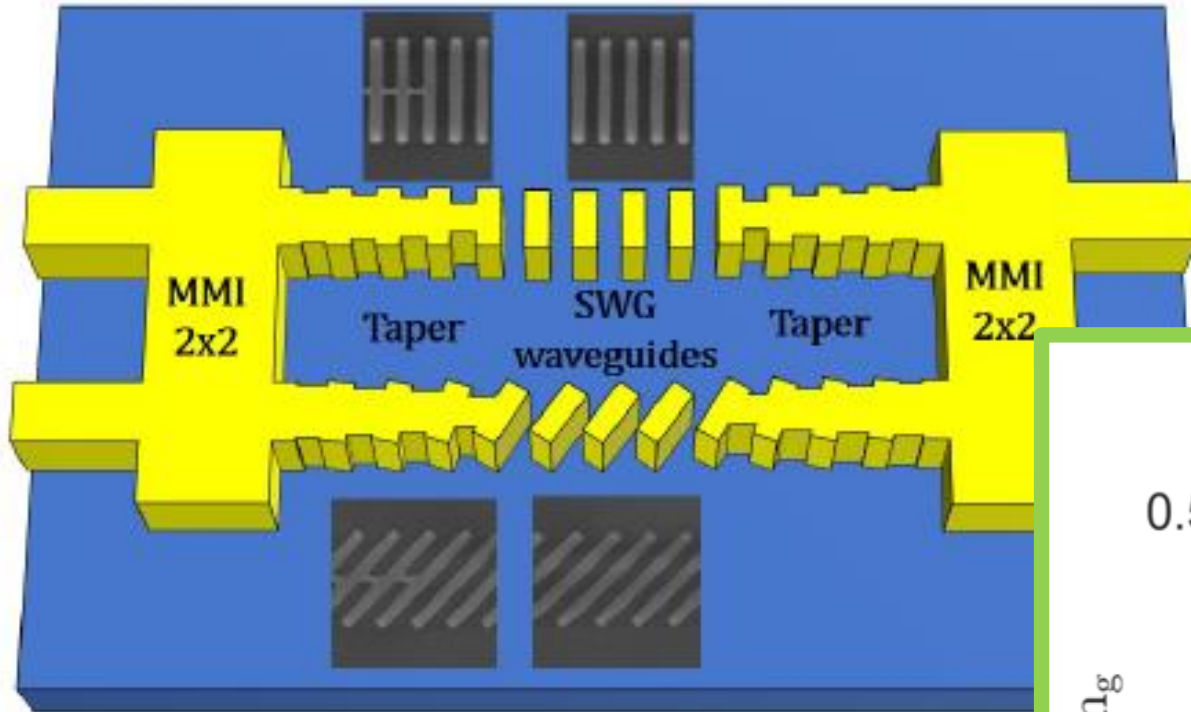
$$\tilde{\epsilon} = R^{-1}(\theta) \begin{bmatrix} n_{xx}^2 & 0 & 0 \\ 0 & n_{xx}^2 & 0 \\ 0 & 0 & n_{zz}^2 \end{bmatrix} R(\theta)$$

[Luque-González, Optics Letters 43, 2018](#)

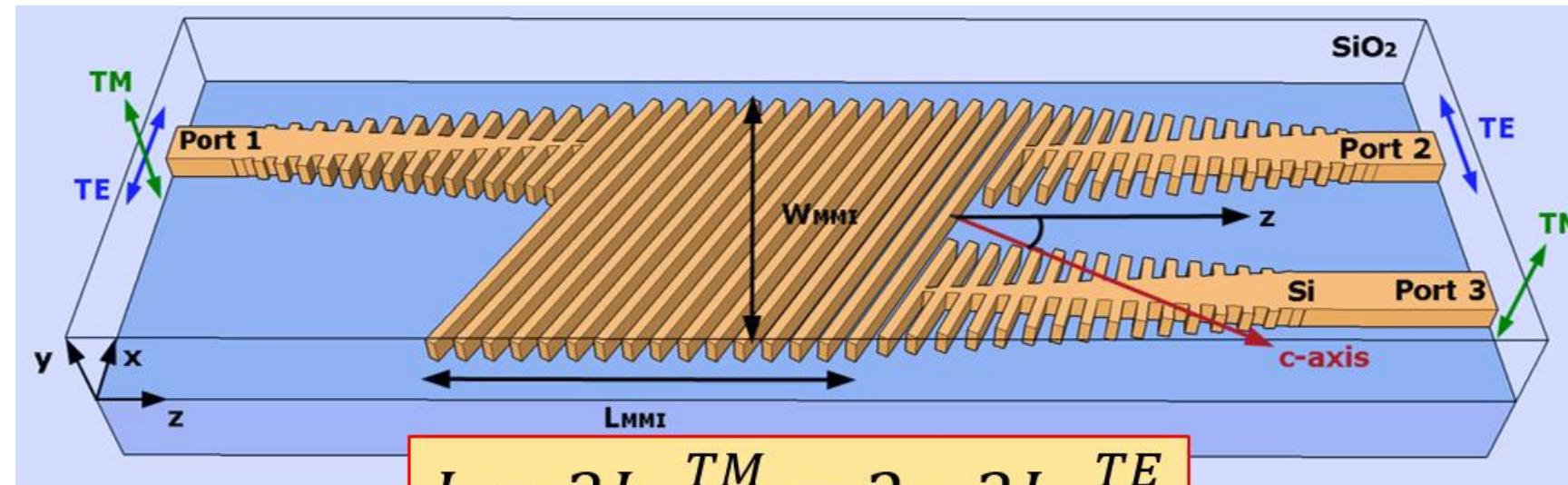


**Engineer TE effective index with constant feature size!
TM unaffected!**

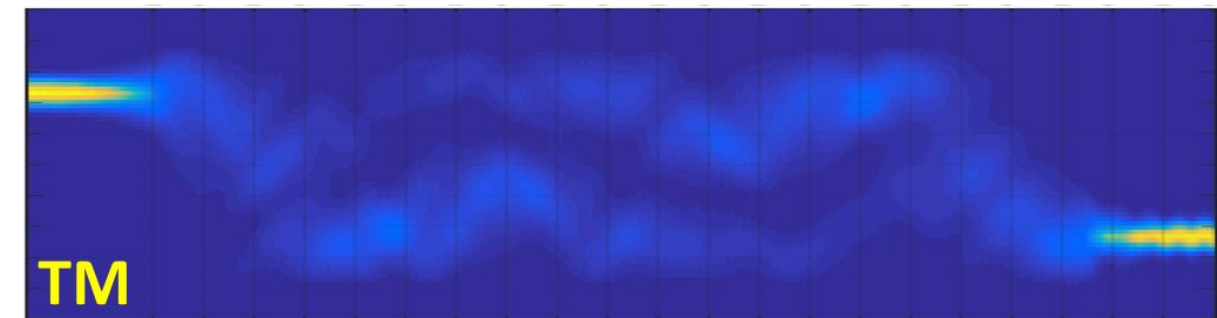
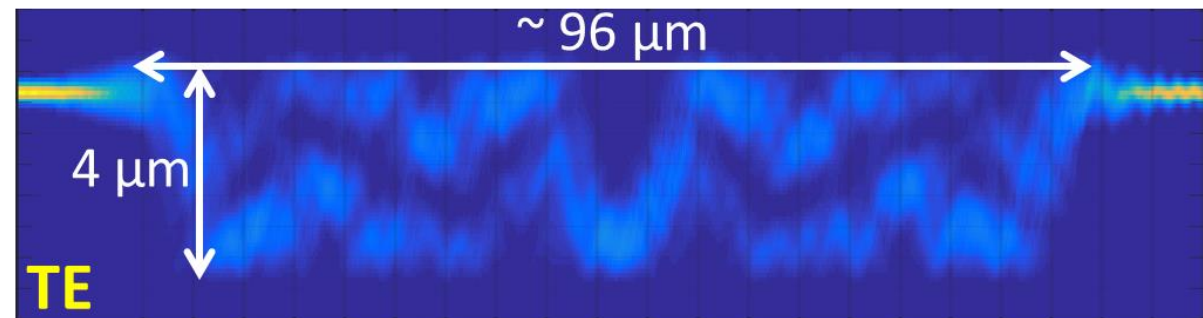
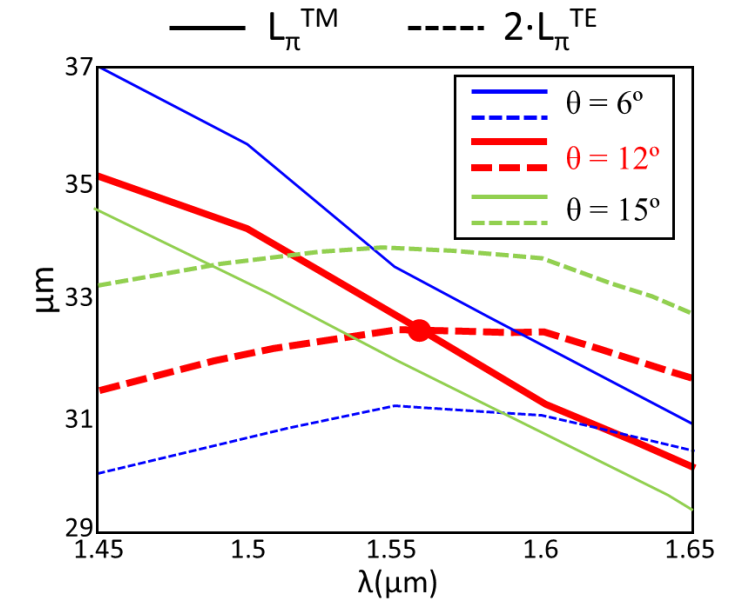
[Luque-González, Optics Letters 43, 2018](#)



[Luque-González, Optics Letters 43, 2018](#)

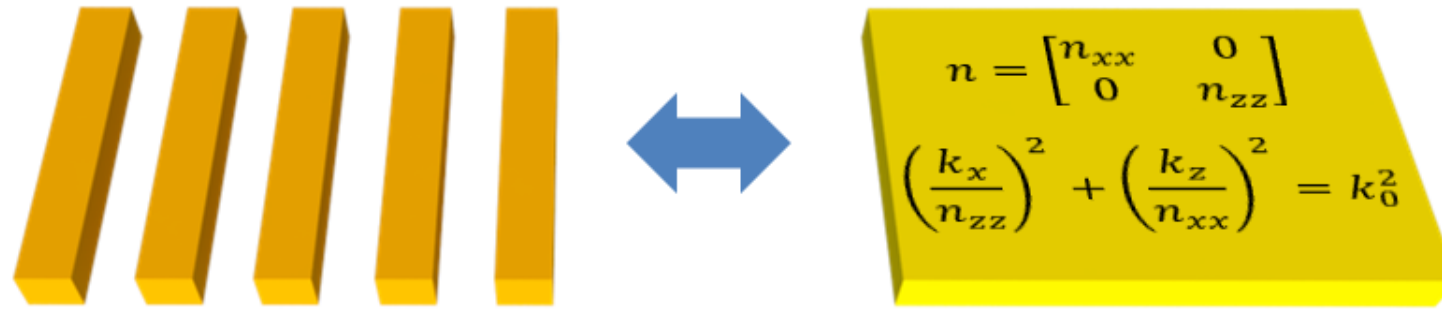


$$L = 3L_{\pi}^{TM} = 2 \cdot 3L_{\pi}^{TE}$$

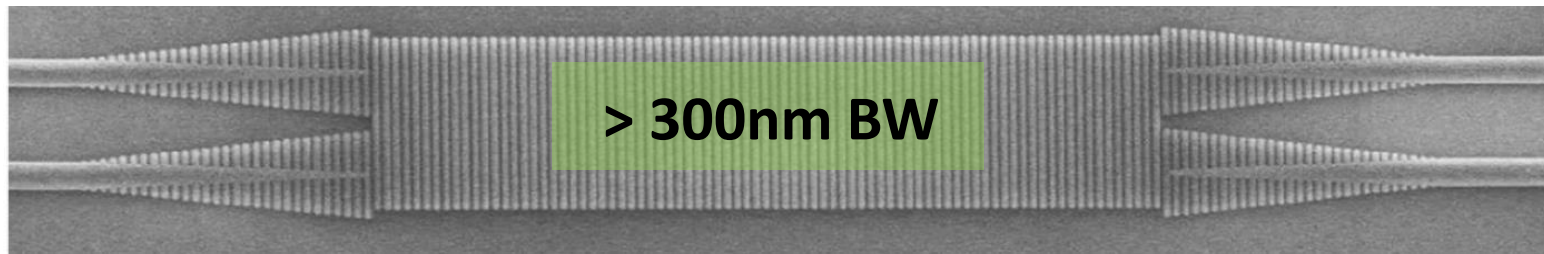


Extinction ratio > 20dB Insertion Losses < 1.5dB 120nm bandwidth (3D FDTD)

A. Herrero, Optics Letters, submitted



R. Halir, "Subwavelength-Grating Metamaterial Structures for Silicon Photonic Devices", Proceedings of the IEEE, in press



TEC2016-80718-R



FPU16/06762

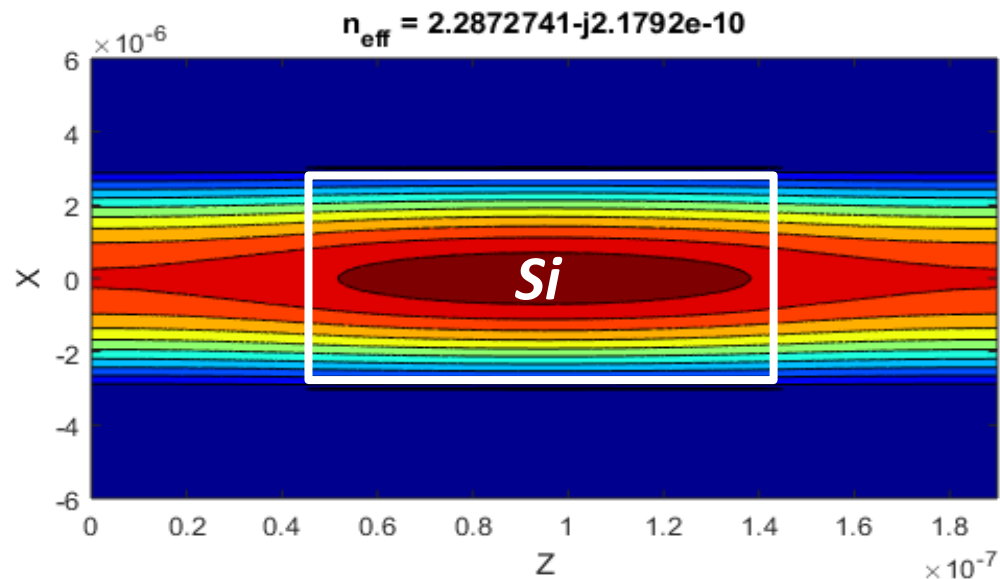
QUESTIONS?

photonics-rf.uma.es



Simulation – Floquet modes and 3D FDTD

$$E(x, y, z + \Lambda) = E(x, y, z) e^{j(2\cdot\pi/\lambda_0 \cdot \Lambda) \cdot n_F}$$



Project
Path: No project loaded
New project Load project Edit Run View results

Script
 Plot Structure
 Mode Field
 Propagation
 Monitors
 S-Parameters

Script Options
 Grid
 Represent Index

Open FEXEN Config. File

Photonics & RF Research Lab

FEXEN (2D EIM)

Ready

