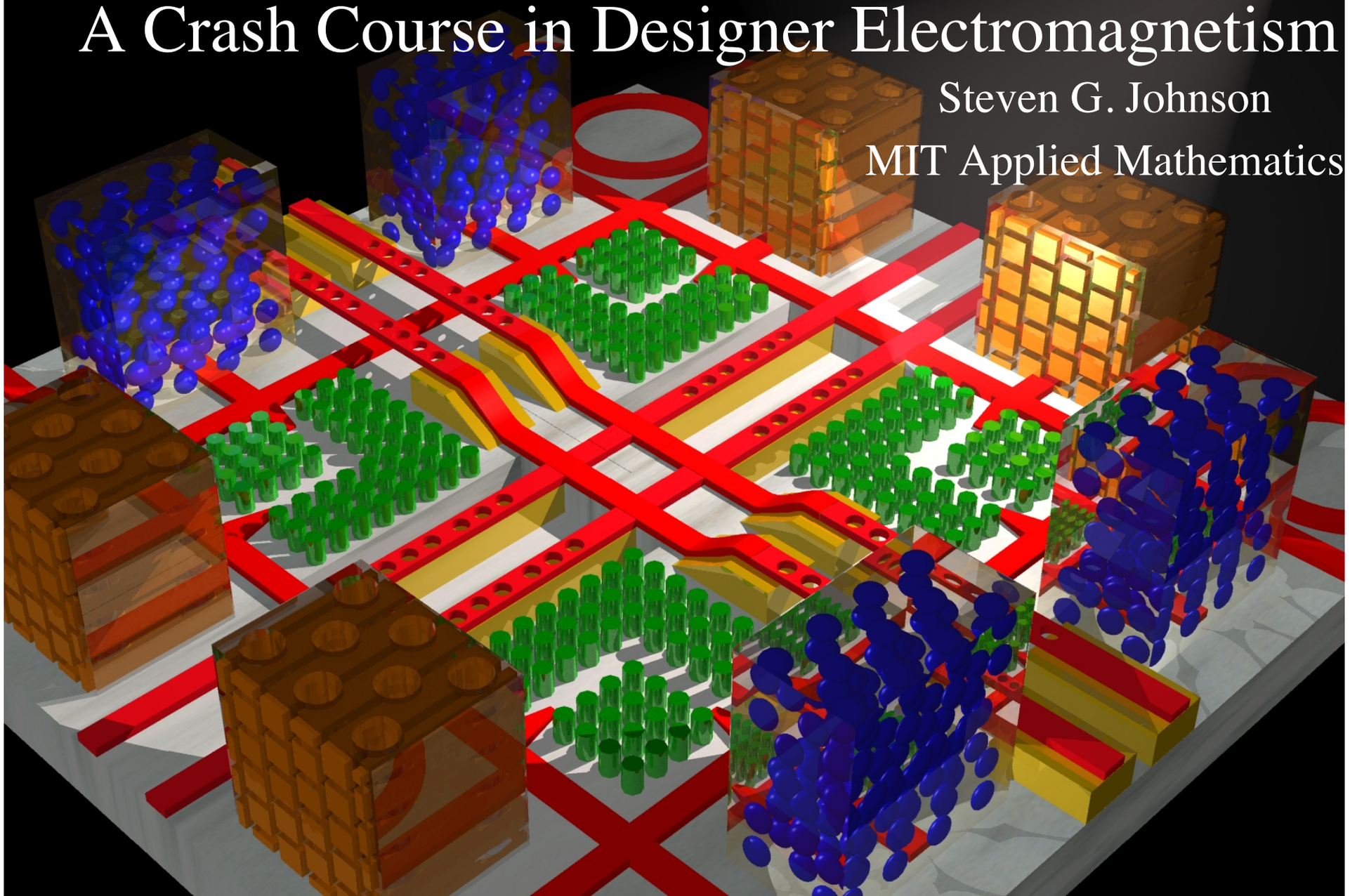


Photonic Crystals:

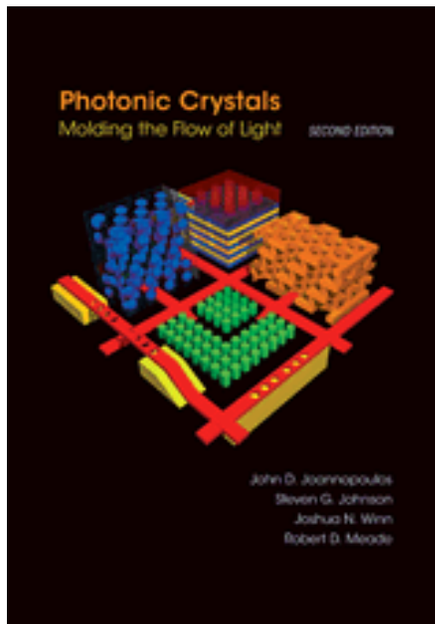
A Crash Course in Designer Electromagnetism

Steven G. Johnson

MIT Applied Mathematics



Free Materials Online



Photonic Crystals book: jdj.mit.edu/book

Tutorial slides: jdj.mit.edu/photons/tutorial

Free electromagnetic simulation software
(FDTD, mode solver, etc.)

jdj.mit.edu/wiki

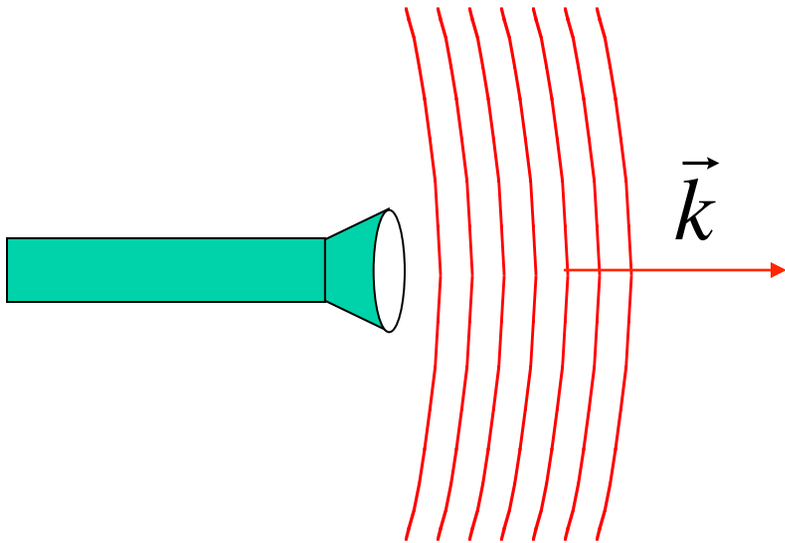
Outline

- Preliminaries: waves in periodic media
- Photonic crystals in theory and practice
- Bulk crystal properties
- Intentional defects and devices
- Index-guiding and incomplete gaps
- Photonic-crystal fibers
- Perturbations, tuning, and disorder

Outline

- **Preliminaries: waves in periodic media**
- Photonic crystals in theory and practice
- Bulk crystal properties
- Intentional defects and devices
- Index-guiding and incomplete gaps
- Photonic-crystal fibers
- Perturbations, tuning, and disorder

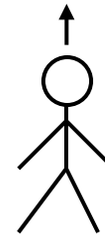
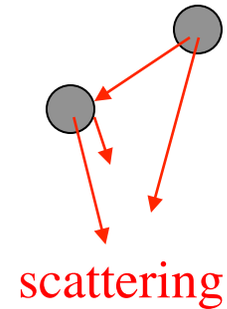
To Begin: A Cartoon in 2d

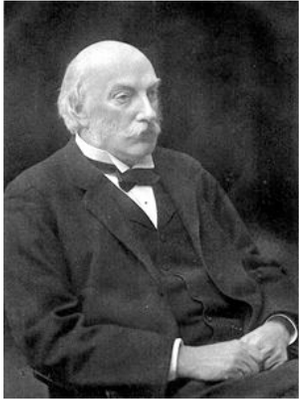


planewave

$$\vec{E}, \vec{H} \sim e^{i(\vec{k} \cdot \vec{x} - \omega t)}$$

$$|\vec{k}| = \omega / c = \frac{2\pi}{\lambda}$$

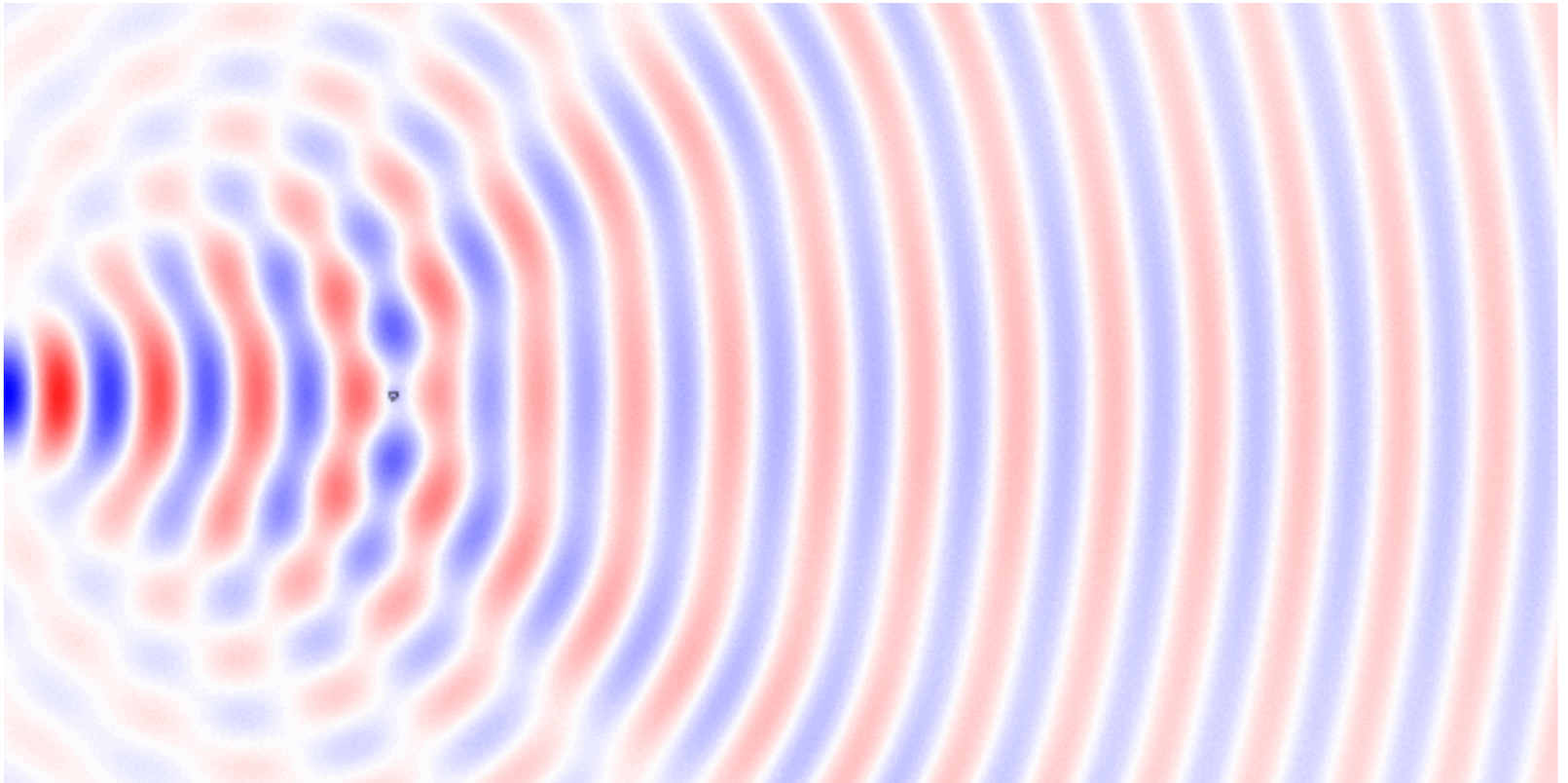
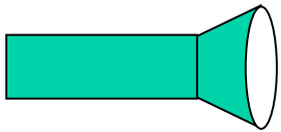




small particles:
Lord Rayleigh (1871)
why the sky is blue

... Waves Can Scatter

here: a little circular speck of silicon

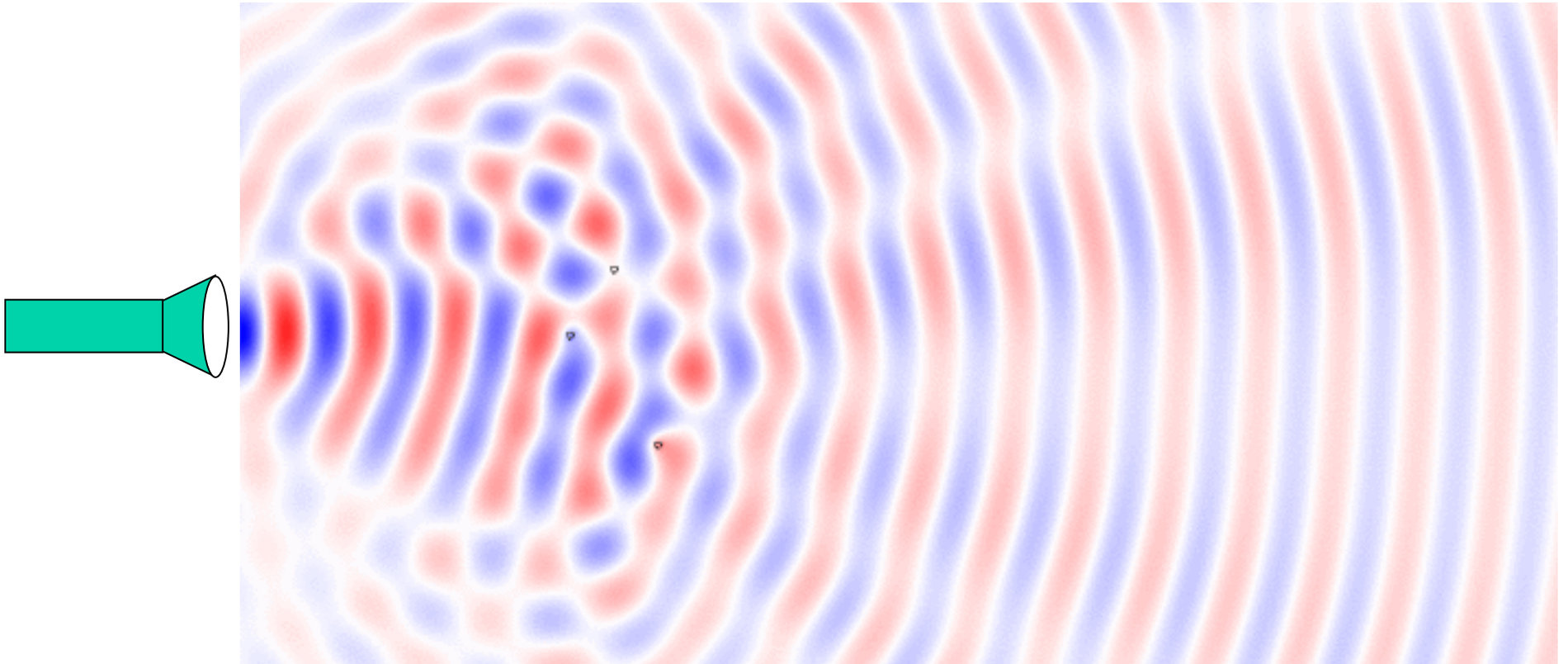


scattering by spheres:
solved by Gustave Mie (1908)

↖ checkerboard pattern: **interference** of waves
traveling in different directions

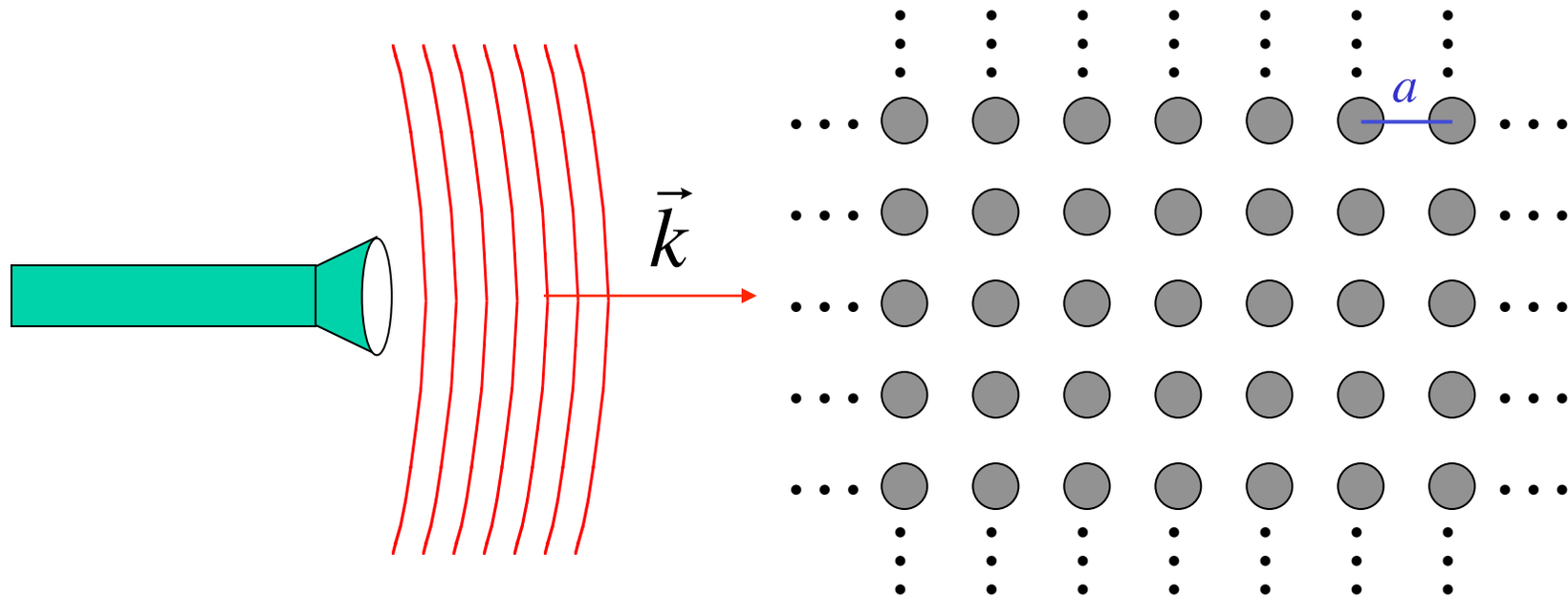
Multiple Scattering is Just Messier?

here: scattering off **three** specks of silicon



can be solved on a computer, but not terribly interesting...

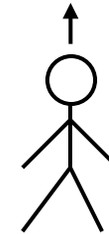
To Begin: A Cartoon in 2d



planewave

$$\vec{E}, \vec{H} \sim e^{i(\vec{k} \cdot \vec{x} - \omega t)}$$

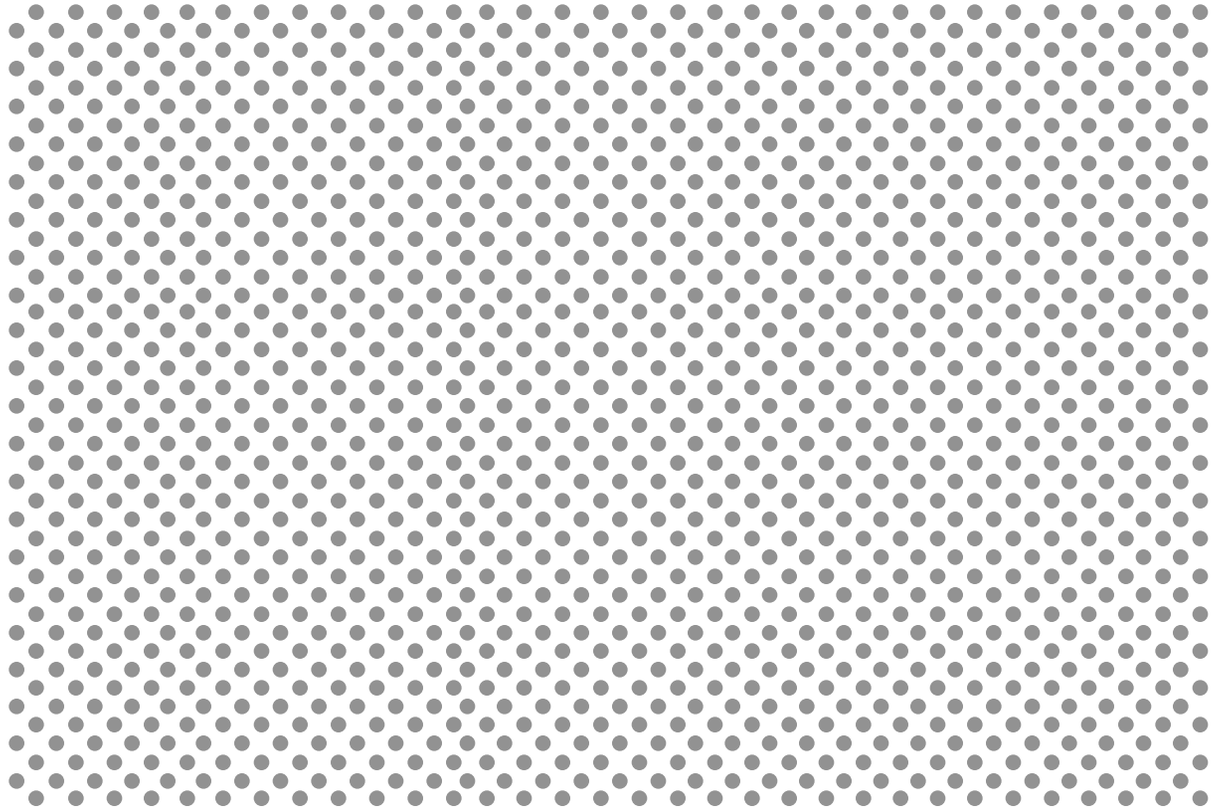
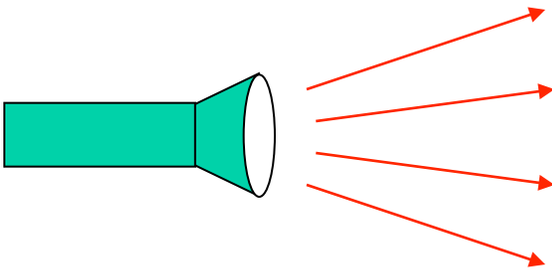
$$|\vec{k}| = \omega / c = \frac{2\pi}{\lambda}$$



for **most** λ , beam(s) propagate through crystal **without scattering** (scattering cancels **coherently**)

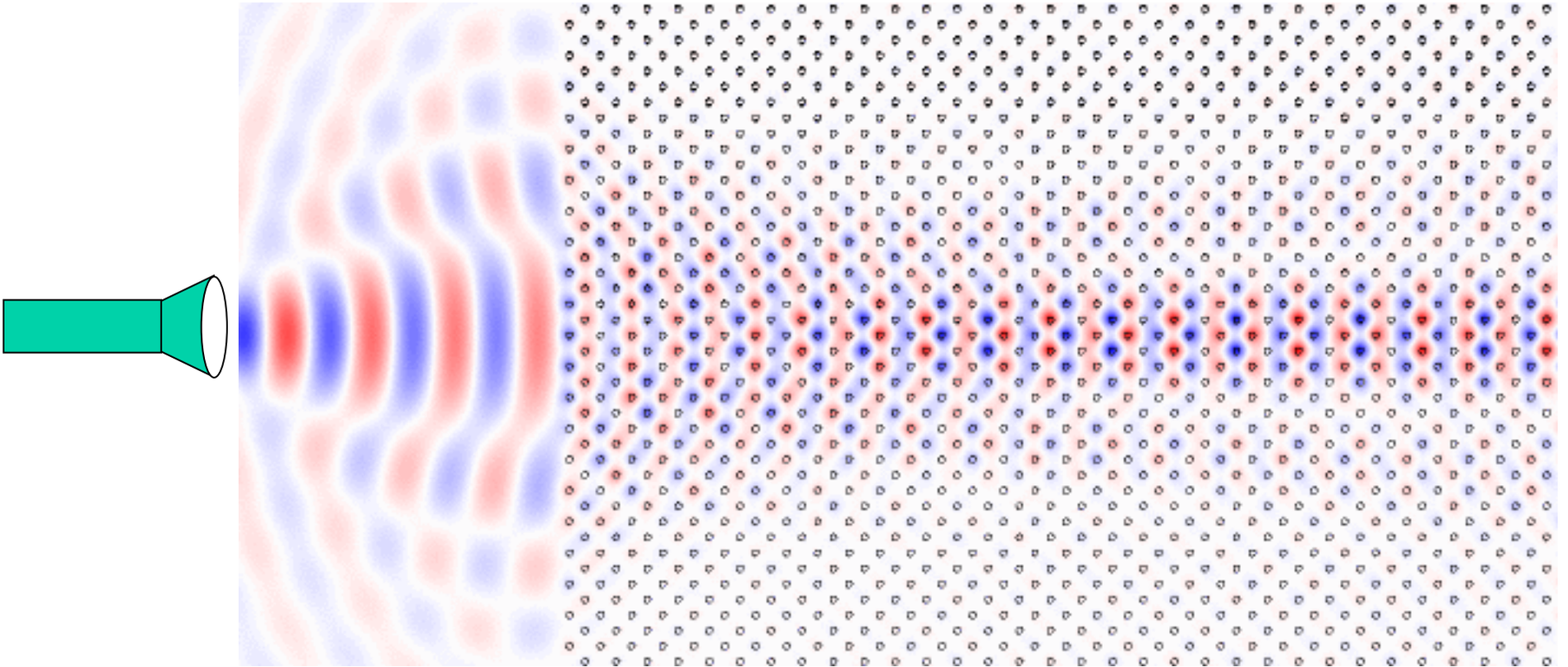
...but for **some** λ ($\sim 2a$), no light can propagate: a **photonic band gap**

An even bigger mess? zillions of scatterers



Blech, light will just scatter like crazy
and go all over the place ... how boring!

Not so messy, not so boring...



the light seems to form several *coherent beams*
that propagate *without scattering*
... and *almost without diffraction* (*supercollimation*)

...the magic of symmetry...



[Emmy Noether, 1915]

Noether's theorem:

symmetry = conservation laws

In this case, periodicity

= conserved "momentum"

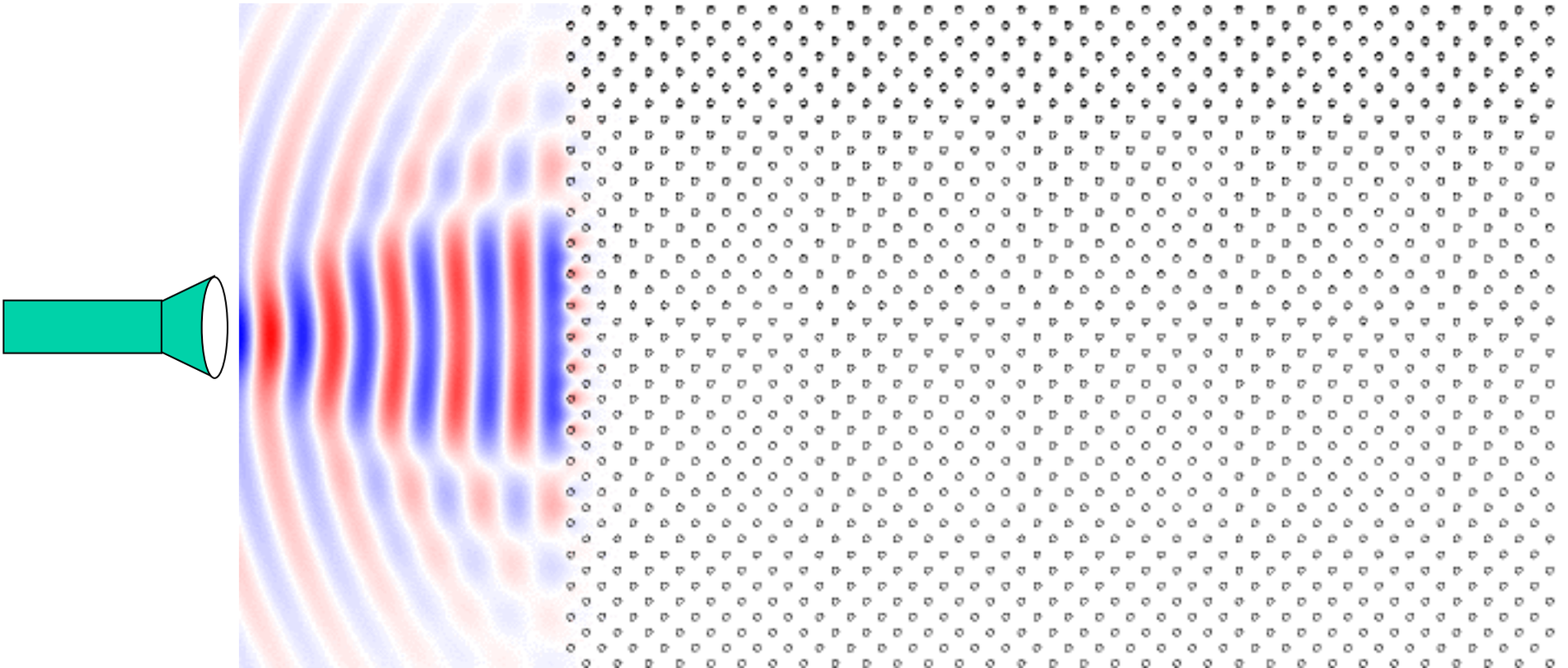
= wave solutions without scattering

[Bloch waves]



Felix Bloch
(1928)

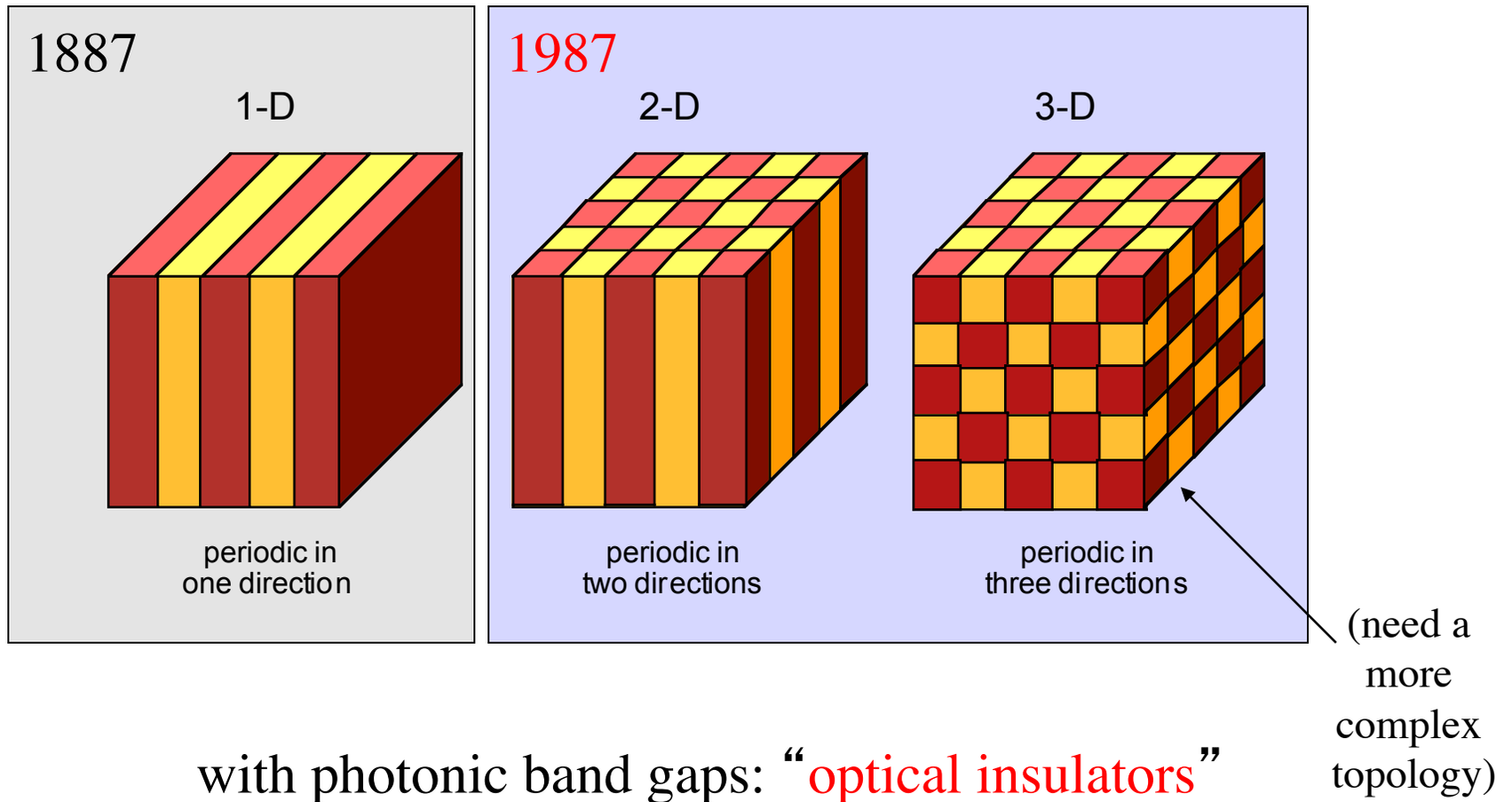
A slight change? Shrink l by 20%
an “optical insulator” (*photonic bandgap*)



light **cannot penetrate the structure** at this wavelength!
all of the scattering destructively interferes

Photonic Crystals

periodic electromagnetic media



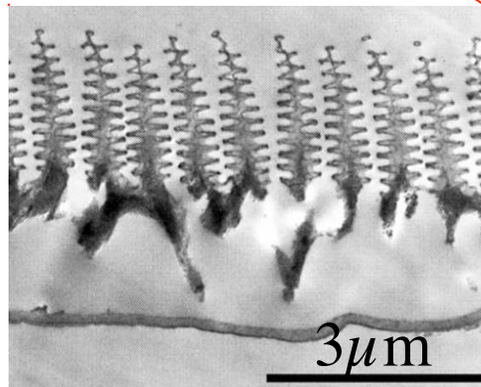
Photonic Crystals in Nature

Morpho rhetenor butterfly

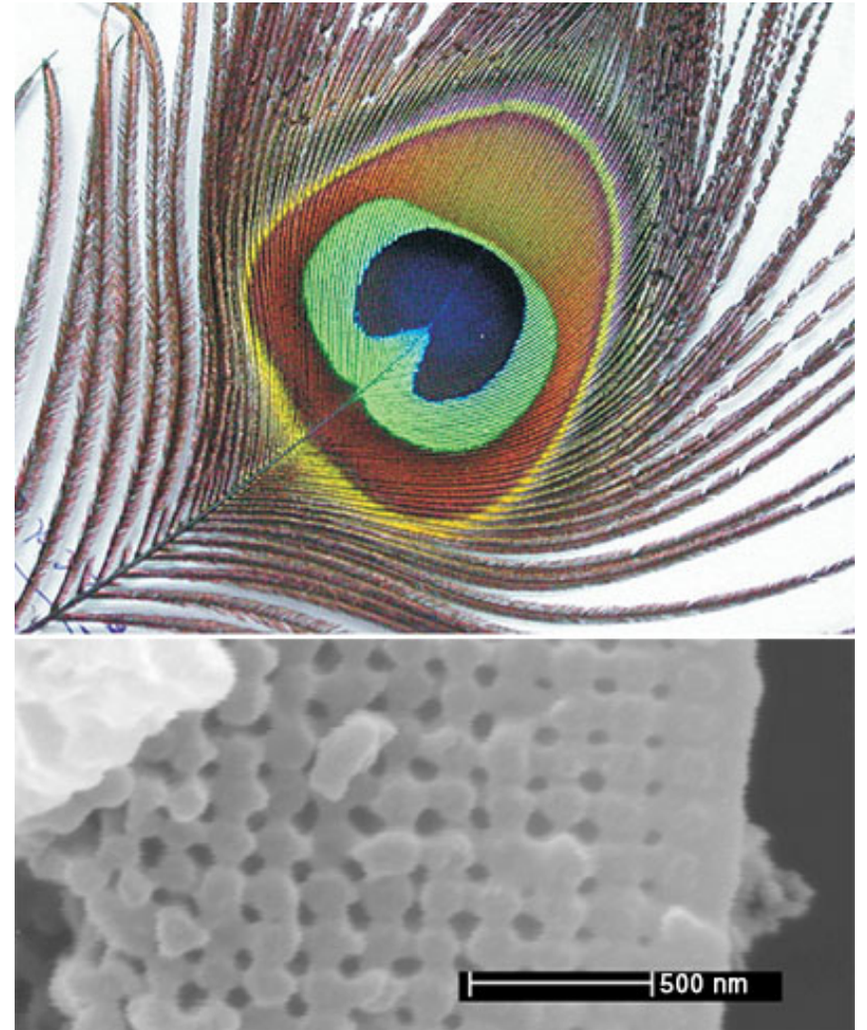


wing scale:

[P. Vukosic *et al.*,
Proc. Roy. Soc: Bio.
Sci. **266**, 1403
(1999)]



Peacock feather



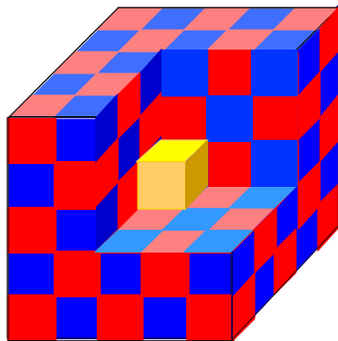
[J. Zi *et al.*, *Proc. Nat. Acad. Sci. USA*,
100, 12576 (2003)]

[figs: Blau, *Physics Today* **57**, 18 (2004)]

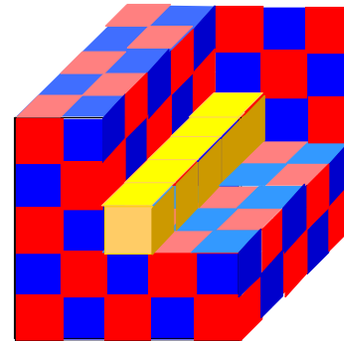
[also: B. Gralak *et al.*, *Opt. Express* **9**, 567 (2001)]

Photonic Crystals

periodic electromagnetic media



can trap light in **cavities**

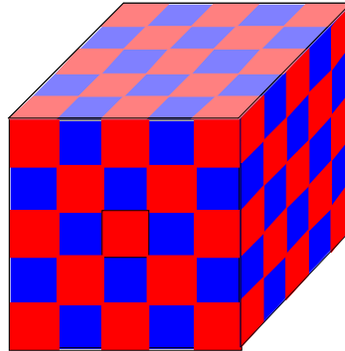


and **waveguides** (“wires”)

with photonic band gaps:
“**optical insulators**”
for holding and controlling light

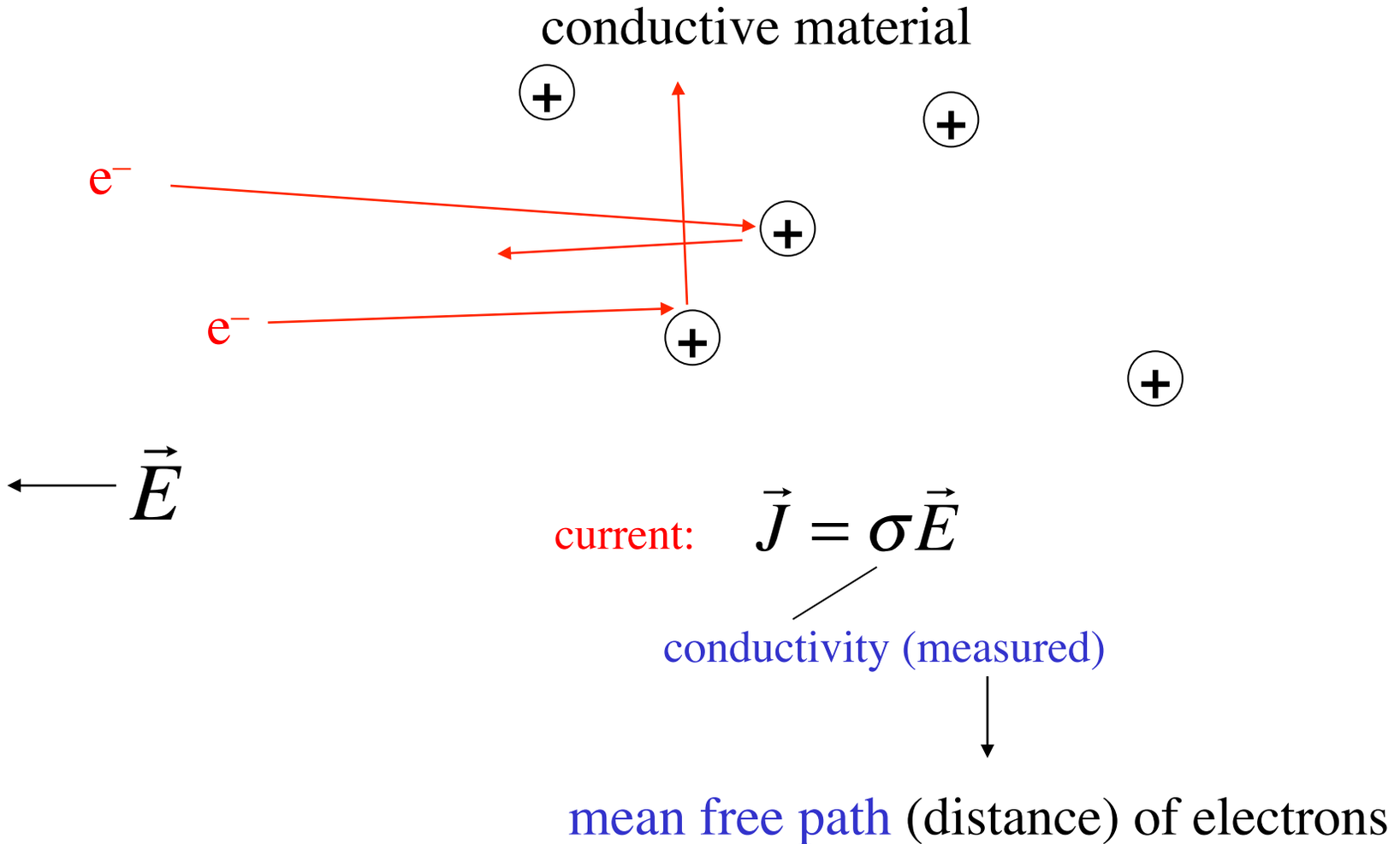
Photonic Crystals

periodic electromagnetic media

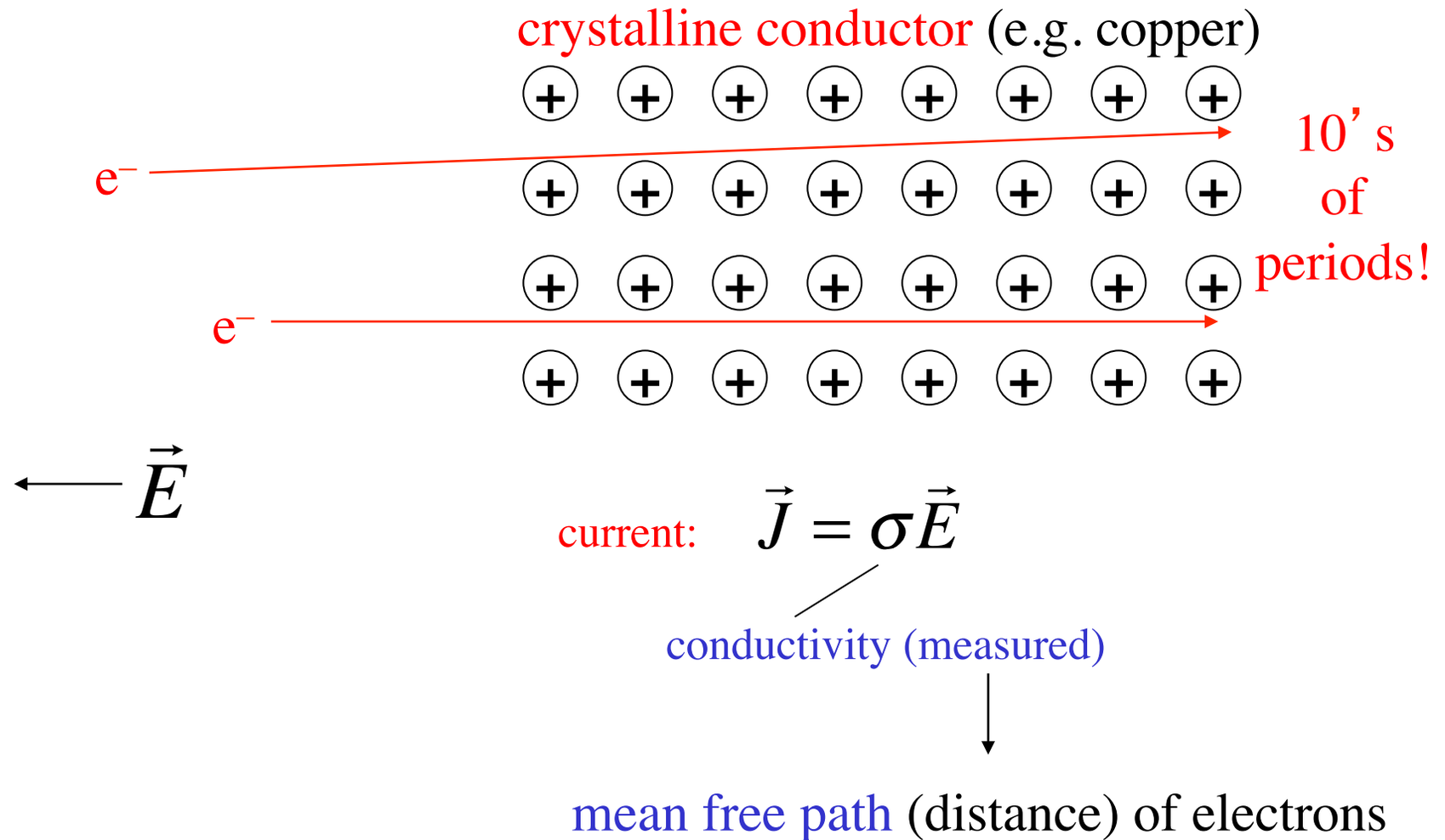


But how can we **understand** such complex systems?
Add up the infinite sum of scattering? Ugh!

A mystery from the 19th century



A mystery from the 19th century



A mystery solved...

① electrons are **waves** (quantum mechanics)

② waves in a **periodic medium** can propagate
without scattering:

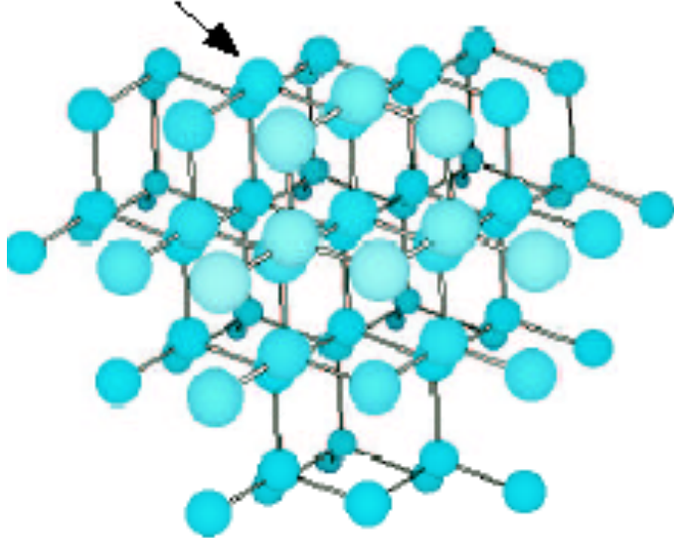
Bloch's Theorem (1d: Floquet's)

The foundations **do not depend on the specific wave equation.**

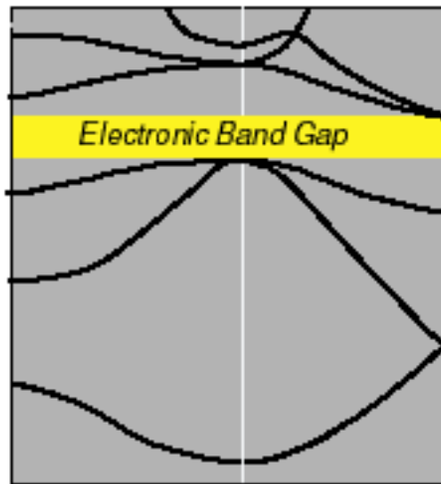
Electronic and Photonic Crystals

Periodic Medium
Bloch waves:
Band Diagram

atoms in diamond structure



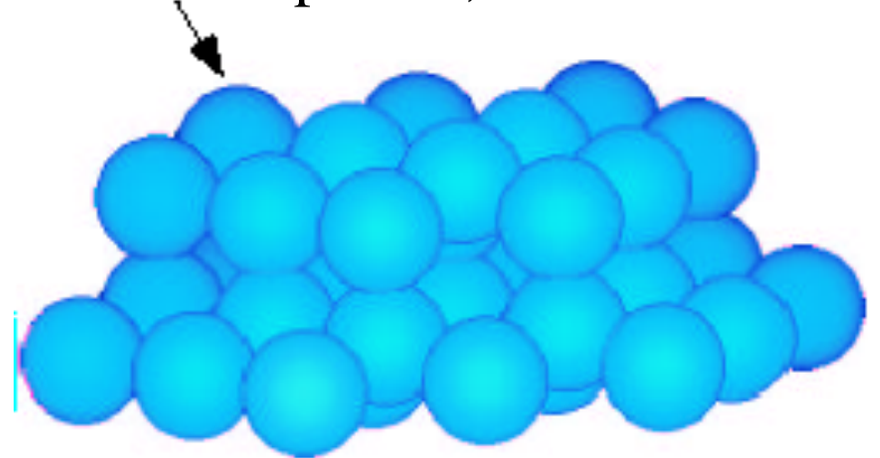
electron energy



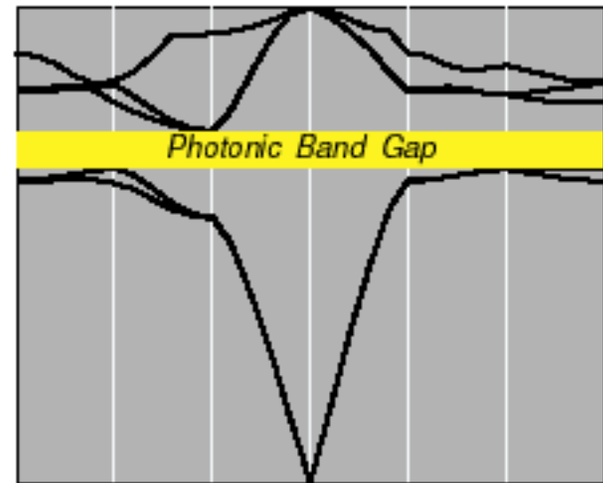
wavevector

strongly interacting fermions

dielectric spheres, diamond lattice



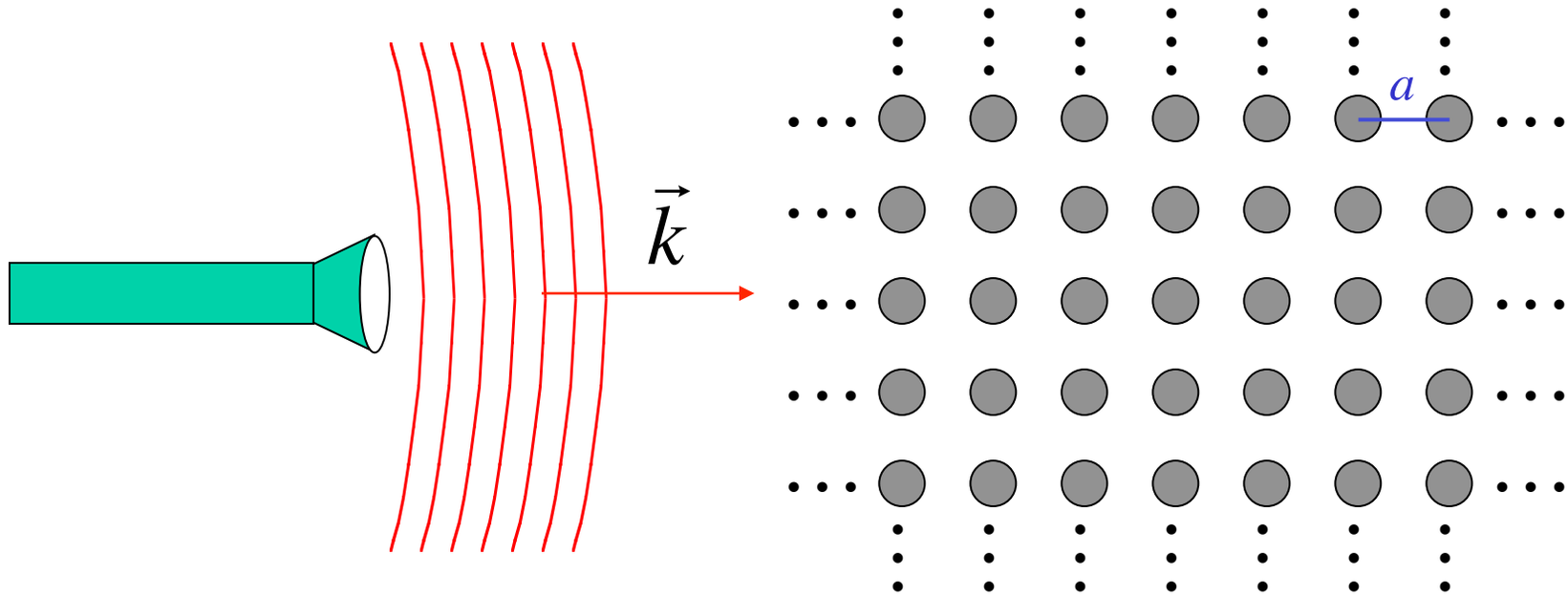
photon frequency



wavevector

weakly-interacting bosons

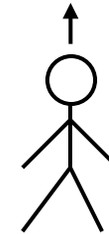
Time to Analyze the Cartoon



planewave

$$\vec{E}, \vec{H} \sim e^{i(\vec{k} \cdot \vec{x} - \omega t)}$$

$$|\vec{k}| = \omega / c = \frac{2\pi}{\lambda}$$



for **most** λ , beam(s) propagate through crystal **without scattering** (scattering cancels **coherently**)

...but for **some** λ ($\sim 2a$), no light can propagate: **a photonic band gap**

Fun with Math

$$\vec{\nabla} \times \vec{E} = -\frac{1}{c} \frac{\partial}{\partial t} \vec{H} = i \frac{\omega}{c} \vec{H}$$

First task:
get rid of this mess

$$\vec{\nabla} \times \vec{H} = \epsilon \frac{1}{c} \frac{\partial}{\partial t} \vec{E} + \vec{J} = -i \frac{\omega}{c} \epsilon \vec{E}$$

dielectric function $\epsilon(\mathbf{x}) = n^2(\mathbf{x})$

$$\underbrace{\nabla \times \frac{1}{\epsilon} \nabla \times}_{\text{eigen-operator}} \vec{H} = \underbrace{\left(\frac{\omega}{c} \right)^2}_{\text{eigen-value}} \underbrace{\vec{H}}_{\text{eigen-state}} \quad \begin{array}{l} + \text{constraint} \\ \nabla \cdot \vec{H} = 0 \end{array}$$

Hermitian Eigenproblems

$$\underbrace{\nabla \times \frac{1}{\epsilon} \nabla \times \vec{H}}_{\text{eigen-operator}} = \underbrace{\left(\frac{\omega}{c} \right)^2}_{\text{eigen-value}} \underbrace{\vec{H}}_{\text{eigen-state}} \quad \begin{array}{l} \text{+ constraint} \\ \nabla \cdot \vec{H} = 0 \end{array}$$

Hermitian for real (lossless) ϵ

➔ well-known properties from linear algebra:

ω are real (lossless)

eigen-states are orthogonal

eigen-states are complete (give all solutions)*

* Technically, completeness requires slightly more than just Hermitian-ness.

Periodic Hermitian Eigenproblems

[G. Floquet, “Sur les équations différentielles linéaires à coefficients périodiques,” *Ann. École Norm. Sup.* **12**, 47–88 (1883).]
[F. Bloch, “Über die quantenmechanik der electronen in kristallgittern,” *Z. Physik* **52**, 555–600 (1928).]

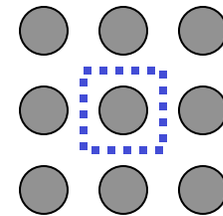
if eigen-operator is periodic, then Bloch-Floquet theorem applies:

can choose: $\vec{H}(\vec{x}, t) = e^{i(\vec{k} \cdot \vec{x} - \omega t)} \vec{H}_{\vec{k}}(\vec{x})$

planewave periodic “envelope”

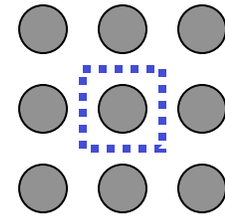
Corollary 1: \mathbf{k} is conserved, *i.e.* no scattering of Bloch wave

Corollary 2: $\vec{H}_{\vec{k}}$ given by finite unit cell, so ω are discrete $\omega_n(\mathbf{k})$

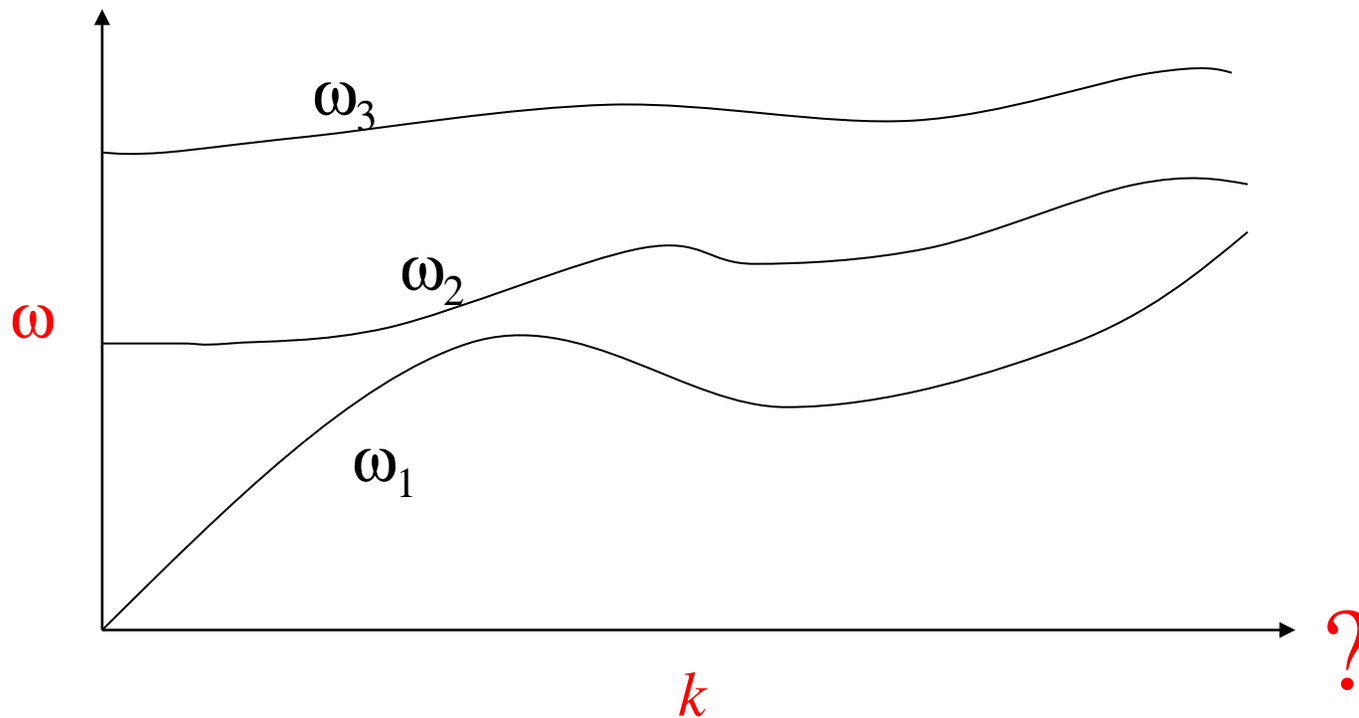


Periodic Hermitian Eigenproblems

Corollary 2: $\vec{H}_{\vec{k}}$ given by finite **unit cell**,
so ω are **discrete** $\omega_n(\mathbf{k})$



band diagram (dispersion relation)

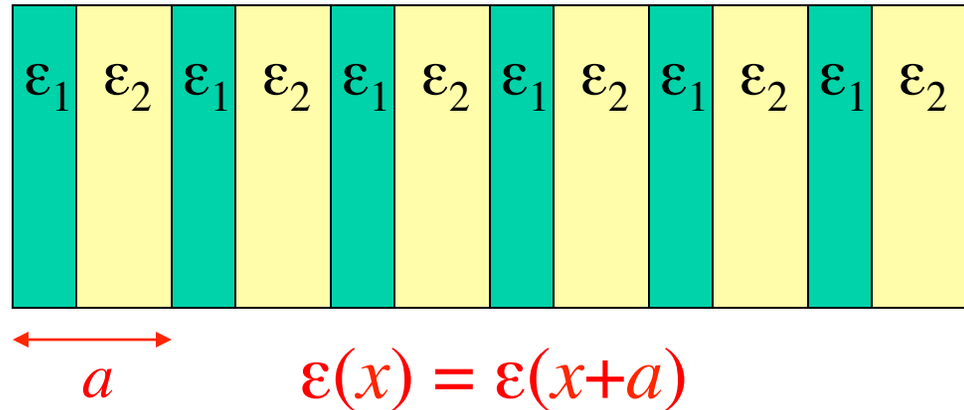


map of
what states
exist &
can interact

range of k ?

Periodic Hermitian Eigenproblems in 1d

$$H(x) = e^{ikx} H_k(x)$$



Consider $k+2\pi/a$:
$$e^{i(k+\frac{2\pi}{a})x} H_{k+\frac{2\pi}{a}}(x) = e^{ikx} \left[e^{i\frac{2\pi}{a}x} H_{k+\frac{2\pi}{a}}(x) \right]$$

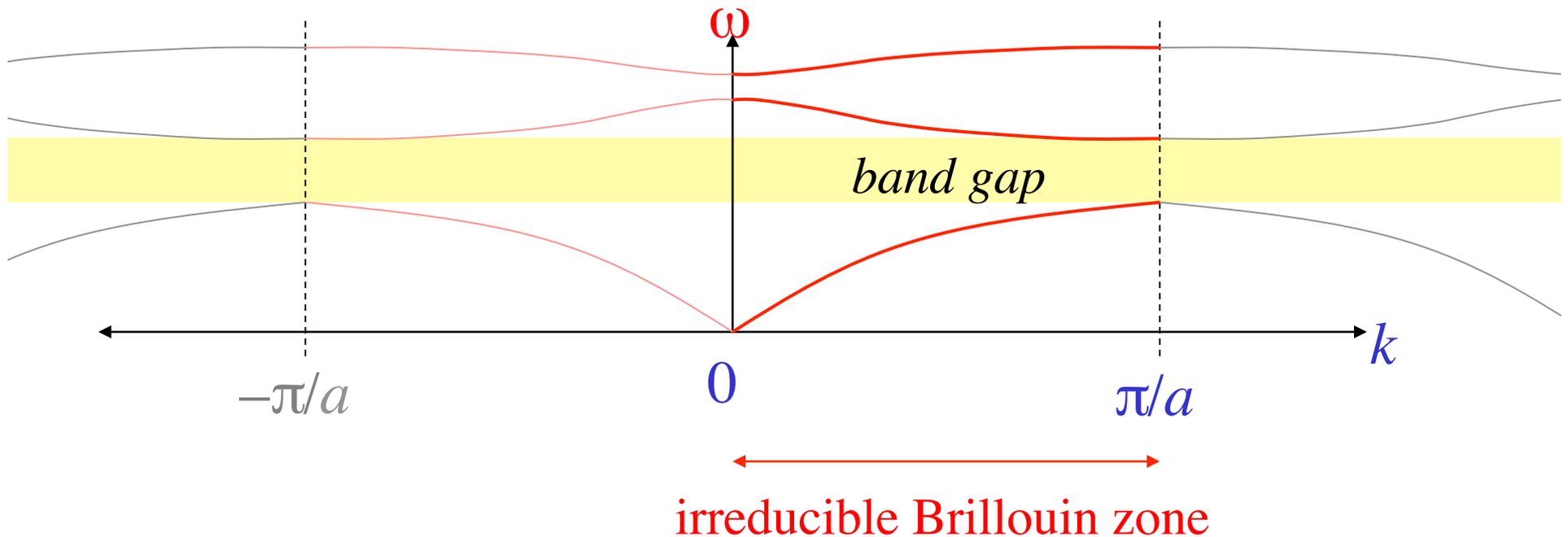
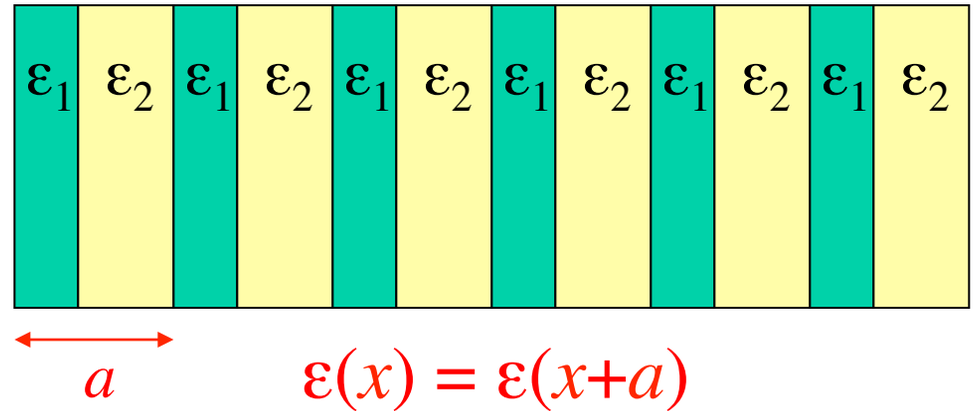
k is periodic:
 $k + 2\pi/a$ equivalent to k
 “quasi-phase-matching”

periodic!
 satisfies same
 equation as H_k
 $= H_k$

Periodic Hermitian Eigenproblems in 1d

k is periodic:

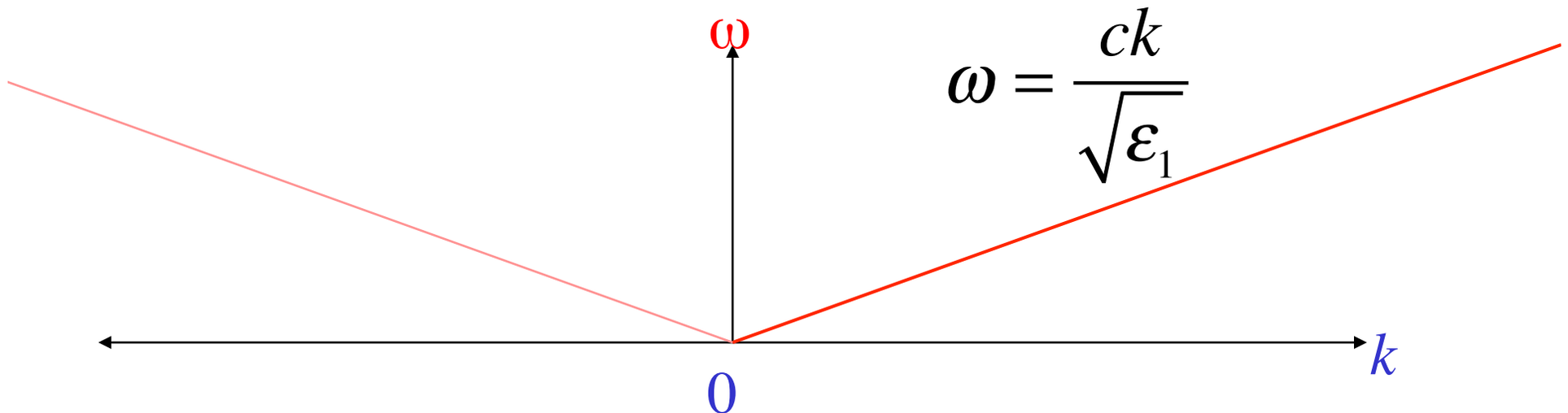
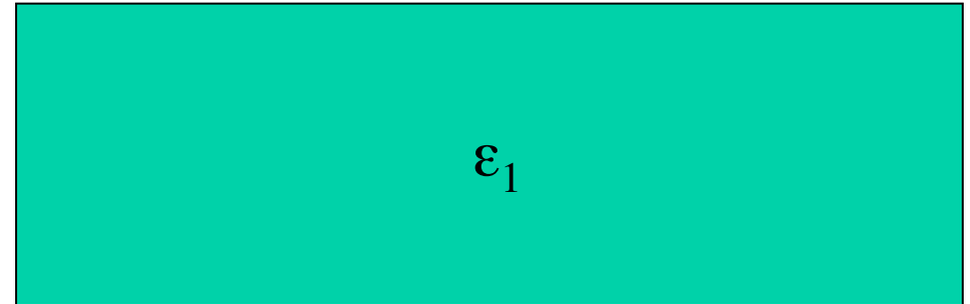
$k + 2\pi/a$ equivalent to k
“quasi-phase-matching”



Any 1d Periodic System has a Gap

[Lord Rayleigh, “On the maintenance of vibrations by forces of double frequency, and on the propagation of waves through a medium endowed with a periodic structure,” *Philosophical Magazine* **24**, 145–159 (1887).]

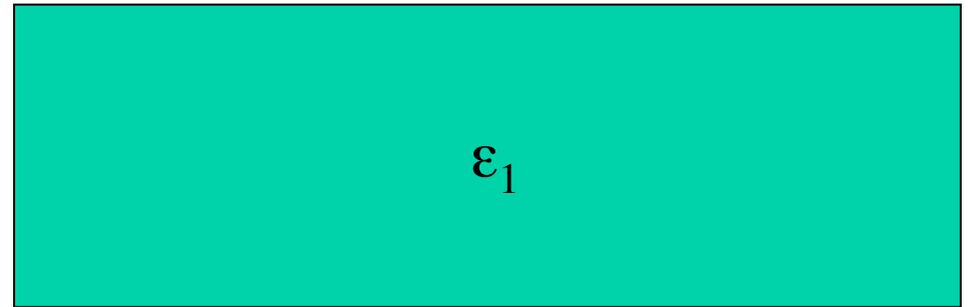
Start with
a uniform (1d) medium:



Any 1d Periodic System has a Gap

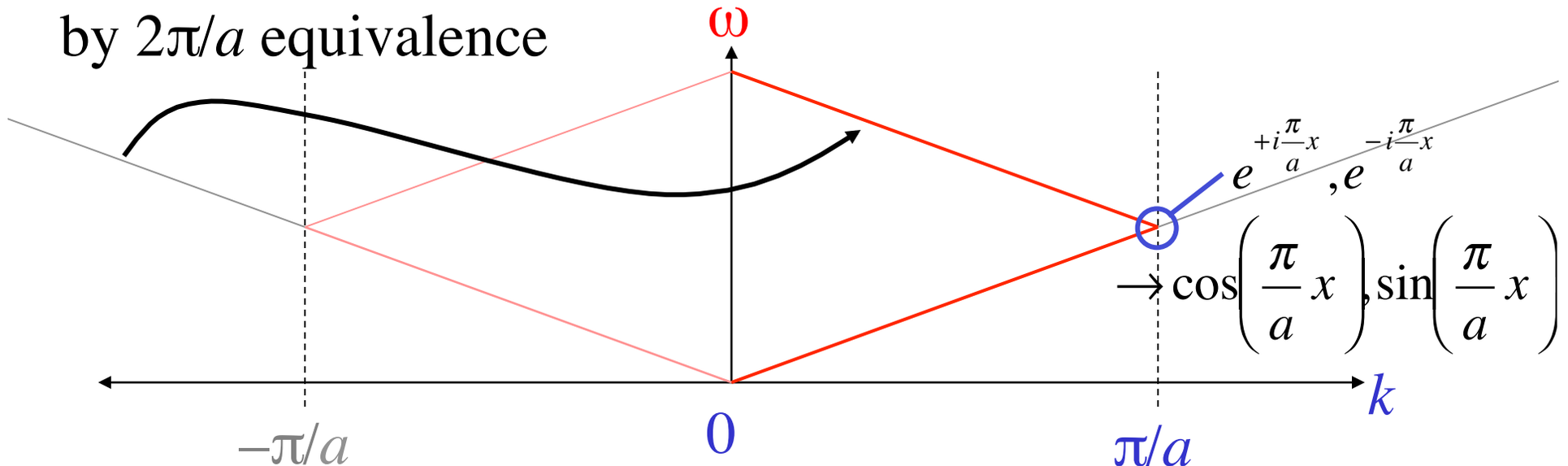
[Lord Rayleigh, "On the maintenance of vibrations by forces of double frequency, and on the propagation of waves through a medium endowed with a periodic structure," *Philosophical Magazine* **24**, 145–159 (1887).]

Treat it as
"artificially" periodic



$$\epsilon(x) = \epsilon(x+a)$$

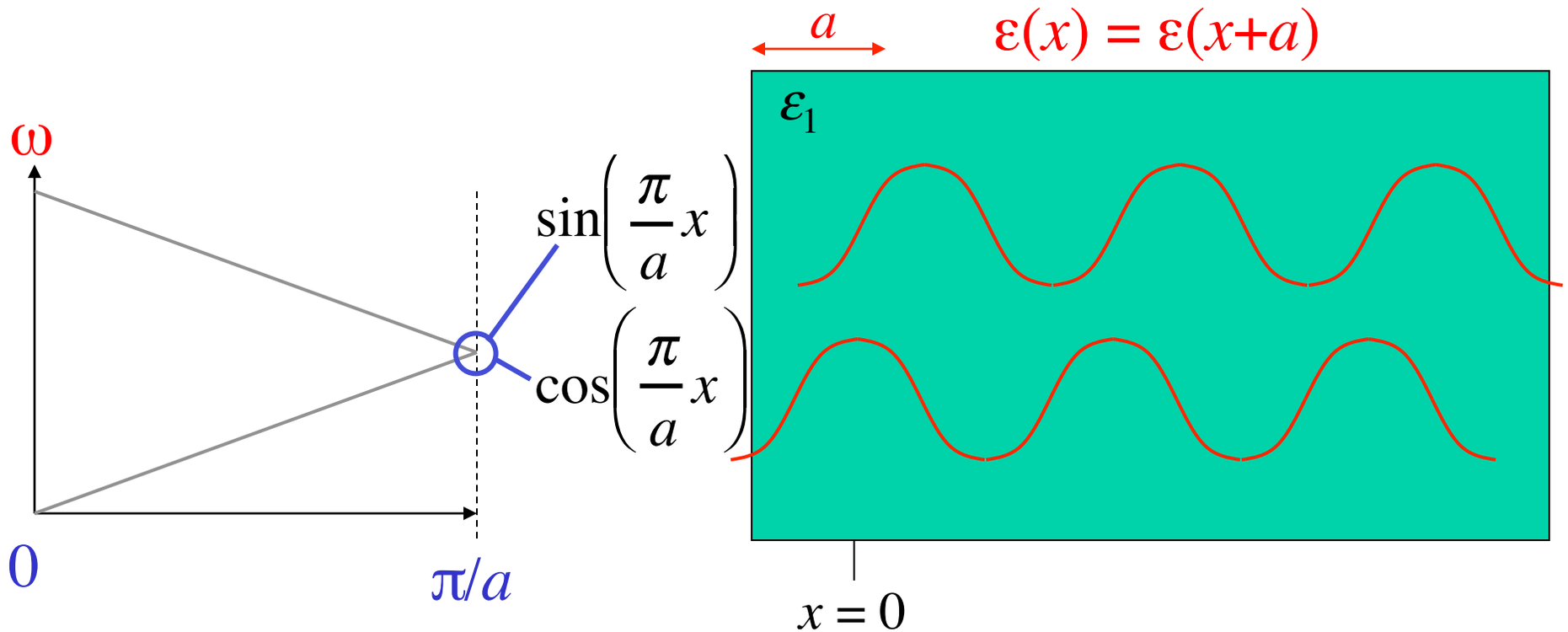
bands are "folded"
by $2\pi/a$ equivalence



Any 1d Periodic System has a Gap

[Lord Rayleigh, "On the maintenance of vibrations by forces of double frequency, and on the propagation of waves through a medium endowed with a periodic structure," *Philosophical Magazine* **24**, 145–159 (1887).]

Treat it as
"artificially" periodic

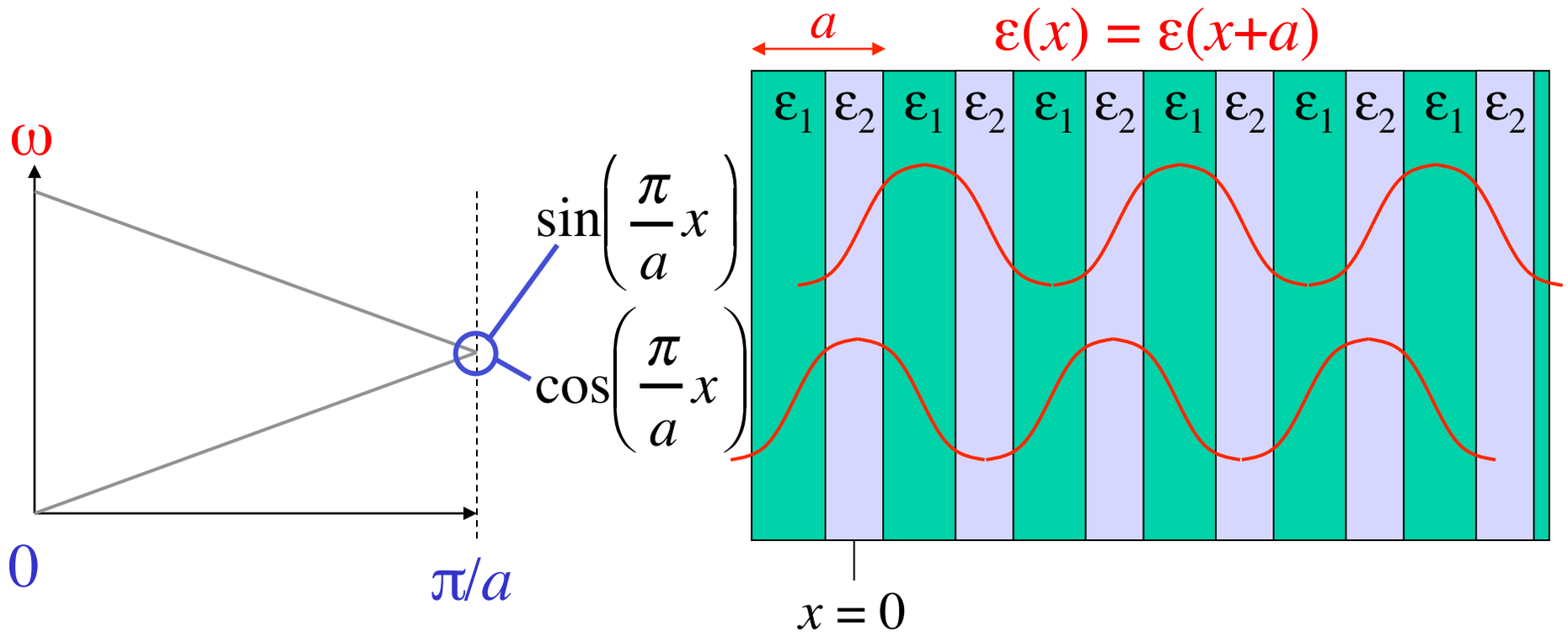


Any 1d Periodic System has a Gap

[Lord Rayleigh, "On the maintenance of vibrations by forces of double frequency, and on the propagation of waves through a medium endowed with a periodic structure," *Philosophical Magazine* **24**, 145–159 (1887).]

Add a small
"real" periodicity

$$\epsilon_2 = \epsilon_1 + \Delta\epsilon$$



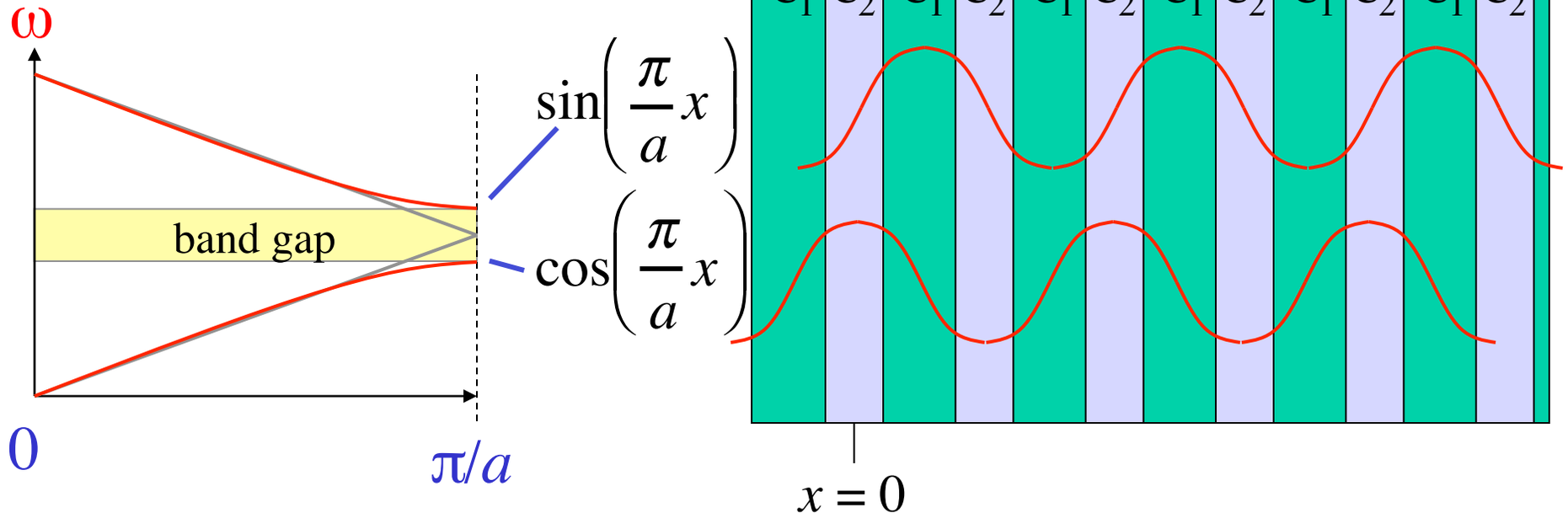
Any 1d Periodic System has a Gap

[Lord Rayleigh, "On the maintenance of vibrations by forces of double frequency, and on the propagation of waves through a medium endowed with a periodic structure," *Philosophical Magazine* **24**, 145–159 (1887).]

Add a small
"real" periodicity

$$\epsilon_2 = \epsilon_1 + \Delta\epsilon$$

Splitting of degeneracy:
state concentrated in higher index (ϵ_2)
has lower frequency



Some 2d and 3d systems have gaps

- In general, eigen-frequencies satisfy **Variational Theorem**:

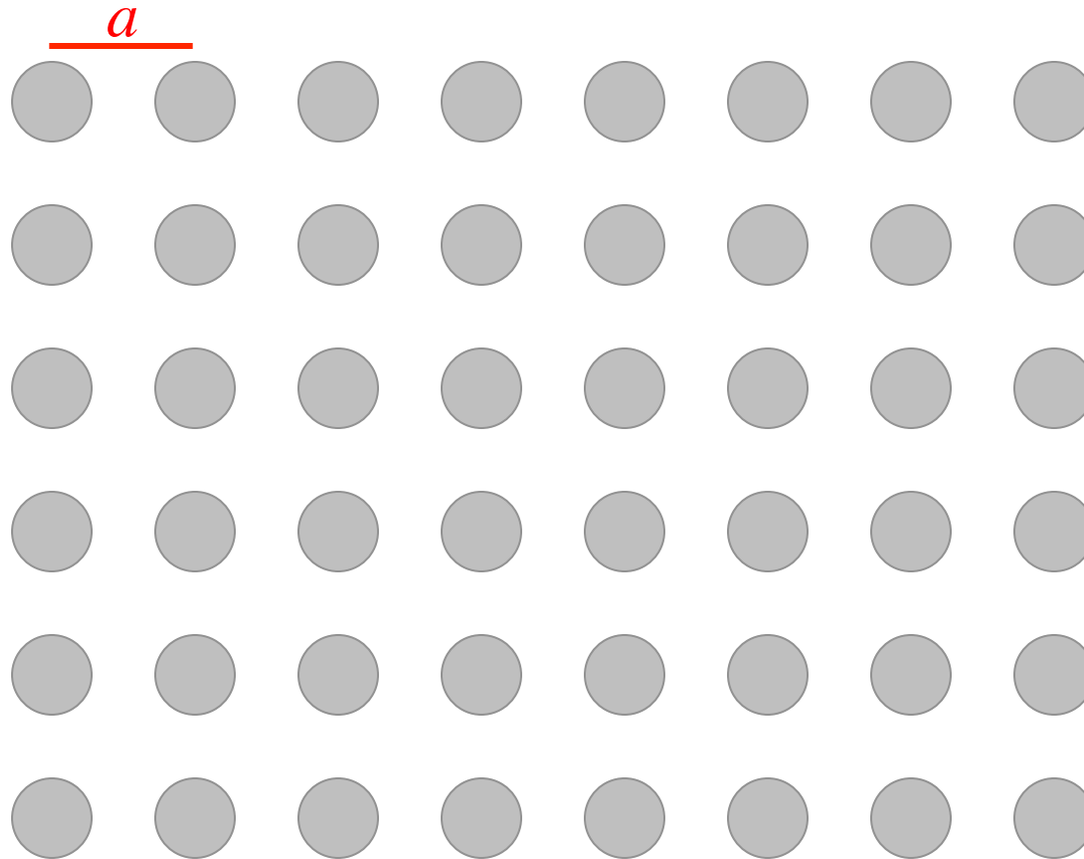
$$\omega_1(\vec{k})^2 = \min_{\substack{\vec{E}_1 \\ \nabla \cdot \epsilon \vec{E}_1 = 0}} \frac{\int \left| (\nabla + i\vec{k}) \times \vec{E}_1 \right|^2}{\int \epsilon \left| \vec{E}_1 \right|^2} c^2$$

“kinetic”
inverse
“potential”

$$\omega_2(\vec{k})^2 = \min_{\substack{\vec{E}_2 \\ \nabla \cdot \epsilon \vec{E}_2 = 0 \\ \int \epsilon E_1^* \cdot E_2 = 0}} \dots$$

bands **“want”** to be in **high- ϵ**
 ...but are forced out by **orthogonality**
→ band gap (maybe)

A 2d Model System

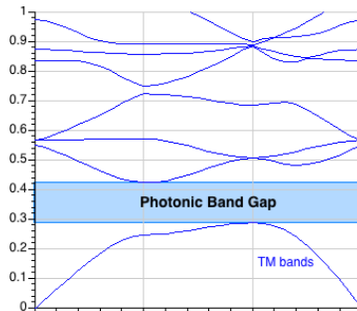


Square lattice of dielectric rods ($\epsilon = 12 \sim \text{Si}$) in air ($\epsilon = 1$)

Solving the Maxwell Eigenproblem

Finite cell \rightarrow discrete eigenvalues ω_n

Want to solve for $\omega_n(\mathbf{k})$,
& plot vs. “all” \mathbf{k} for “all” n ,



$$(\nabla + i\mathbf{k}) \times \frac{1}{\varepsilon} (\nabla + i\mathbf{k}) \times \mathbf{H}_n = \frac{\omega_n^2}{c^2} \mathbf{H}_n$$

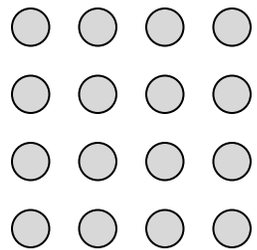
$$\text{constraint: } (\nabla + i\mathbf{k}) \cdot \mathbf{H} = 0$$

where magnetic field = $\mathbf{H}(\mathbf{x}) e^{i(\mathbf{k} \cdot \mathbf{x} - \omega t)}$

- 1 Limit range of \mathbf{k} : irreducible Brillouin zone
- 2 Limit degrees of freedom: expand \mathbf{H} in finite basis
- 3 Efficiently solve eigenproblem: iterative methods

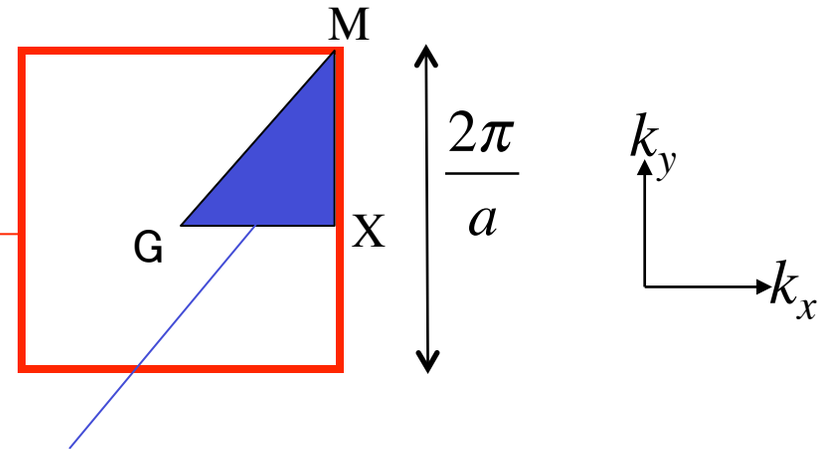
Solving the Maxwell Eigenproblem: 1

- 1 Limit range of \mathbf{k} : irreducible Brillouin zone



— Bloch's theorem: solutions are **periodic in \mathbf{k}**

first Brillouin zone
= minimum $|\mathbf{k}|$ “primitive cell”



irreducible Brillouin zone: reduced by symmetry

- 2 Limit degrees of freedom: expand \mathbf{H} in finite basis
- 3 Efficiently solve eigenproblem: iterative methods

Solving the Maxwell Eigenproblem: 2a

- 1 Limit range of \mathbf{k} : irreducible Brillouin zone
- 2 Limit degrees of freedom: expand \mathbf{H} in finite basis (N)

$$|\mathbf{H}\rangle = \mathbf{H}(\mathbf{x}_t) = \sum_{m=1}^N h_m \mathbf{b}_m(\mathbf{x}_t) \quad \text{solve: } \hat{A}|\mathbf{H}\rangle = \omega^2 |\mathbf{H}\rangle$$

finite matrix problem: $Ah = \omega^2 Bh$

$$\langle \mathbf{f} | \mathbf{g} \rangle = \int \mathbf{f}^* \cdot \mathbf{g} \quad A_{m|l} = \langle \mathbf{b}_m | \hat{A} | \mathbf{b}_l \rangle \quad B_{m|l} = \langle \mathbf{b}_m | \mathbf{b}_l \rangle$$

- 3 Efficiently solve eigenproblem: iterative methods

Solving the Maxwell Eigenproblem: 2b

- ① Limit range of \mathbf{k} : irreducible Brillouin zone
- ② Limit degrees of freedom: expand \mathbf{H} in **finite basis**
 - must satisfy **constraint**: $(\nabla + i\mathbf{k}) \cdot \mathbf{H} = 0$

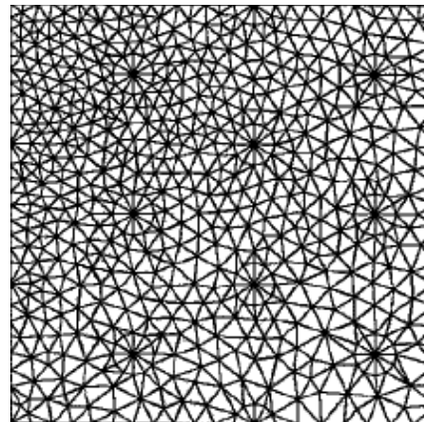
Planewave (FFT) basis

$$\mathbf{H}(\mathbf{x}_t) = \sum_{\mathbf{G}} \mathbf{H}_{\mathbf{G}} e^{i\mathbf{G} \cdot \mathbf{x}_t}$$

constraint: $\mathbf{H}_{\mathbf{G}} \cdot (\mathbf{G} + \mathbf{k}) = 0$

uniform “grid,” **periodic** boundaries,
simple code, $O(N \log N)$

Finite-element basis



[figure: Peyrilloux *et al.*,
J. Lightwave Tech.
21, 536 (2003)]

constraint, boundary conditions:

Nédélec elements

[Nédélec, *Numerische Math.*
35, 315 (1980)]

nonuniform mesh,
more **arbitrary boundaries**,
complex code & mesh, $O(N)$

- ③ Efficiently solve eigenproblem: iterative methods

Solving the Maxwell Eigenproblem: 3a

- ① Limit range of \mathbf{k} : irreducible Brillouin zone
- ② Limit degrees of freedom: expand \mathbf{H} in finite basis
- ③ Efficiently solve eigenproblem: **iterative methods**

$$Ah = \omega^2 Bh$$

Slow way: compute A & B , ask LAPACK for eigenvalues
— requires $O(N^2)$ storage, **$O(N^3)$ time**

Faster way:

- start with *initial guess* eigenvector h_0
- *iteratively* improve
- $O(Np)$ storage, $\sim O(Np^2)$ time for p eigenvectors
(p **smallest** eigenvalues)

Solving the Maxwell Eigenproblem: 3b

- ① Limit range of \mathbf{k} : irreducible Brillouin zone
- ② Limit degrees of freedom: expand \mathbf{H} in finite basis
- ③ Efficiently solve eigenproblem: iterative methods

$$Ah = \omega^2 Bh$$

Many iterative methods:

- Arnoldi, Lanczos, Davidson, Jacobi-Davidson, ...,
Rayleigh-quotient minimization

Solving the Maxwell Eigenproblem: 3c

- ① Limit range of \mathbf{k} : irreducible Brillouin zone
- ② Limit degrees of freedom: expand \mathbf{H} in finite basis
- ③ Efficiently solve eigenproblem: iterative methods

$$Ah = \omega^2 Bh$$

Many iterative methods:

- Arnoldi, Lanczos, Davidson, Jacobi-Davidson, ...,
Rayleigh-quotient minimization

for Hermitian matrices, smallest eigenvalue ω_0 minimizes:

“variational theorem”

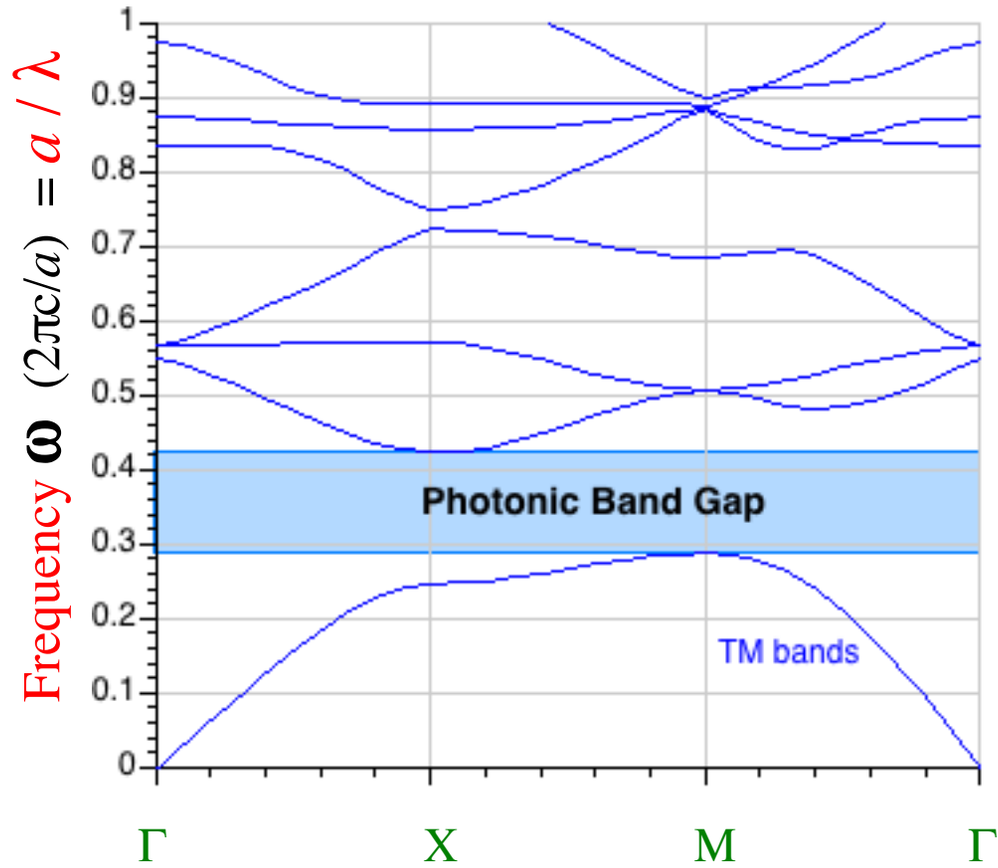
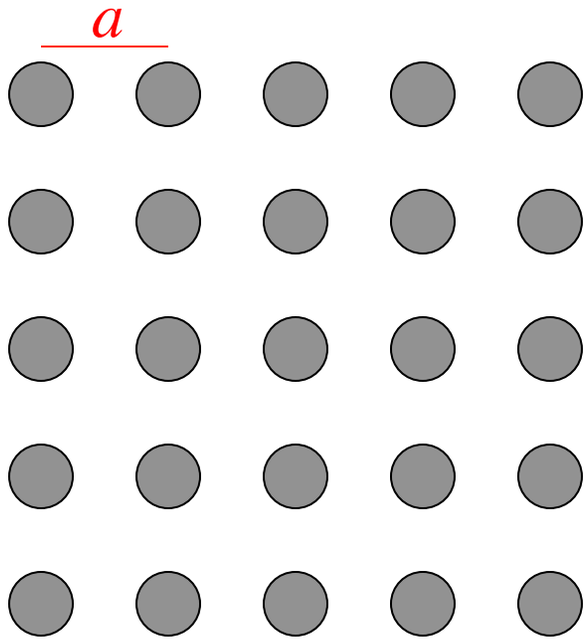
$$\omega_0^2 = \min_h \frac{h' Ah}{h' Bh}$$

minimize by preconditioned conjugate-gradient (or...)

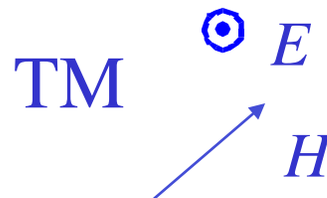
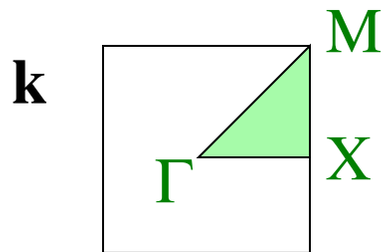
Outline

- Preliminaries: waves in periodic media
- **Photonic crystals in theory and practice**
- Bulk crystal properties
- Intentional defects and devices
- Index-guiding and incomplete gaps
- Photonic-crystal fibers
- Perturbations, tuning, and disorder

2d periodicity, $\epsilon=12:1$

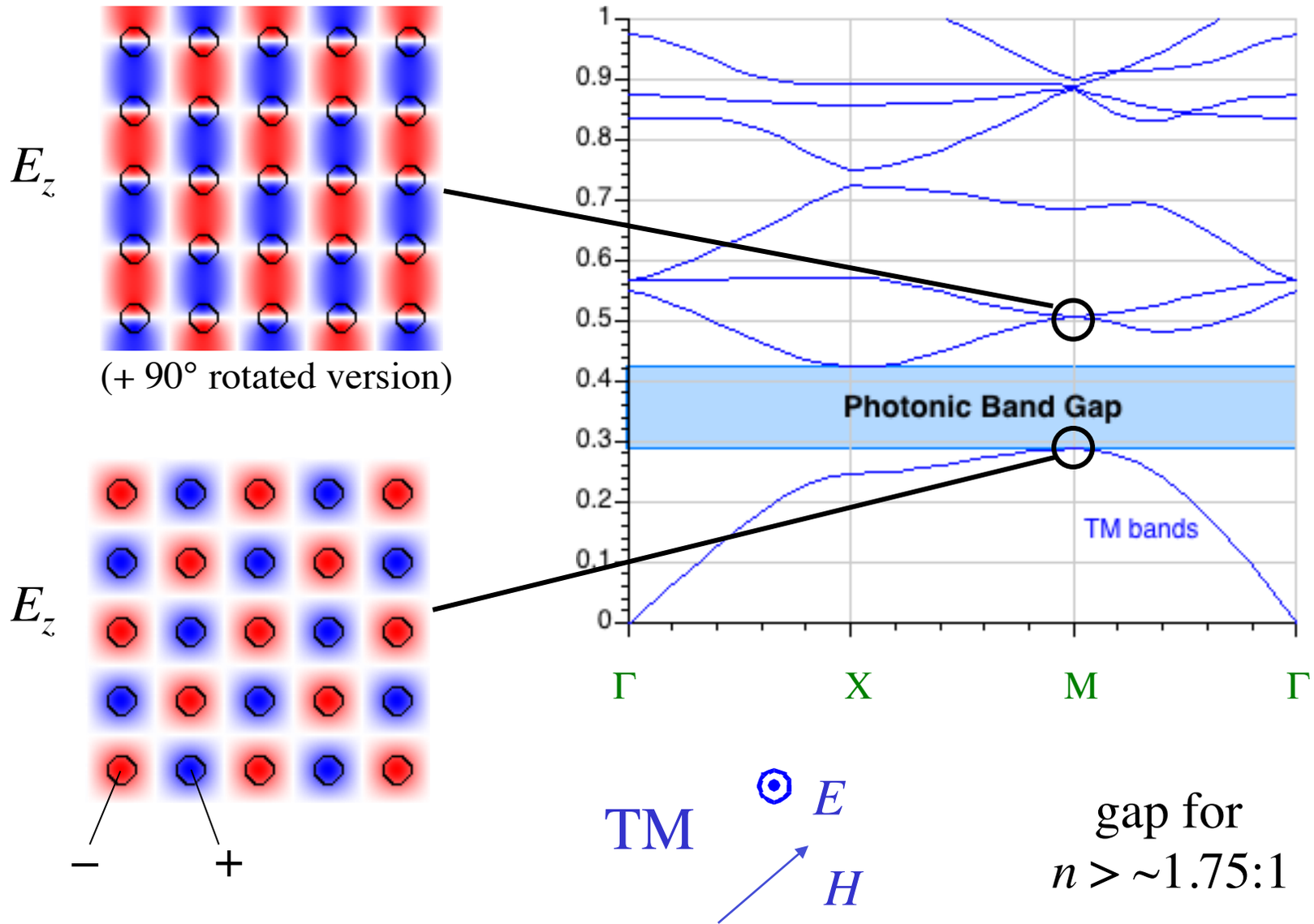


irreducible Brillouin zone

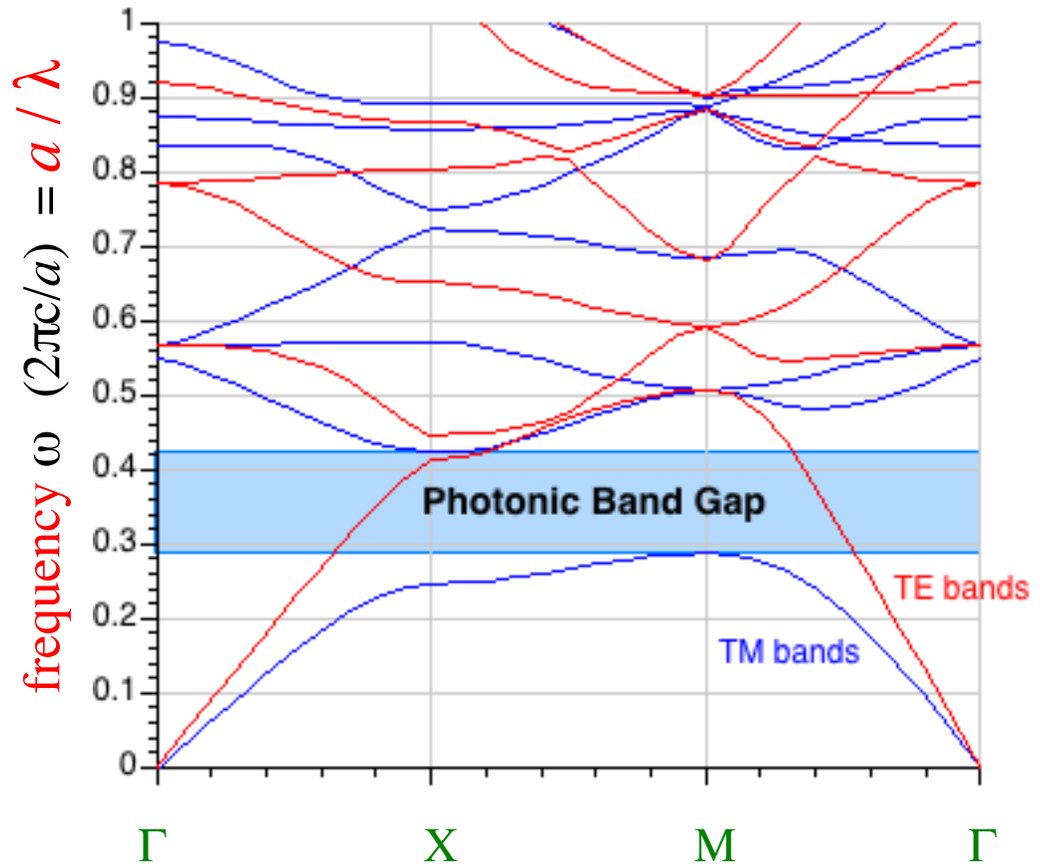
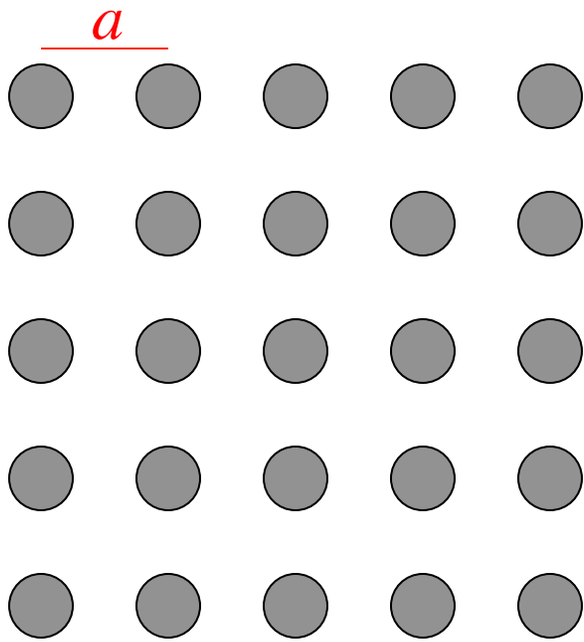


gap for $n > \sim 1.75:1$

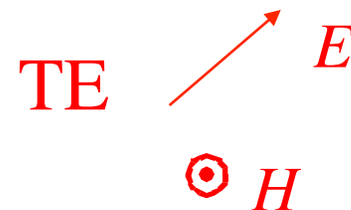
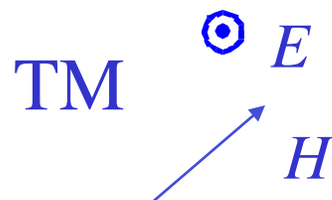
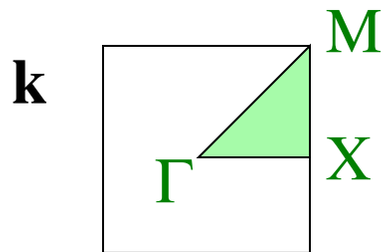
2d periodicity, $\epsilon=12:1$



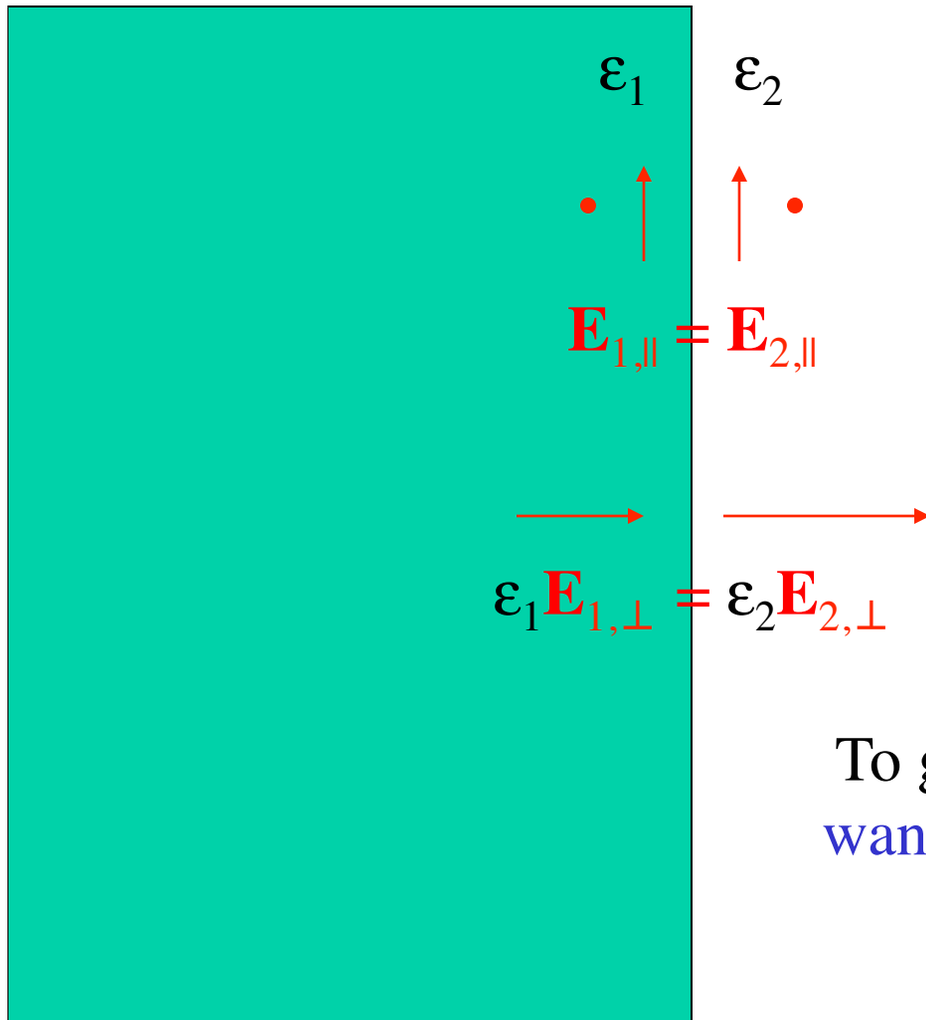
2d periodicity, $\epsilon=12:1$



irreducible Brillouin zone



What a difference a boundary condition makes...

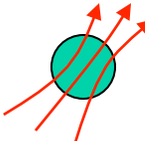


\mathbf{E}_{\parallel} is continuous:
energy density $\epsilon|\mathbf{E}|^2$
more in **larger** ϵ

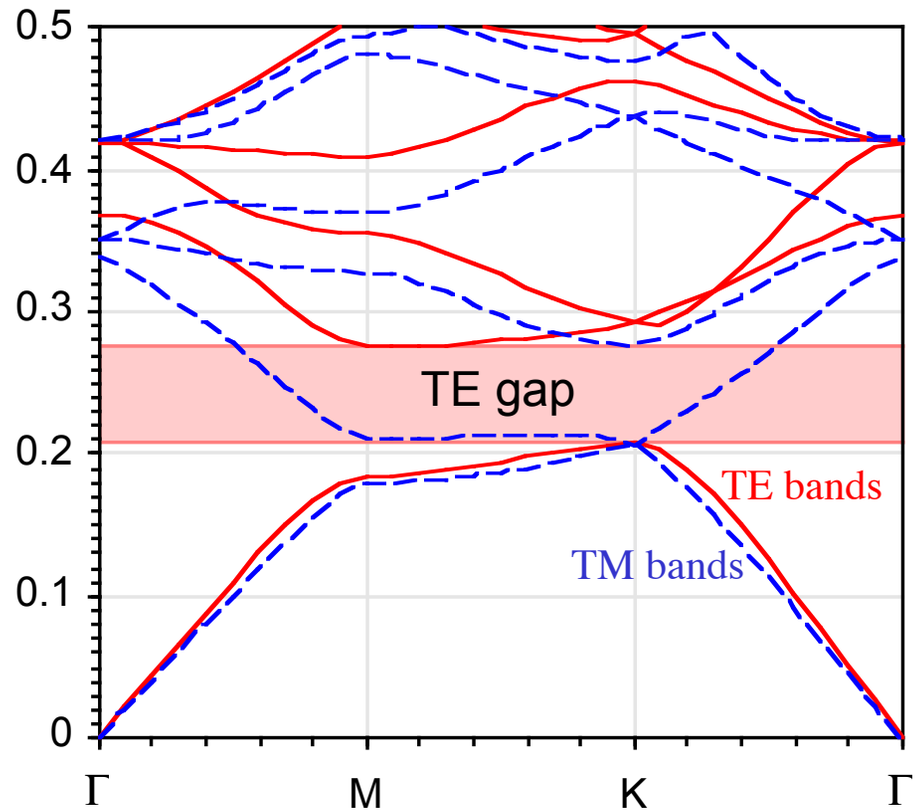
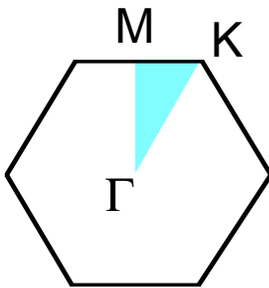
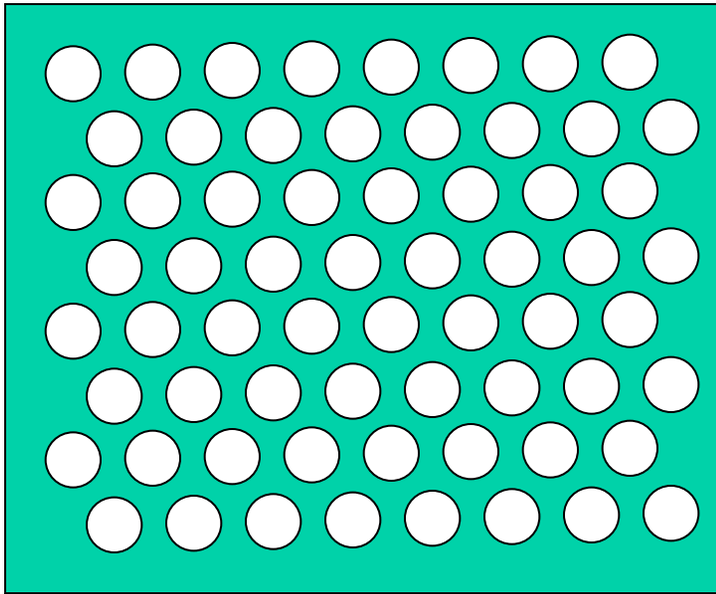
$\epsilon\mathbf{E}_{\perp}$ is continuous:
energy density $\frac{1}{2}\epsilon|\mathbf{E}|^2$
more in **smaller** ϵ

To get strong confinement & gaps,
want \mathbf{E} mostly **parallel** to interfaces

TM: \parallel 

TE: \perp 

2d photonic crystal: TE gap, $\epsilon=12:1$

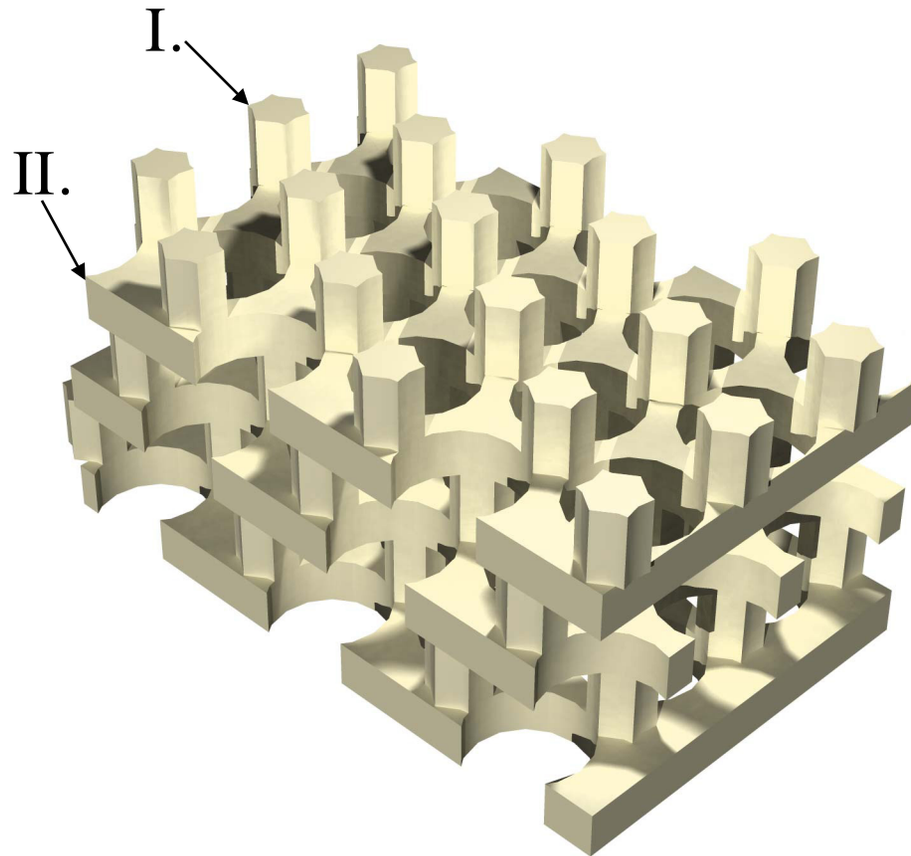


TE \nearrow E

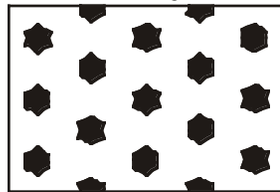
\odot H

gap for $n > \sim 1.4:1$

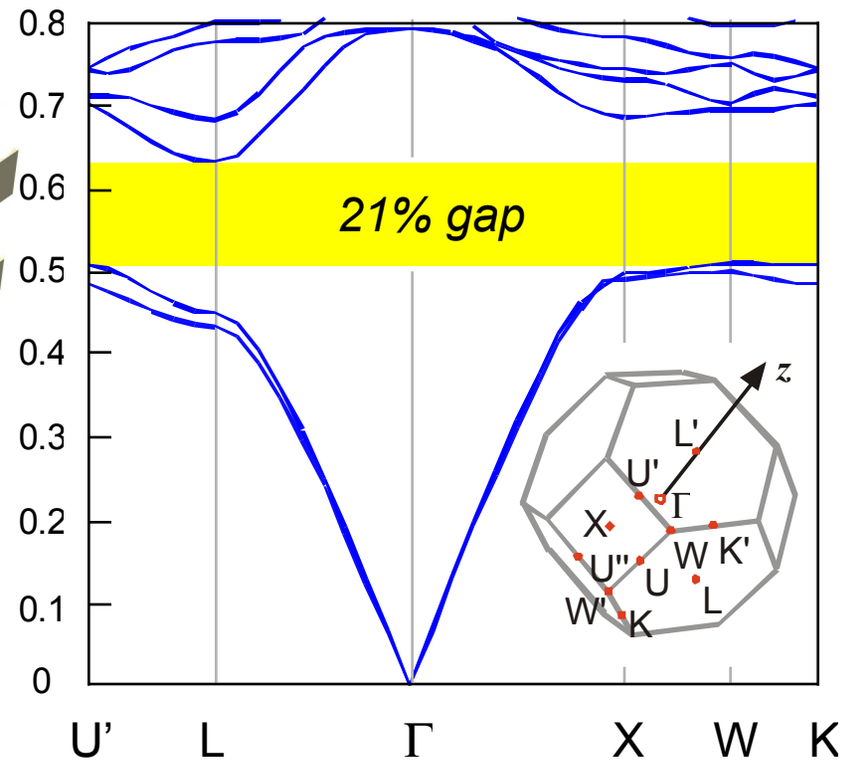
3d photonic crystal: complete gap, $\epsilon=12:1$



I: rod layer



II: hole layer



gap for $n > \sim 2:1$

You, too, can compute
photonic eigenmodes!

MIT Photonic-Bands (MPB) package:

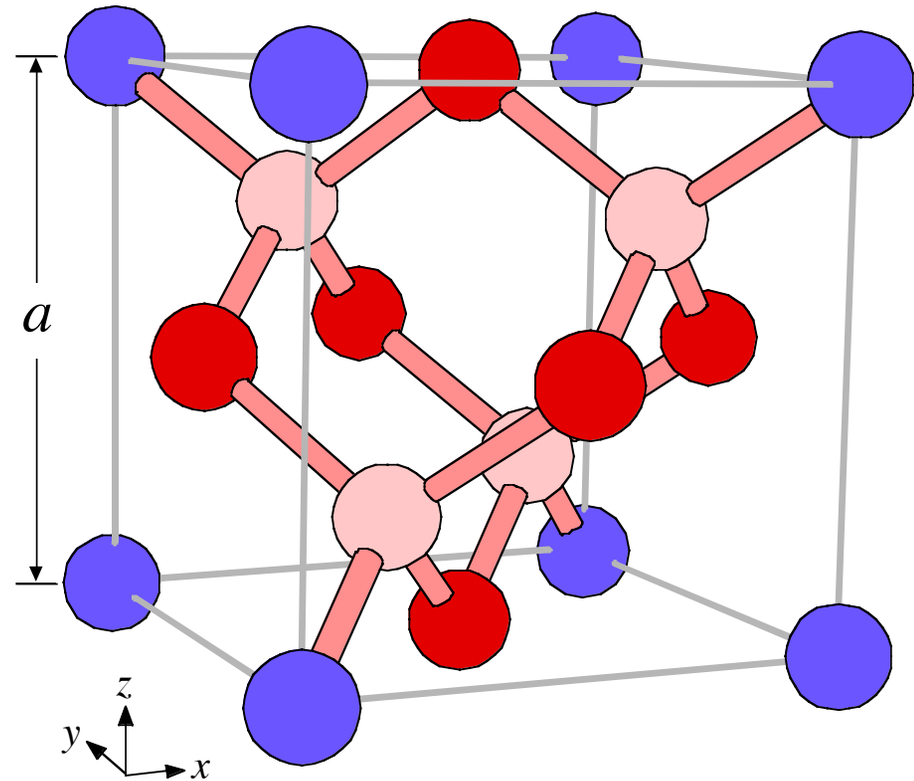
<http://ab-initio.mit.edu/mpb>

The Mother of (almost) All Bandgaps

The diamond lattice:

fcc (face-centered-cubic)
with two “atoms” per unit cell

(primitive)



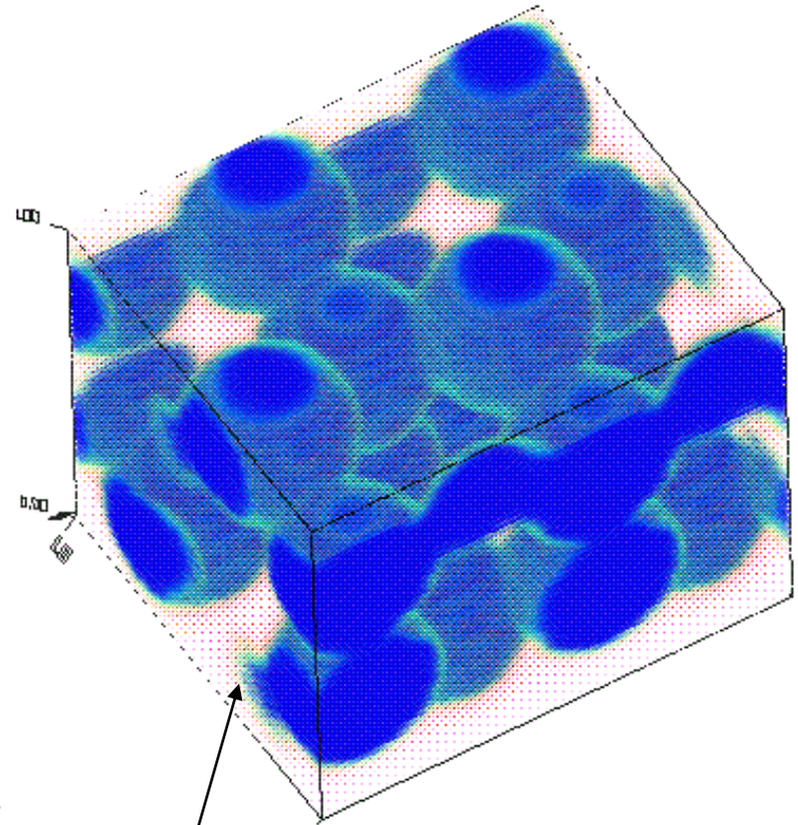
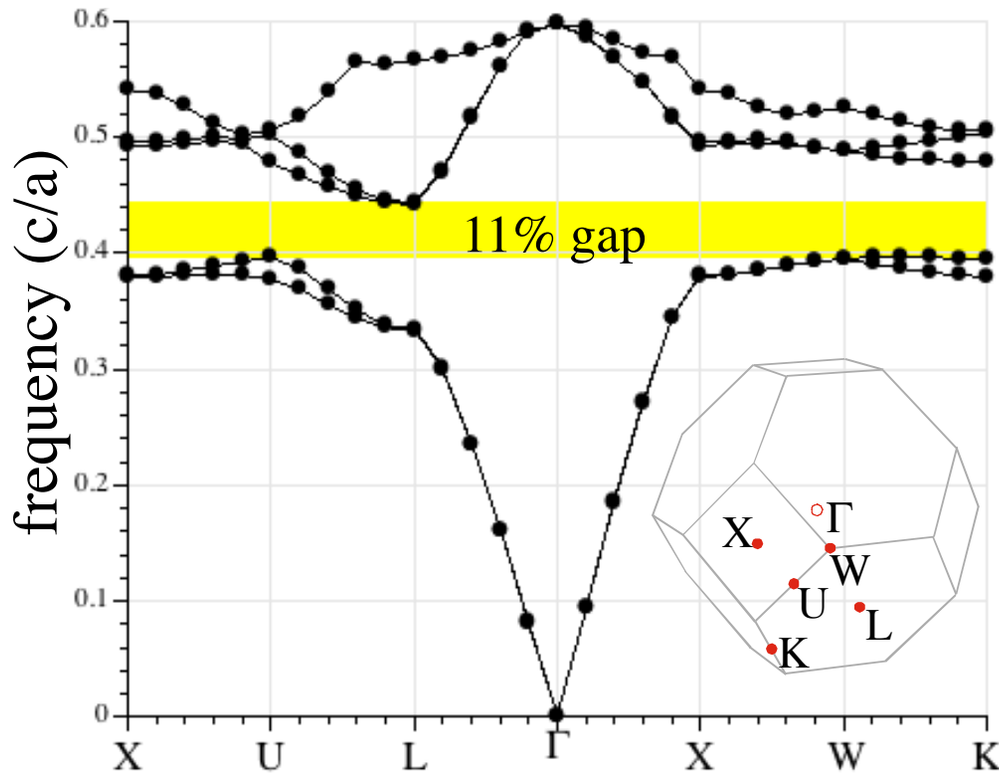
Recipe for a complete gap:

fcc = most-spherical Brillouin zone

+ diamond “bonds” = lowest (two) bands can concentrate in lines

The First 3d Bandgap Structure

K. M. Ho, C. T. Chan, and C. M. Soukoulis, *Phys. Rev. Lett.* **65**, 3152 (1990).



for gap at $\lambda = 1.55\mu\text{m}$,
sphere diameter $\sim 330\text{nm}$

overlapping Si spheres

MPB tutorial, <http://ab-initio.mit.edu/mpb>

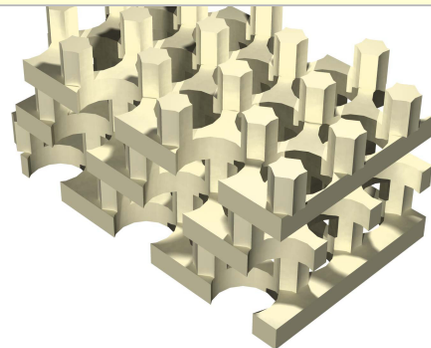
Layer-by-Layer Lithography

- Fabrication of 2d patterns in Si or GaAs is very advanced
(think: Pentium IV, 50 million transistors)

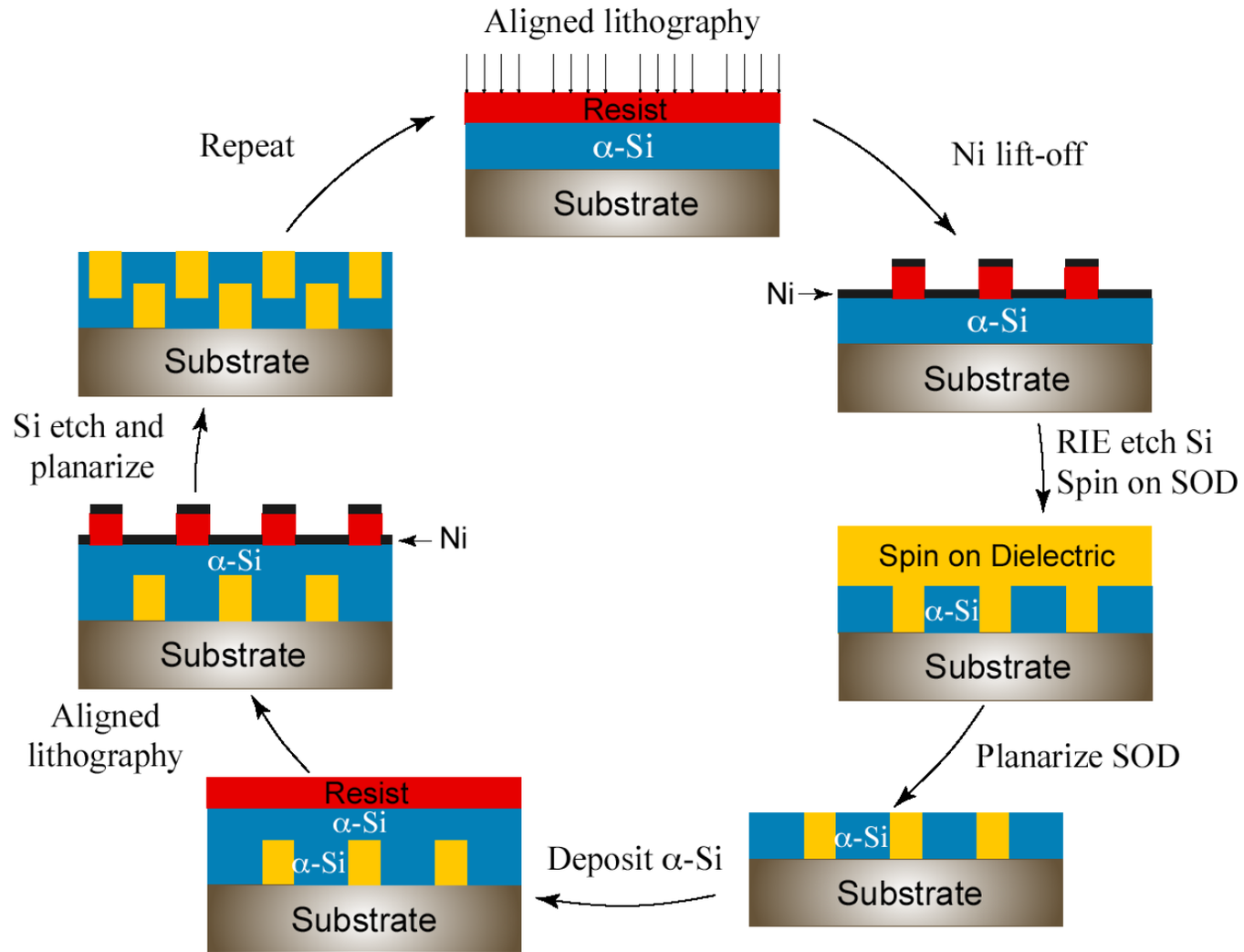
...inter-layer alignment techniques are only slightly more exotic

So, make 3d structure one layer at a time

Need a 3d crystal with constant cross-section layers



A Schematic



[M. Qi, H. Smith, MIT]

Making Rods & Holes **Simultaneously**

side view



substrate

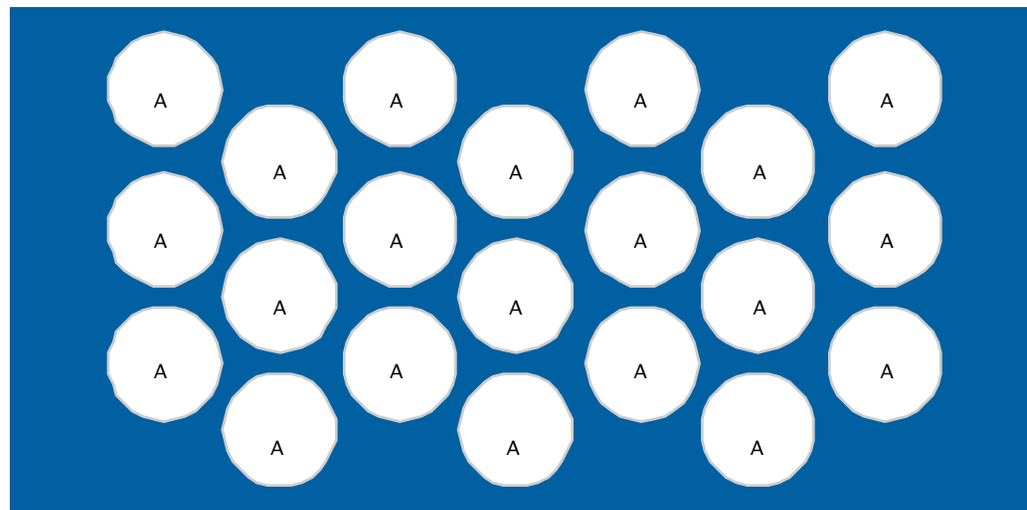
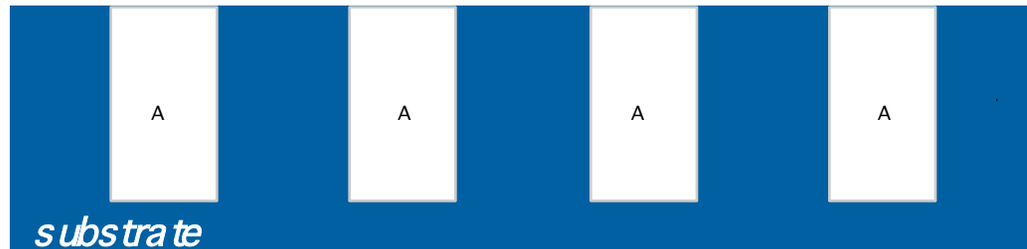
Si

top view



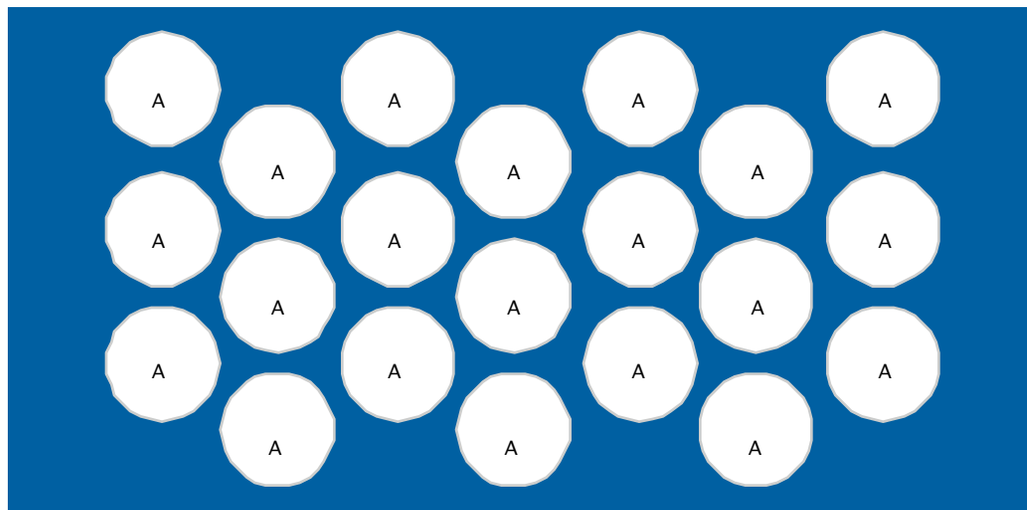
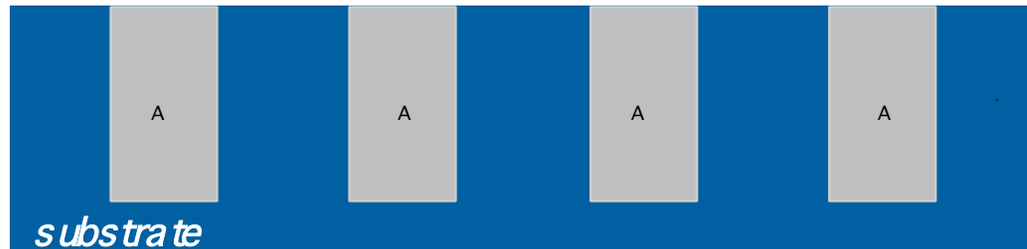
Making Rods & Holes **Simultaneously**

expose/etch
holes



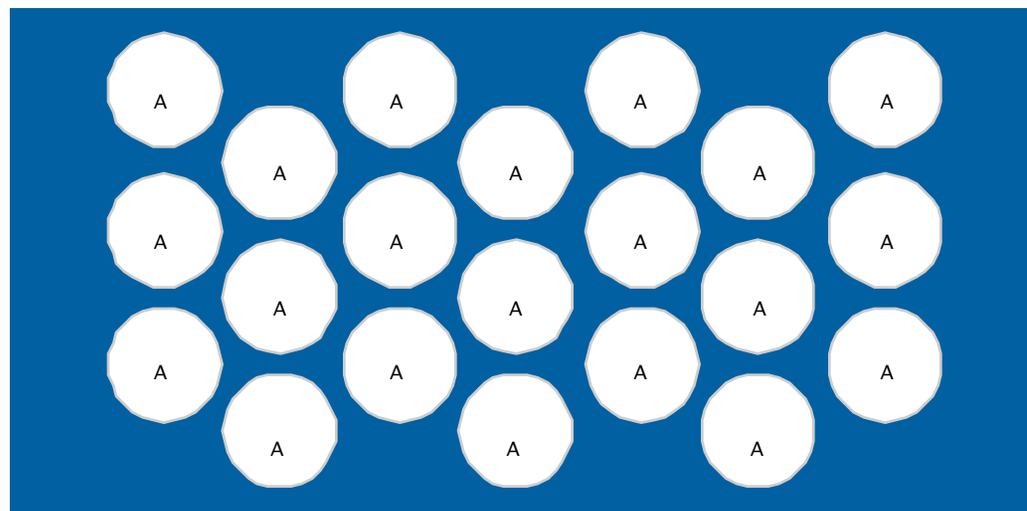
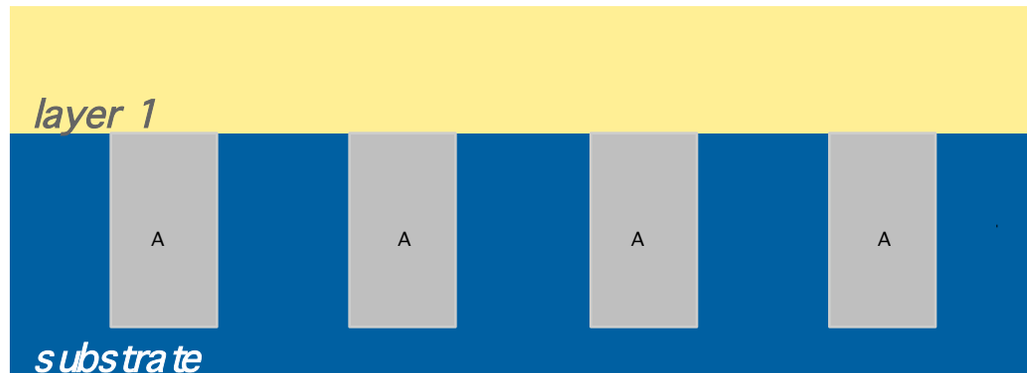
Making Rods & Holes **Simultaneously**

backfill with
silica (SiO_2)
& polish



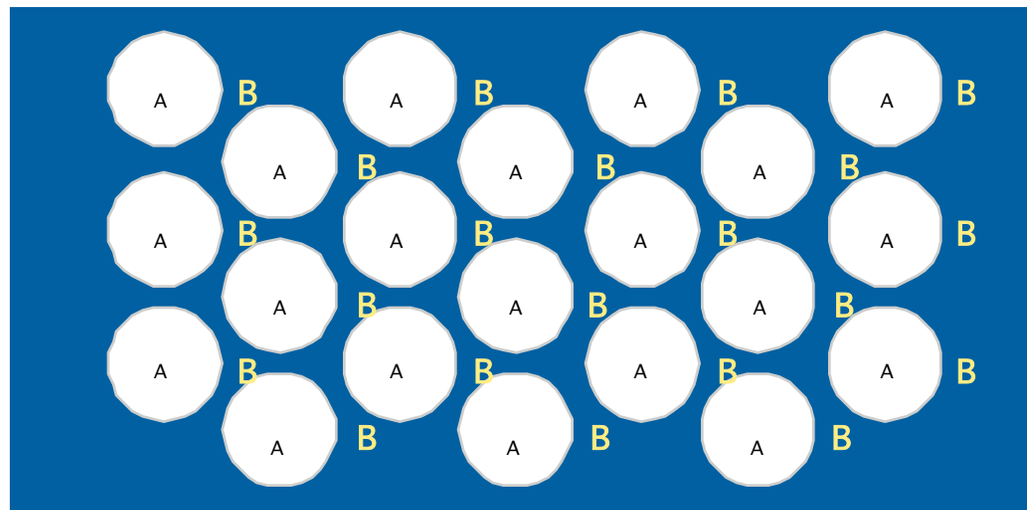
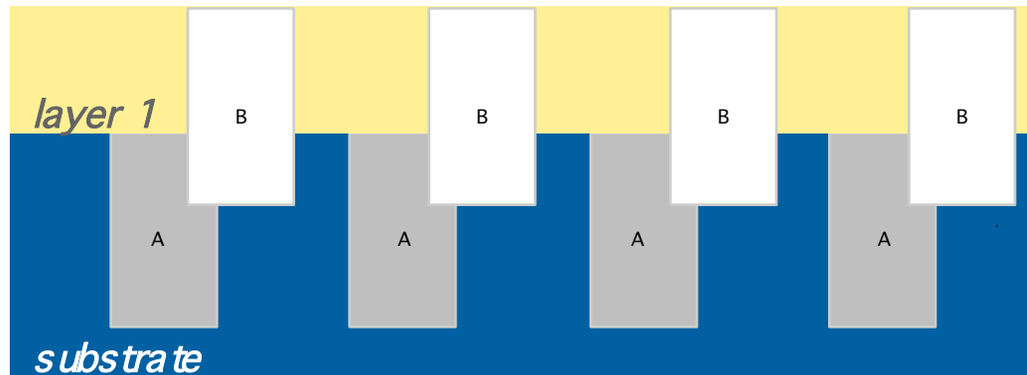
Making Rods & Holes **Simultaneously**

deposit another
Si layer



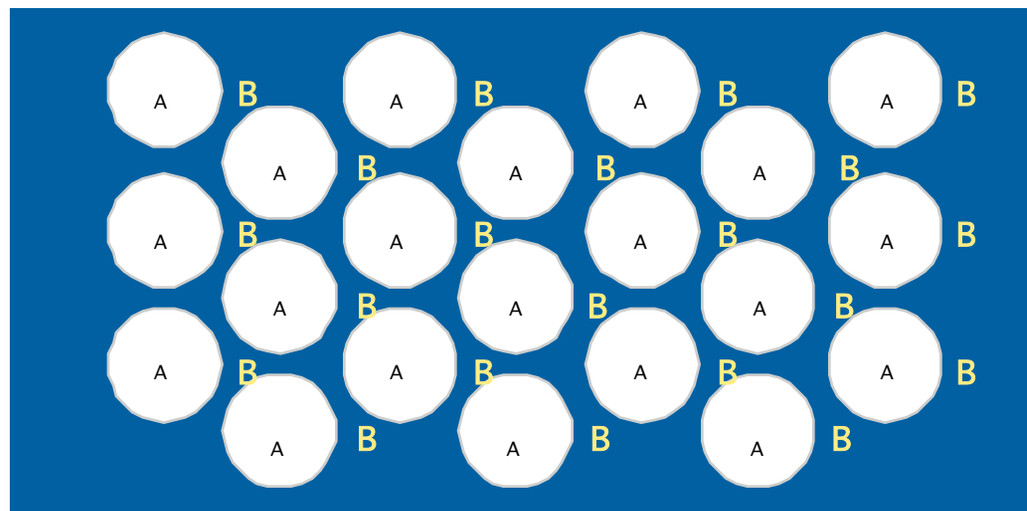
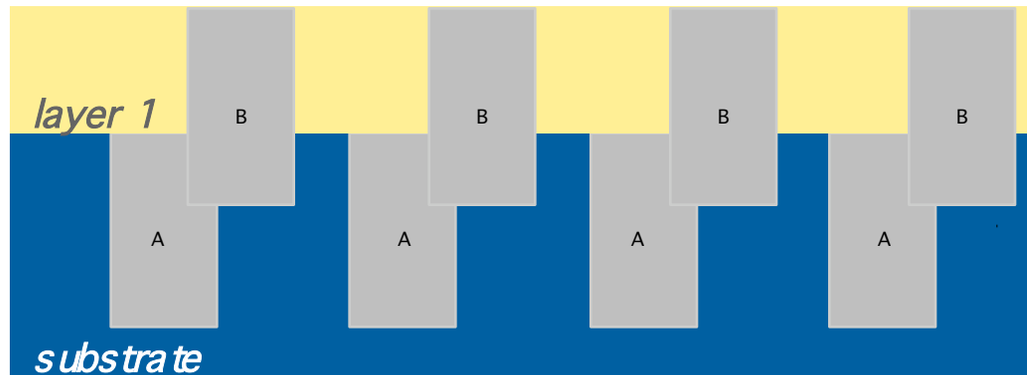
Making Rods & Holes **Simultaneously**

dig more holes
offset
& **overlapping**



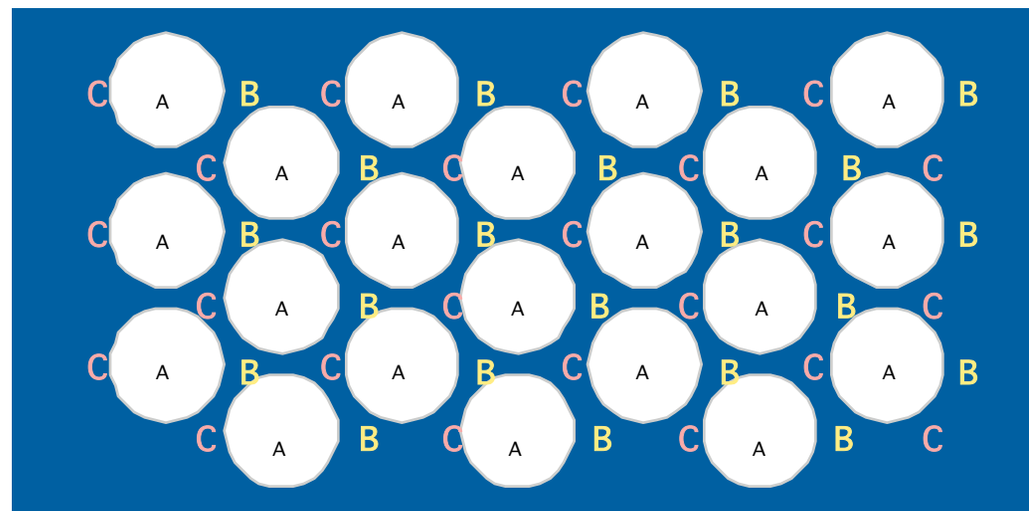
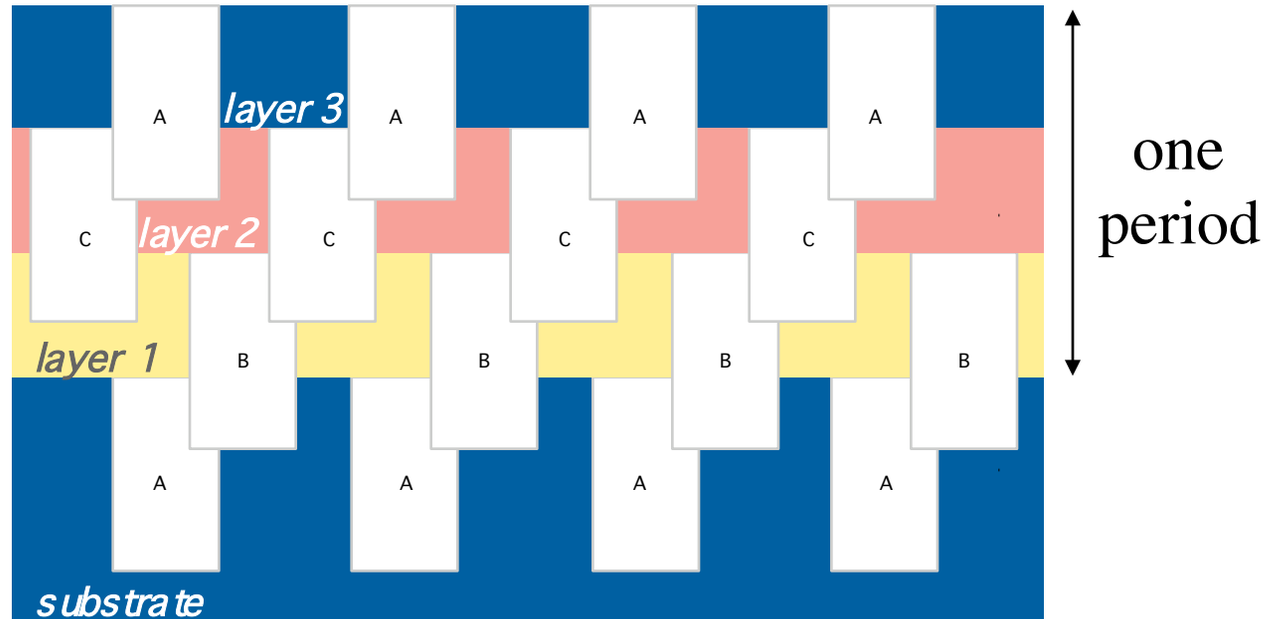
Making Rods & Holes **Simultaneously**

backfill

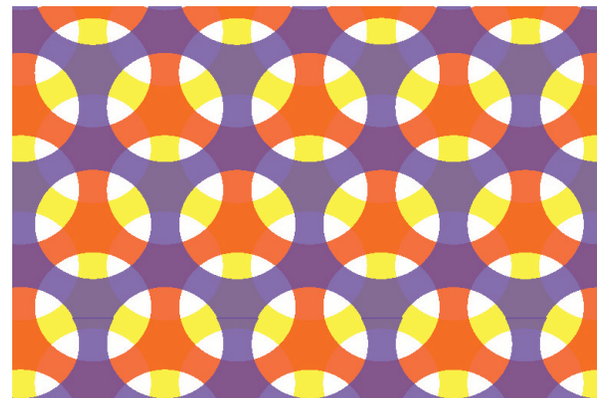
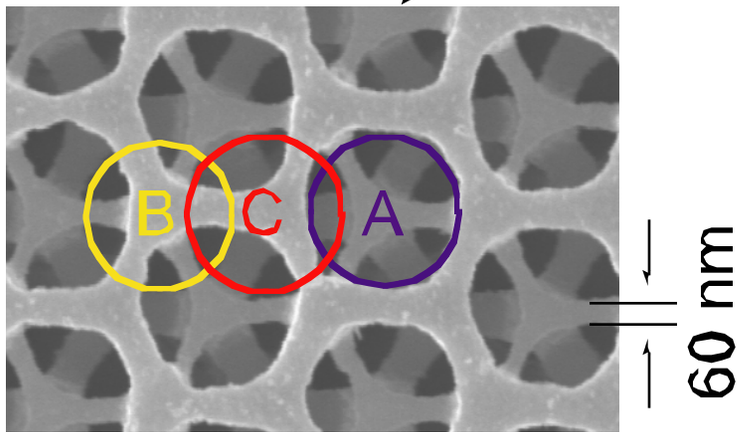
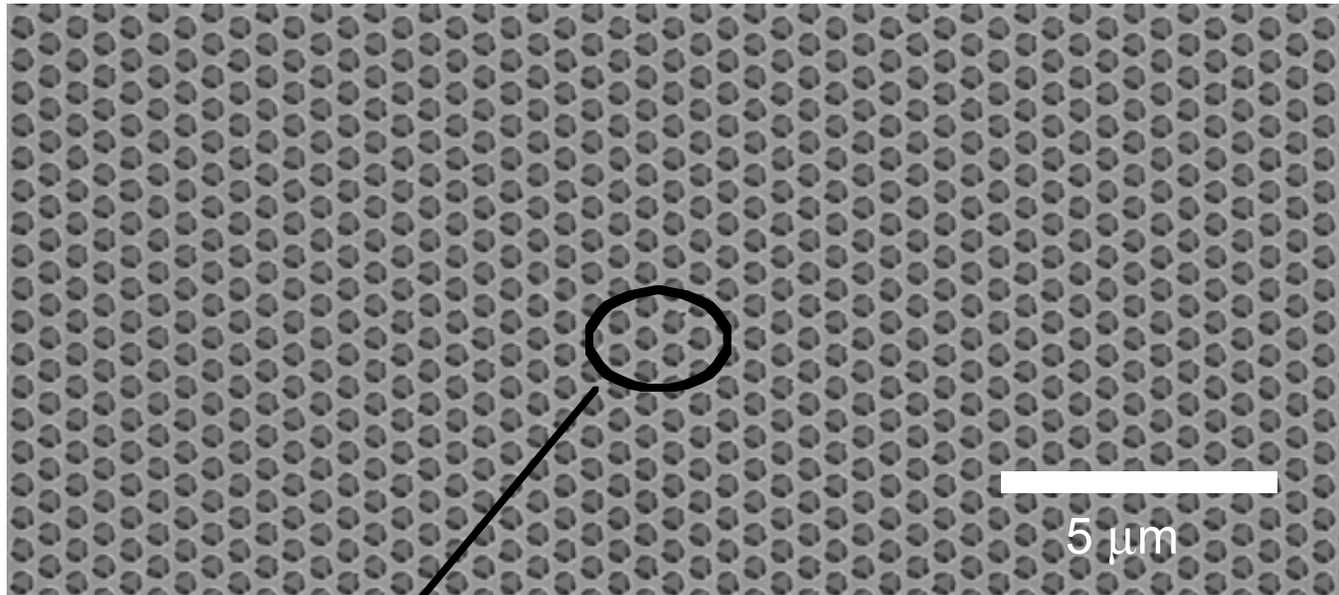


Making Rods & Holes **Simultaneously**

etcetera
(*dissolve silica when done*)

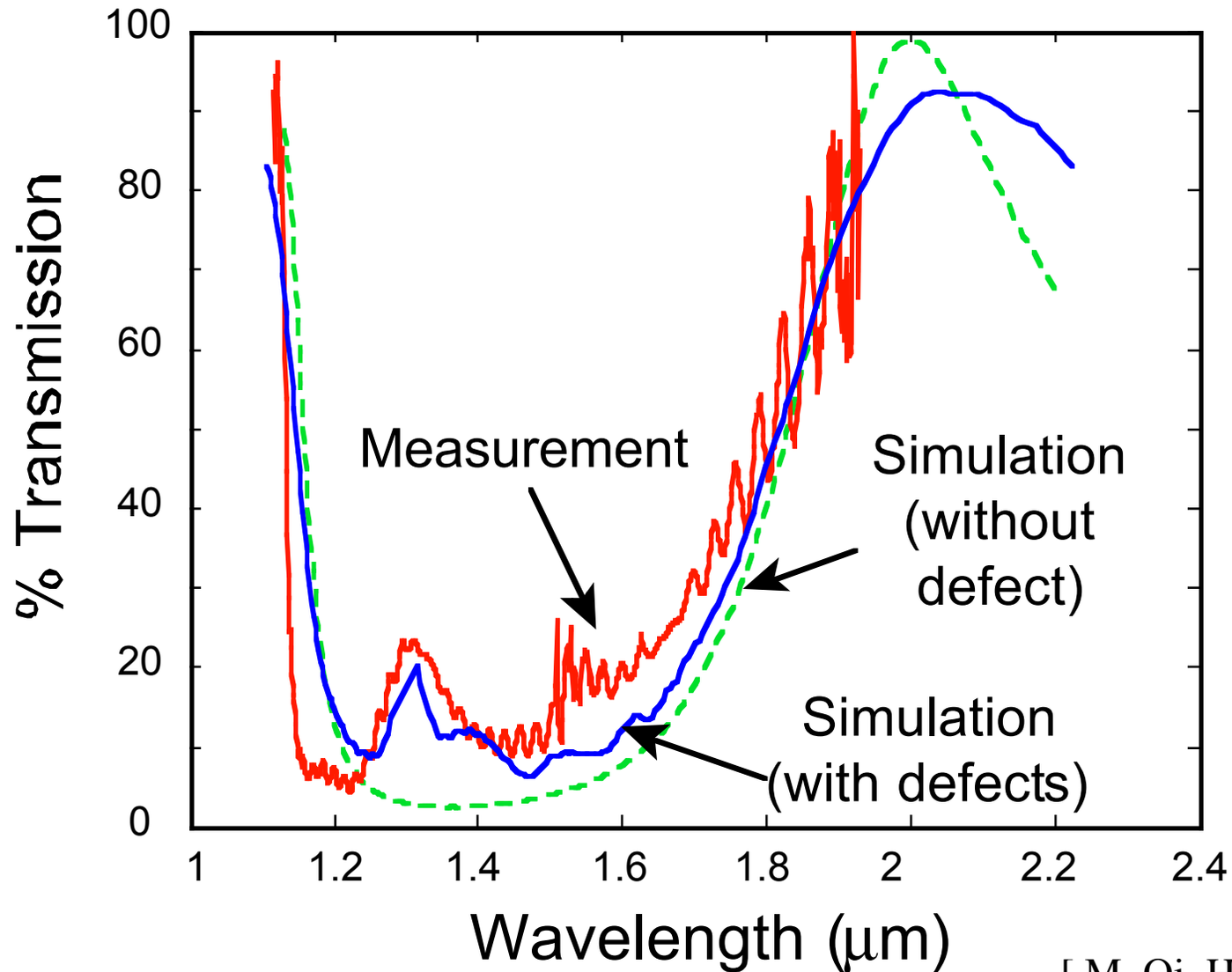


7-layer E-Beam Fabrication



[M. Qi, *et al.*, *Nature* **429**, 538 (2004)]

Supercontinuum-Source vs. Theoretical Transmission Spectra

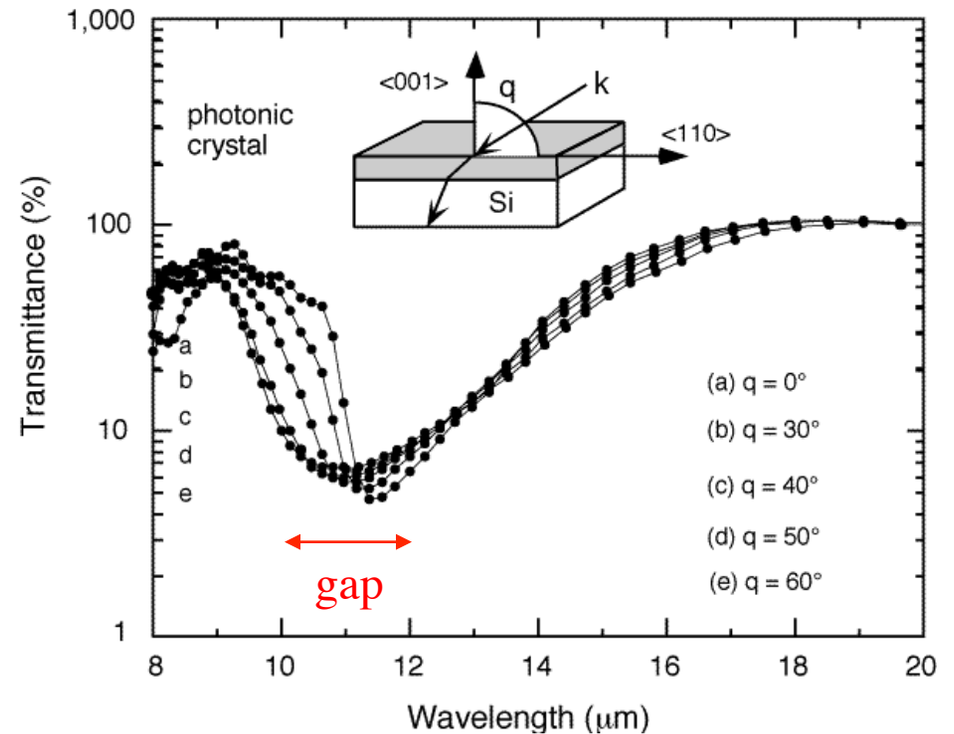
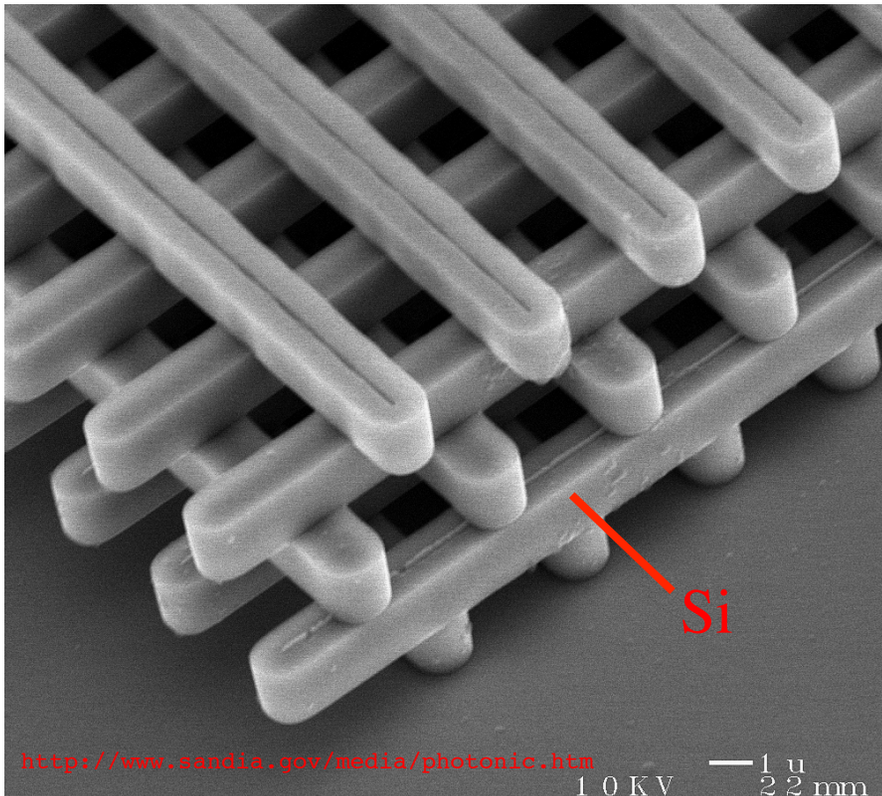


an earlier design:
(& currently more popular) **The Woodpile Crystal**

[K. Ho *et al.*, *Solid State Comm.* **89**, 413 (1994)] [H. S. Sözüer *et al.*, *J. Mod. Opt.* **41**, 231 (1994)]

(4 “log” layers = 1 period)

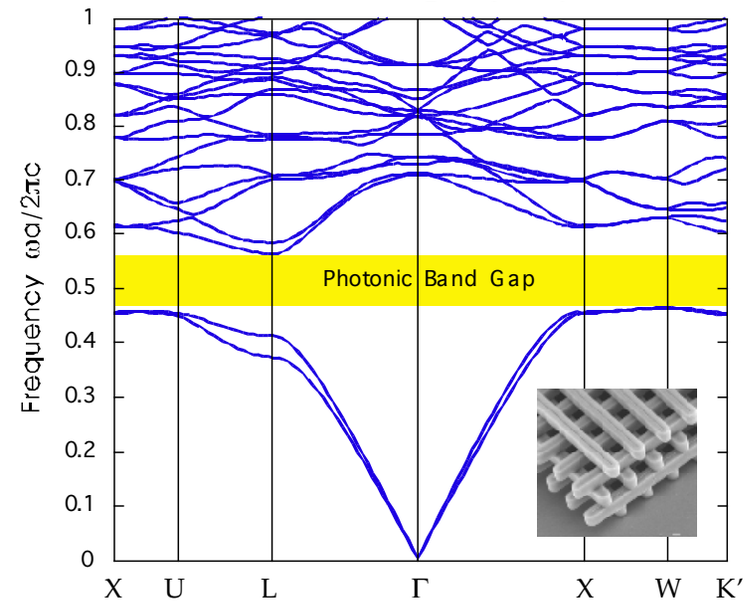
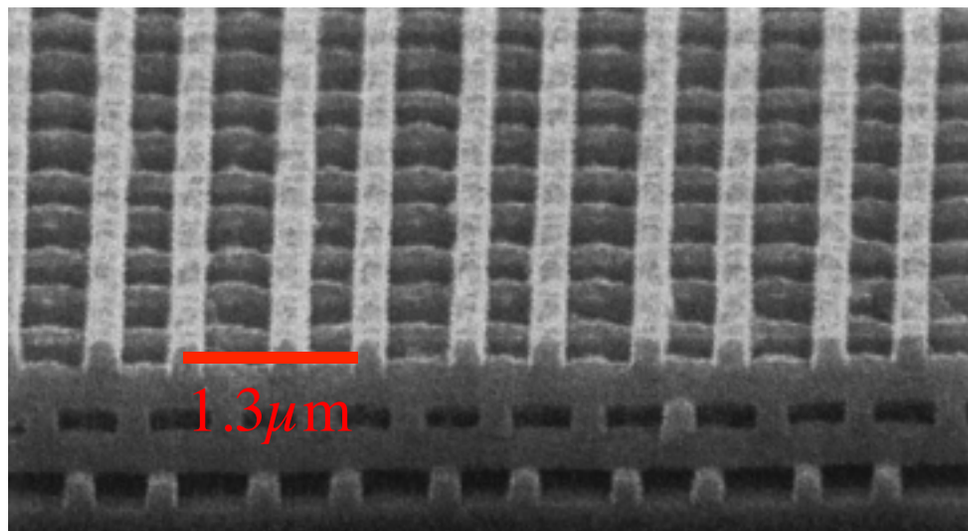
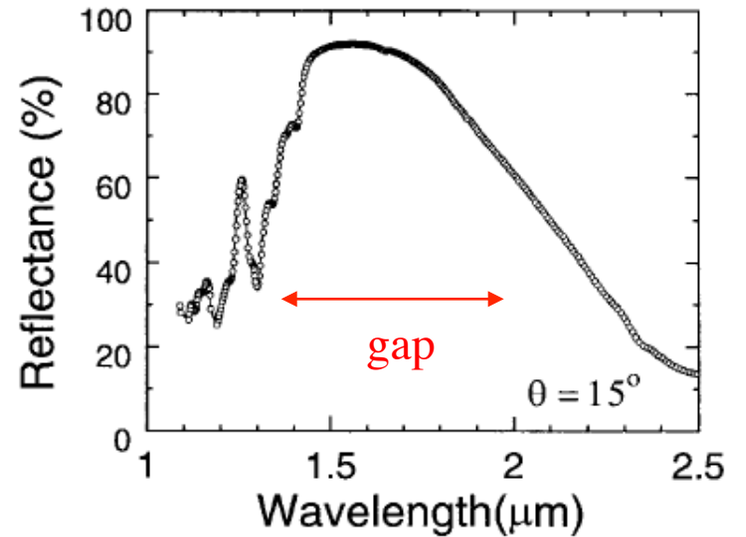
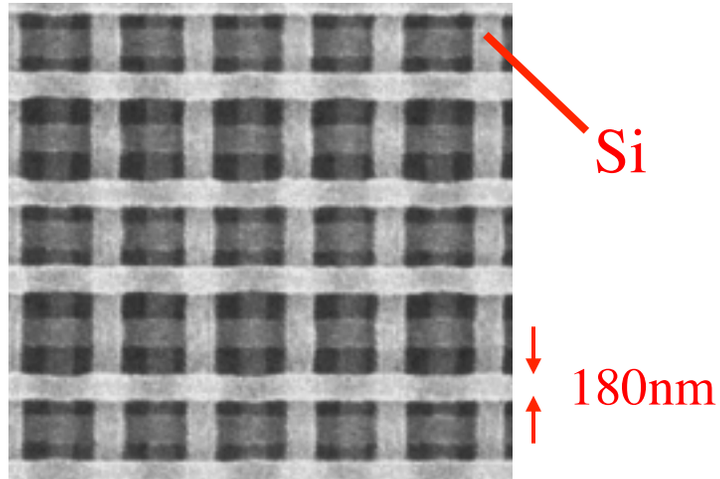
[S. Y. Lin *et al.*, *Nature* **394**, 251 (1998)]



1.25 Periods of Woodpile @ $1.55\mu\text{m}$

(4 “log” layers = 1 period)

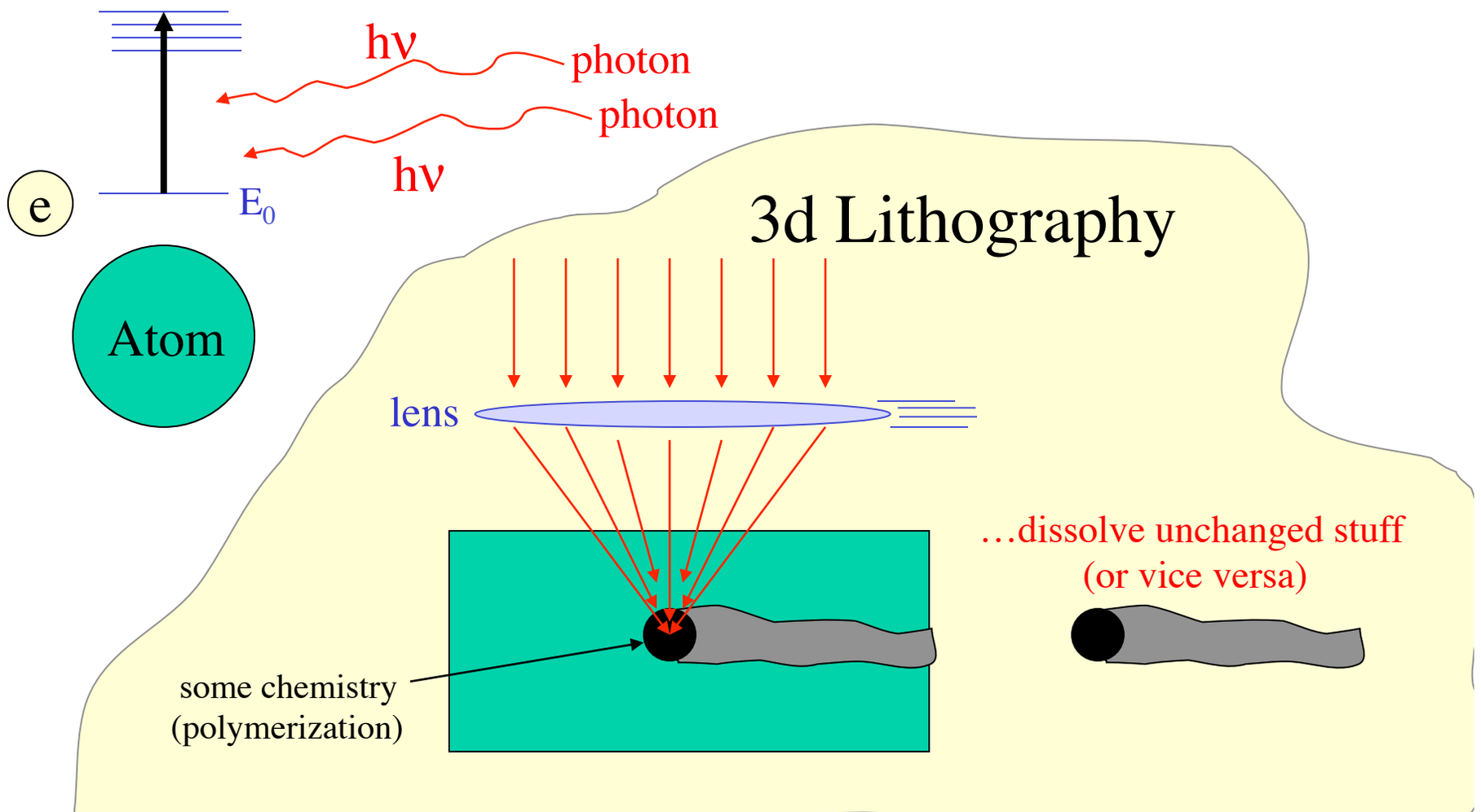
[Lin & Fleming, *JLT* 17, 1944 (1999)]



Two-Photon Lithography

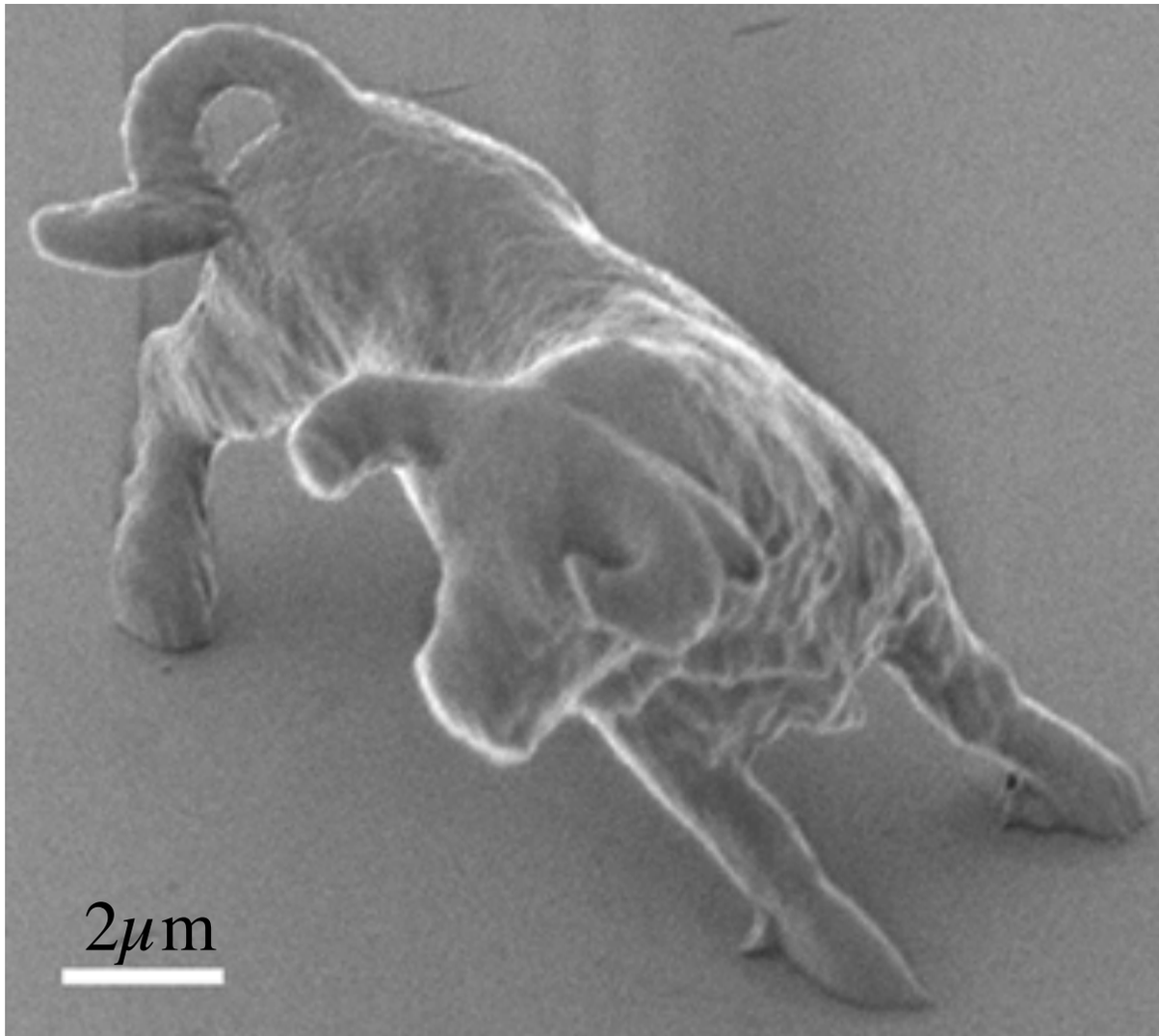
$$2 h\nu = \Delta E$$

2-photon probability \sim (light intensity)²



Lithography is a Beast

[S. Kawata *et al.*, *Nature* **412**, 697 (2001)]



$\lambda = 780\text{nm}$

resolution = 150nm

$7\mu\text{m}$

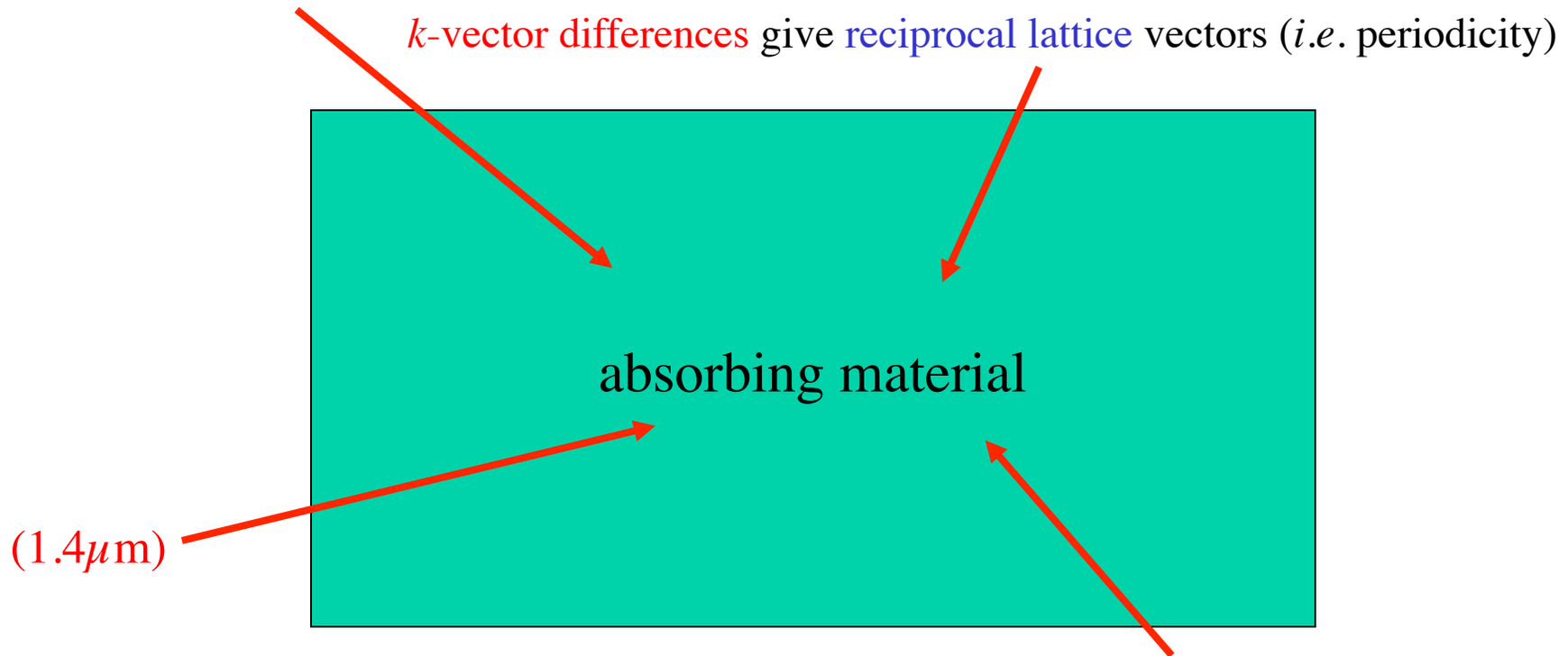
(3 hours to make)

Holographic Lithography

[D. N. Sharp *et al.*, *Opt. Quant. Elec.* **34**, 3 (2002)]

Four beams make 3d-periodic interference pattern

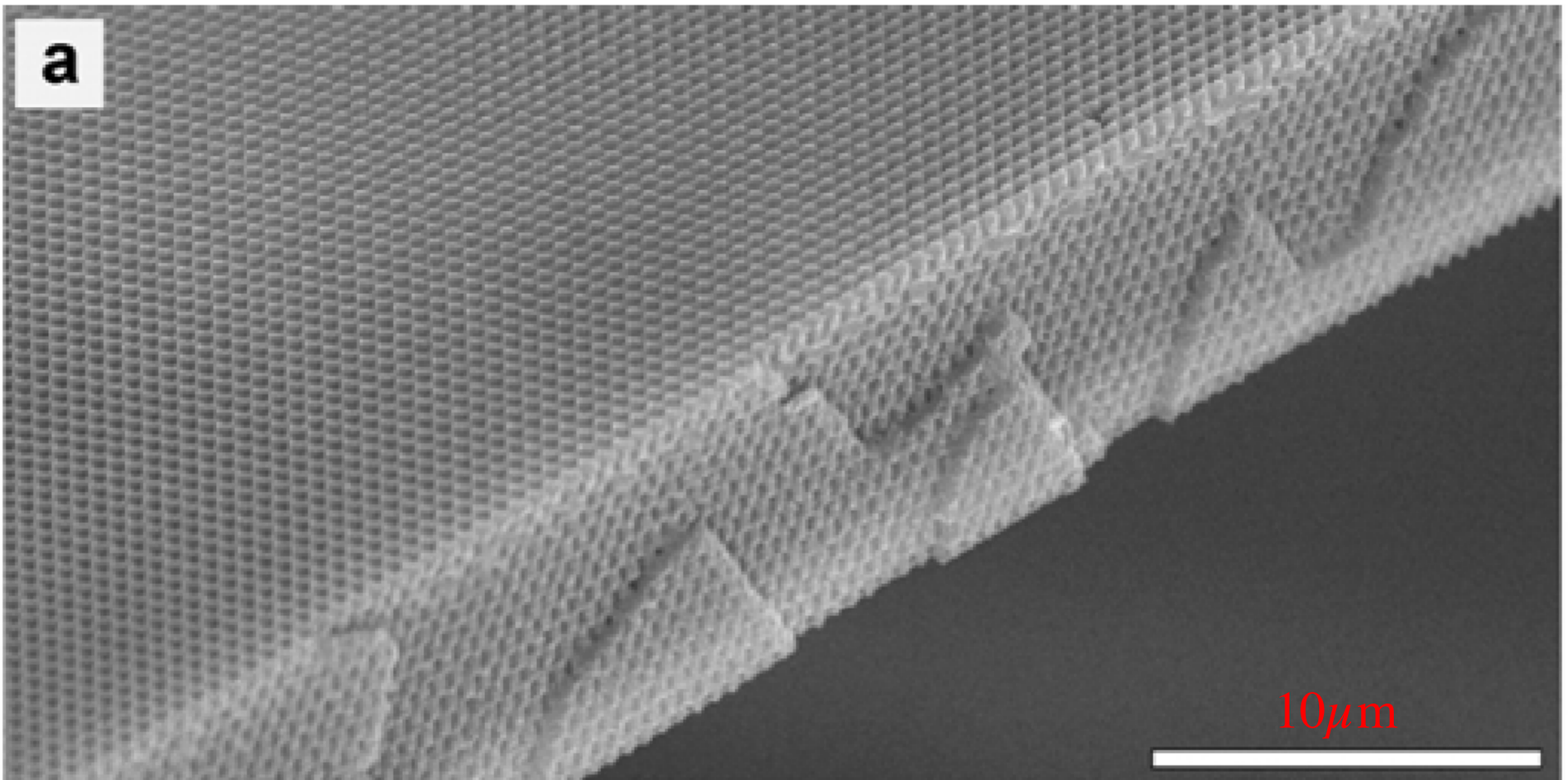
k -vector differences give reciprocal lattice vectors (*i.e.* periodicity)



beam polarizations + amplitudes (8 parameters) give unit cell

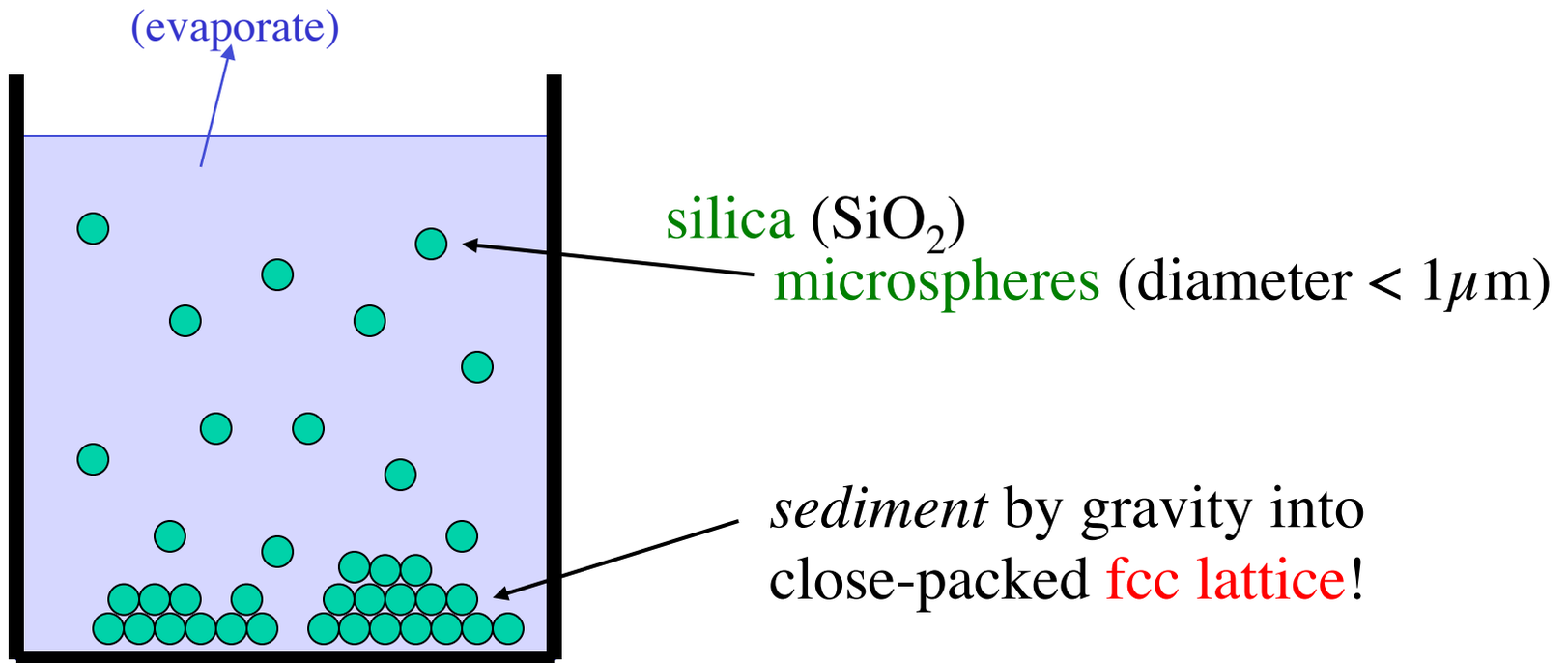
One-Photon Holographic Lithography

[D. N. Sharp *et al.*, *Opt. Quant. Elec.* **34**, 3 (2002)]

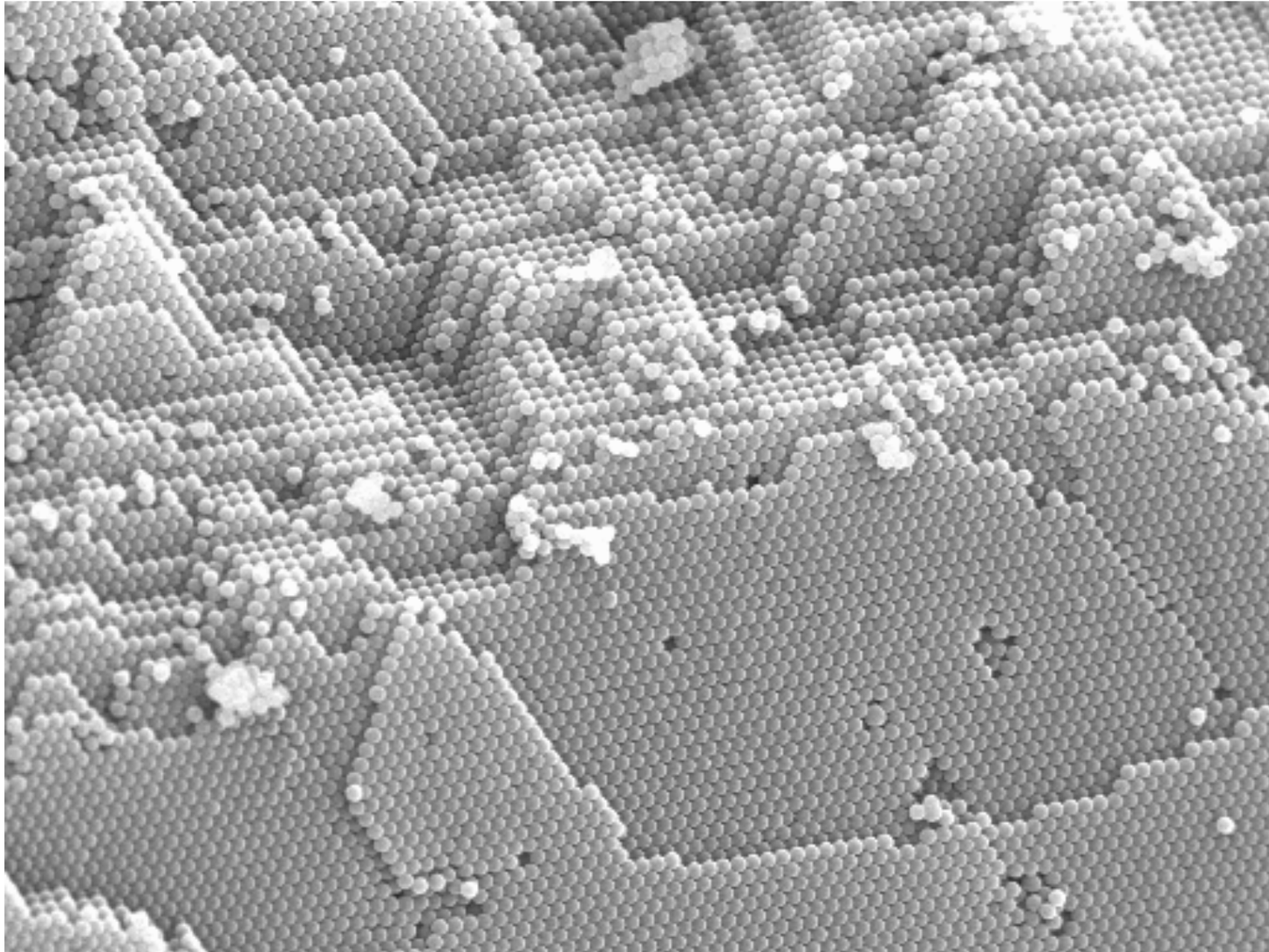


huge volumes, long-range periodic, fcc lattice...backfill for high contrast

Mass-production II: Colloids



Mass-production II: Colloids



<http://www.icmm.csic.es/cefe/>

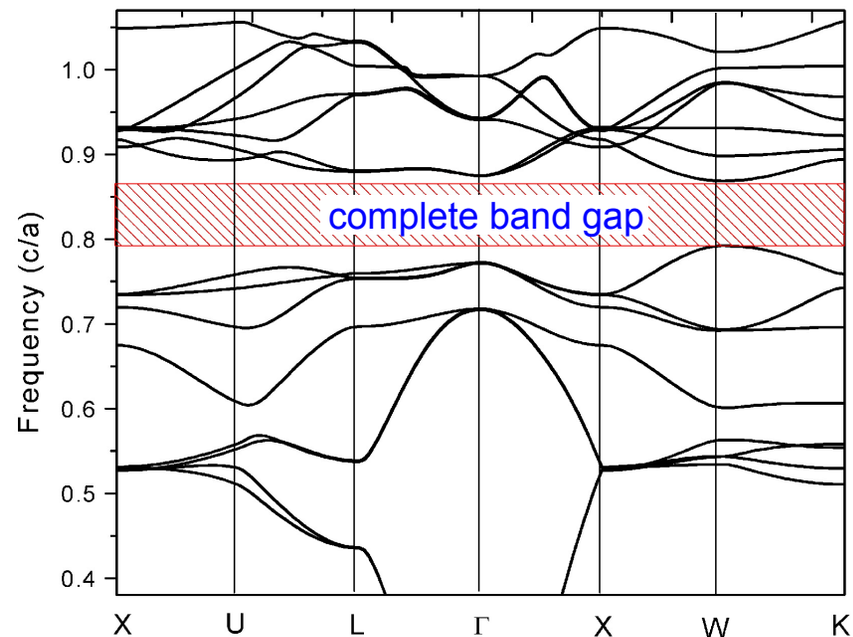
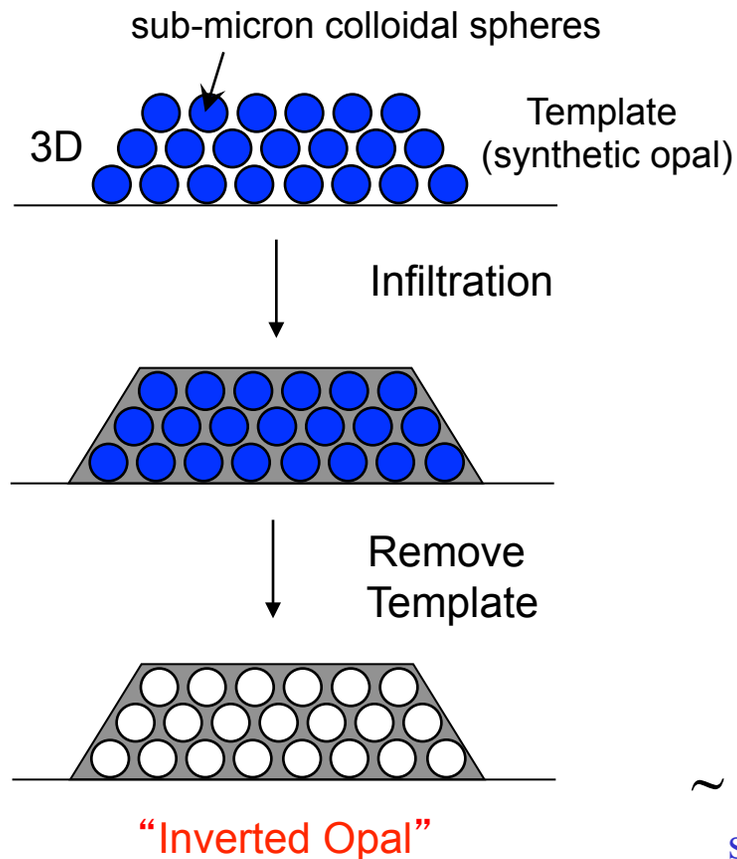
Inverse Opals

[figs courtesy
D. Norris, UMN]

[H. S. Sözüer, *PRB* **45**, 13962 (1992)]

fcc solid spheres do not have a gap...

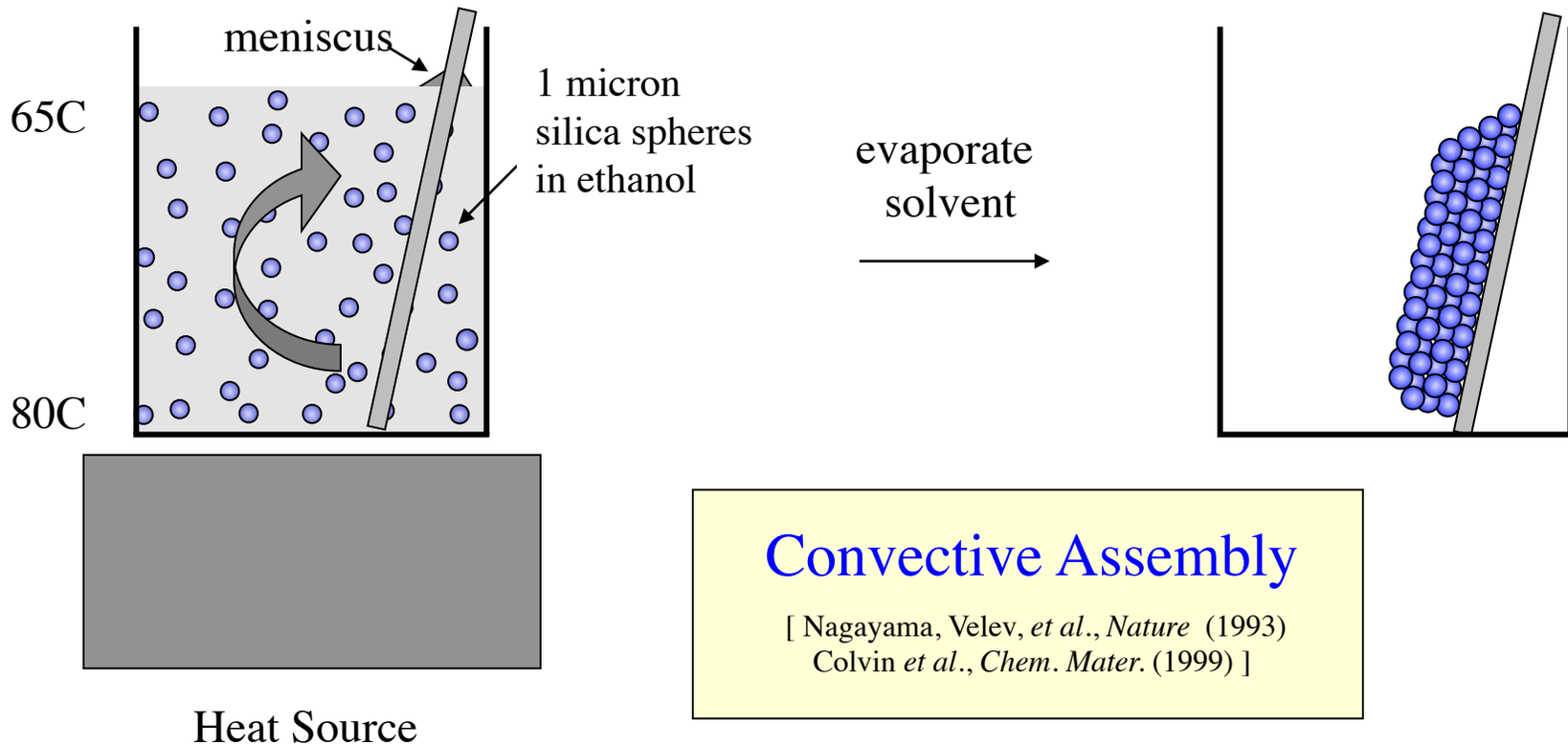
...but fcc spherical **holes in Si *do* have a gap**



~ **10% gap** between 8th & 9th bands
small gap, **upper bands**: sensitive to disorder

In Order To Form a More Perfect Crystal...

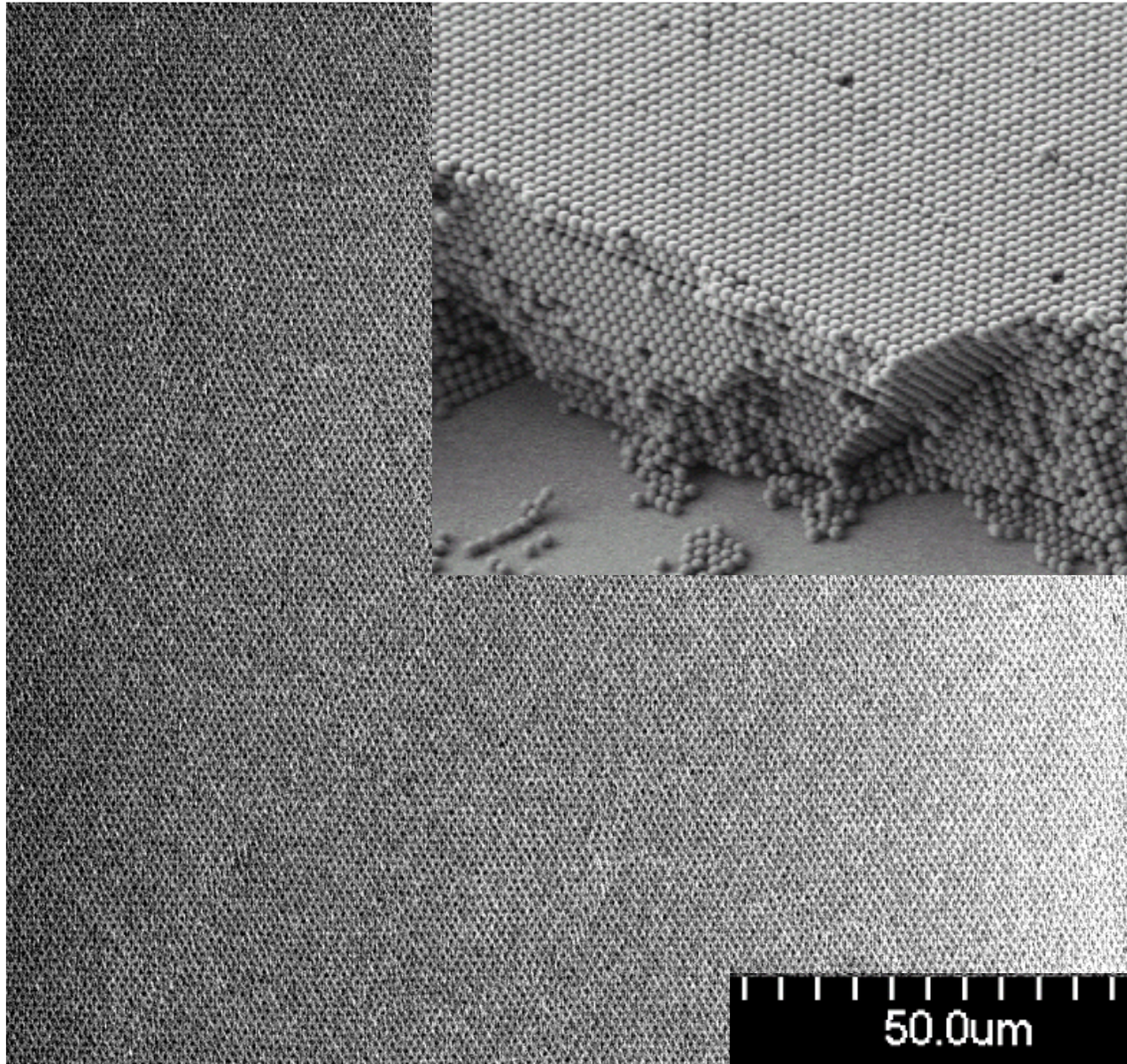
[figs courtesy
D. Norris, UMN]



- **Capillary forces** during drying cause **assembly in the meniscus**
- Extremely **flat, large-area opals** of controllable thickness

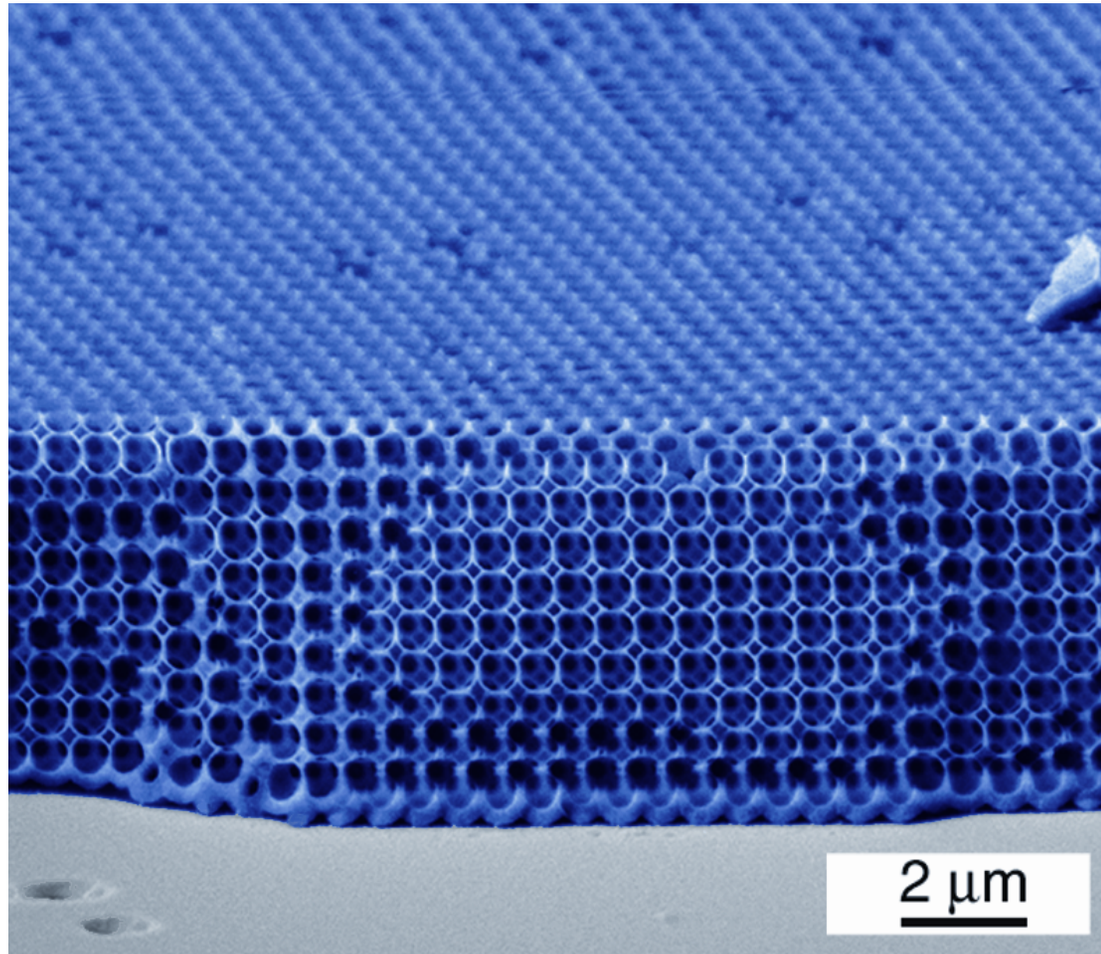
A Better Opal

[fig courtesy
D. Norris, UMN]



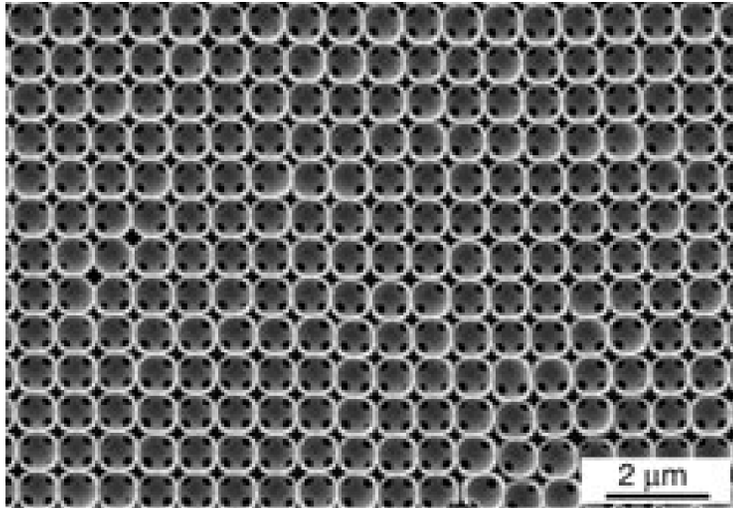
Inverse-Opal Photonic Crystal

[fig courtesy
D. Norris, UMN]

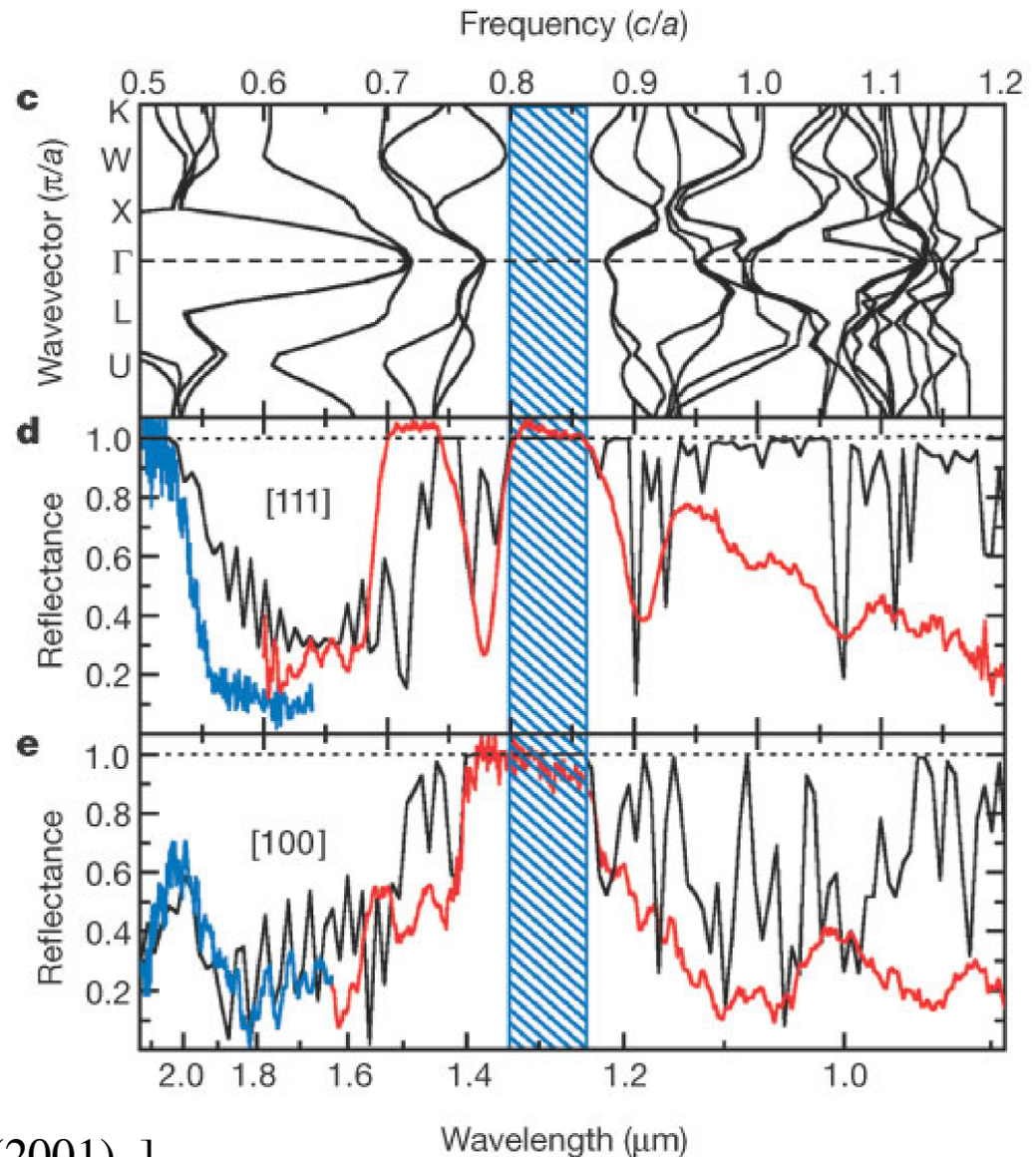


[Y. A. Vlasov *et al.*, *Nature* **414**, 289 (2001).]

Inverse-Opal Band Gap



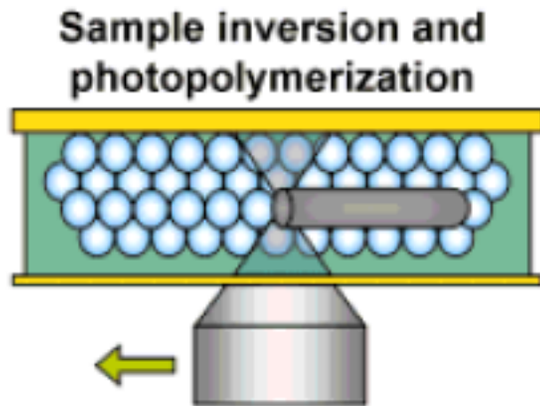
good agreement
between **theory** (black)
& **experiment** (red/blue)



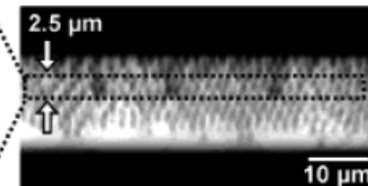
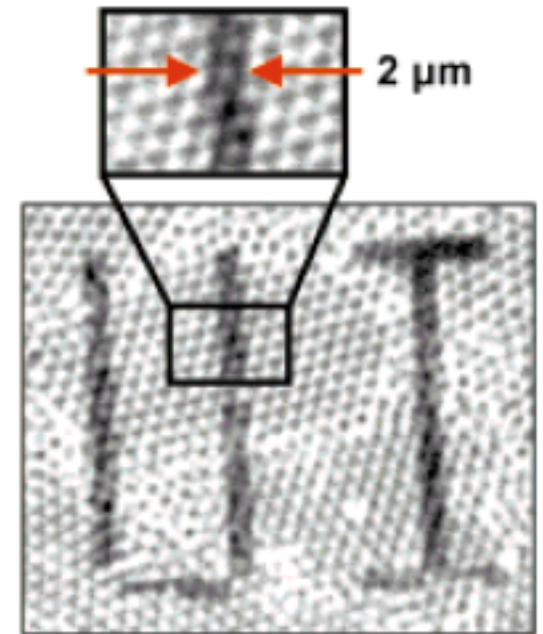
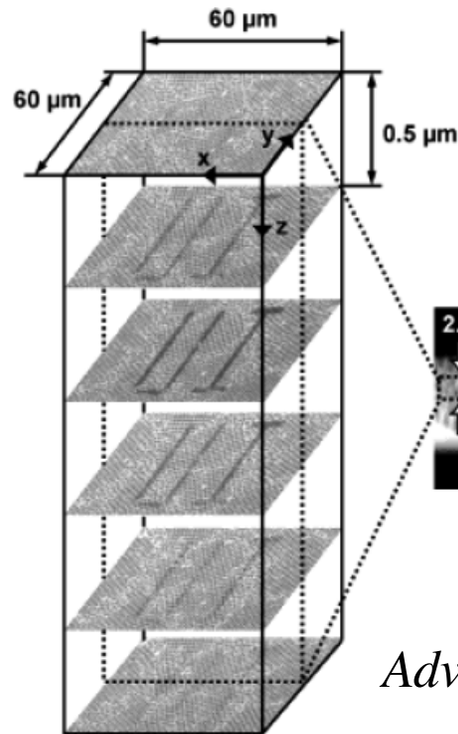
[Y. A. Vlasov *et al.*, *Nature* **414**, 289 (2001).]

Inserting Defects in Inverse Opals

e.g., Waveguides



Three-photon lithography
with
laser scanning
confocal microscope
(LSCM)

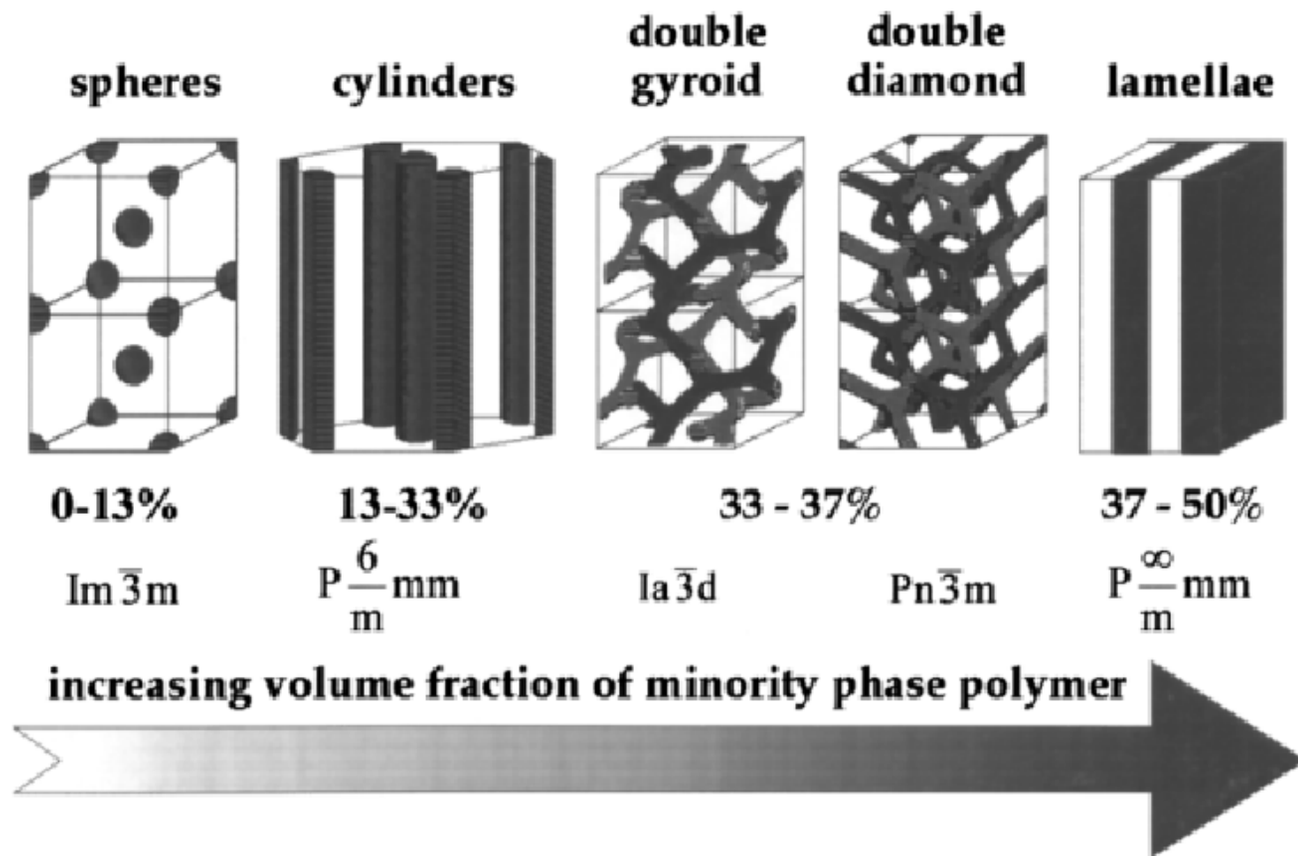


[Wonmok,
Adv. Materials **14**, 271 (2002)]

Mass-Production III: Block (not Bloch) Copolymers

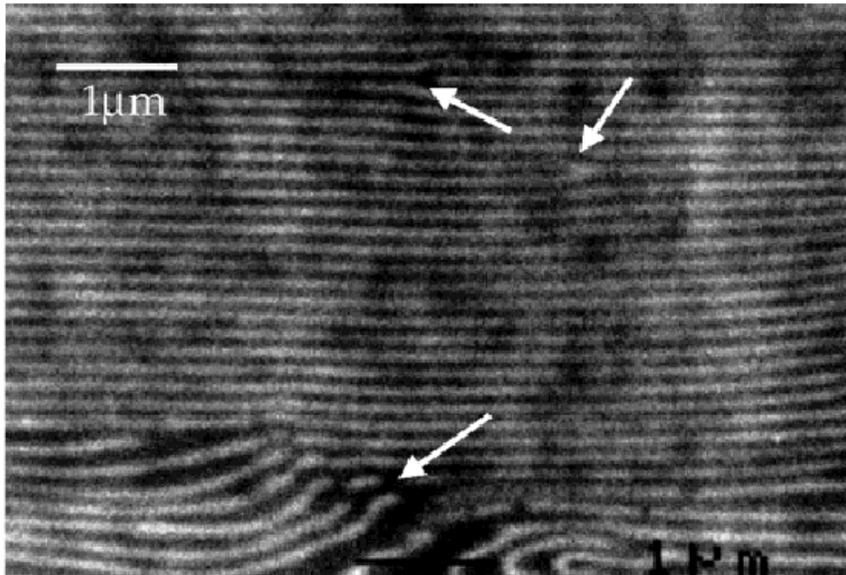
two polymers
can segregate,
ordering into
periodic arrays

periodicity ~
polymer block size
~ 50nm
(possibly bigger)



Block-Copolymer 1d **Visible** Bandgap

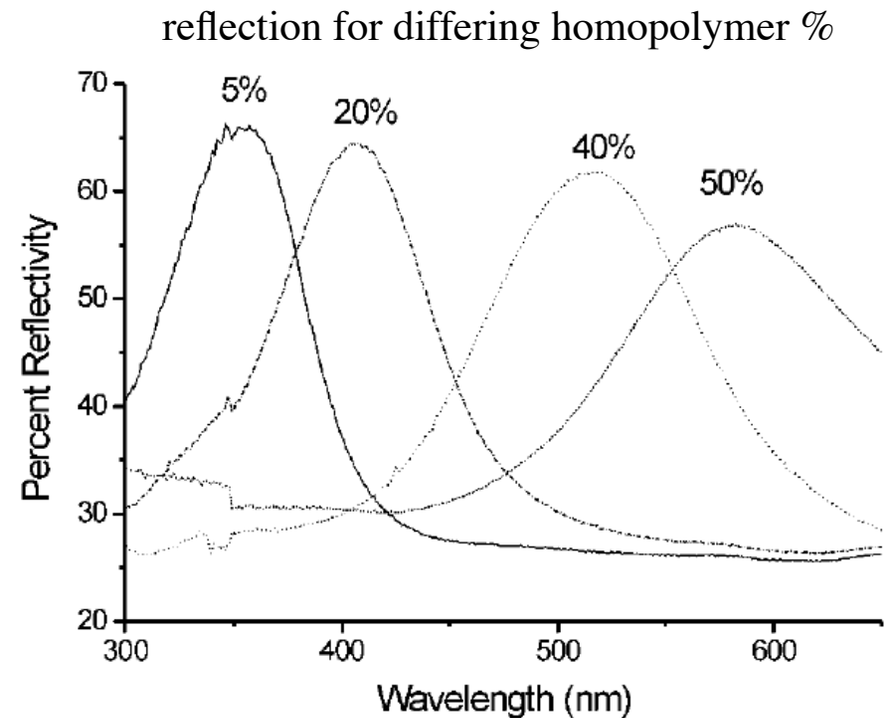
/ homopolymer



dark/light:
polystyrene/polyisoprene

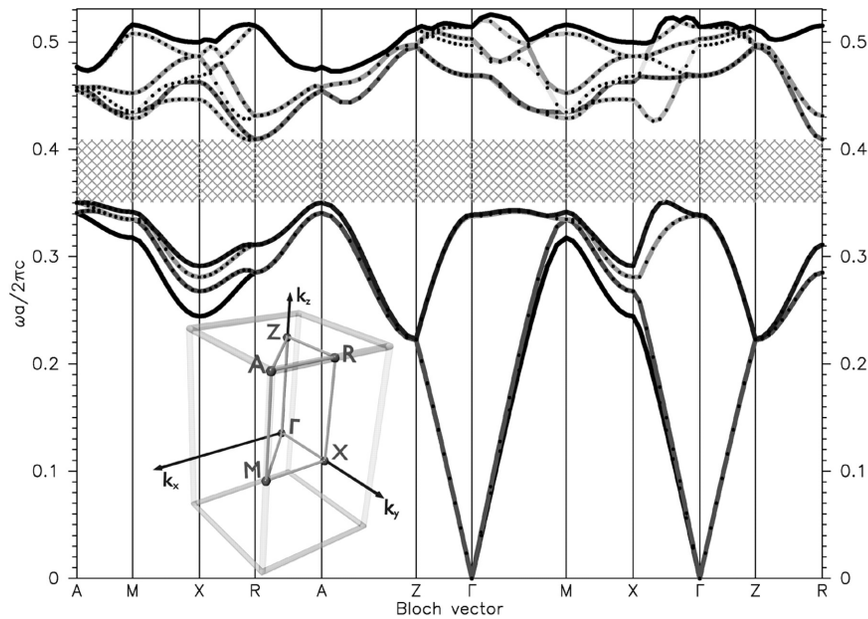
$n = 1.59/1.51$

Flexible material:
bandgap can be
shifted by stretching it!



Be GLAD: Even more crystals!

“GLAD” = “GLancing Angle Deposition”

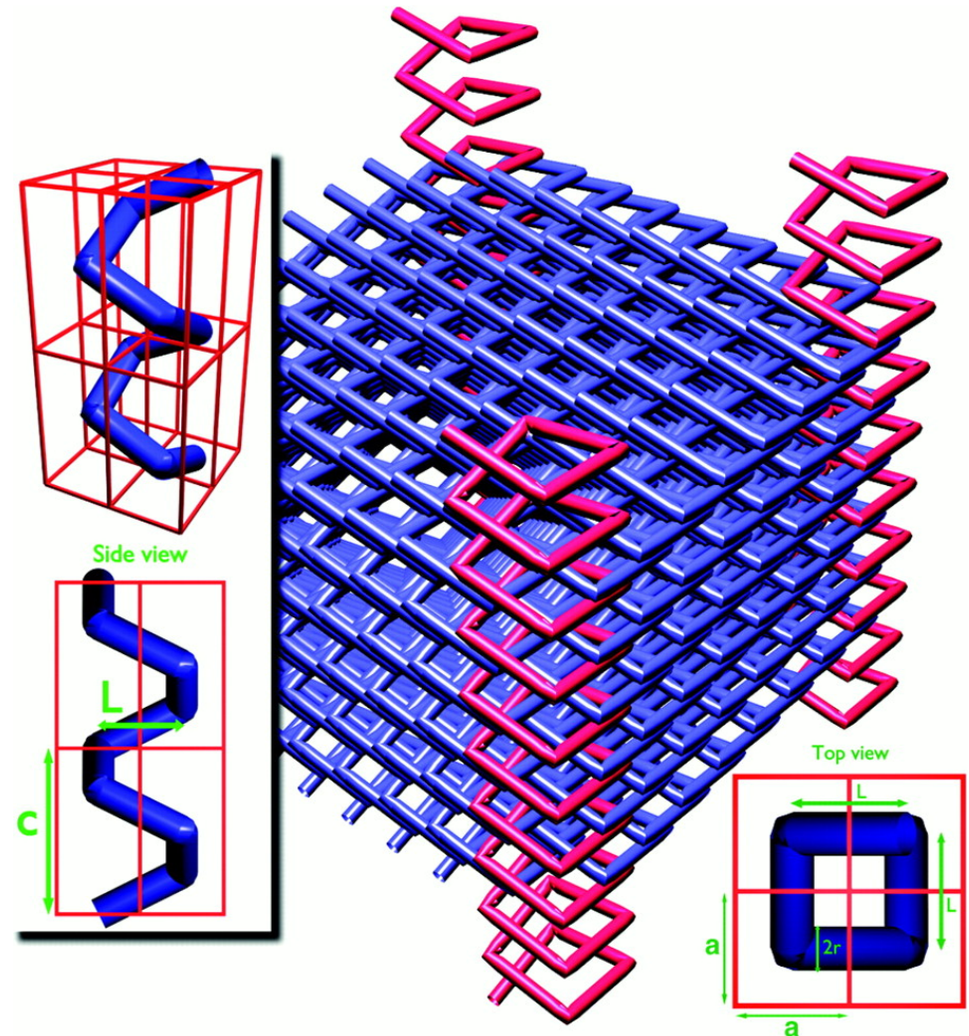


15% gap for Si/air

diamond-like

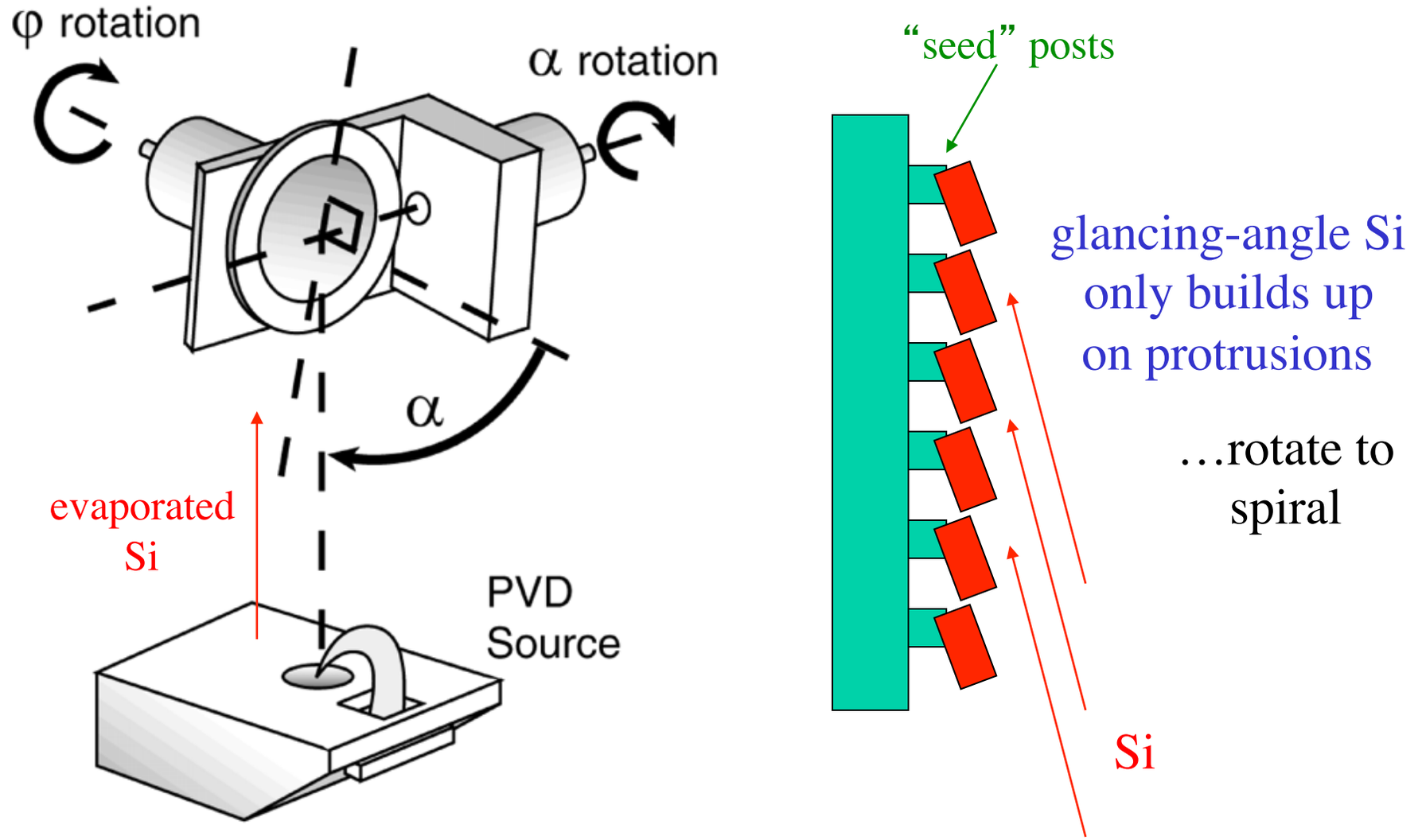
with “broken bonds”

doubled unit cell, so gap between 4th & 5th bands

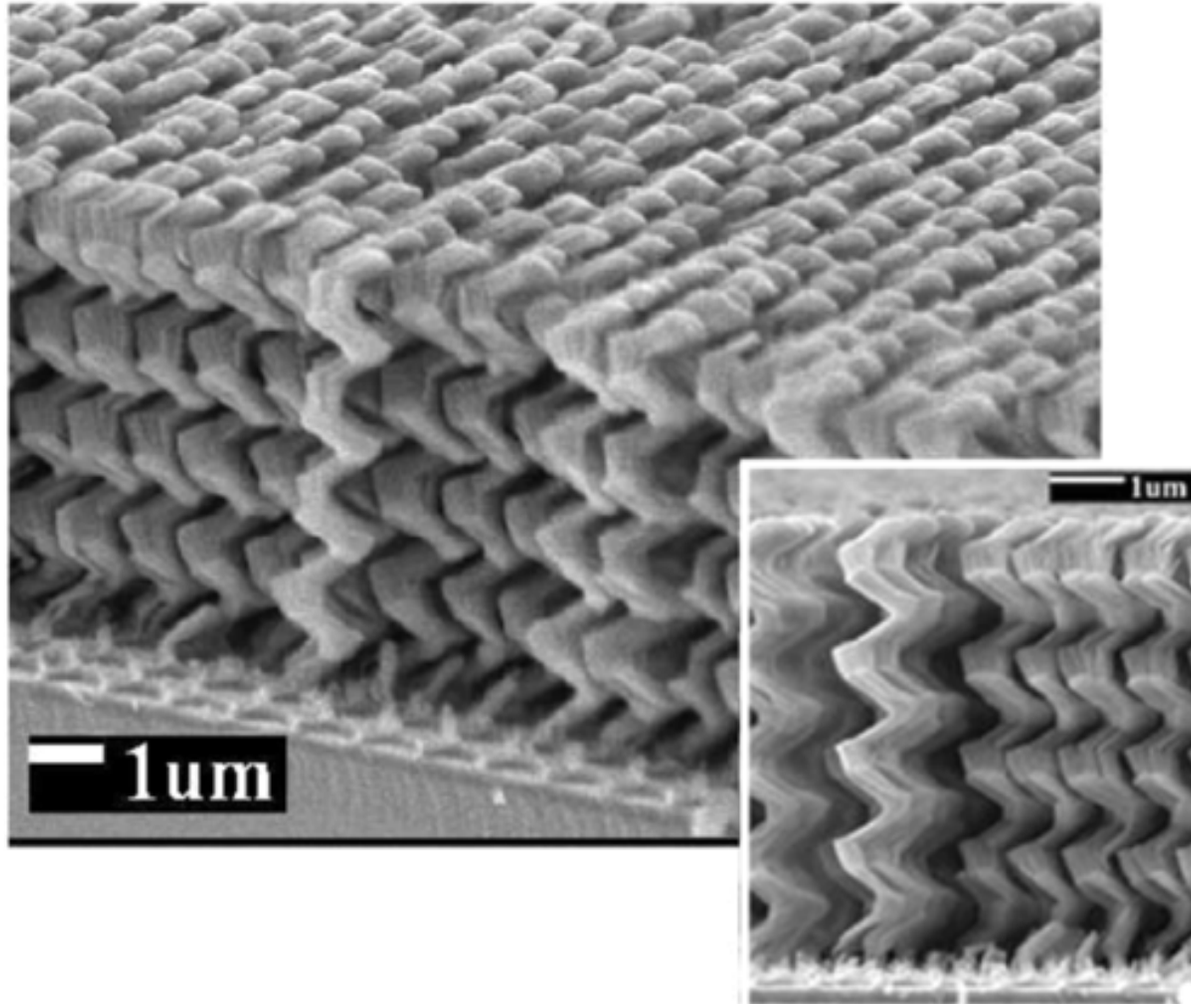


[O. Toader and S. John, *Science* **292**, 1133 (2001)]

Glancing Angle Deposition



An Early GLAD Crystal



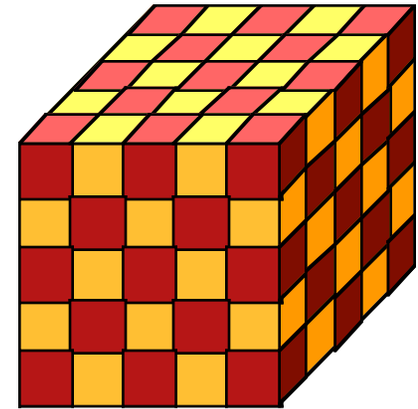
[S. R. Kennedy *et al.*, *Nano Letters* **2**, 59 (2002)]

Outline

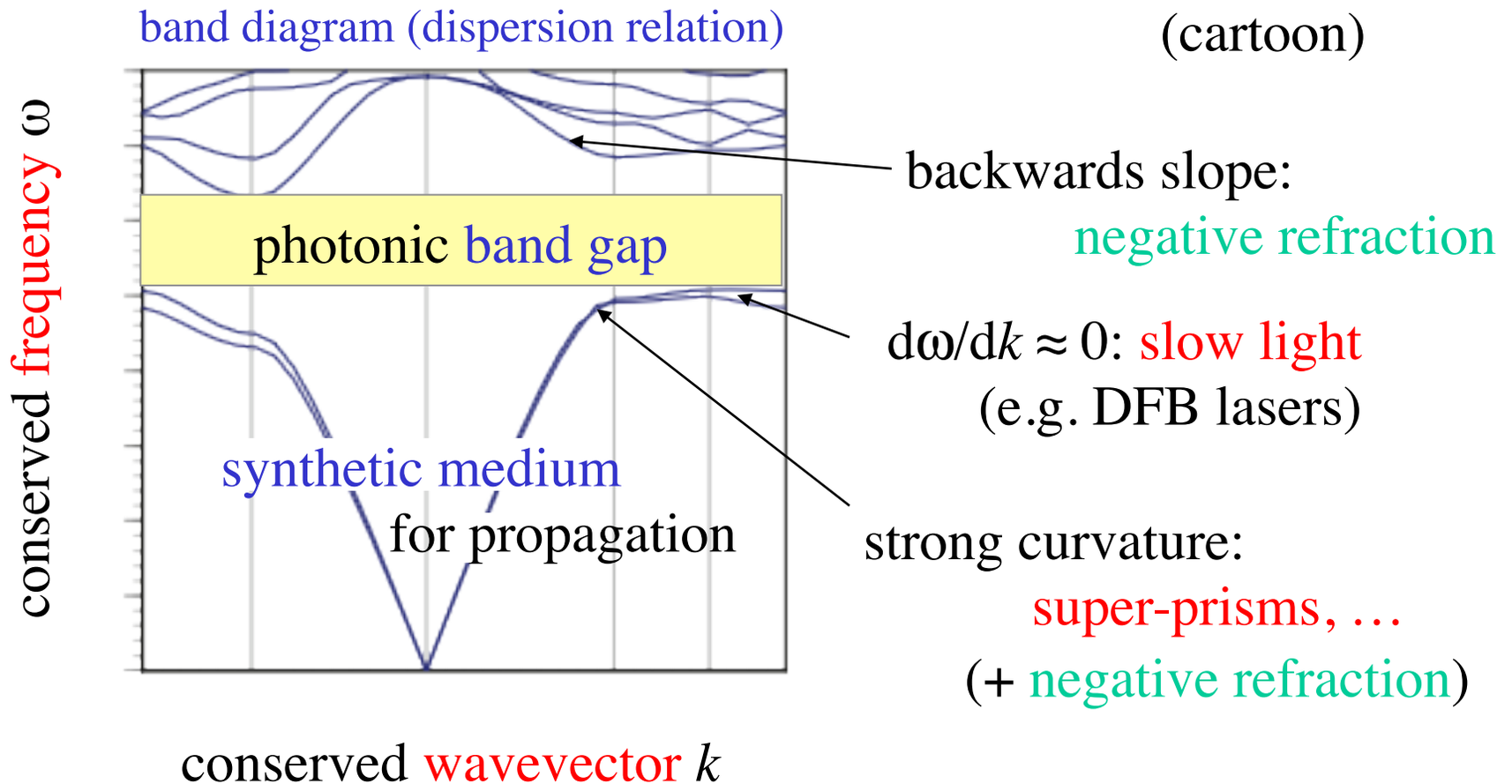
- Preliminaries: waves in periodic media
- Photonic crystals in theory and practice
- **Bulk crystal properties**
- Intentional defects and devices
- Index-guiding and incomplete gaps
- Photonic-crystal fibers
- Perturbations, tuning, and disorder

Properties of Bulk Crystals

by Bloch's theorem



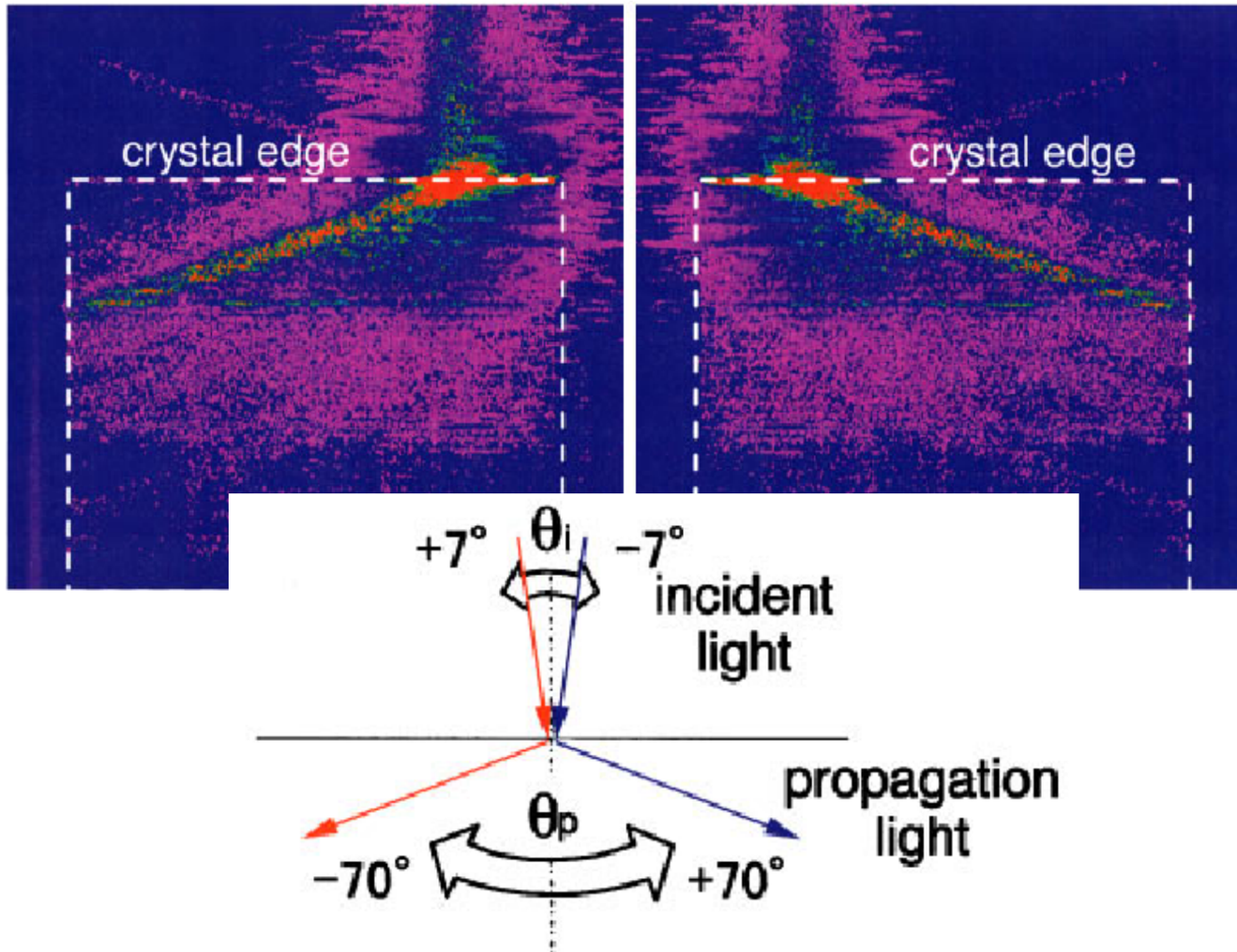
(cartoon)



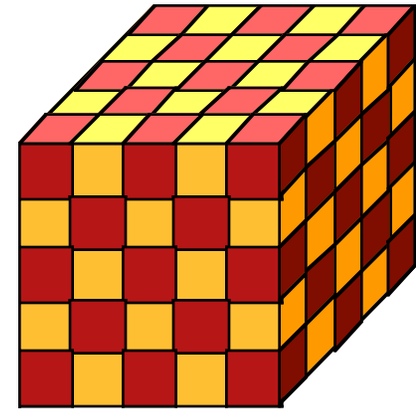
Superprisms

from **divergent dispersion** (band curvature)

[Kosaka, *PRB* **58**, R10096 (1998).]

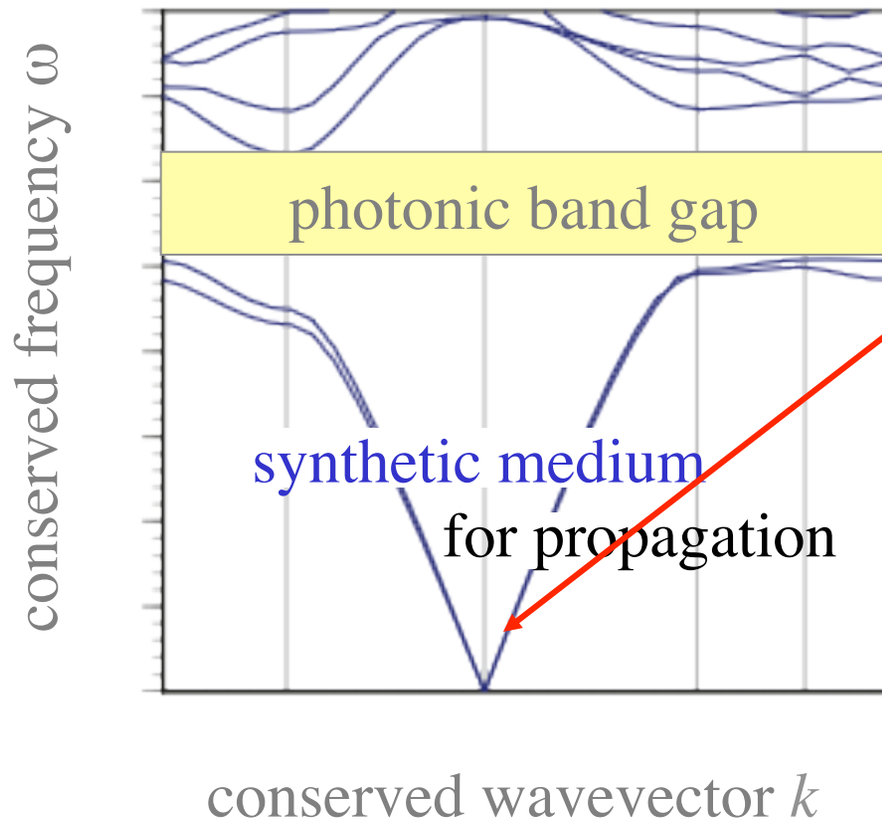


Photonic Crystals & Metamaterials



(cartoon)

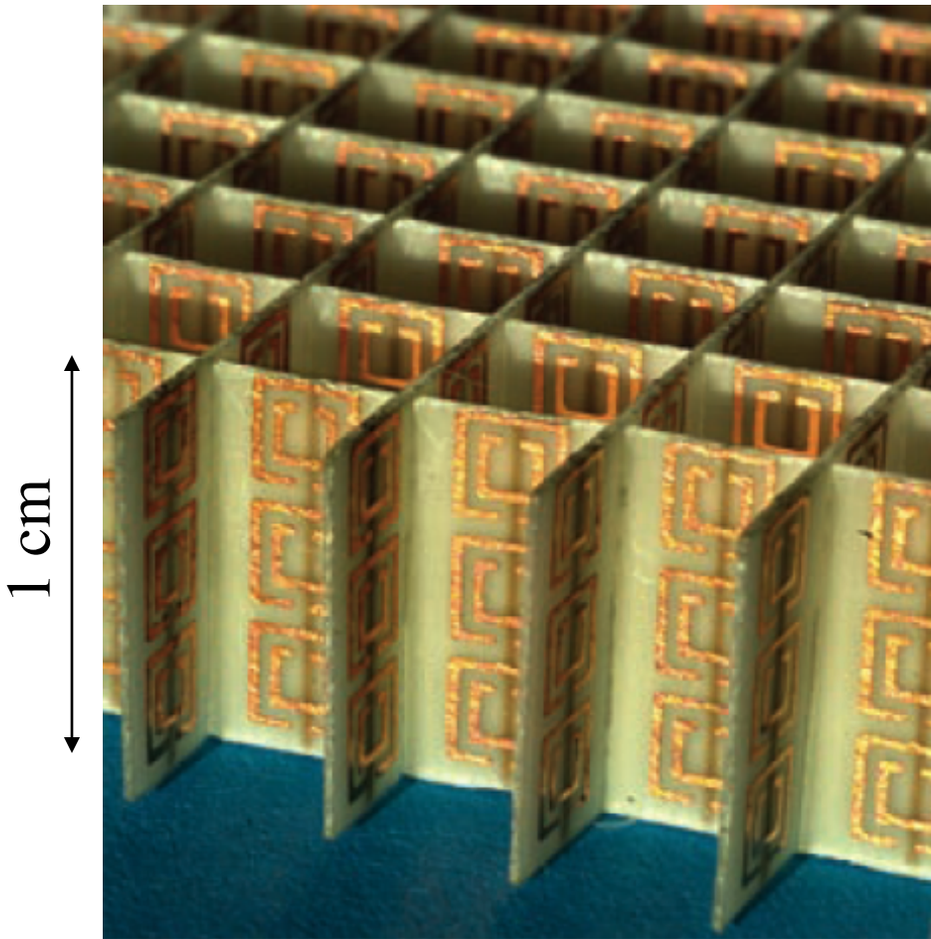
band diagram (dispersion relation)



at small ω
(long wavelengths $\lambda \gg a$)
 $\omega(k) \sim$ straight line
 \sim effectively homogeneous material
= metamaterials

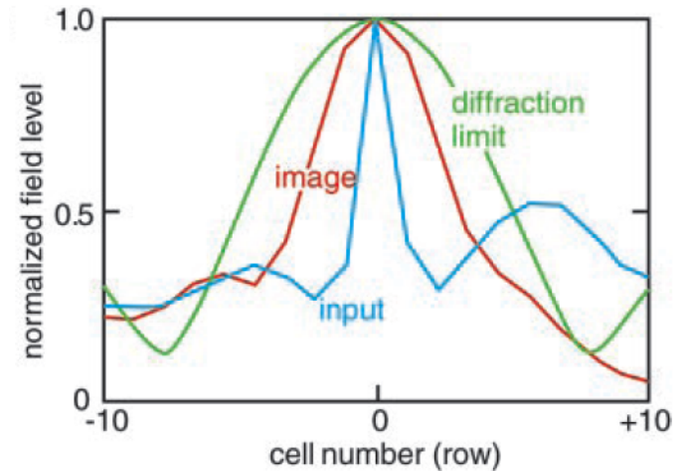
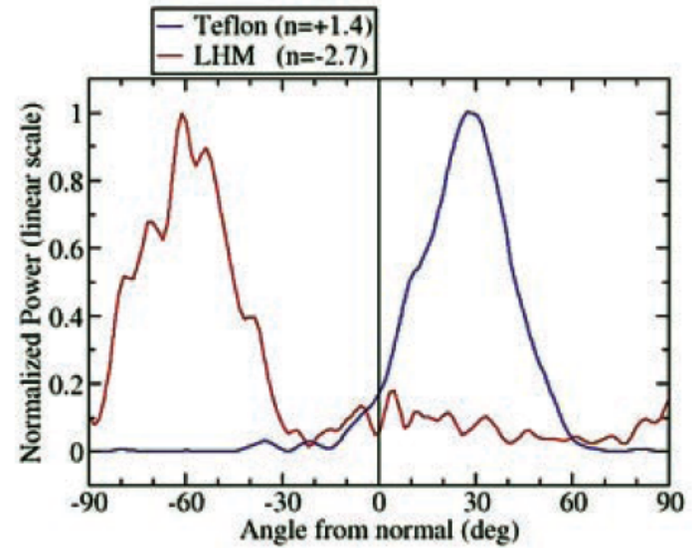
Microwave negative refraction

[D. R. Smith, J. B. Pendry, M. C. K. Wiltshire, *Science* **305**, 788 (2004)]



negative refraction

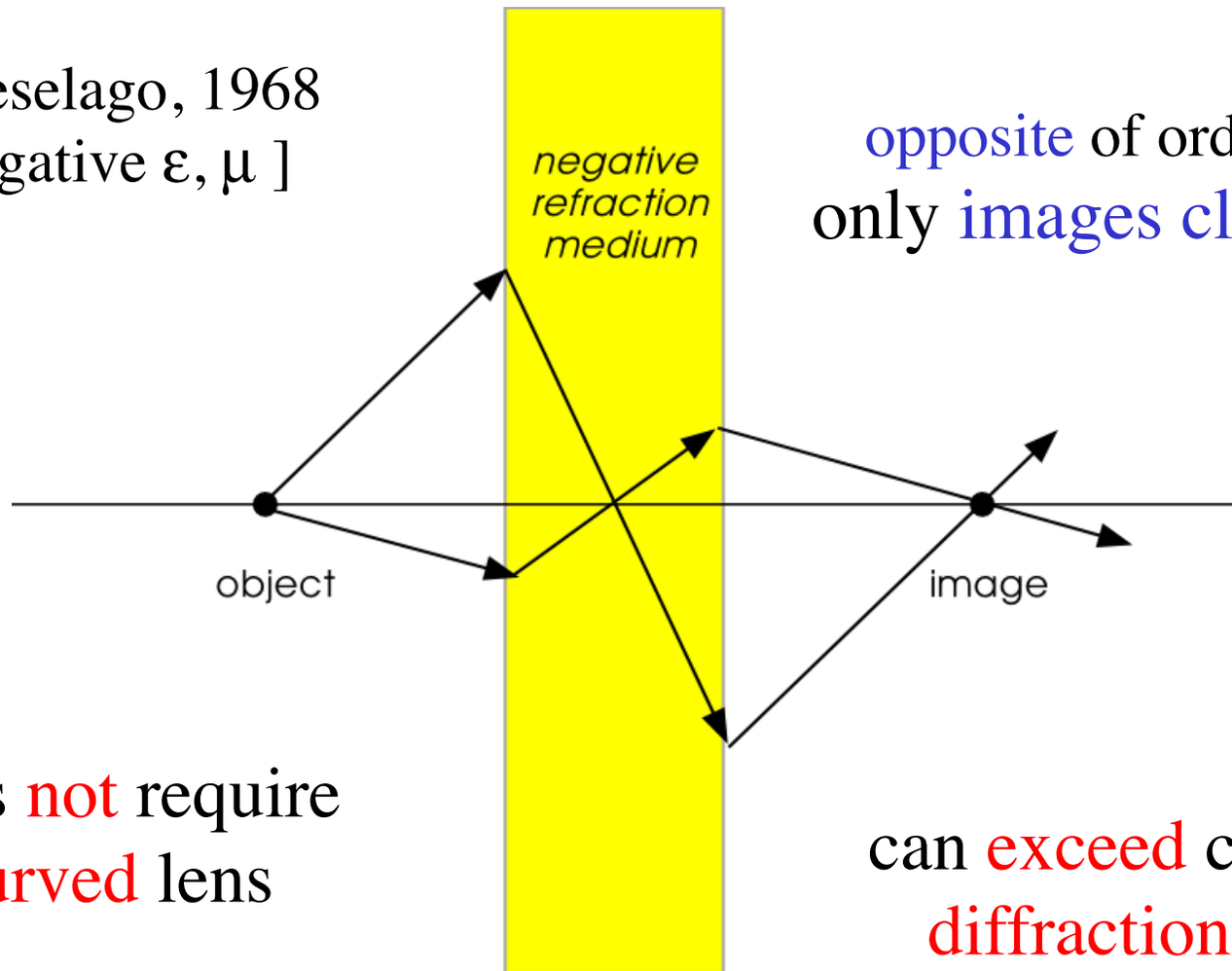
superlensing



Magnetic (ring) + Electric (strip) resonances

Negative Indices & Refraction

[Veselago, 1968
negative ϵ, μ]



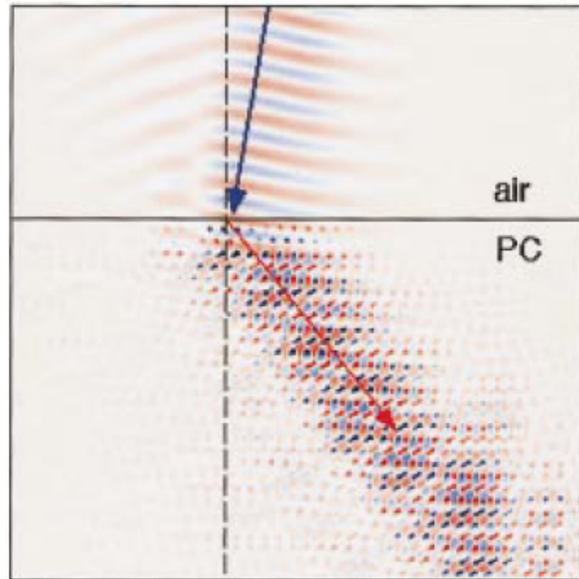
opposite of ordinary lens:
only images close objects

does **not** require
curved lens

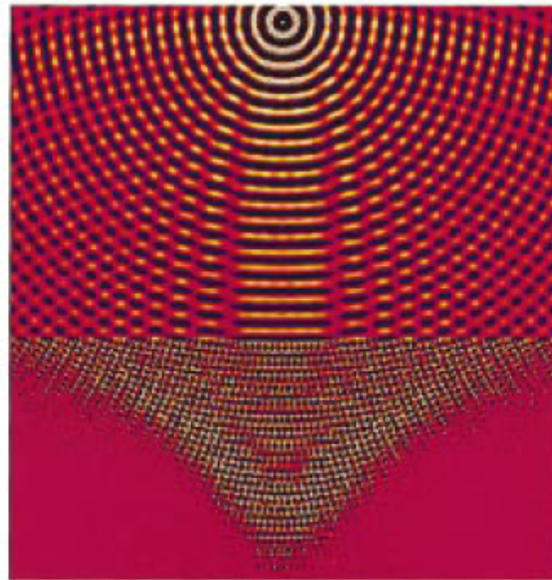
can **exceed** classical
diffraction limit

Negative-refractive all-dielectric photonic crystals

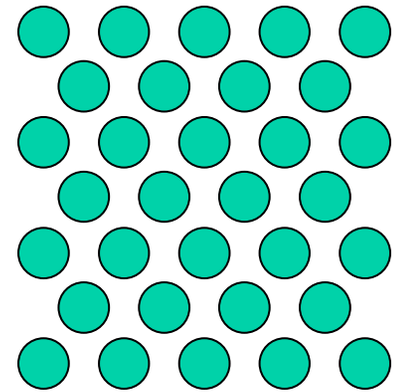
negative refraction



focussing



(2d rods in air, TE)

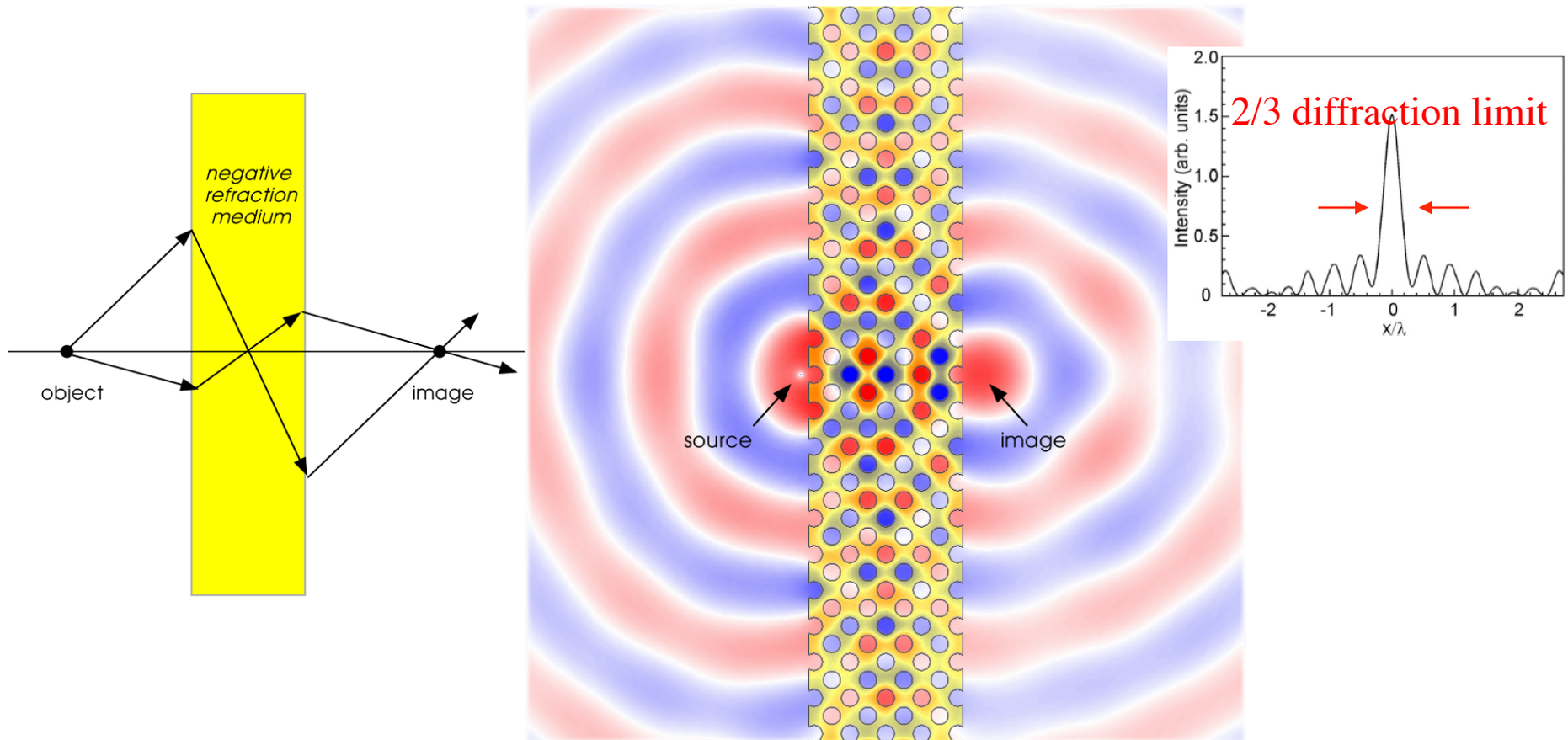


[M. Notomi, *PRB* **62**, 10696 (2000).]

not metamaterials: wavelength $\sim a$,
no homogeneous material can reproduce *all* behaviors

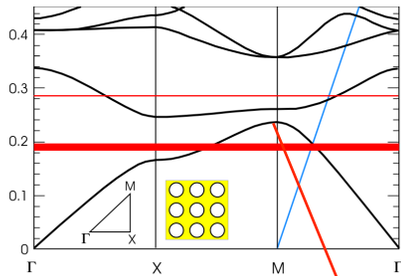
Superlensing with Photonic Crystals

[Luo *et al*, *PRB* **68**, 045115 (2003).]



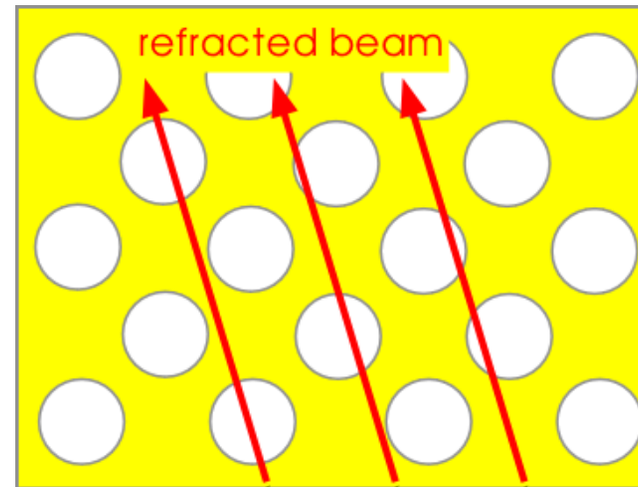
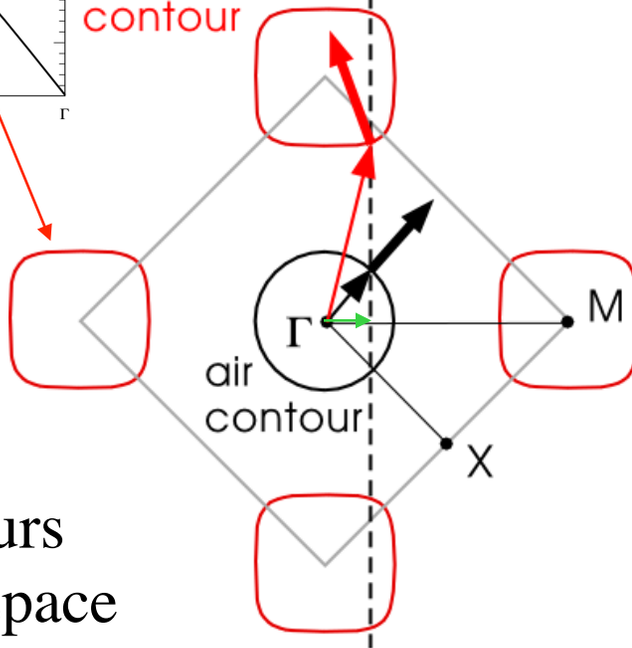
Negative Refraction and wavevector diagrams

[Luo *et al*, *PRB* **65**, 2001104 (2002).]



photonic crystal contour

w contours
in (k_x, k_y) space



incident beam

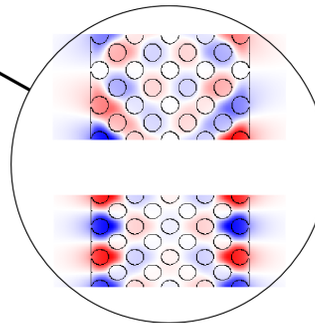
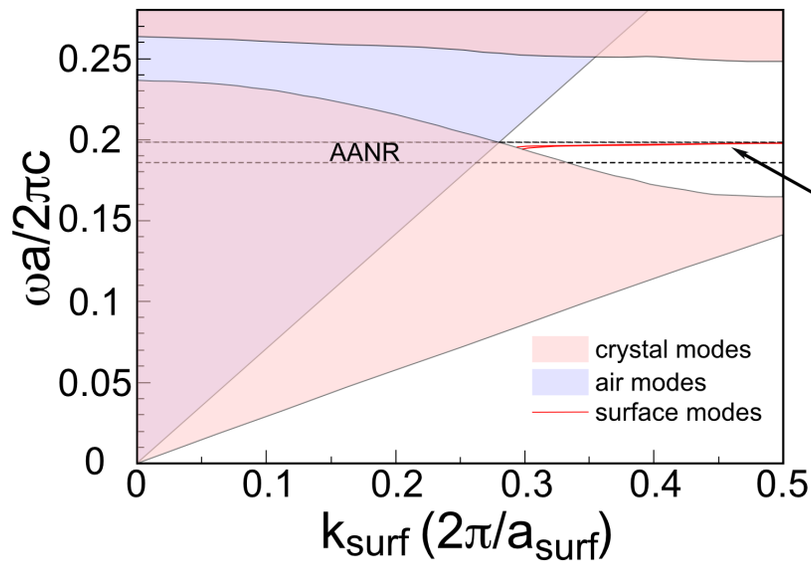
→ k_{\parallel} is conserved

Super-lensing

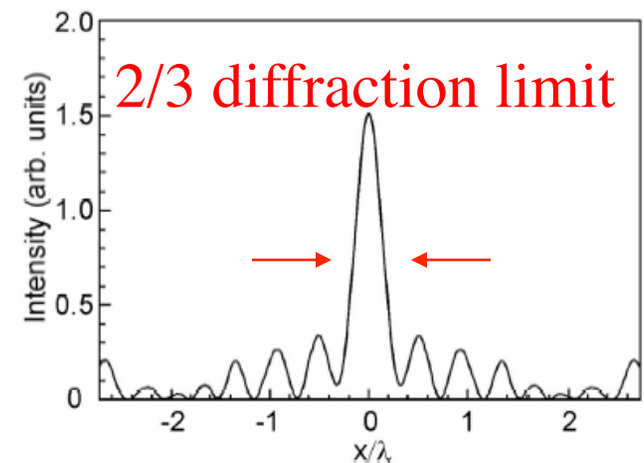
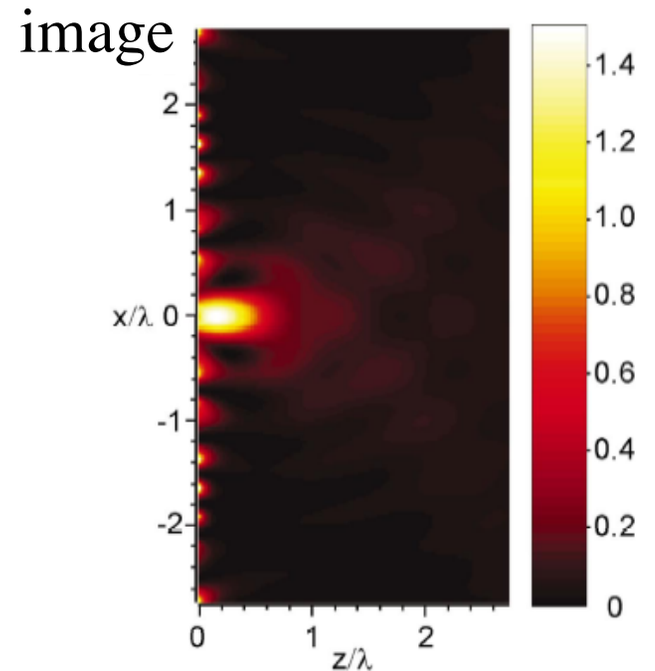
[Luo, *PRB* **68**, 045115 (2003).]

Classical diffraction limit comes from
loss of evanescent waves

... can be recovered by
resonant coupling to **surface states**



(needs **band gap**)



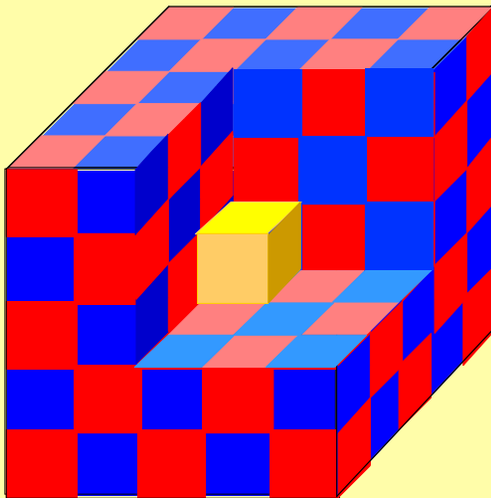
the magic of periodicity:
unusual dispersion without scattering

Outline

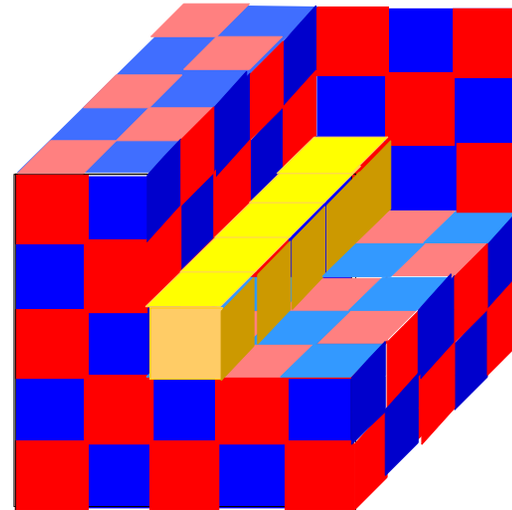
- Preliminaries: waves in periodic media
- Photonic crystals in theory and practice
- Bulk crystal properties
- **Intentional defects and devices**
- Index-guiding and incomplete gaps
- Photonic-crystal fibers
- Perturbations, tuning, and disorder

Intentional “defects” are good

microcavities

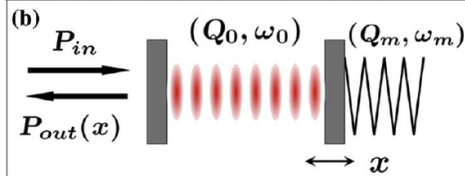
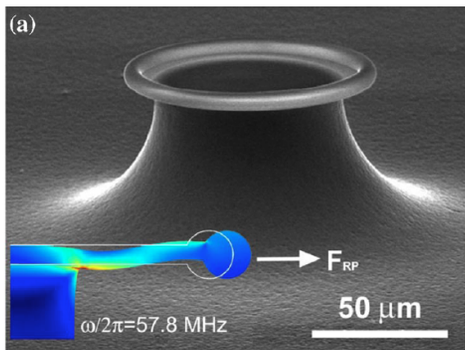


waveguides (“wires”)

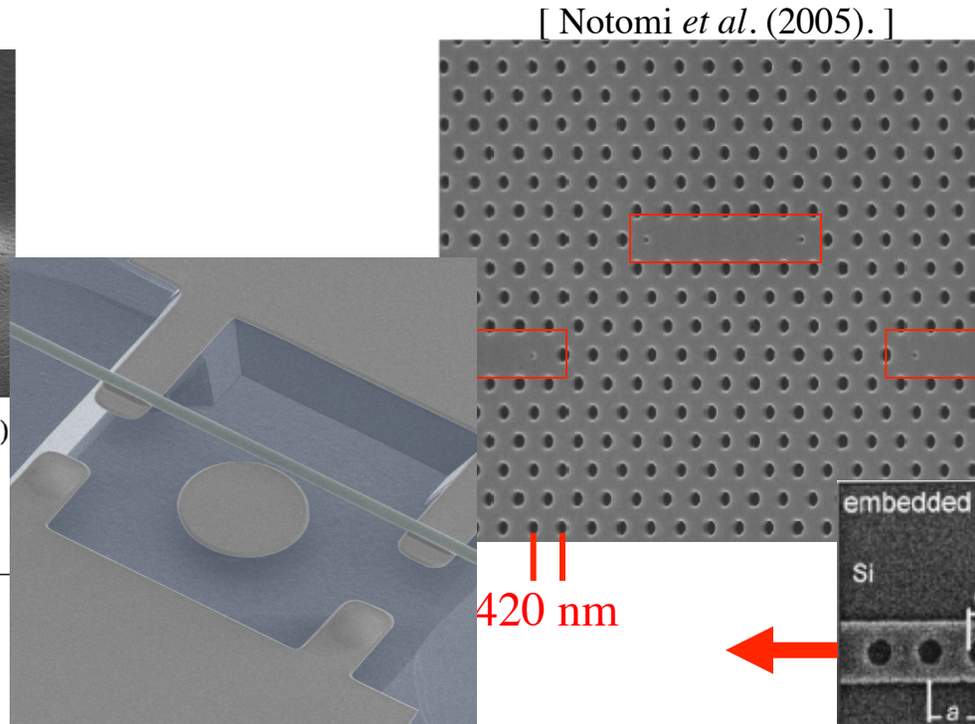


Resonance

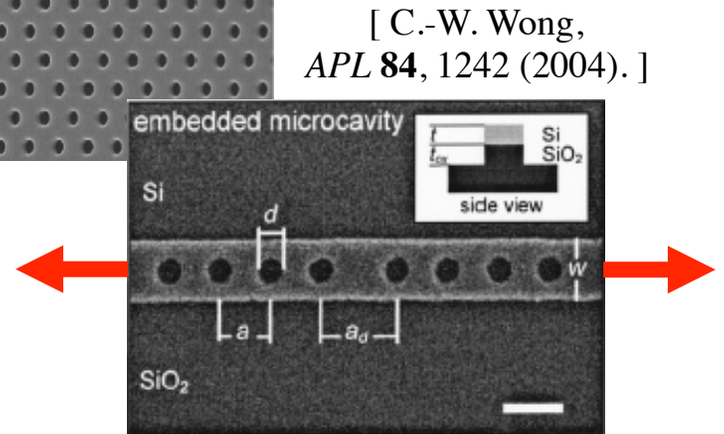
an **oscillating mode** trapped for a long time in some volume
 (of light, sound, ...) lifetime $\tau \gg 2\pi/\omega_0$
 frequency ω_0 quality factor $Q = \omega_0\tau/2$ modal volume V
 energy $\sim e^{-\omega_0\tau/Q}$



[Schliesser et al.,
PRL **97**, 243905 (2006)]



[Eichenfield et al. *Nature Photonics* **1**, 416 (2007)]



Why Resonance?

an **oscillating mode** trapped for a long time in some volume

- long time = narrow bandwidth ... **filters** (WDM, etc.)
 - $1/Q$ = fractional bandwidth
- resonant processes allow one to “impedance match”
hard-to-couple inputs/outputs
- long time, small V ... **enhanced wave/matter interaction**
 - lasers, nonlinear optics, opto-mechanical coupling, sensors, LEDs, thermal sources, ...

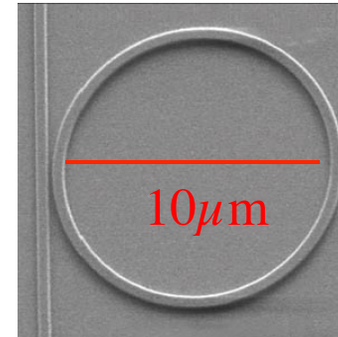
How Resonance?

need **mechanism** to trap light for long time



metallic cavities:
good for microwave,
dissipative for infrared

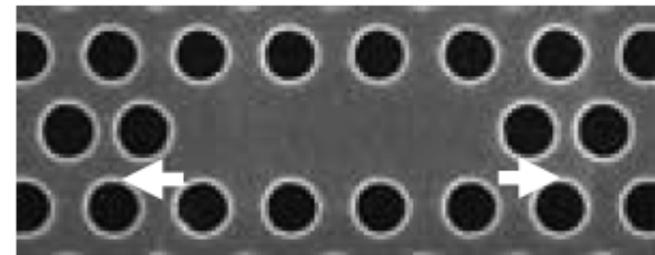
[llnl.gov]



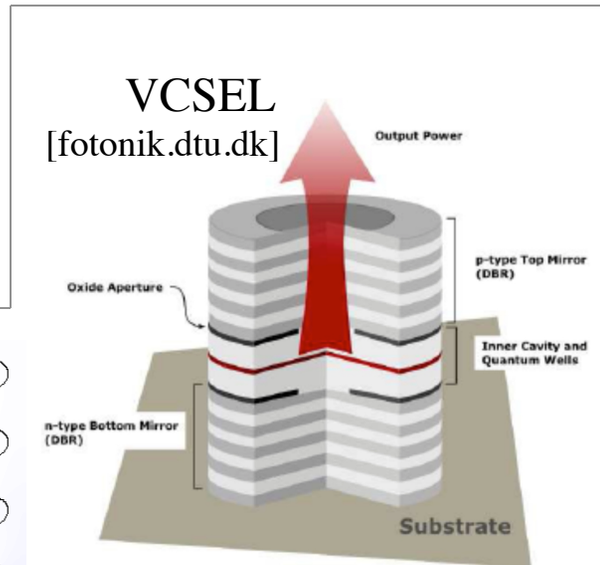
[Xu & Lipson
(2005)]

ring/disc/sphere resonators:
a waveguide bent in circle,
bending loss $\sim \exp(-\text{radius})$

[Akahane, *Nature* **425**, 944 (2003)]

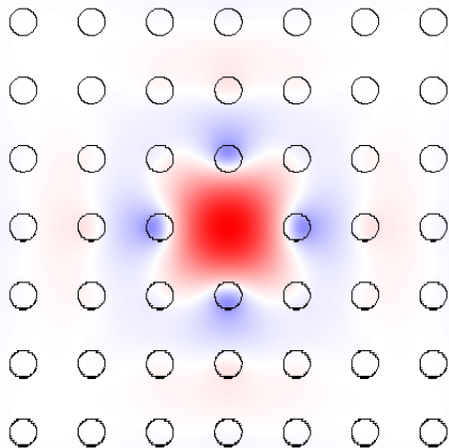


(planar Si slab)



VCSEL
[fotonik.dtu.dk]

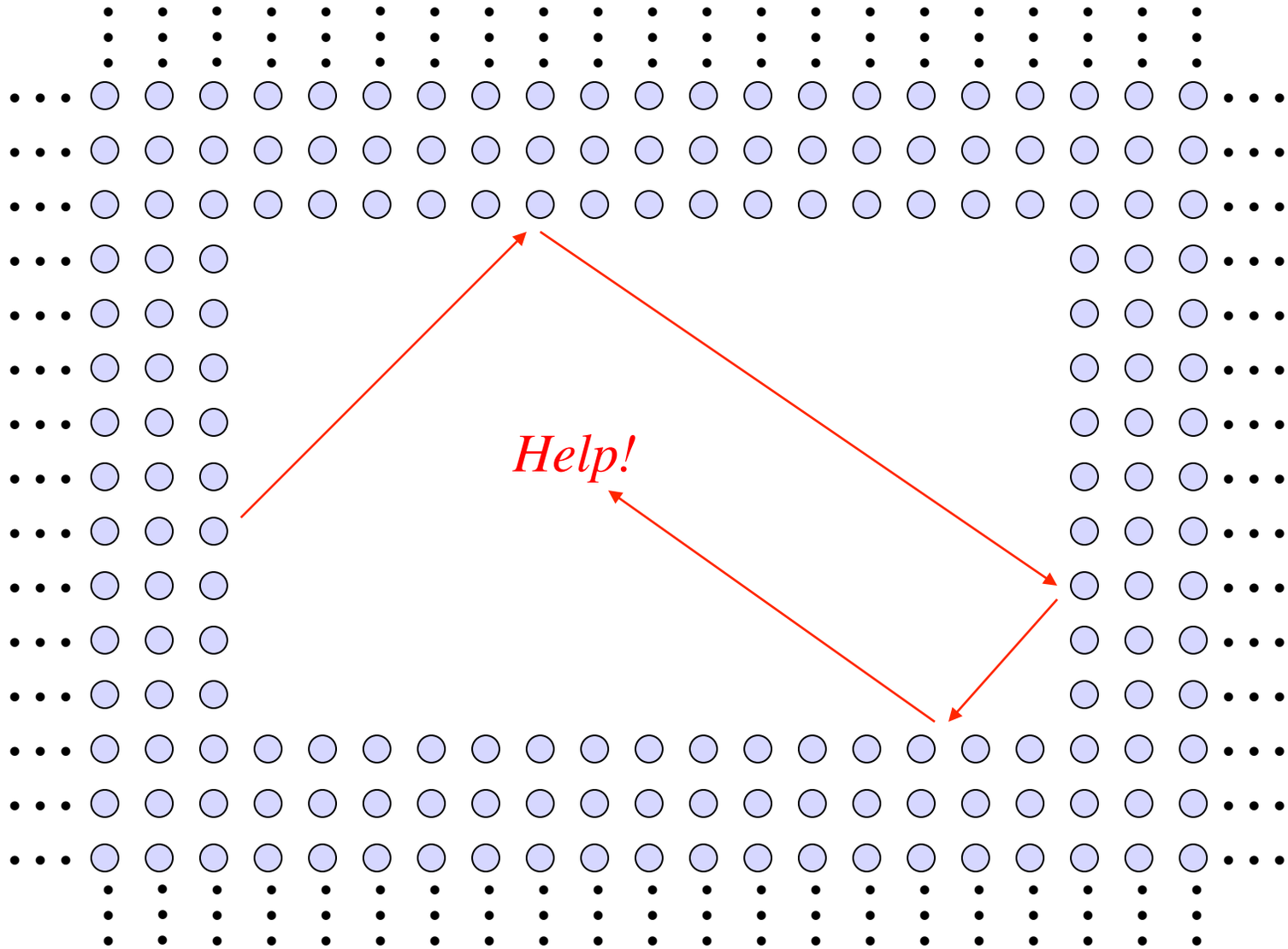
photonic bandgaps
(complete or partial
+ index-guiding)



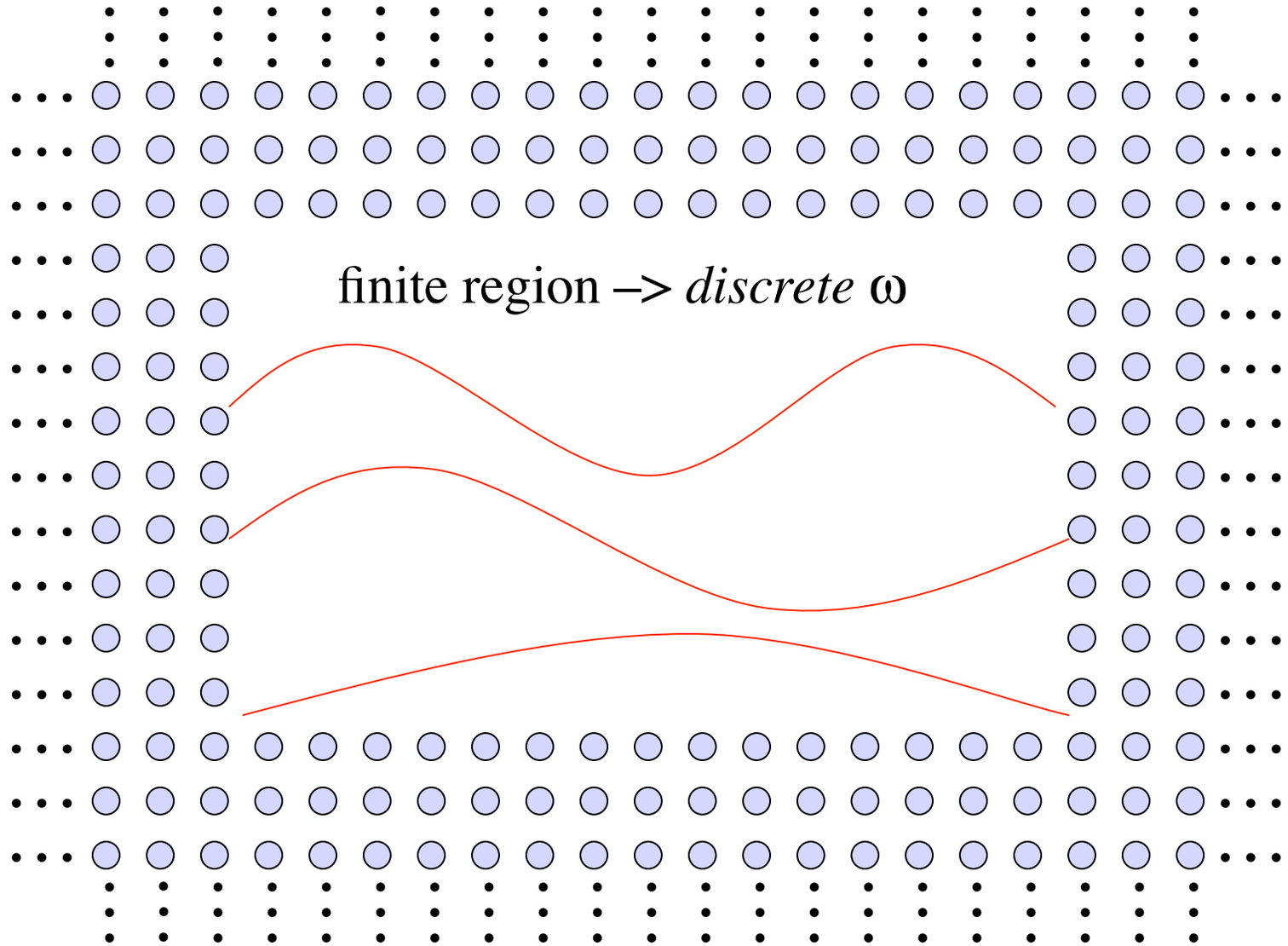
Why do defects in crystals
trap resonant modes?

What do the modes look like?

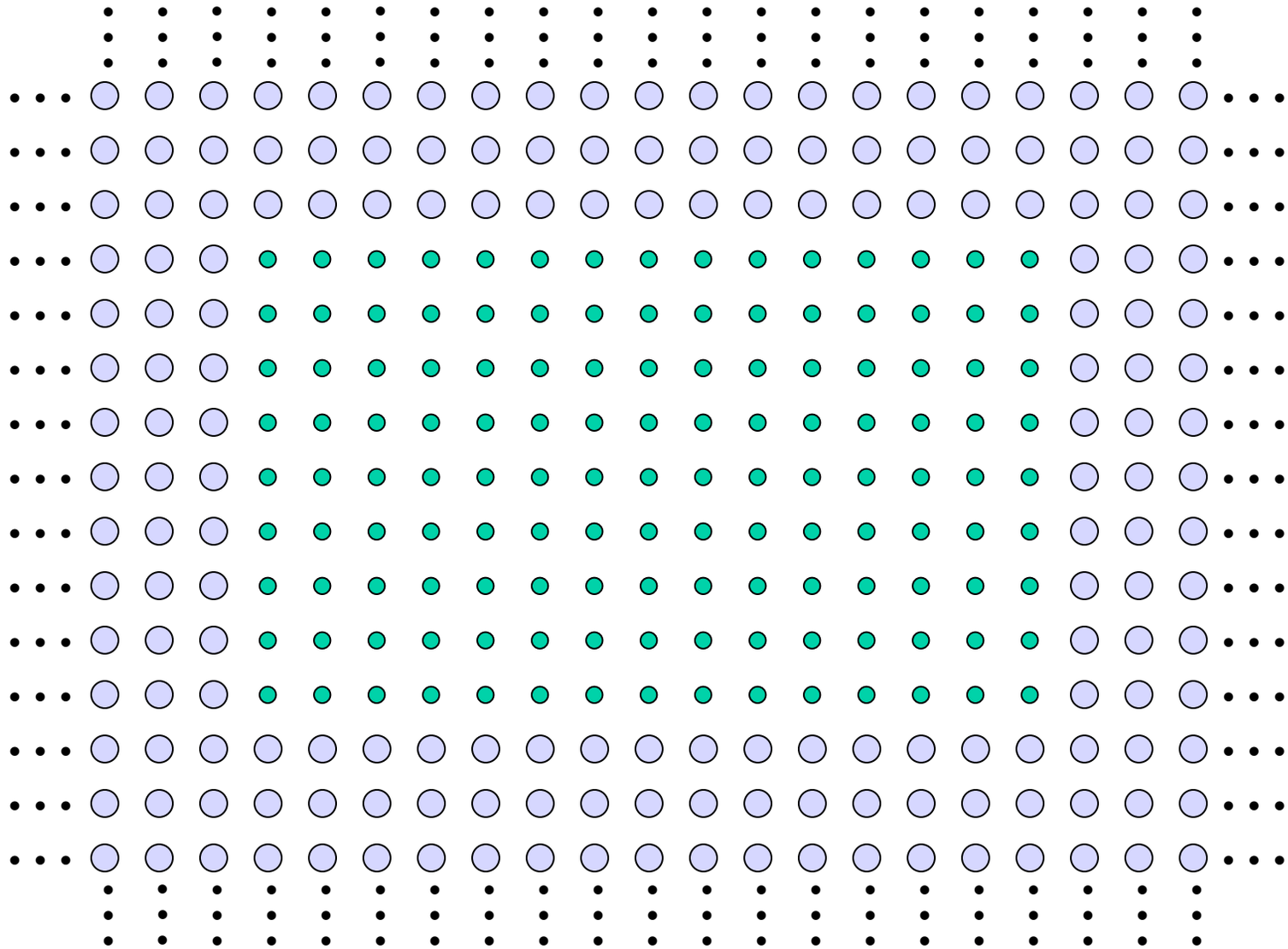
Cavity Modes



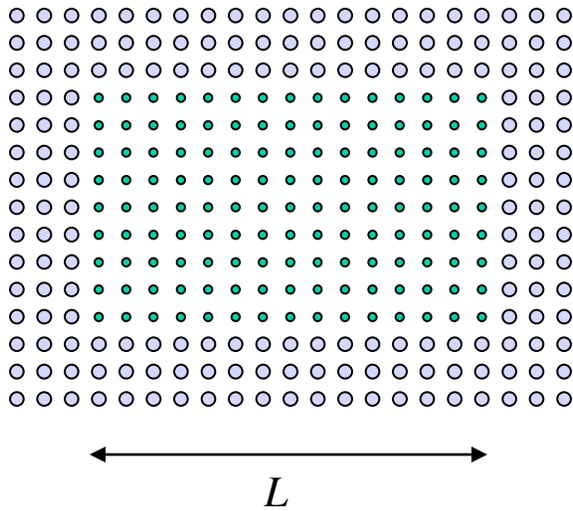
Cavity Modes



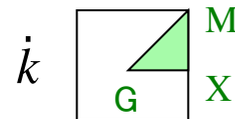
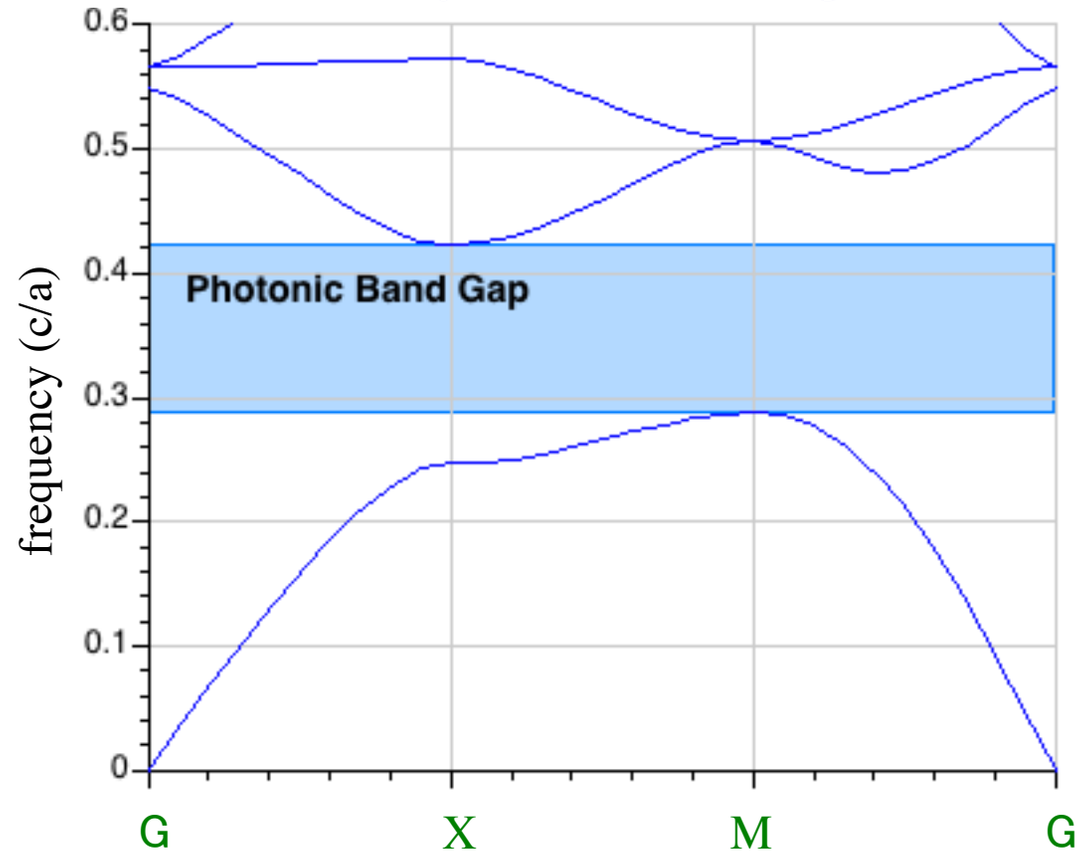
Cavity Modes: Smaller Change



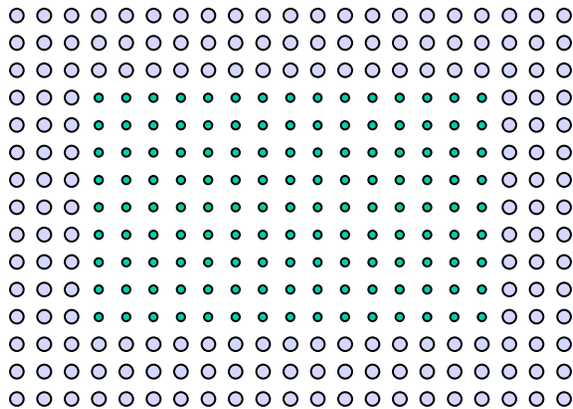
Cavity Modes: Smaller Change



Bulk Crystal Band Diagram



Cavity Modes: Smaller Change



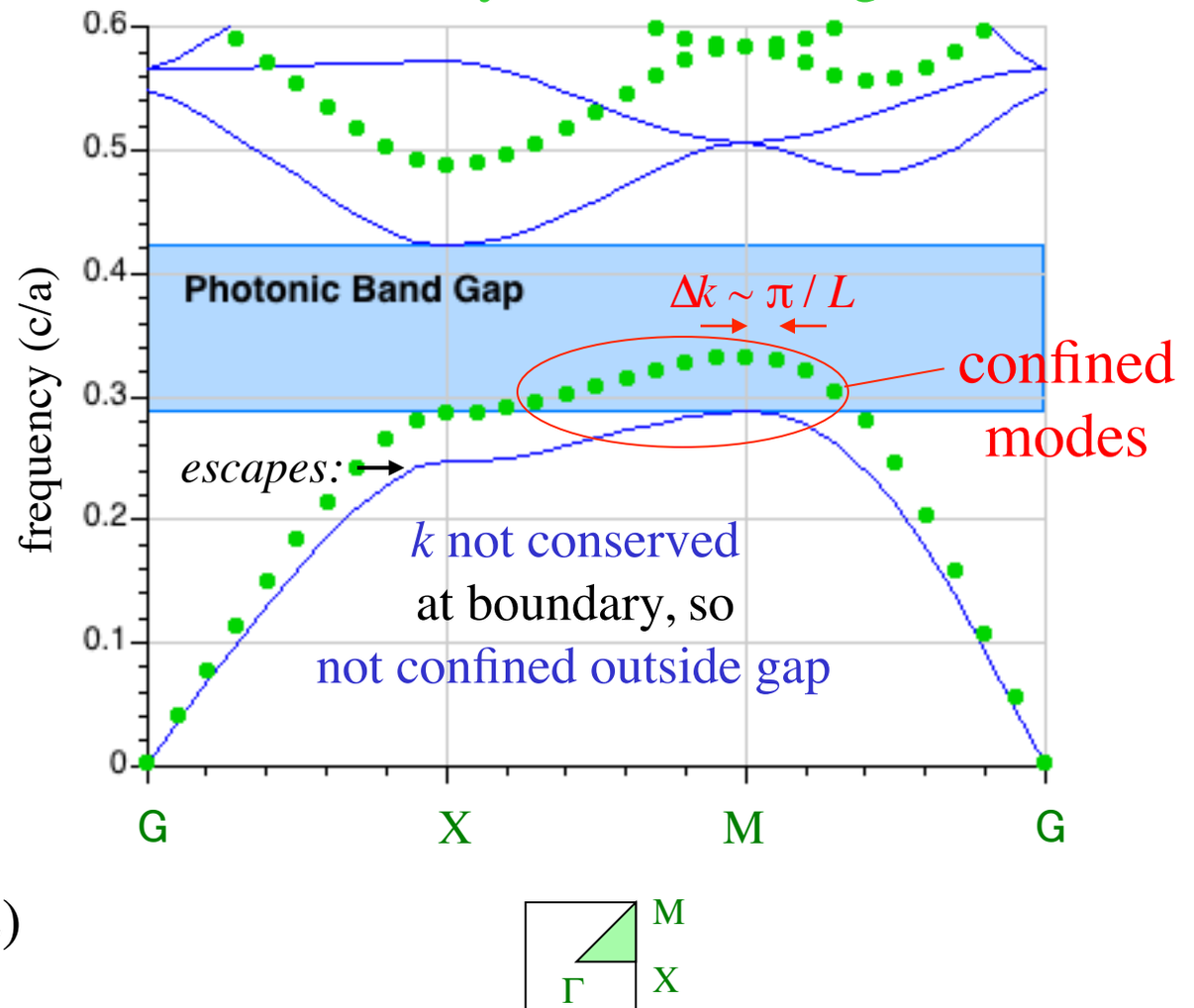
L

Defect bands are shifted *up* (less ϵ)

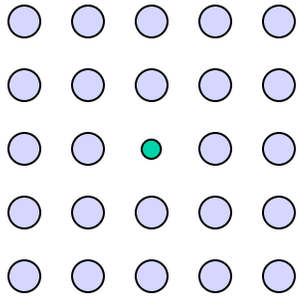
with *discrete* k

$$\# \cdot \frac{\lambda}{2} \sim L \quad (k \sim 2\pi / \lambda)$$

Defect Crystal Band Diagram



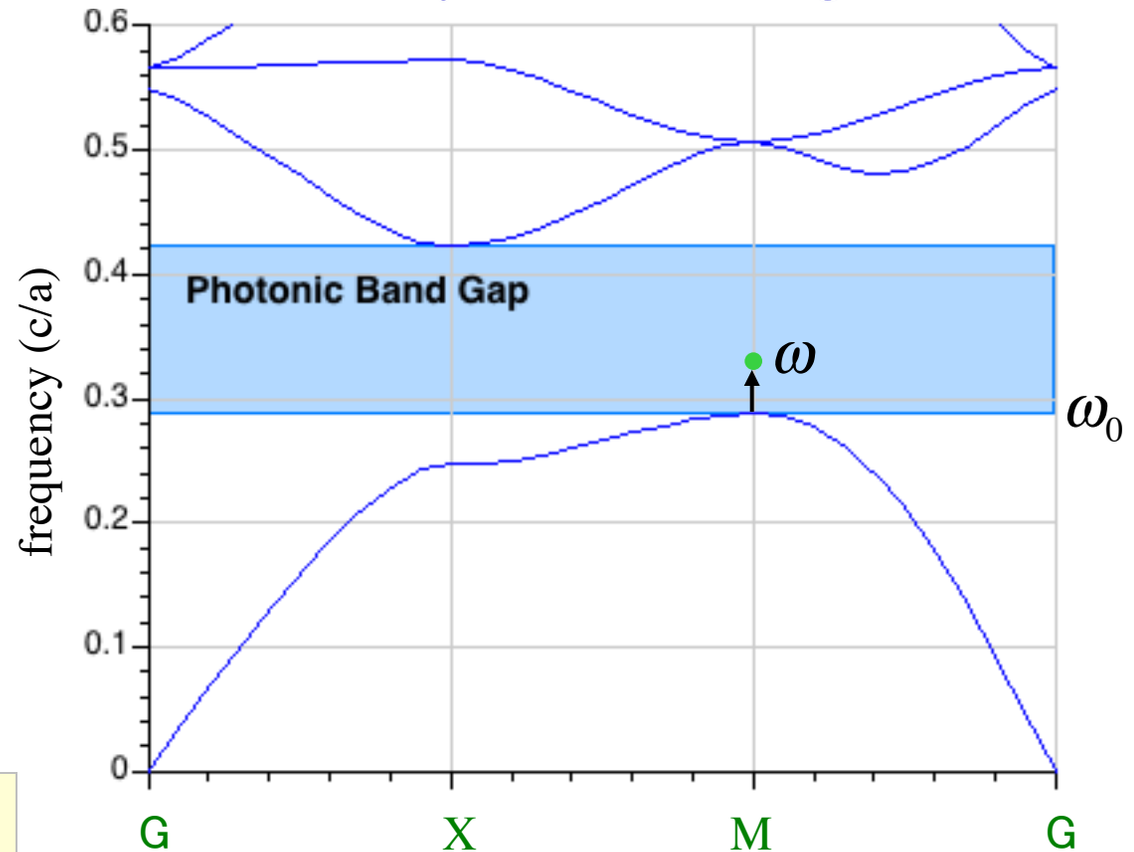
Single-Mode Cavity



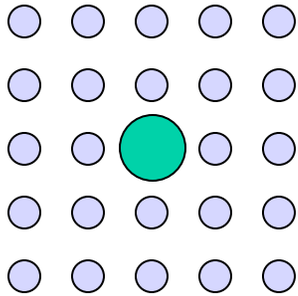
A *point defect*
can **push up**
a **single** mode
from the **band edge**

$$\text{field decay} \sim \sqrt{\frac{\omega - \omega_0}{\text{curvature}}}$$

Bulk Crystal Band Diagram



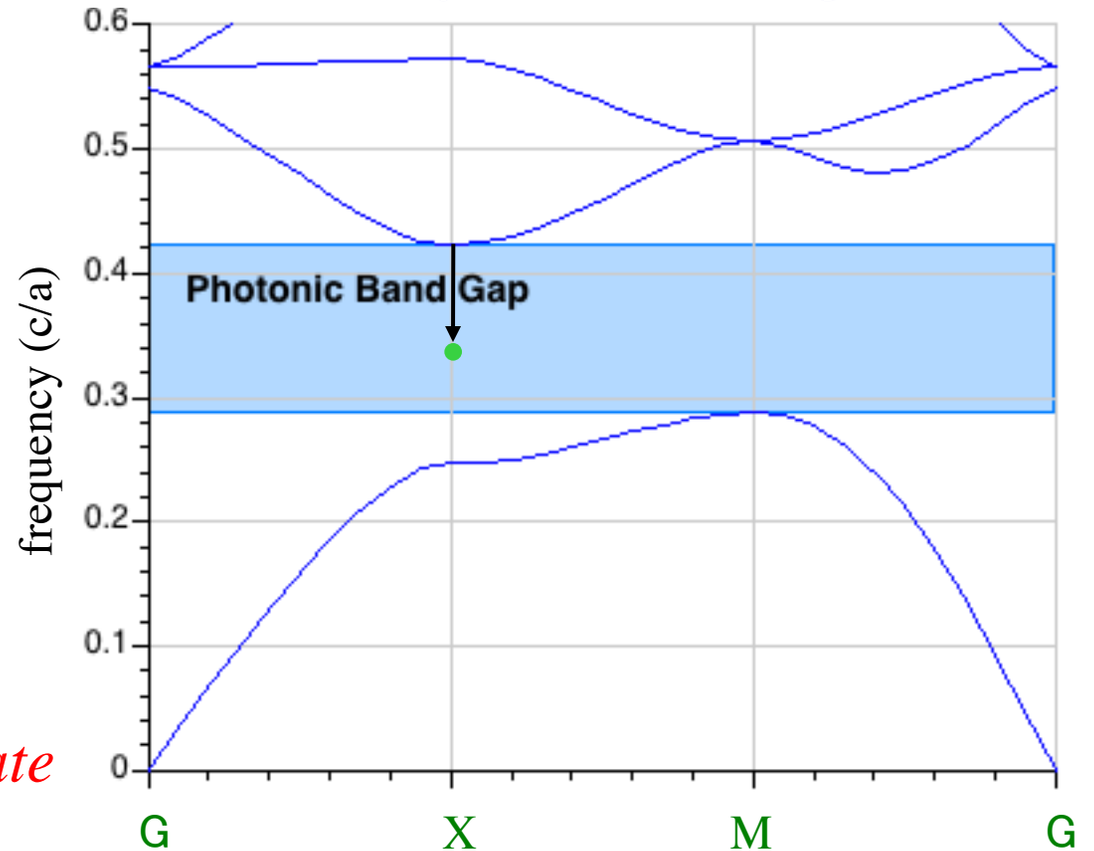
“Single”-Mode Cavity



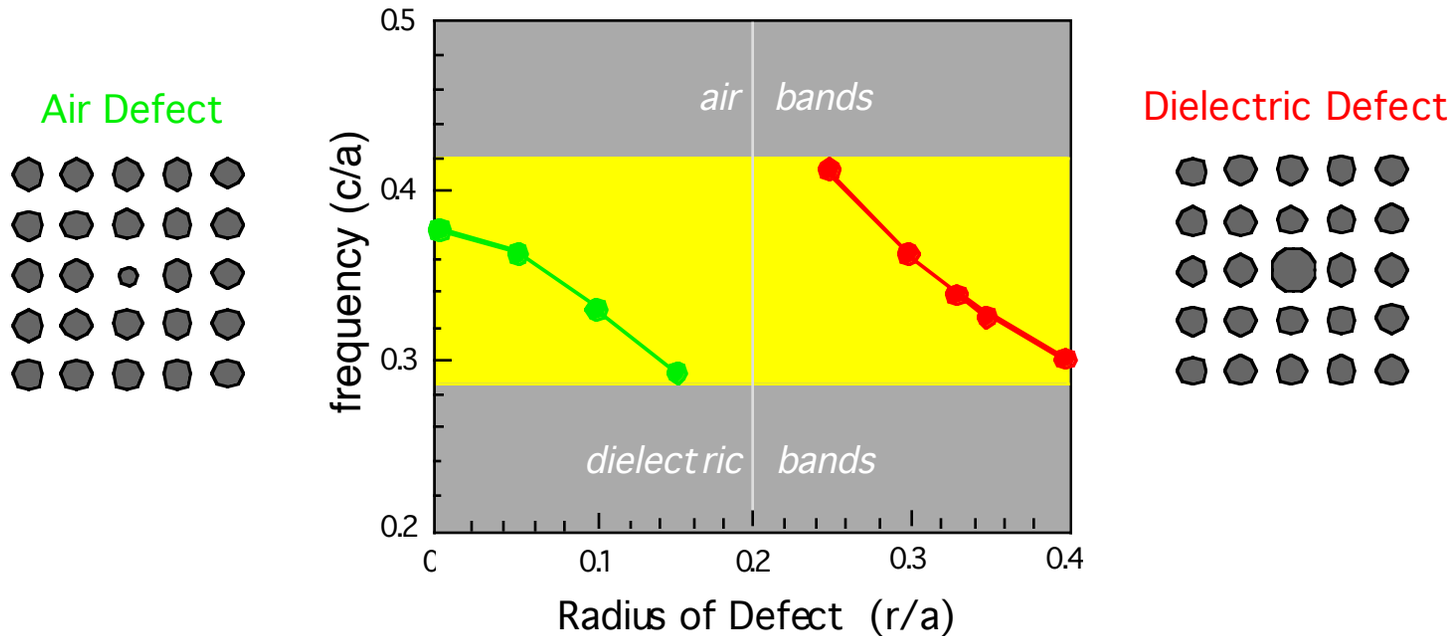
A *point defect*
can **pull down**
a “**single**” mode

...here, **doubly-degenerate**
(two states at same ω)

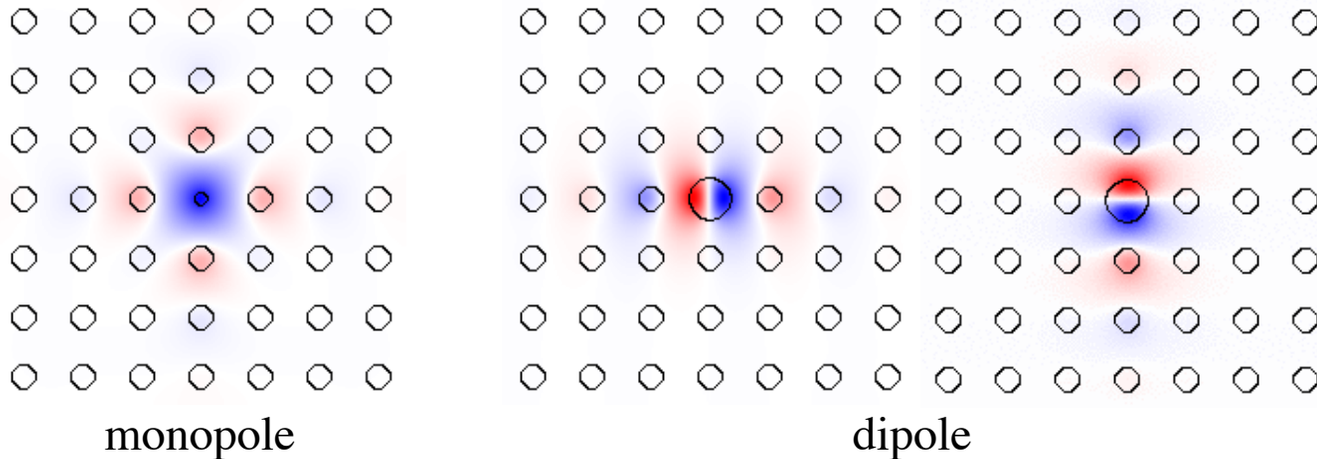
Bulk Crystal Band Diagram



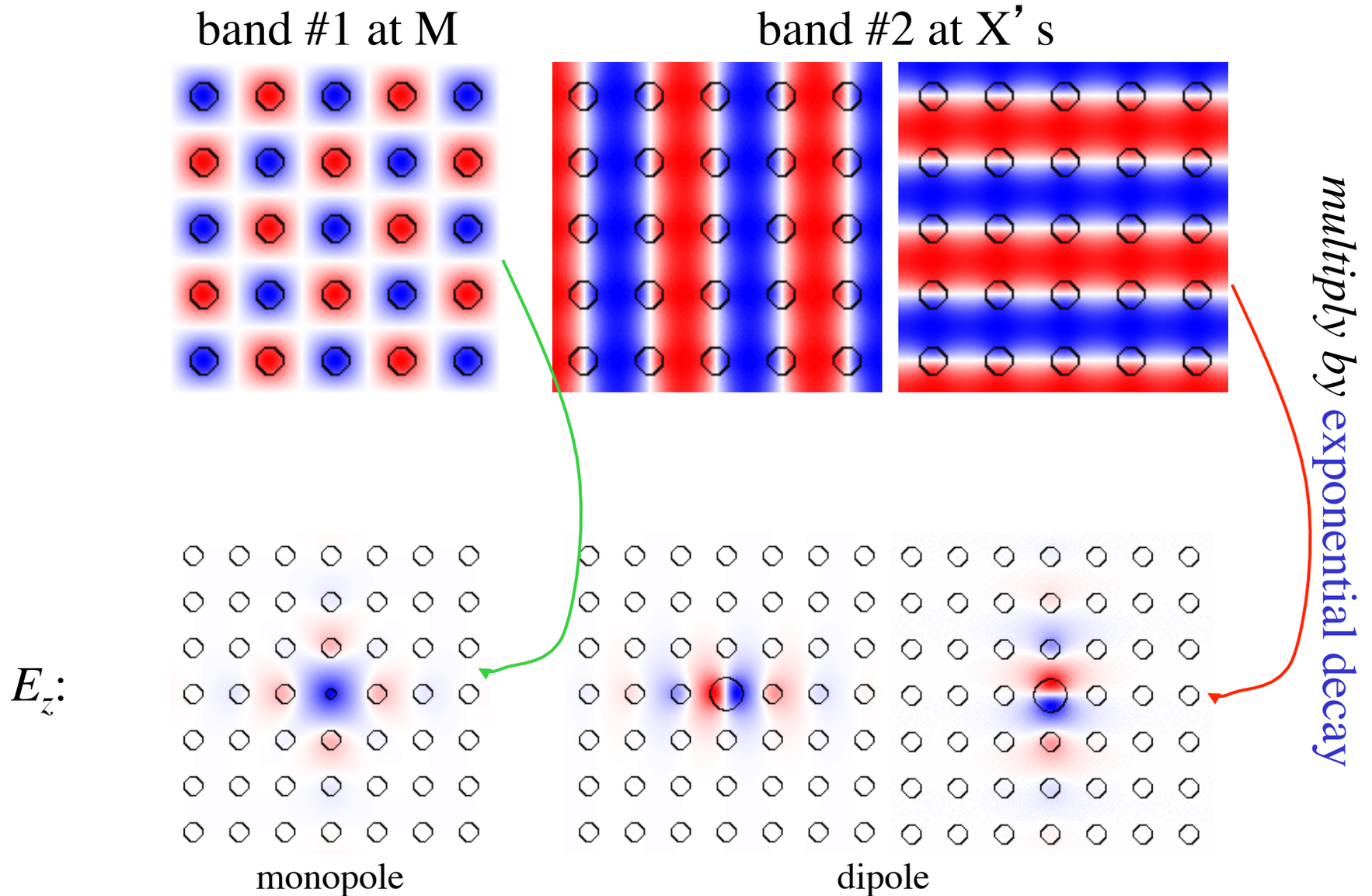
Tunable Cavity Modes



E_z :

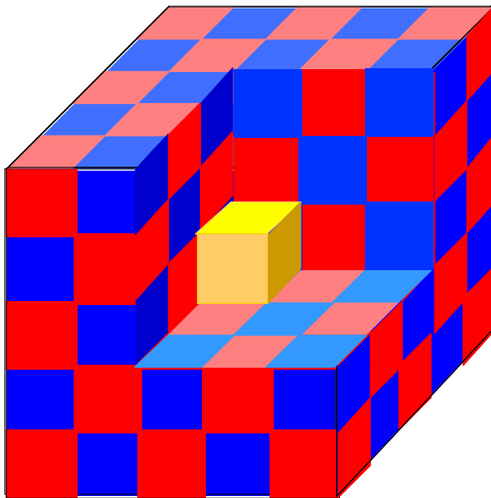


Tunable Cavity Modes

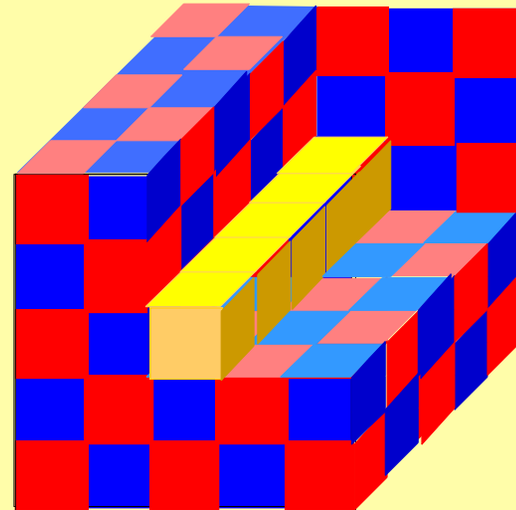


Intentional “defects” are good

microcavities

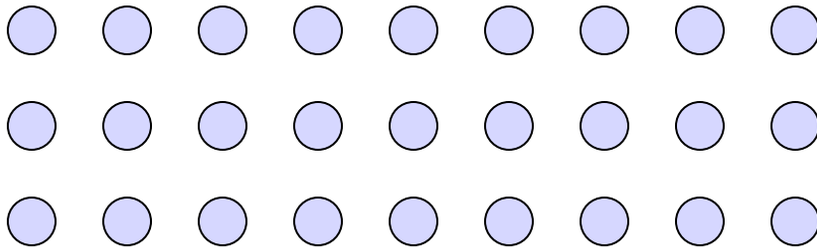


waveguides (“wires”)

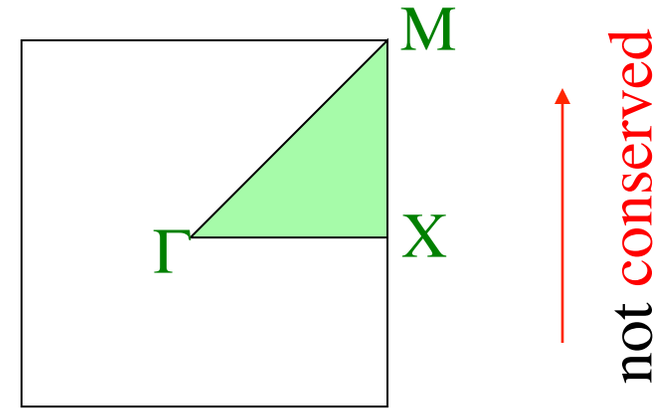
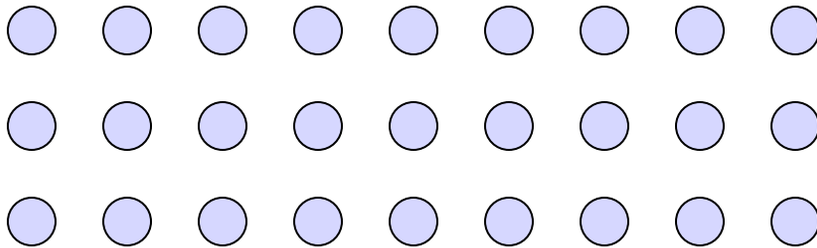


Projected Band Diagrams

1d periodicity \longrightarrow

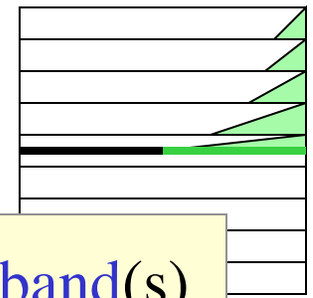


\longrightarrow conserved $k!$



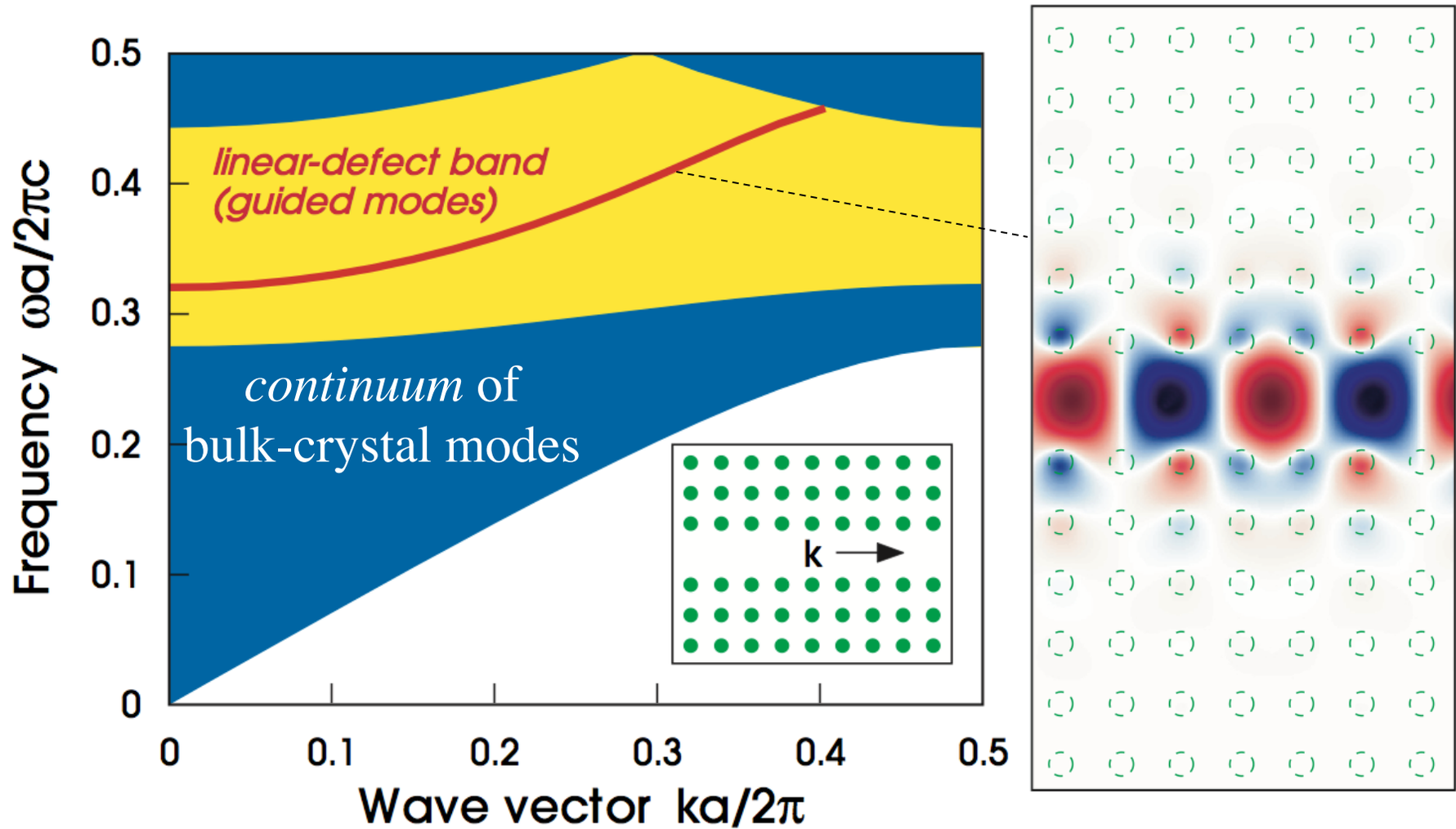
\longrightarrow conserved

So, plot ω vs. k_x only...project Brillouin zone onto Γ -X:



gives **continuum of bulk** states + **discrete guided band(s)**

Air-waveguide Band Diagram



any state in the gap cannot couple to bulk crystal \Rightarrow localized

(Waveguides don't really need a
complete gap)

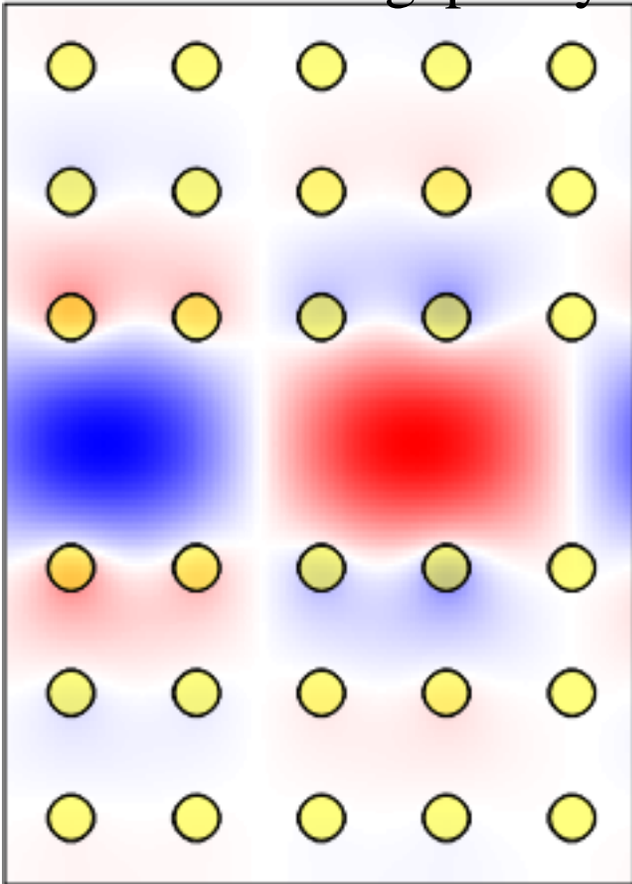
Fabry-Perot waveguide:



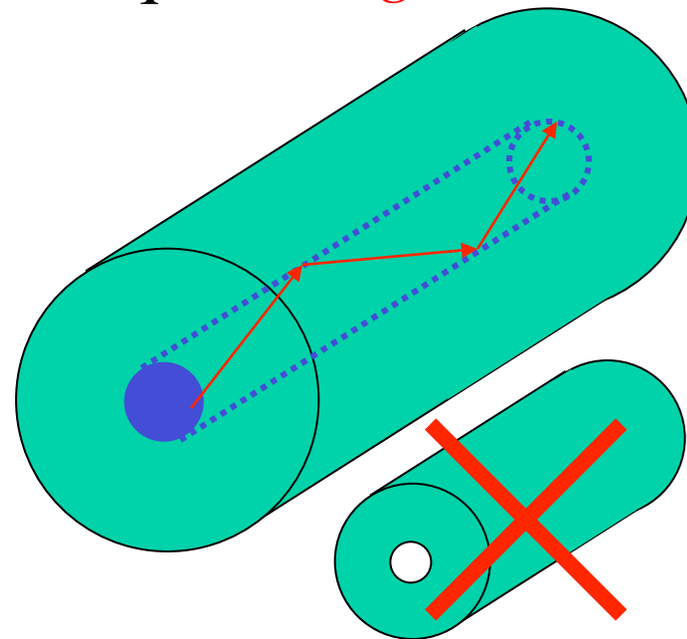
This is exploited *e.g.* for [photonic-crystal fibers](#)...

Guiding Light in Air!

mechanism is gap only



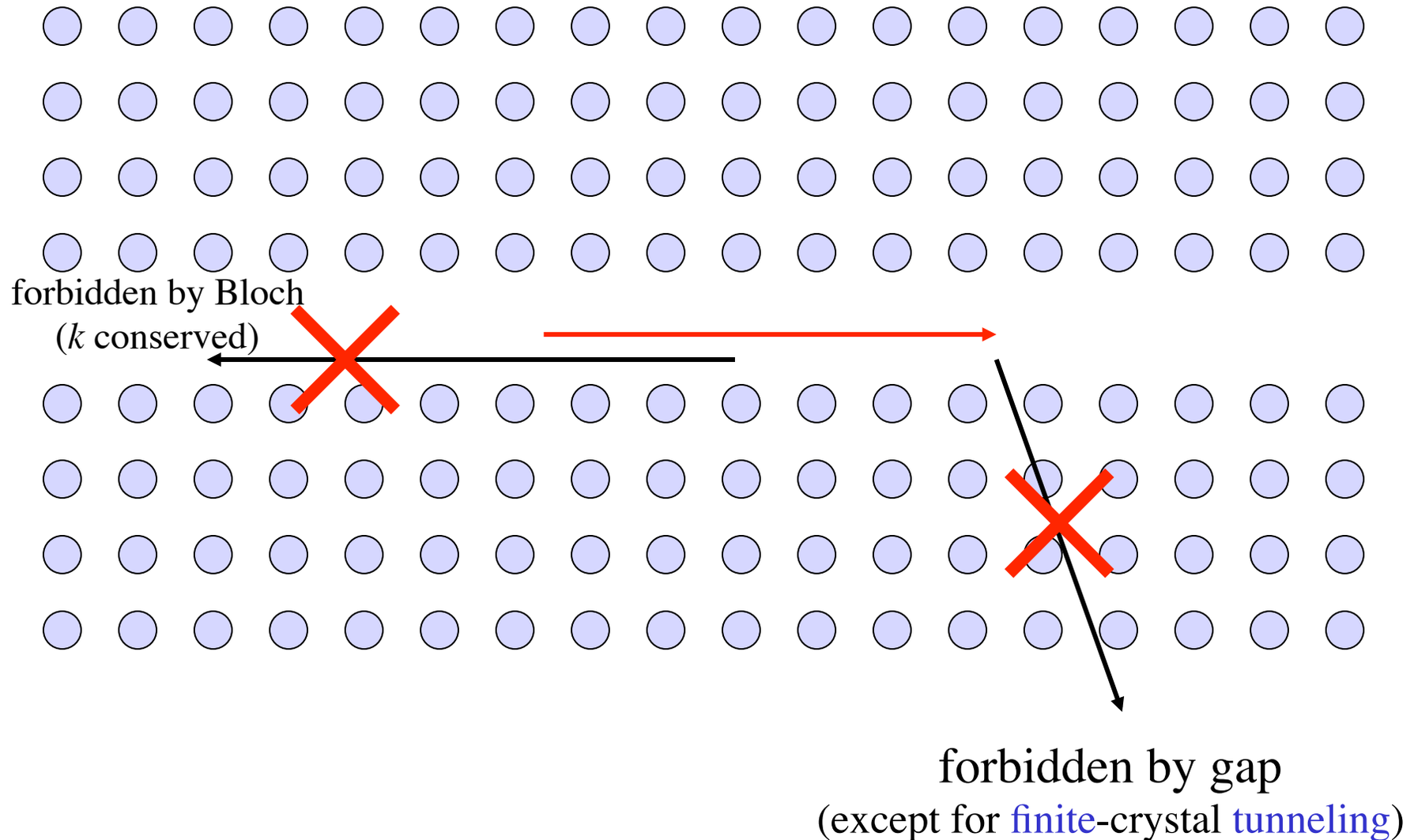
vs. standard optical fiber:
“total internal reflection”
— requires *higher-index core*



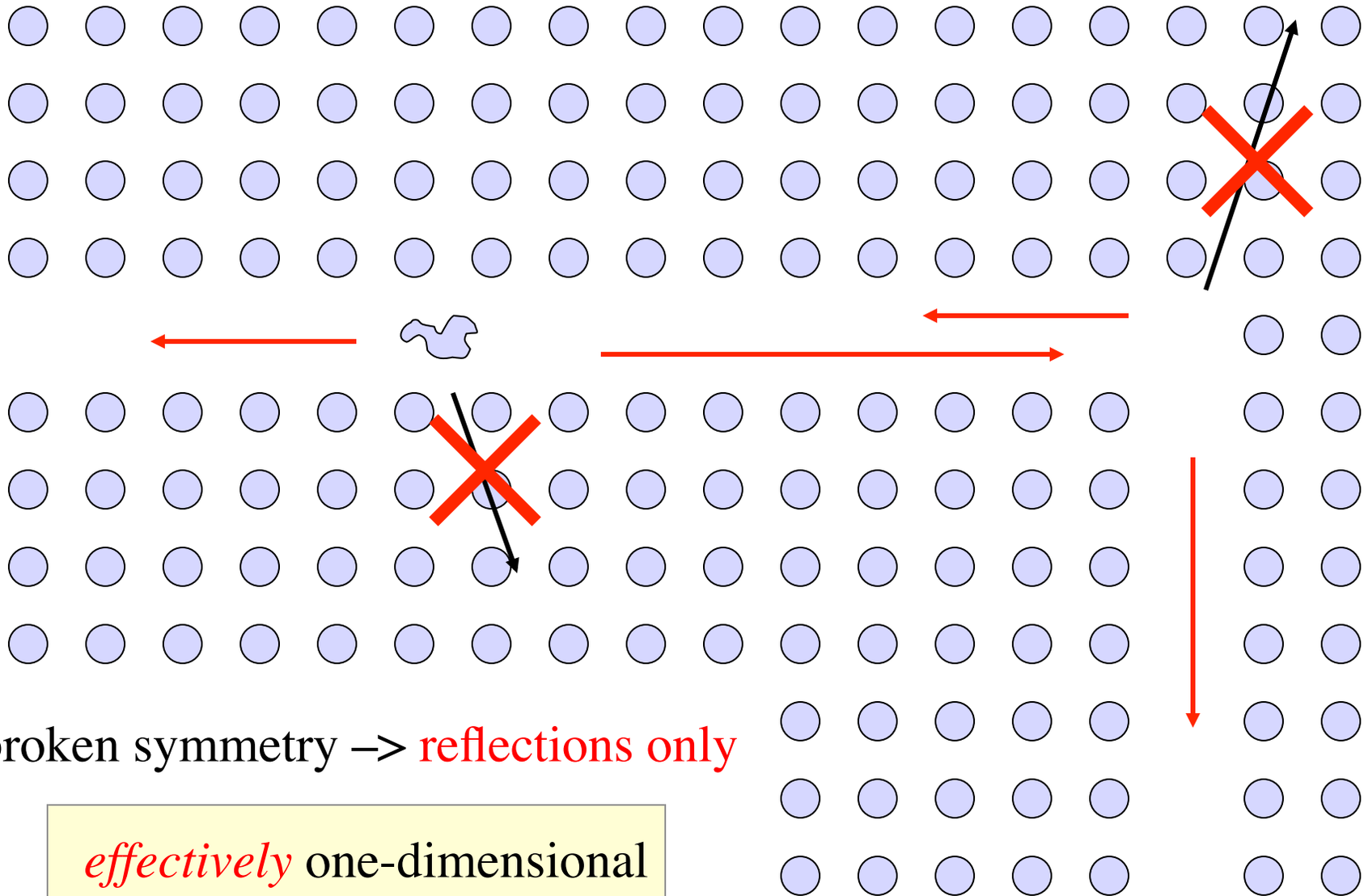
no hollow core!

hollow = lower absorption, lower nonlinearities, higher power

Review: Why no scattering?



Benefits of a complete gap...

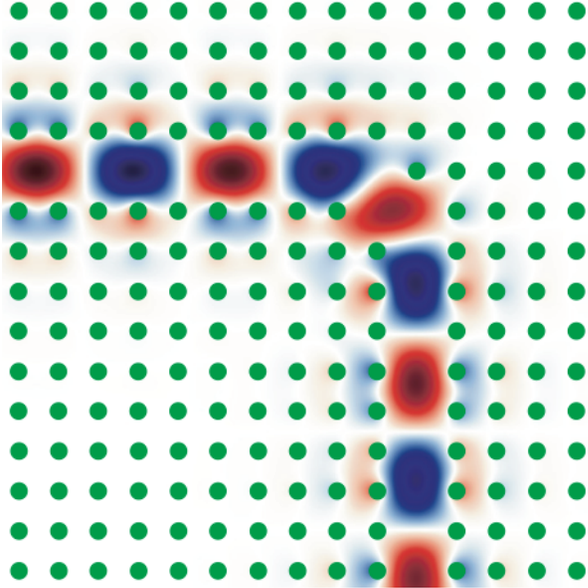


broken symmetry \rightarrow reflections only

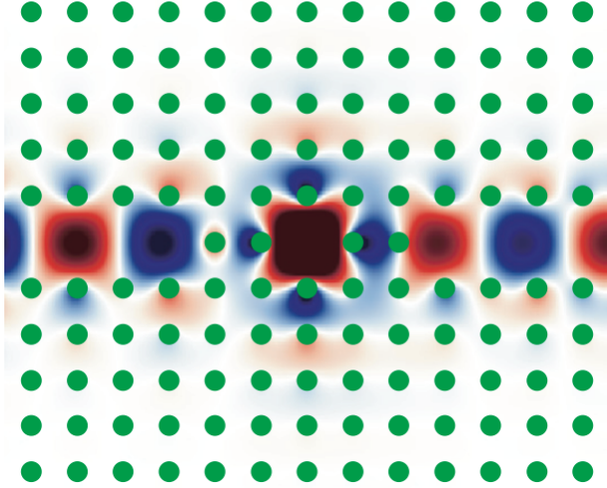
effectively one-dimensional

“1d” Waveguides + Cavities = Devices

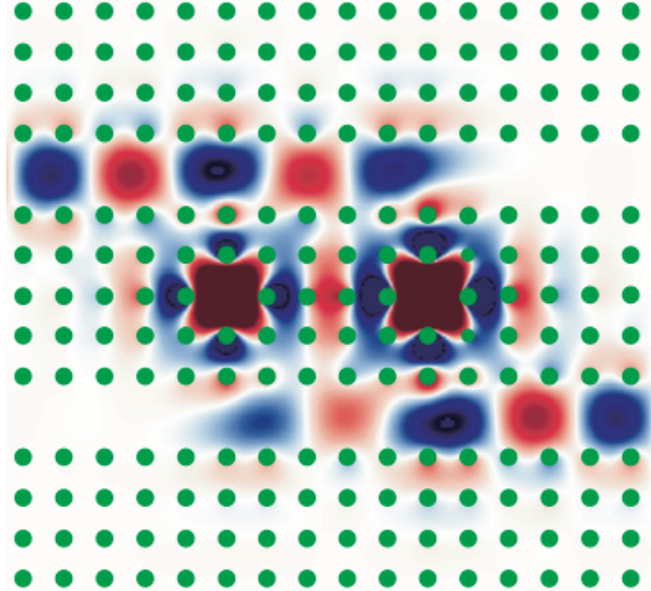
high-transmission
sharp bends



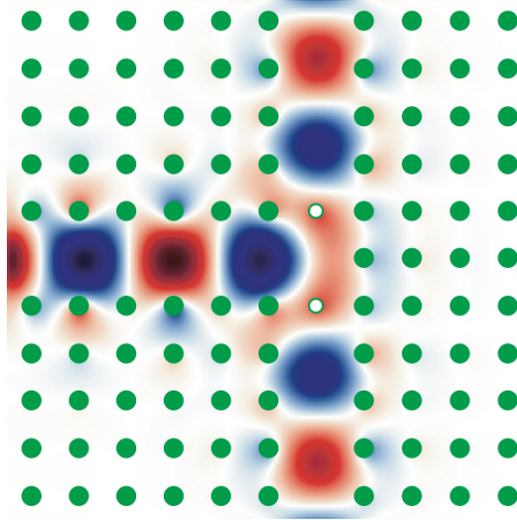
resonant filters



channel-drop filters

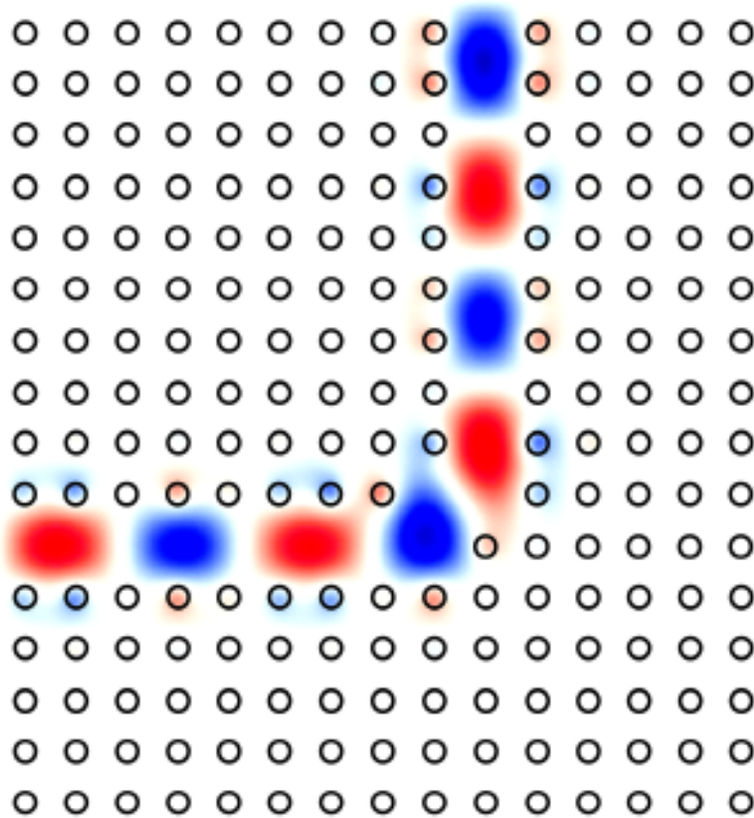


waveguide splitters

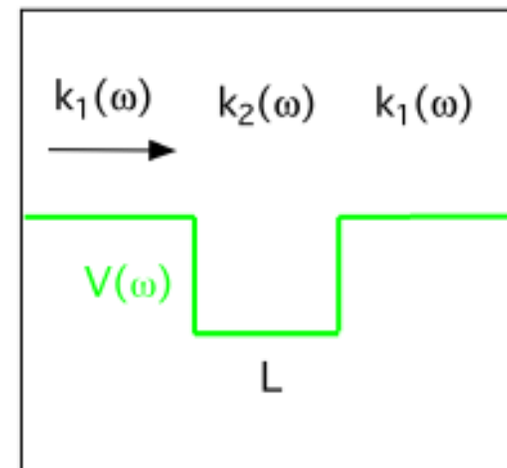


Lossless Bends

100% Transmission through Sharp Bends



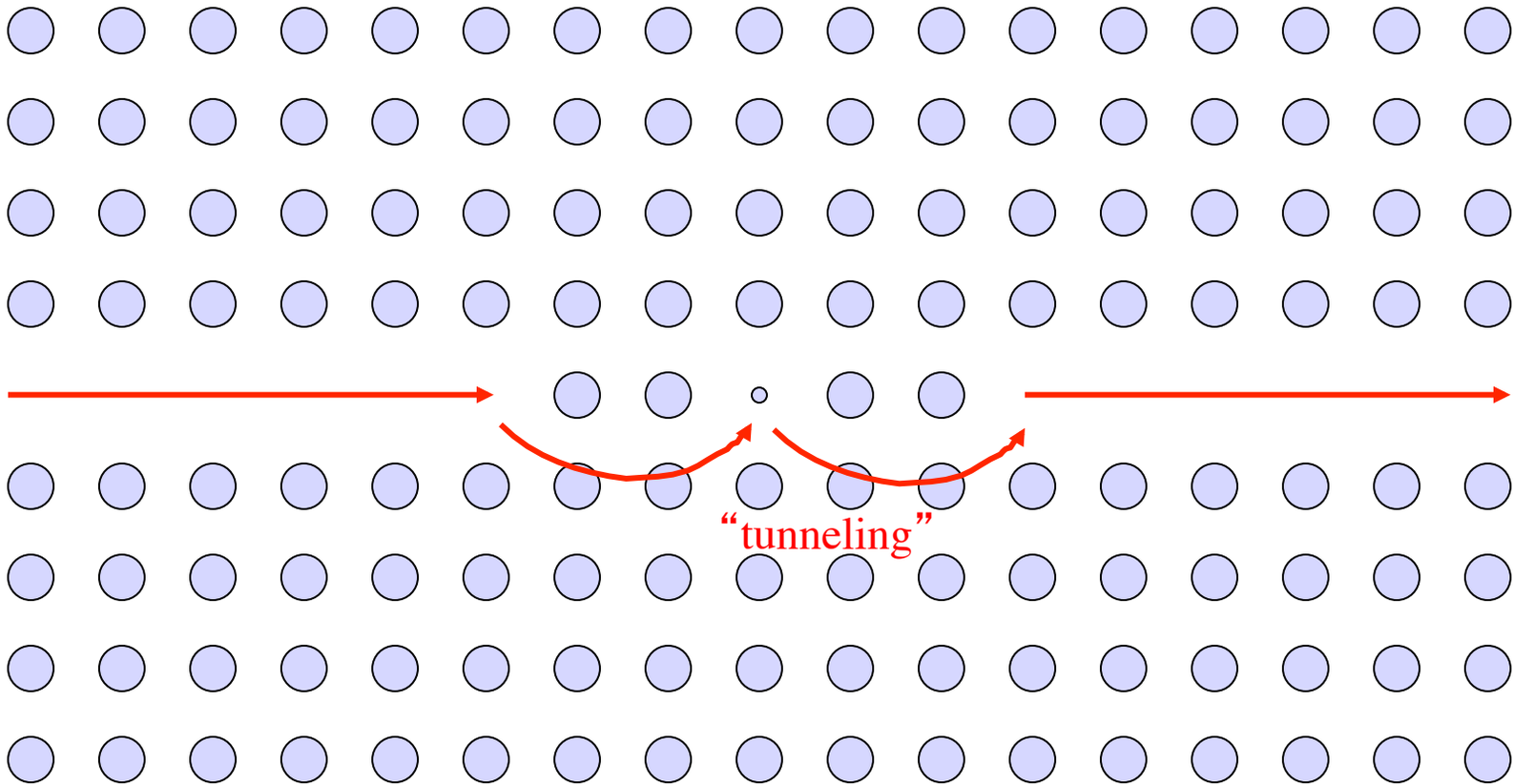
Maps onto problem of
Electron Resonant
Scattering in 1D



[A. Mekis *et al.*,
Phys. Rev. Lett. **77**, 3787 (1996)]

symmetry + single-mode + “1d” = resonances of 100% transmission

Waveguides + Cavities = Devices

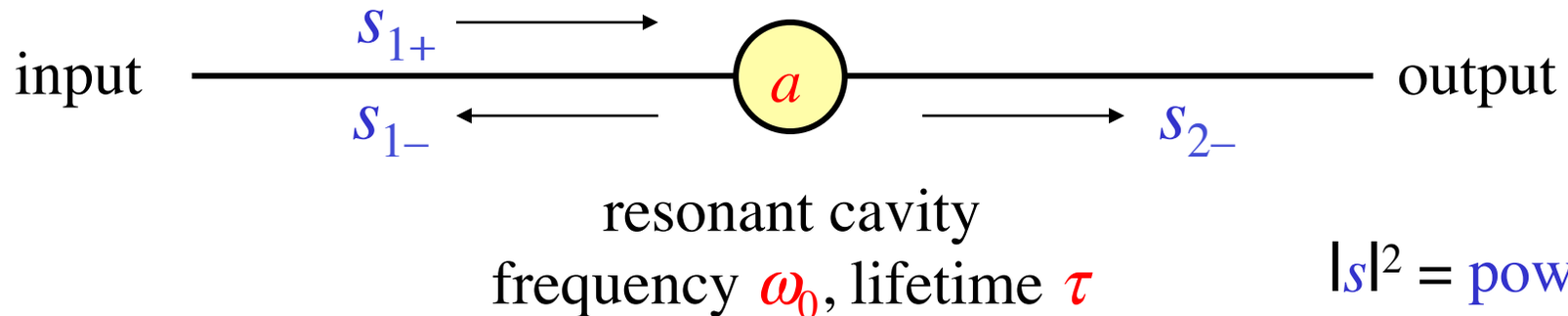


Ugh, must we simulate this to get the basic behavior?

Temporal Coupled-Mode Theory

(one of several things called of “coupled-mode theory”)

[H. Haus, *Waves and Fields in Optoelectronics*]



$|s|^2 = \text{power}$

$|a|^2 = \text{energy}$

$$\frac{da}{dt} = -i\omega_0 a - \frac{2}{\tau} a + \sqrt{\frac{2}{\tau}} s_{1+}$$

$$s_{1-} = -s_{1+} + \sqrt{\frac{2}{\tau}} a, \quad s_{2-} = \sqrt{\frac{2}{\tau}} a$$

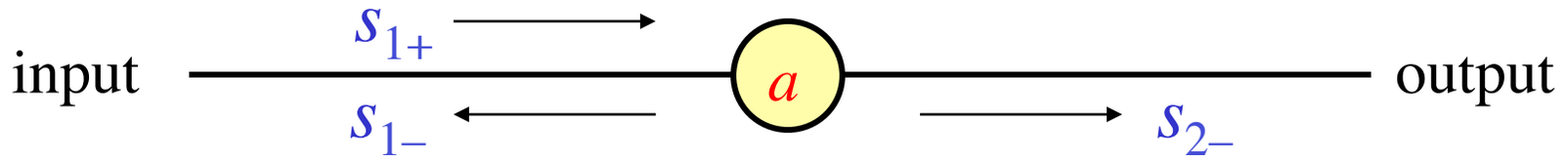
assumes only:

- exponential decay
(**strong confinement**)
- conservation of energy
- time-reversal symmetry

Temporal Coupled-Mode Theory

(one of several things called of “coupled-mode theory”)

[H. Haus, *Waves and Fields in Optoelectronics*]

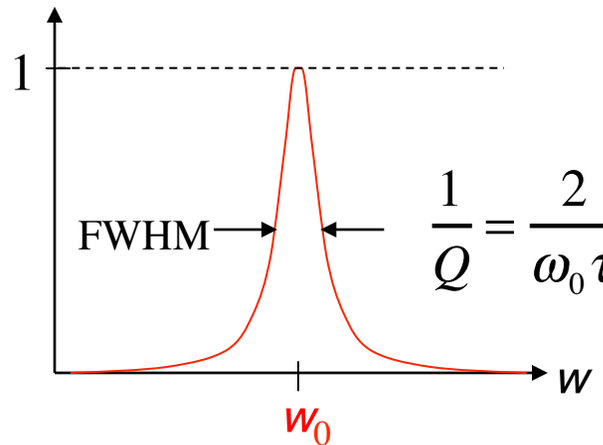


resonant cavity
frequency ω_0 , lifetime τ

$|s|^2 = \text{flux}$

$|a|^2 = \text{energy}$

transmission T
 $= |s_{2-}|^2 / |s_{1+}|^2$

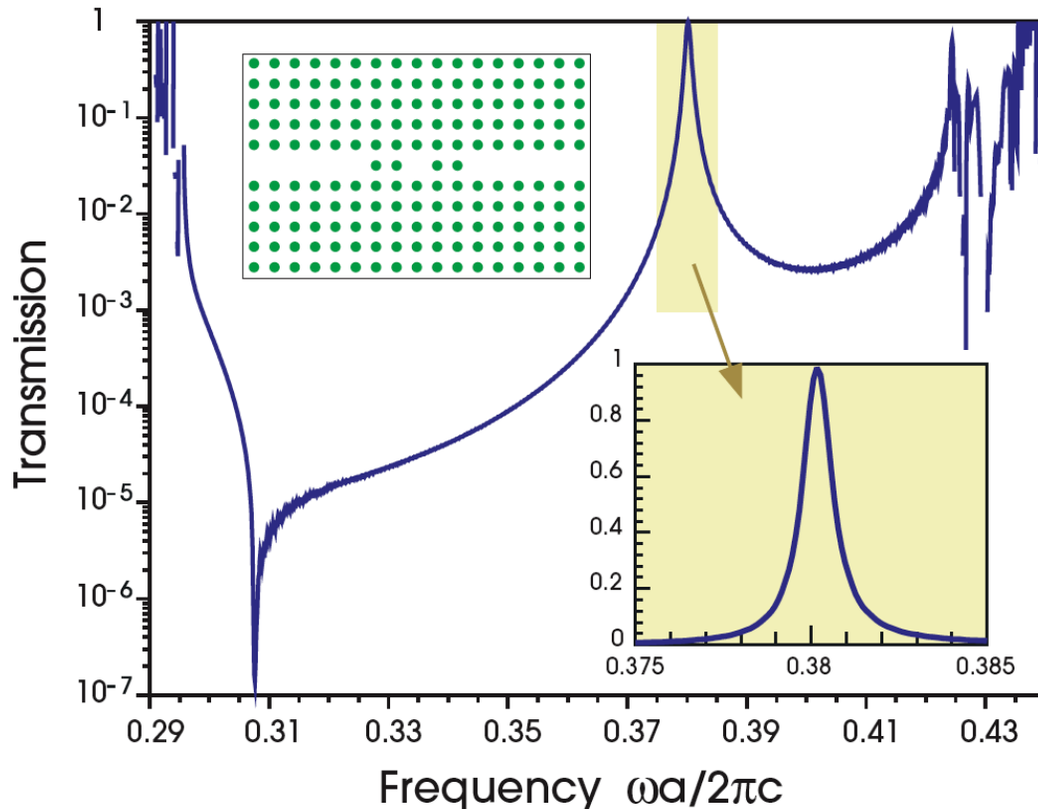


$T = \text{Lorentzian filter}$

$$= \frac{\frac{4}{\tau^2}}{(\omega - \omega_0)^2 + \frac{4}{\tau^2}}$$

...quality factor Q

Resonant Filter Example



Lorentzian peak, as predicted.

An apparent miracle:

*~ 100% transmission
at the resonant frequency*

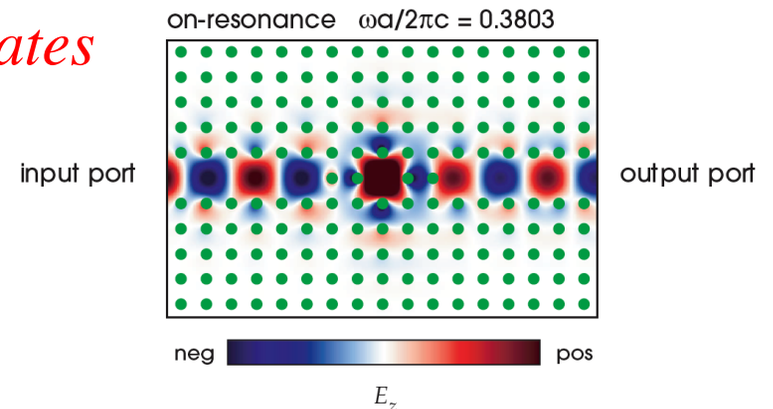
cavity *decays to input/output with equal rates*

⇒ At resonance, *reflected wave*

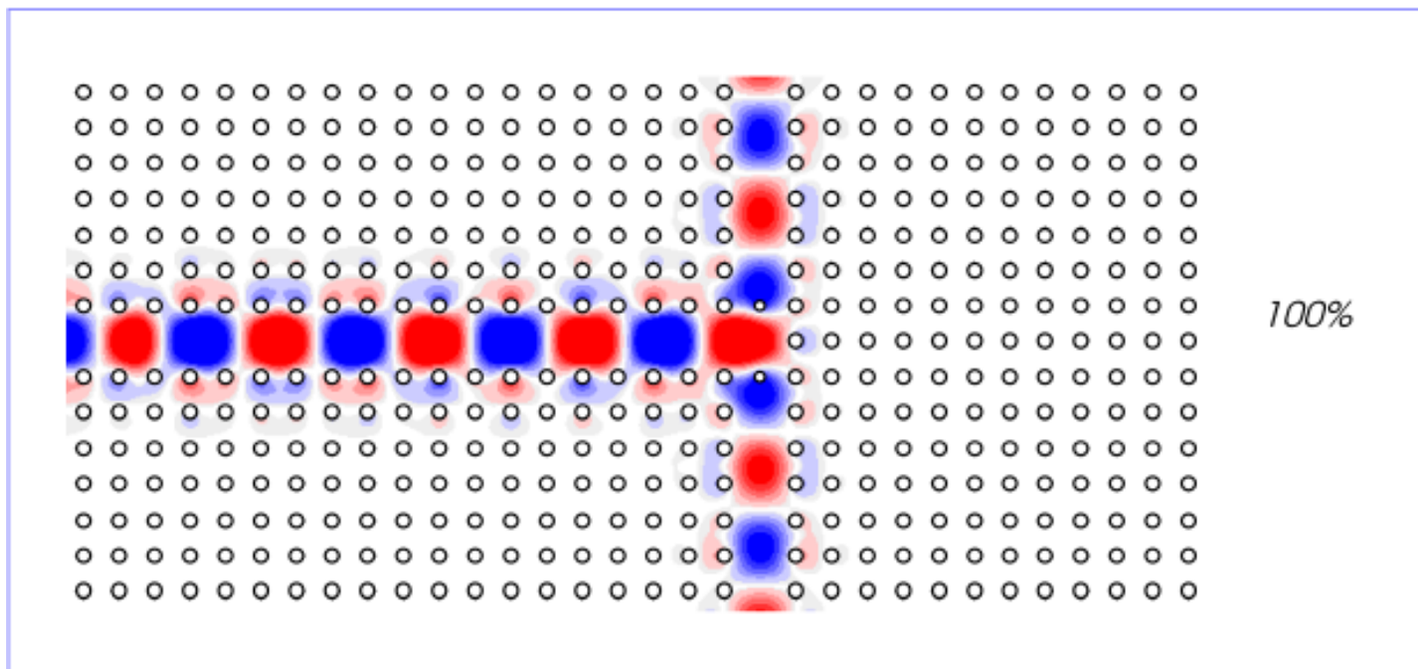
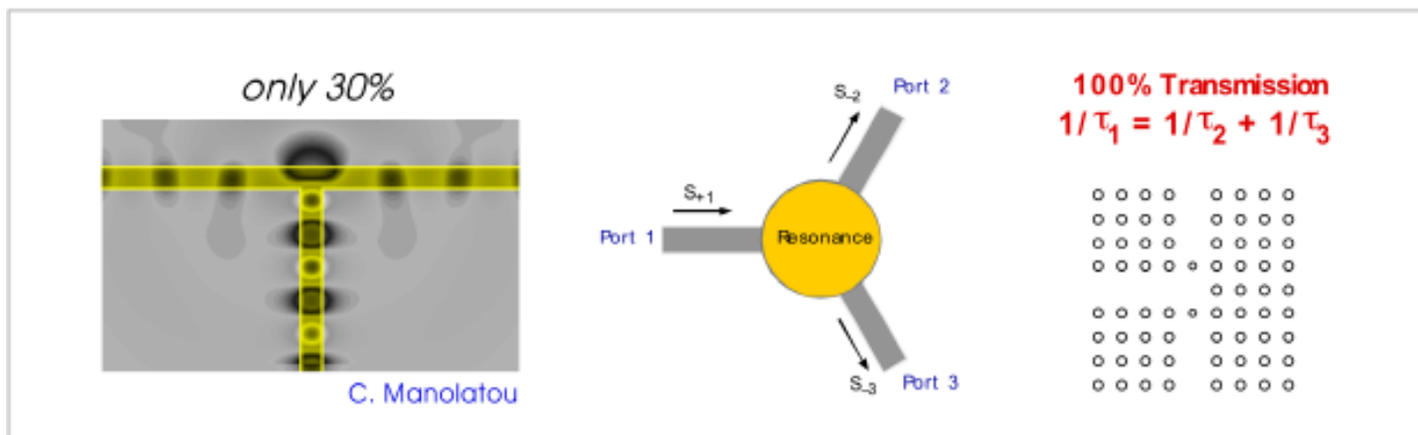
destructively interferes

with *backwards-decay* from cavity

& the two *exactly cancel*.

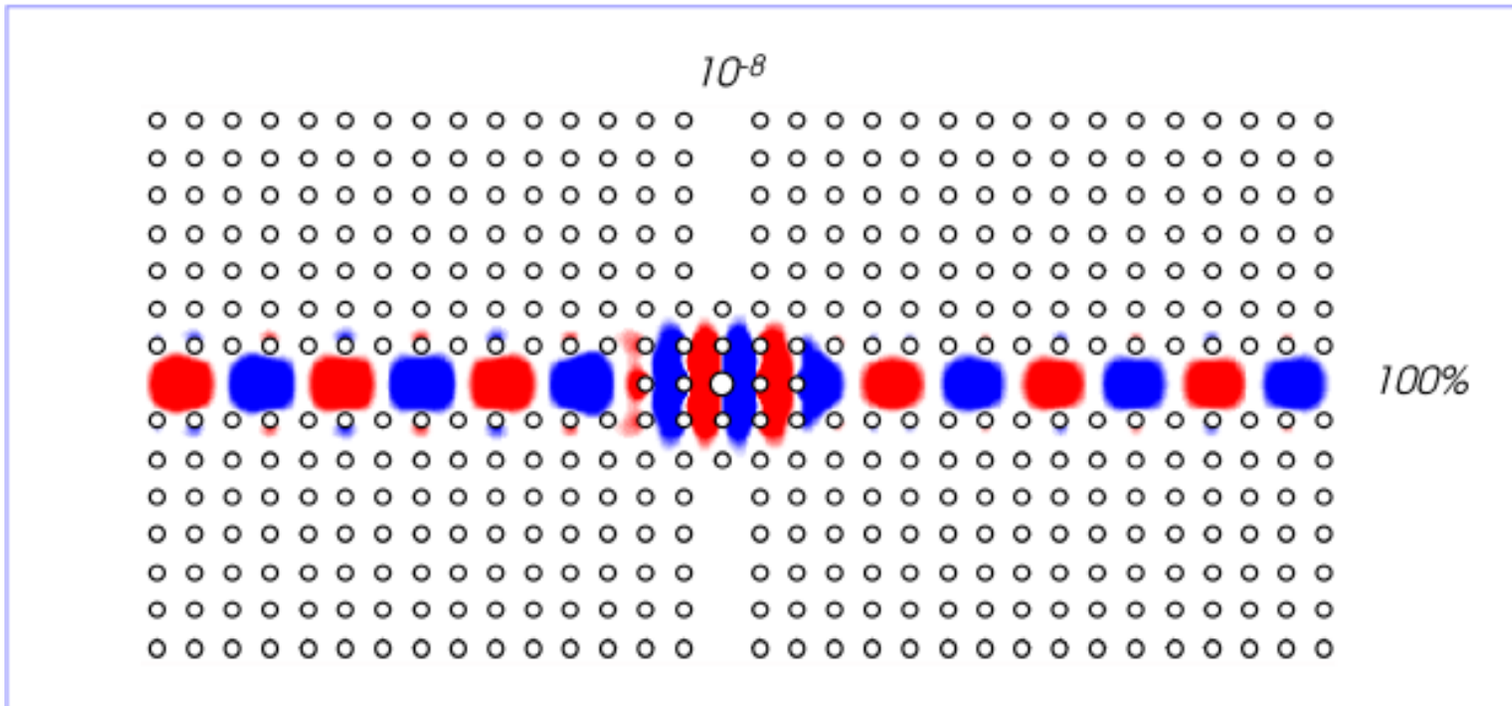
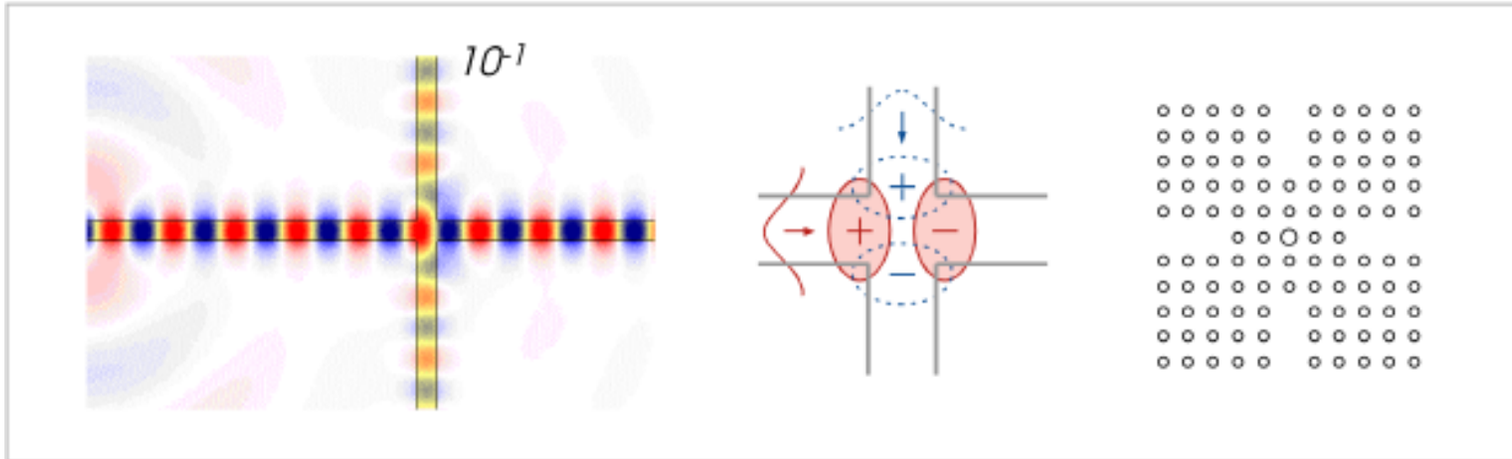


Wide-angle Splitters



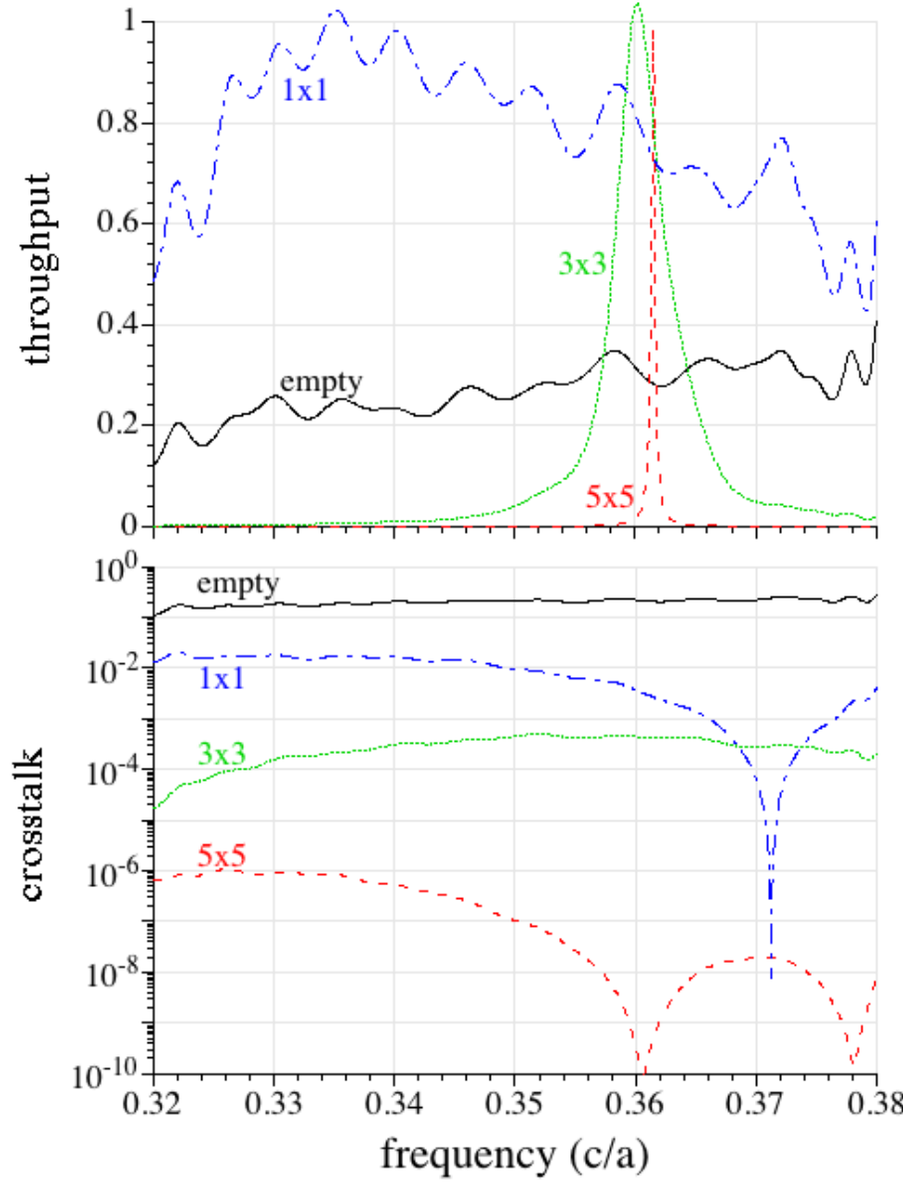
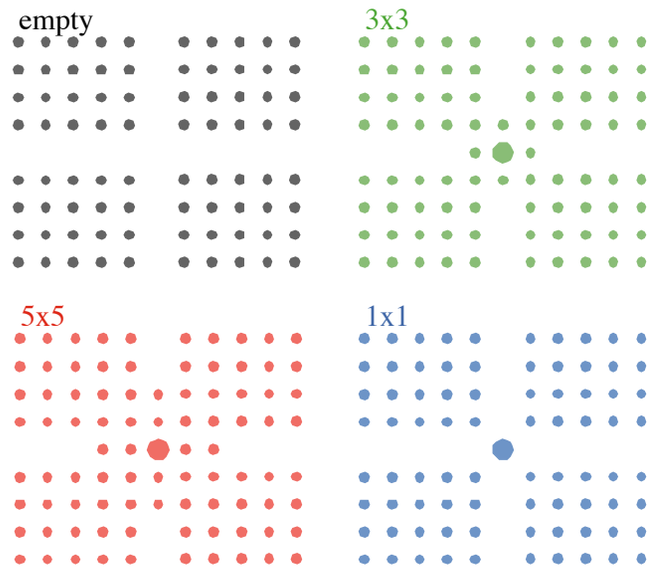
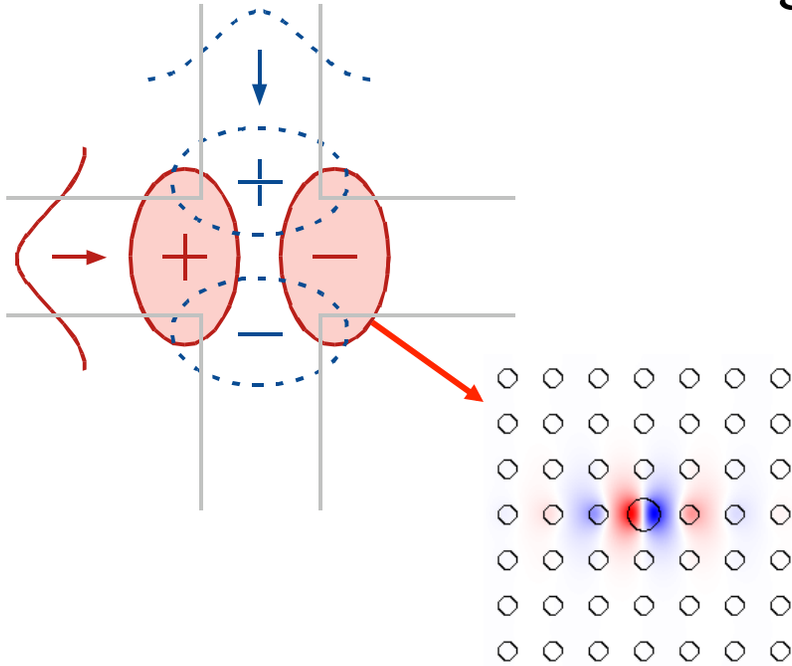
[S. Fan *et al.*, *J. Opt. Soc. Am. B* **18**, 162 (2001)]

Waveguide Crossings

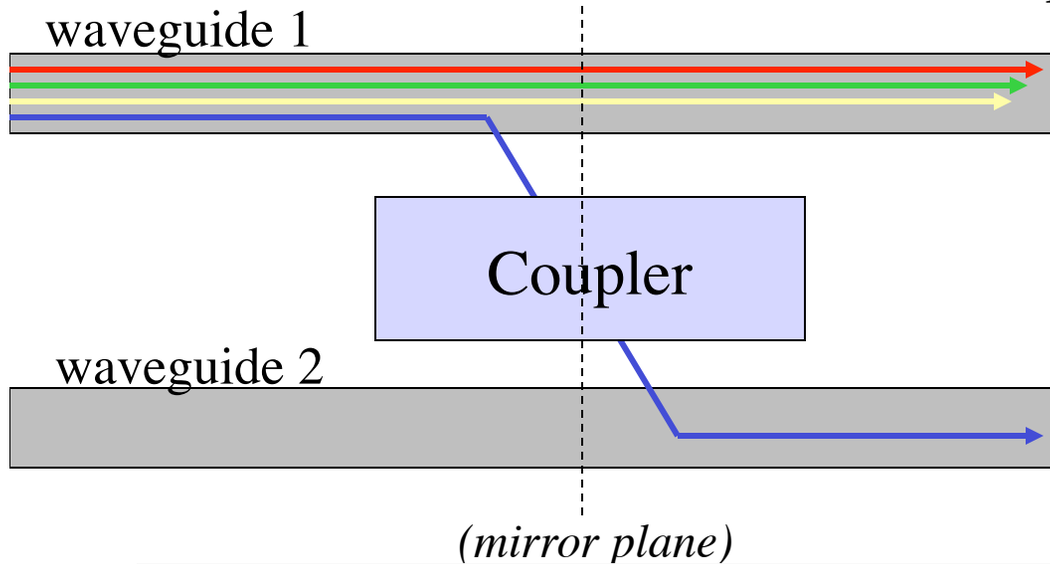


[S. G. Johnson *et al.*, *Opt. Lett.* **23**, 1855 (1998)]

Waveguide Crossings



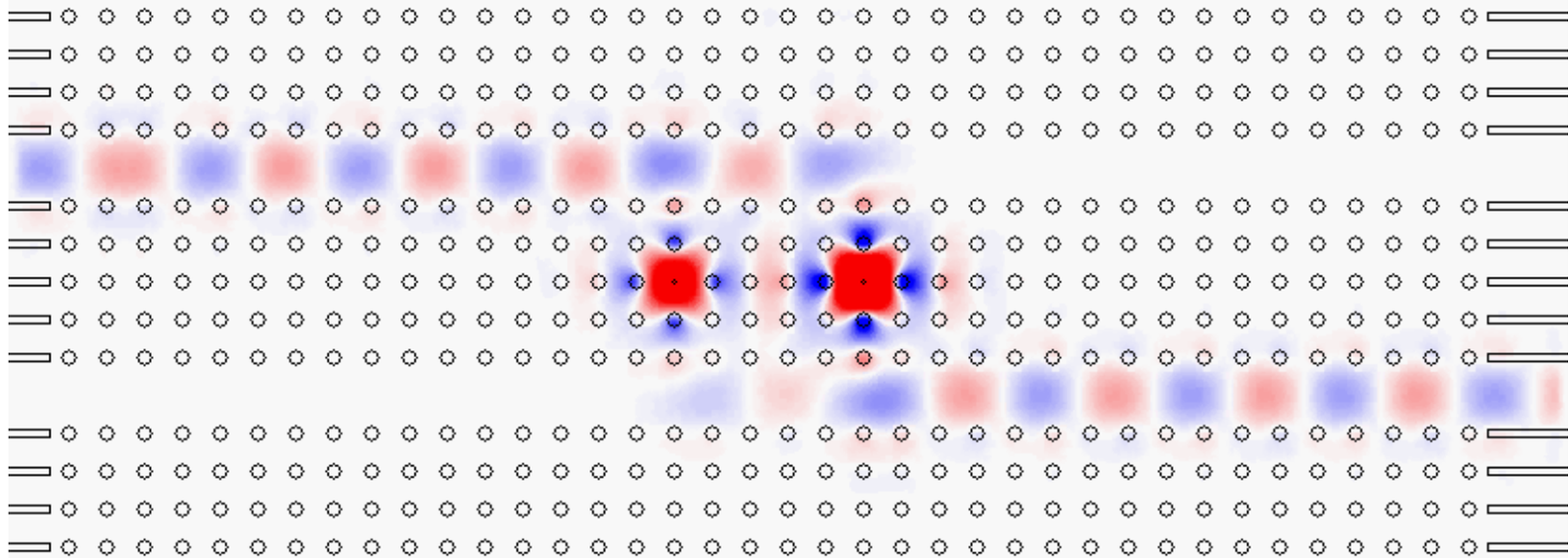
Channel-Drop Filters



Perfect channel-dropping if:

Two resonant modes with:

- even and odd symmetry
- equal frequency (degenerate)
- equal decay rates



[S. Fan *et al.*, *Phys. Rev. Lett.* **80**, 960 (1998)]

Enough passive, linear devices...

Photonic crystal cavities:

tight confinement (\sim $l/2$ diameter)

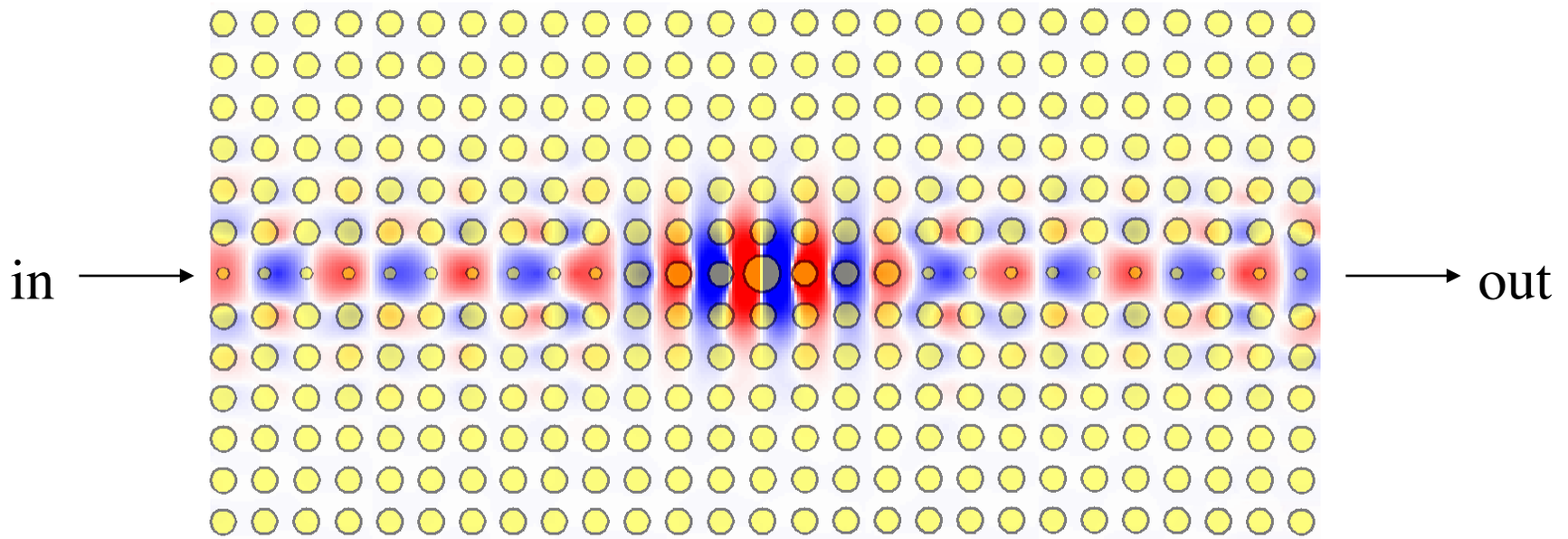
+ long lifetime (high Q independent of size)

= enhanced nonlinear effects

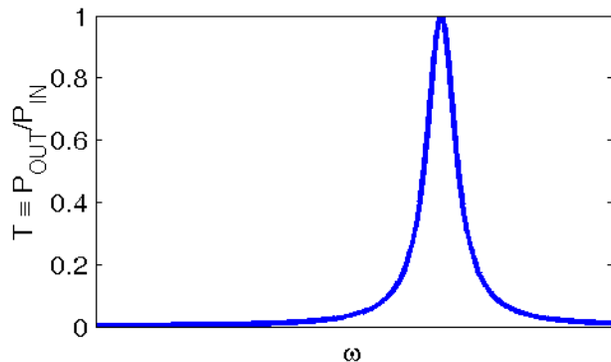
e.g. Kerr nonlinearity, $\Delta n \sim$ intensity



A ~~Linear~~ *Nonlinear* Filter

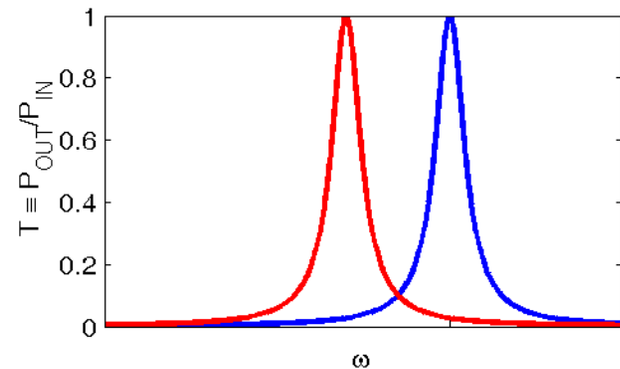


Linear response:
Lorentzian Transmisson



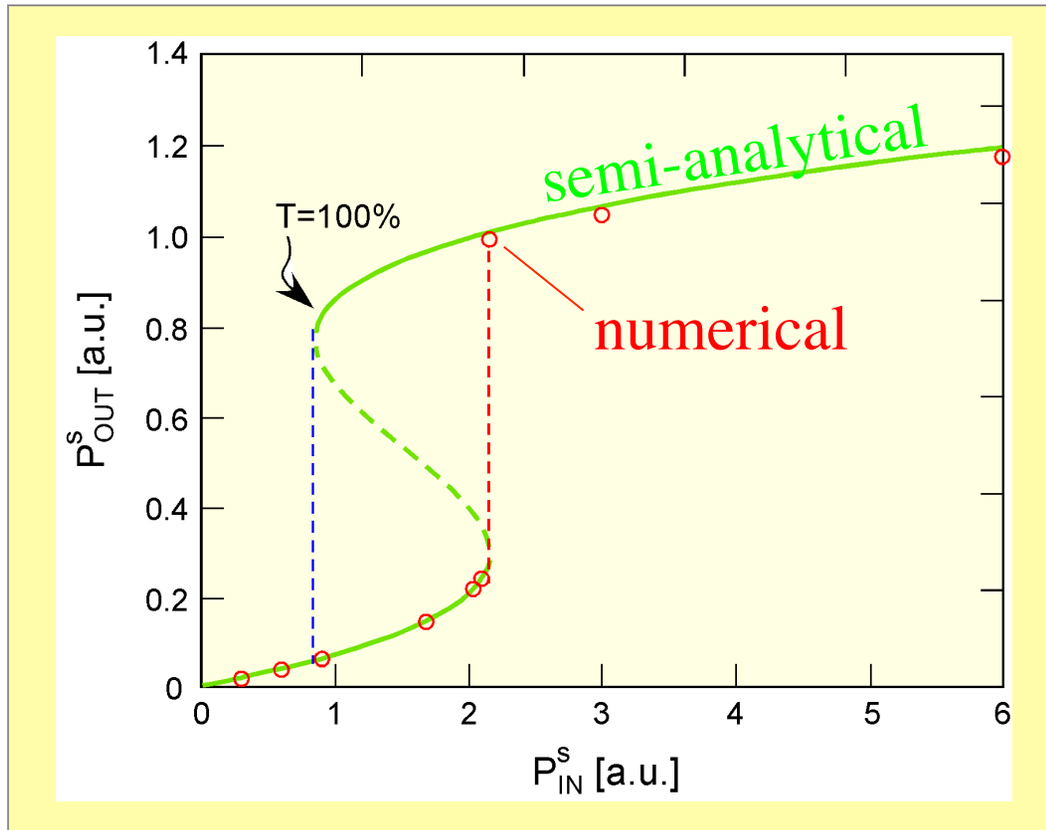
+ nonlinear
index shift

shifted peak



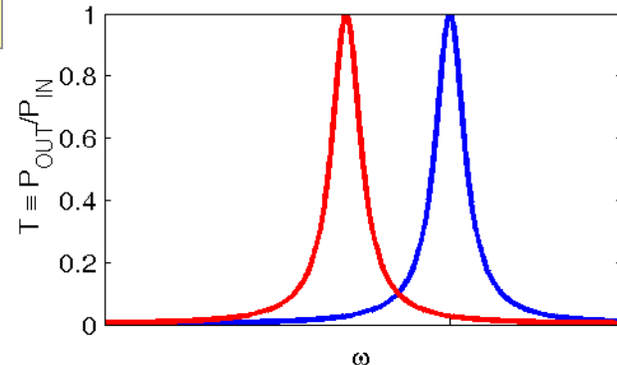
A ~~Linear~~ *Nonlinear* “Transistor”

[Soljacic *et al.*, *PRE Rapid. Comm.* **66**, 055601 (2002).]



*Logic gates, switching,
rectifiers, amplifiers,
isolators, ...*

+ feedback
shifted peak

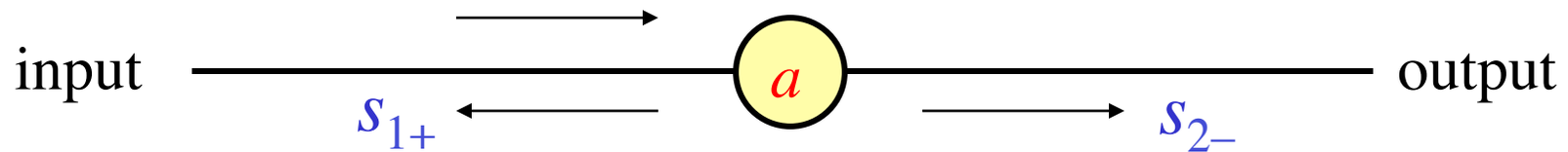


Bistable (hysteresis) response

Power threshold $\sim V/Q^2$ is near optimal
(\sim mW for Si and telecom bandwidth)

TCMT for Bistability

[Soljacic *et al.*, *PRE Rapid. Comm.* **66**, 055601 (2002).]



resonant cavity

frequency ω_0 , lifetime τ ,
SPM coefficient $\alpha \sim \chi^{(3)}$

(computed from perturbation theory)

$|s|^2 = \text{power}$

$|a|^2 = \text{energy}$

$$\frac{da}{dt} = -i(\omega_0 - \alpha|a|^2)a - \frac{2}{\tau}a + \sqrt{\frac{2}{\tau}}s_{1+}$$

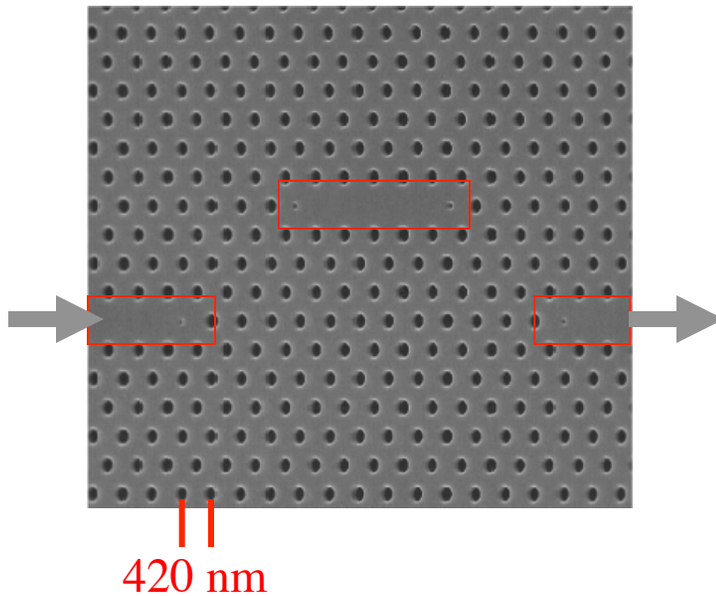
$$s_{1-} = -s_{1+} + \sqrt{\frac{2}{\tau}}a, \quad s_{2-} = \sqrt{\frac{2}{\tau}}a$$

gives cubic equation
for transmission

... bistable curve

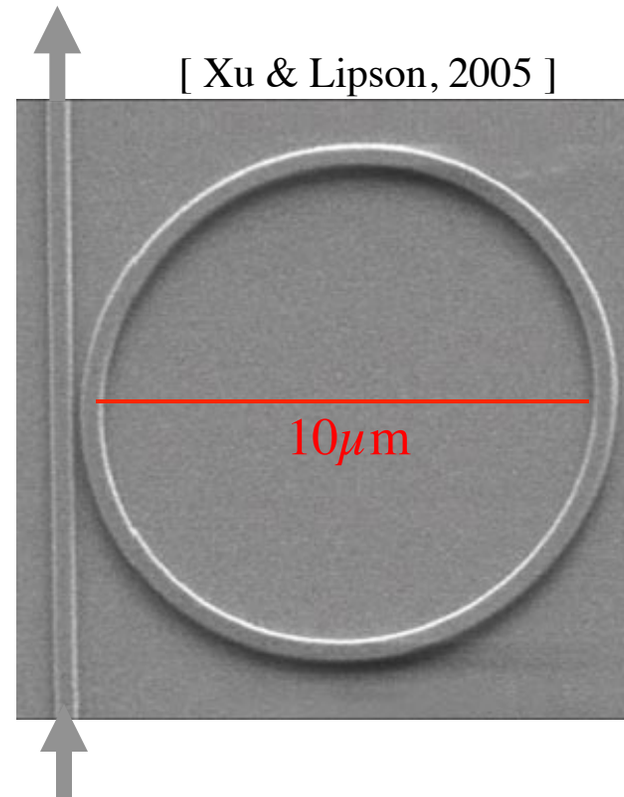
Experimental Nonlinear Switches

[Notomi *et al.* (2005).]



$Q \sim 30,000$
 $V \sim 10$ optimum
Power threshold $\sim 40 \mu\text{W}$

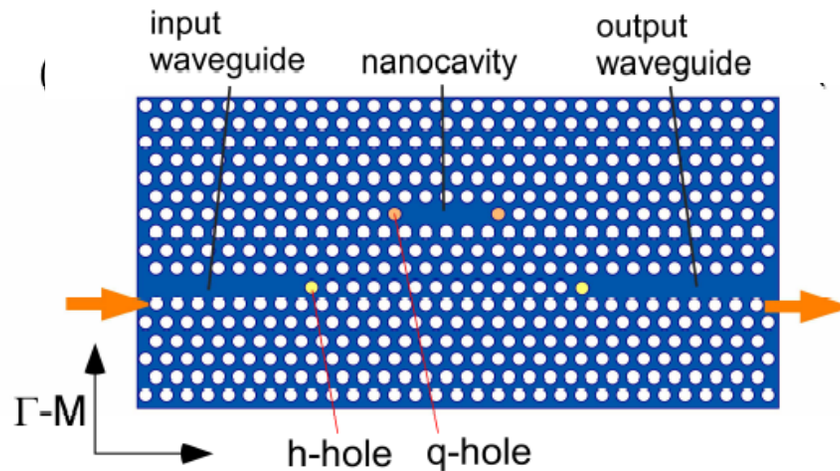
[Xu & Lipson, 2005]



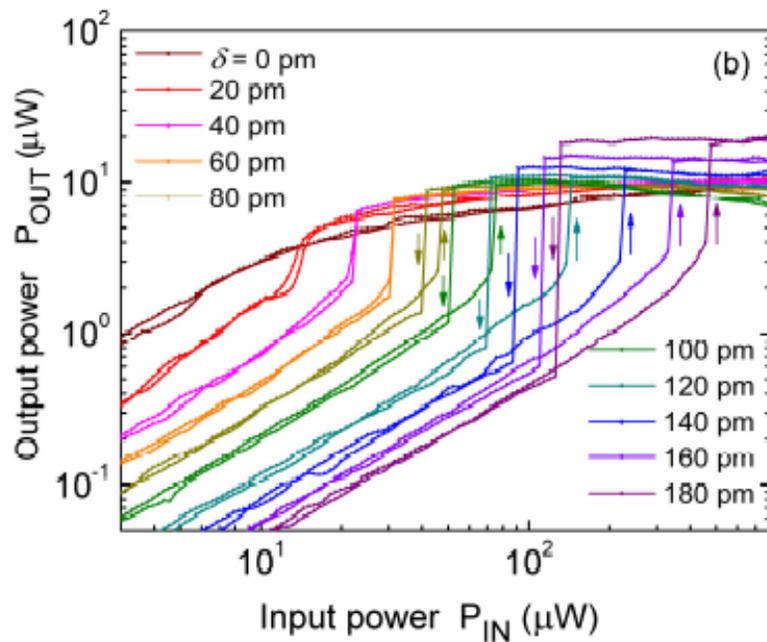
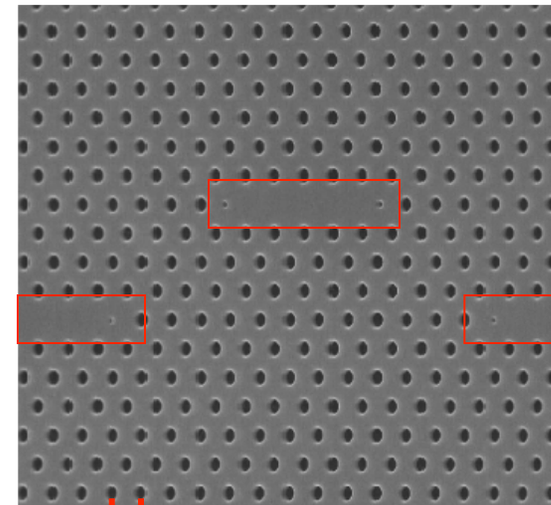
$Q \sim 10,000$
 $V \sim 300$ optimum
Power threshold $\sim 10 \text{mW}$

Experimental Bistable Switch

[Notomi *et al.*, *Opt. Express* **13** (7), 2678 (2005).]



Silicon-on-insulator



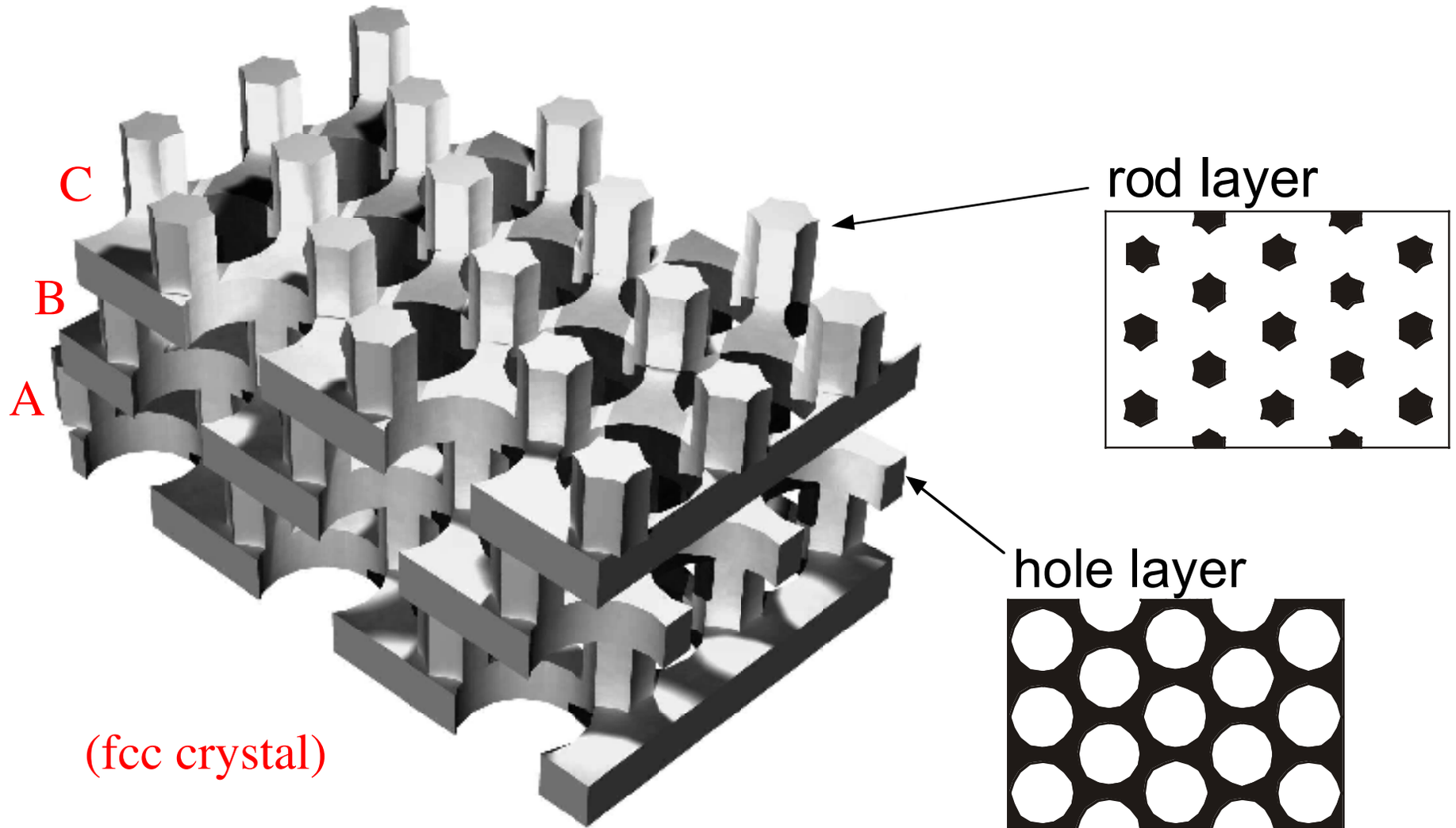
420 nm

$Q \sim 30,000$

Power threshold $\sim 40 \mu W$

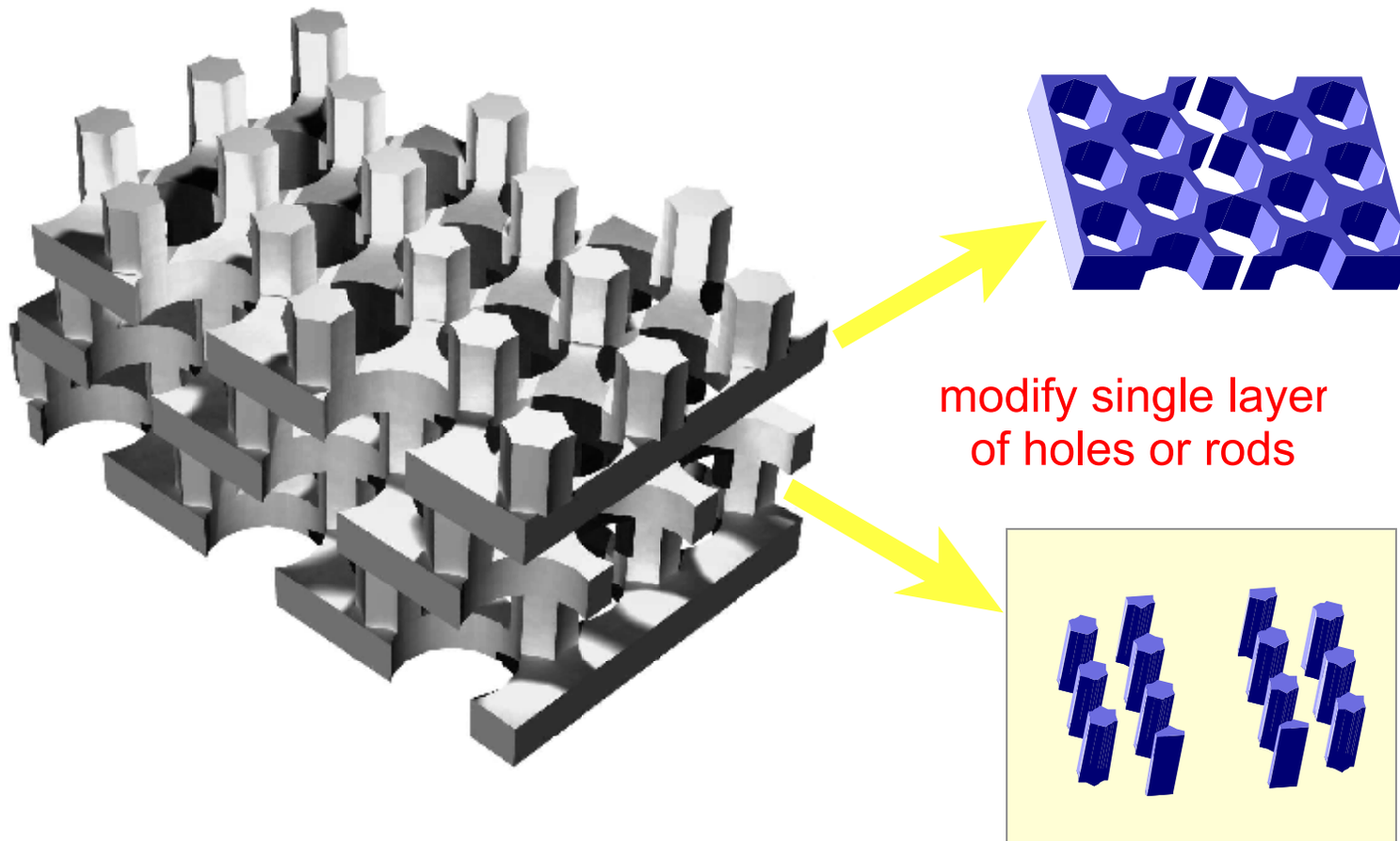
Switching energy $\sim 4 pJ$

Same principles apply in 3d...

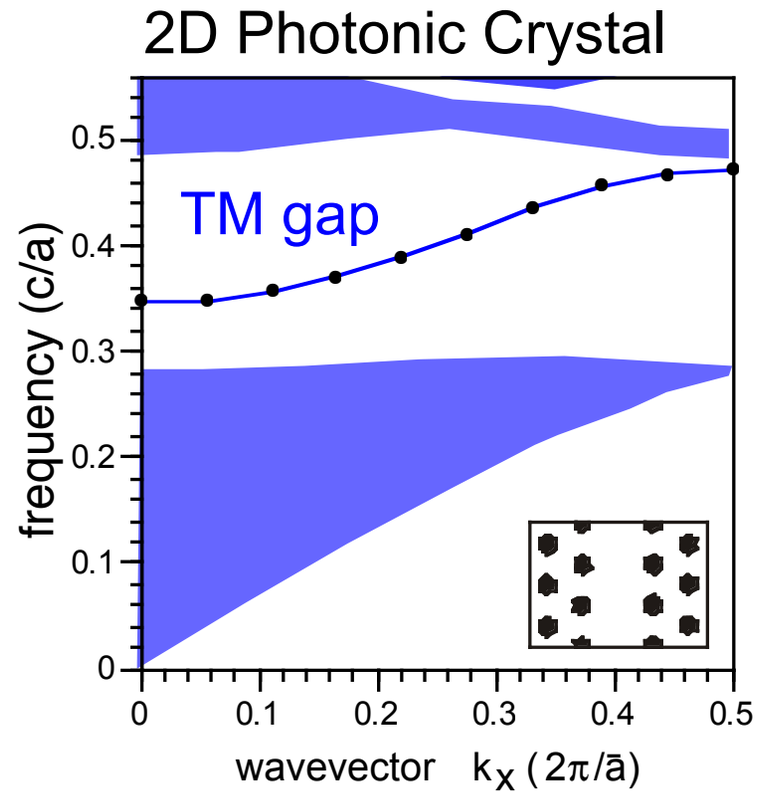
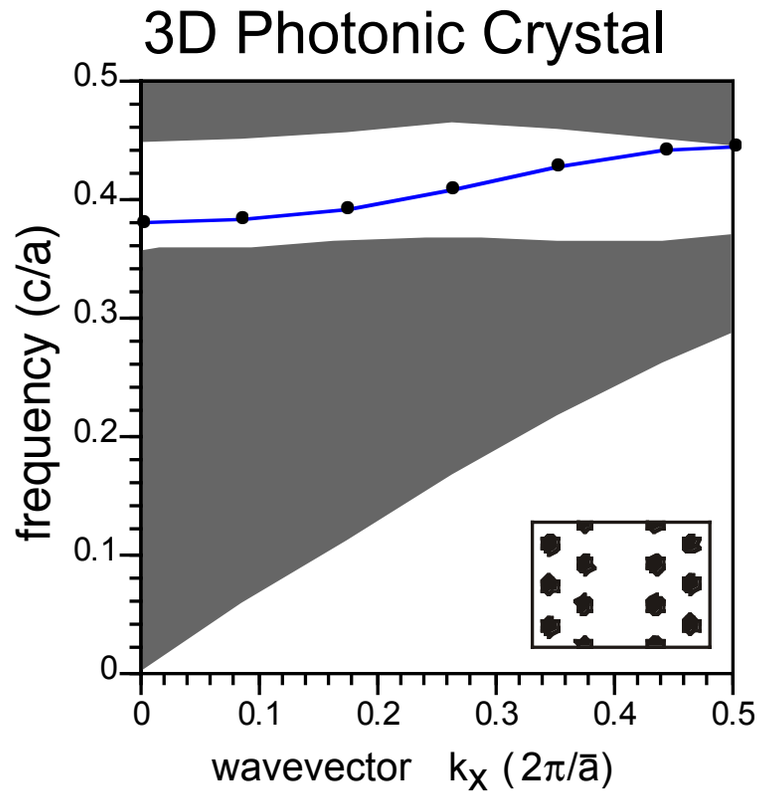


2d-like defects in 3d

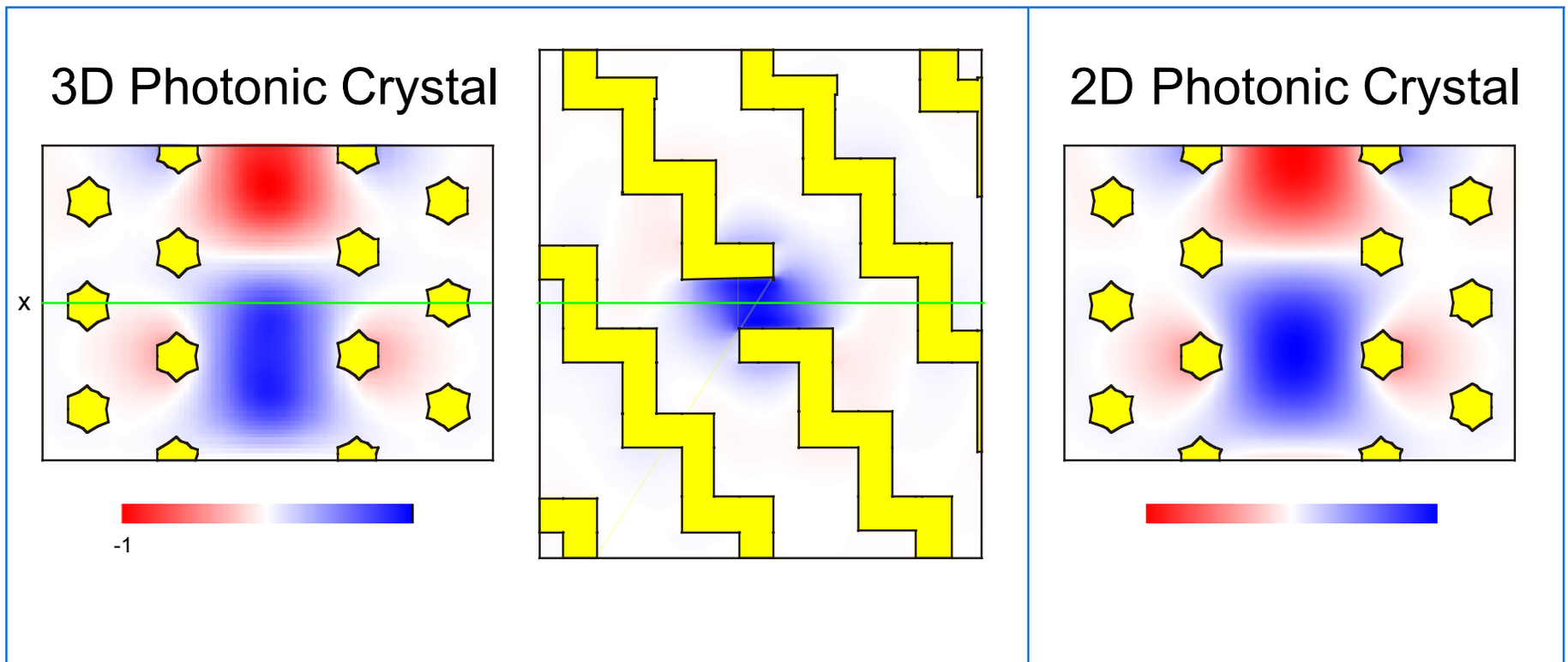
[M. L. Povinelli *et al.*, *Phys. Rev. B* **64**, 075313 (2001)]



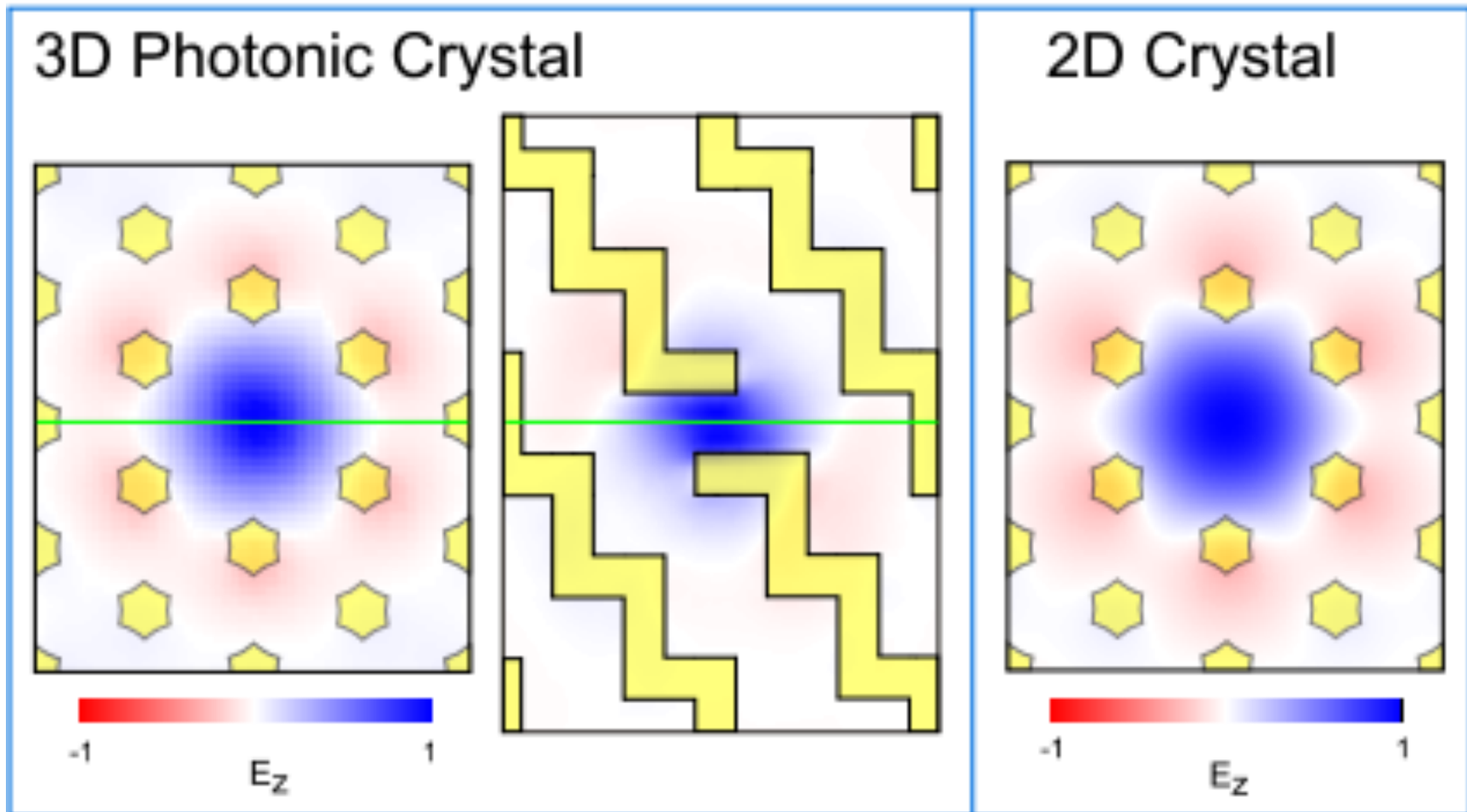
3d projected band diagram



2d-like waveguide mode



2d-like cavity mode



The Upshot

To design an interesting device, you need only:

symmetry + single-mode (usually)

+ resonance

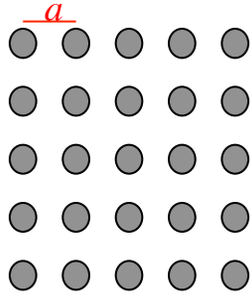
+ (ideally) **a band gap** to forbid losses

Oh, and a full Maxwell simulator to get Q parameters, *etcetera*.

Outline

- Preliminaries: waves in periodic media
- Photonic crystals in theory and practice
- Bulk crystal properties
- Intentional defects and devices
- **Index-guiding and incomplete gaps**
- Photonic-crystal fibers
- Perturbations, tuning, and disorder

Review: Bloch Basics



Waves in **periodic media** can have:

- propagation with **no scattering** (conserved \mathbf{k})
- **photonic band gaps** (with proper ϵ function)

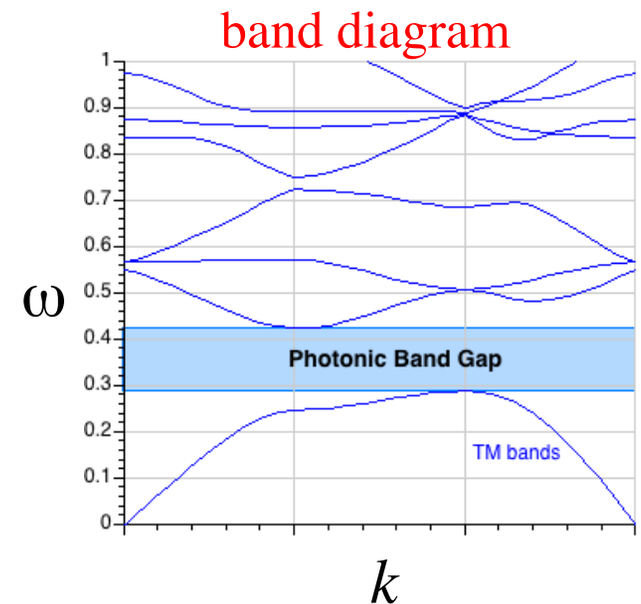
Eigenproblem gives simple insight:

Bloch form:
$$\vec{H} = e^{i(\vec{k} \cdot \vec{x} - \omega t)} \vec{H}_{\vec{k}}(\vec{x})$$

$$\left[(\vec{\nabla} + i\vec{k}) \times \frac{1}{\epsilon} (\vec{\nabla} + i\vec{k}) \times \right] \vec{H}_{\vec{k}} = \left(\frac{\omega_n(\vec{k})}{c} \right)^2 \vec{H}_{\vec{k}}$$

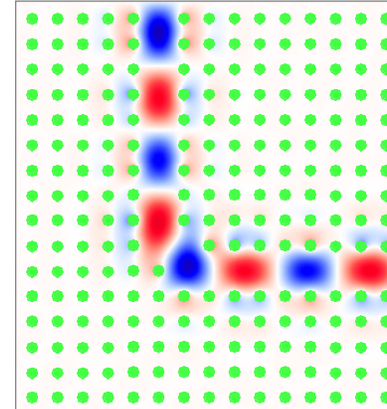
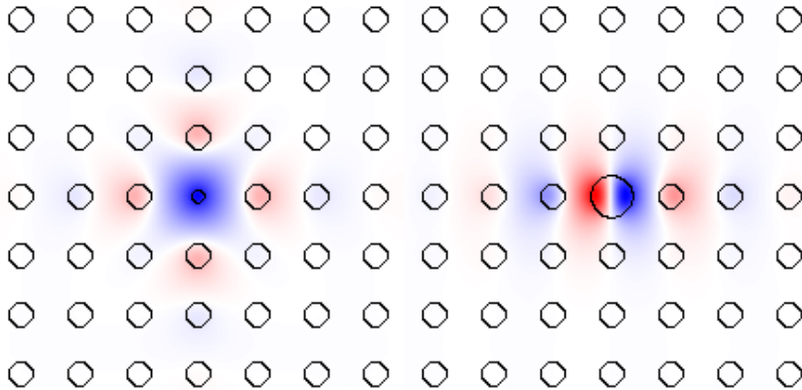
$\hat{\Theta}_{\vec{k}}$

Hermitian \rightarrow complete, orthogonal, variational theorem, *etc.*



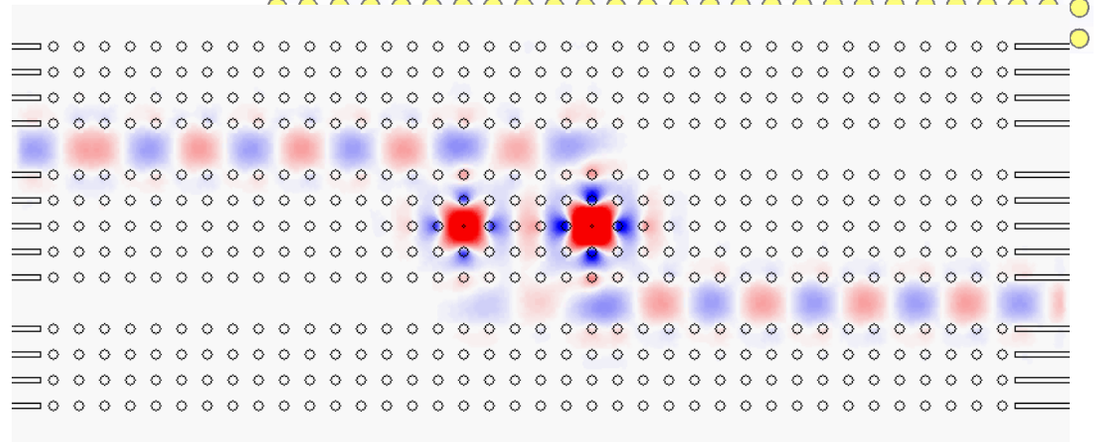
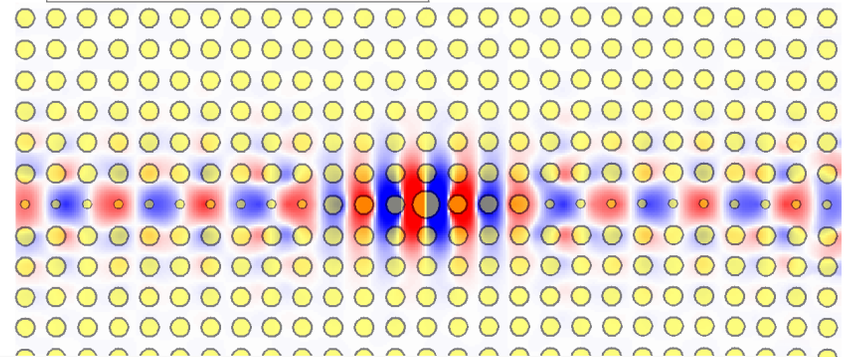
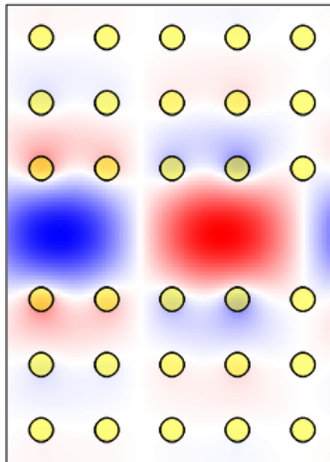
Review: Defects and Devices

Point defects = Cavities

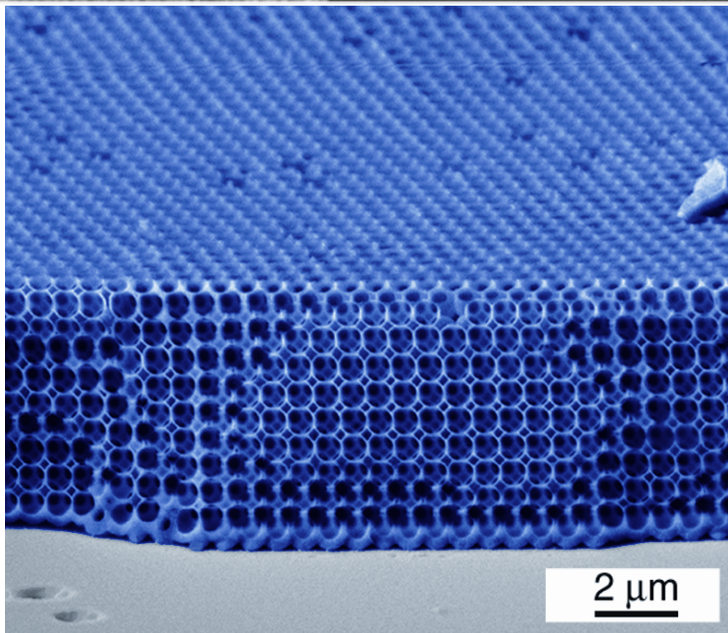
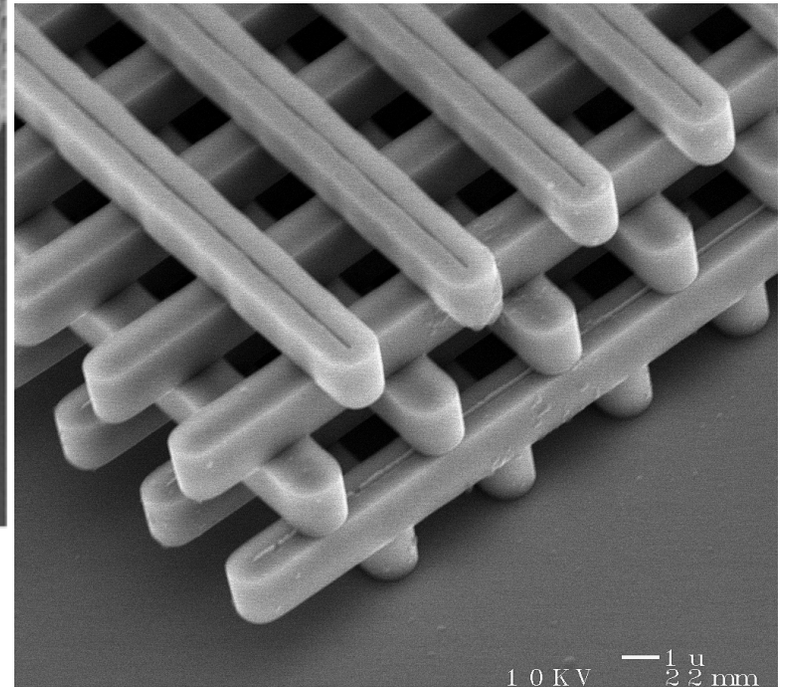
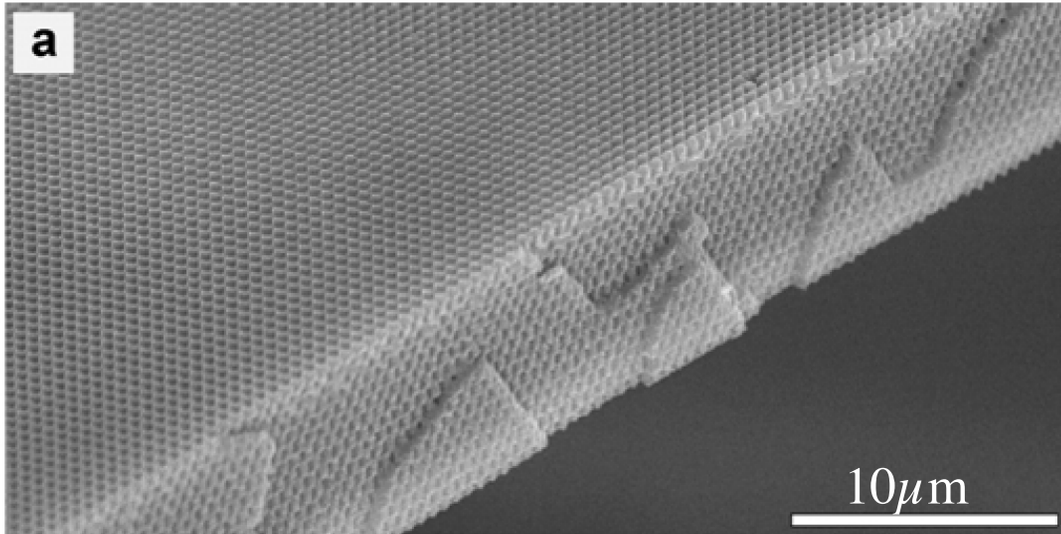


Waveguides
+
Resonant
Cavities

Line defects = Waveguides



Review: 3d Crystals and Fabrication



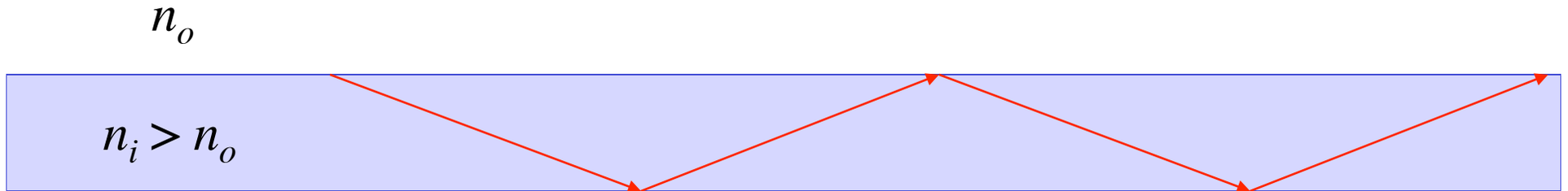
Much **progress**
in **making complex structures**

...

incorporation of **defects & devices**
still in **early stages**

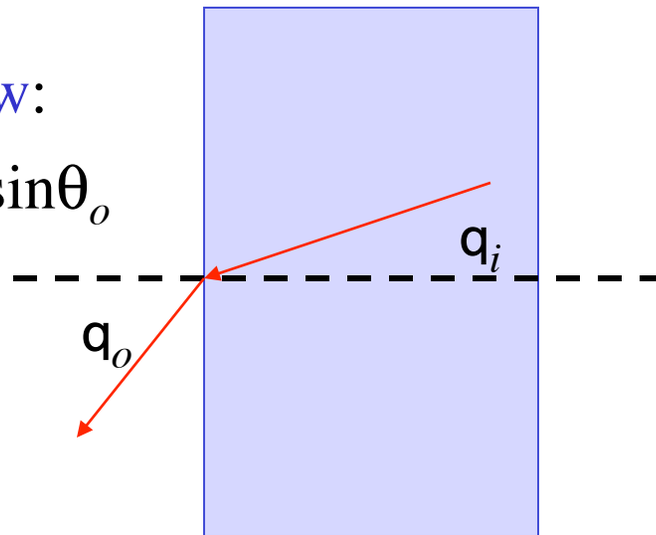
How *else* can we confine light?

Total Internal Reflection



rays at **shallow angles** $> \theta_c$
are totally reflected

Snell's Law:
 $n_i \sin\theta_i = n_o \sin\theta_o$

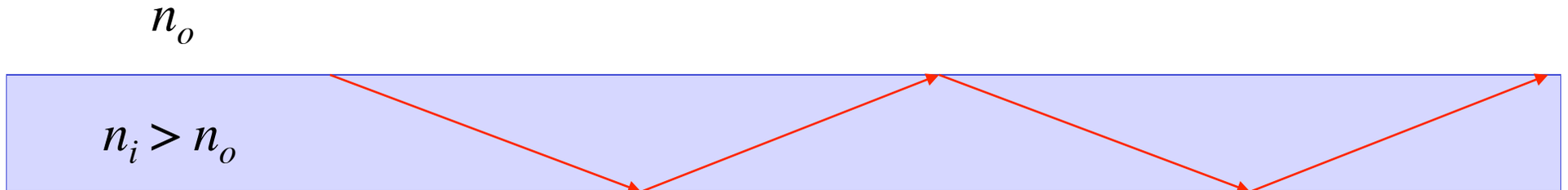


$$\sin\theta_c = n_o / n_i$$

< 1 , so θ_c is real

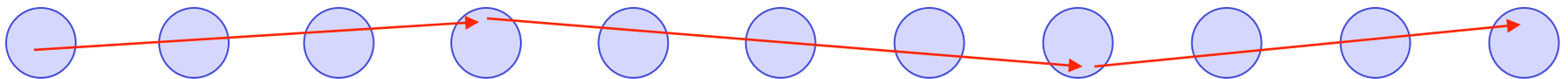
i.e. TIR can only guide
within higher index
unlike a band gap

Total Internal Reflection?



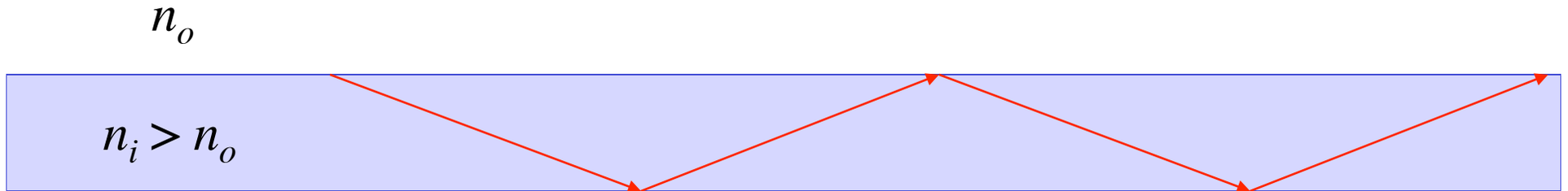
rays at **shallow angles** $> \theta_c$
are totally reflected

So, for example,
a **discontiguous structure** can't **possibly** guide by TIR...



the rays can't stay inside!

Total Internal Reflection?



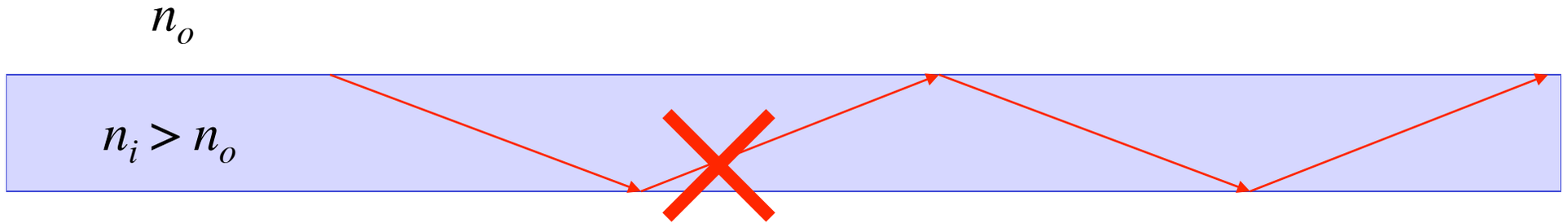
rays at **shallow angles** $> \theta_c$
are totally reflected

So, for example,
a **discontiguous structure** can't **possibly** guide by TIR...



or can it?

Total Internal Reflection Redux

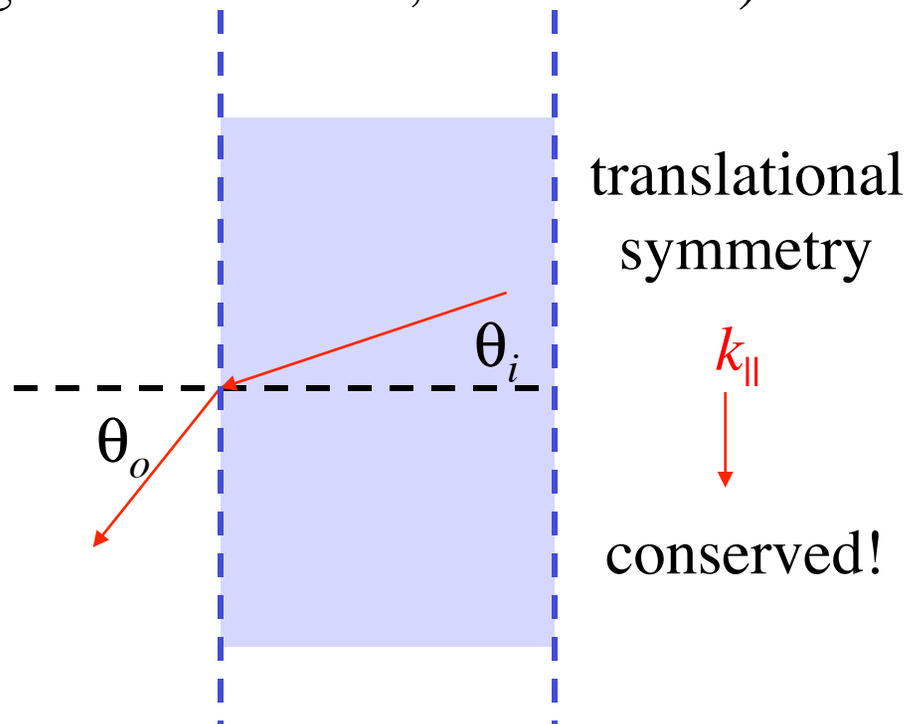


ray-optics picture is **invalid** on λ scale
(neglects **coherence**, **near field**...)

Snell's Law is really
conservation of k_{\parallel} and ω :

$$|k_i| \sin\theta_i = |k_o| \sin\theta_o$$

$|k| = n\omega/c$
(wavevector) (frequency)

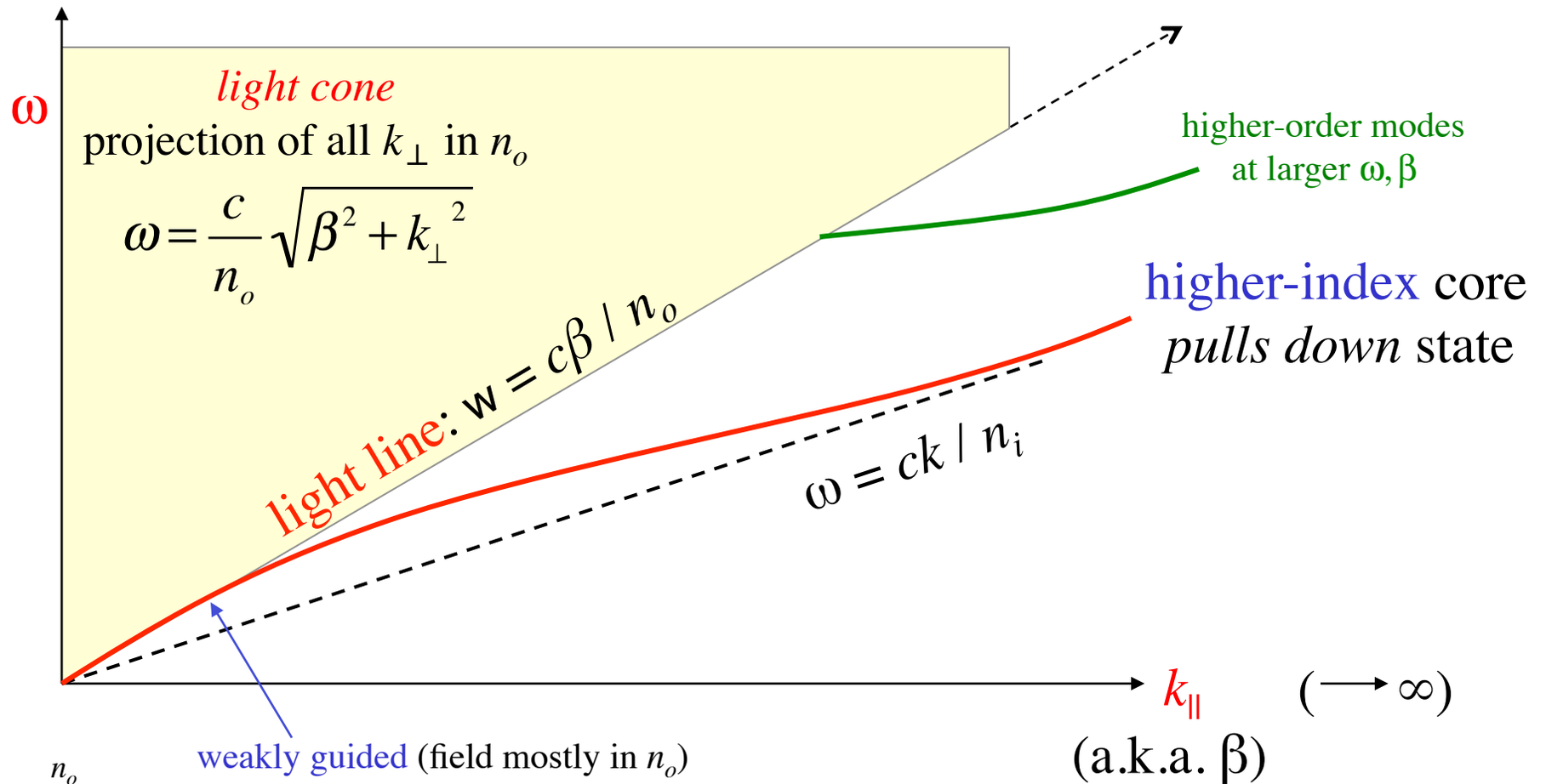


translational
symmetry

k_{\parallel}
conserved!

Waveguide Dispersion Relations

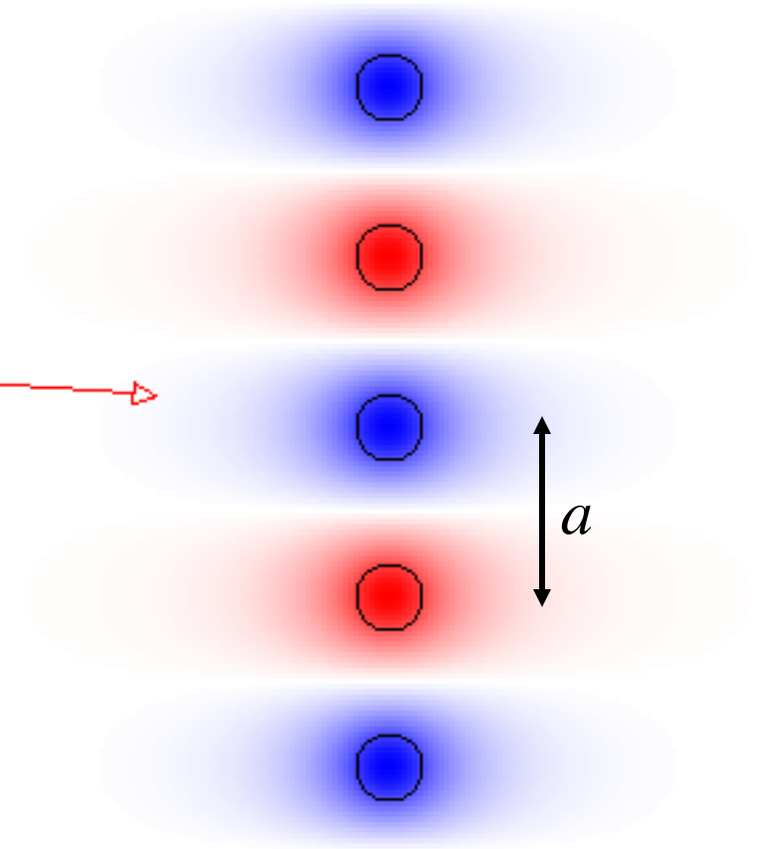
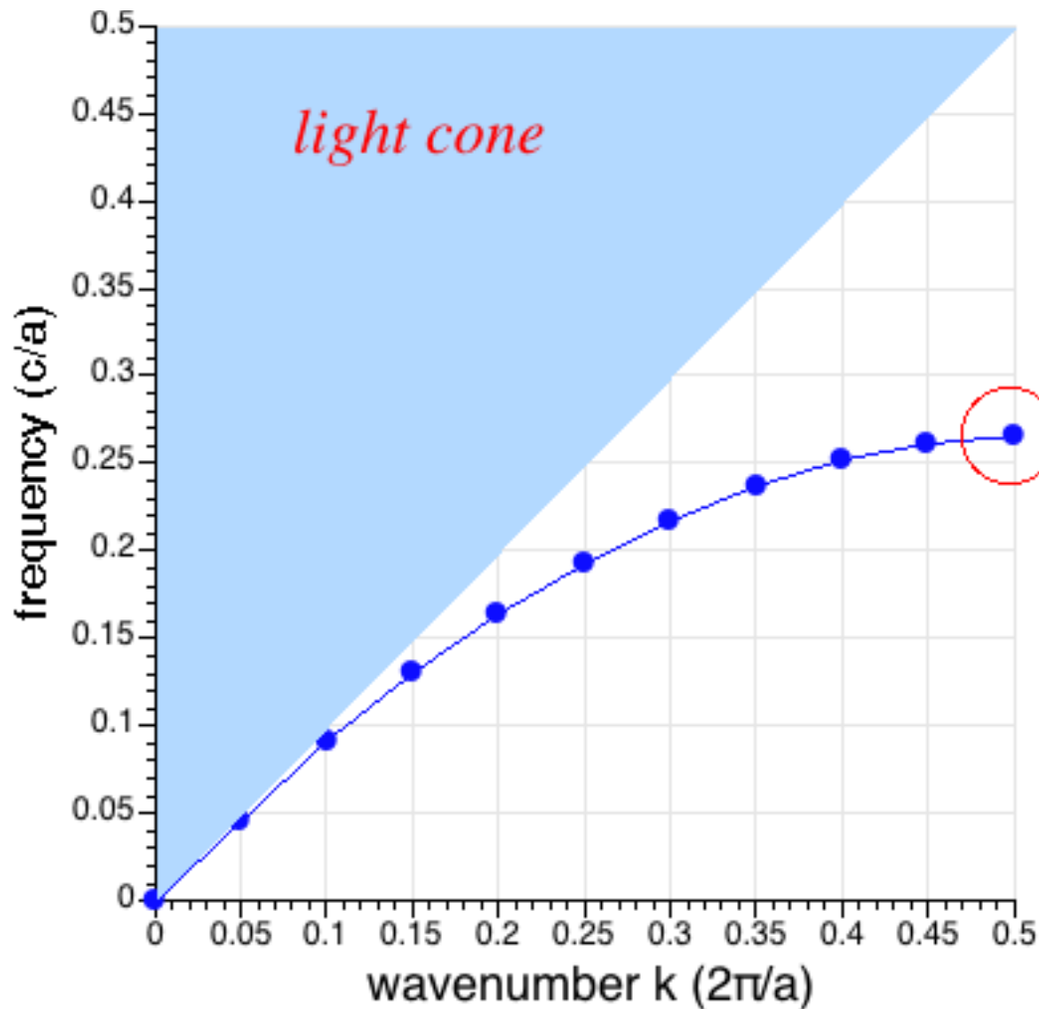
i.e. projected band diagrams



$$n_i > n_o$$

Strange ~~Total Internal Reflection~~

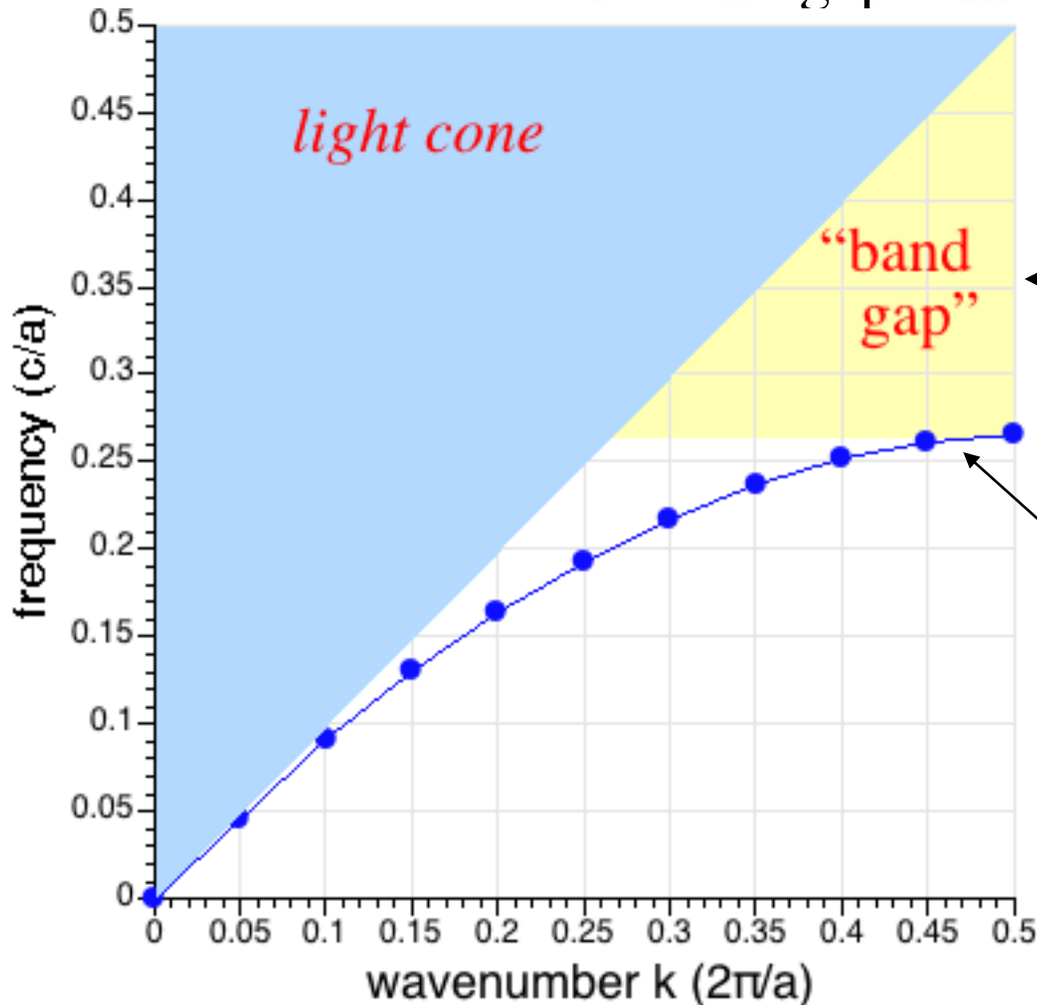
Index Guiding



Conserved k and ω
+ higher index to pull down state
= localized/guided mode.

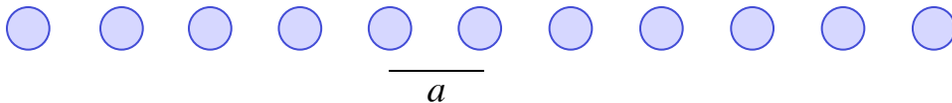
A Hybrid Photonic Crystal:

1d band gap + index guiding

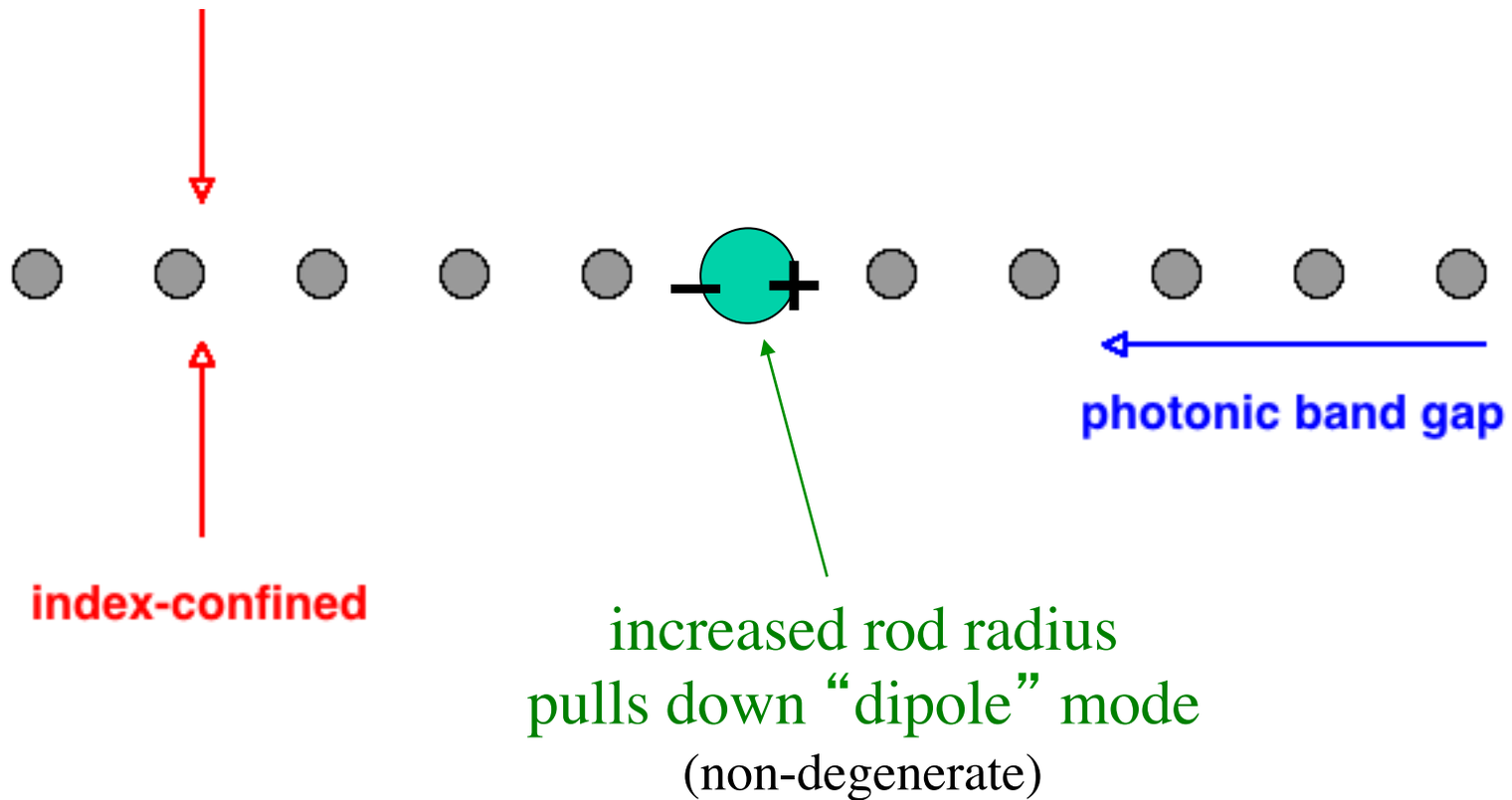


range of frequencies
in which there are
no **guided** modes

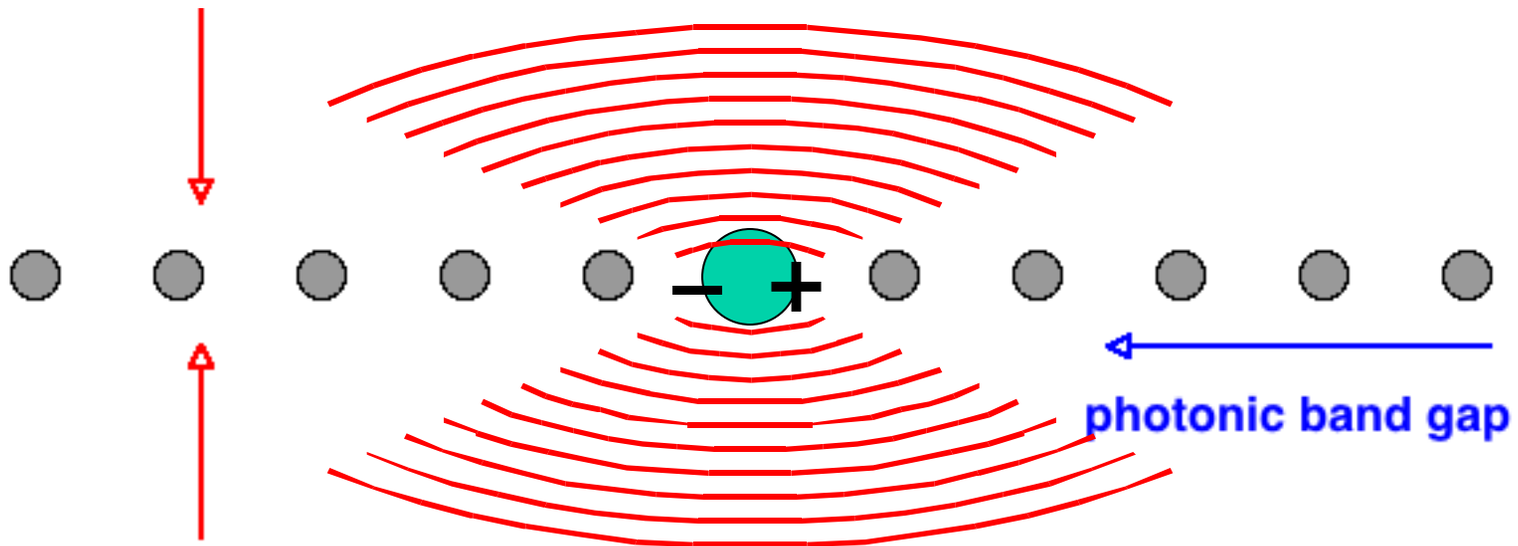
slow-light band edge



A Resonant Cavity



A Resonant Cavity

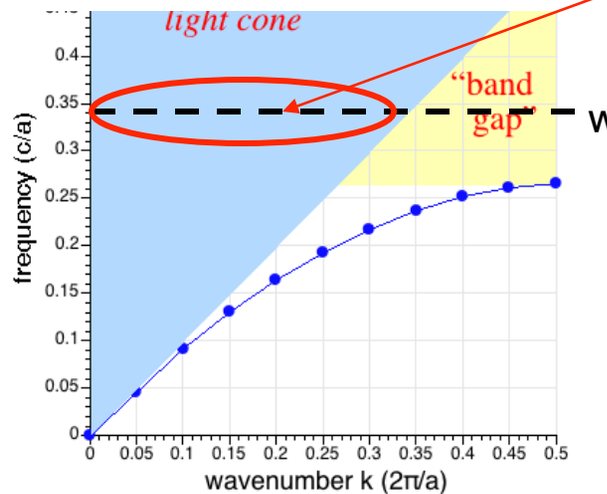


index-confined

photonic band gap

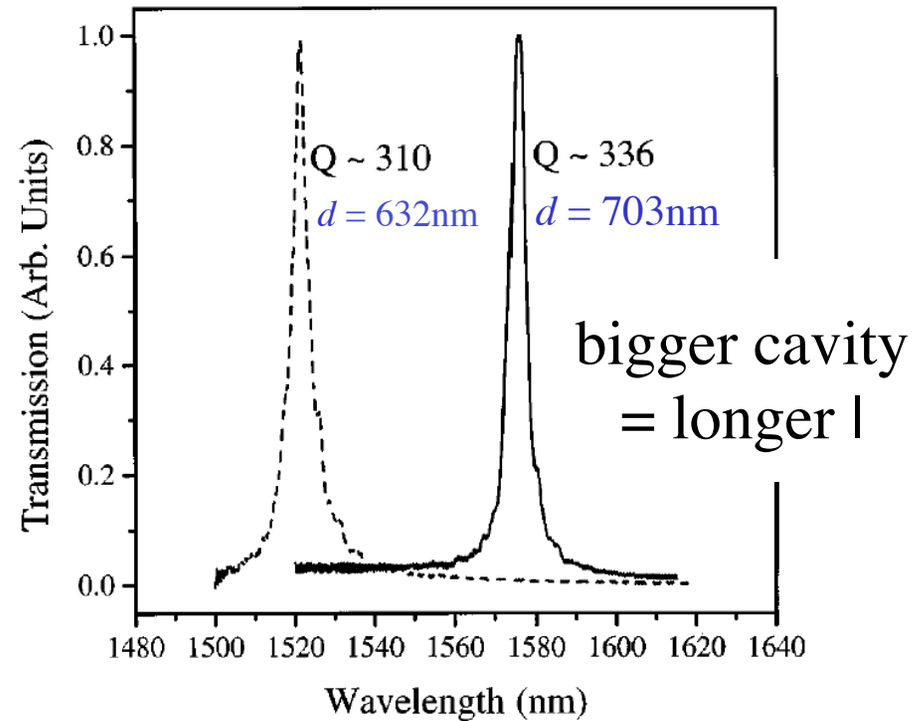
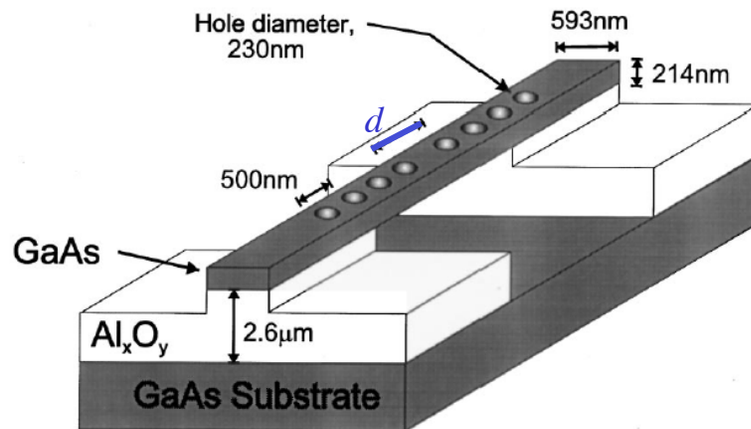
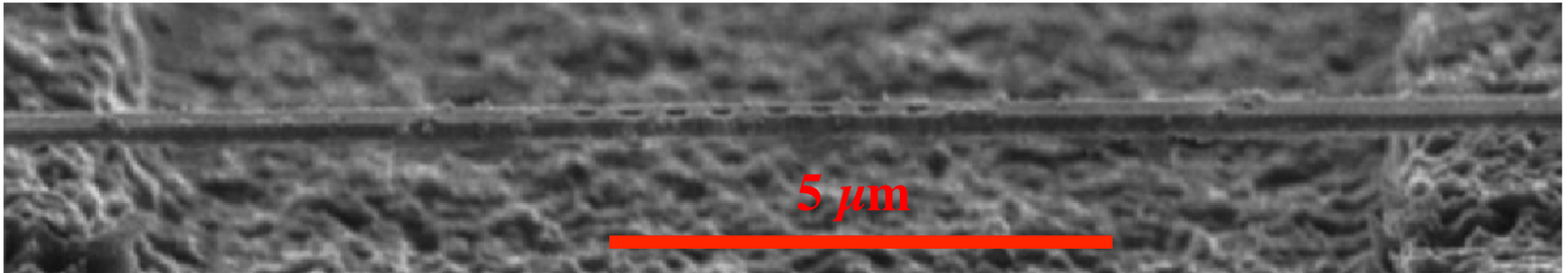
k not conserved
so coupling to
light cone:
radiation

The **trick** is to
keep the
radiation small...
(more on this later)



Meanwhile, back in reality...

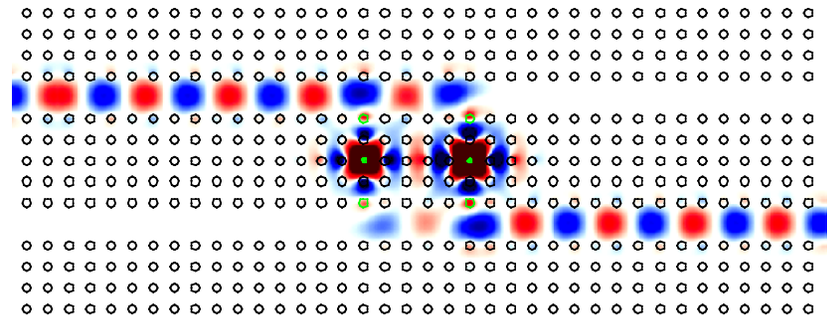
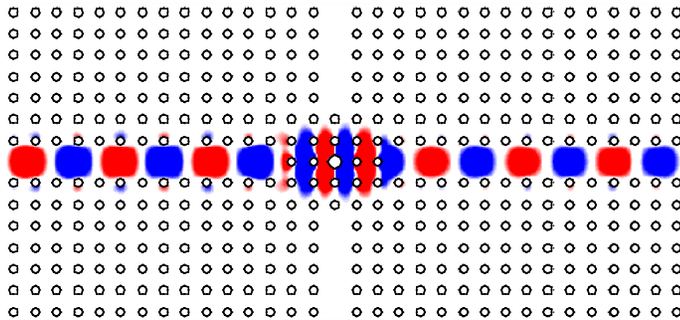
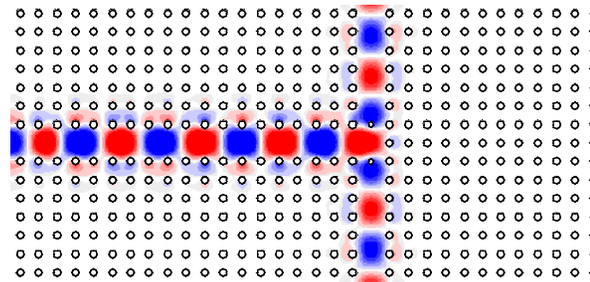
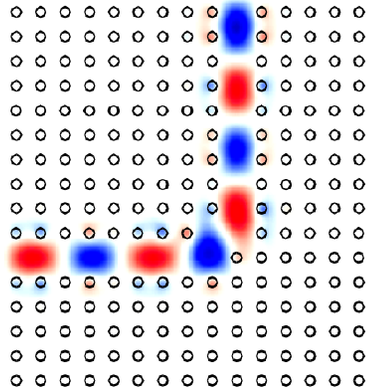
Air-bridge Resonator: 1d gap + 2d index guiding



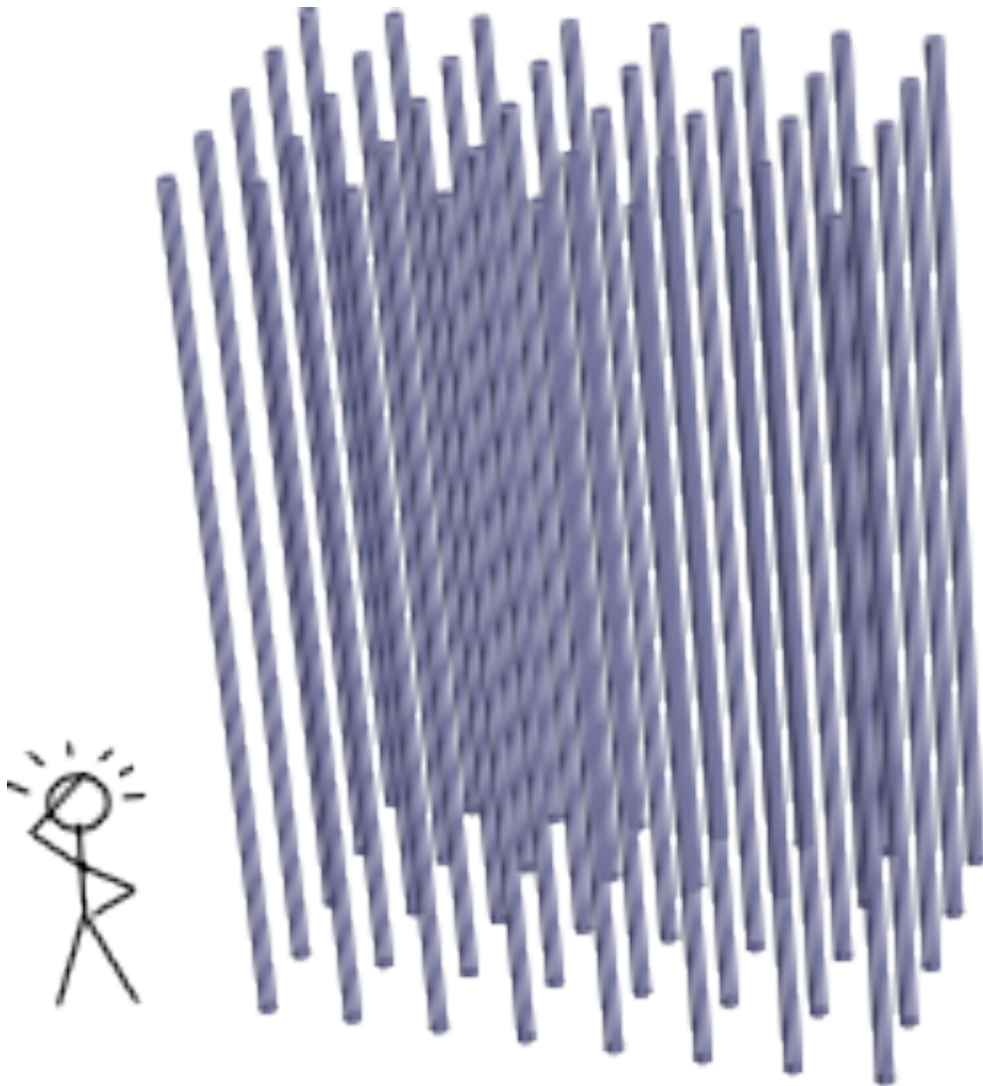
[D. J. Ripin *et al.*, *J. Appl. Phys.* **87**, 1578 (2000)]

Time for Two Dimensions...

2d is all we really need for many interesting devices
...darn z direction!



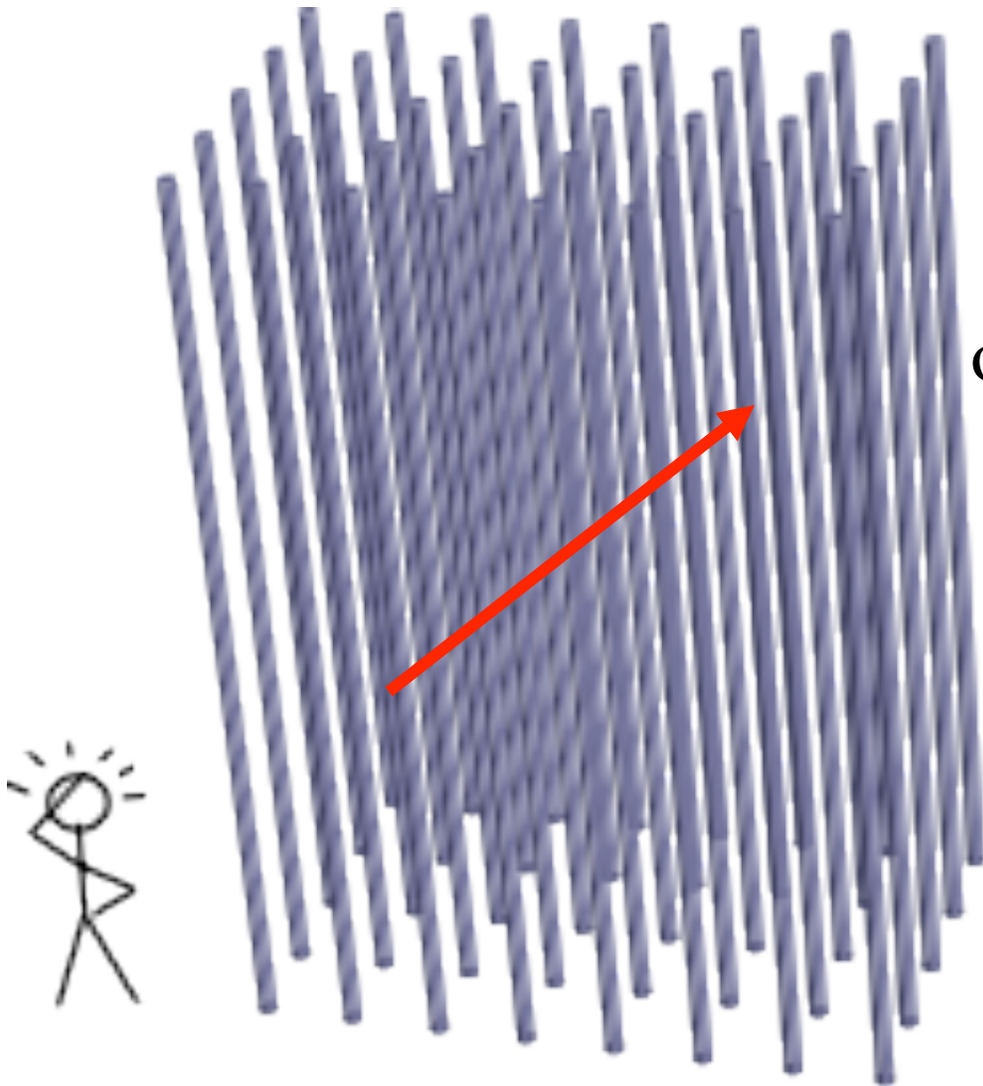
How do we make a 2d bandgap?



Most **obvious**
solution?

make
2d pattern
really **tall**

How do we make a 2d bandgap?



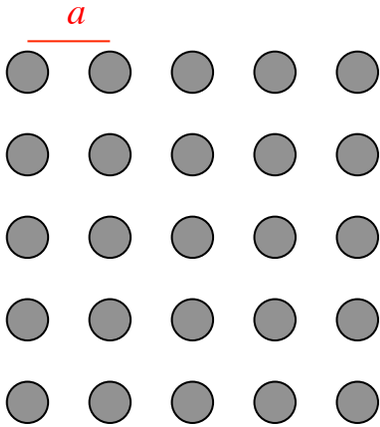
If height is **finite**,
we must couple to
out-of-plane wavevectors...

k_z not conserved

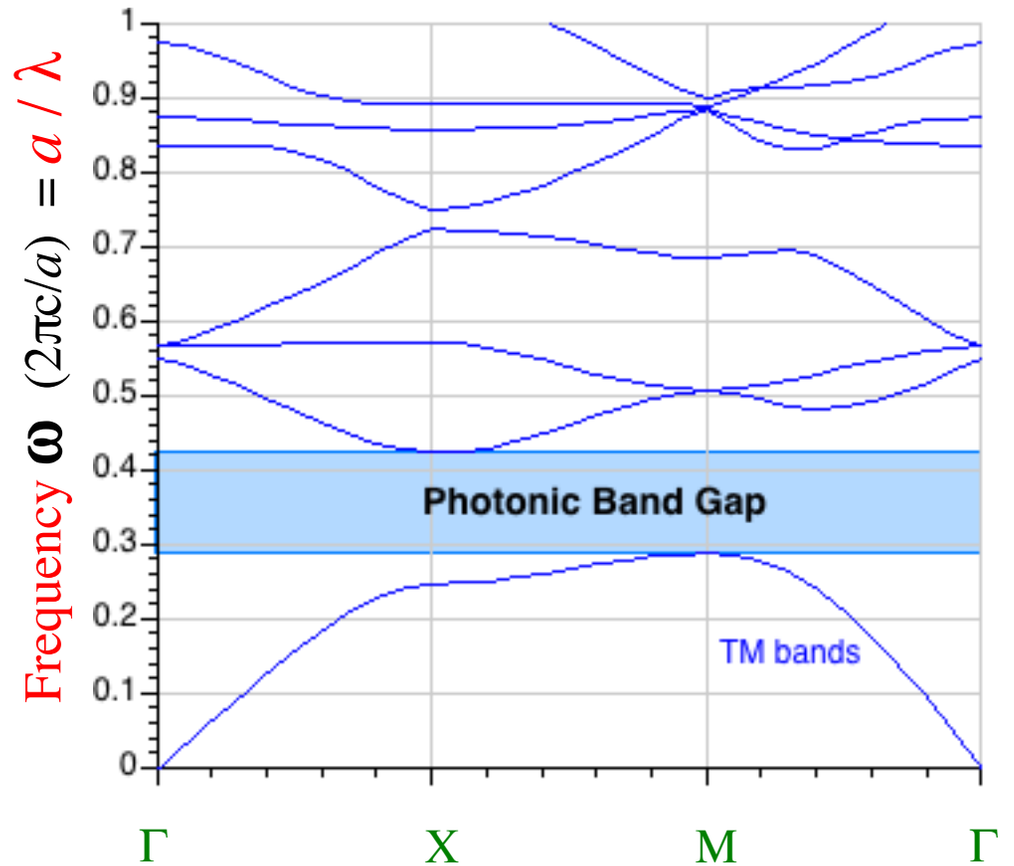
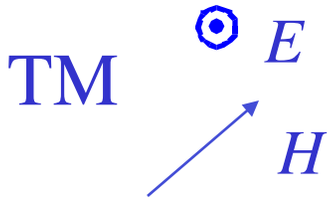
A 2d band diagram in 3d?

Recall the 2d band diagram:

... what happens in 3d?

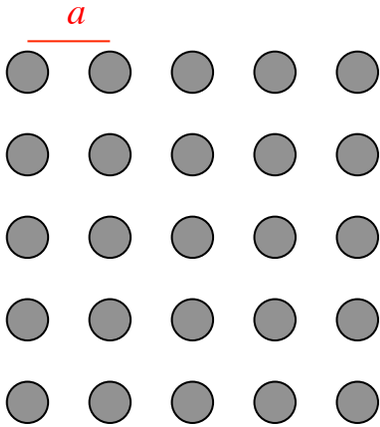


& what about polarization?

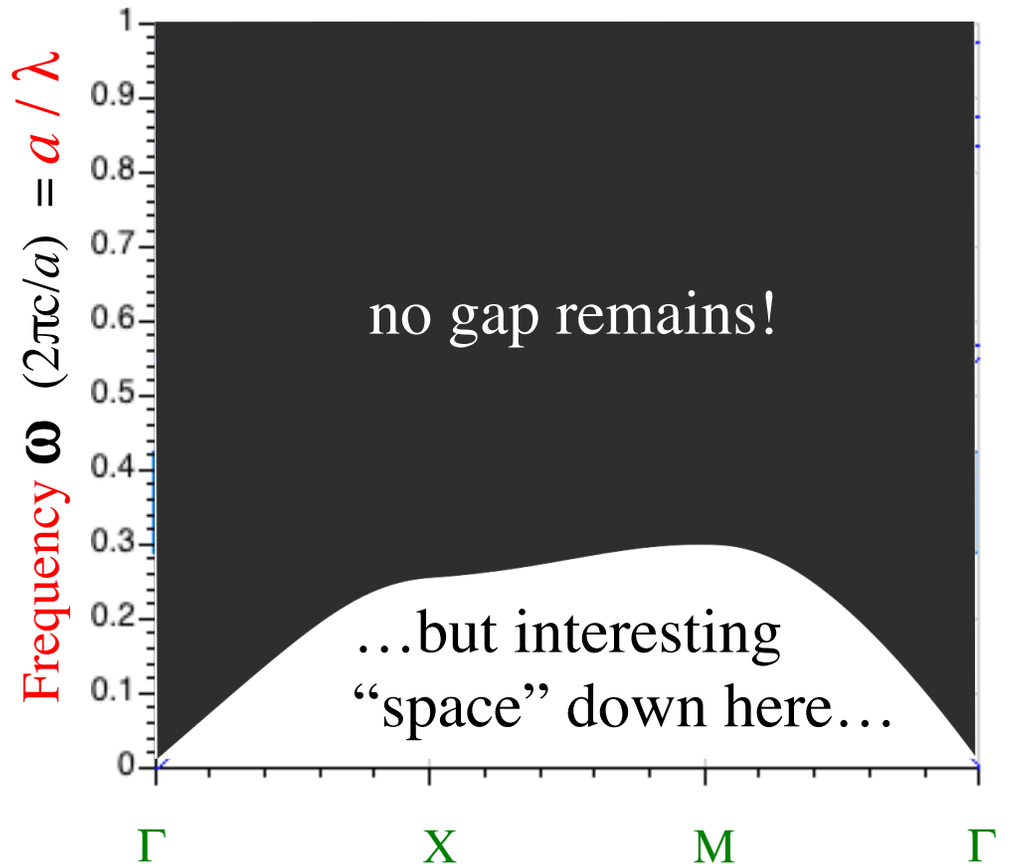
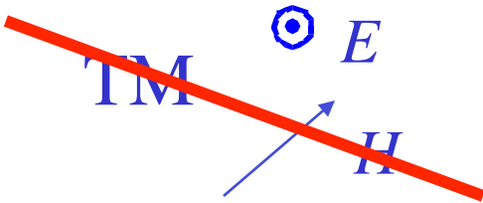


A 2d band diagram in 3d

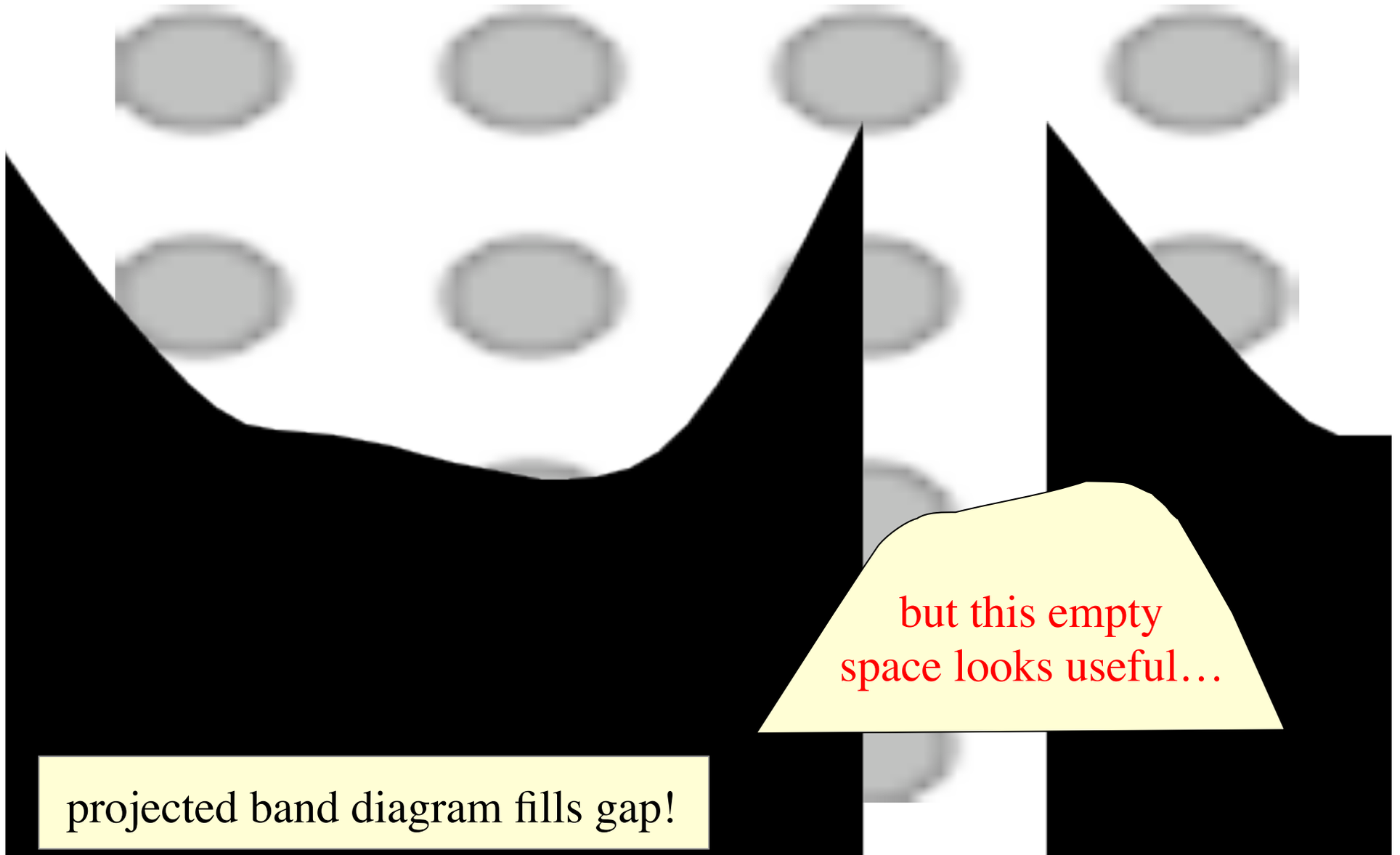
In 3d, continuum of k_z
fills upwards from 1st band:



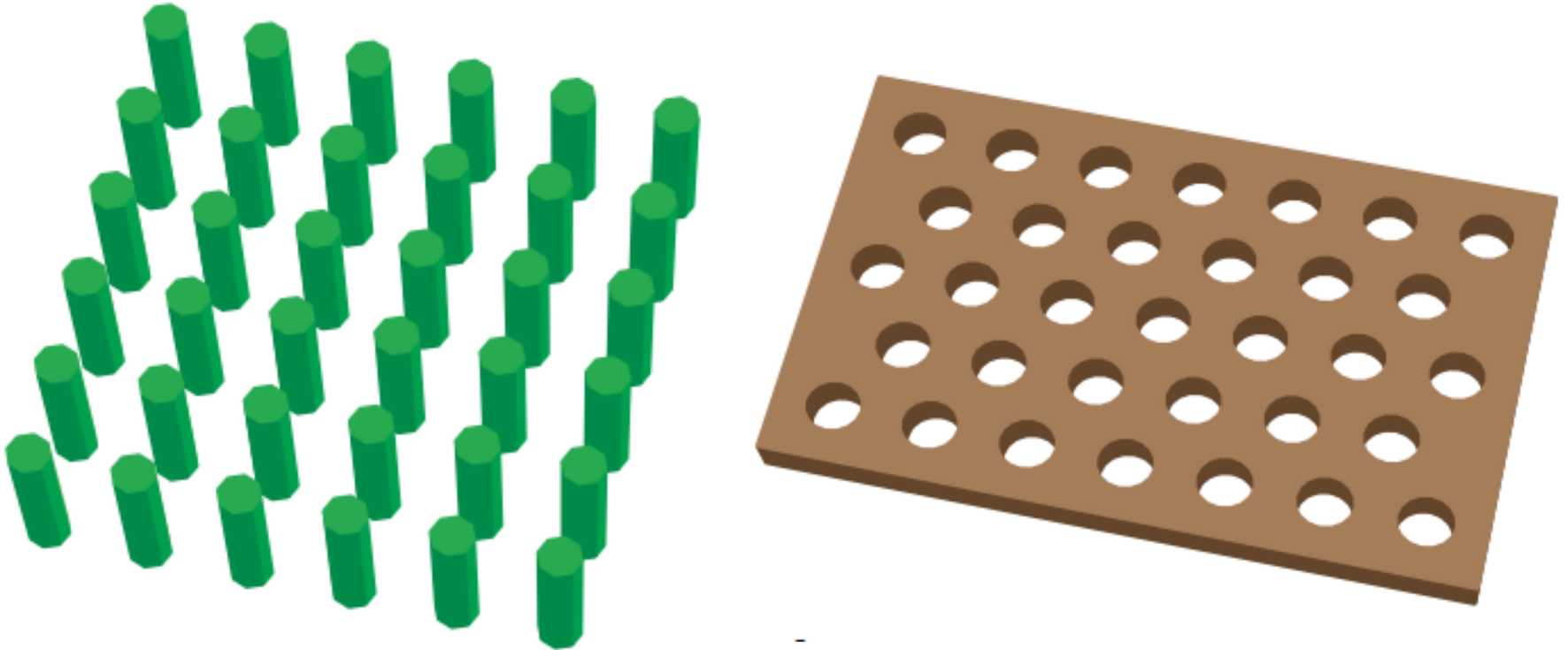
& pure polarizations disappear



A 2d band diagram in 3d



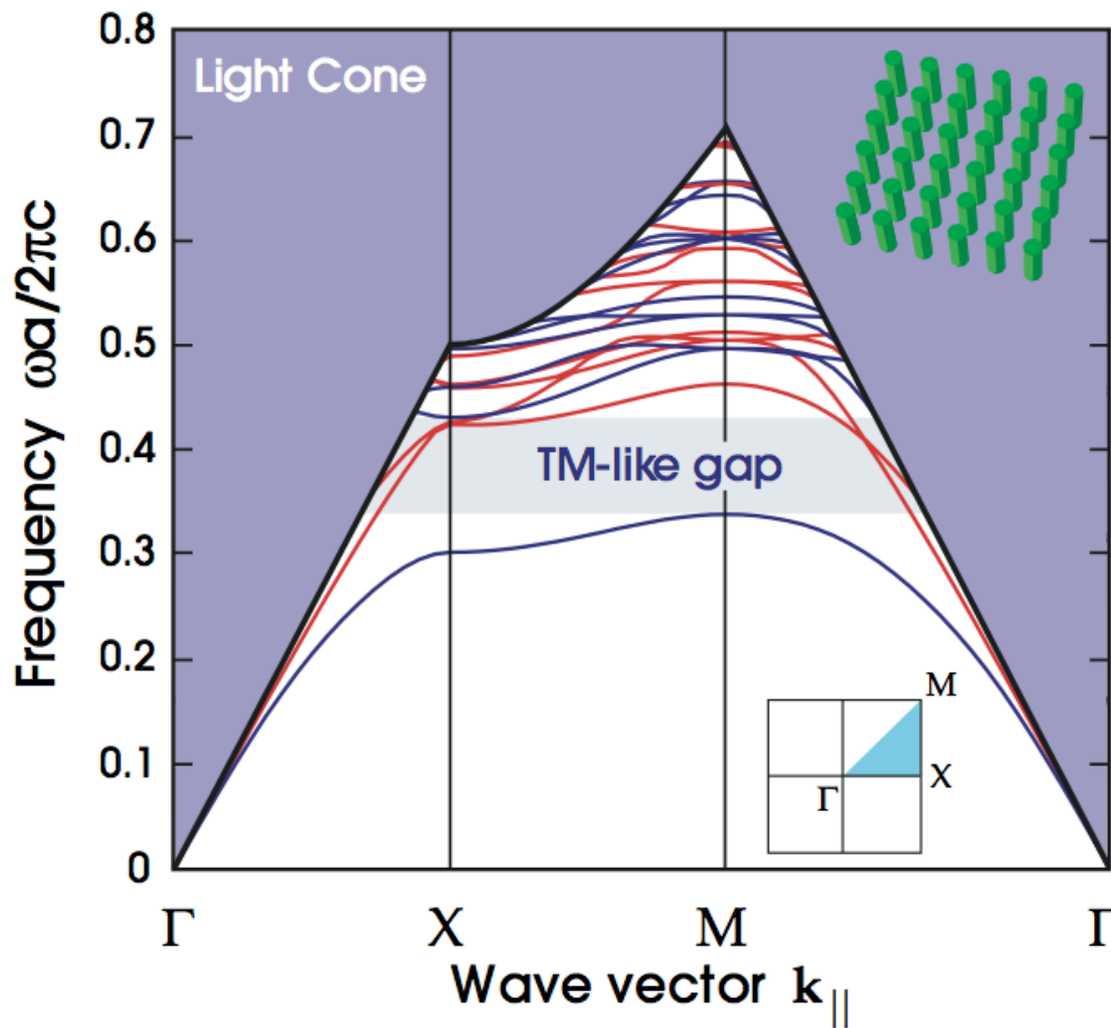
Photonic-Crystal Slabs



2d photonic bandgap + vertical index guiding

[J. D. Joannopoulos, S. G. Johnson, J. N. Winn, and R. D. Meade,
Photonic Crystals: Molding the Flow of Light, 2nd edition, chapter 8]

Rod-Slab Projected Band Diagram



Light cone = all solutions in medium above/below slab

Guided modes below light cone = no radiation

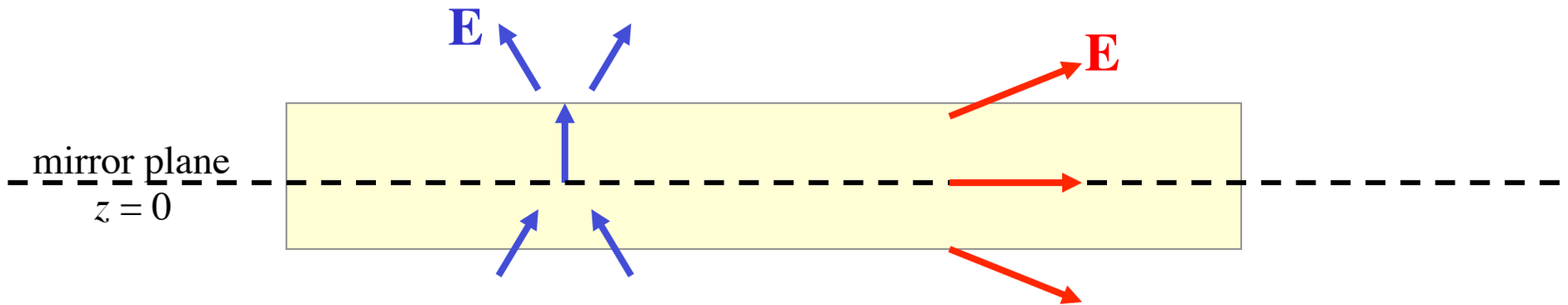
Two “polarizations:”
TM-like & **TE-like**

“Gap” in guided modes
 ... *not* a complete gap

Slab thickness is crucial to obtain gap...

Slab symmetry & “polarization”

2d: **TM** and **TE** modes

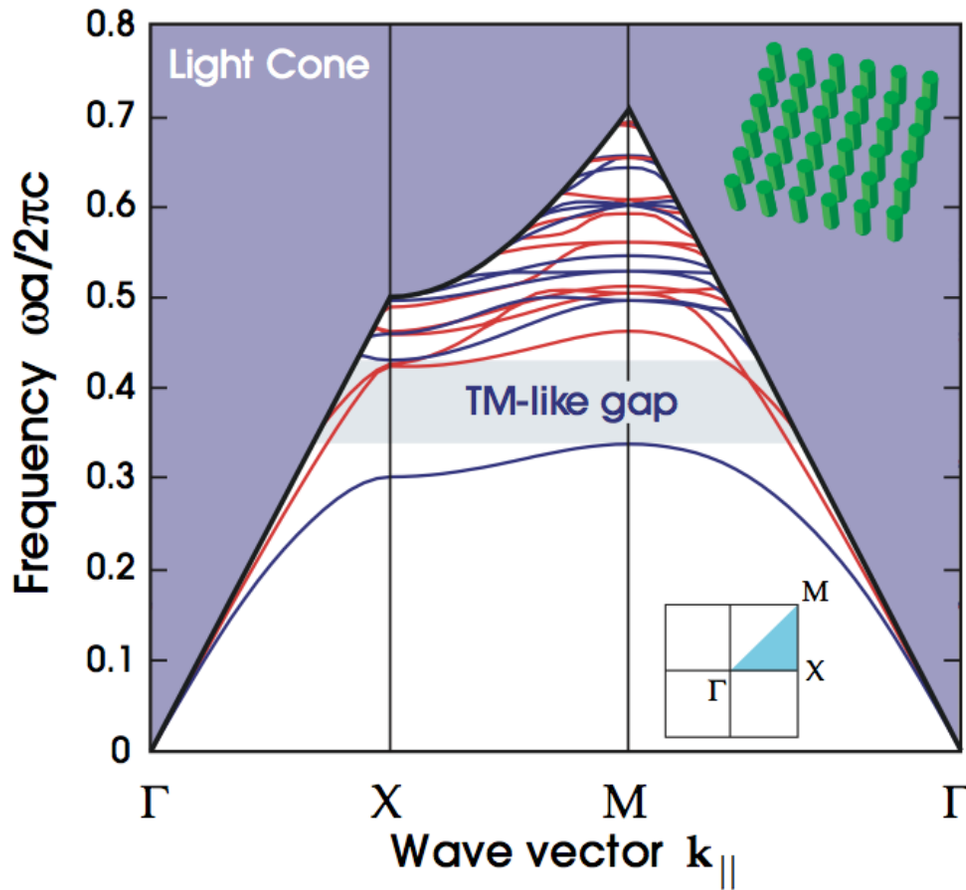


slab: **odd** (TM-like) and **even** (TE-like) modes

Like in 2d, there may **only** be a band gap
in **one symmetry**/polarization

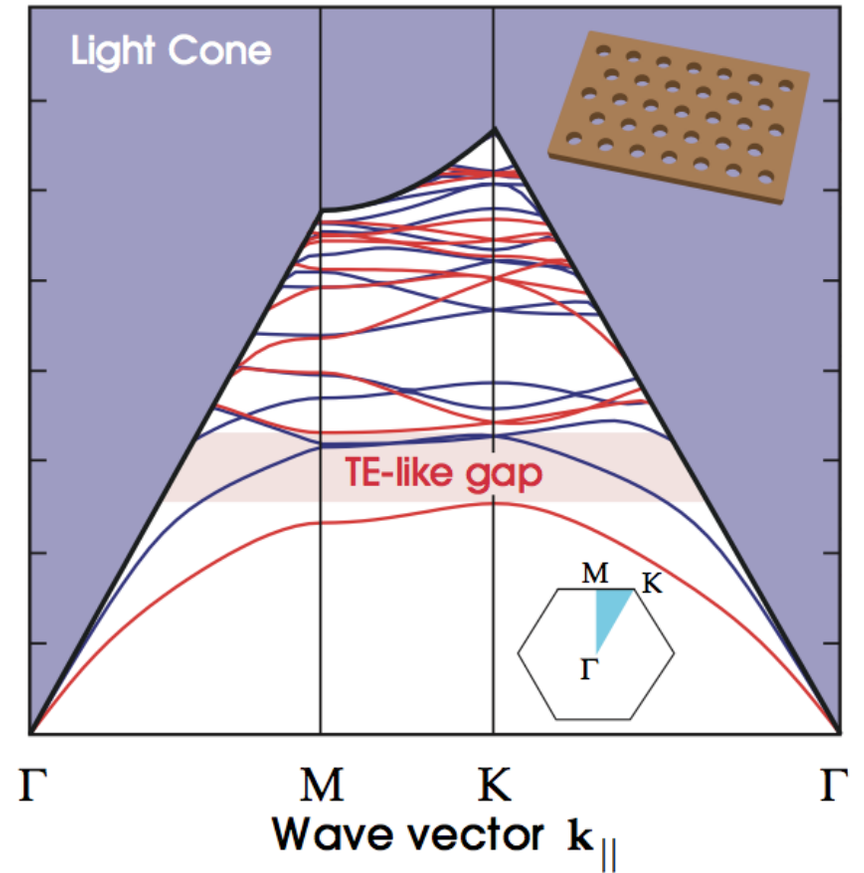
Slab Gaps

Rod slab



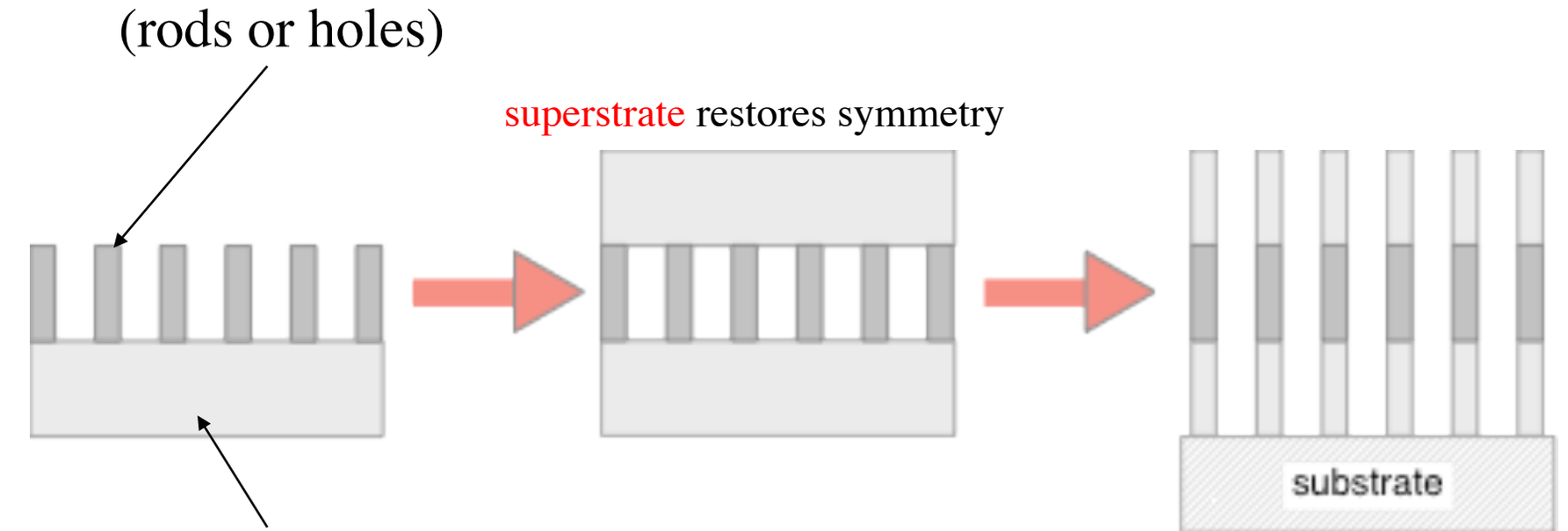
TM-like gap

Hole slab



TE-like gap

Substrates, for the Gravity-Impaired



superstrate restores symmetry

substrate breaks symmetry:
some even/odd mixing "kills" gap

BUT

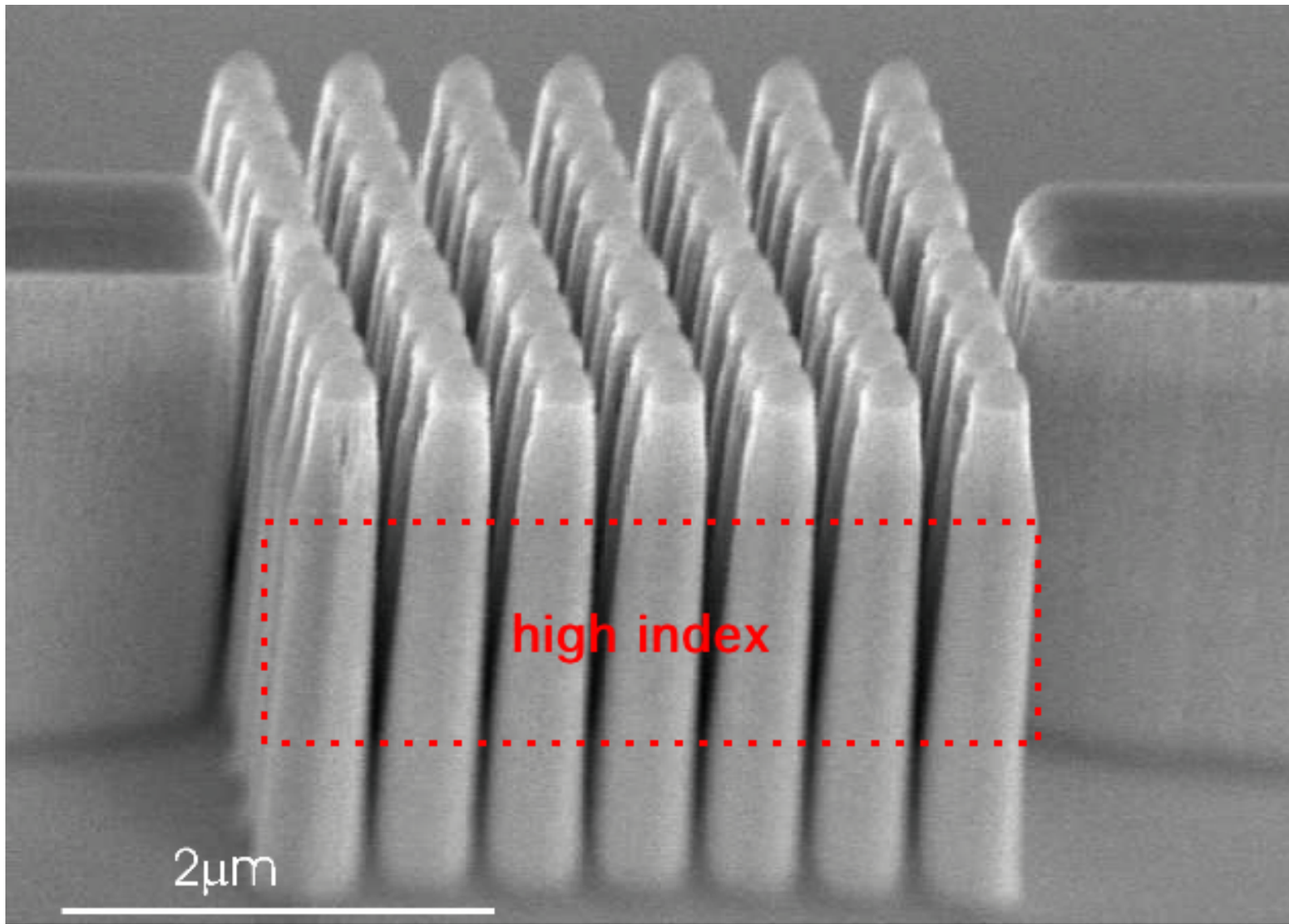
with strong confinement
(high index contrast)

mixing can be weak

"extruded" substrate
= stronger confinement

(less mixing even
without superstrate)

Extruded Rod Substrate



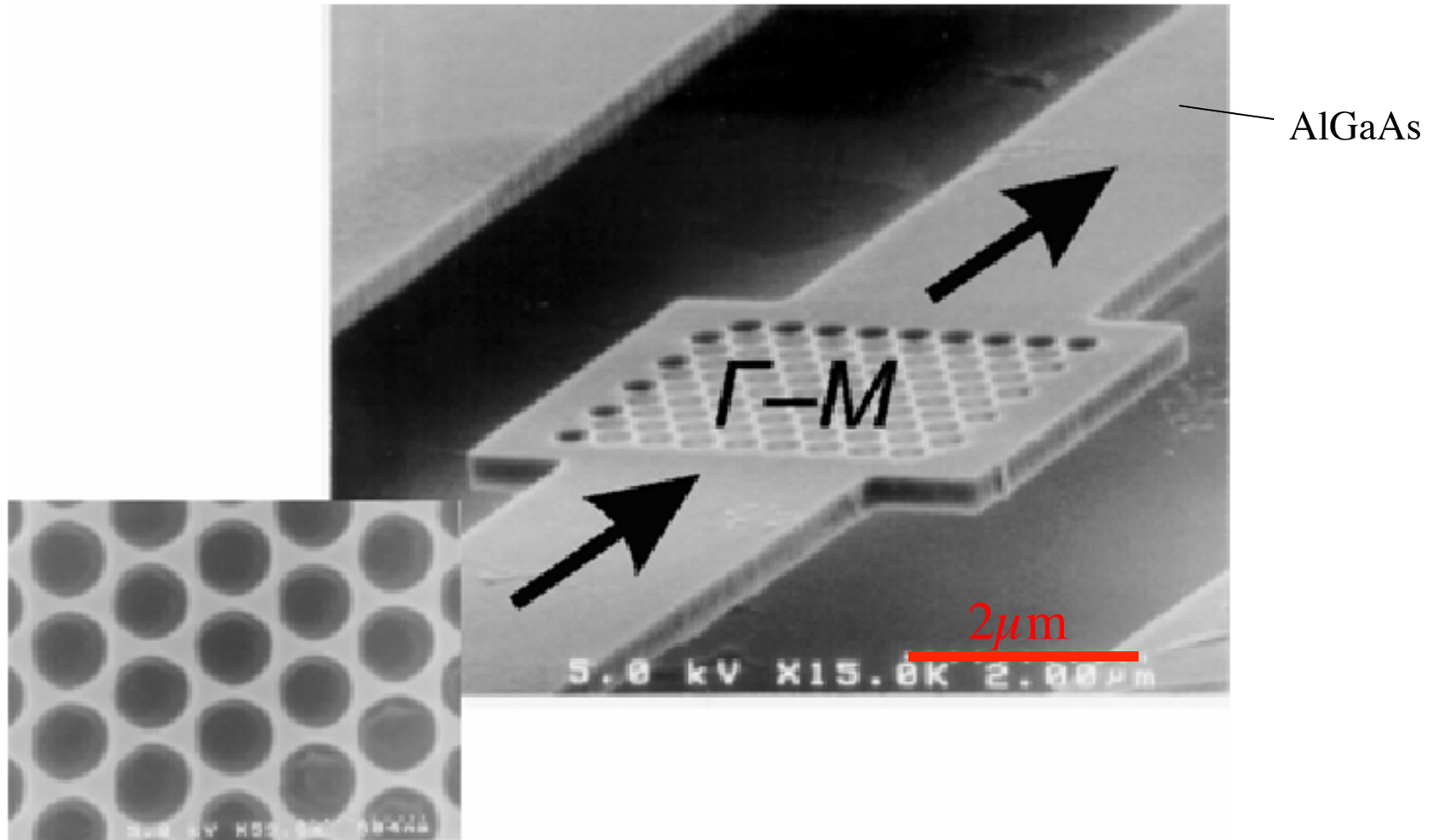
S. Assefa, L. A. Kolodziejski

(GaAs on AlO_x)

[S. Assefa *et al.*, *APL* **85**, 6110 (2004).]

Air-membrane Slabs

who needs a substrate?

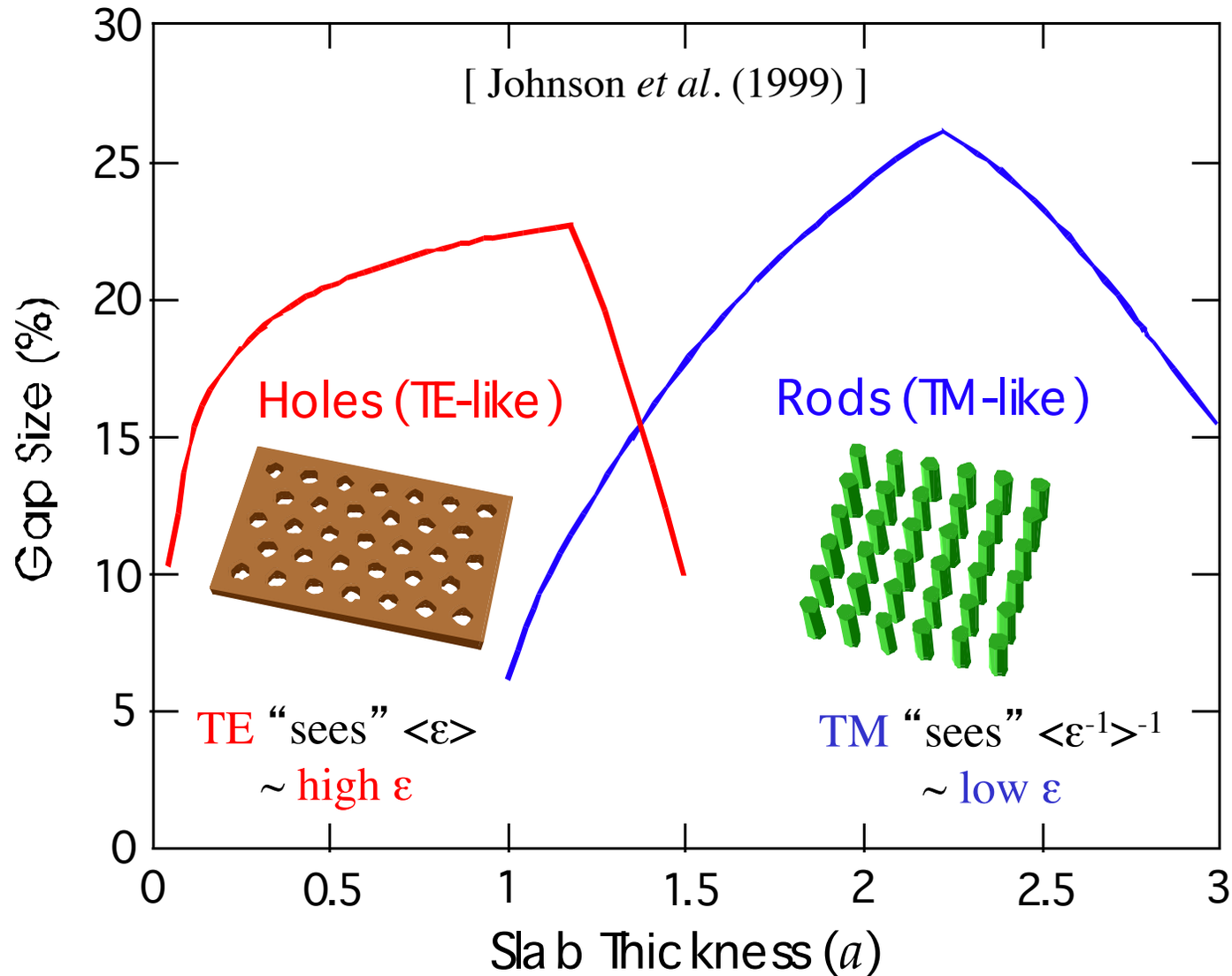


[N. Carlsson *et al.*, *Opt. Quantum Elec.* **34**, 123 (2002)]

Optimal Slab Thickness

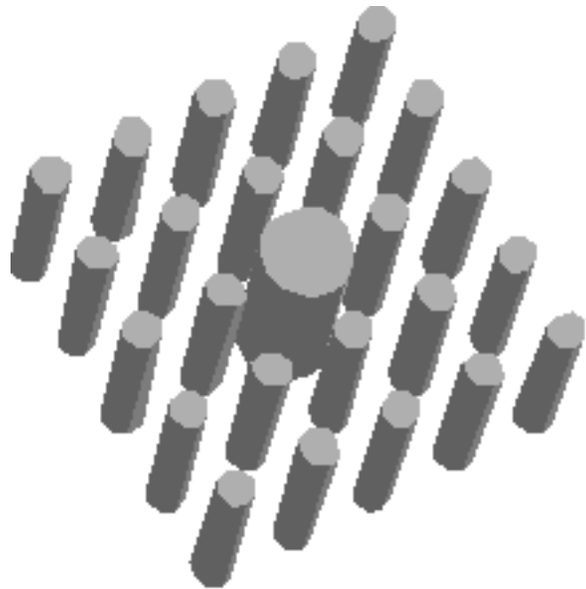
$\sim \lambda/2$, but $\lambda/2$ in what material?

effective medium theory: effective ϵ depends on polarization

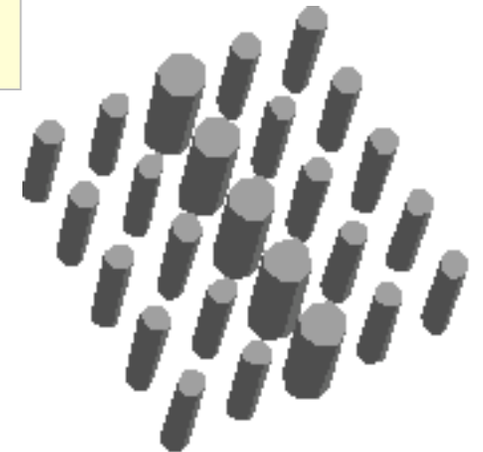
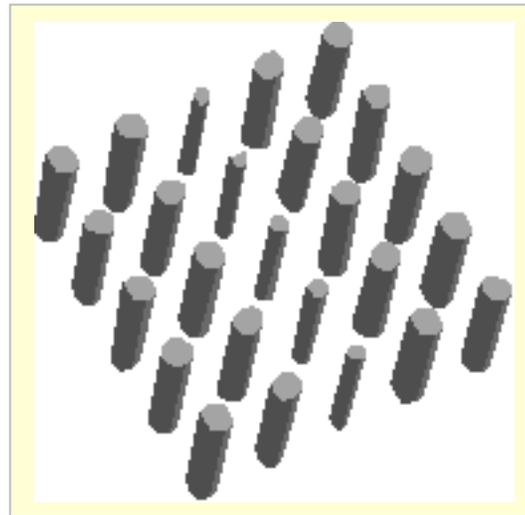


Photonic-Crystal Building Blocks

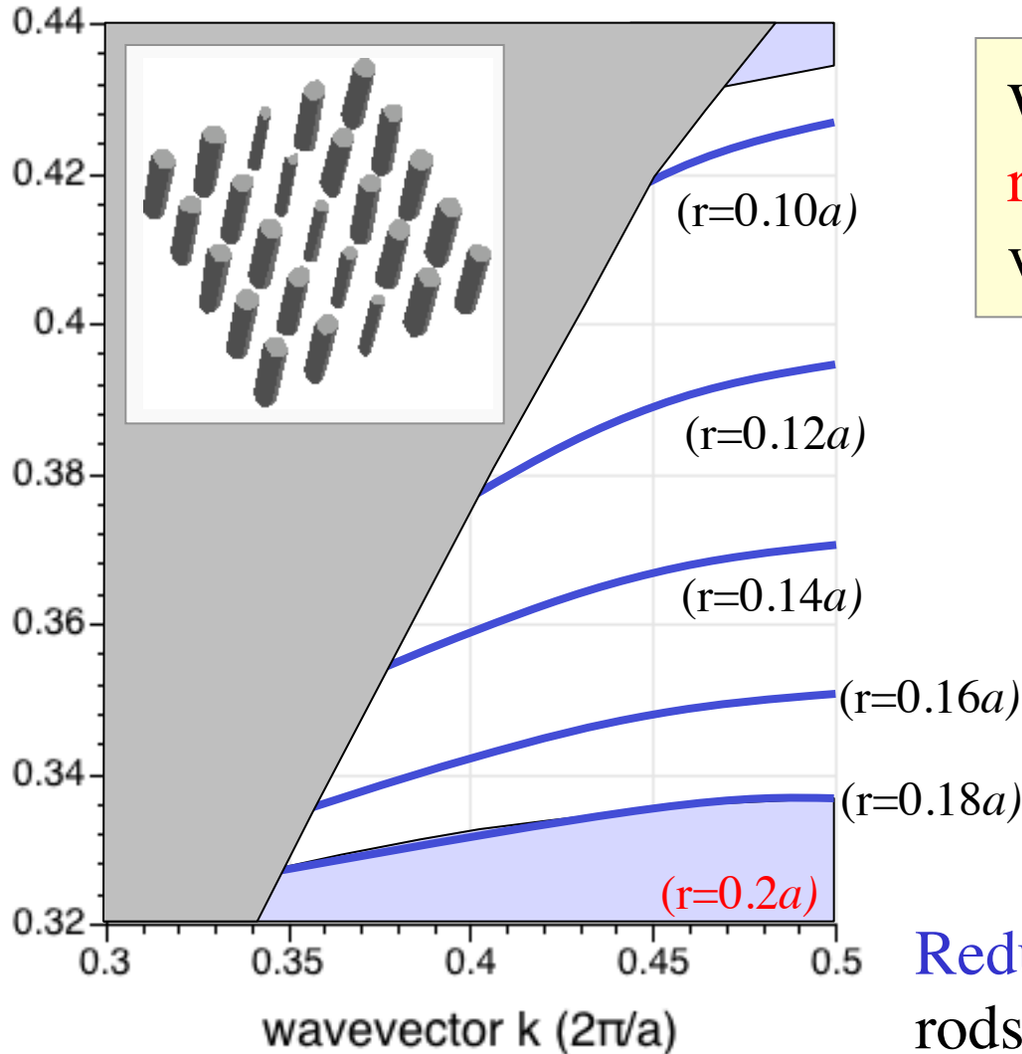
point defects
(cavities)



line defects
(waveguides)



A Reduced-Index Waveguide

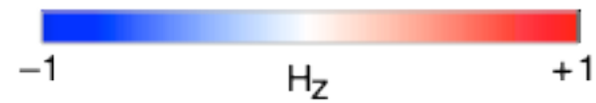
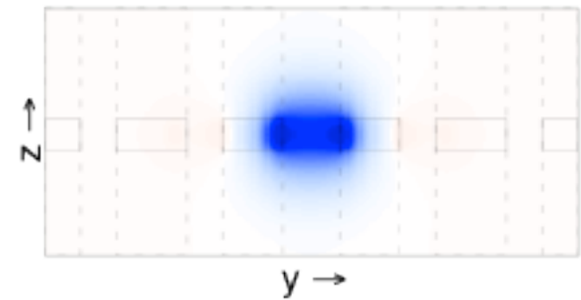
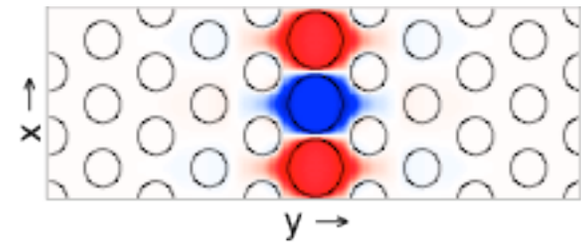
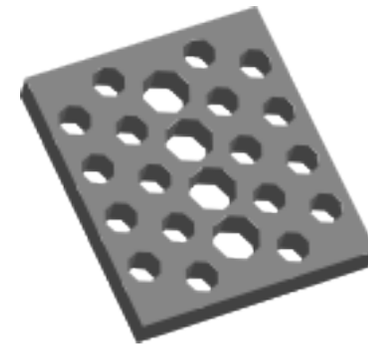
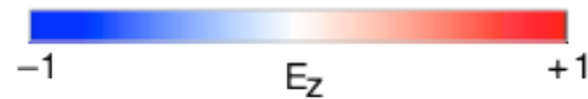
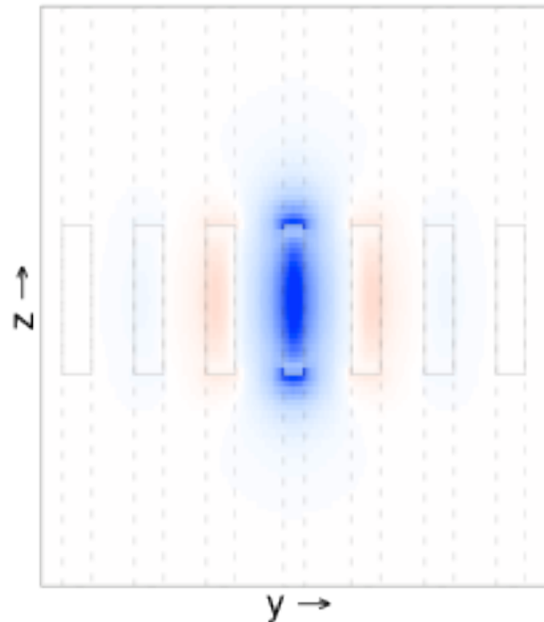
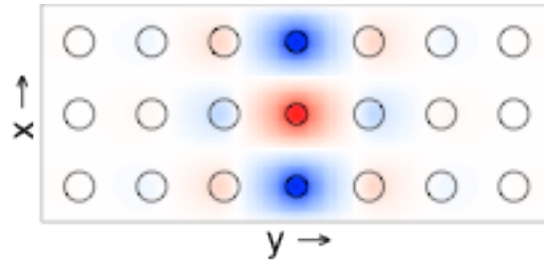


We *cannot* **completely remove the rods** — no vertical confinement!

Still have **conserved wavevector** — under the light cone, **no radiation**

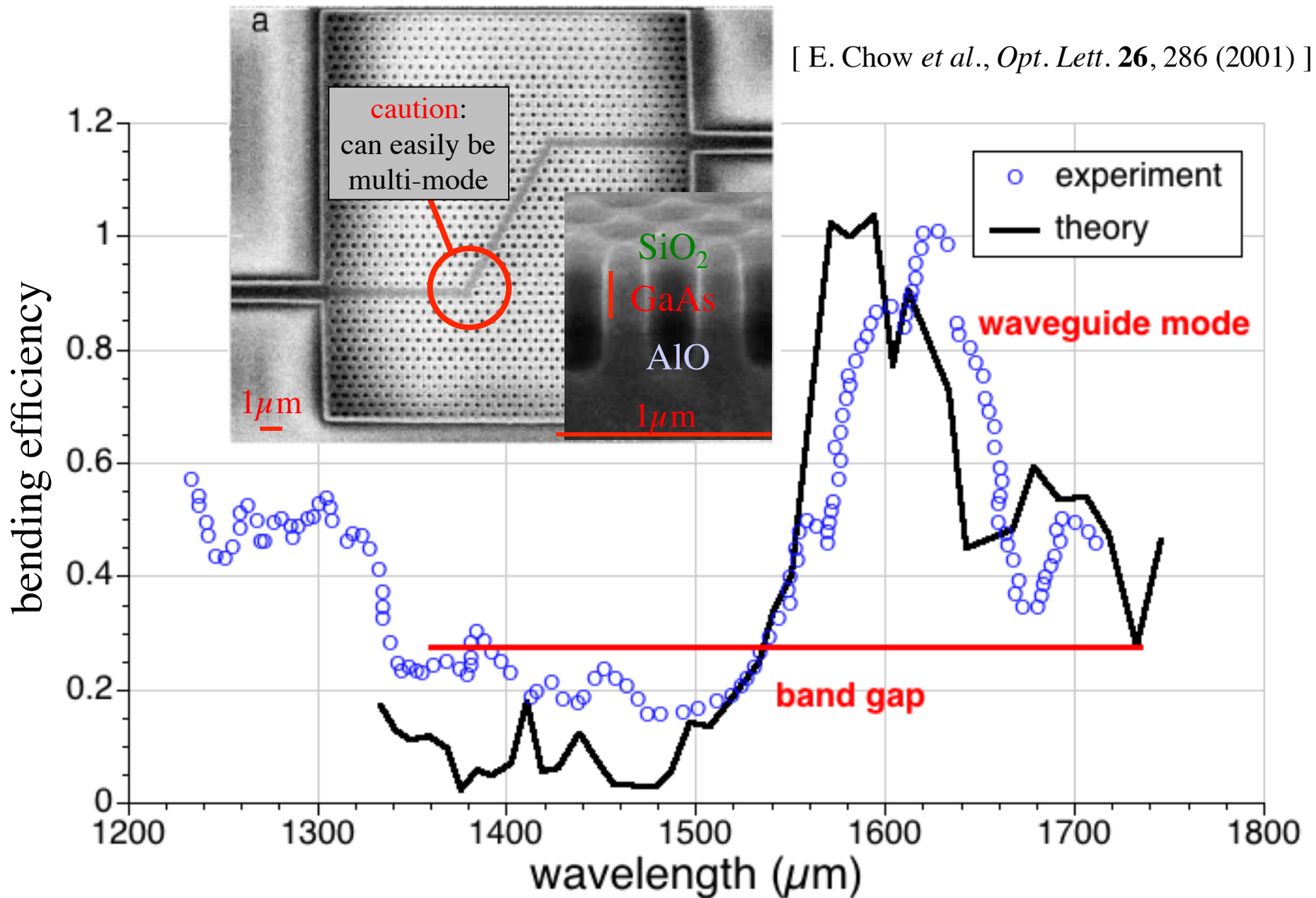
↑
Reduce the radius of a row of rods to **“trap”** a waveguide mode in the gap.

Reduced-Index Waveguide Modes



Experimental Waveguide & Bend

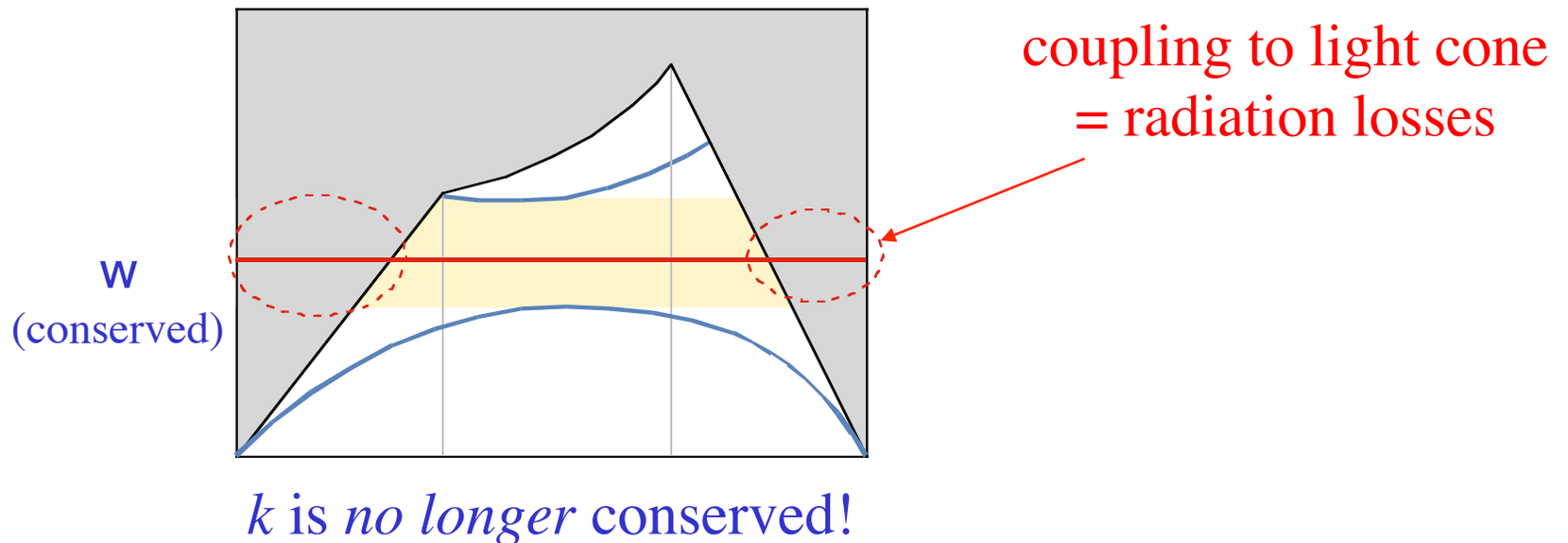
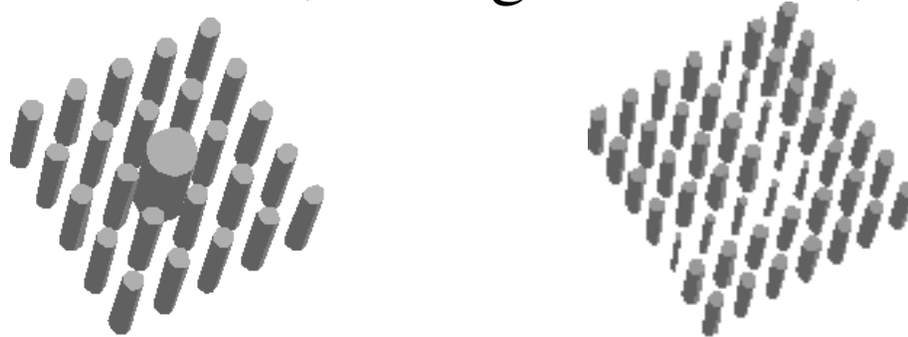
[E. Chow *et al.*, *Opt. Lett.* **26**, 286 (2001)]



Inevitable Radiation Losses

whenever translational symmetry is broken

e.g. at cavities, waveguide bends, disorder...



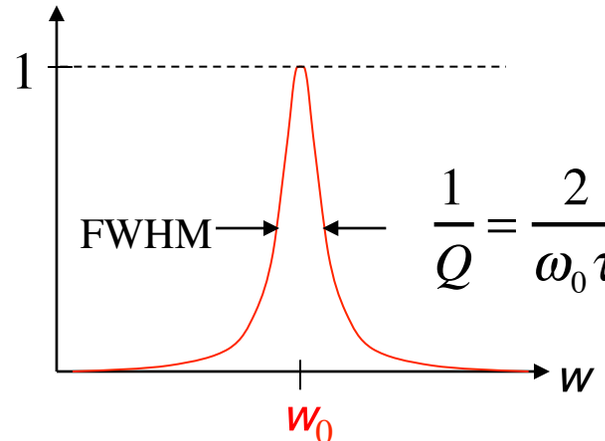
Dimensionless Losses: Q

quality factor $Q = \#$ optical periods for energy to decay by $\exp(-2\pi)$

$$\text{energy} \sim \exp(-\omega t/Q)$$

in frequency domain: $1/Q = \text{bandwidth}$

*from last time:
(coupling-of-
modes-in-time)*



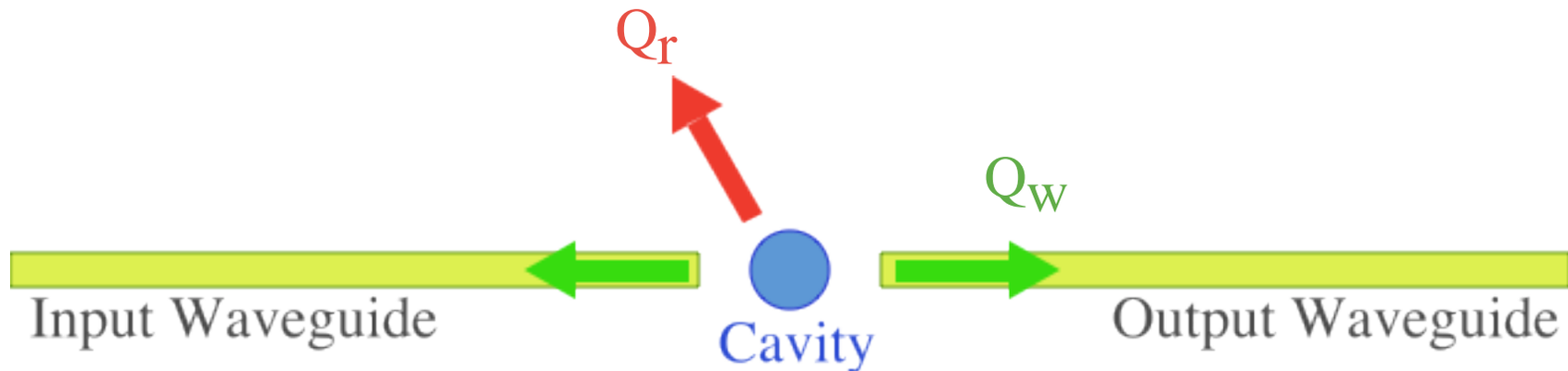
$T = \text{Lorentzian filter}$

$$= \frac{\frac{4}{\tau^2}}{(\omega - \omega_0)^2 + \frac{4}{\tau^2}}$$

...quality factor Q

All Is Not Lost

A simple model device (filters, bends, ...):



$$\frac{1}{Q} = \frac{1}{Q_r} + \frac{1}{Q_w}$$

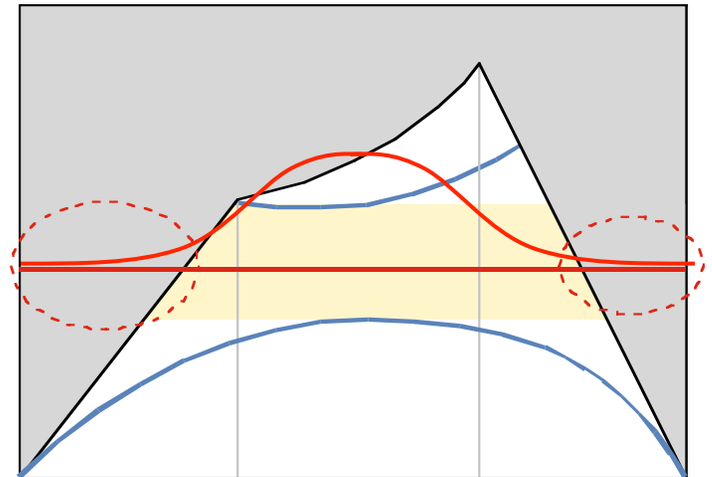
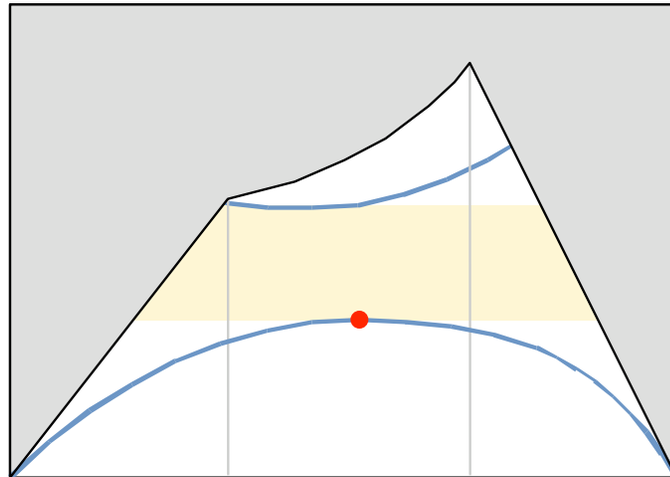
$Q = \text{lifetime}/\text{period}$
 $= \text{frequency}/\text{bandwidth}$

We want: $Q_r \gg Q_w$

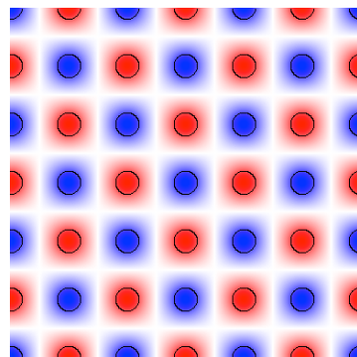
$1 - \text{transmission} \sim 2Q / Q_r$

worst case: high-Q (narrow-band) cavities

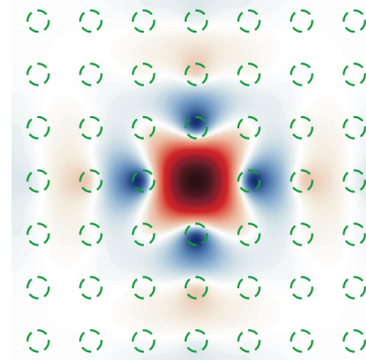
Radiation loss: A Fourier picture



spatial:

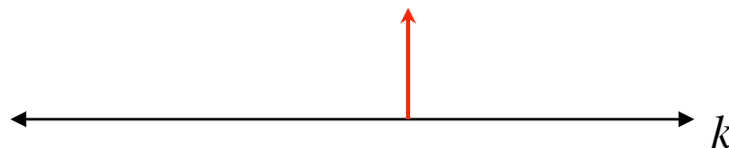


*infinitely
extended
in space*

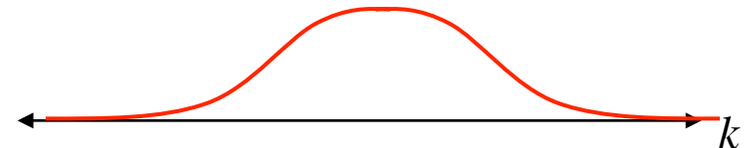


*localized
in space*

Fourier:



delta function(s) [Fourier series]
below light cone = no radiation

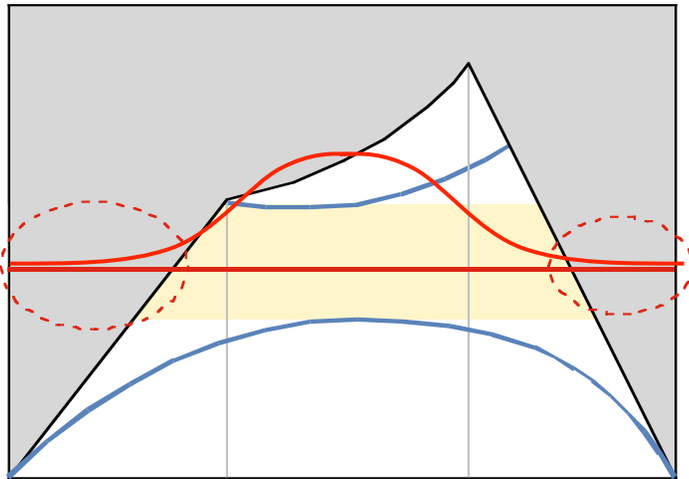


delocalized in Fourier
tails in light cone = radiation

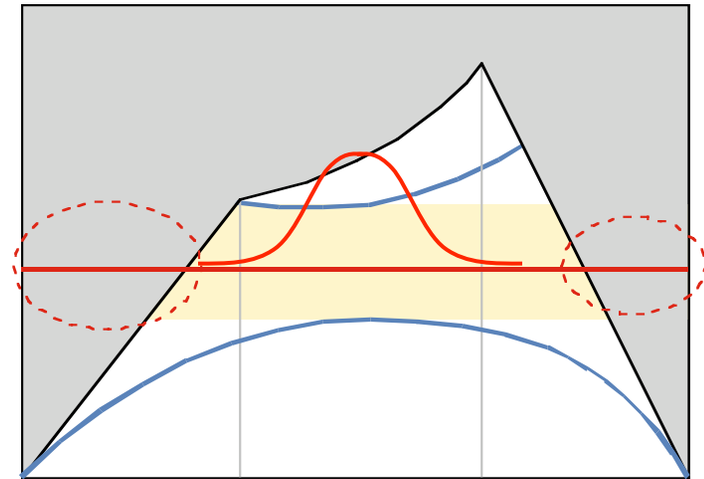
A tradeoff: Localization vs. Loss

“Uncertainty principle:”

less spatial localization = *more Fourier* localization
= **less radiation loss**

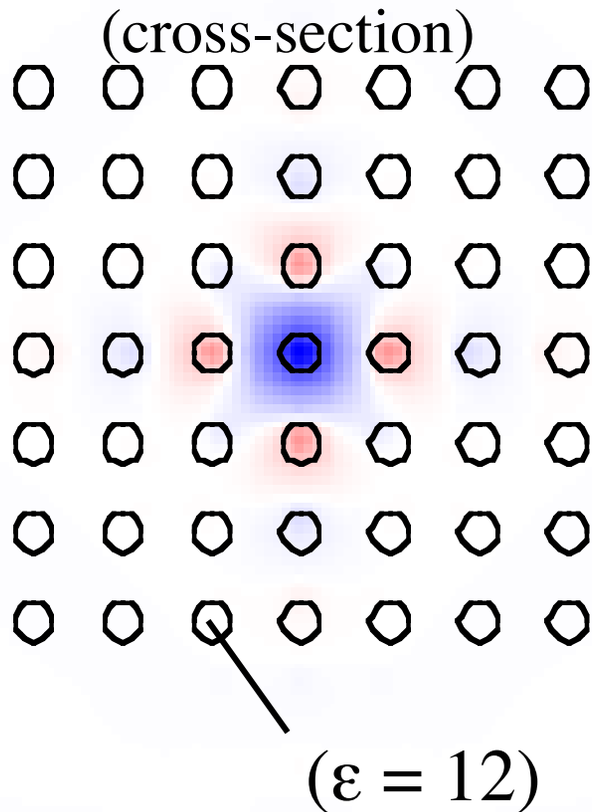


stronger spatial localization

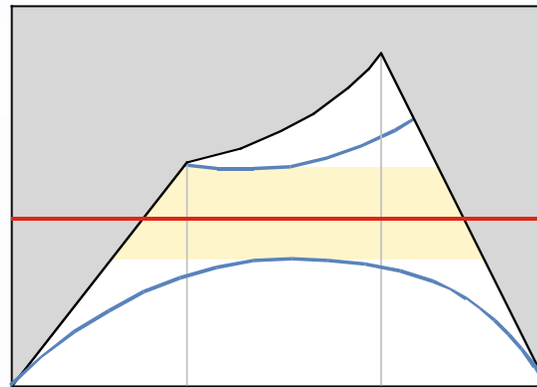


weaker spatial localization

Monopole Cavity in a Slab

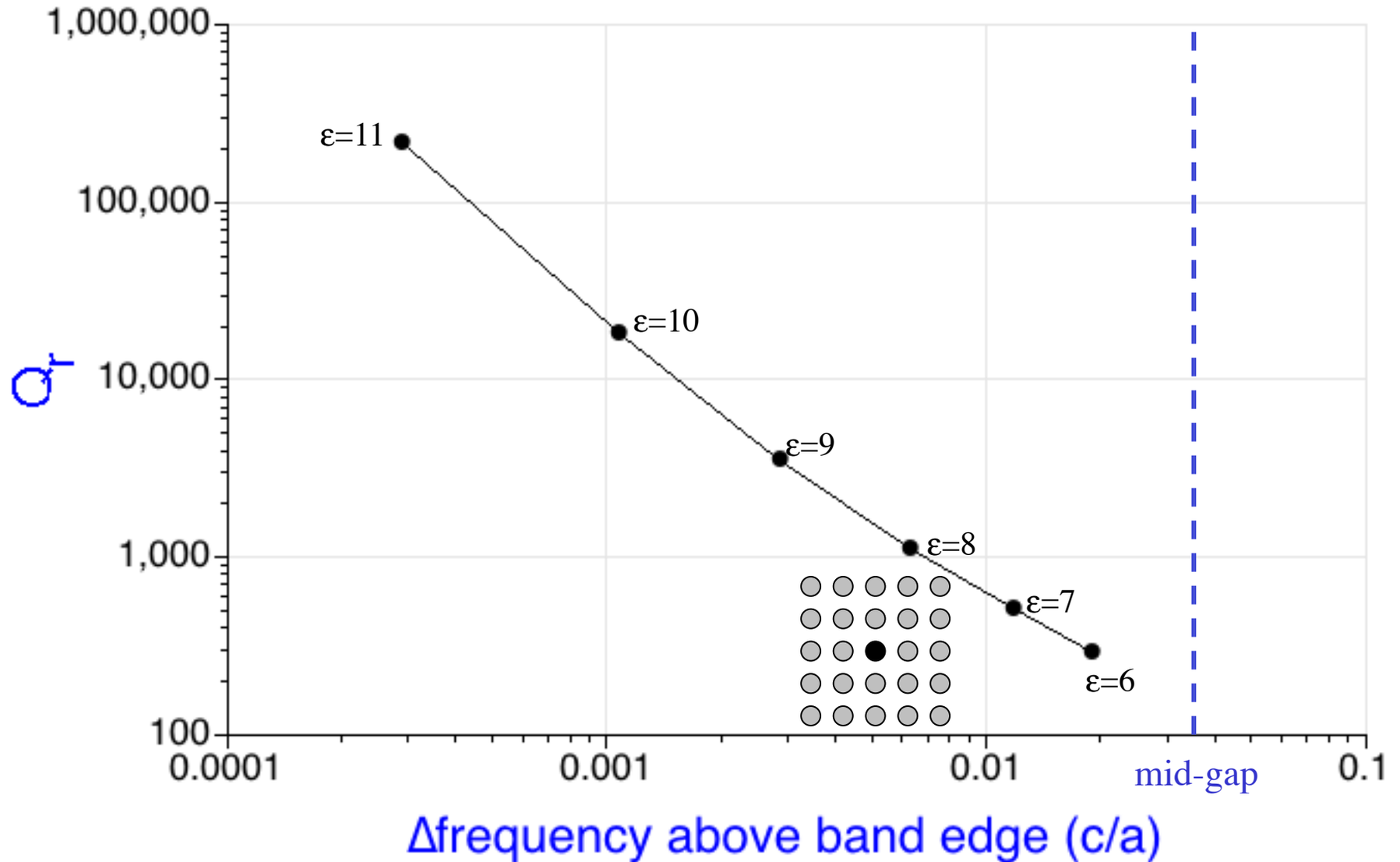


Lower the ϵ of a single rod: push up a monopole (singlet) state.



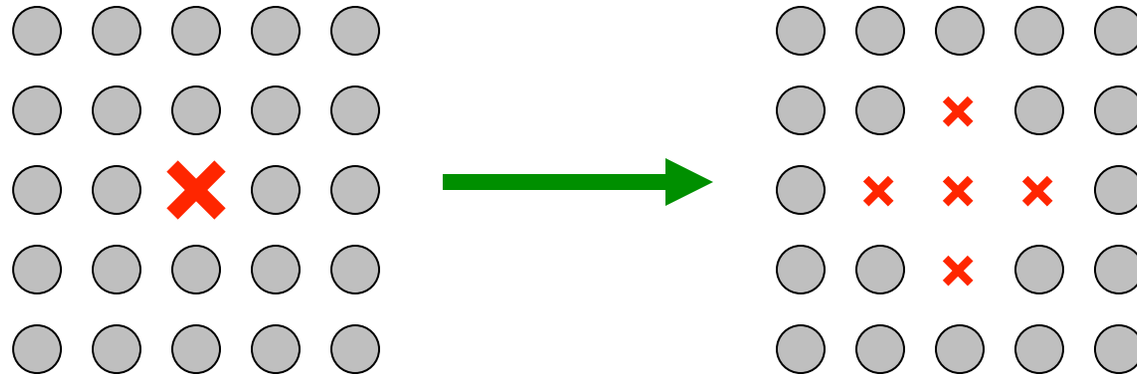
Use small $\Delta\epsilon$: delocalized in-plane, & high-Q (we hope)

Delocalized Monopole Q



[S. G. Johnson *et al.*, *Computing in Sci. and Eng.* **3**, 38 (2001).]

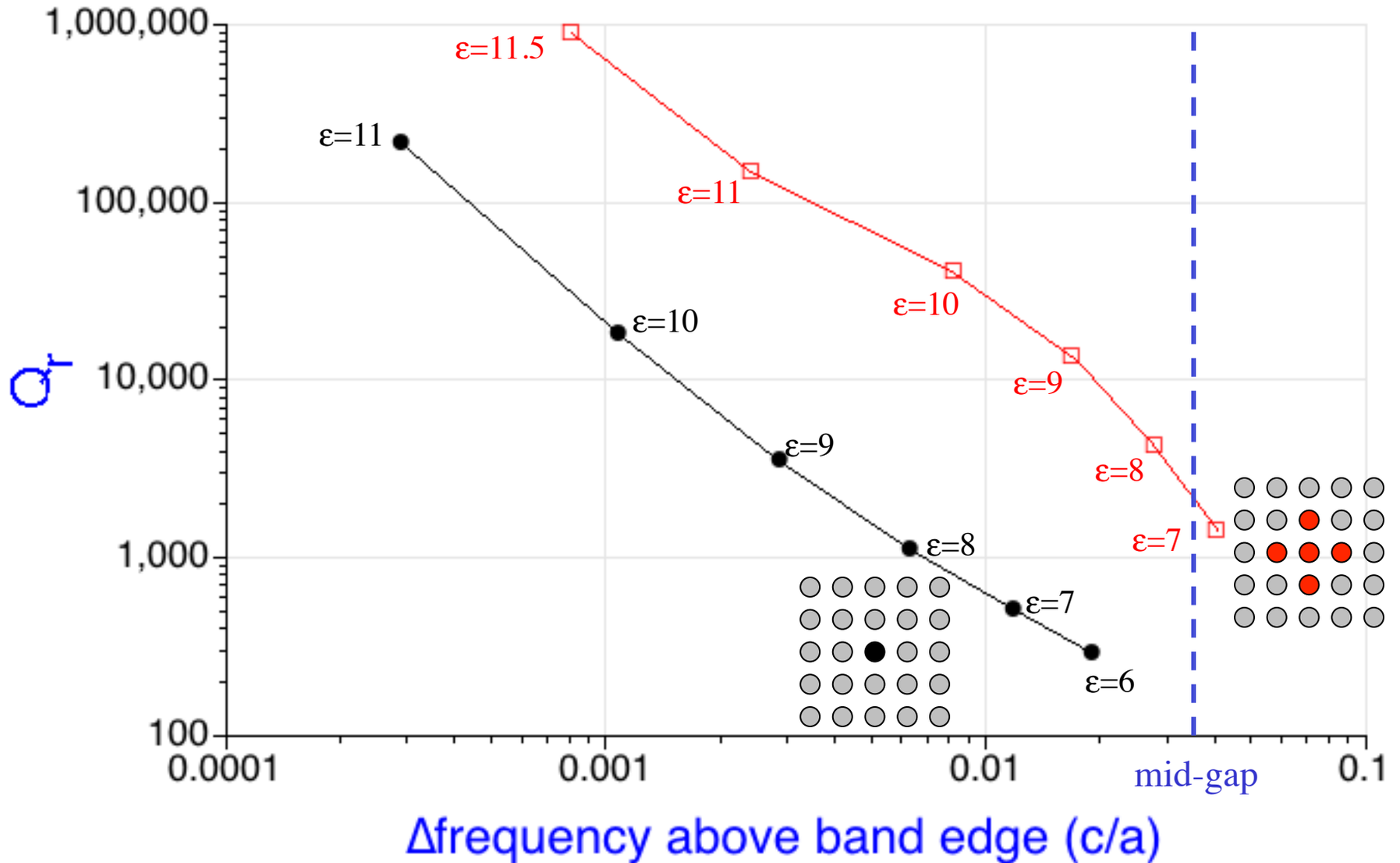
Super-defects



Weaker defect with more unit cells.

More delocalized
at the same point in the gap
(*i.e.* at same bulk decay rate)

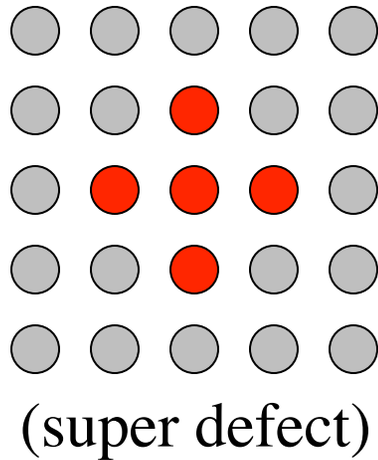
Super-Defect vs. Single-Defect Q



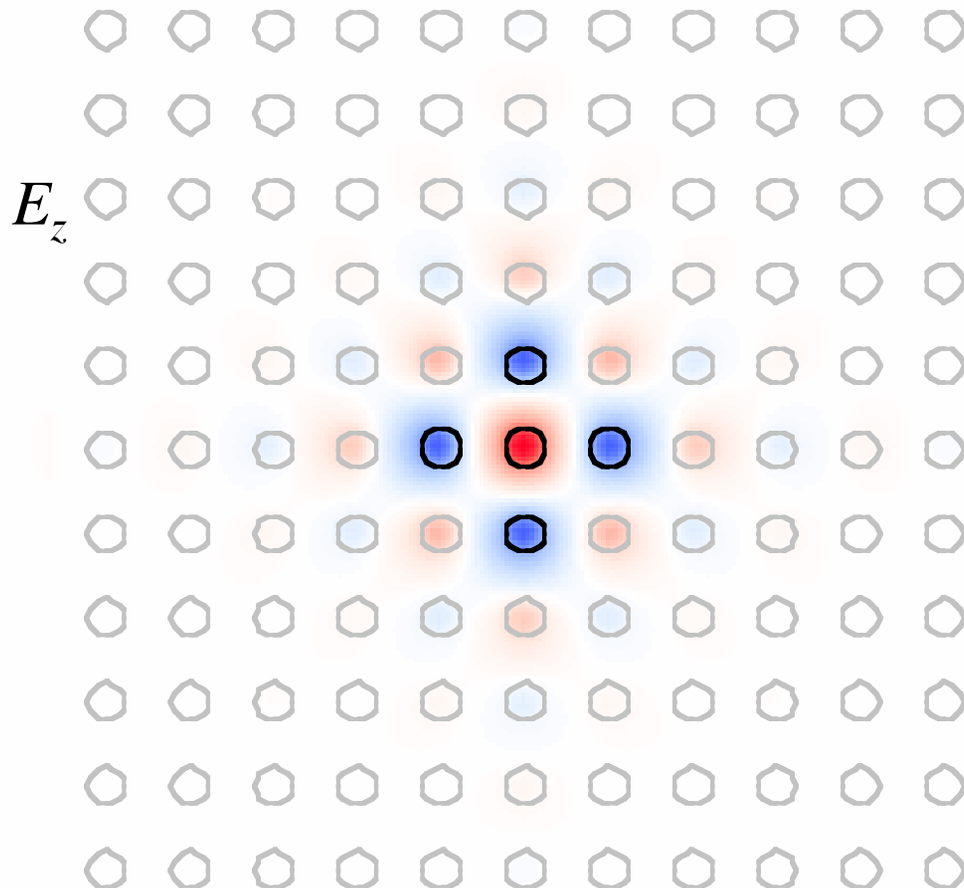
[S. G. Johnson *et al.*, *Computing in Sci. and Eng.* **3**, 38 (2001).]

Super-Defect State

(cross-section)



$$\Delta\varepsilon = -3, Q_{\text{rad}} = 13,000$$

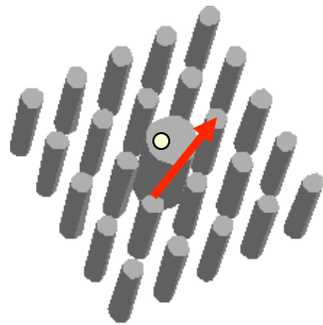


still ~localized: *In-plane* Q_{\parallel} is $> 50,000$ for only 4 bulk periods

How do we compute Q?

(via 3d FDTD [finite-difference time-domain] simulation)

1



excite cavity with **dipole** source

(**broad bandwidth**, e.g. Gaussian pulse)

... monitor field at some **point** ◦

...extract frequencies, decay rates via
fancy signal processing (not just FFT/fit)

[V. A. Mandelshtam, *J. Chem. Phys.* **107**, 6756 (1997)]

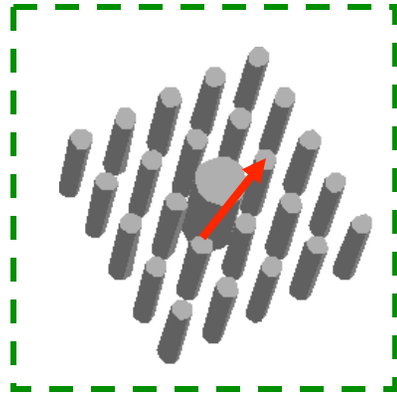
Pro: no *a priori* knowledge, get all ω 's and Q's at once

Con: no separate Q_w/Q_r ,
mixed-up field pattern if multiple resonances

How do we compute Q?

(via 3d FDTD [finite-difference time-domain] simulation)

2



excite cavity with
narrow-band dipole source
(*e.g.* temporally broad Gaussian pulse)
— source is **at ω_0 resonance**,
which **must already be known** (via **1**)

...measure outgoing power **P** and energy **U**

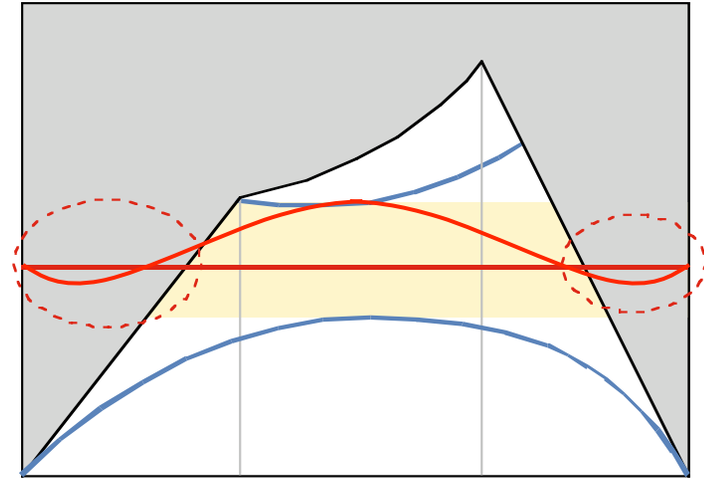
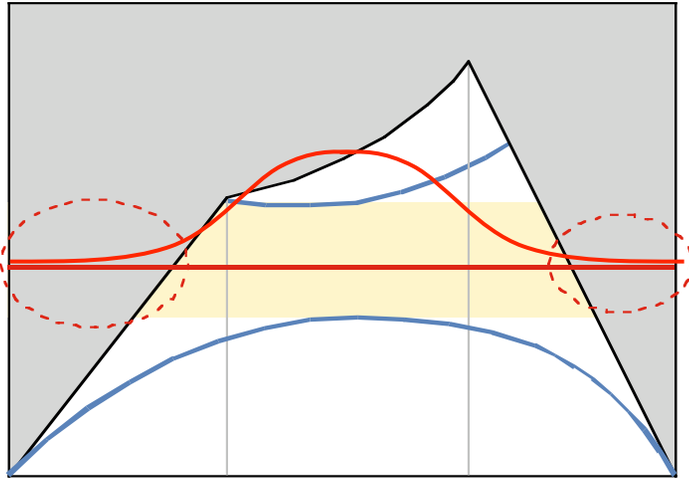
$$Q = \omega_0 U / P$$

Pro: separate Q_w/Q_r , also get field pattern when multimode

Con: requires separate run **1** to get ω_0 ,
long-time source for closely-spaced resonances

Can we increase Q
without delocalizing (much)?

Cancellations?



Maybe we can make the Fourier transform **oscillate through zero** at some important k in the light cone?

But what k 's are "important?"

Equivalently, some kind of **destructive interference** in the radiated field?

Need a more compact representation

Cannot cancel **infinitely many $\mathbf{E}(x)$** integrals

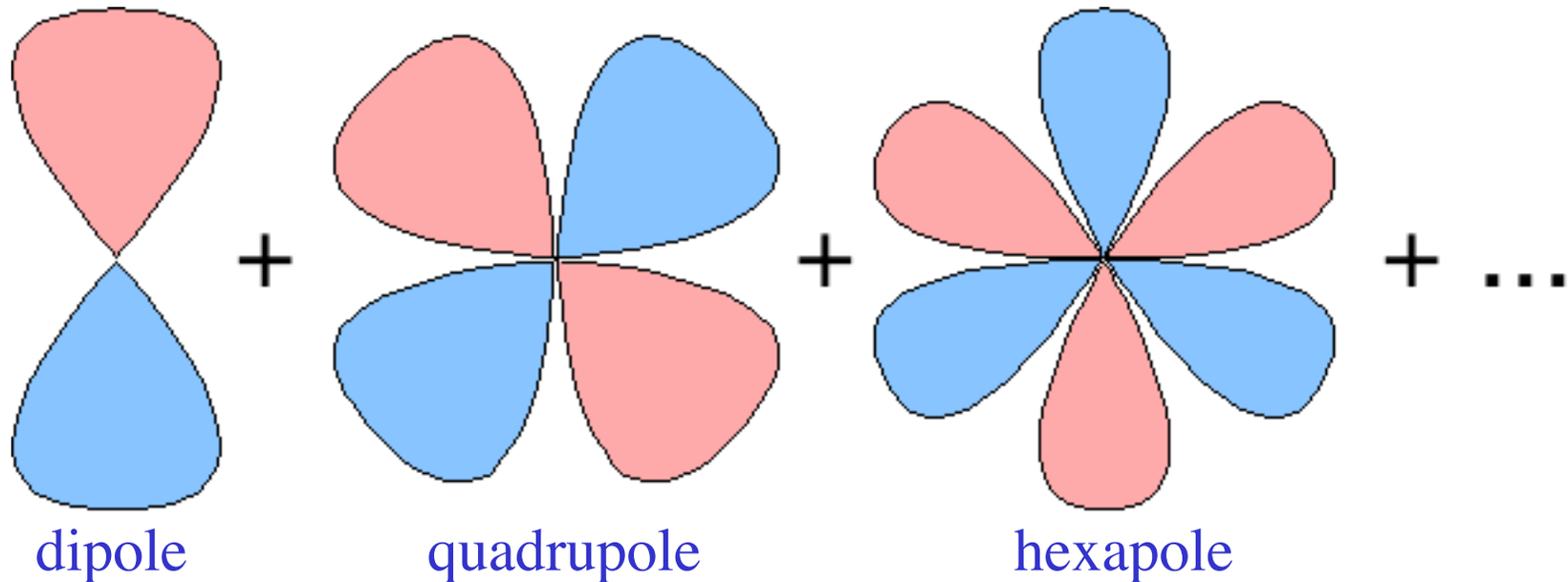
Radiation pattern from **localized source...**

- use **multipole expansion**
& cancel largest moment

Multipole Expansion

[Jackson, *Classical Electrodynamics*]

radiated field =



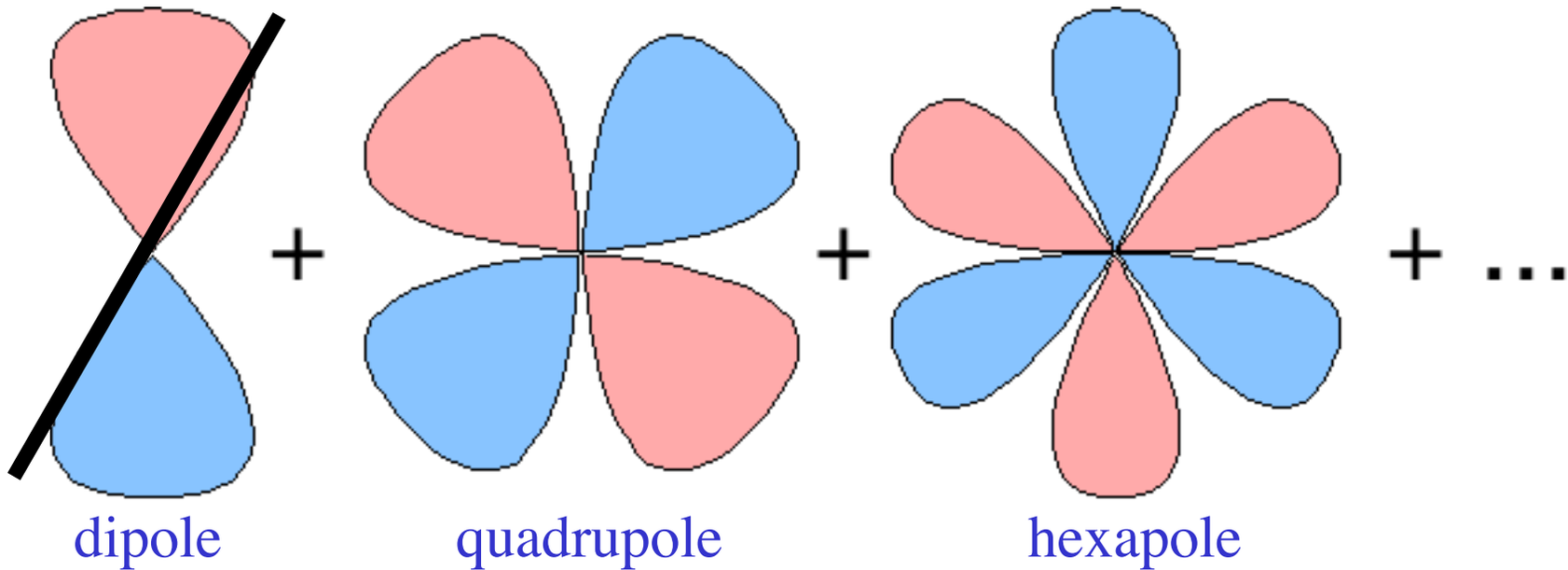
Each term's strength = **single integral** over **near field**

...one term is **cancellable** by tuning one defect parameter

Multipole Expansion

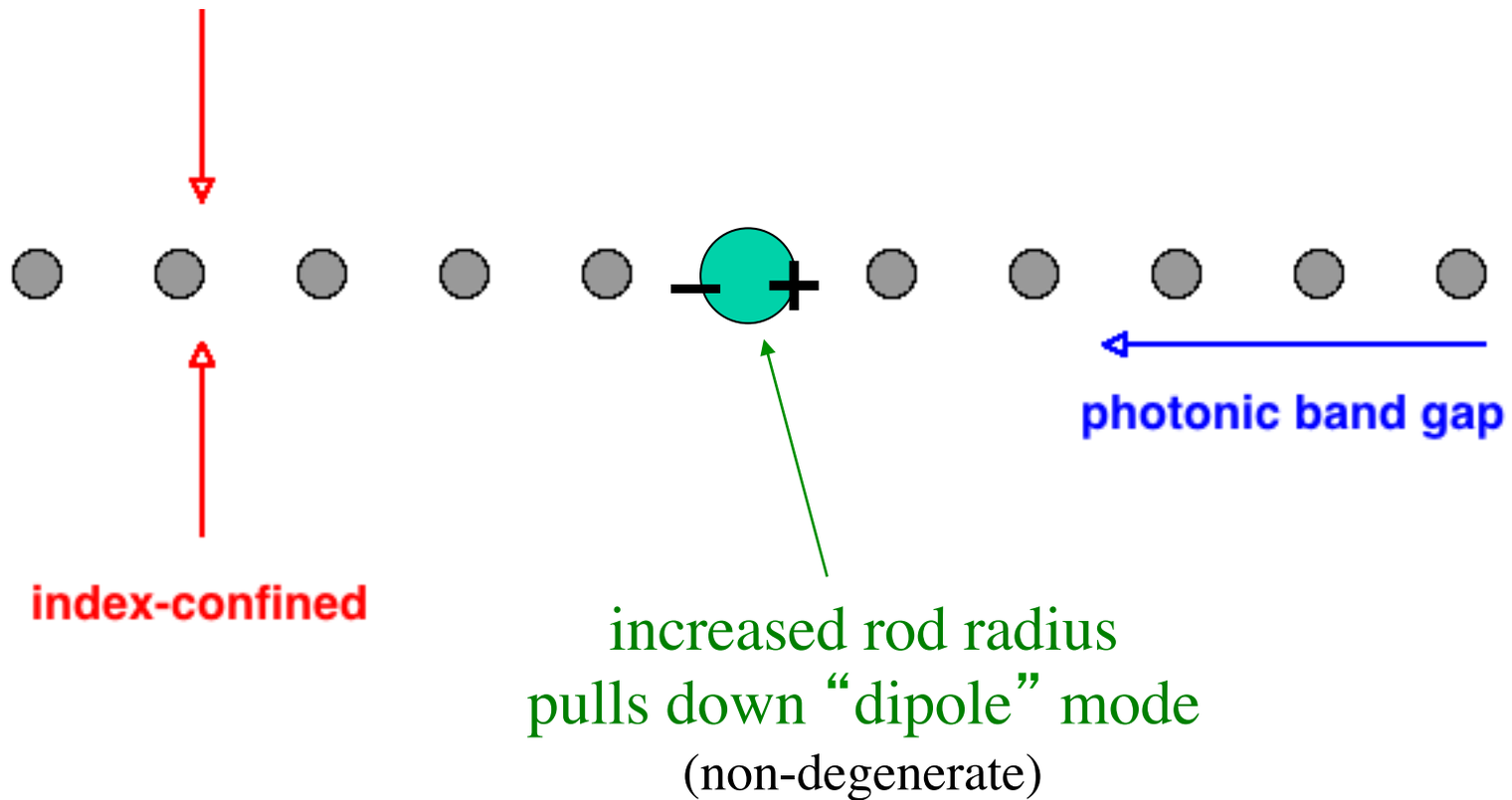
[Jackson, *Classical Electrodynamics*]

radiated field =



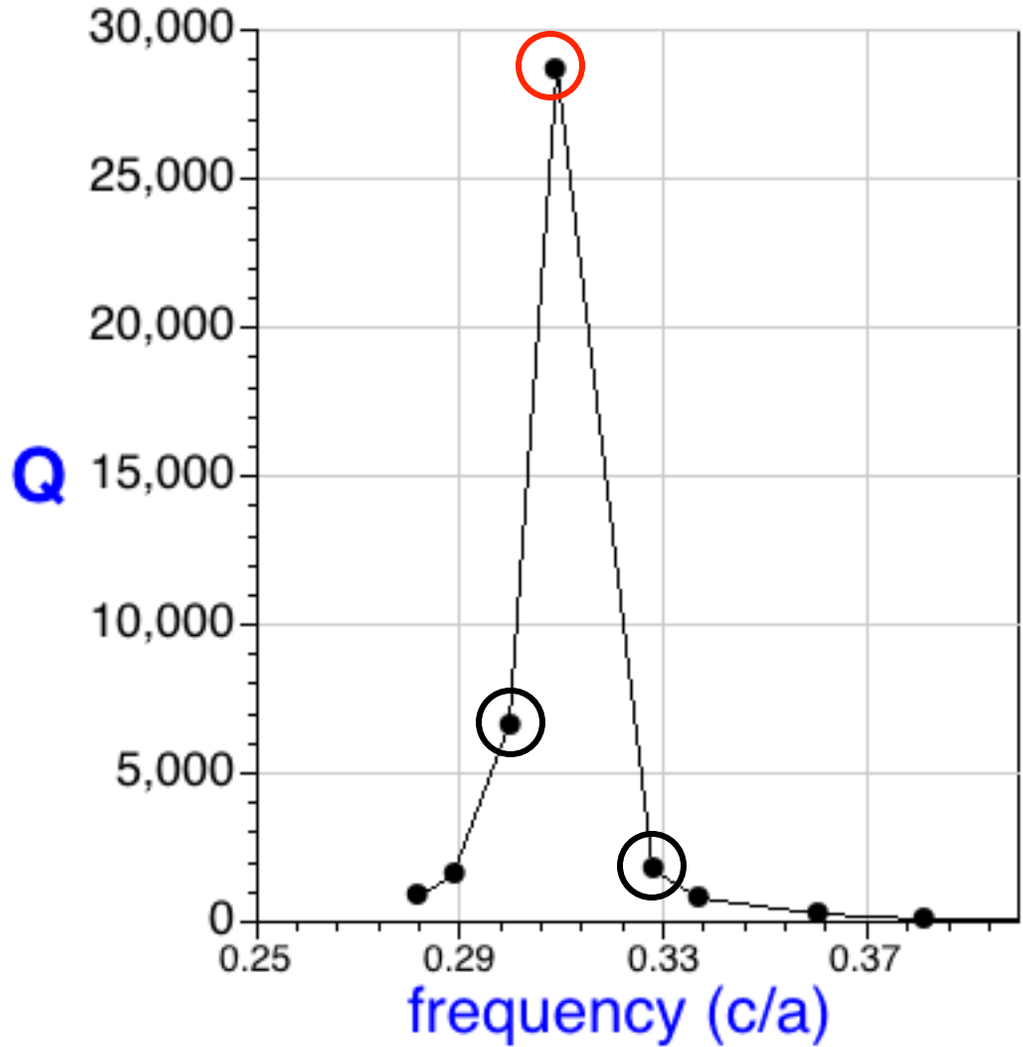
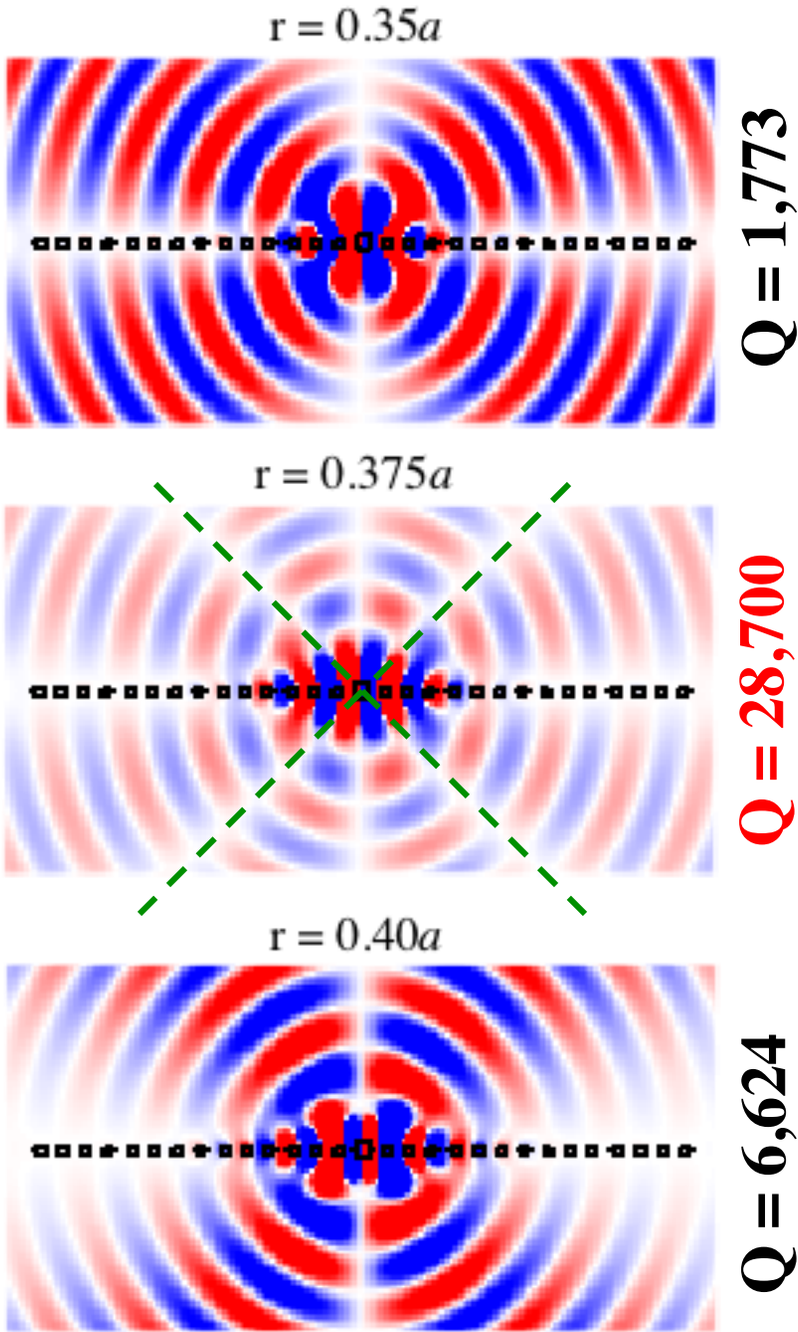
peak Q (cancellation) = transition to **higher-order radiation**

Multipoles in a 2d example



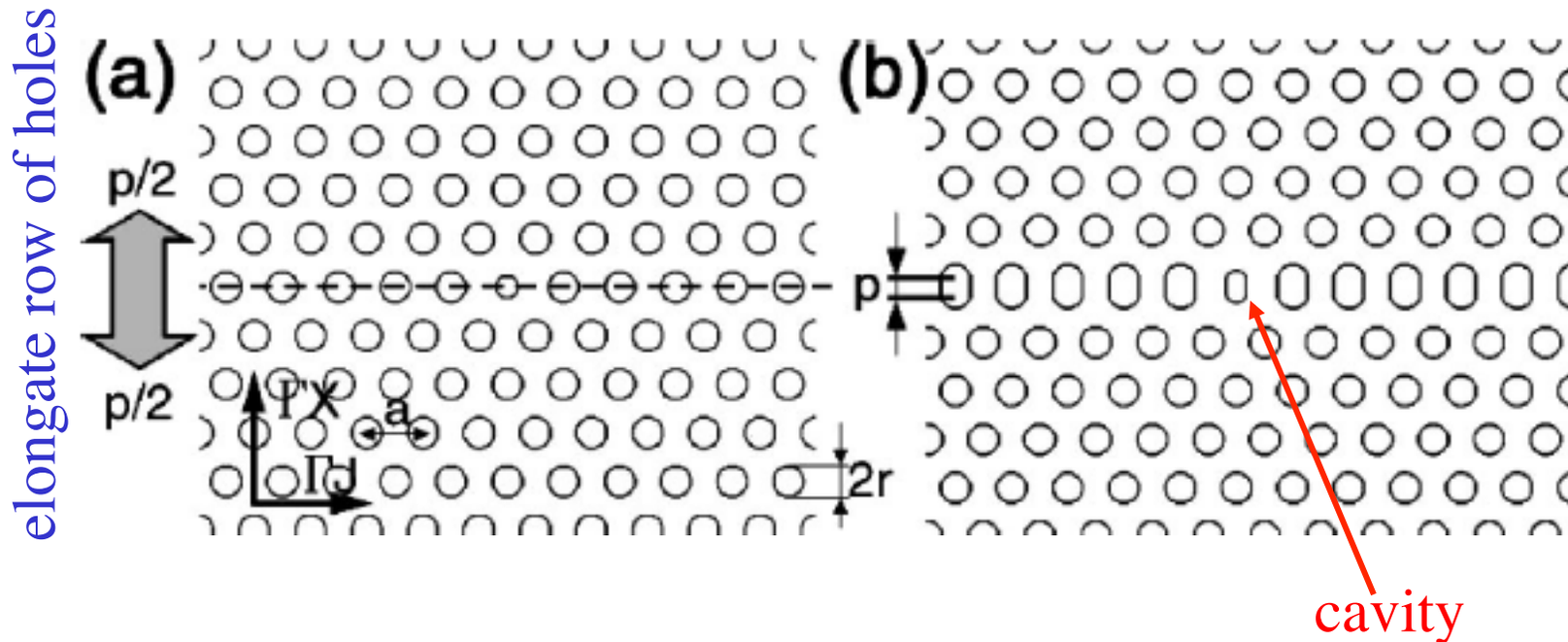
as we change the radius, ω sweeps across the gap

2d multipole cancellation



An Experimental (Laser) Cavity

[M. Loncar *et al.*, *Appl. Phys. Lett.* **81**, 2680 (2002)]



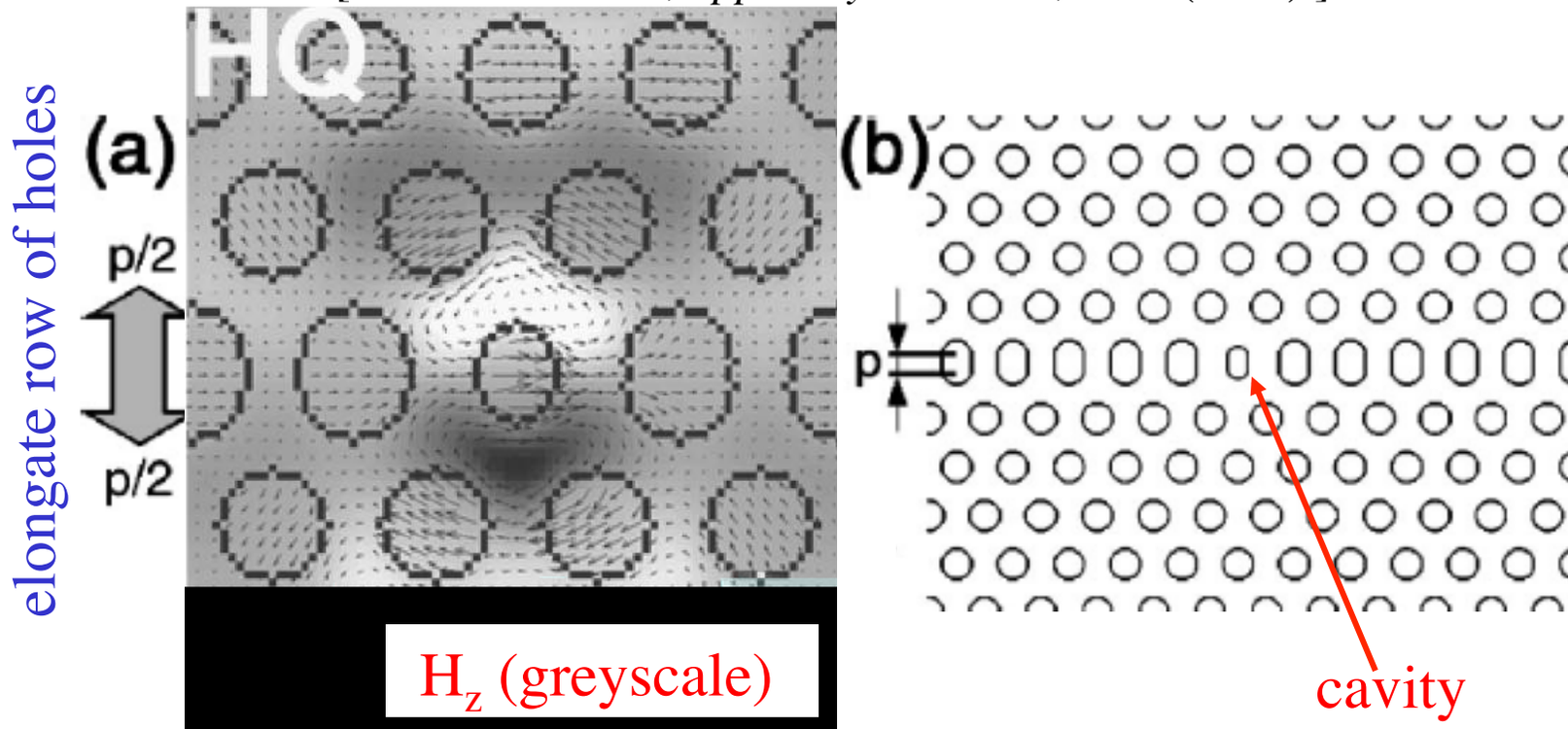
Elongation p is a **tuning parameter** for the cavity...

...in simulations, Q peaks sharply to ~ 10000 for $p = 0.1a$
(likely to be a multipole-cancellation effect)

* actually, there are two cavity modes; p breaks degeneracy

An Experimental (Laser) Cavity

[M. Loncar *et al.*, *Appl. Phys. Lett.* **81**, 2680 (2002)]



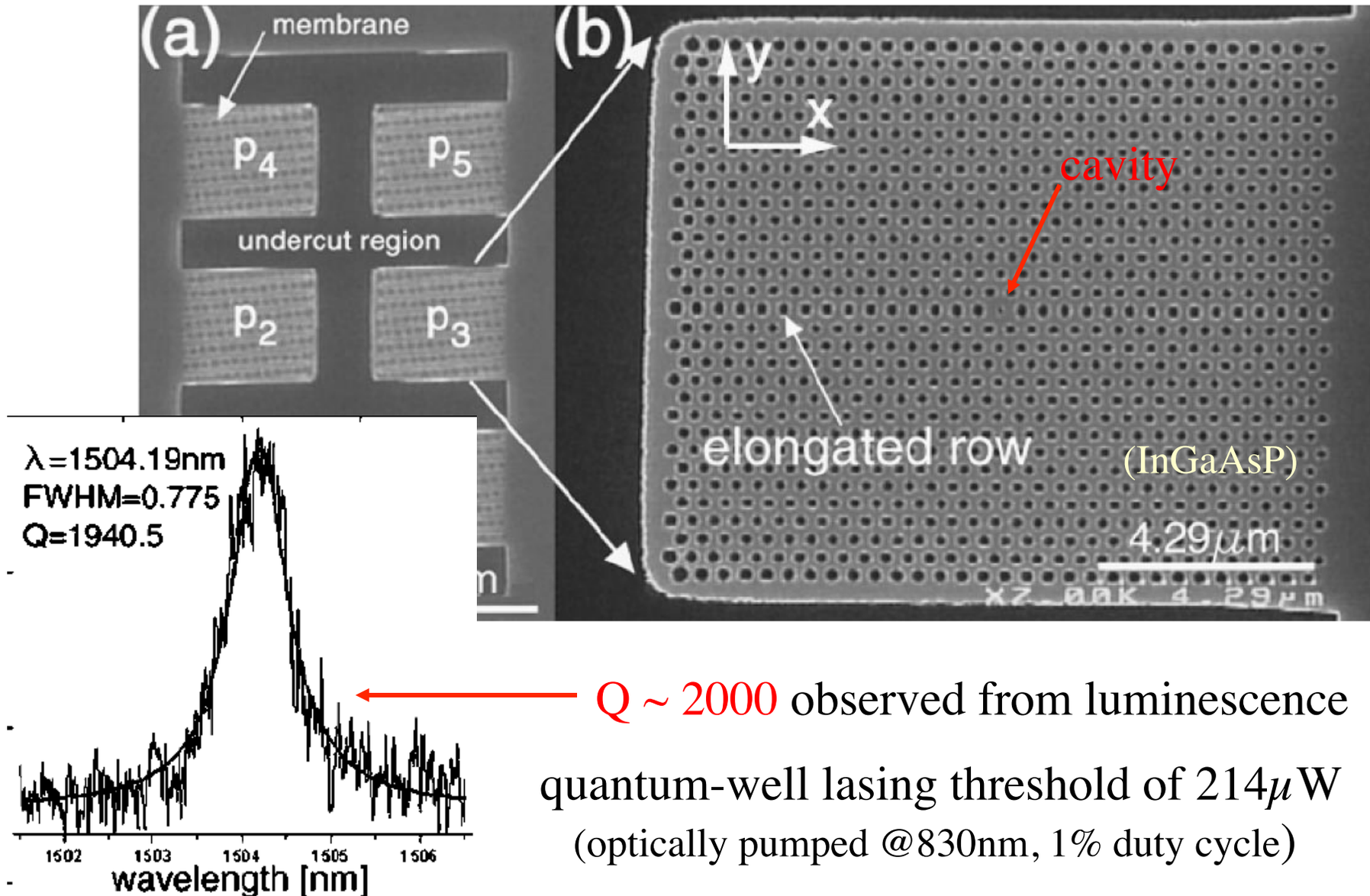
Elongation p is a **tuning parameter** for the cavity...

...in simulations, Q peaks sharply to ~ 10000 for $p = 0.1a$
(likely to be a multipole-cancellation effect)

* actually, there are two cavity modes; p breaks degeneracy

An Experimental (Laser) Cavity

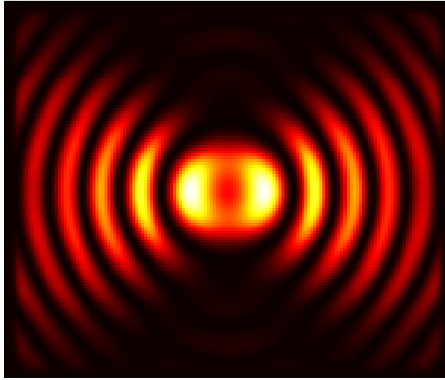
[M. Loncar *et al.*, *Appl. Phys. Lett.* **81**, 2680 (2002)]



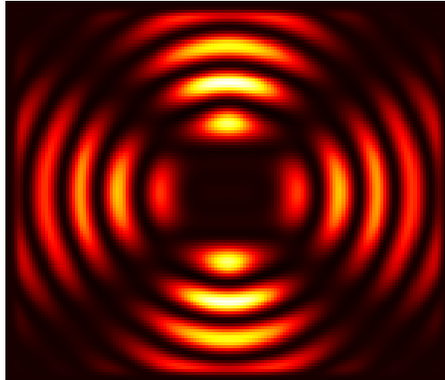
Multipole Cancellation in Stretched Cavity

[calculations courtesy A. Rodriguez, 2006]

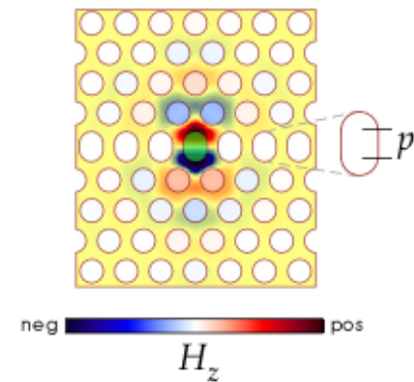
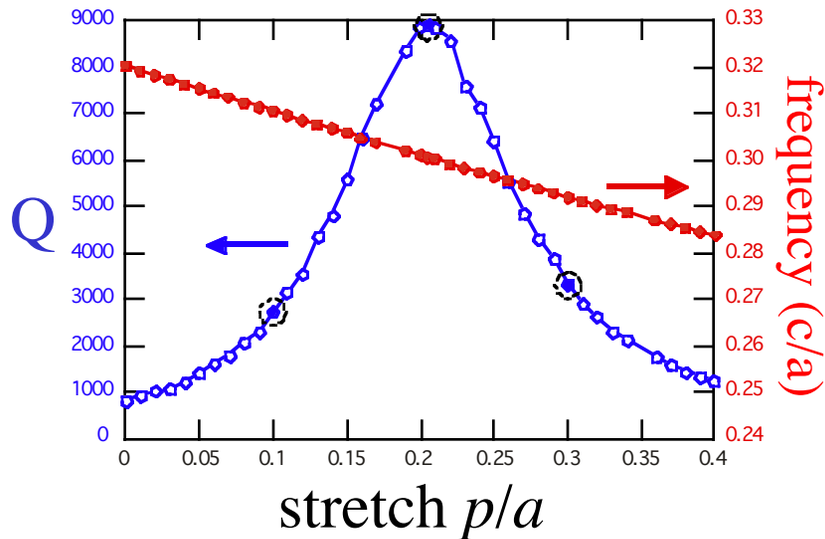
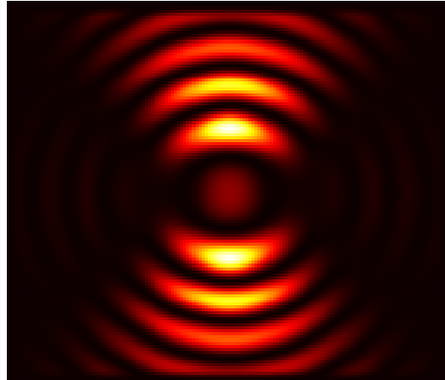
$p = 0.1a$



$p = 0.205a$

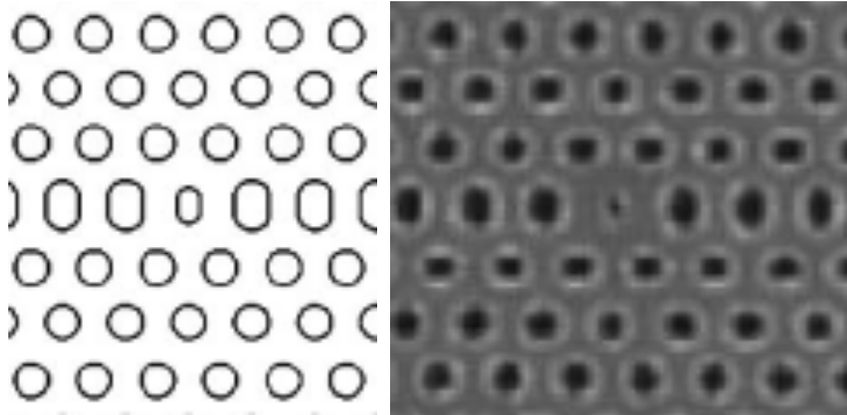


$p = 0.3a$



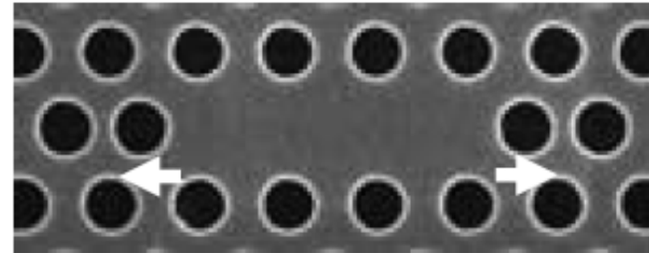
Slab Cavities in Practice: Q vs. V

[Loncar, *APL* **81**, 2680 (2002)]



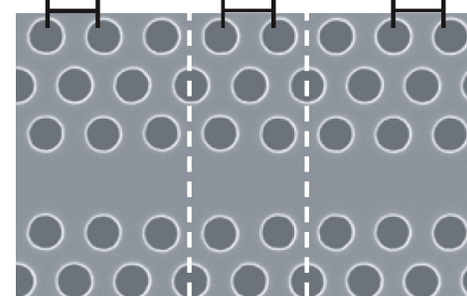
$Q \sim 10,000$ ($V \sim 4 \times \text{optimum}$)
 $= (\lambda/2n)^3$

[Akahane, *Nature* **425**, 944 (2003)]



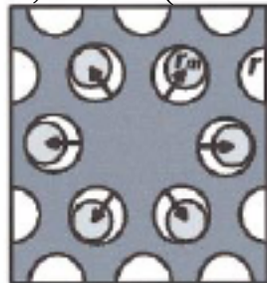
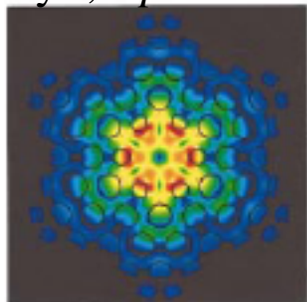
$Q \sim 45,000$ ($V \sim 6 \times \text{optimum}$)

410 nm 420 nm 410 nm



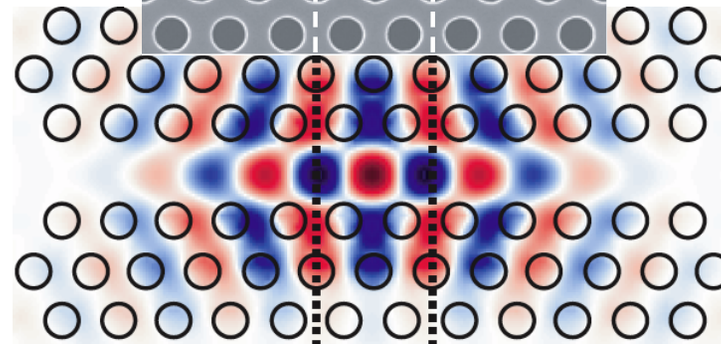
[Song, *Nature Mat.* **4**, 207 (2005)]

[Ryu, *Opt. Lett.* **28**, 2390 (2003)]



Γ M Γ K *(theory only)*

$Q \sim 10^6$ ($V \sim 11 \times \text{optimum}$)



$Q \sim 600,000$ ($V \sim 10 \times \text{optimum}$)

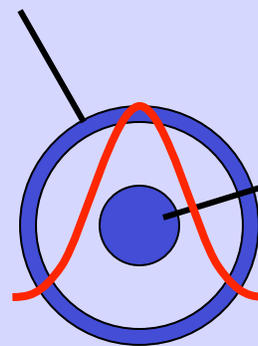
Outline

- Preliminaries: waves in periodic media
- Photonic crystals in theory and practice
- Bulk crystal properties
- Intentional defects and devices
- Index-guiding and incomplete gaps
- **Photonic-crystal fibers**
- Perturbations, tuning, and disorder

Optical Fibers Today

(not to scale)

more complex profiles
to tune dispersion



“high” index
doped-silica core
 $n \sim 1.46$

silica cladding
 $n \sim 1.45$

“LP₀₁”
confined mode
field diameter $\sim 8\mu\text{m}$

protective
polymer
sheath

losses ~ 0.2 dB/km
at $\lambda = 1.55\mu\text{m}$
(amplifiers every
50–100km)

but this is
 \sim as good as
it gets...

The Glass Ceiling: *Limits of Silica*

Loss: amplifiers every 50–100km

...limited by Rayleigh scattering (**molecular entropy**)

...cannot use “exotic” wavelengths like $10.6\mu\text{m}$

Nonlinearities: after $\sim 100\text{km}$, cause dispersion, crosstalk, power limits

(**limited by mode area \sim single-mode, bending loss**)

also cannot be made (very) **large** for compact nonlinear devices

Radical modifications to dispersion, polarization effects?

...tunability is limited by low index contrast

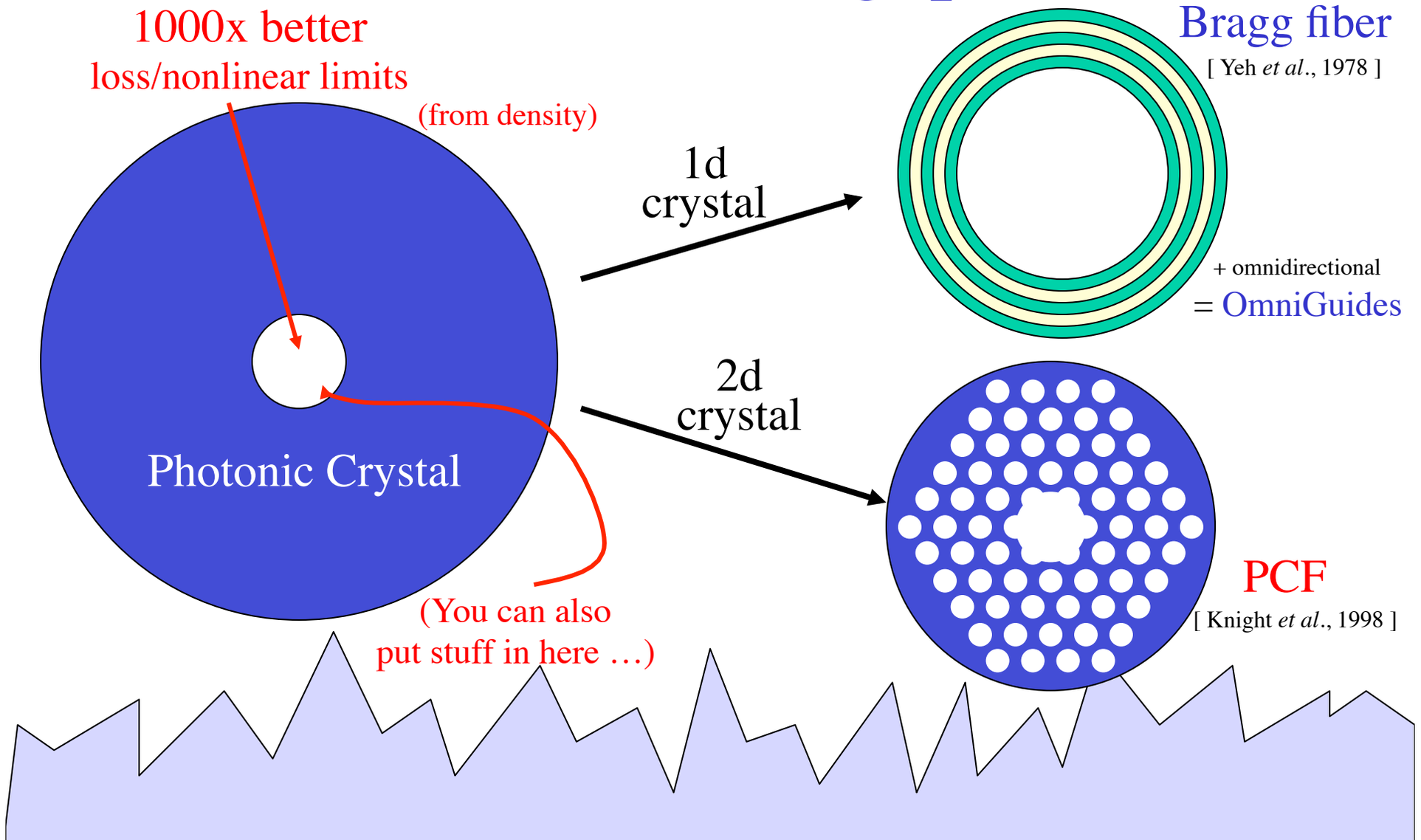
Long **Distances**

High Bit-Rates

Dense **Wavelength Multiplexing (DWDM)**

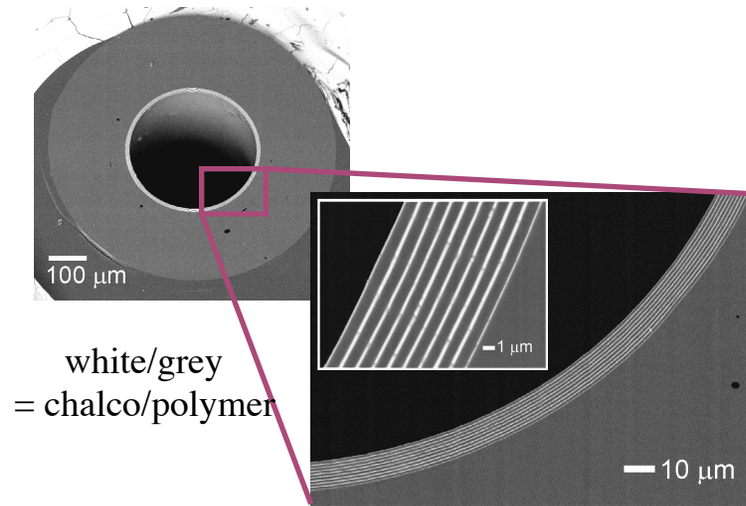
Compact Devices

Breaking the Glass Ceiling: Hollow-core Bandgap Fibers

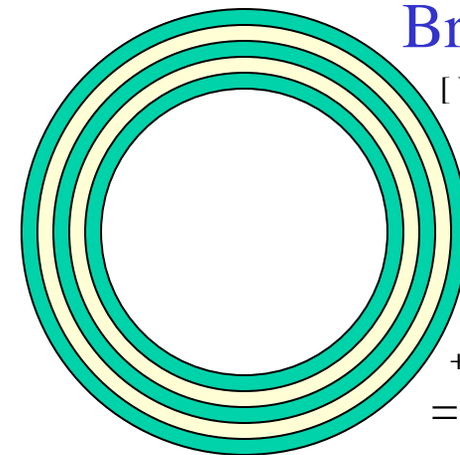


Breaking the Glass Ceiling: Hollow-core Bandgap Fibers

[figs courtesy
Y. Fink *et al.*, MIT]



white/grey
= chalco/polymer

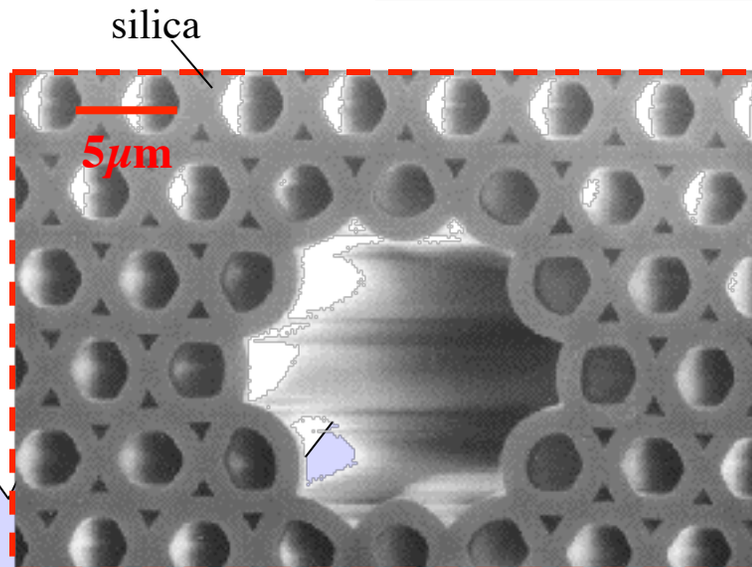


Bragg fiber

[Yeh *et al.*, 1978]

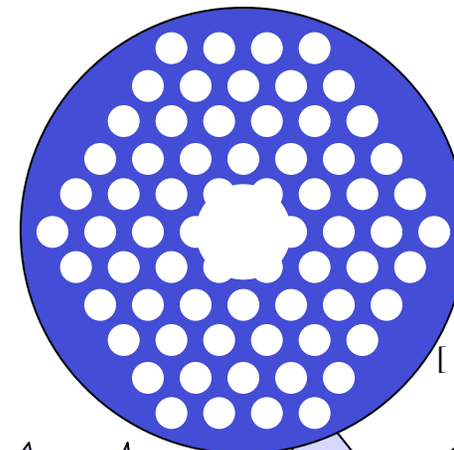
+ omnidirectional
= **OmniGuide**
fibers

[R. F. Cregan
et al.,
Science **285**,
1537 (1999)]



silica

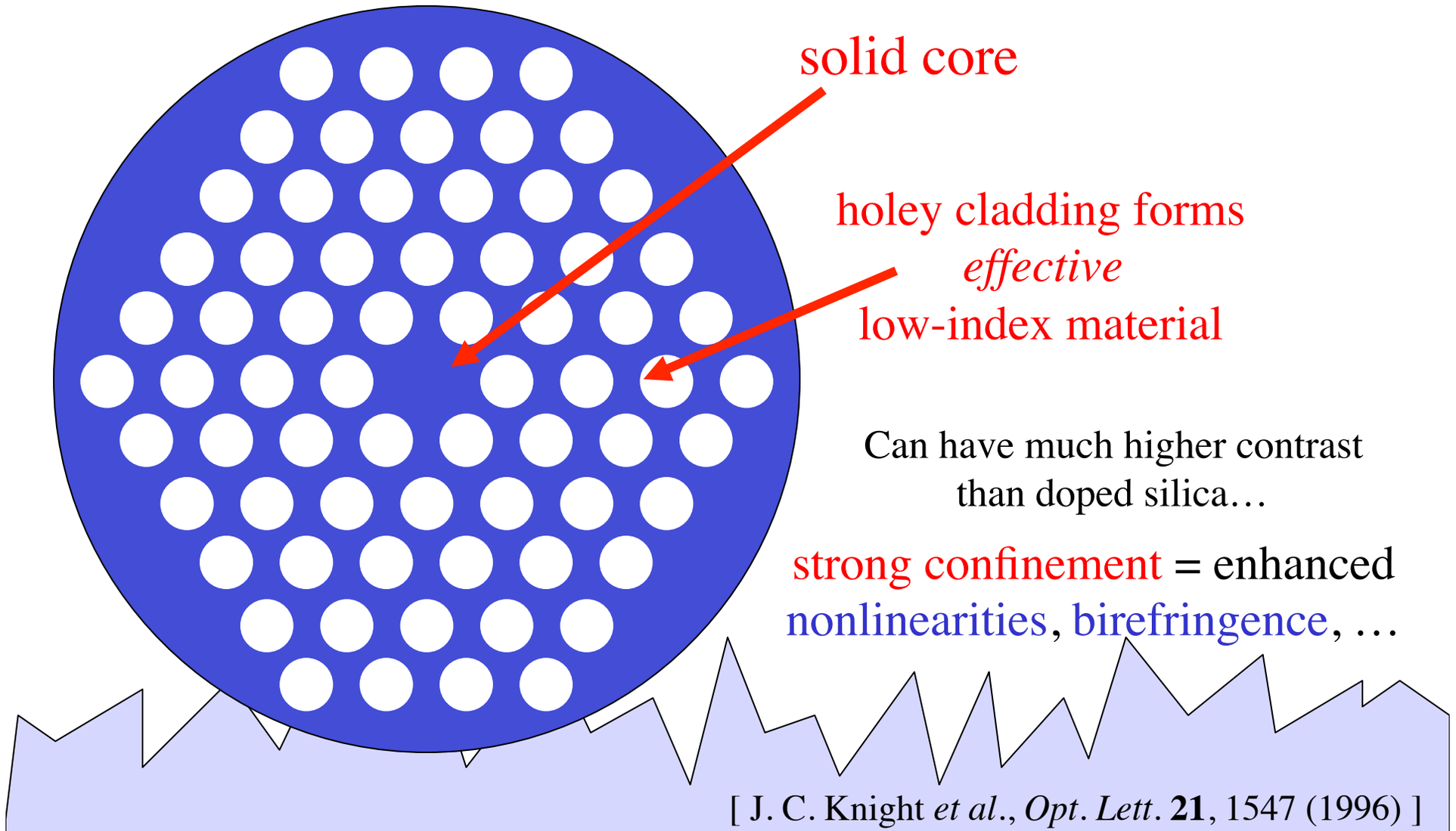
5 μm

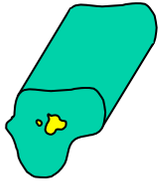


PCF

[Knight *et al.*, 1998]

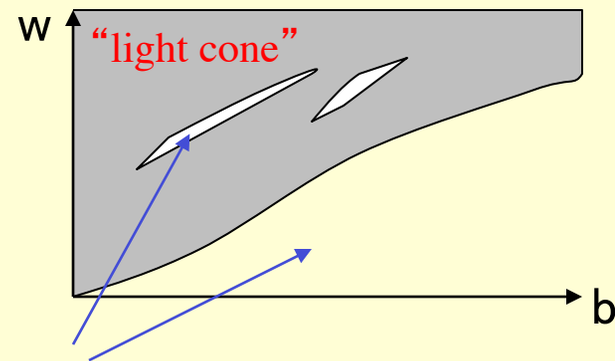
Breaking the Glass Ceiling II: Solid-core Holey Fibers





Sequence of Analysis

- 1 Plot all solutions of **infinite cladding** as w vs. b

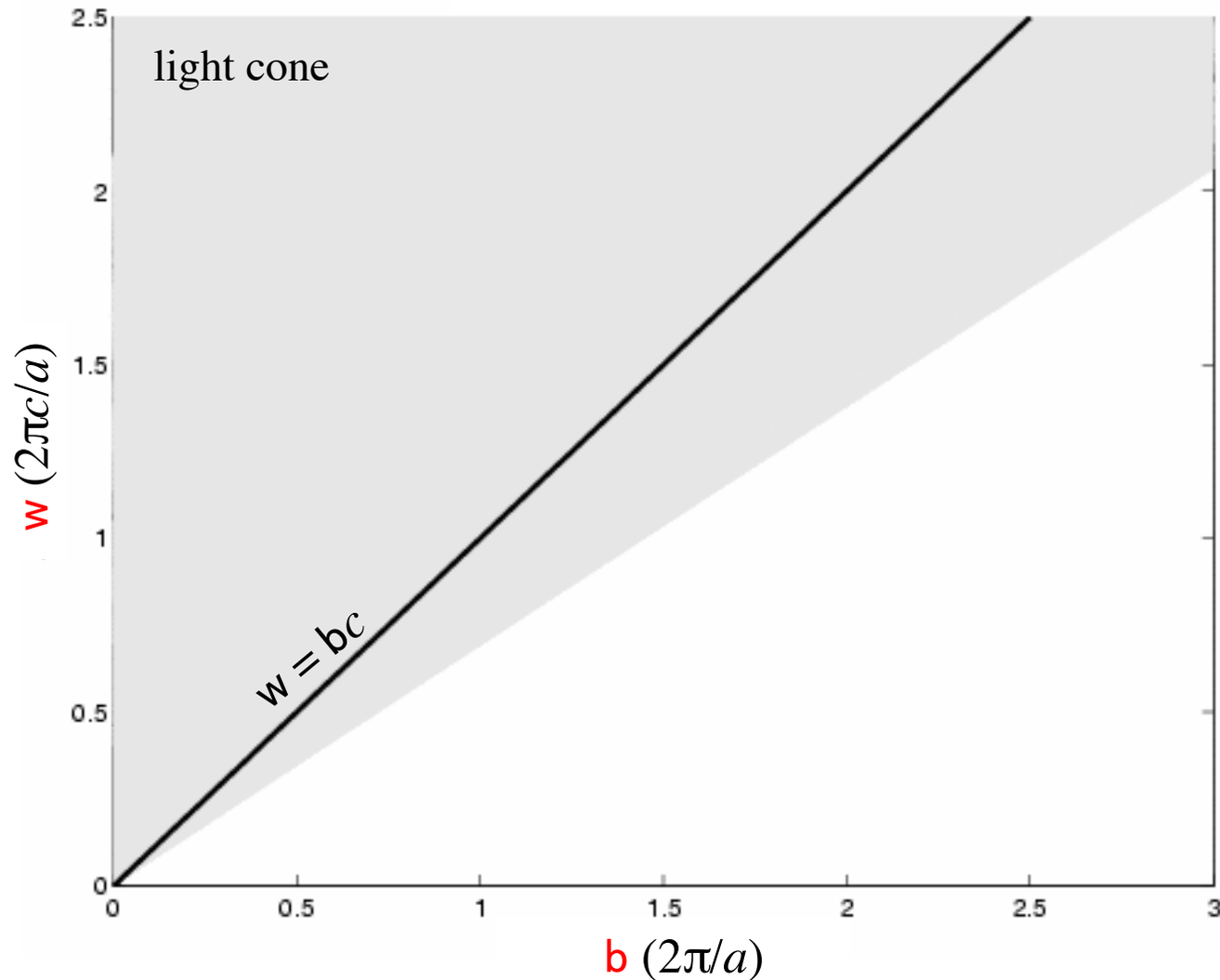
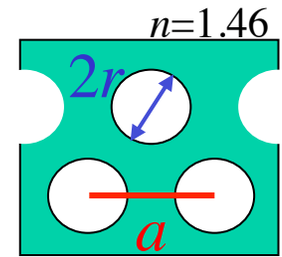


empty spaces (gaps): **guiding possibilities**

- 2 **Core** introduces **new states** in empty spaces
— plot $w(b)$ **dispersion relation**
- 3 Compute other stuff...

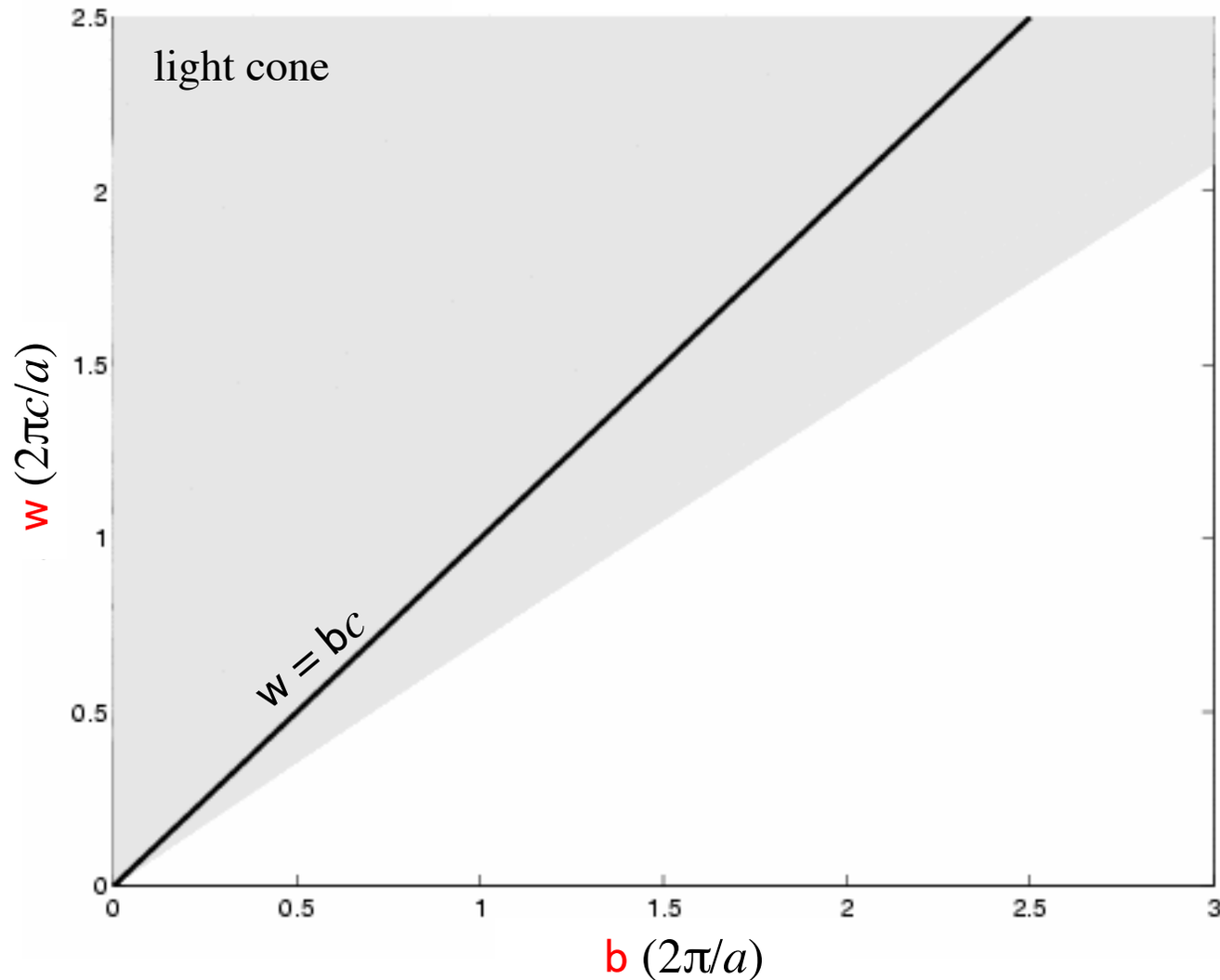
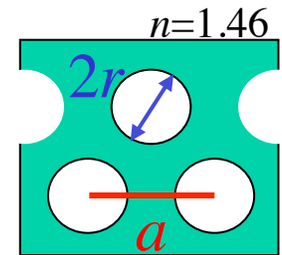
PCF: Holey Silica Cladding

$$r = 0.1a$$



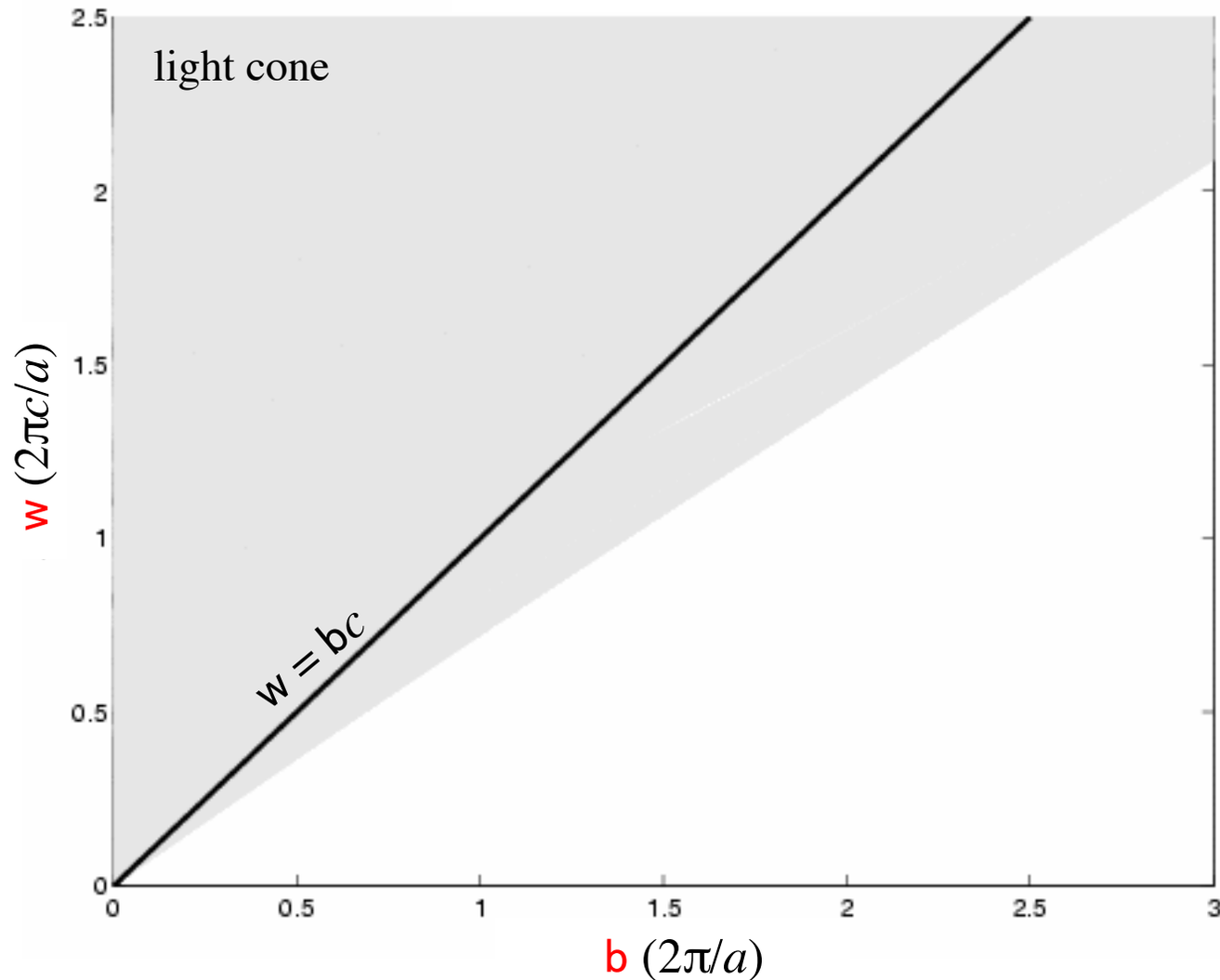
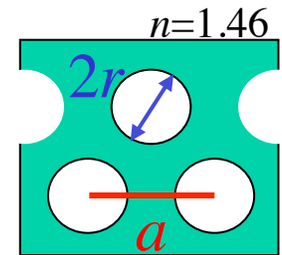
PCF: Holey Silica Cladding

$$r = 0.17717a$$



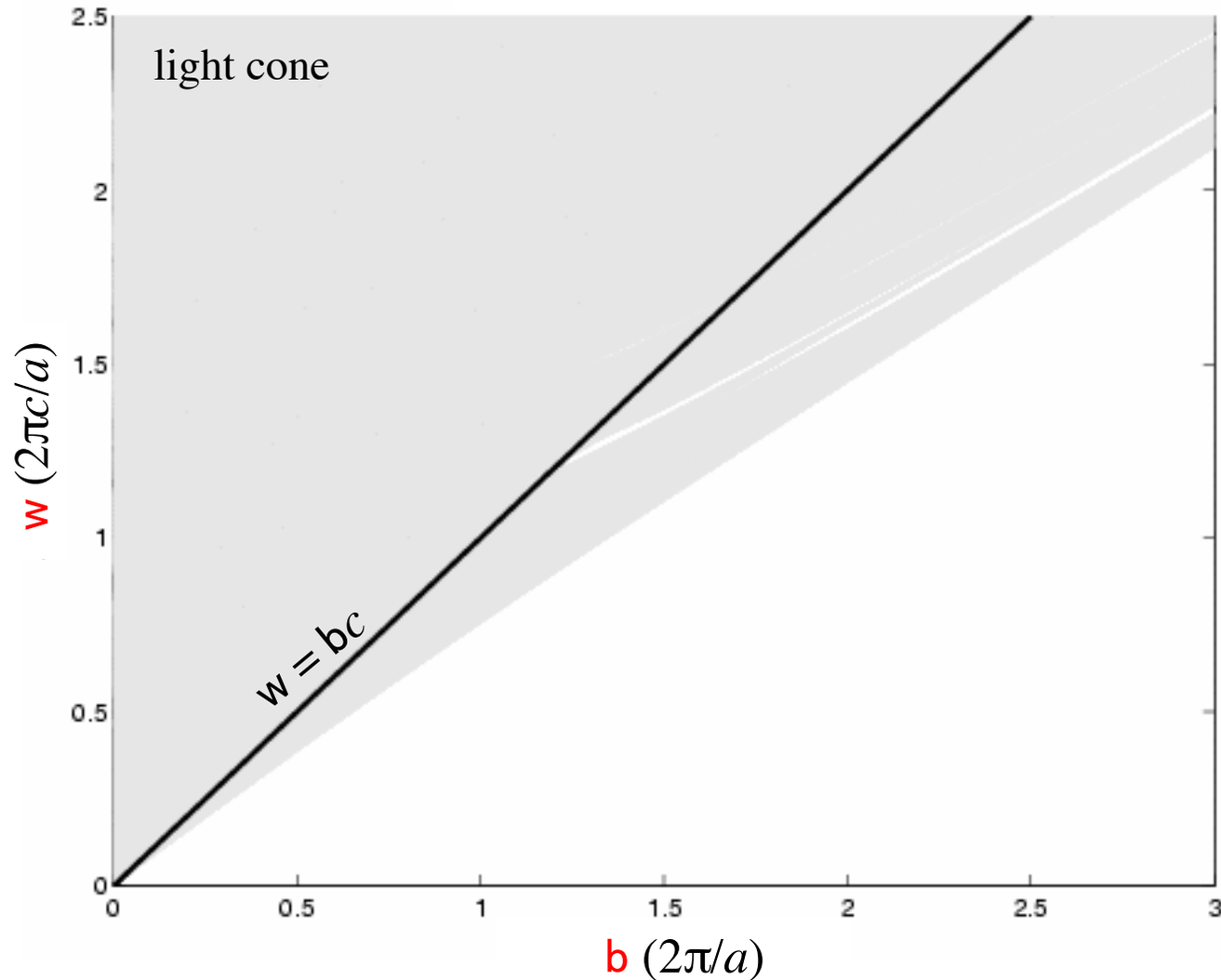
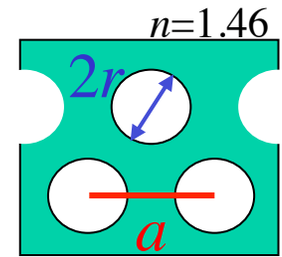
PCF: Holey Silica Cladding

$$r = 0.22973a$$



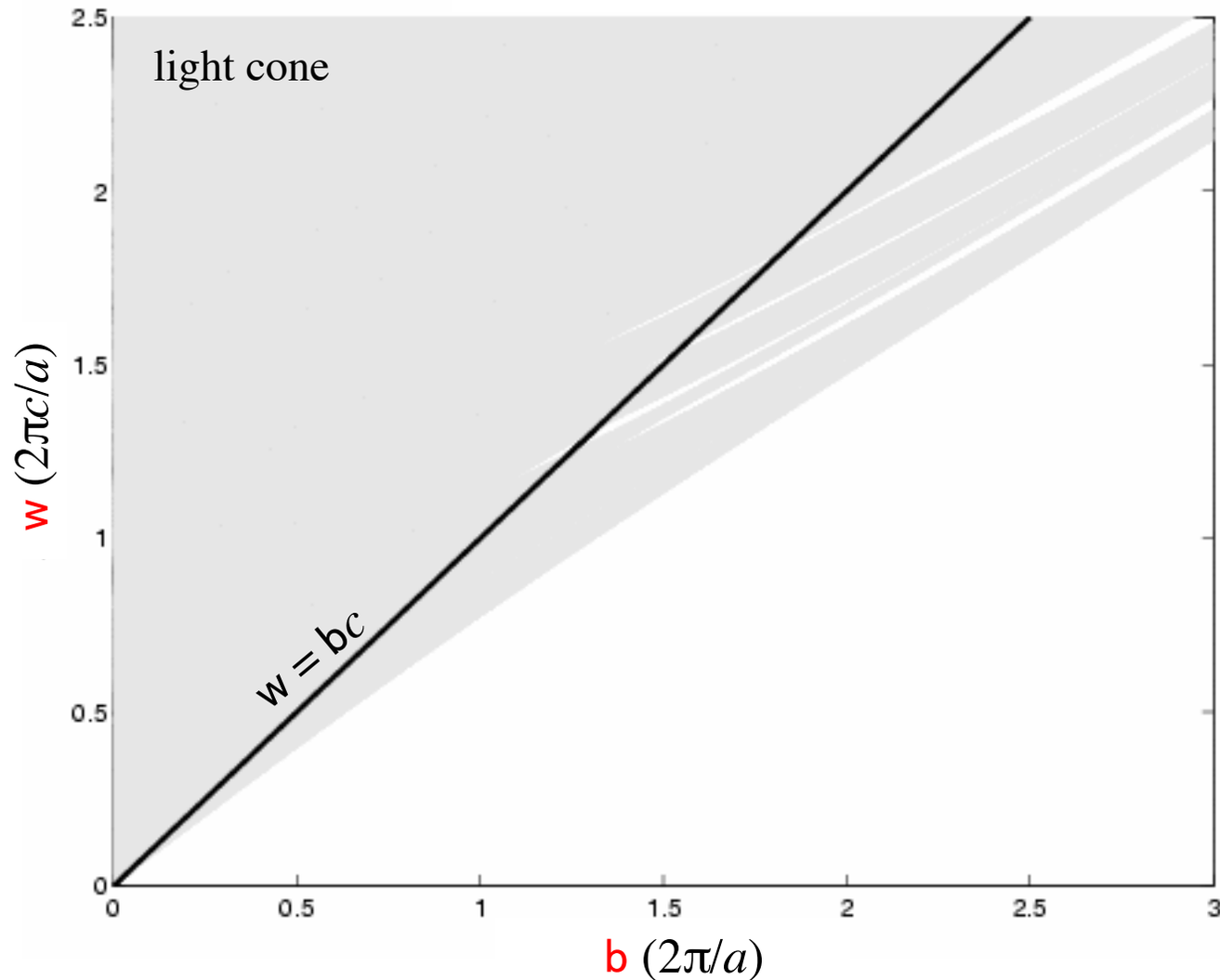
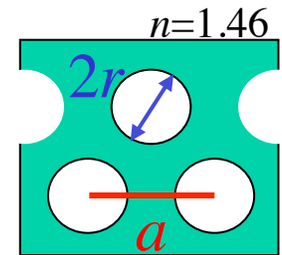
PCF: Holey Silica Cladding

$$r = 0.30912a$$



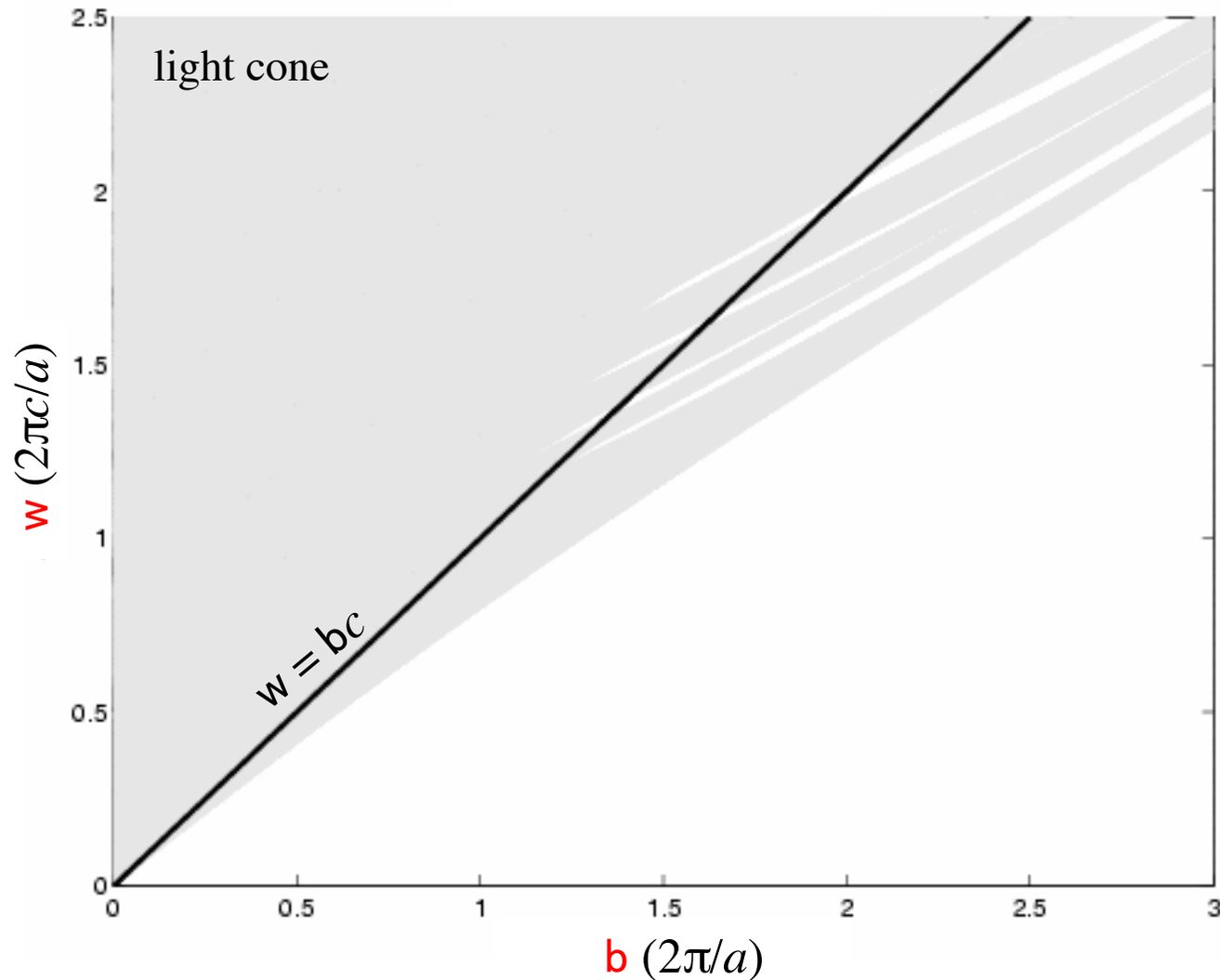
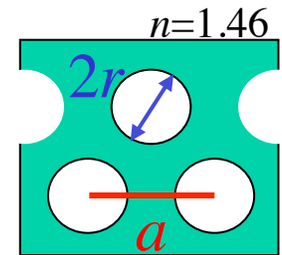
PCF: Holey Silica Cladding

$$r = 0.34197a$$

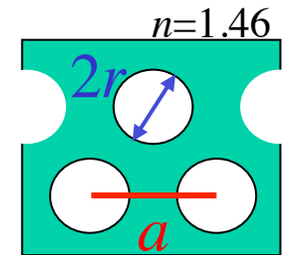


PCF: Holey Silica Cladding

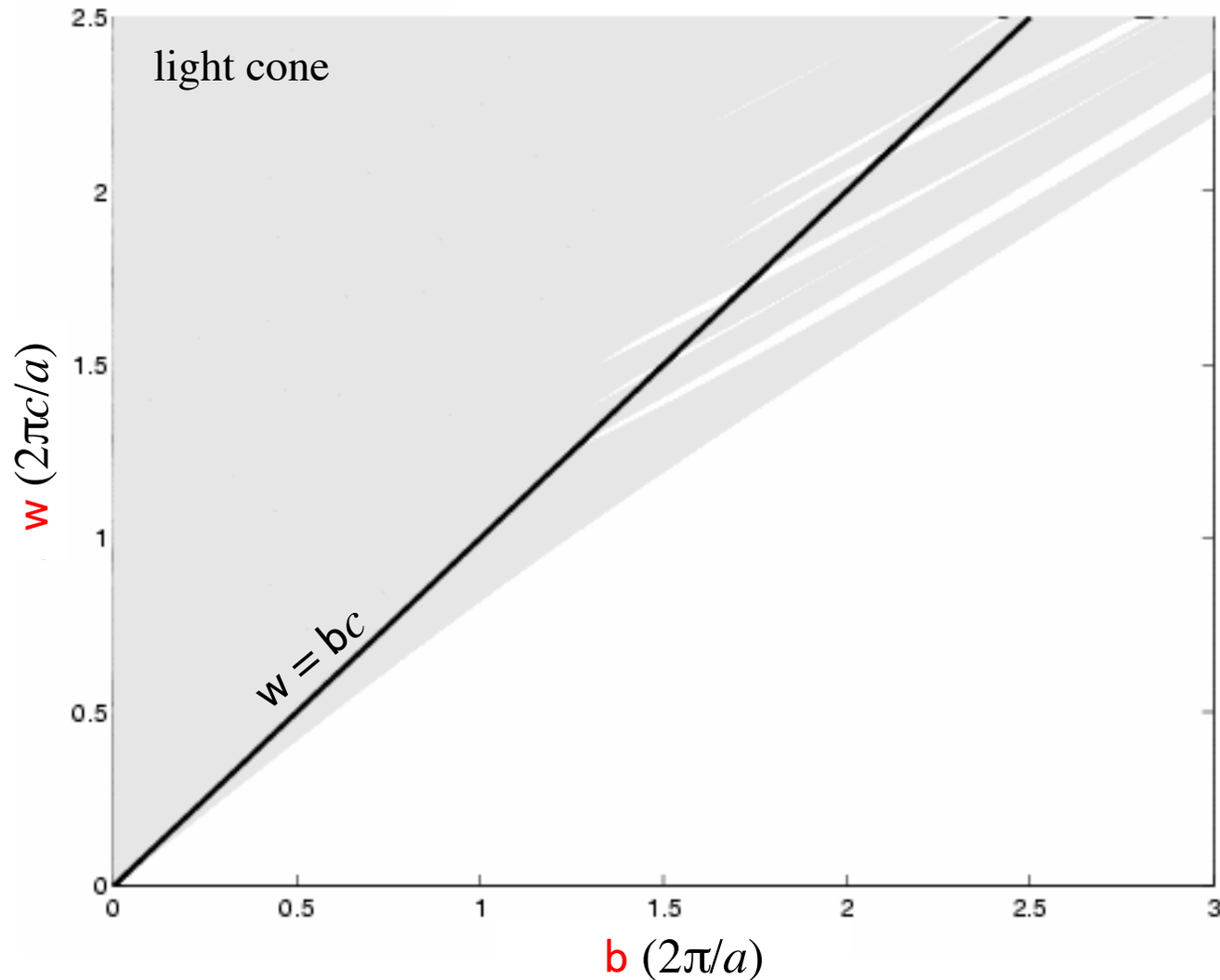
$$r = 0.37193a$$



PCF: Holey Silica Cladding

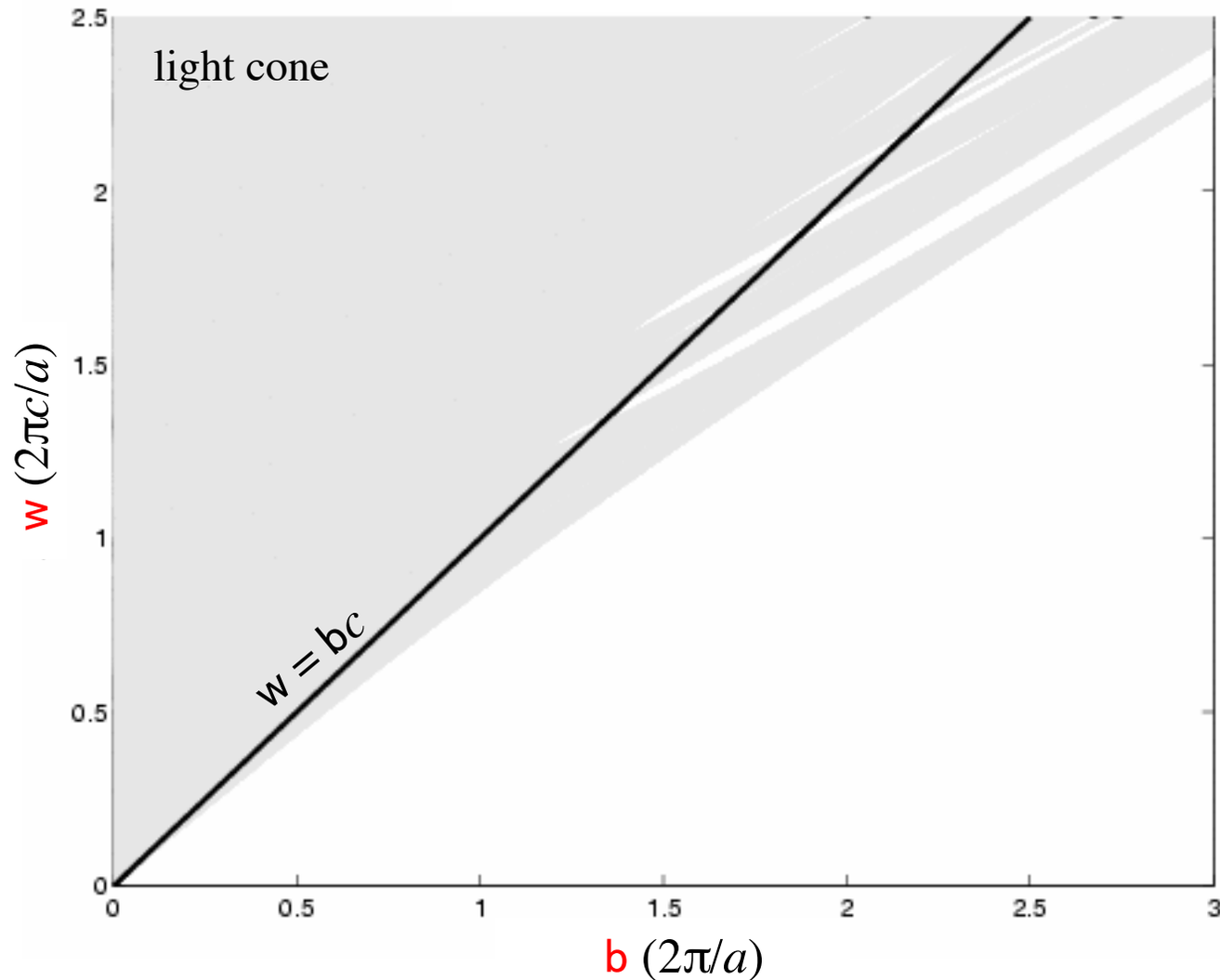
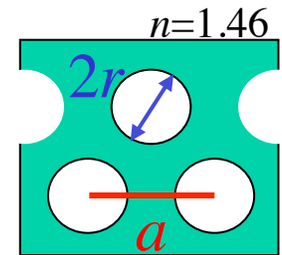


$$r = 0.4a$$

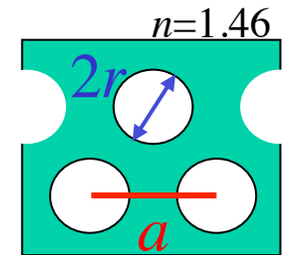


PCF: Holey Silica Cladding

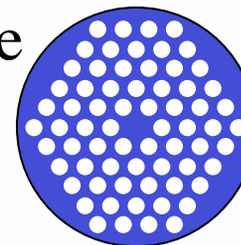
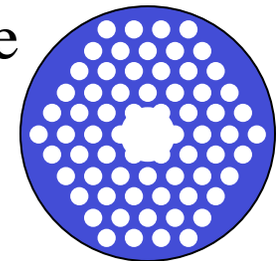
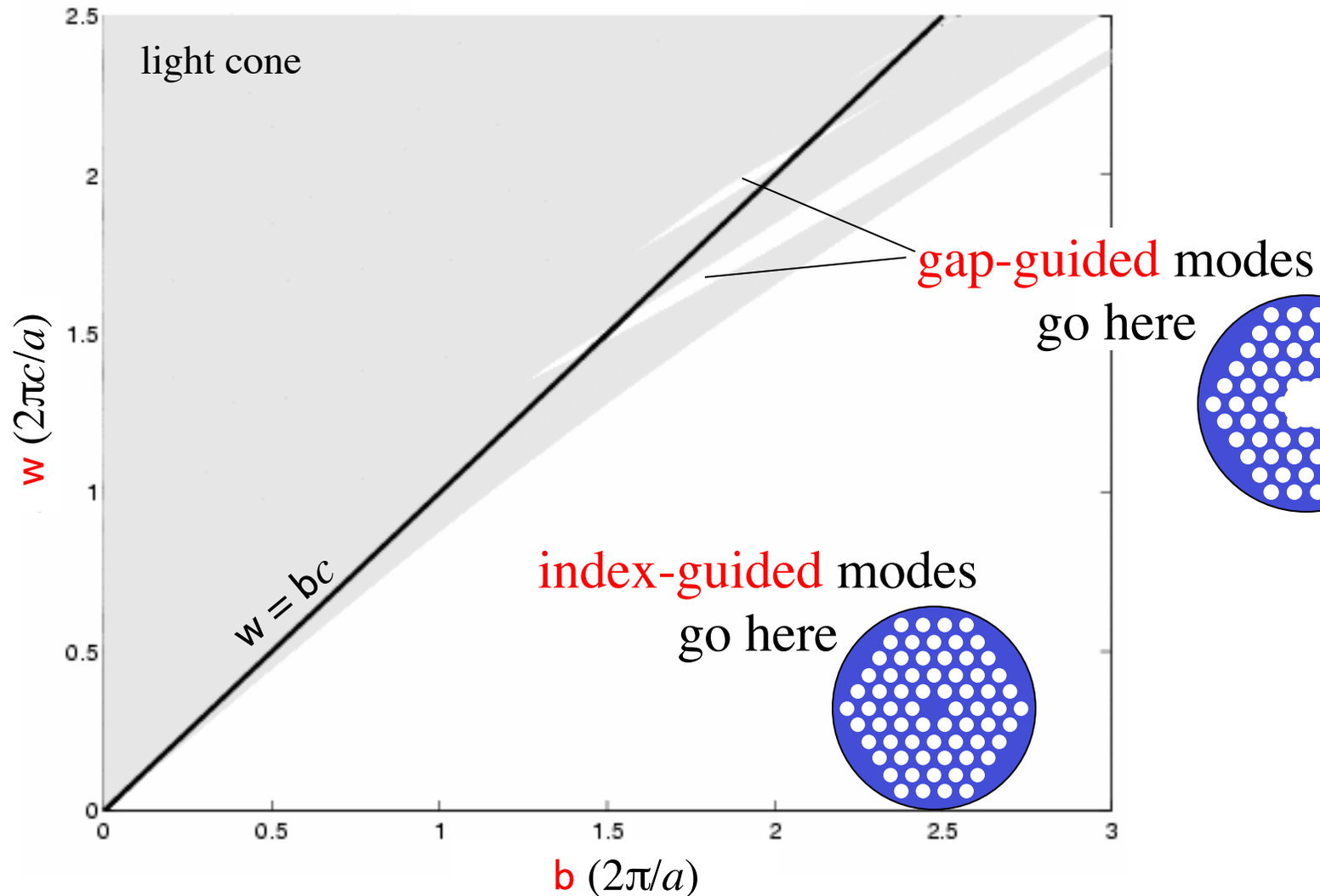
$$r = 0.42557a$$



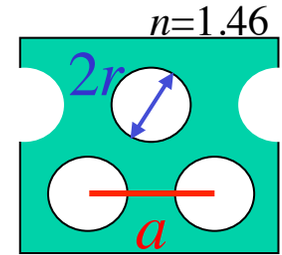
PCF: Holey Silica Cladding



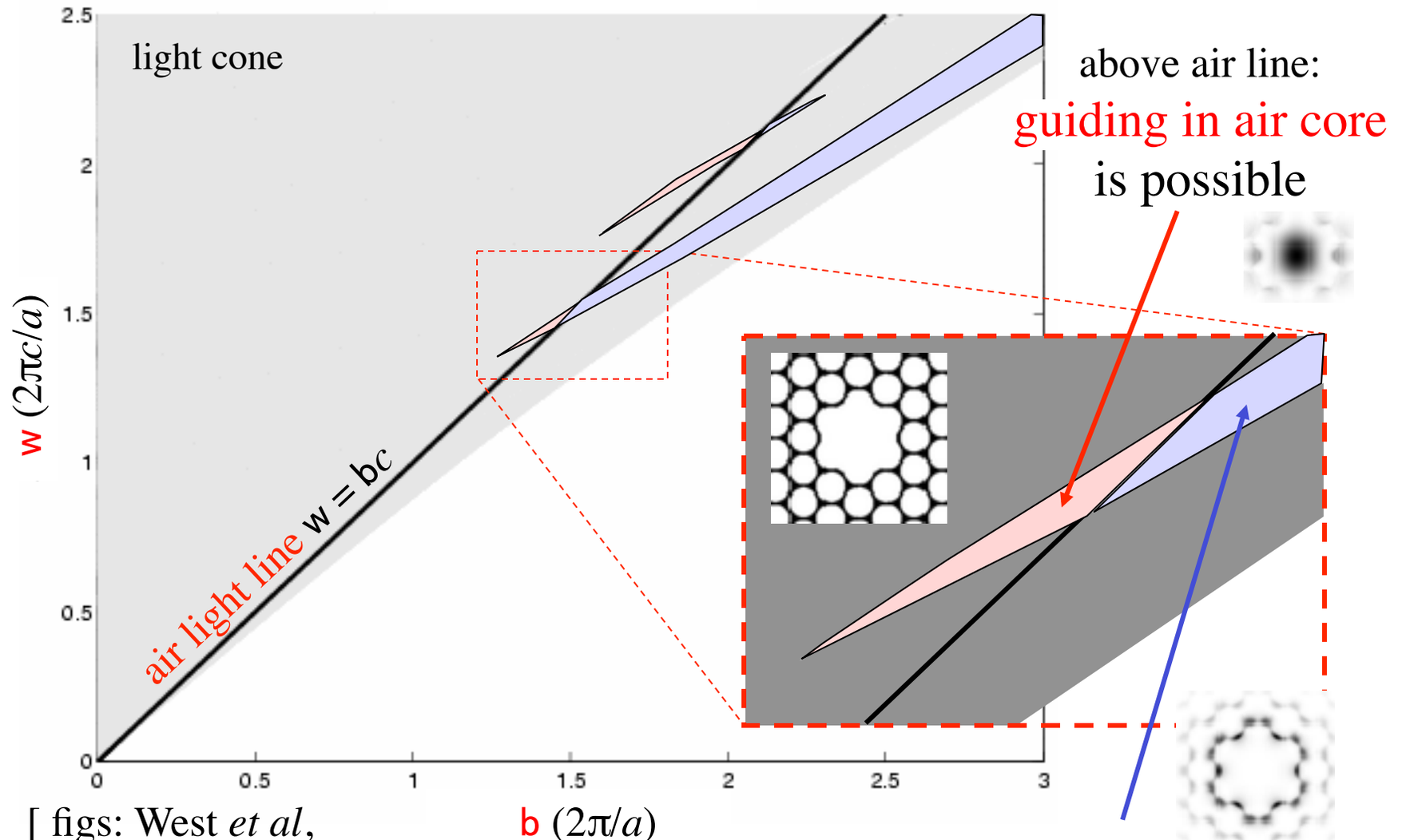
$$r = 0.45a$$



PCF: Holey Silica Cladding



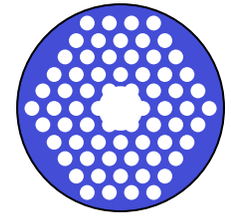
$$r = 0.45a$$



above air line:
guiding in air core
is possible

below air line: surface states of air core

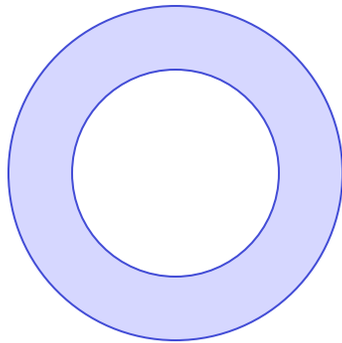
[figs: West *et al*,
Opt. Express **12** (8), 1485 (2004)]



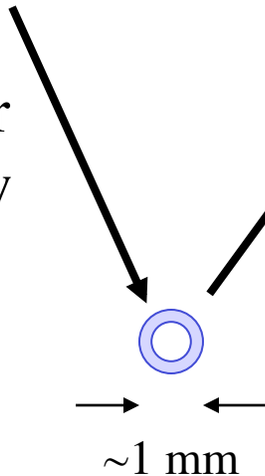
Experimental Air-guiding PCF

Fabrication (e.g.)

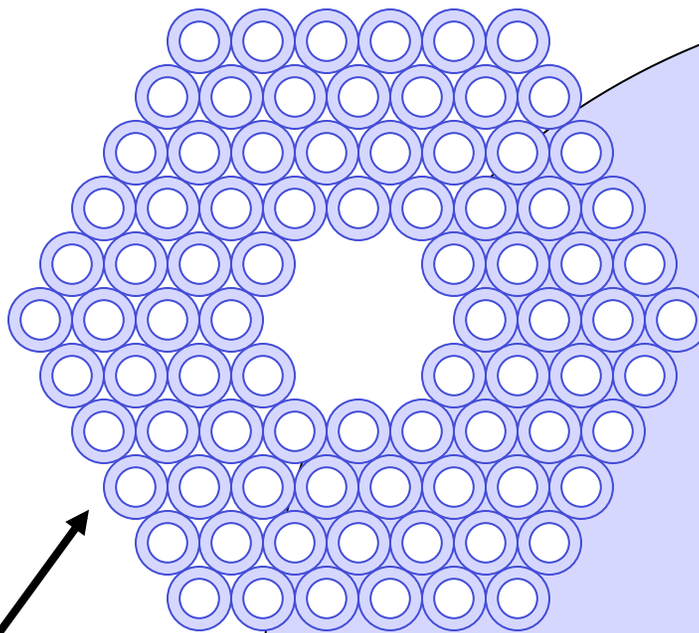
silica glass tube (cm's)



fiber
draw



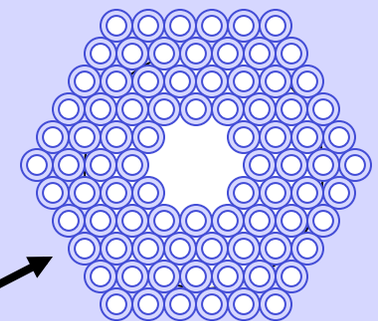
~1 mm



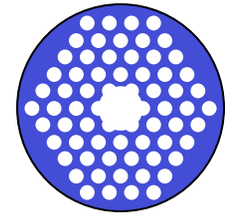
fuse &
draw

(outer
cladding)

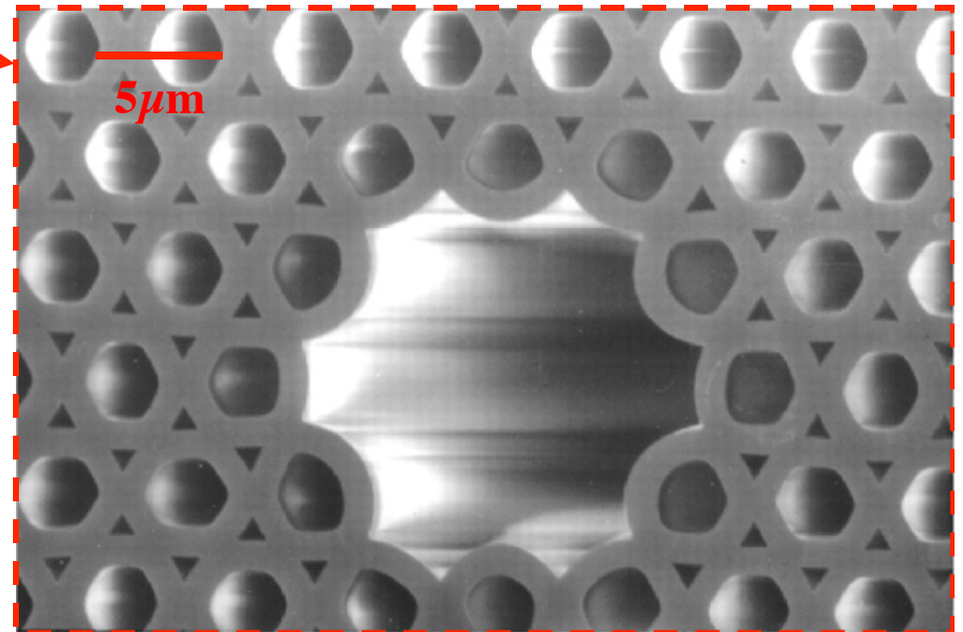
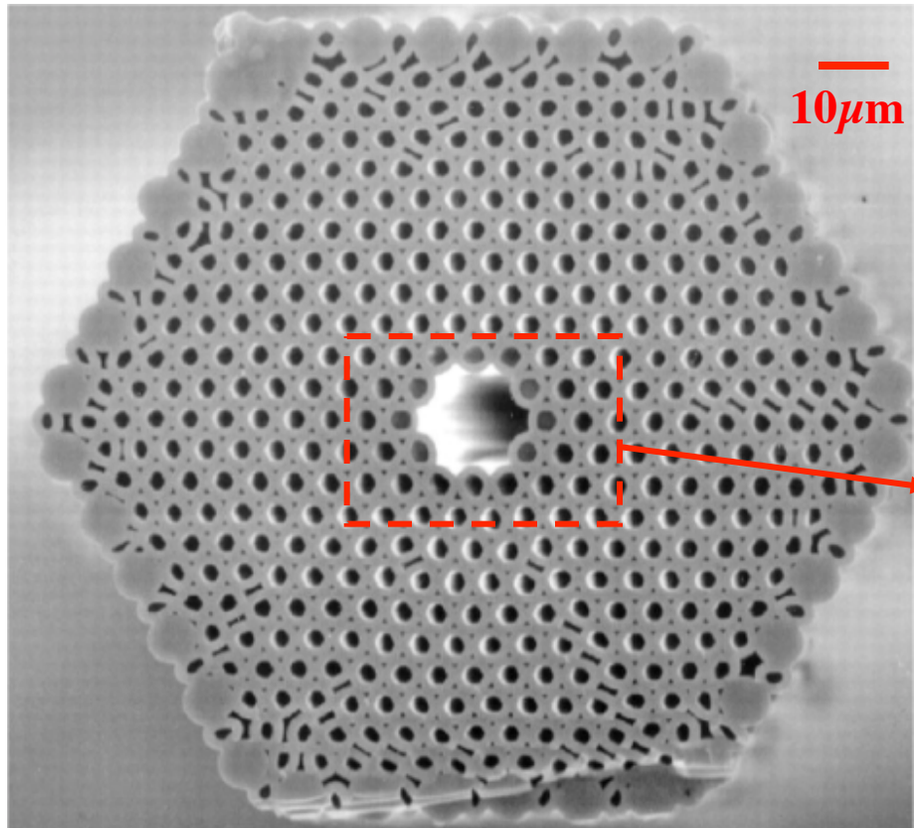
~50 μm

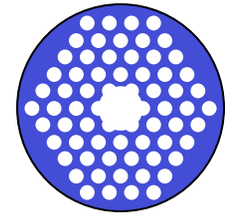


Experimental Air-guiding PCF



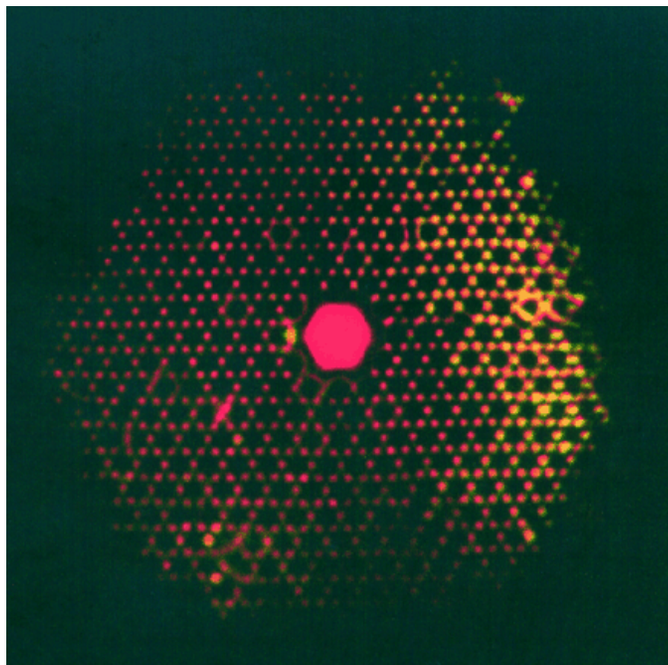
[R. F. Cregan *et al.*, *Science* **285**, 1537 (1999)]



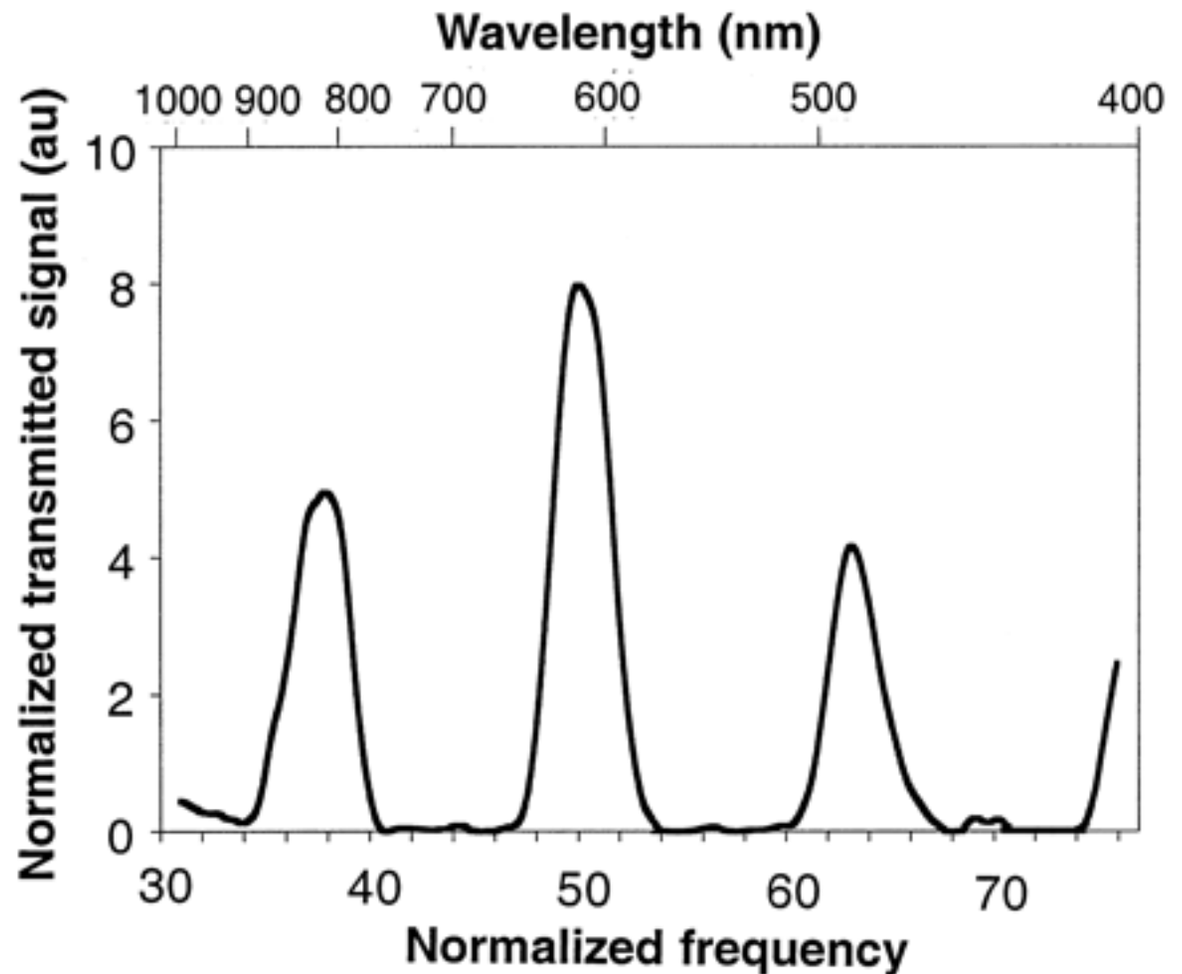


Experimental Air-guiding PCF

[R. F. Cregan *et al.*, *Science* **285**, 1537 (1999)]



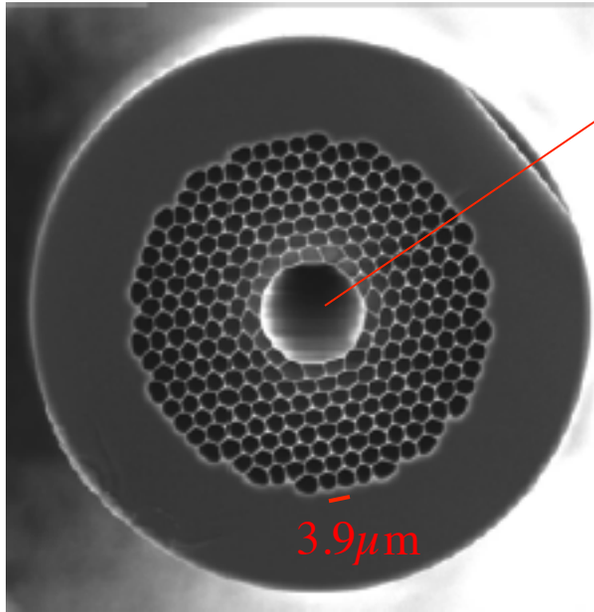
transmitted intensity
after ~ 3 cm



w (c/a) (not $2\pi c/a$)

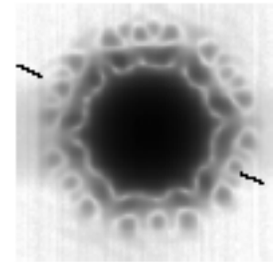
A more recent (lower-loss) example

[Mangan, *et al.*, OFC 2004 PDP24]



hollow (air) core (covers 19 holes)

guided field profile:
(flux density)

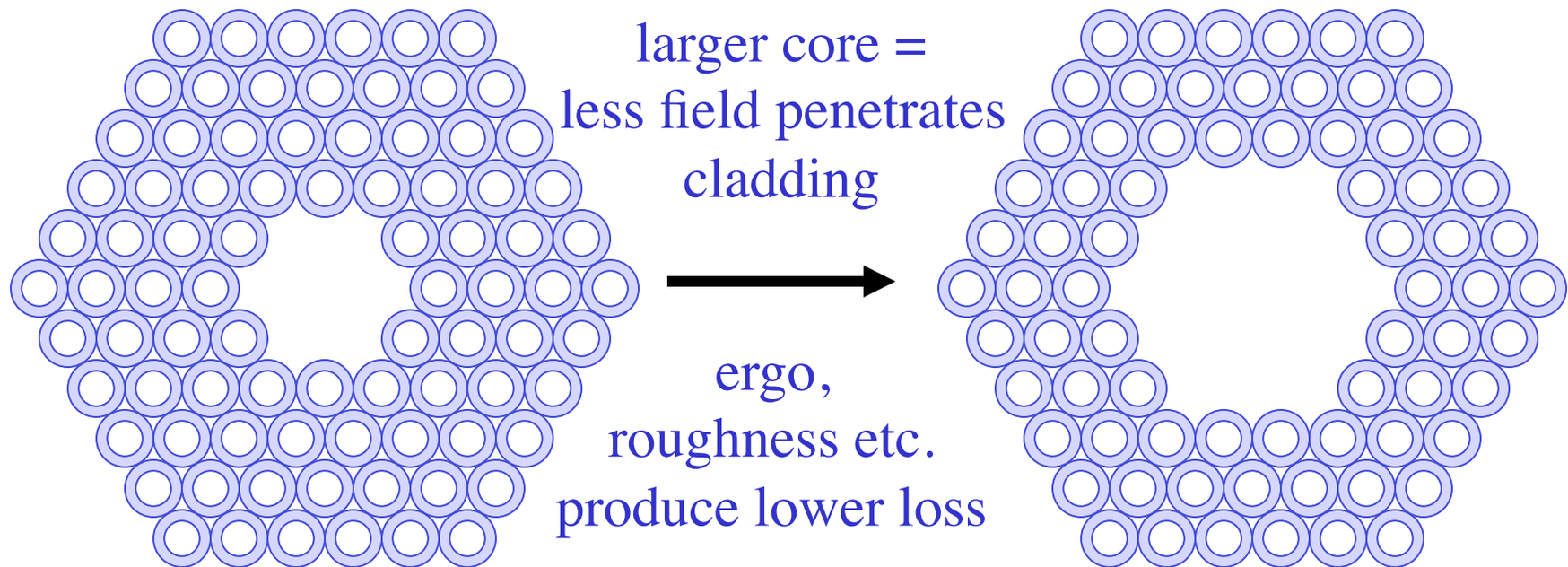


1.7dB/km

BlazePhotonics

over $\sim 800\text{m}$ @ $1.57\mu\text{m}$

Improving air-guiding losses



13dB/km

Corning

over ~ 100m @ 1.5 μ m

[Smith, *et al.*, *Nature* **424**, 657 (2003)]

1.7dB/km

BlazePhotonics

over ~ 800m @ 1.57 μ m

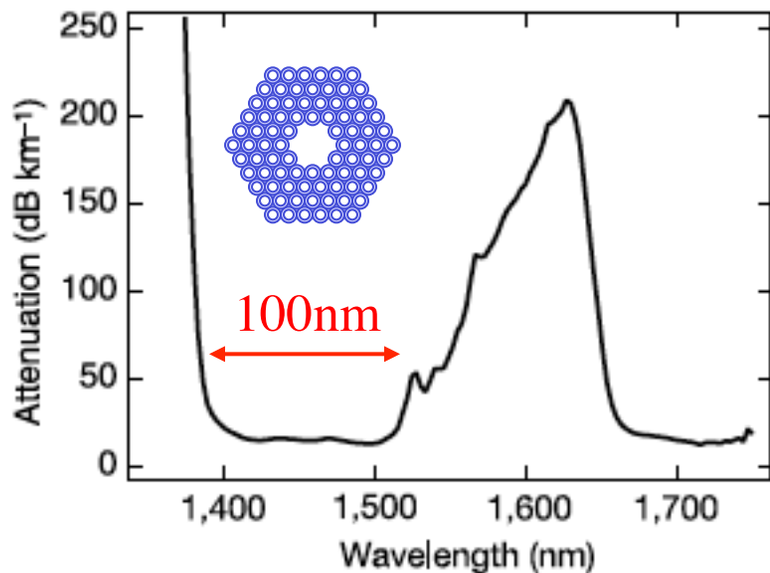
[Mangan, *et al.*, *OFC 2004 PDP24*]

State-of-the-art air-guiding losses

larger core = more surface states crossing guided mode

... but surface states can be removed by proper crystal termination

[West, *Opt. Express* **12** (8), 1485 (2004)]

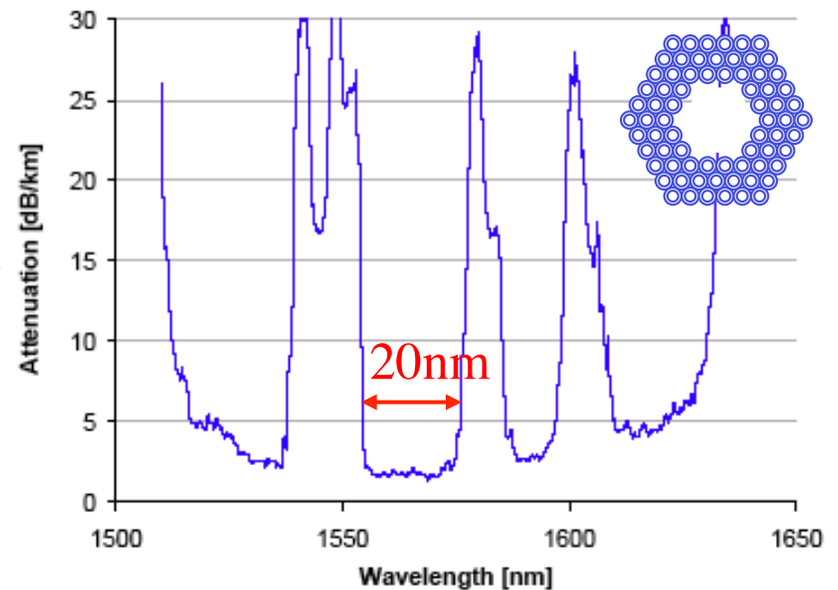


13dB/km

Corning

over ~ 100m @ 1.5 μ m

[Smith, *et al.*, *Nature* **424**, 657 (2003)]



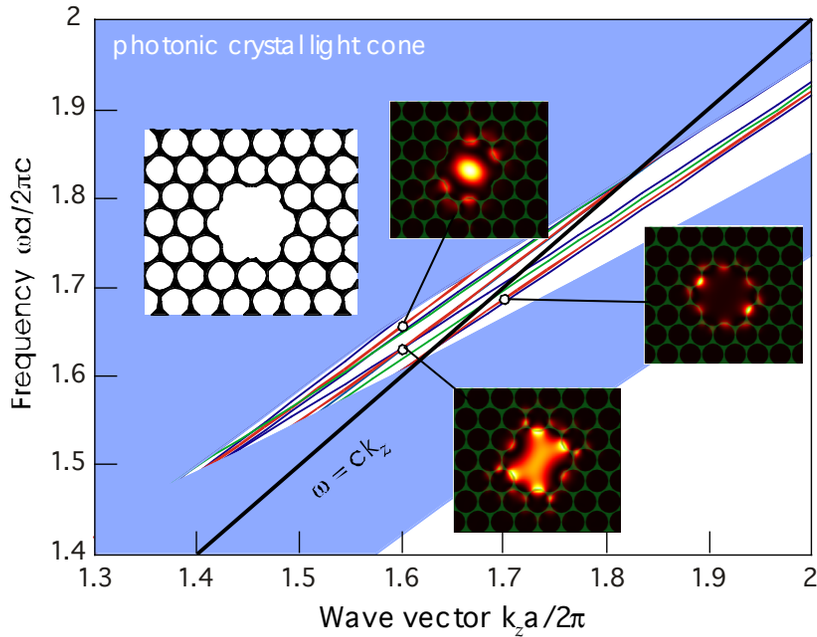
1.7dB/km

BlazePhotonics

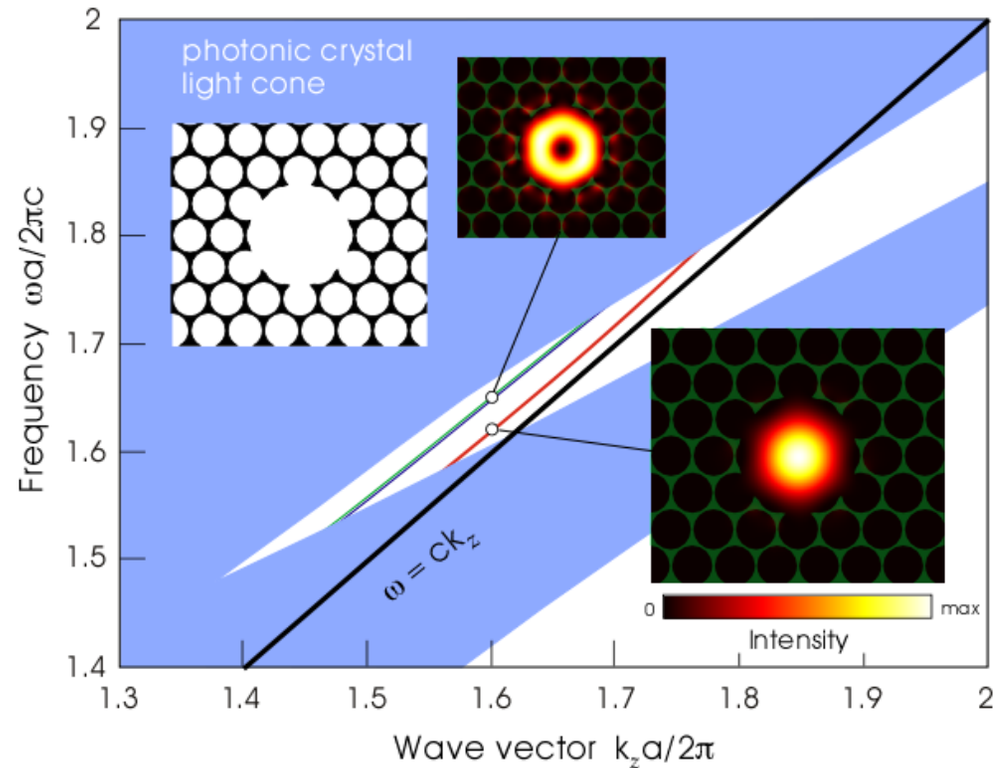
over ~ 800m @ 1.57 μ m

[Mangan, *et al.*, *OFC 2004* PDP24]

Surface States vs. Termination



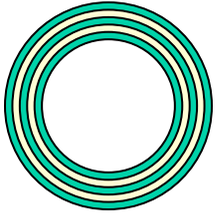
changing the crystal termination
can eliminate surface states



[West, *Opt. Express* **12** (8), 1485 (2004)]

[Saitoh, *Opt. Express* **12** (3), 394 (2004)]

[Kim, *Opt. Express* **12** (15), 3436 (2004)]



Bragg Fiber Cladding

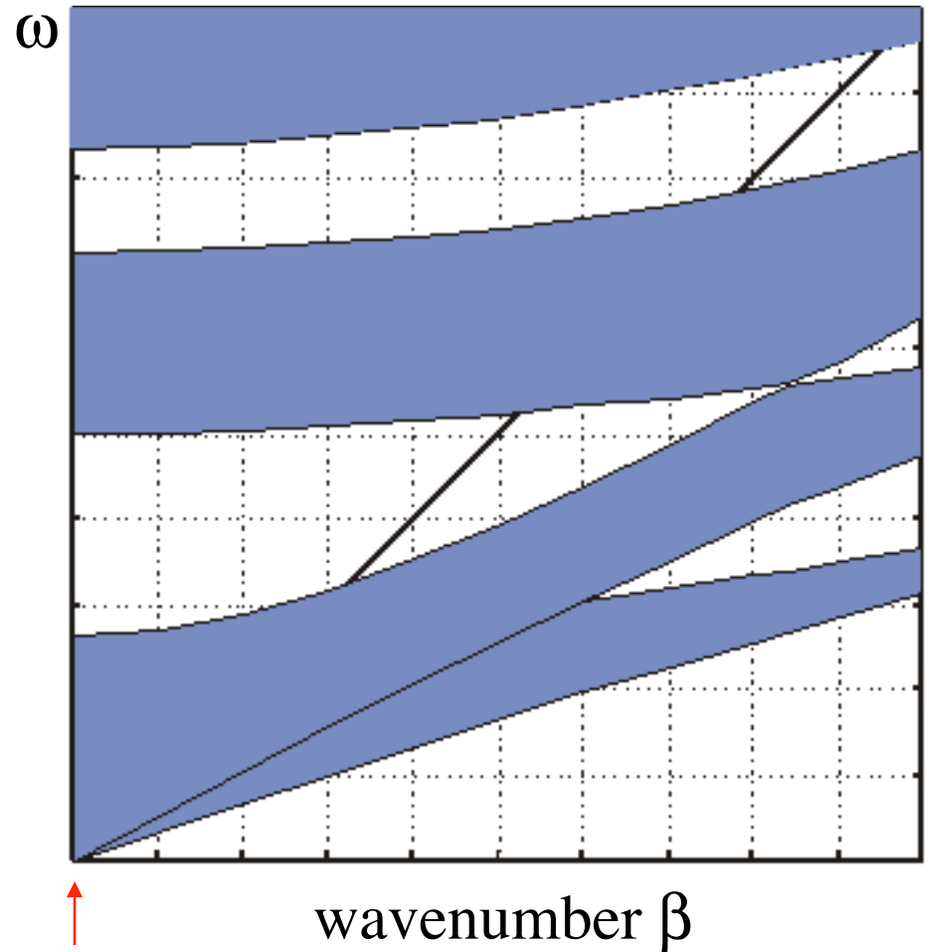
at large radius,
becomes \sim planar



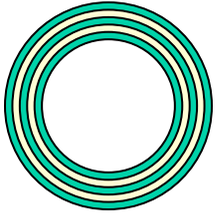
↑ β_{\odot}
radial k_r
(Bloch wavevector)

k_{ϕ} → 0 by conservation
of angular momentum

Bragg fiber gaps (1d eigenproblem)



$\beta = 0$: normal incidence



Omnidirectional Cladding

Bragg fiber gaps (1d eigenproblem)

omnidirectional
(planar) reflection

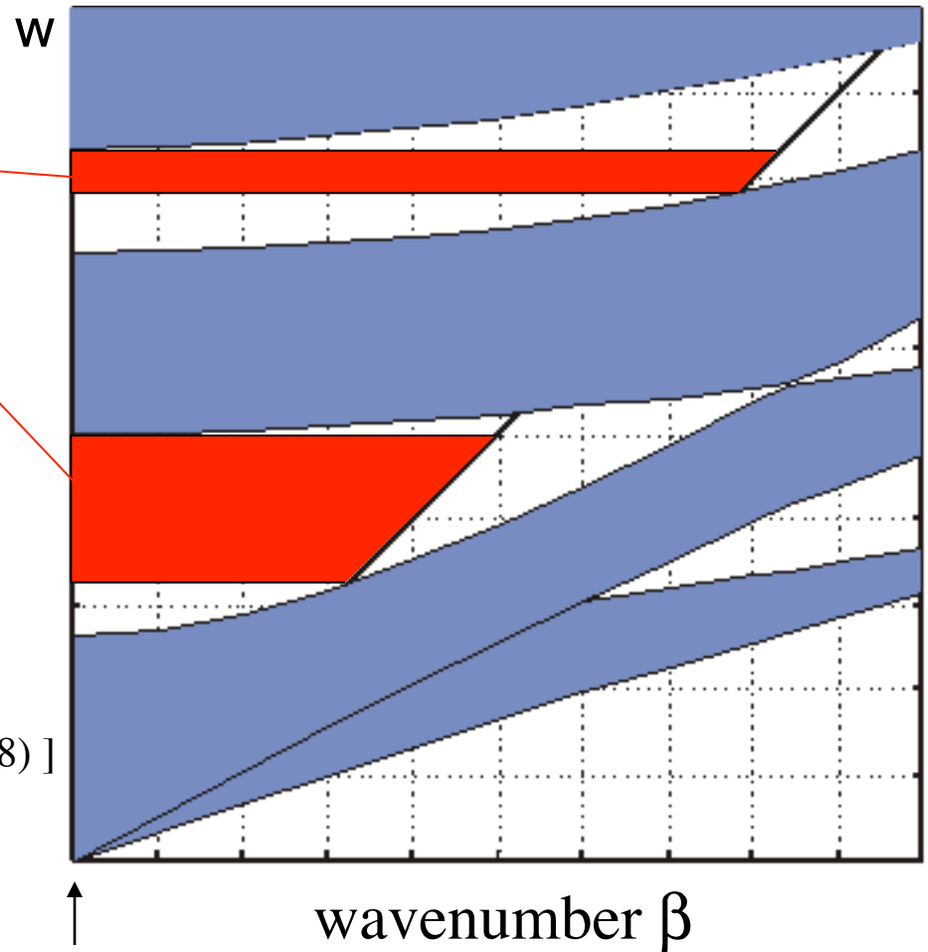
e.g. light from
fluorescent sources
is trapped



β_{\circ}

for n_{hi} / n_{lo}
big enough
and $n_{lo} > 1$

[J. N. Winn *et al*,
Opt. Lett. **23**, 1573 (1998)]

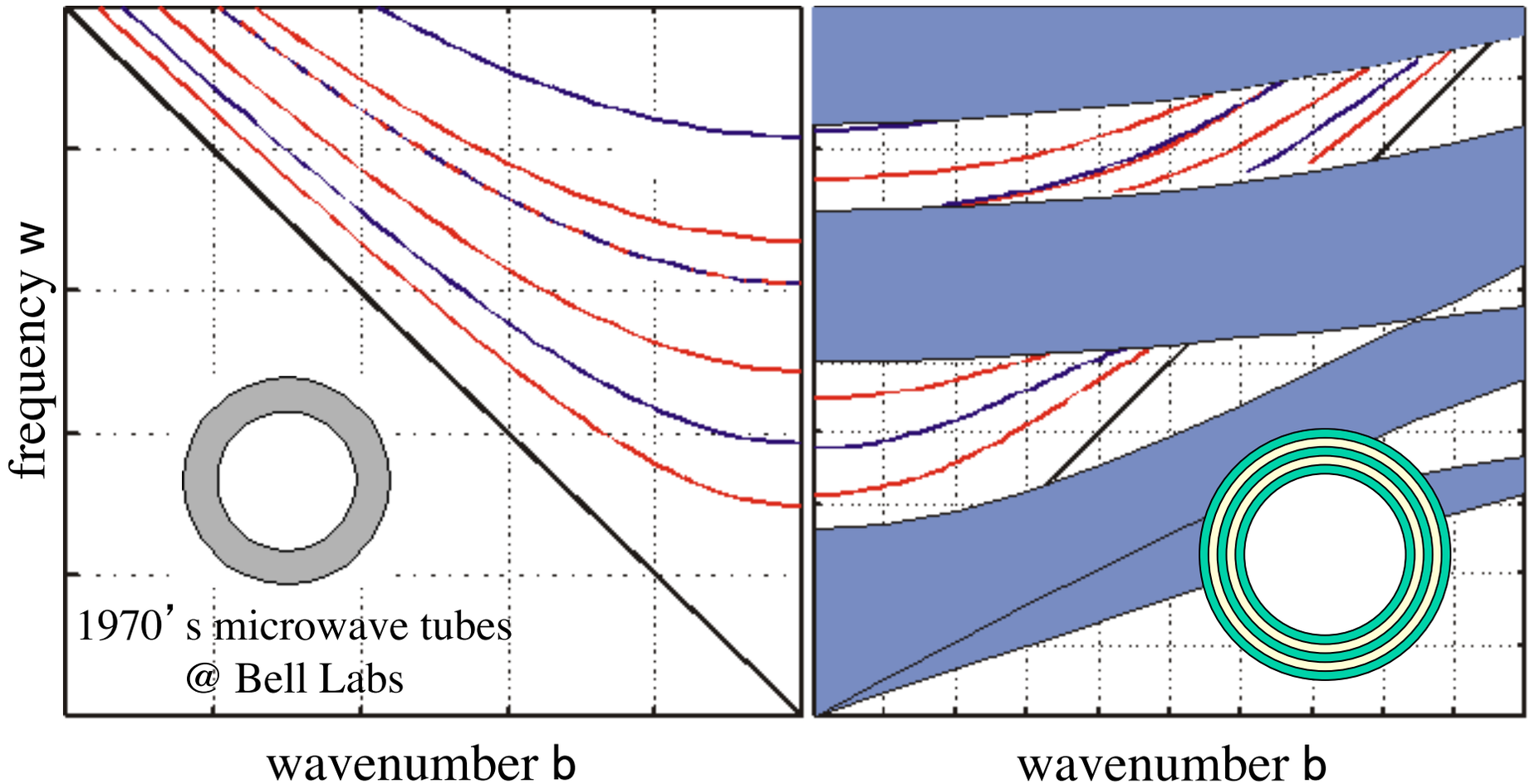


$\beta = 0$: normal incidence

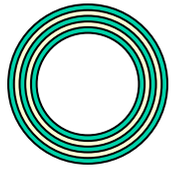
Hollow Metal Waveguides, Reborn

metal waveguide modes

OmniGuide fiber modes



modes are **directly analogous** to those in hollow metal waveguide

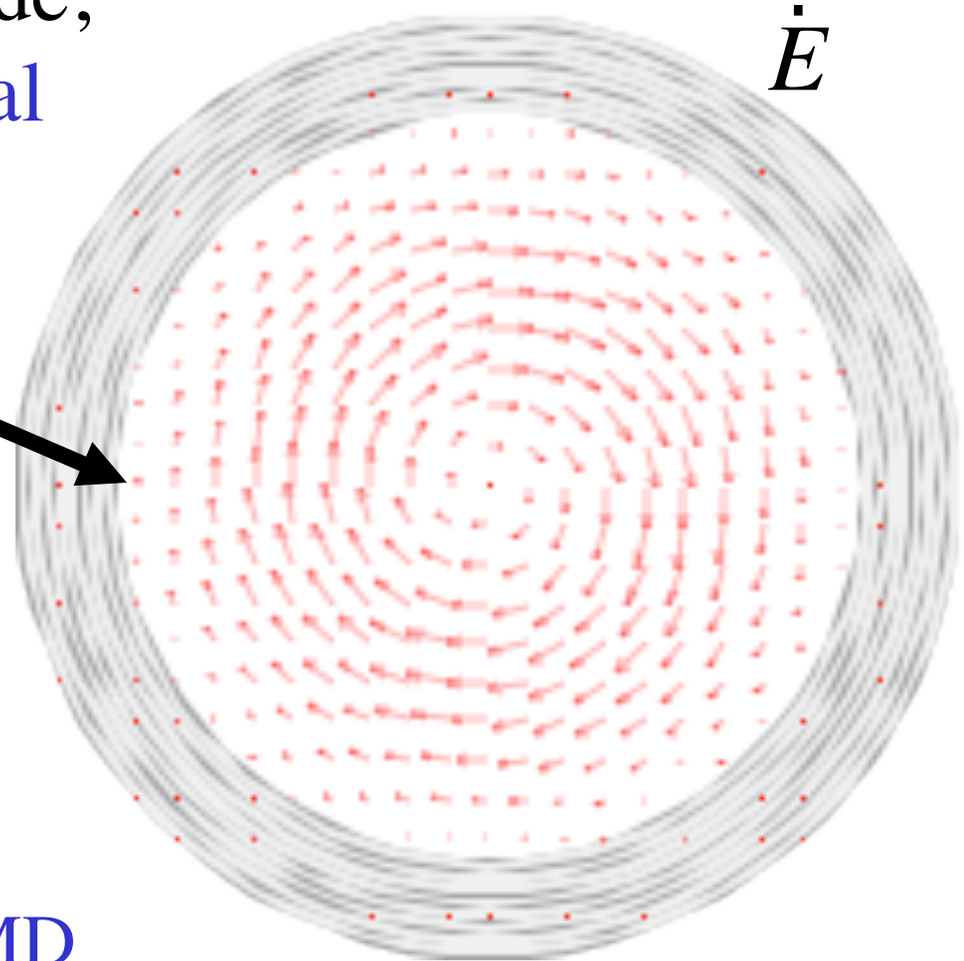


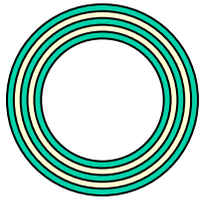
An Old Friend: the TE_{01} mode

lowest-loss mode,
just as in metal

(near) **node at interface**
= strong confinement
= low losses

non-degenerate mode
— cannot be split
= **no birefringence or PMD**



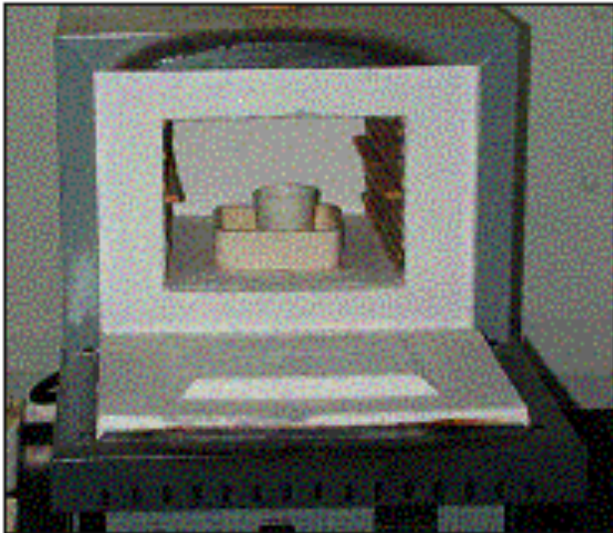


Yes, but how do you make it?

[figs courtesy Y. Fink *et al.*, MIT]

1

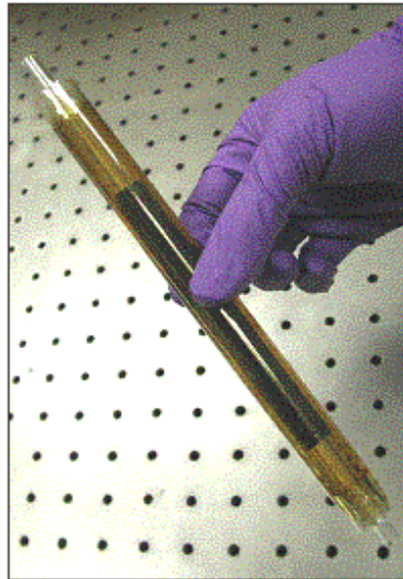
find compatible materials
(many new possibilities)



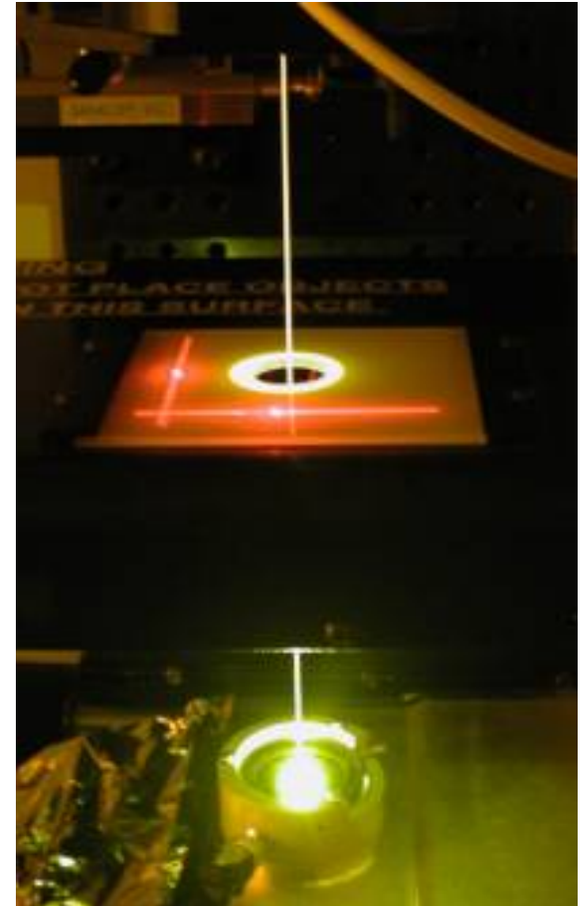
chalcogenide glass, $n \sim 2.8$
+ polymer (or oxide), $n \sim 1.5$

2

Make pre-form
("scale model")



3

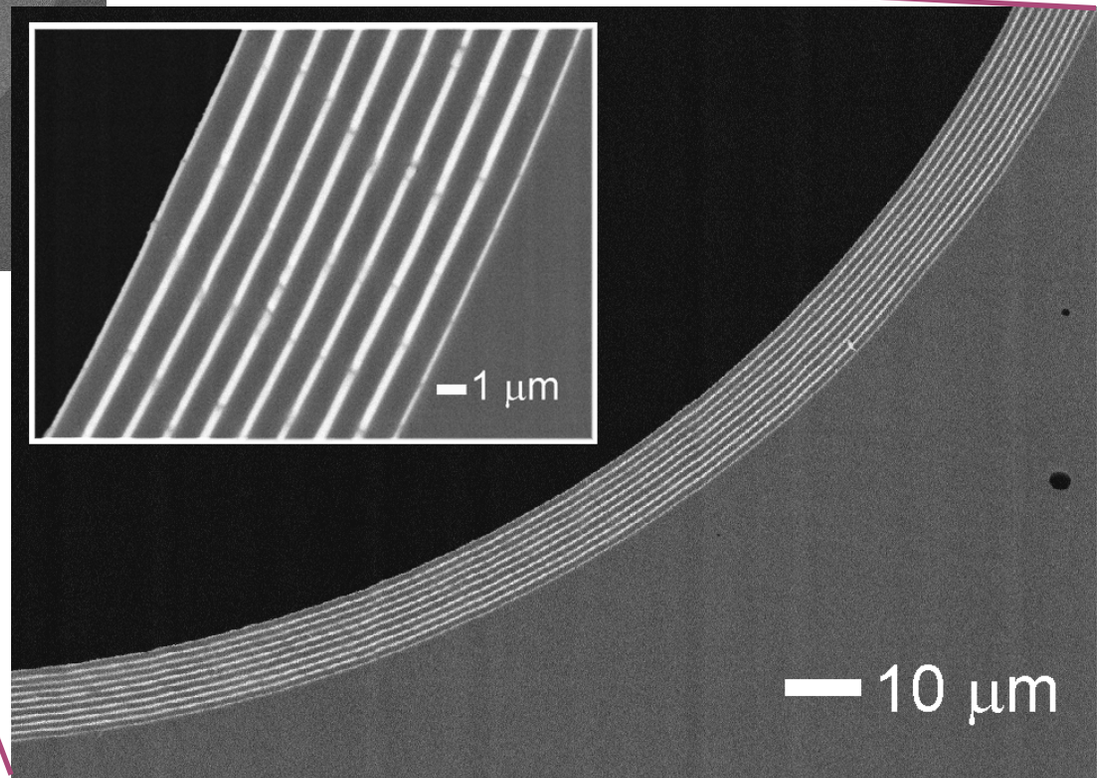
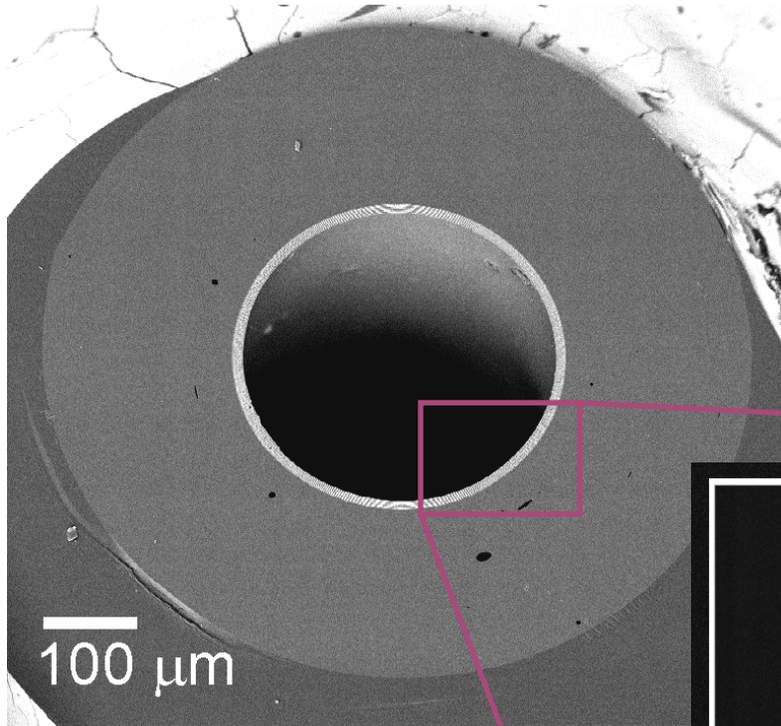


fiber drawing

A Drawn Bandgap Fiber

[figs courtesy Y. Fink *et al.*, MIT]

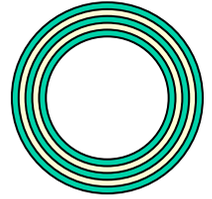
- **Photonic crystal structural uniformity, adhesion, physical durability through large temperature excursions**



white/grey
= chalco/polymer

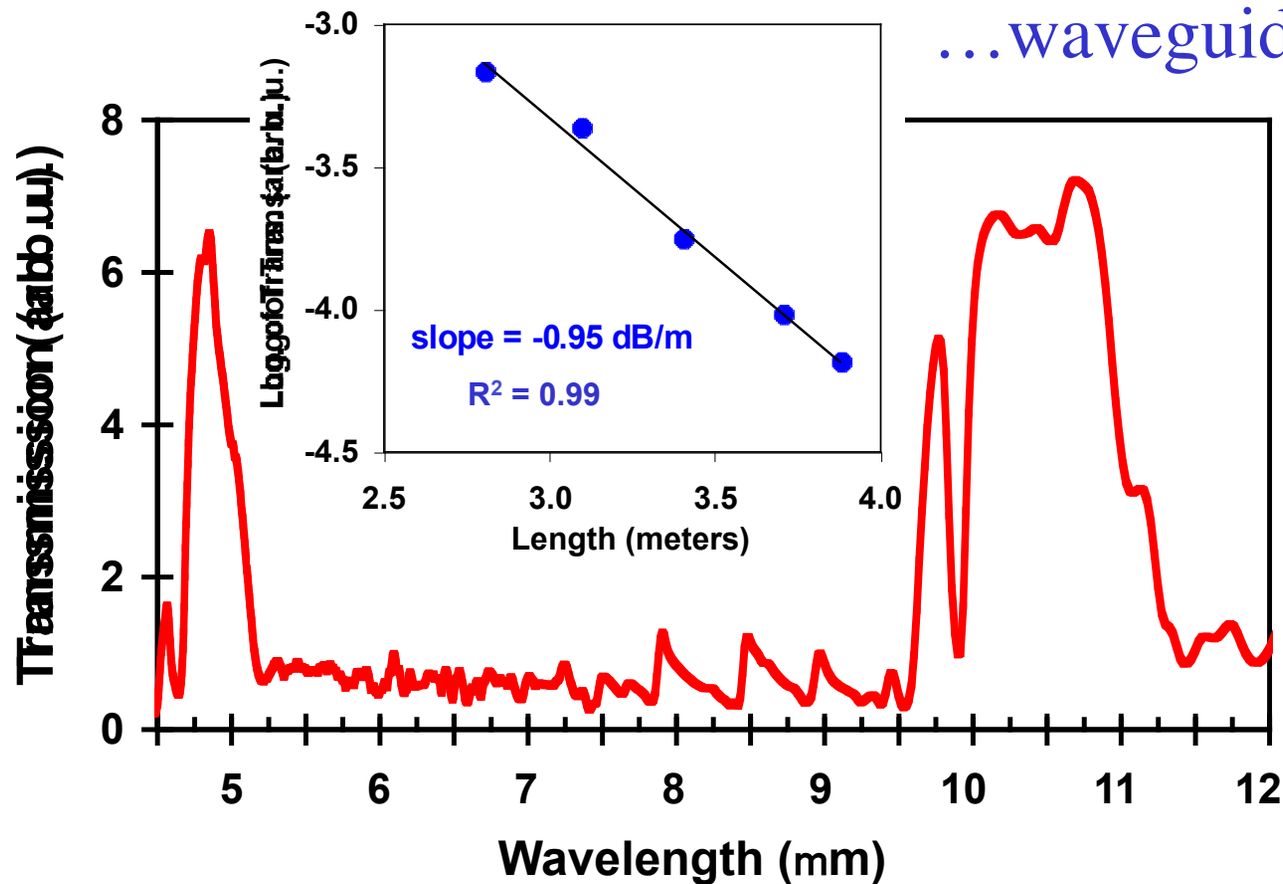
High-Power Transmission

at $10.6\mu\text{m}$ (no previous dielectric waveguide)



Polymer losses @ $10.6\mu\text{m}$ ~ 50,000dB/m...

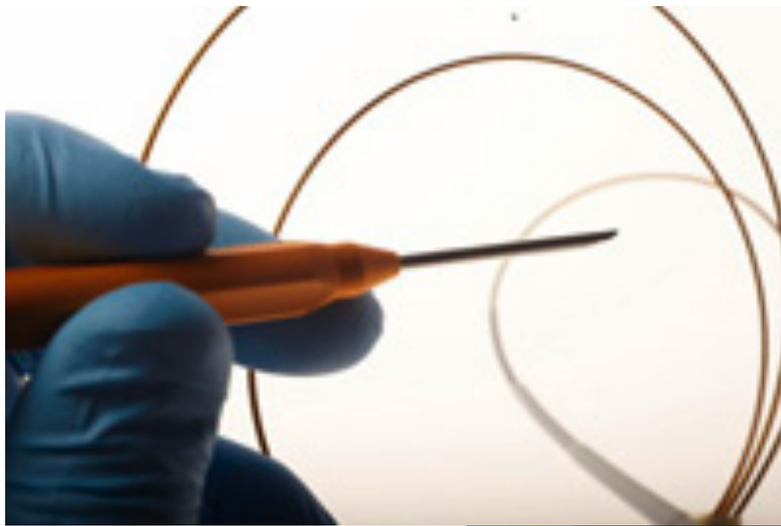
...waveguide losses < 1dB/m



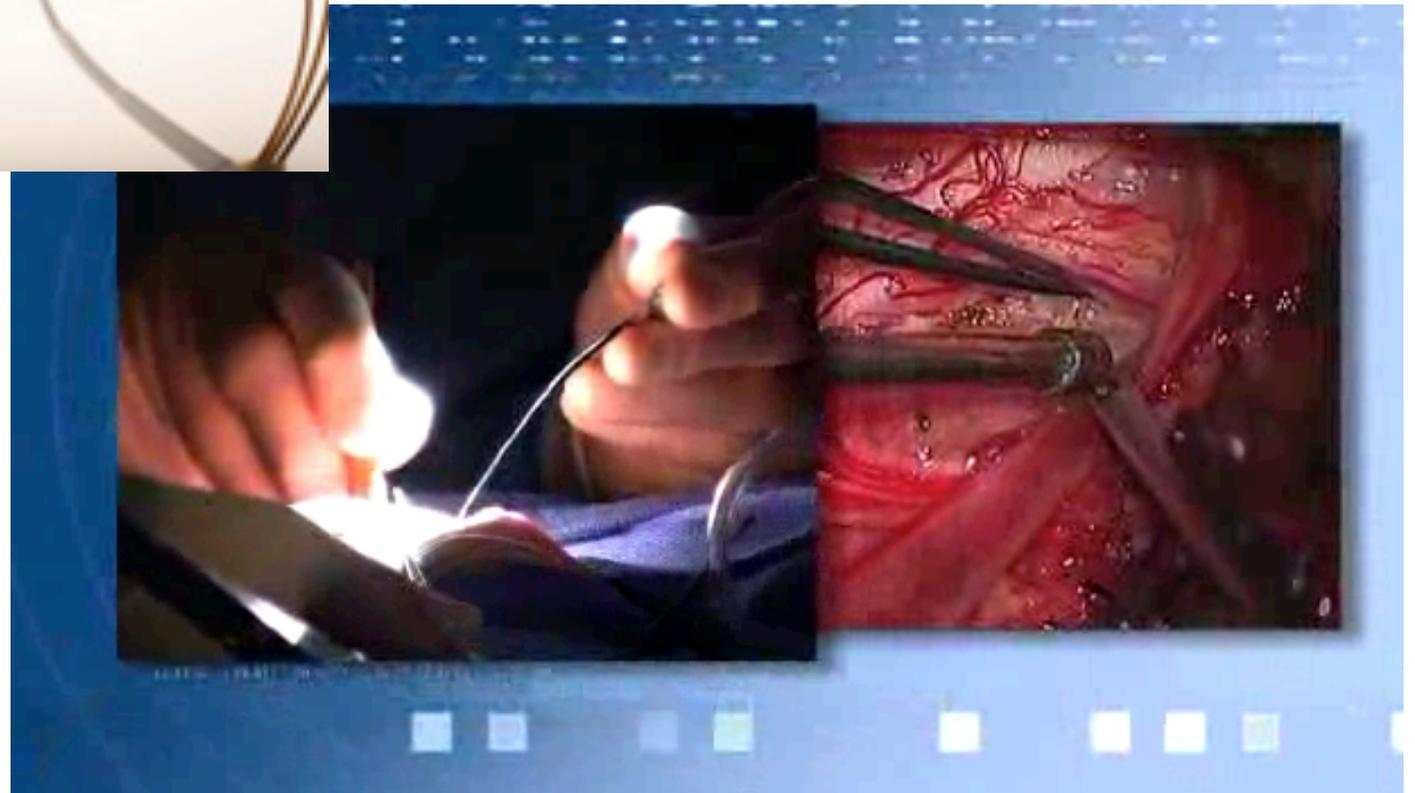
[B. Temelkuran *et al.*,
Nature **420**, 650 (2002)]

[figs courtesy Y. Fink *et al.*, MIT]

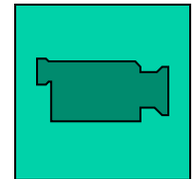
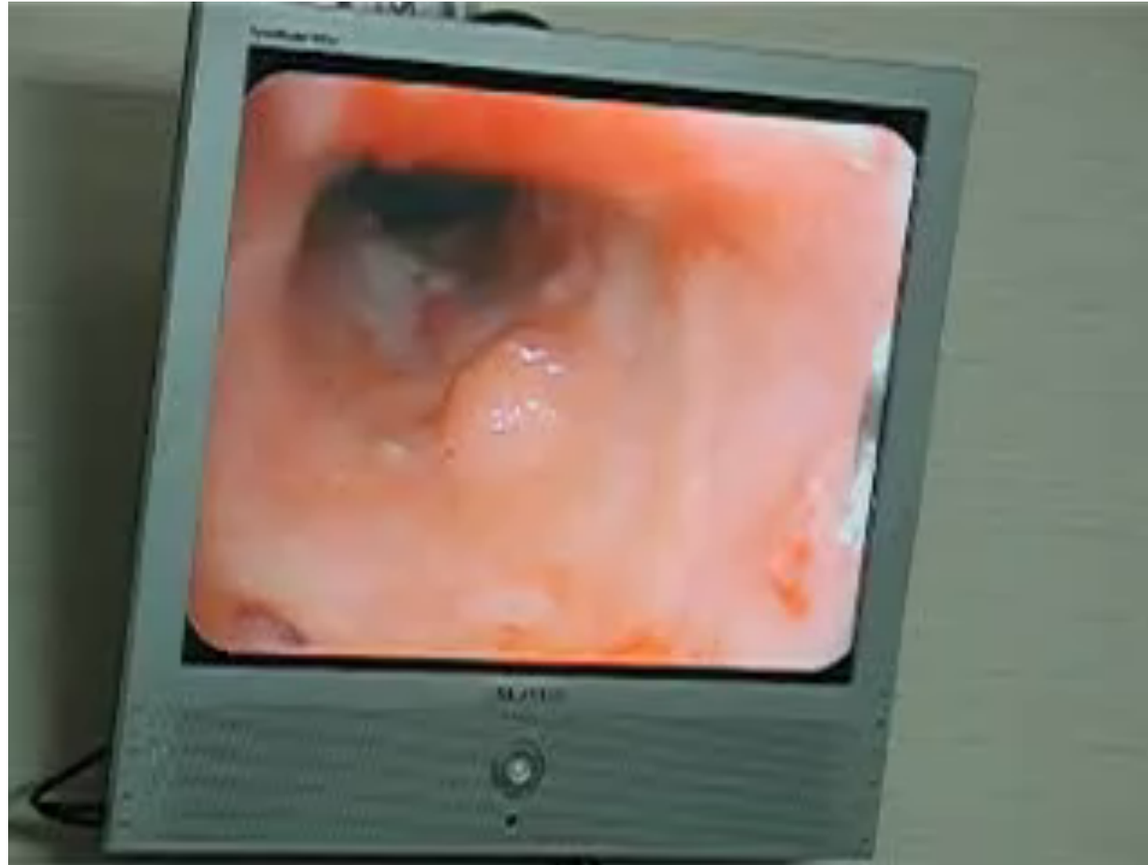
Application: Laser Surgery



[www.omni-guide.com]



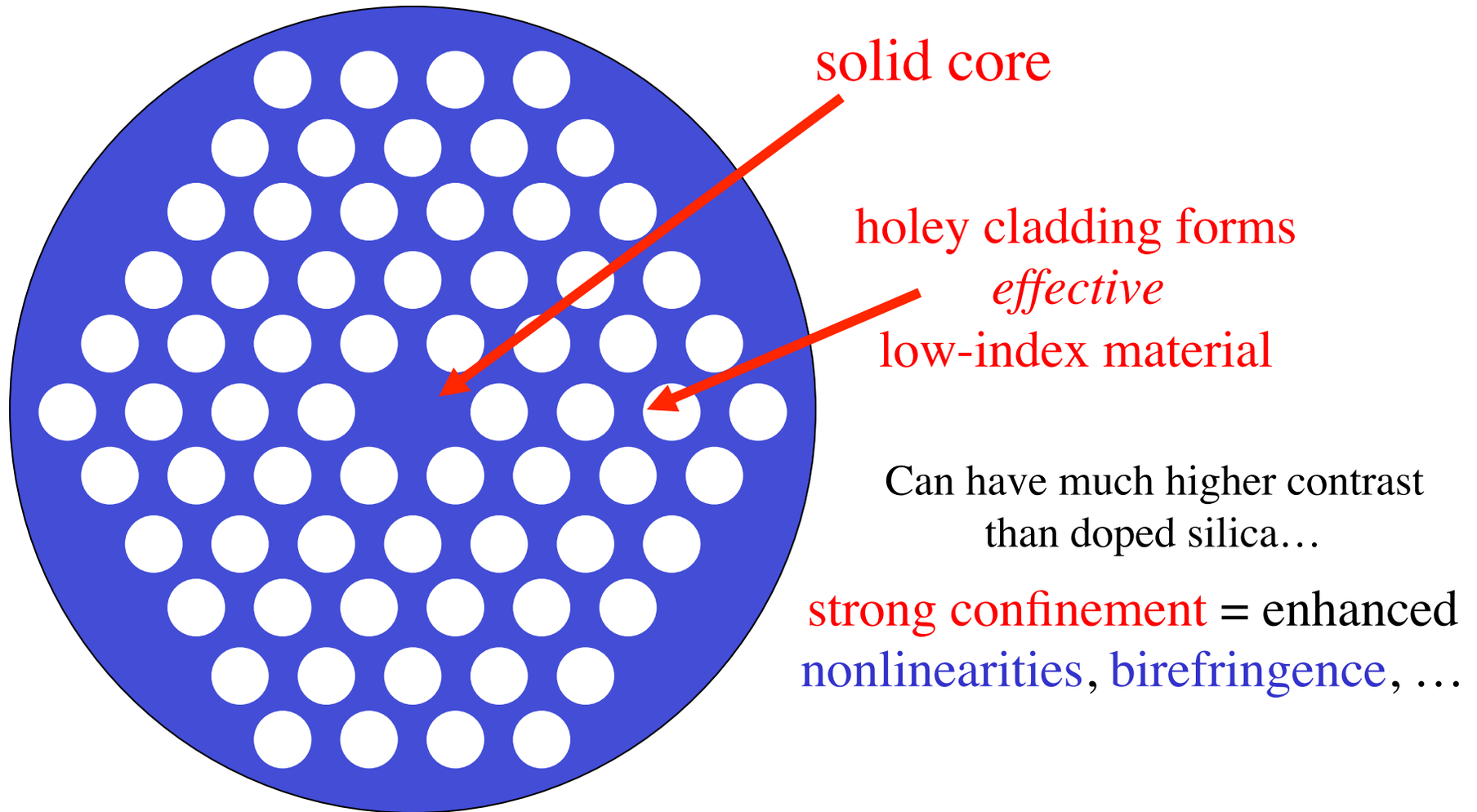
An early endoscopic surgery



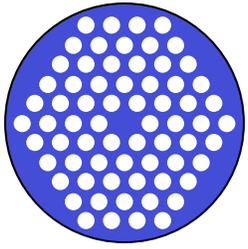
“ Examination today reveals dramatic improvement in both the tracheal and laryngeal papillomas. ... _____ has fewer papillomas than at any time in the past decade! “

*Dr. J. Koufman, Dec 17, 2004
Director CVSD*

Index-Guiding PCF & microstructured fiber: Holey Fibers

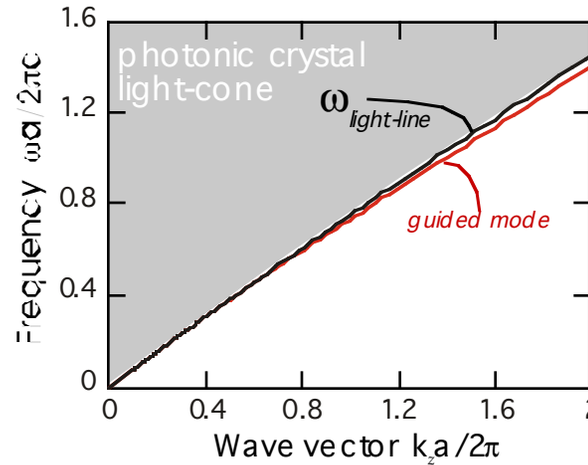
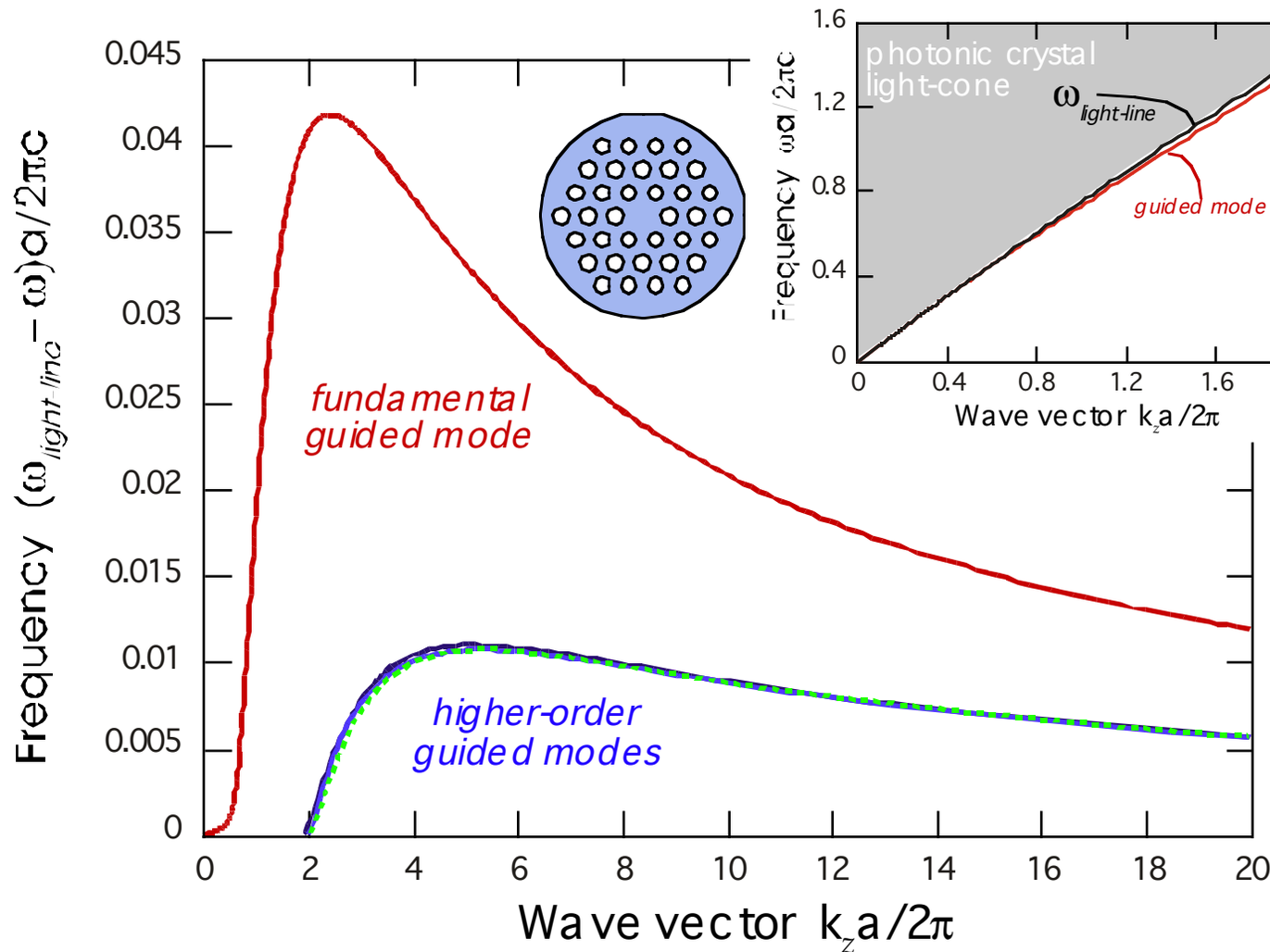


[J. C. Knight *et al.*, *Opt. Lett.* **21**, 1547 (1996)]

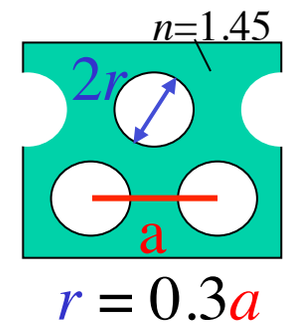
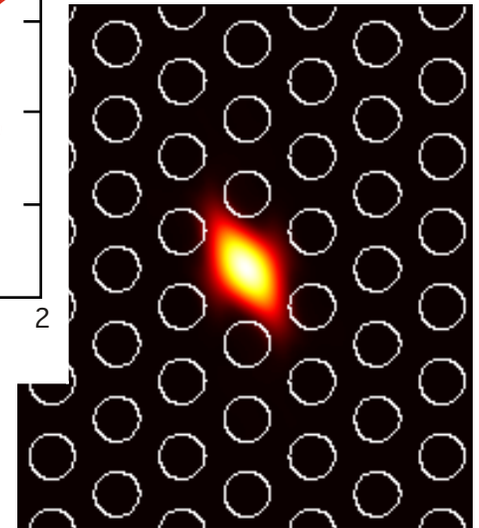


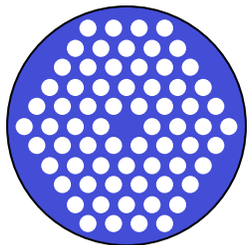
Guided Mode in a Solid Core

small computation: only lowest-w band!
(~ one minute, planewave)

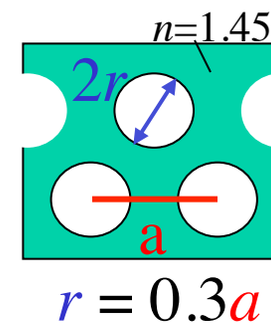
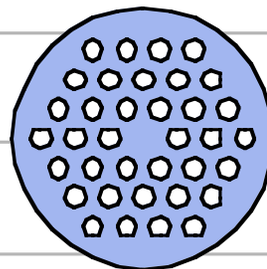
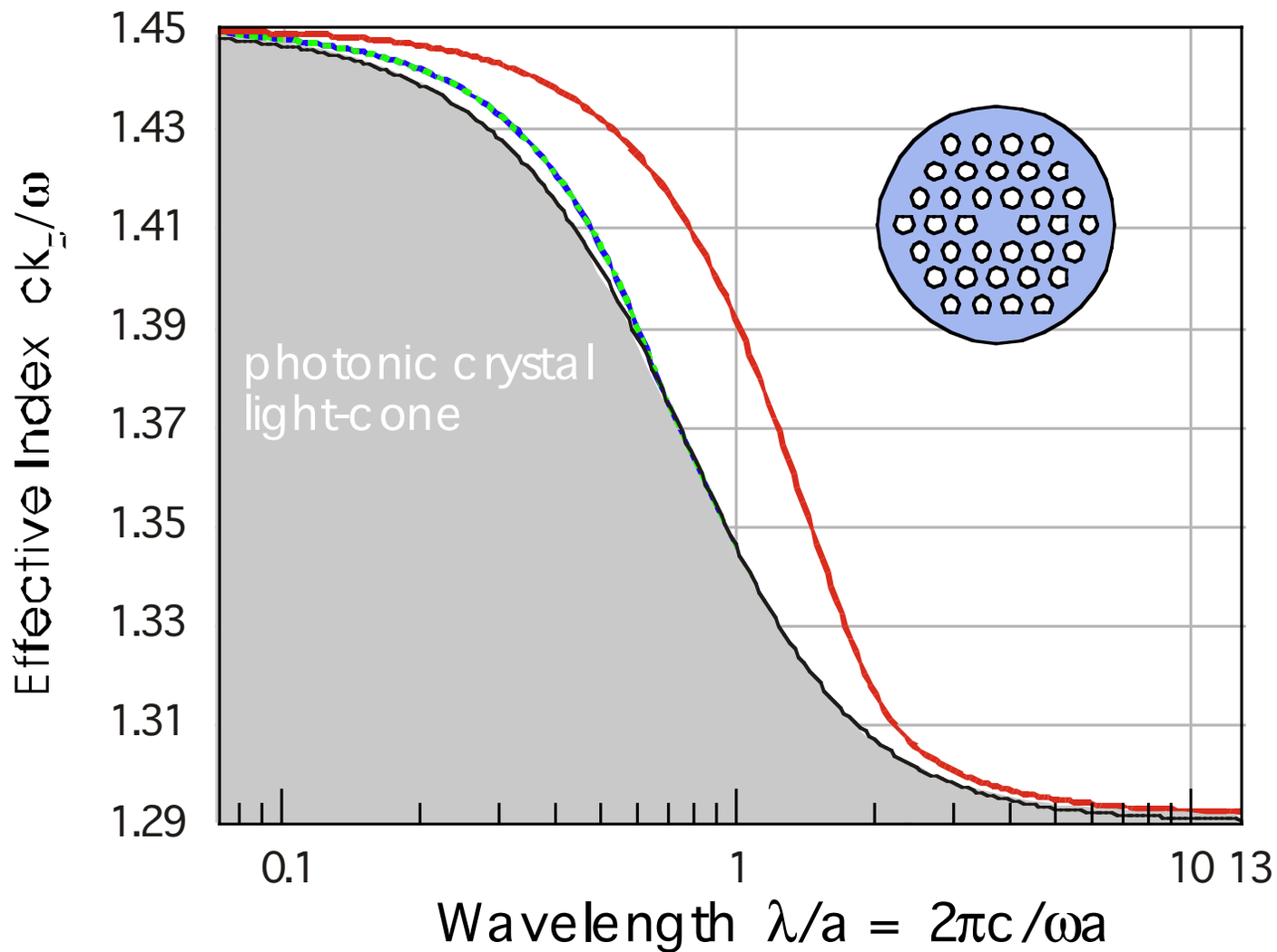


power density



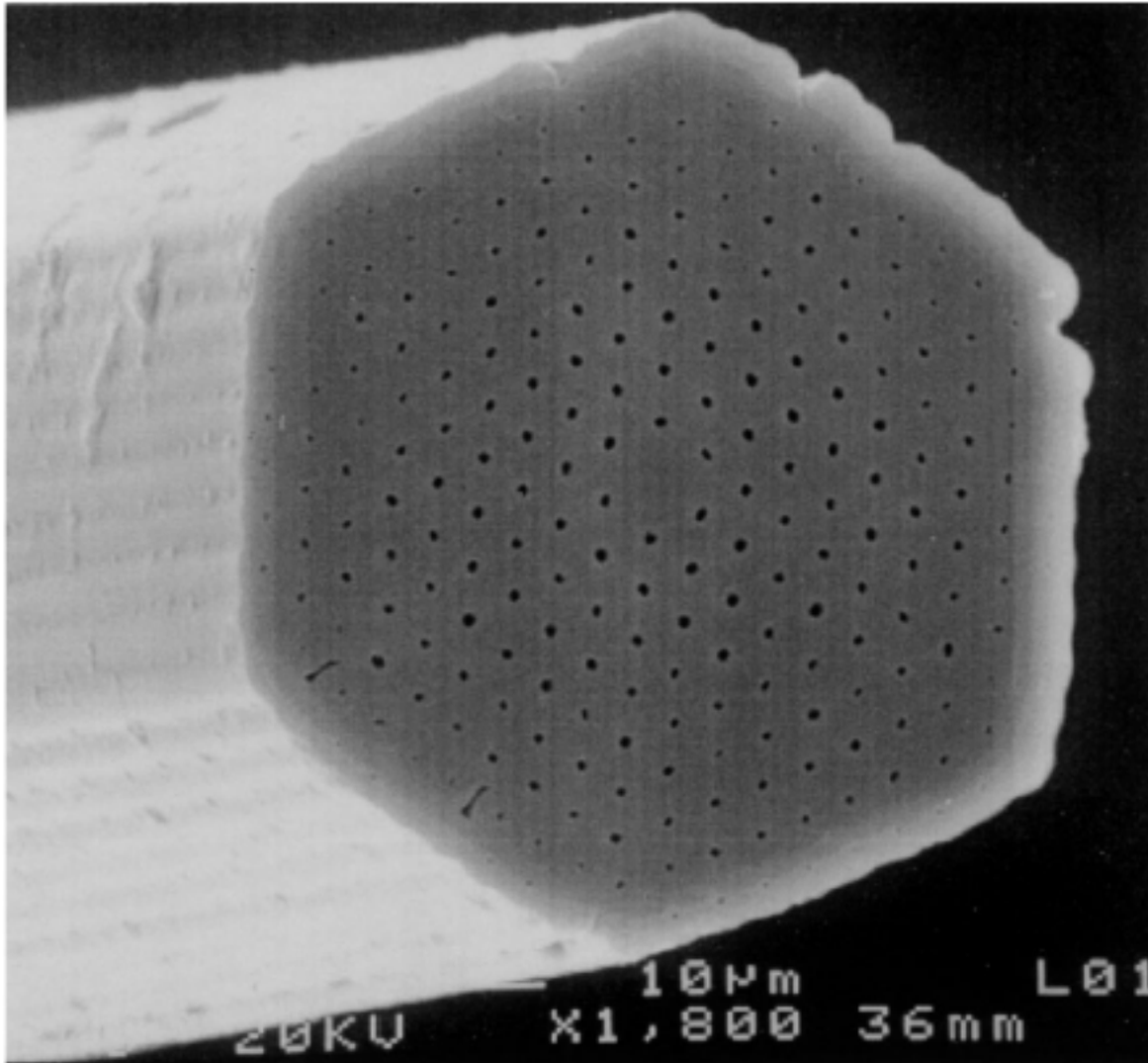
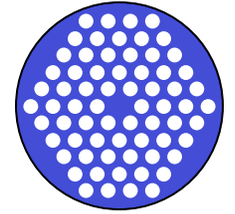


λ -dependent “index contrast”



Endlessly Single-Mode

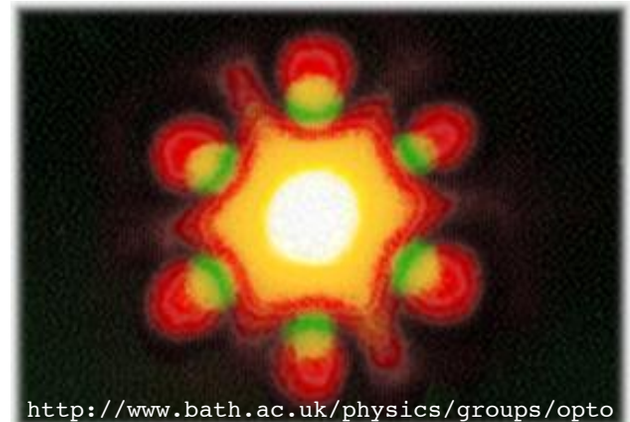
[T. A. Birks *et al.*, *Opt. Lett.* **22**, 961 (1997)]



at higher w
(smaller l),
the light is more
concentrated in silica

...so the effective
index contrast is less

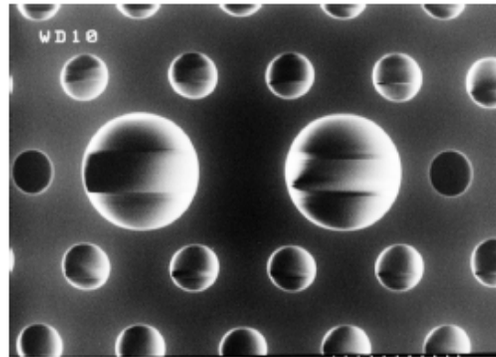
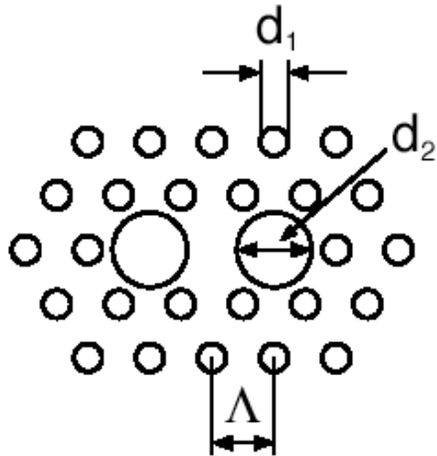
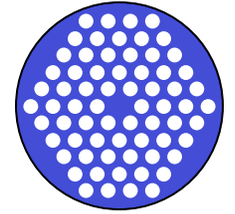
...and the fiber can **stay
single mode for all !**



<http://www.bath.ac.uk/physics/groups/opto>

Holey Fiber PMF

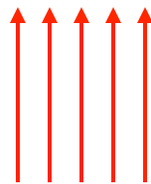
(Polarization-Maintaining Fiber)



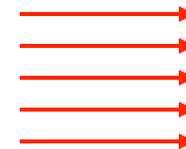
$$\text{birefringence } B = Dbc/w \\ = 0.0014$$

(10 times B of silica PMF)

Loss = 1.3 dB/km @ 1.55 μm
over 1.5km

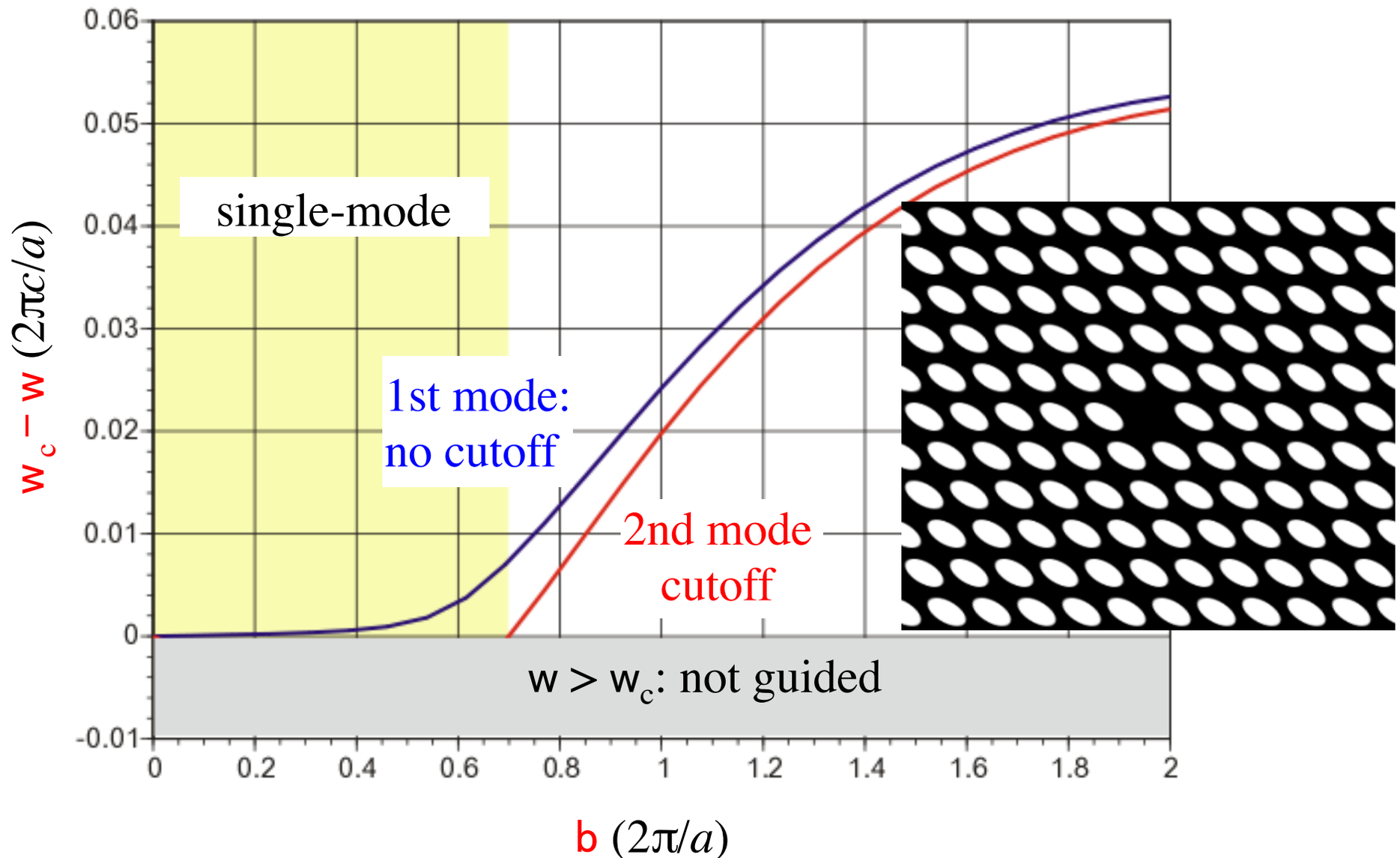


no longer degenerate with

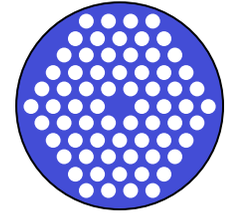


Can operate in a single polarization, $\text{PMD} = 0$
(also, known polarization at output)

Truly Single-Mode Cutoff-Free Fiber



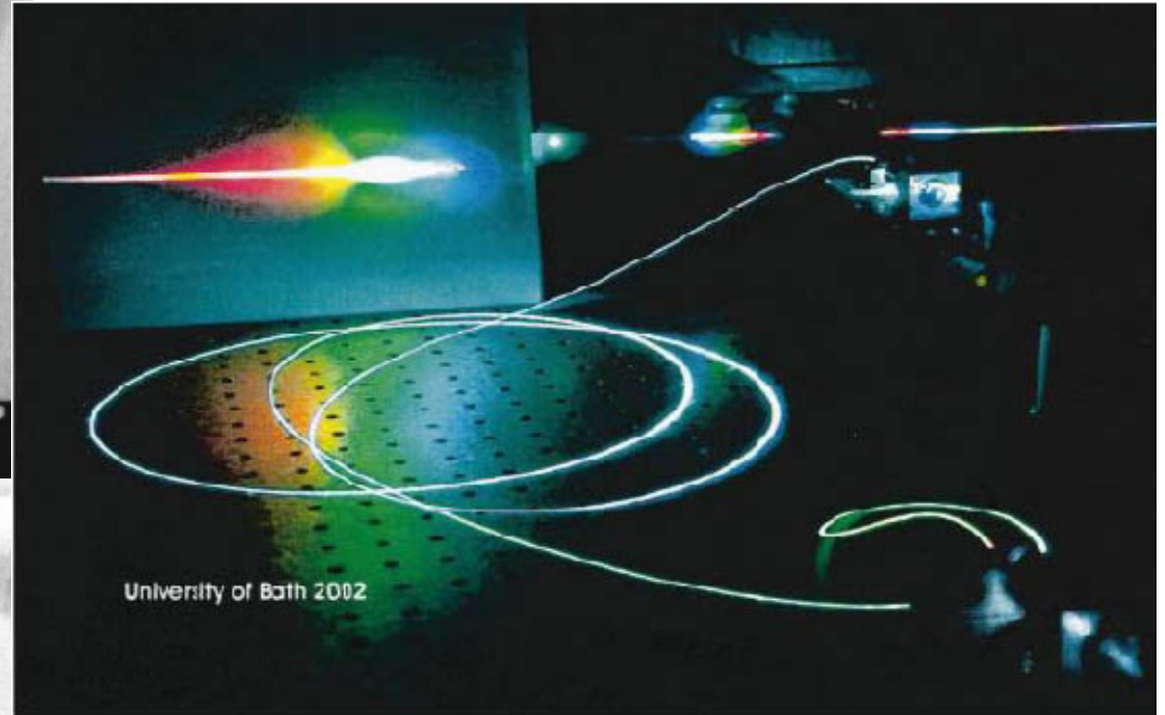
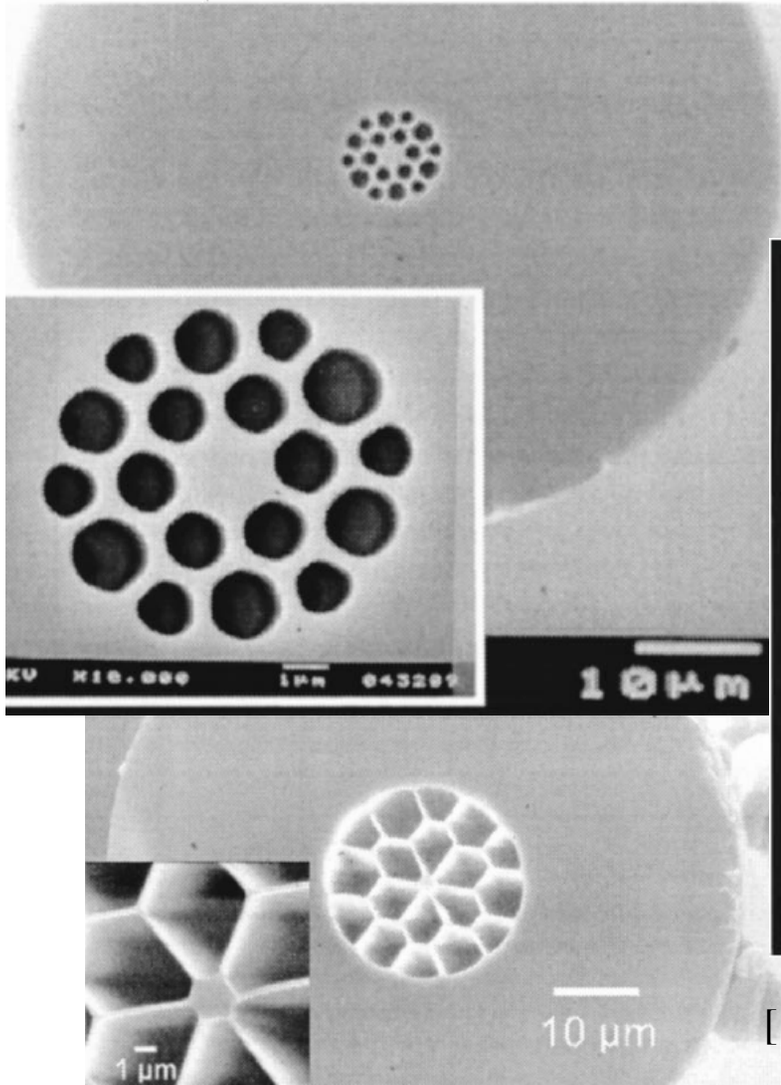
Nonlinear Holey Fibers:



Supercontinuum Generation

(enhanced by strong confinement + unusual dispersion)

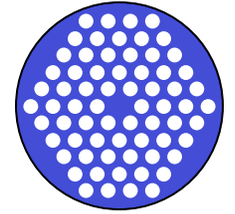
e.g. 400–1600nm “white” light:
from 850nm ~200 fs pulses (4 nJ)



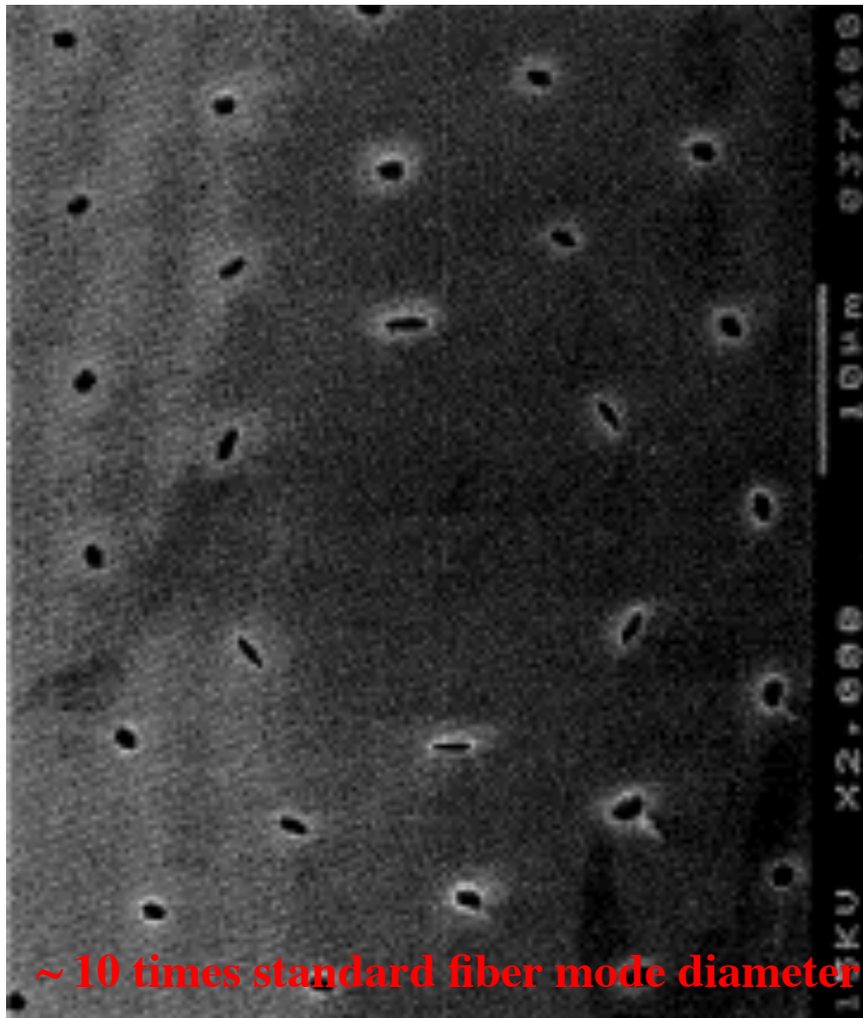
[figs: W. J. Wadsworth *et al.*, *J. Opt. Soc. Am. B* **19**, 2148 (2002)]

[earlier work: J. K. Ranka *et al.*, *Opt. Lett.* **25**, 25 (2000)]

Low Contrast Holey Fibers



[J. C. Knight *et al.*, *Elec. Lett.* **34**, 1347 (1998)]



The holes can also form an **effective low-contrast medium**

i.e. light is only affected slightly by small, widely-spaced holes

This yields **large-area, single-mode** fibers (low nonlinearities)

...but **bending loss** is worse

Outline

- Preliminaries: waves in periodic media
- Photonic crystals in theory and practice
- Bulk crystal properties
- Intentional defects and devices
- Index-guiding and incomplete gaps
- Photonic-crystal fibers
- **Perturbations, tuning, and disorder**

All Imperfections are Small

(or the device wouldn't work)

- Material absorption: small **imaginary D_e**
- Nonlinearity: small **$D_e \sim |E|^2$** (Kerr)
- Stress (MEMS): small **D_e** or small **e boundary shift**
- Tuning by thermal, electro-optic, etc.: small **D_e**
- Roughness: small **D_e** or **boundary shift**

Weak effects, long distance/time: hard to compute directly
— use semi-analytical methods

Semi-analytical methods for small perturbations

- Brute force methods (FDTD, *etc.*):
expensive and give limited insight
- **Semi-analytical** methods
 - numerical solutions for perfect system
+ analytically bootstrap to imperfections
 - ... coupling-of-modes, perturbation theory,
Green's functions, coupled-wave theory, ...

Perturbation Theory

for Hermitian eigenproblems

given eigenvectors/values: $\hat{O}|u\rangle = u|u\rangle$

...find change Δu & $\Delta|u\rangle$ for small $\Delta\hat{O}$

Solution:

expand as **power series** in $\Delta\hat{O}$

$$\Delta u = 0 + \Delta u^{(1)} + \Delta u^{(2)} + \dots$$

$$\& \Delta|u\rangle = 0 + \Delta|u\rangle^{(1)} + \dots$$

$$\Delta u^{(1)} = \frac{\langle u | \Delta\hat{O} | u \rangle}{\langle u | u \rangle}$$

(first order is usually enough)

Perturbation Theory

for electromagnetism

$$\begin{aligned}\Delta\omega^{(1)} &= \frac{c^2}{2\omega} \frac{\langle \mathbf{H} | \Delta\hat{A} | \mathbf{H} \rangle}{\langle \mathbf{H} | \mathbf{H} \rangle} \\ &= -\frac{\omega}{2} \frac{\int \Delta\varepsilon |\mathbf{E}|^2}{\int \varepsilon |\mathbf{E}|^2}\end{aligned}$$

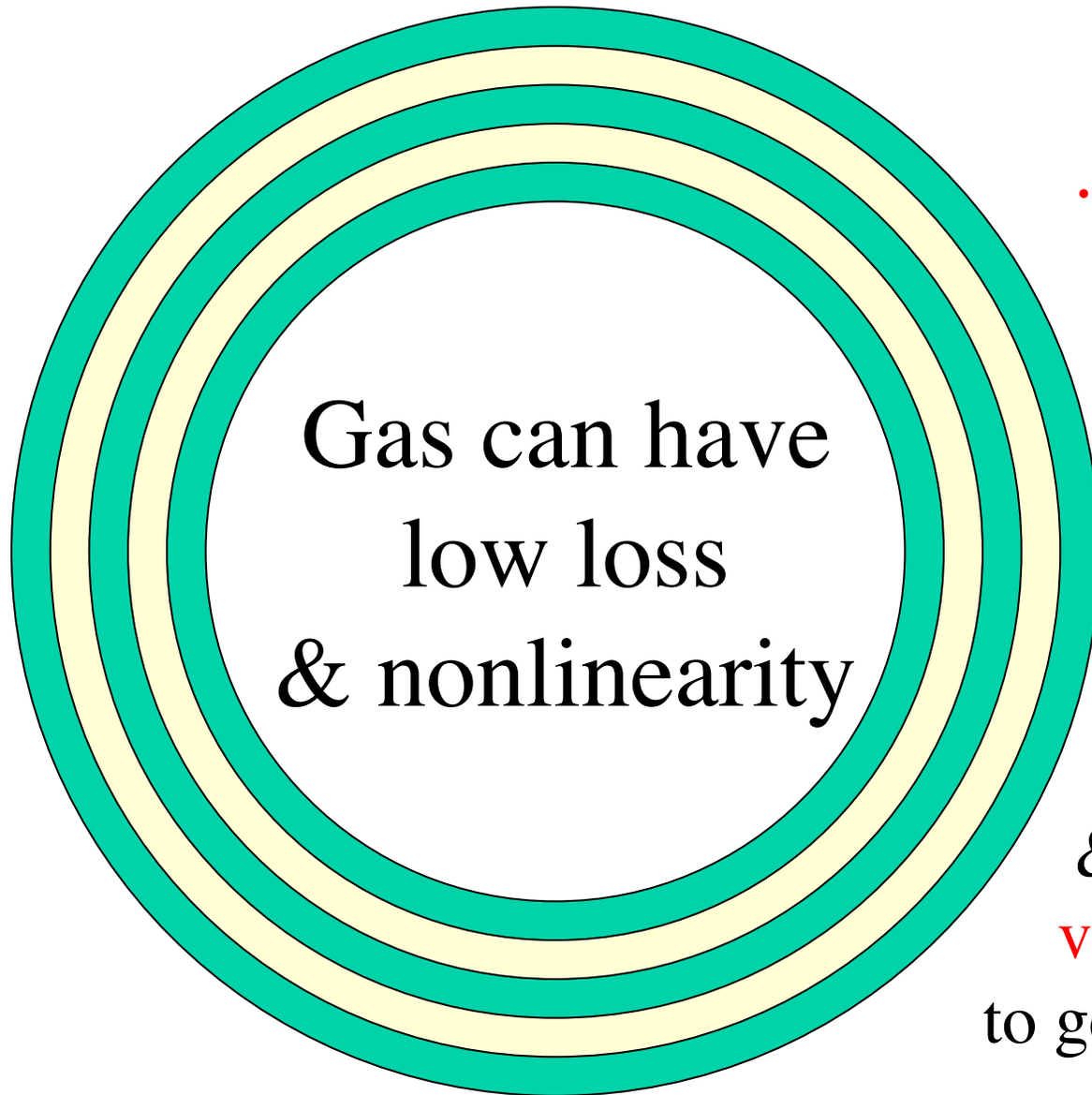
...e.g. **absorption**
gives imaginary $D\omega$
= decay!

or: $\Delta k^{(1)} = \Delta\omega^{(1)} / v_g$

$$v_g = \frac{d\omega}{dk}$$

$$\Rightarrow \frac{\Delta\omega^{(1)}}{\omega} = -\frac{\Delta n}{n} \cdot (\text{fraction of } \varepsilon |\mathbf{E}|^2 \text{ in } \Delta n)$$

A Quantitative Example



Gas can have
low loss
& nonlinearity

...but what about
the cladding?

...*some* field
penetrates!

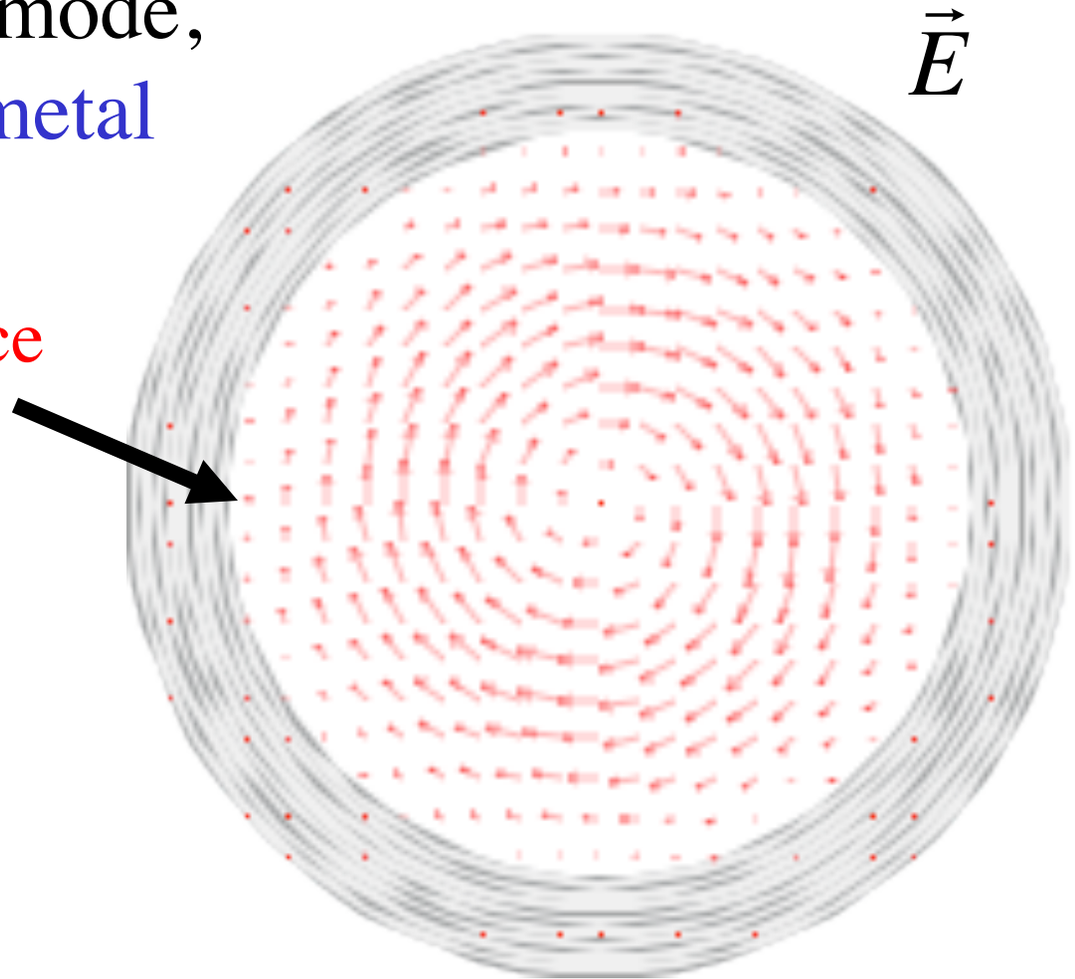
& may need to use
very "bad" material
to get high index contrast



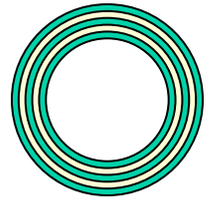
Review: the TE_{01} mode

lowest-loss mode,
just as in metal

(near) **node at interface**
= strong confinement
= low losses



Suppressing Cladding Losses

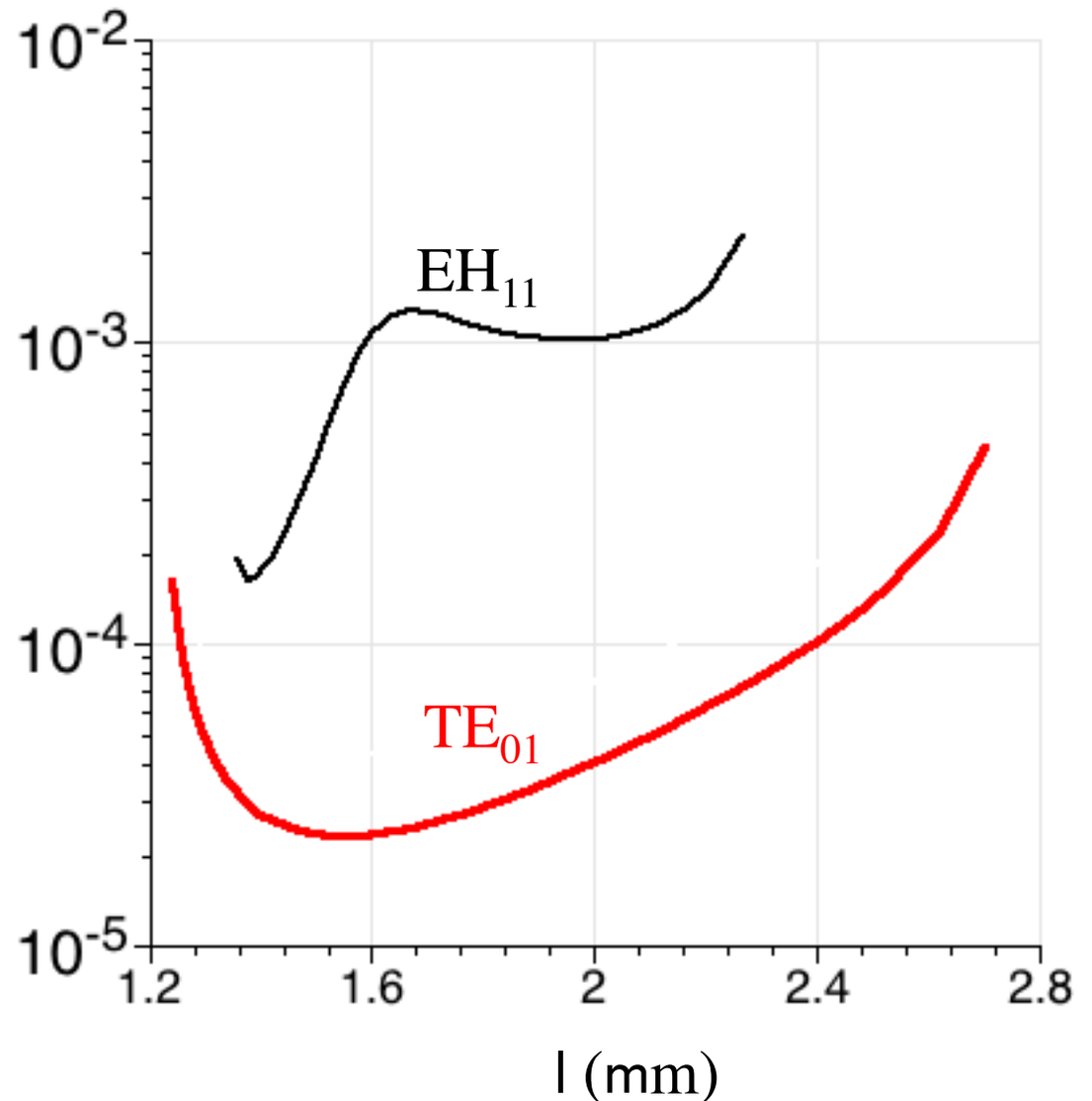


Mode Losses
÷
Bulk Cladding Losses

Large differential loss

TE₀₁ strongly suppresses
cladding absorption

(like ohmic loss, for metal)



Quantifying Nonlinearity

$D_b \sim \text{power } P \sim 1 / \text{lengthscale}$ for nonlinear effects

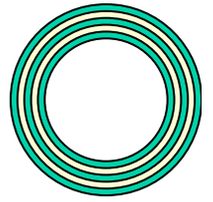
$$g = D_b / P$$

= **nonlinear-strength** parameter determining
self-phase modulation (SPM), four-wave mixing (FWM), ...

(unlike “effective area,”
tells *where* the field is,
not just how big)

Suppressing Cladding Nonlinearity

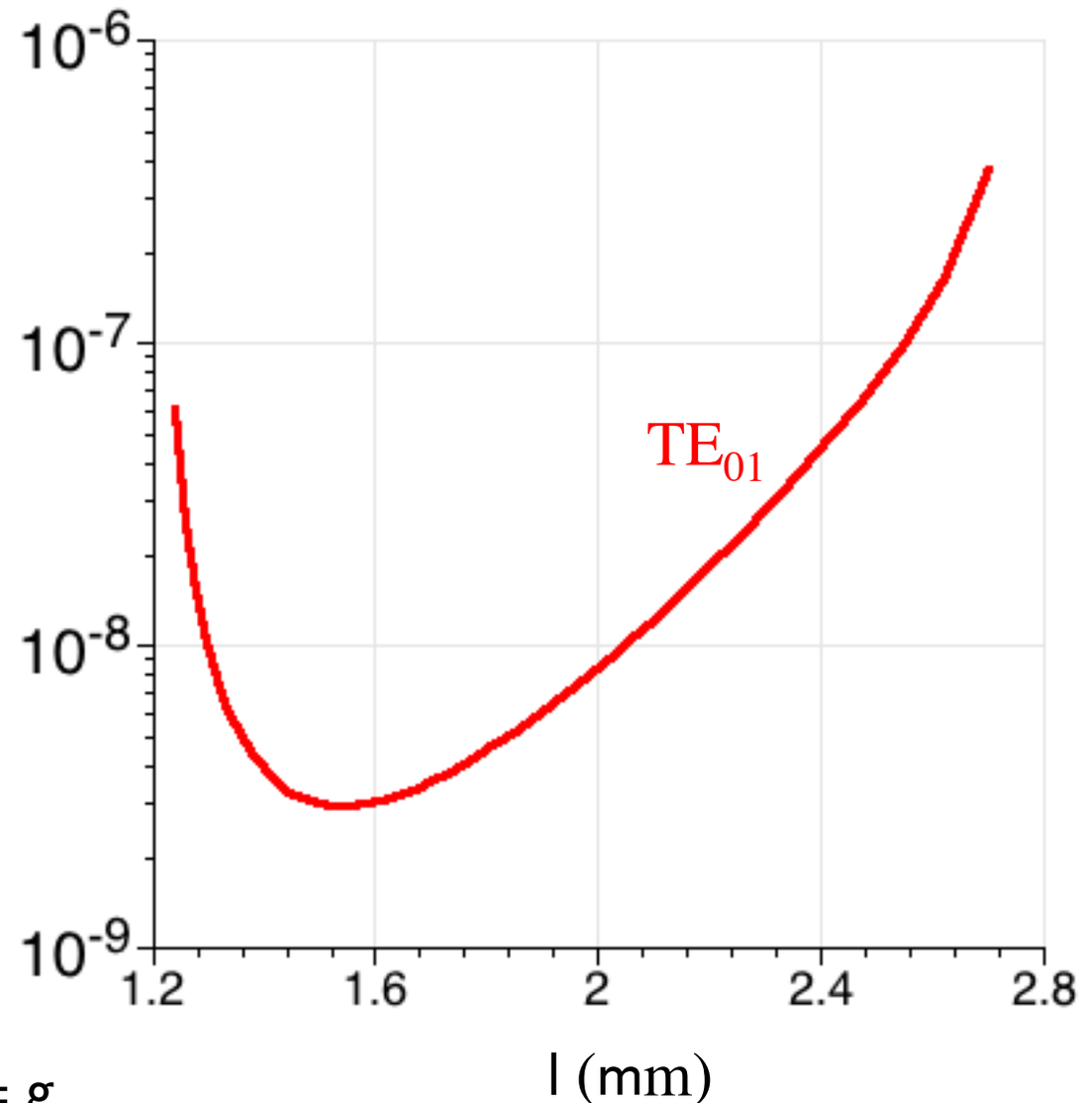
[Johnson, *Opt. Express* 9, 748 (2001)]



Mode Nonlinearity*
÷
Cladding Nonlinearity

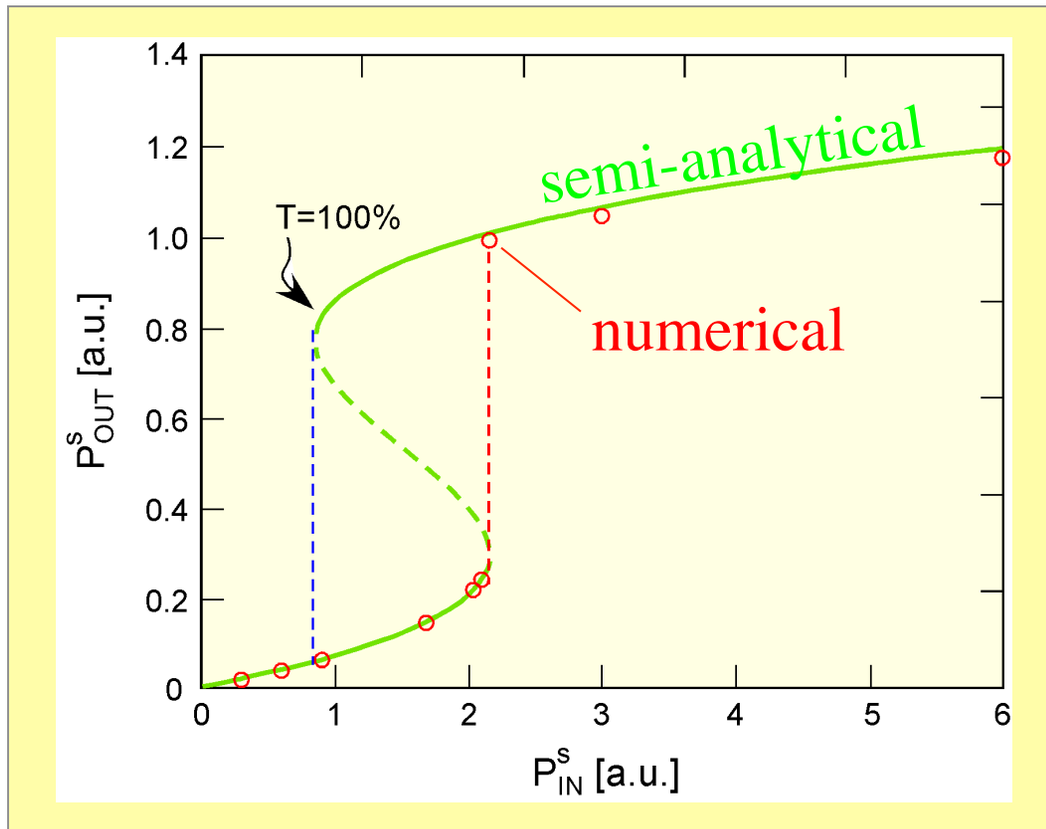
Will be dominated by
nonlinearity of air

~10,000 times weaker
than in silica fiber
(including factor of 10 in area)



* “nonlinearity” = $Db^{(1)} / P = g$

A ~~Linear~~ *Nonlinear* “Transistor”

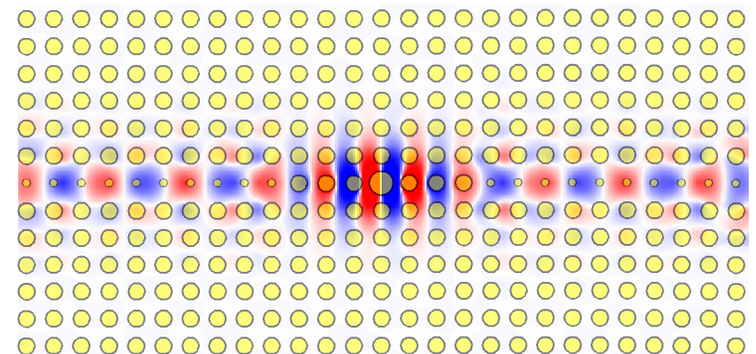


*Entire nonlinear response
from one linear calculation:*

Lorentzian mode w , Q

+

Kerr $Dw \sim |E|^2$
(to first order)



Bistable (hysteresis) response

[Soljacic *et al.*, *PRE Rapid. Comm.* **66**, 055601 (2002).]

Tuning Microcavities

- **Correcting for fabrication error:**

- narrow-band filters require 10^{-3} or better accuracy

- ☒ fabricate “close enough” and tune post-fabrication

- ... want: **large tunability, slow speeds**

- **Switching/routing:**

- require **small tunability** (e.g. by bandwidth: 10^{-3})

- need **high speeds** (ideally, ns or better)

Many mechanisms to change cavity index or shape:

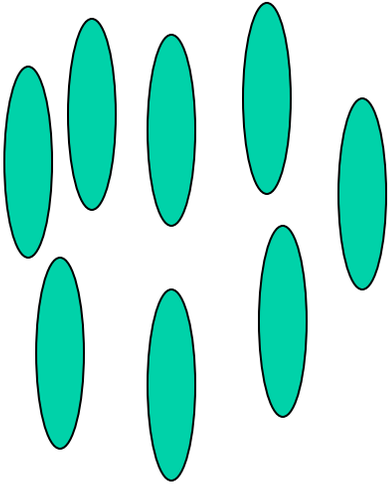
liquid crystal, thermal,

nonlinearities, carrier density, MEMS...

“easy” theory for Δn tuning: $\frac{\Delta\omega^{(1)}}{\omega} = -\frac{\Delta n}{n} \cdot (\text{fraction of } \epsilon|\mathbf{E}|^2 \text{ in } \Delta n)$

Liquid-crystal Tuning

One of the earliest proposals: [Busch & John, *PRL* **83**, 967 (1999).]



Asymmetric particles **oriented by external field**:
— n on (two) “ordinary” axes can differ
from “extraordinary-axis” n by $\Delta n \sim 15\%$

Response time: 20–200 μ s [Shimoda, *APL* **79**, 3627 (2001).]

Difficulty: filling entire photonic crystal [all existing work]
with liquid ($n \sim 1.5$) usually destroys the gap

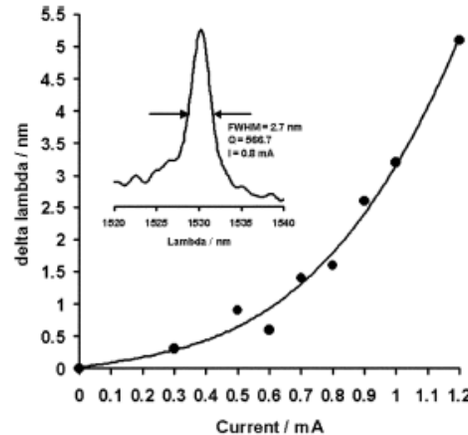
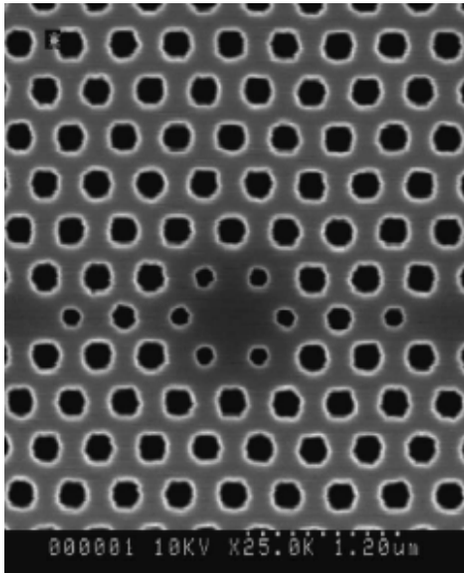
Possible solutions:

- use thin LC coating [Busch, 1999], but small Δ frequency
- use micro-fluidic droplet only in cavity?

Thermal tuning

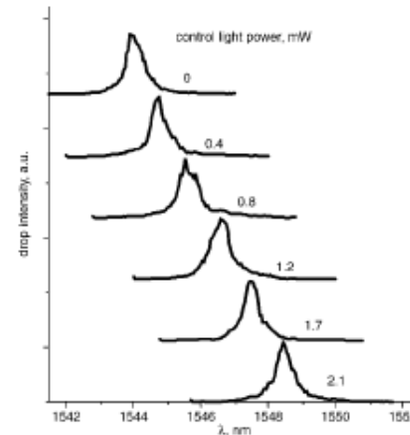
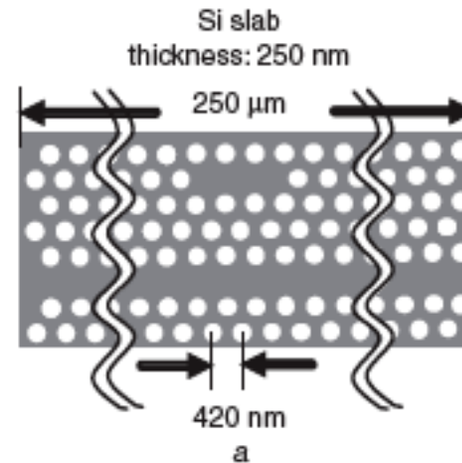
using thermal expansion, phase transitions,
or most successfully, **thermo-optic coefficient** (dn/dT)

[Chong, *PTL* **16**, 1528 (2004).]



5 nm tuning (0.3%) in Si
time (estimated) < 1 ms

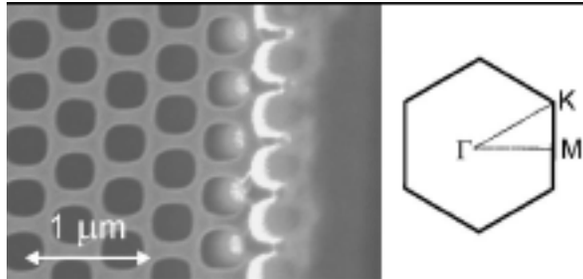
[Asano, *Elec. Lett.* **41** (1) (2005).]



5 nm tuning
(0.3%)
time $\sim 20\mu s$

Tuning by Free-carrier Injection

[Leonard, *PRB* **66**, 161102 (2002).]

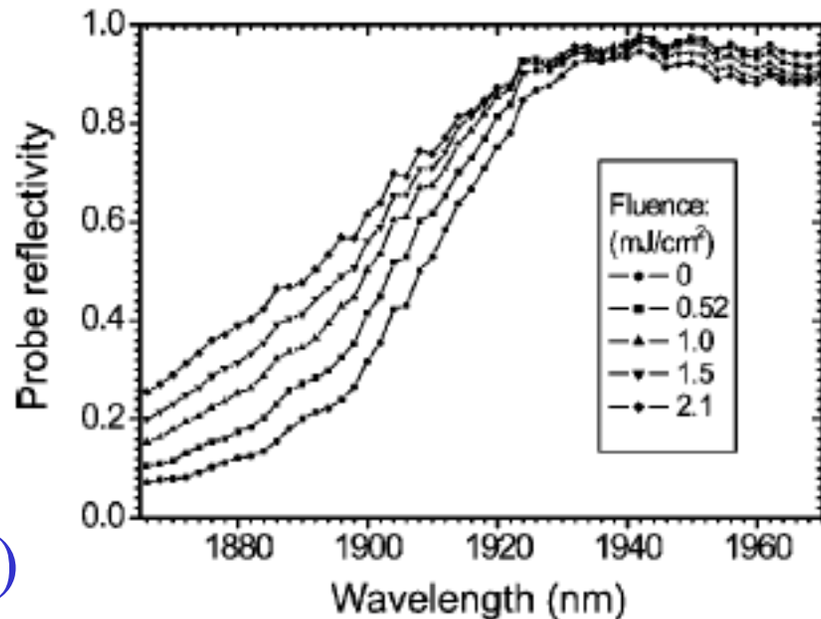


macroporous Si

optical carrier injection
by 300fs pulses
at 800nm pump wavelength

31 nm wavelength shift (2%)
rise time ~ 500 fs
but affects absorption too

Measured Δ reflectivity from
band-edge shift at $1.9\mu\text{m}$



Tuning by Optical Nonlinearities

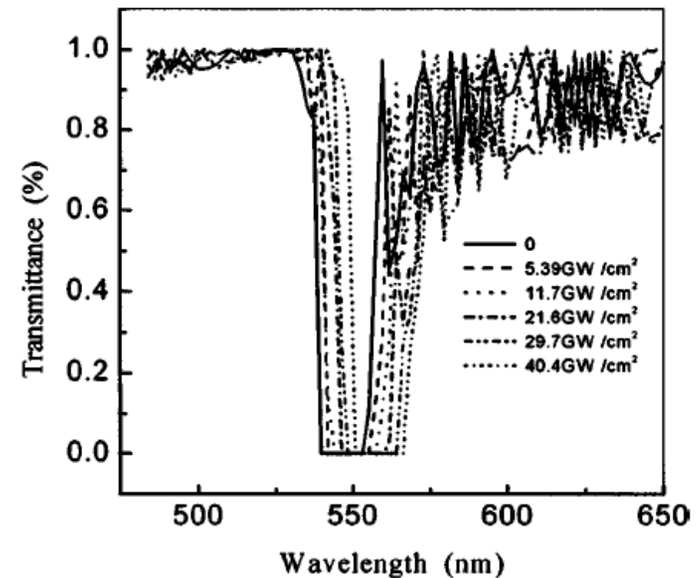
Pockels effect ($\Delta n \sim E$)

[Takeda, *PRE* **69**, 016605 (2004).]

Theory only

Kerr effect ($\Delta n \sim |E|^2$)

[Hu, *APL* **83**, 2518 (2003).]



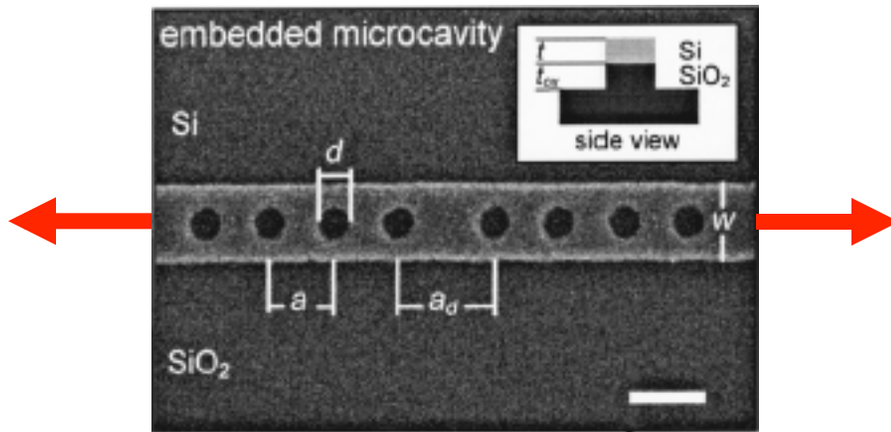
fcc lattice of polystyrene spheres
(*incomplete gap*)

13nm shift @ 540nm (2.4%)

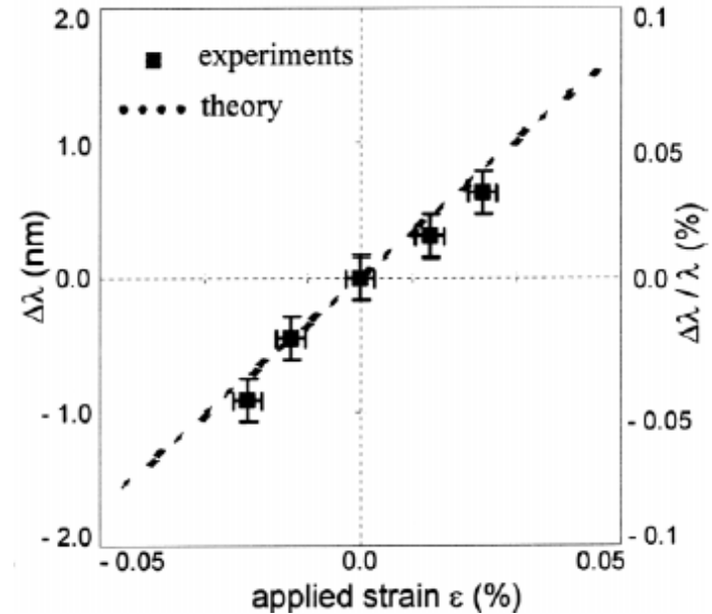
response time ~ 10 ps

Tuning by MEMS deformation

[C.-W. Wong, *Appl. Phys. Lett.* **84**, 1242 (2004).]



stretch piezo-electrically
(MEMS)

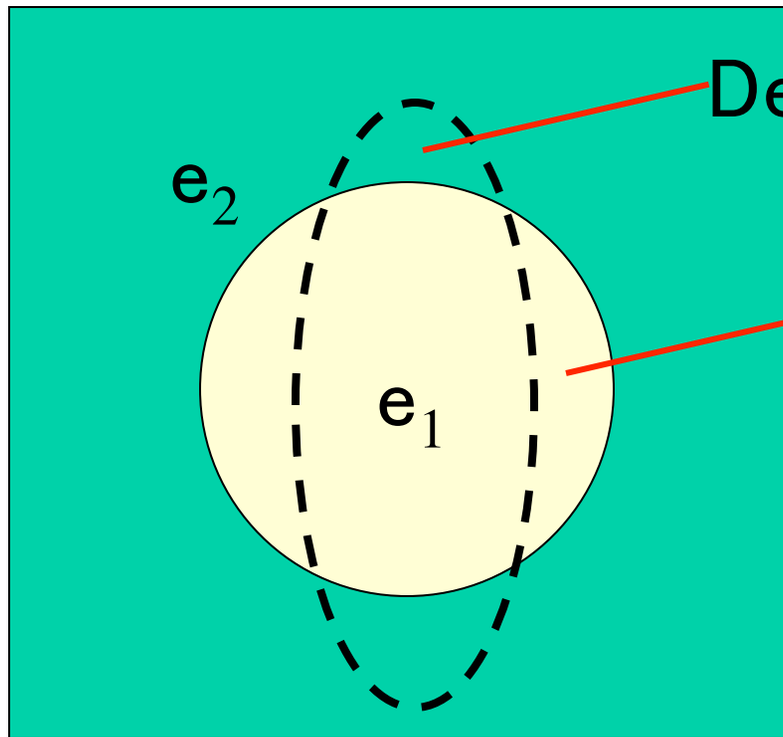


1.5 nm shift @ $1.5\mu\text{m}$ (0.1%)

response-time not measured, expected in “microseconds” range

Theory tricky: *not* a Δn shift

Boundary-perturbation theory



$$De = e_1 - e_2$$

$$De = e_2 - e_1$$

... just plug De 's into
perturbation formulas?

FAILS for **high index contrast!**

beware field **discontinuity**...
fortunately, a **simple correction** exists

[S. G. Johnson *et al.*,
PRE **65**, 066611 (2002)]

Boundary-perturbation theory

Diagram illustrating boundary-perturbation theory. A yellow circle represents the unperturbed region e_1 , and a cyan square represents the unperturbed region e_2 . A dashed circle represents the perturbed boundary Dh . Red arrows point to labels $De = e_1 - e_2$ and $De = e_2 - e_1$. Blue arrows point to the dashed boundary labeled Dh .

(continuous field components)

$$\Delta\omega^{(1)} = -\frac{\omega}{2} \frac{\int_{\text{surf.}} \Delta h \left[\Delta\varepsilon |\mathbf{E}_{\parallel}|^2 - \Delta \frac{1}{\varepsilon} |D_{\perp}|^2 \right]}{\int \varepsilon |\mathbf{E}|^2}$$

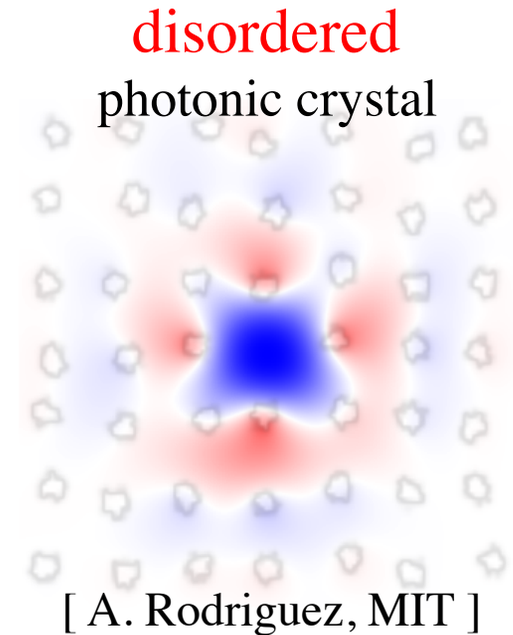
[S. G. Johnson *et al.*,
PRE **65**, 066611 (2002)]

Surface roughness disorder?

[<http://www.physik.uni-wuerzburg.de/TEP/Website/groups/opto/etching.htm>]



loss limited by disorder
(in addition to bending)



[S. Fan *et. al.*, *J. Appl. Phys.* **78**, 1415 (1995).]

small (bounded) disorder does not destroy the bandgap

[A. Rodriguez *et. al.*, *Opt. Lett.* **30**, 3192 (2005).]

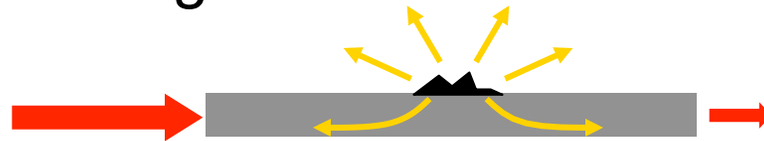
Q limited only by crystal size (for a 3d complete gap) ...

... but waveguides have more trouble ...

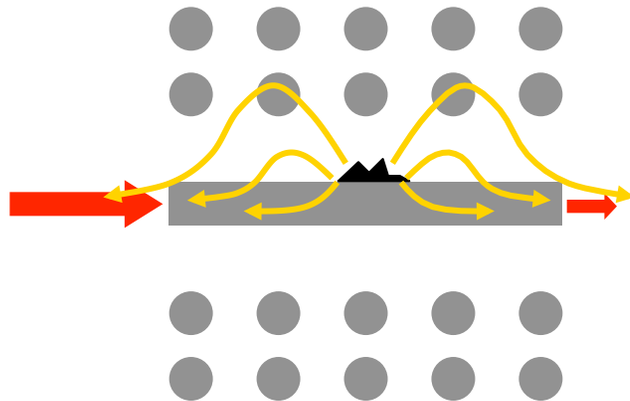
Effect of Gap on Disorder (e.g. Roughness) Loss?

[with M. Povinelli]

index-guided waveguide

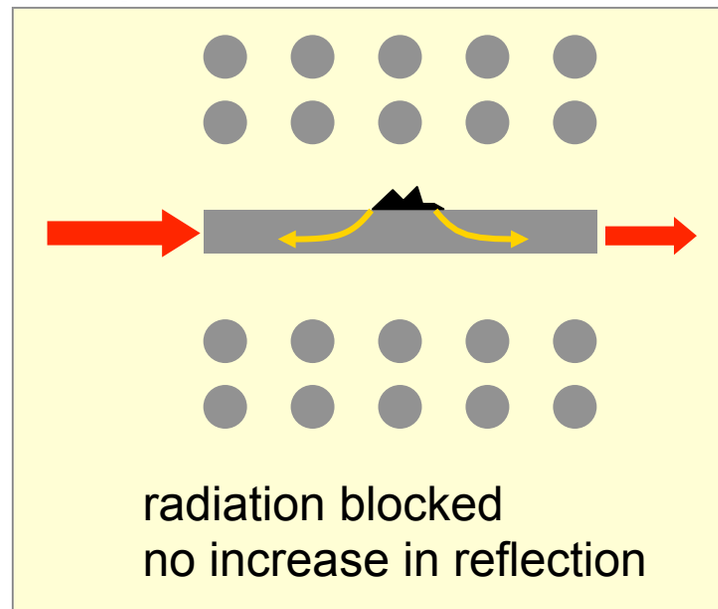


photonic-crystal waveguide: **which picture is correct?**



radiation blocked
increased reflection

OR



radiation blocked
no increase in reflection

Coupled-mode theory

Expand state in **ideal eigenmodes**, for **constant w**:

$$|\psi\rangle = \sum_n c_n(z) |n\rangle e^{i\beta_n z}$$

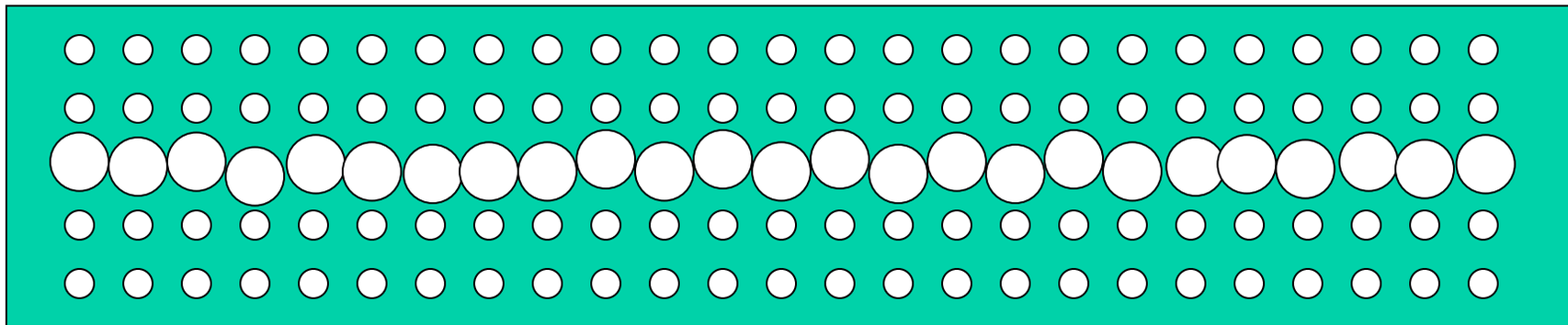
wavenumber

state (field)
of disordered
waveguide

expansion
coefficient

eigenstate of perfect waveguide

→ z



What's New in Coupled-Mode Theory?

- Traditional methods (Marcuse, 1970): **weak periodicity** only
- **Strong periodicity** (**Bloch modes** expansion):
 - de Sterke *et al.* (1996): coupling in *time* (nonlinearities)
 - Russell (1986): **weak** perturbations, **slowly varying** only

NEW: exact extension, for z -dependent (constant w), and:
arbitrary periodicity,
arbitrary index contrast (full vector),
arbitrary disorder [and/or tapers]

[S. G. Johnson *et al.*, *PRE* **66**, 066608 (2002).]

[M. L. Povinelli *et al.*, *APL* **84**, 3639 (2004).]

[M. Skorobogatiy *et al.*,

Opt. Express **10**, 1227 (2002).]

scalar

full-vector

Coupled-wave Theory

(skipping all the math...)

$$\frac{dc_n}{dz} = \sum_{m \neq n} [\text{coupling}]_{m,n} e^{i\Delta\beta z} c_m$$

mode expansion coefficients

Depends only on: [M. L. Povinelli *et al.*, *APL* **84**, 3639 (2004).]

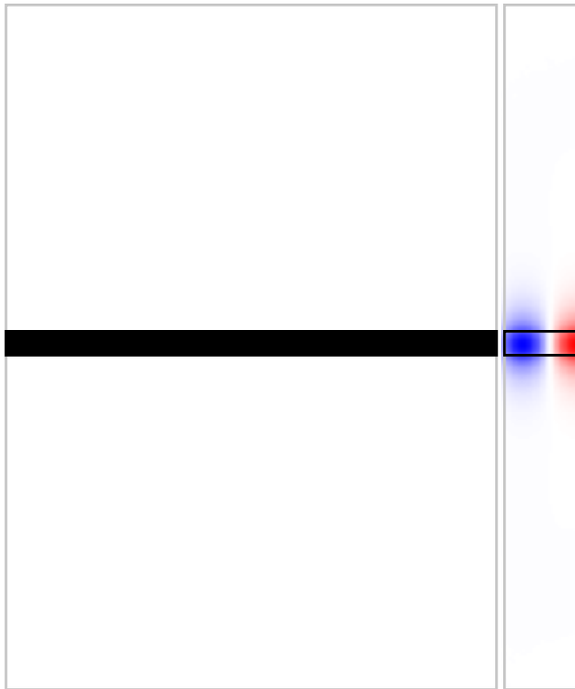
- strength of disorder
- mode **field at disorder**
- group velocities

→ **Weak disorder, short correlations:** refl. $\sim |\text{coupling}|^2$
if disorder and modes are “same,”
then **reflection is the same**

A Test Case

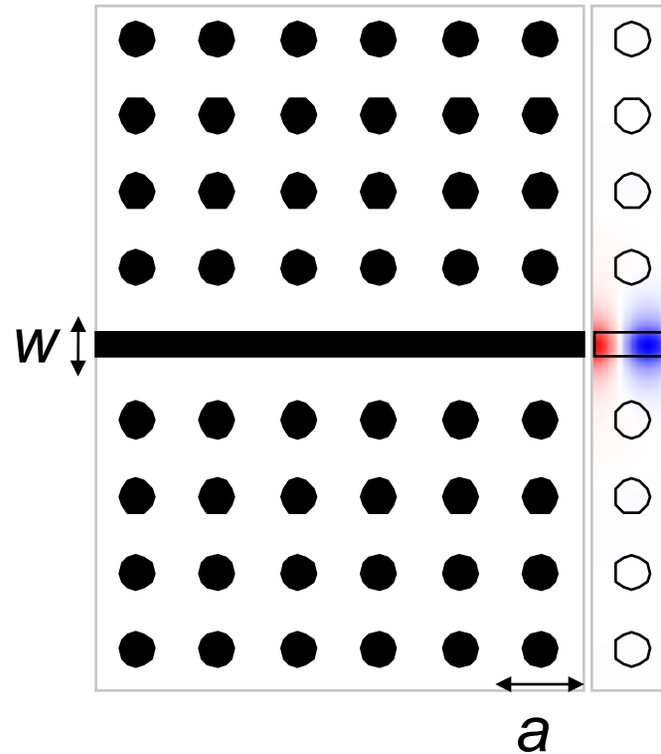
[M. L. Povinelli *et al.*, *APL* **84**, 3639 (2004).]

strip waveguide



index-guided

PC waveguide



gap-guided, same $w(b)$

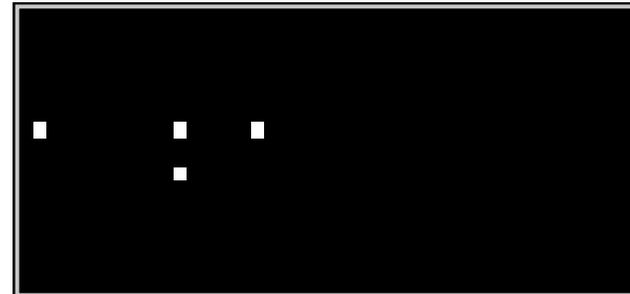
Apples

to

Apples

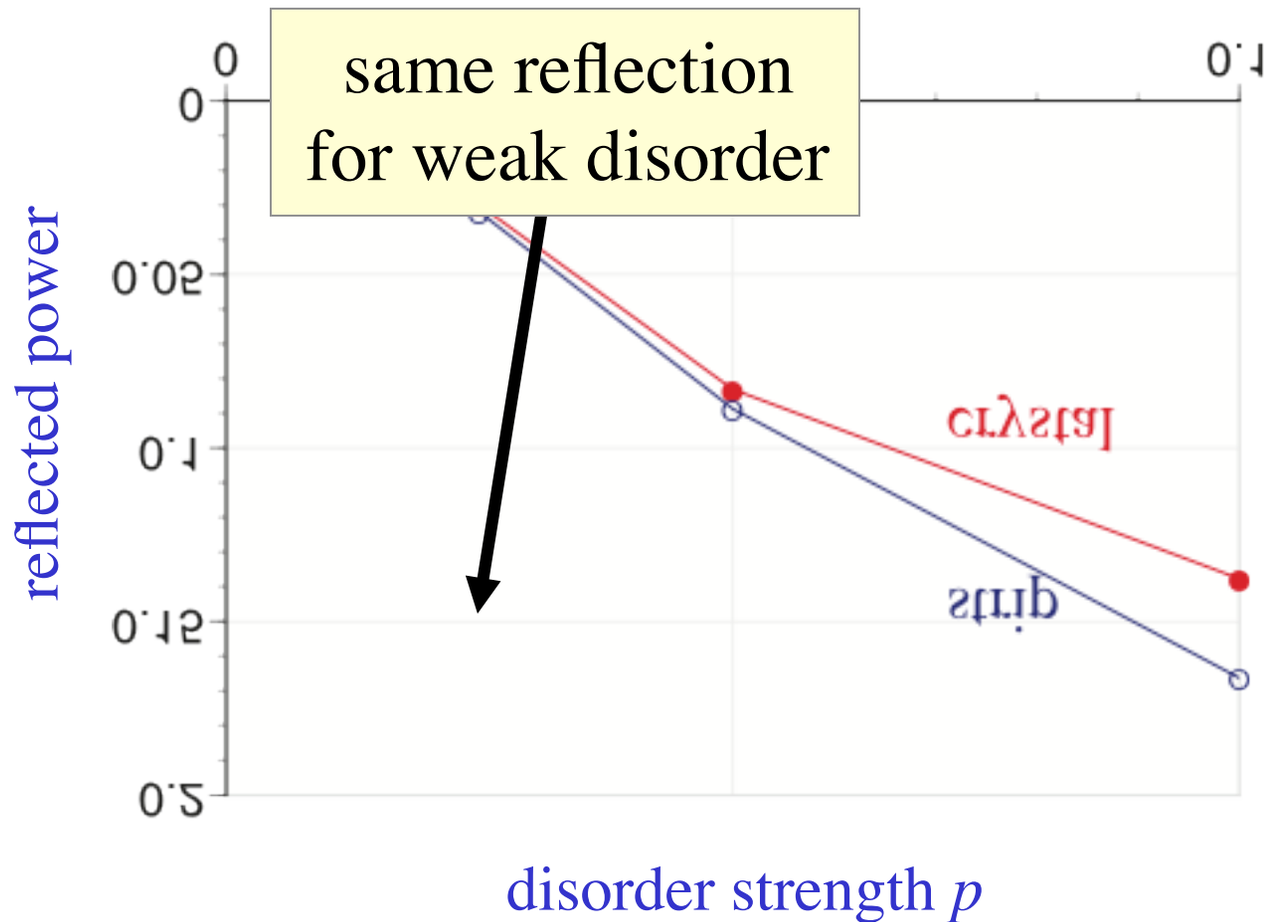
A Test Case

pixels added/removed with probability p

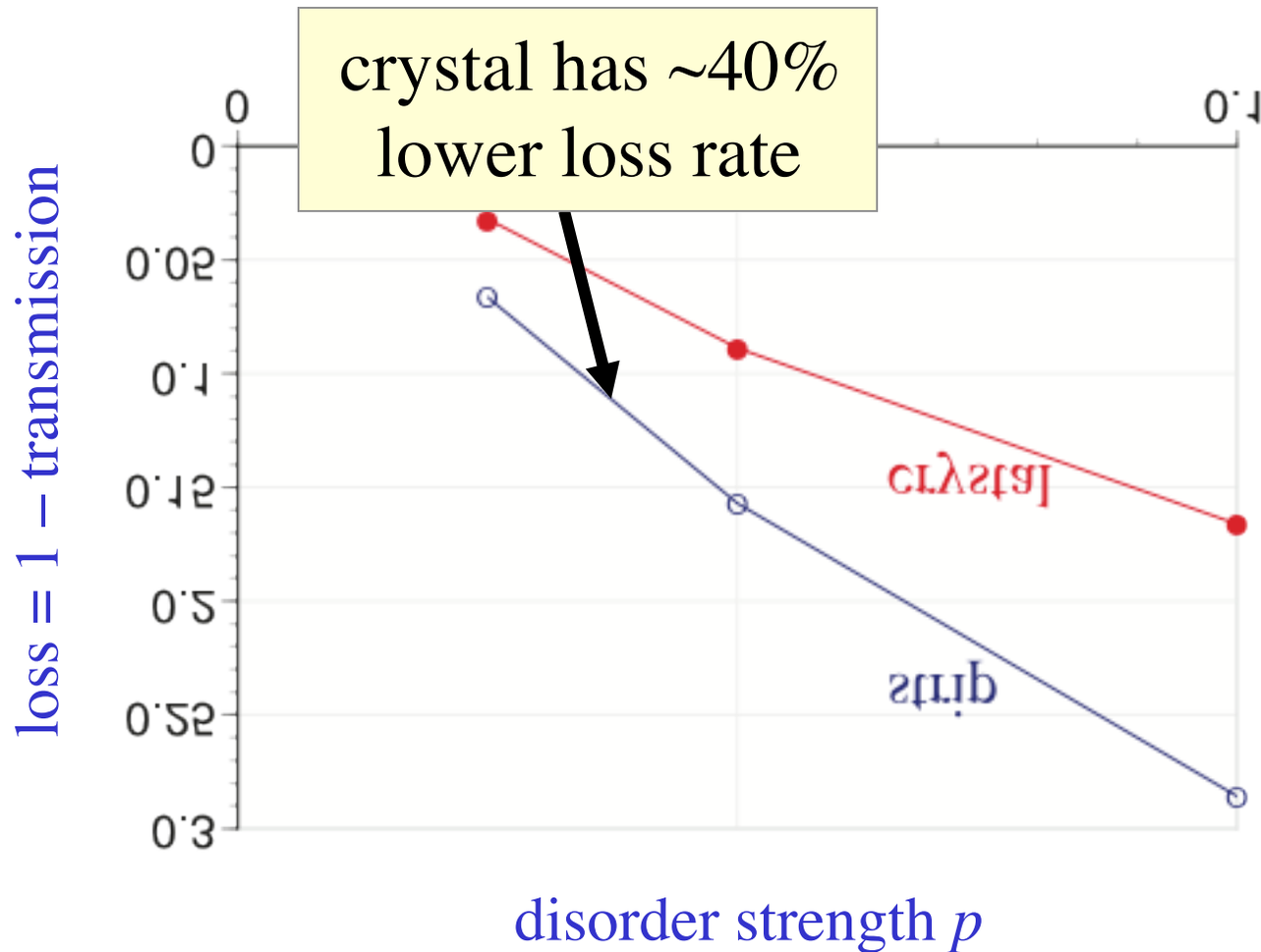


same disorder in both cases, averaged over many FDTD runs

Test Case Results: Reflection



Test Case Results: Total Loss



photonic bandgap
(all other things equal)
= unambiguous improvement

But, the news isn't all good...

Group-velocity (v) dependence other things being equal

[S. G. Johnson *et al.*, *Proc. 2003 Europ. Symp. Phot. Cryst.* **1**, 103.]

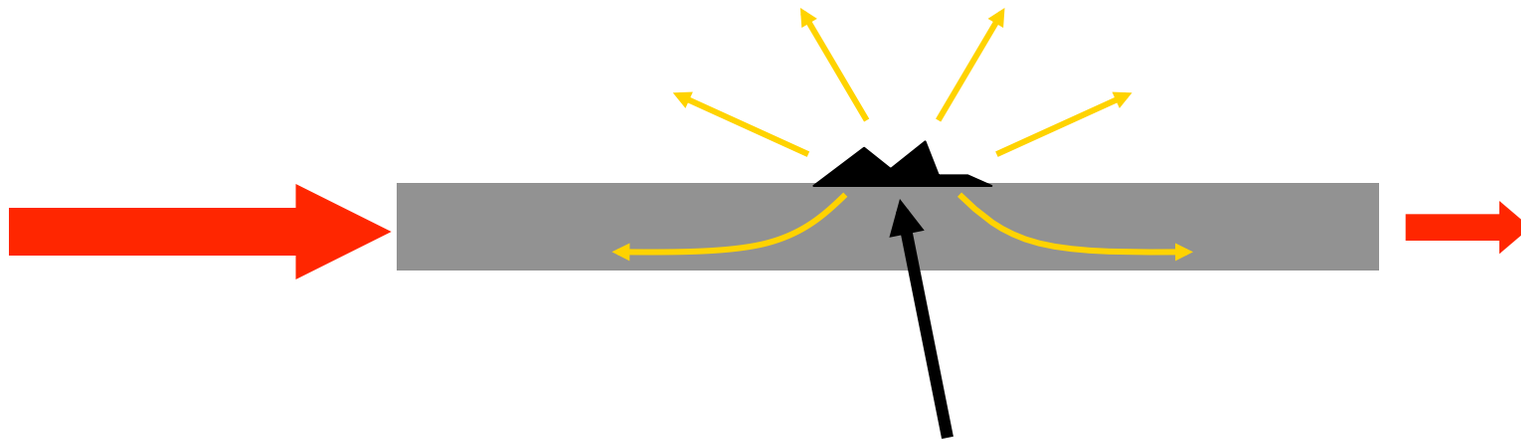
[S. Hughes *et al.*, *Phys. Rev. Lett.* **94**, 033903 (2005).]

absorption/radiation-scattering loss
(per distance) $\sim 1/v$

reflection loss
(per distance) $\sim 1/v^2$
(per time) $\sim 1/v$

Losses a challenge for slow light...

An Easier Way to Compute Loss



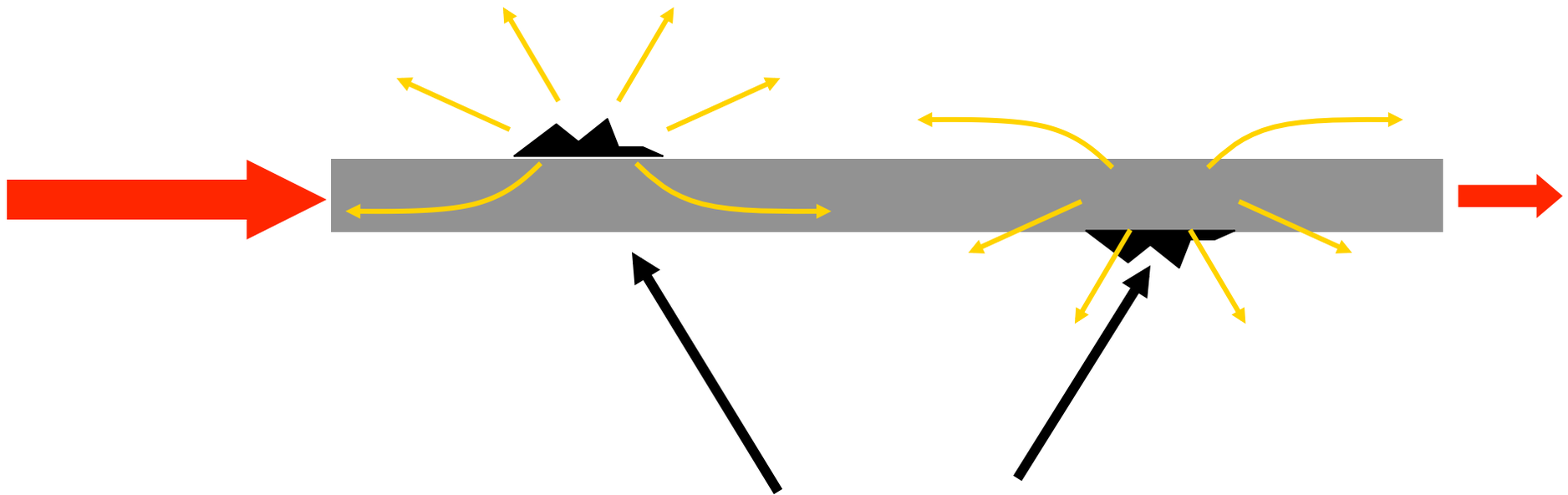
imperfection acts like a volume current

$$\vec{J} \sim \Delta\epsilon \vec{E}_0$$

volume-current method

(i.e., first Born approx. to Green's function)

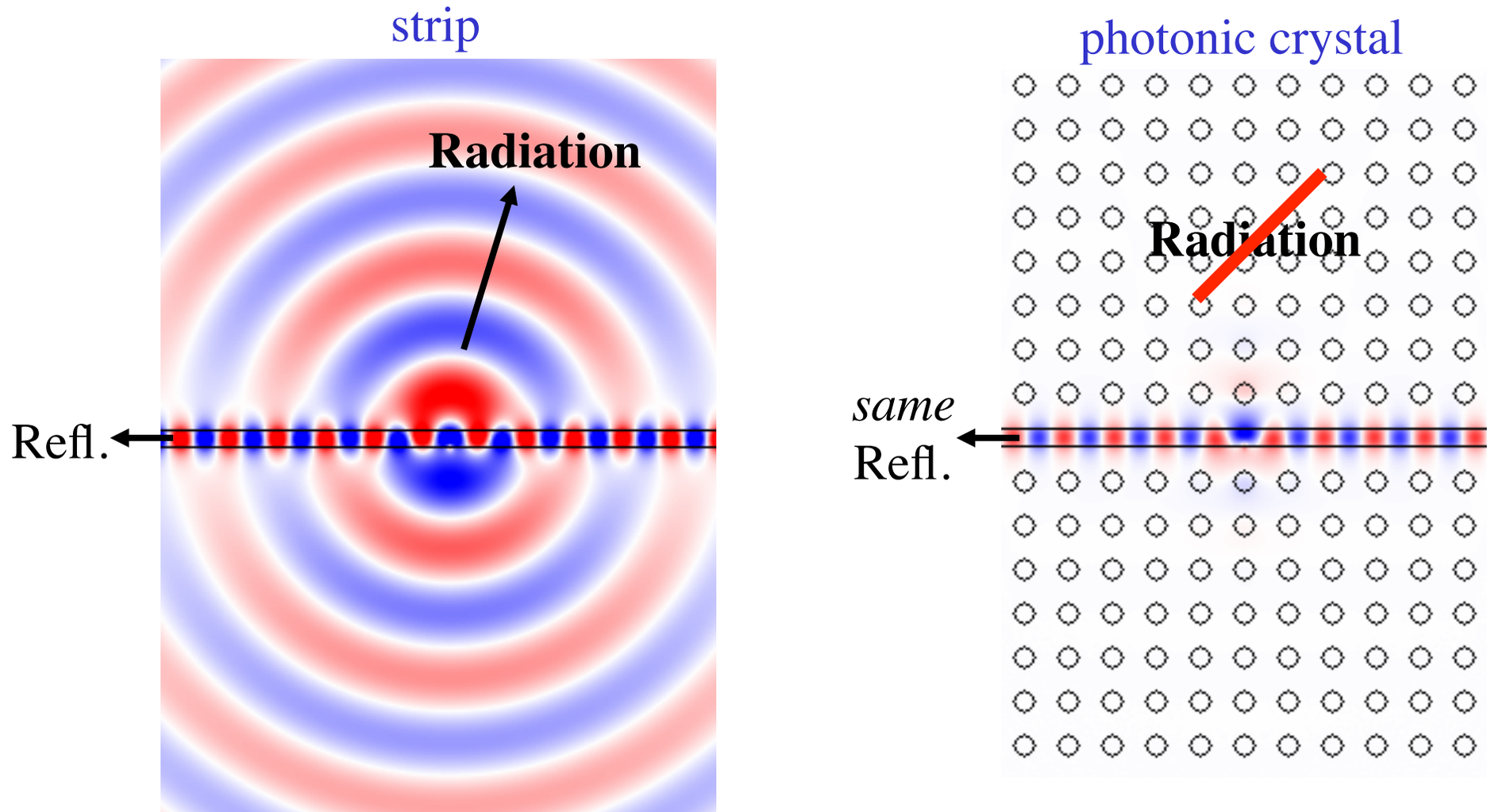
An Easier Way to Compute Loss



uncorrelated disorder adds *incoherently*

So, compute power P radiated by *one* localized source J ,
and **loss rate** $\sim P * (\text{mean disorder strength})$

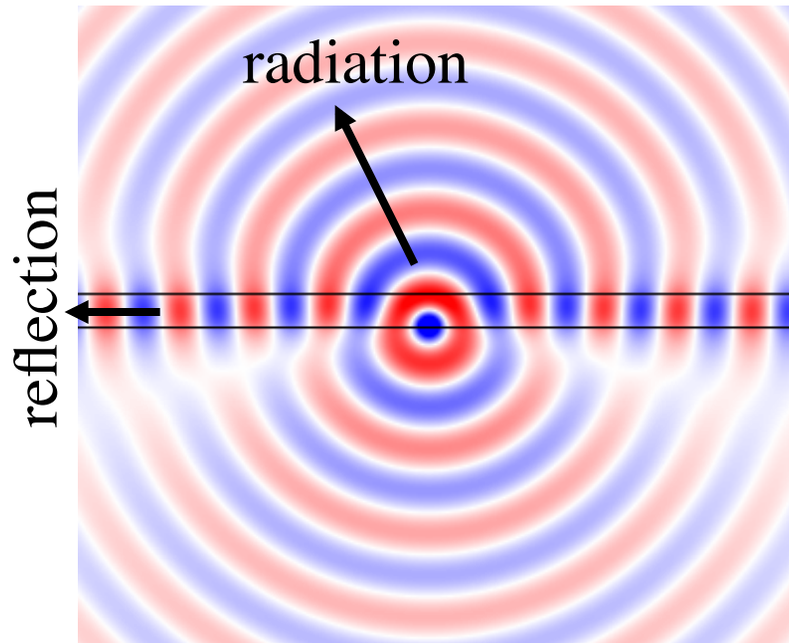
Losses from Point Scatterers



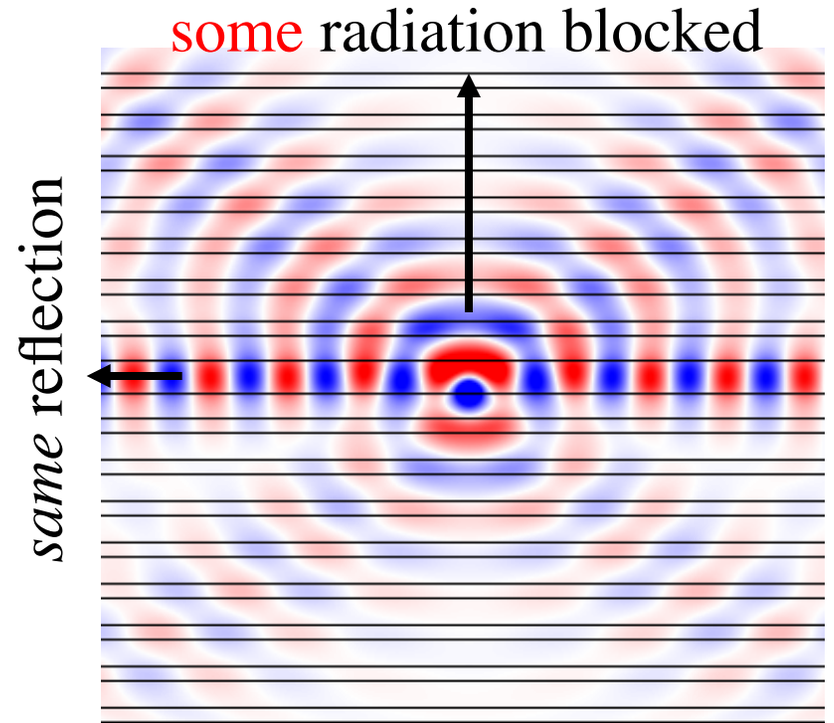
Loss rate ratio = (Refl. only) / (Refl. + Radiation) = 60% ✓

Effect of an *Incomplete* Gap

on uncorrelated surface roughness

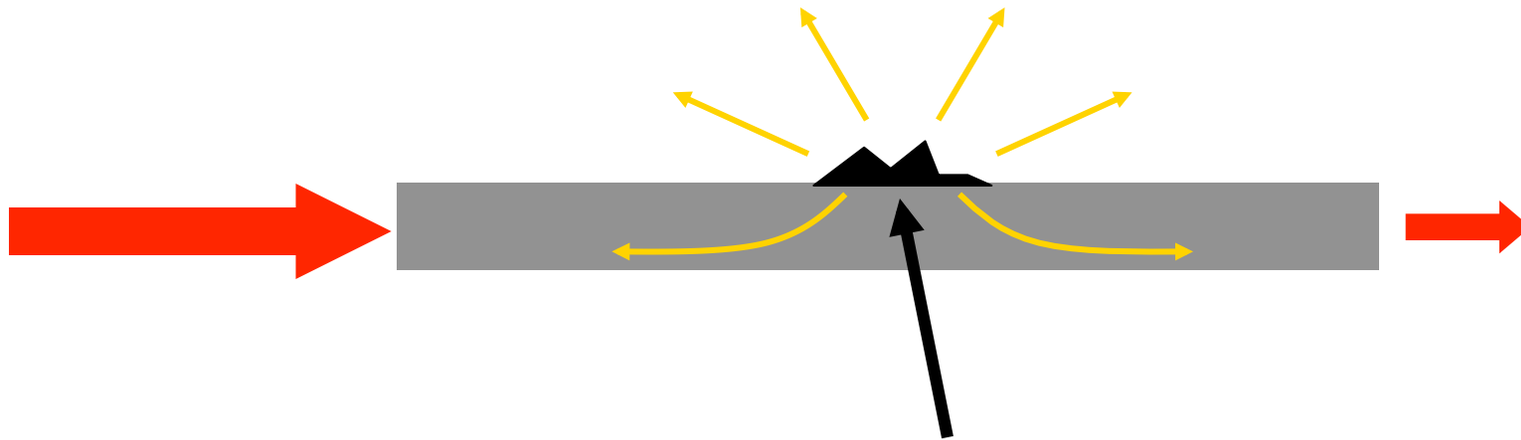


Conventional waveguide
(matching modal area)



...with Si/SiO₂ Bragg mirrors (1D gap)
50% lower losses (in dB)
same reflection

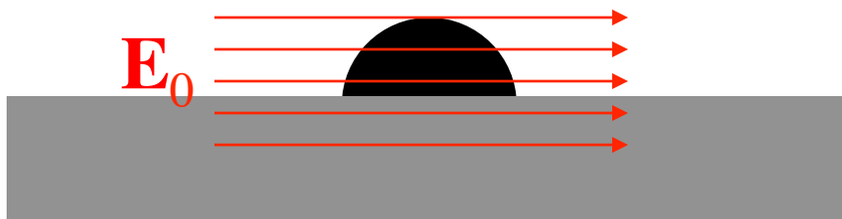
Failure of the Volume-current Method



imperfection acts like a volume current

$$\vec{J} \sim \cancel{\Delta\epsilon \vec{E}_0}$$

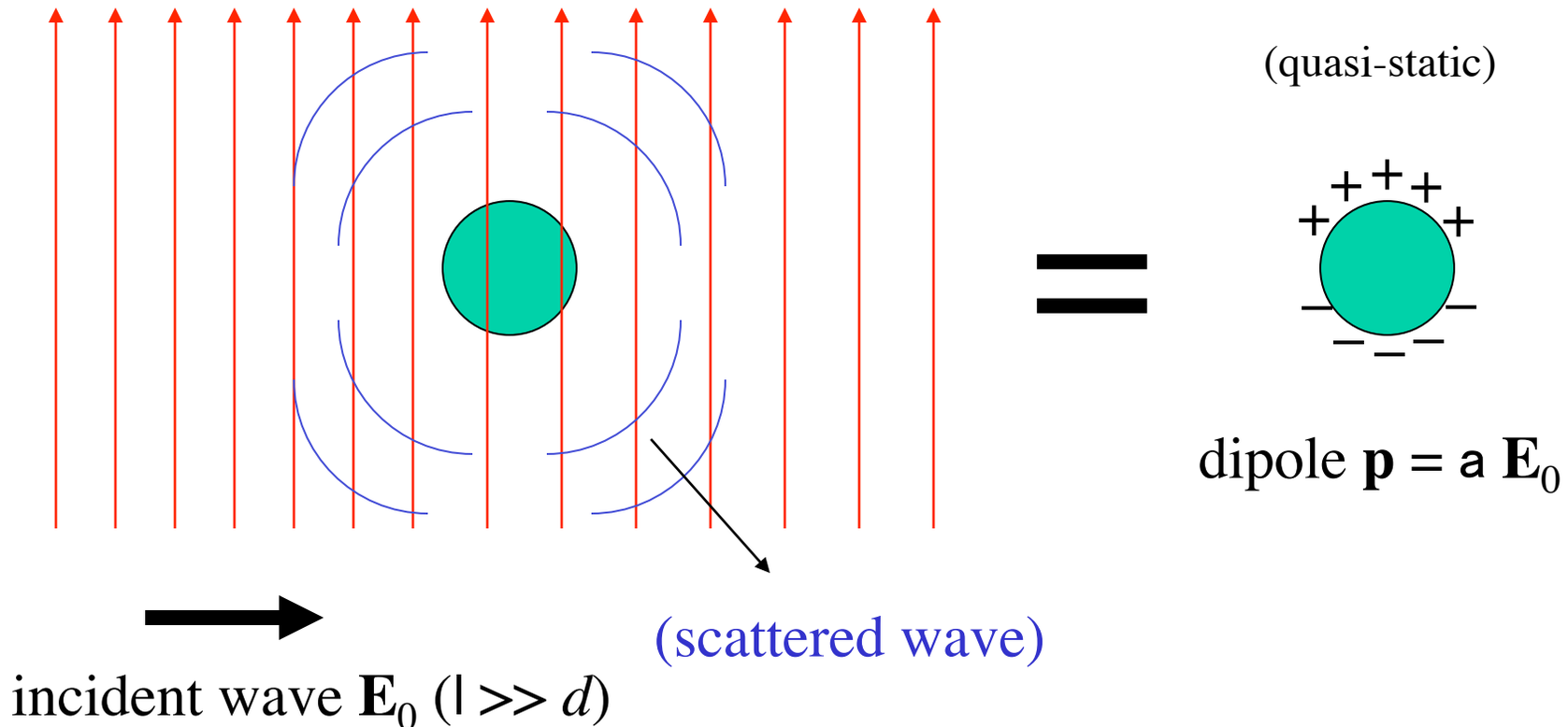
Incorrect for large De (except in 2d TM polarization)



De “bump” *changes E*
 (E_{\boxtimes} is *discontinuous*)

Scattering Theory (for small scatterers)

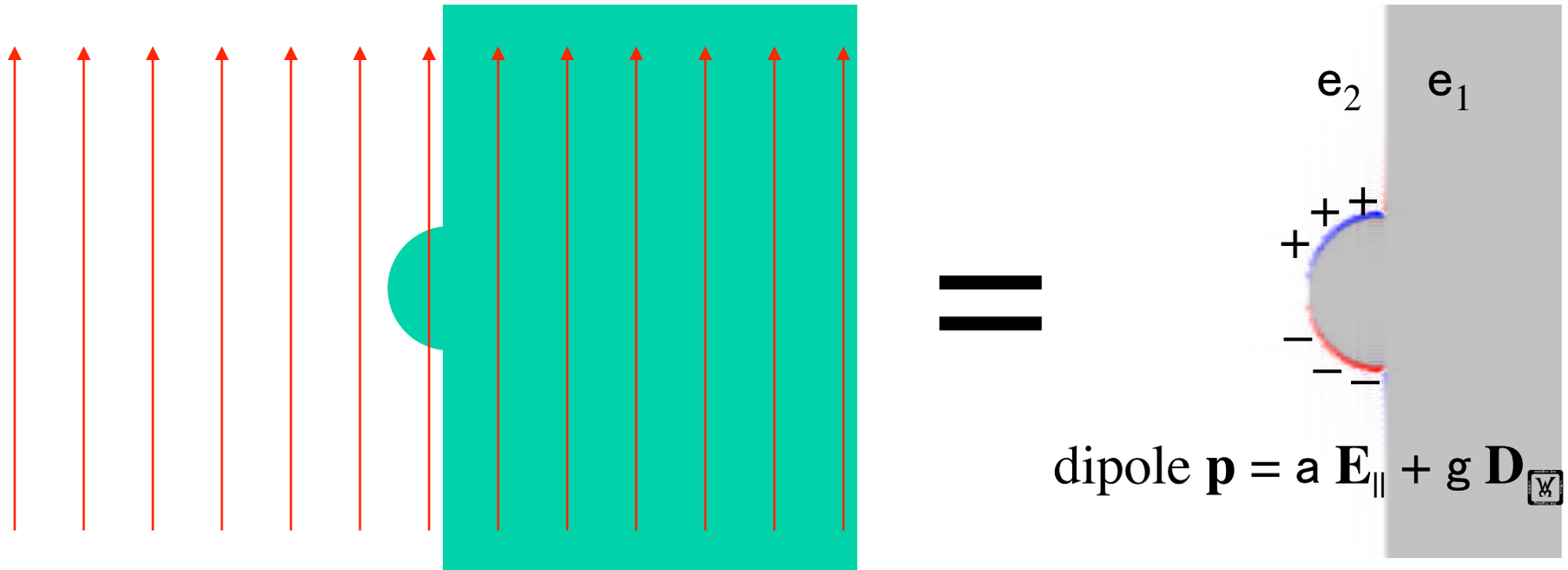
[e.g. Jackson, *Classical Electrodynamics*]



sphere: *effective* point current $\mathbf{J} \sim \mathbf{p} / DV$
 $= 3 De \mathbf{E}_0 / (De + 3)$

$= De \mathbf{E}_0$ for small De , but **very different for large De**

Corrected Volume Current for Large De



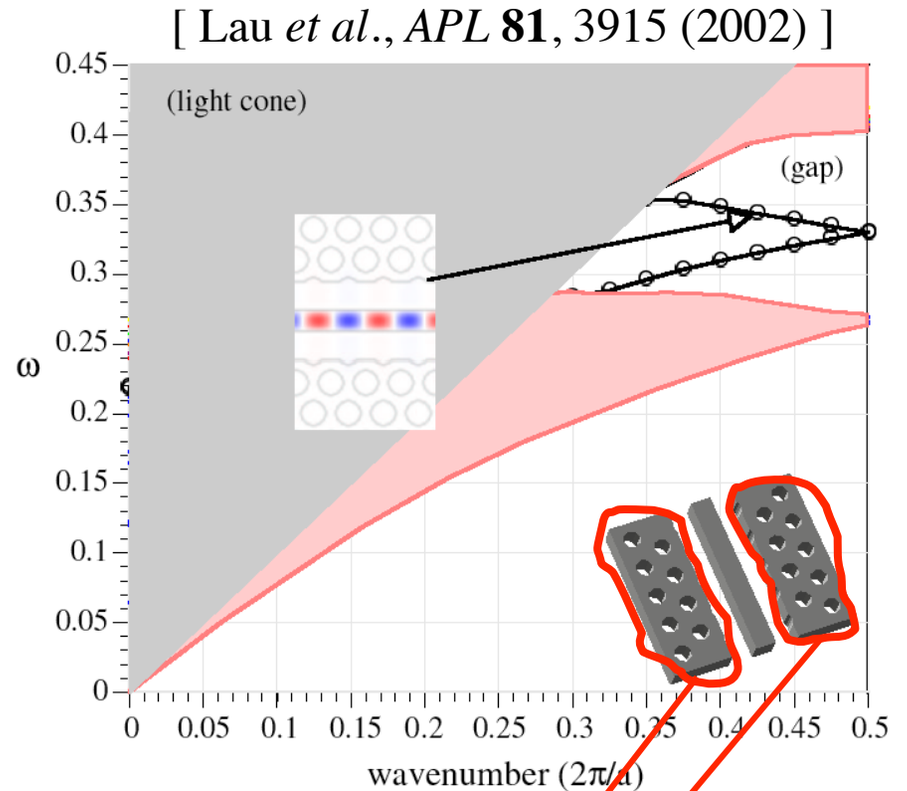
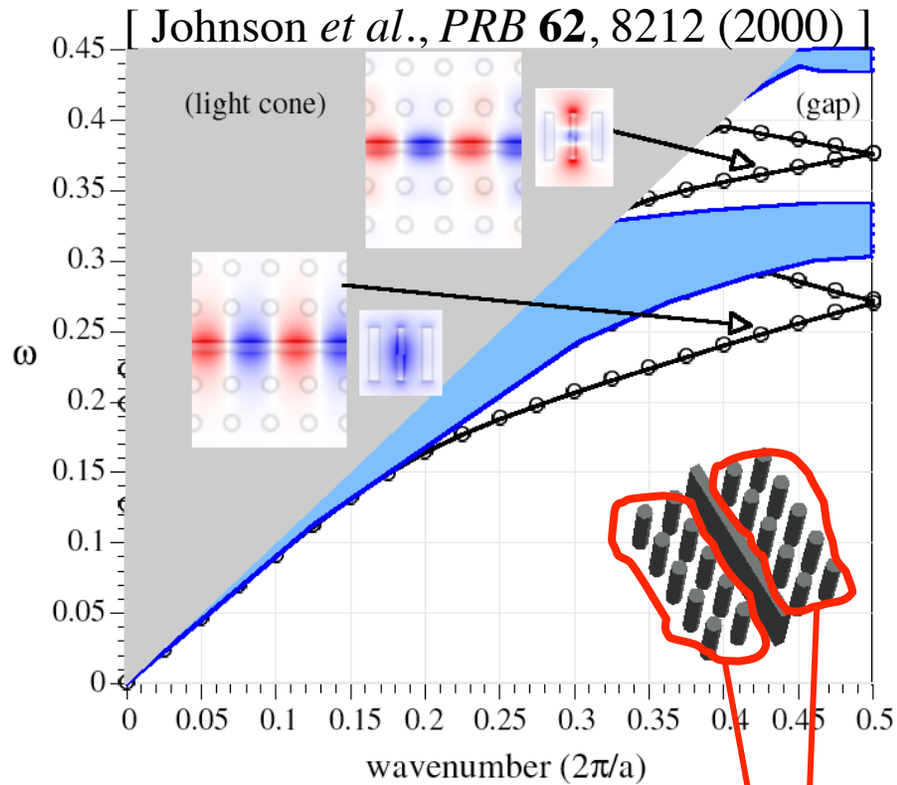
unperturbed field \mathbf{E}

(compute polarizability
numerically)

$$\text{effective point current } \mathbf{J} \sim \left(\frac{e_1 + e_2}{2} \mathbf{p}_{\parallel} + e \mathbf{p}_{\perp} \right) / DV$$

[S. G. Johnson *et al.*, *Applied Phys. B* **81**, 283 (2005).]

Strip Waveguides in Photonic-Crystal Slabs (3d)

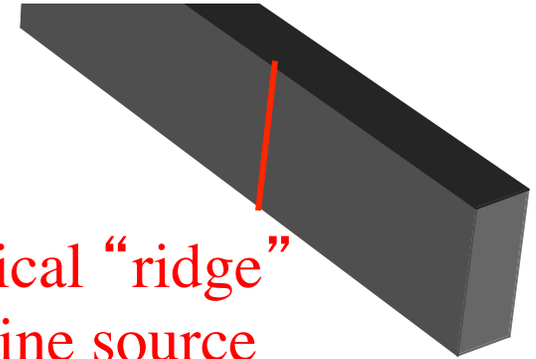


How does *incomplete 3d gap* affect roughness loss?

[S. G. Johnson *et al.*, *Applied Phys. B* **81**, 283 (2005).]

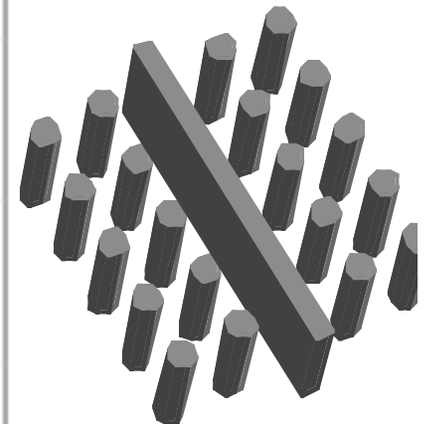
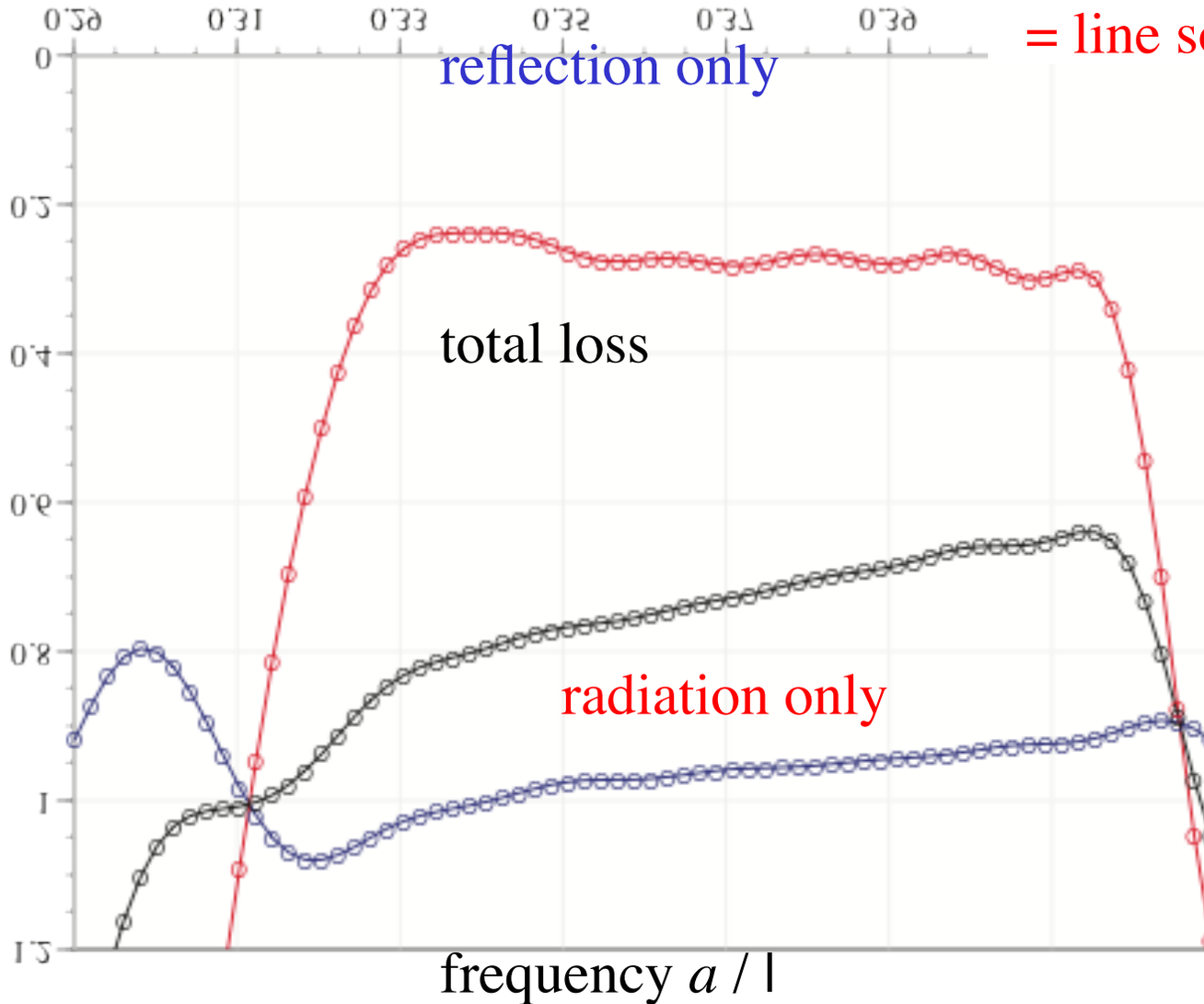
Rods: Surface-corrugation

[S. G. Johnson *et al.*, *Applied Phys. B* **81**, 283 (2005).]



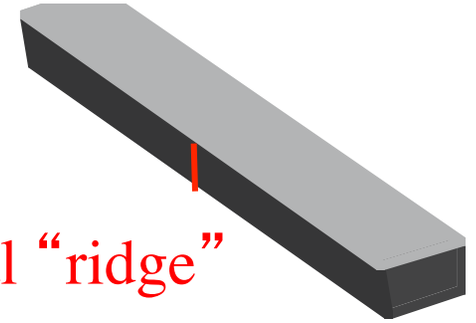
vertical "ridge"
= line source

Loss With Crystal / Without Crystal



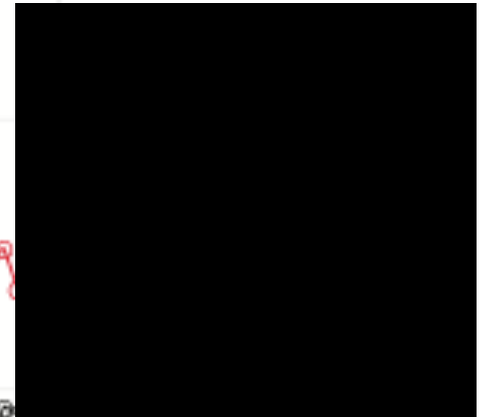
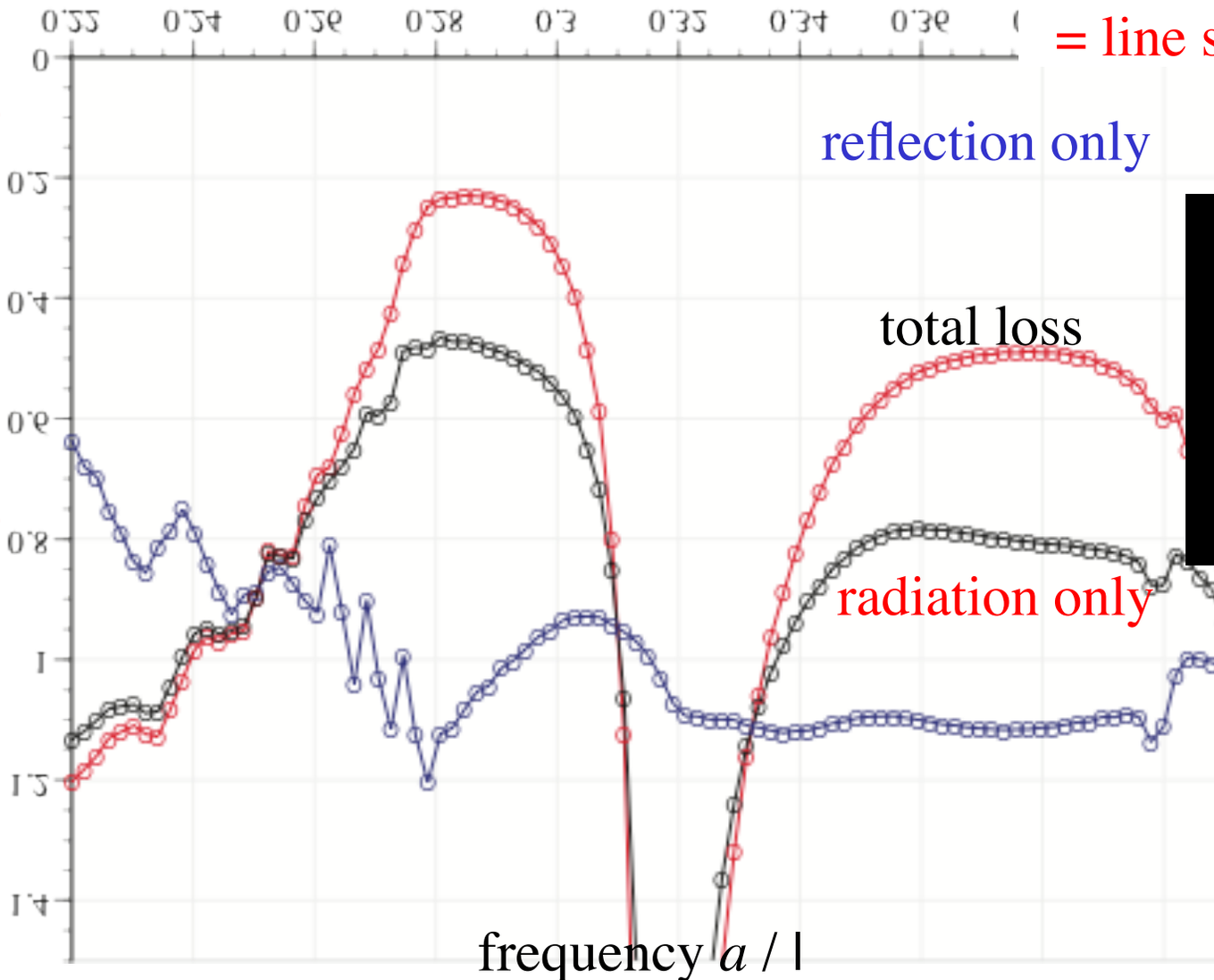
Holes: Surface-corrugation

[S. G. Johnson *et al.*, *Applied Phys. B* **81**, 283 (2005).]



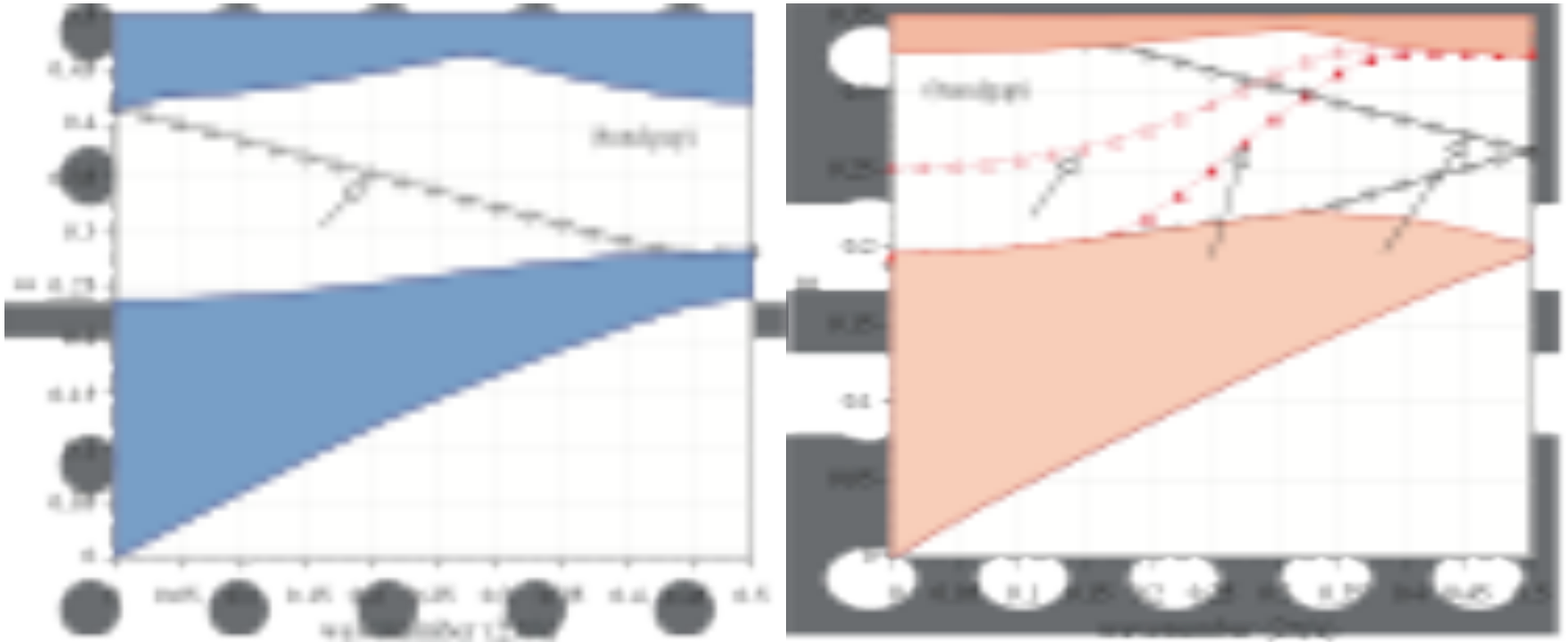
vertical "ridge"
= line source

Loss With Crystal / Without Crystal



Rods vs. Holes? *Answer is in 2d.*

[S. G. Johnson *et al.*, *Applied Phys. B* **81**, 283 (2005).]



- The **hole waveguide is not single mode**
- crystal introduces new modes (in 2d)
 - and **new leaky modes (in 3d)**

Controlled Deviations: Tapers

[Johnson *et al.*, *PRE* **66**, 066608 (2002)]

- We proved an **adiabatic theorem** for periodic systems:
 - slow transitions = 100% transmission
 - with **simple conditions = design criteria**

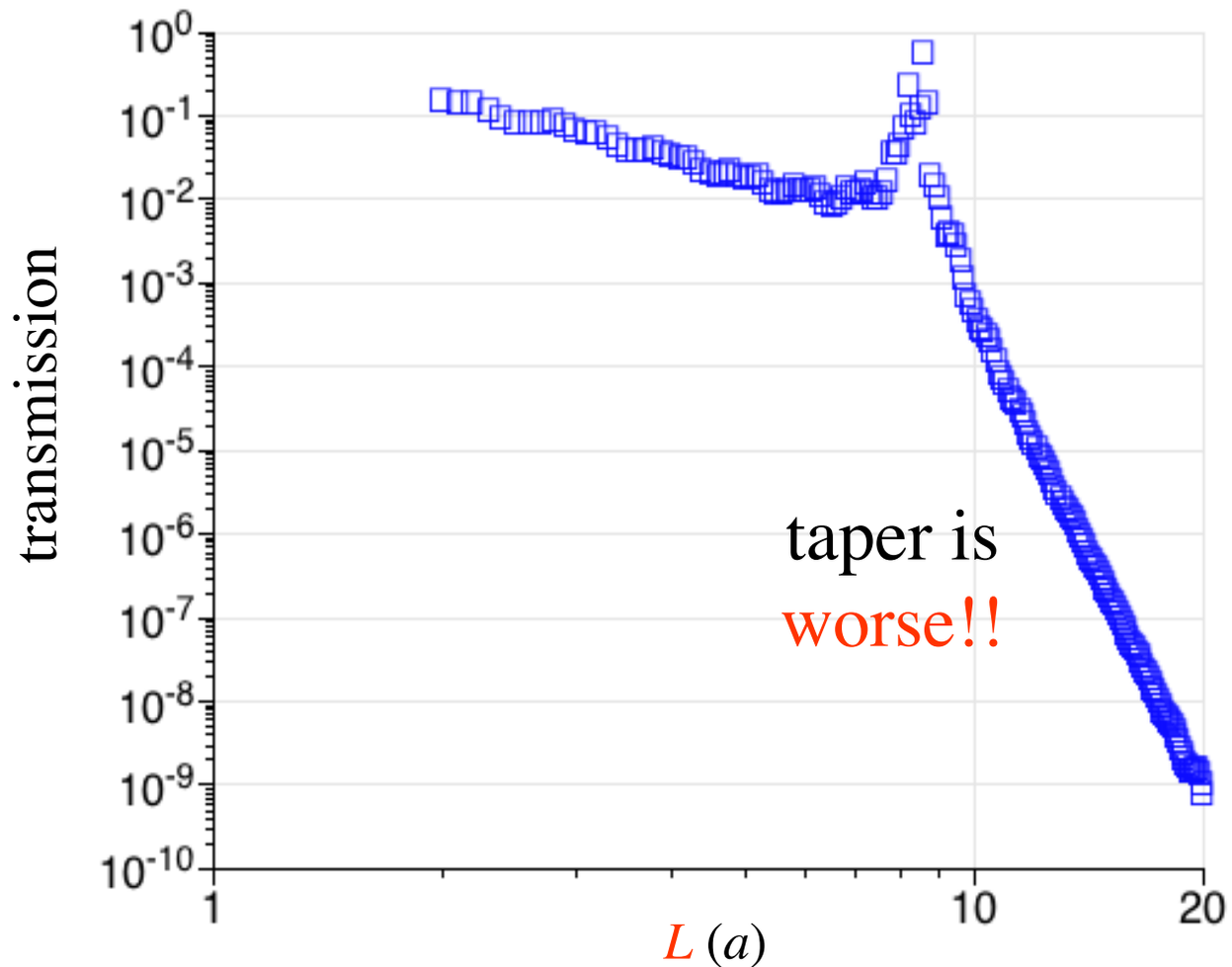
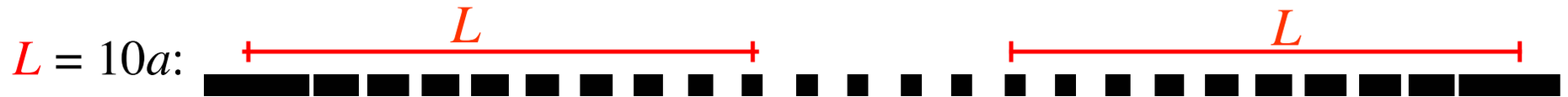
In doing so, we got something more:

a new coupled-mode theory for periodic systems
= efficient modeling +
results for other problems

A simple problem?



A simple problem?



What happened
to the **adiabatic theorem**?

[Johnson *et al.*, *PRE* **66**, 066608 (2002)]

There *is* an adiabatic theorem! ...but with **two conditions**

At all intermediate taper points, the operating mode:

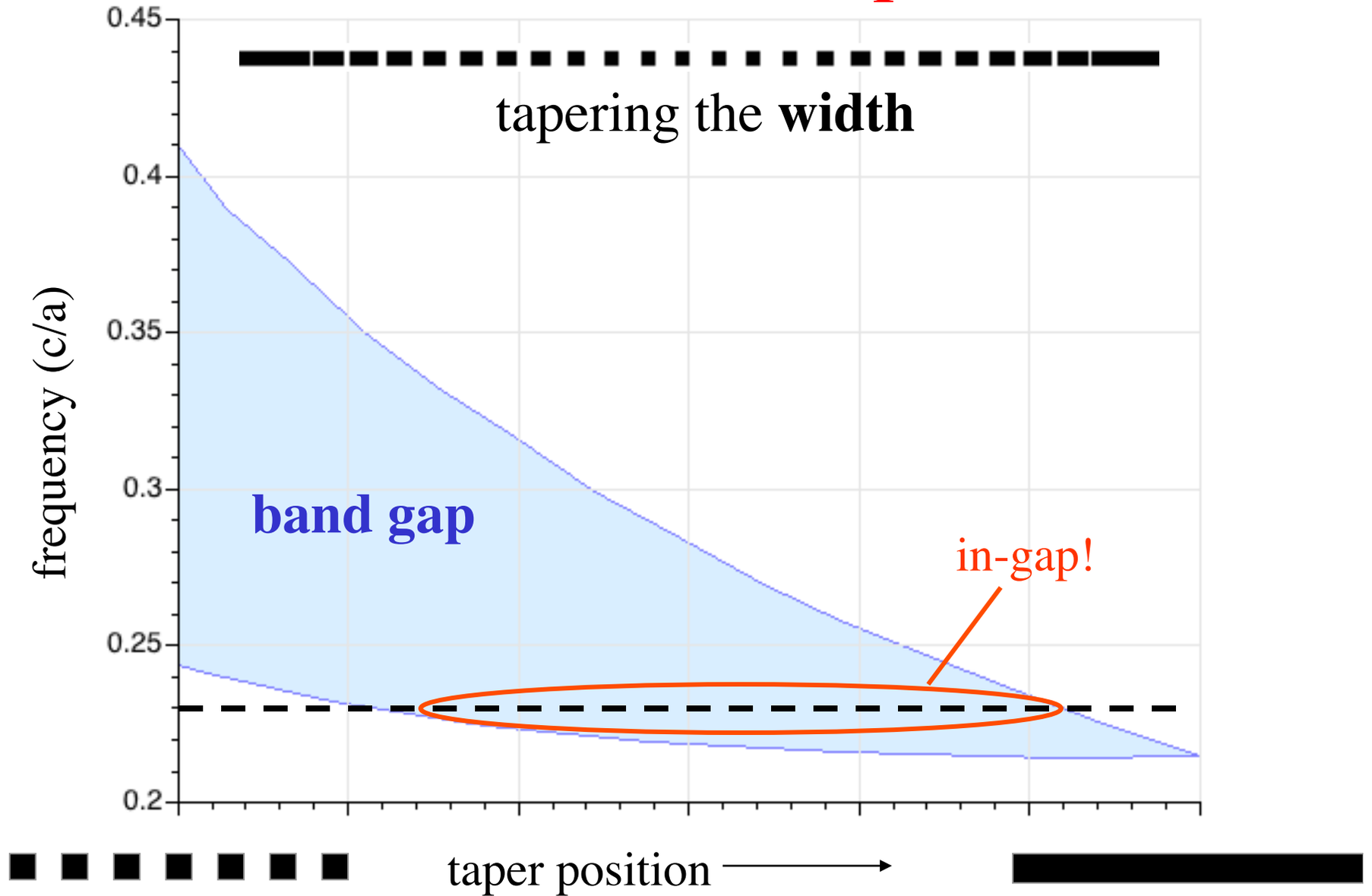
Must be **propagating** (not in the band gap).

Must be **guided** (not part of a continuum).

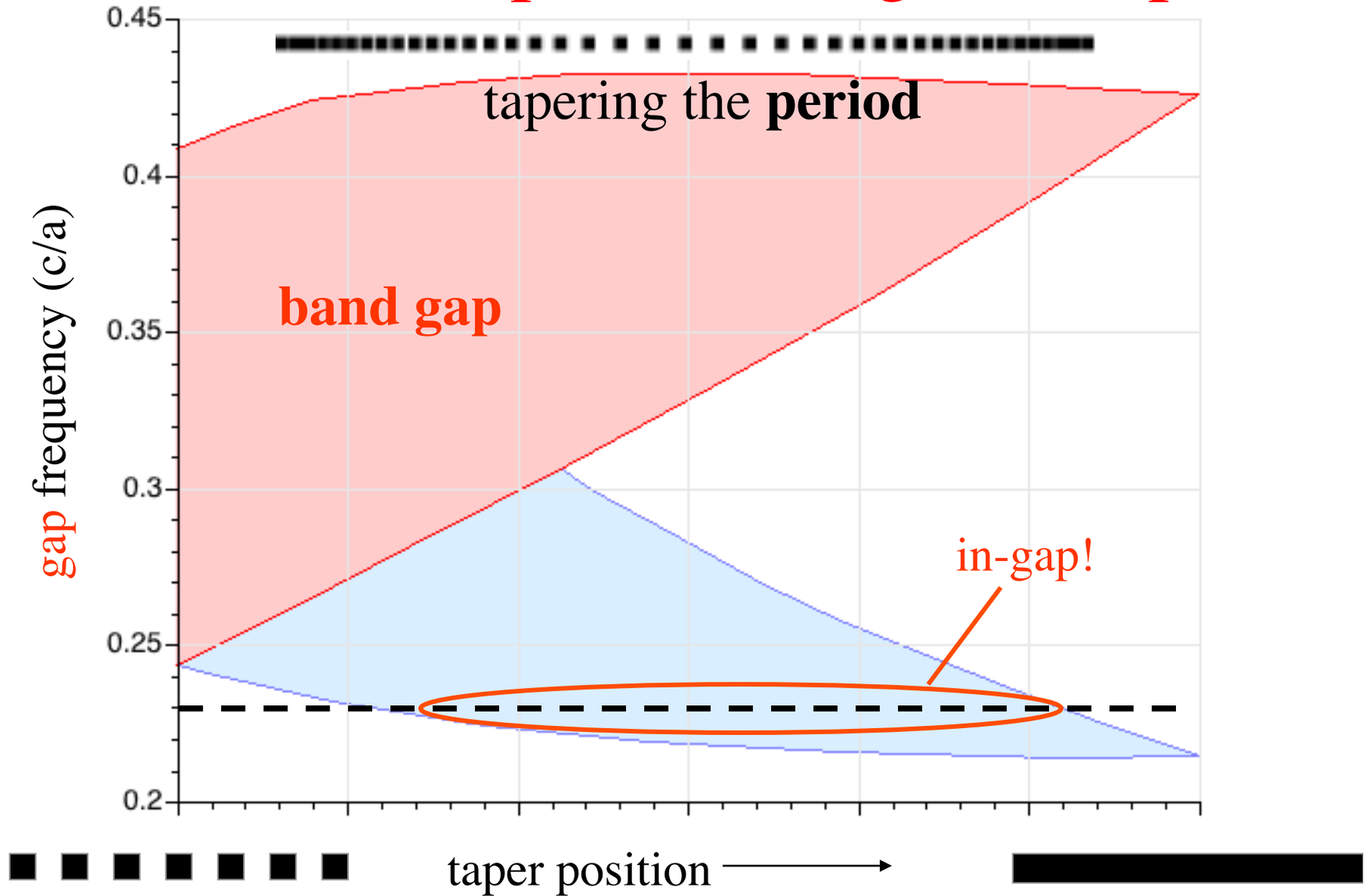
Intuitive!

Easy to violate accidentally in photonic crystals.

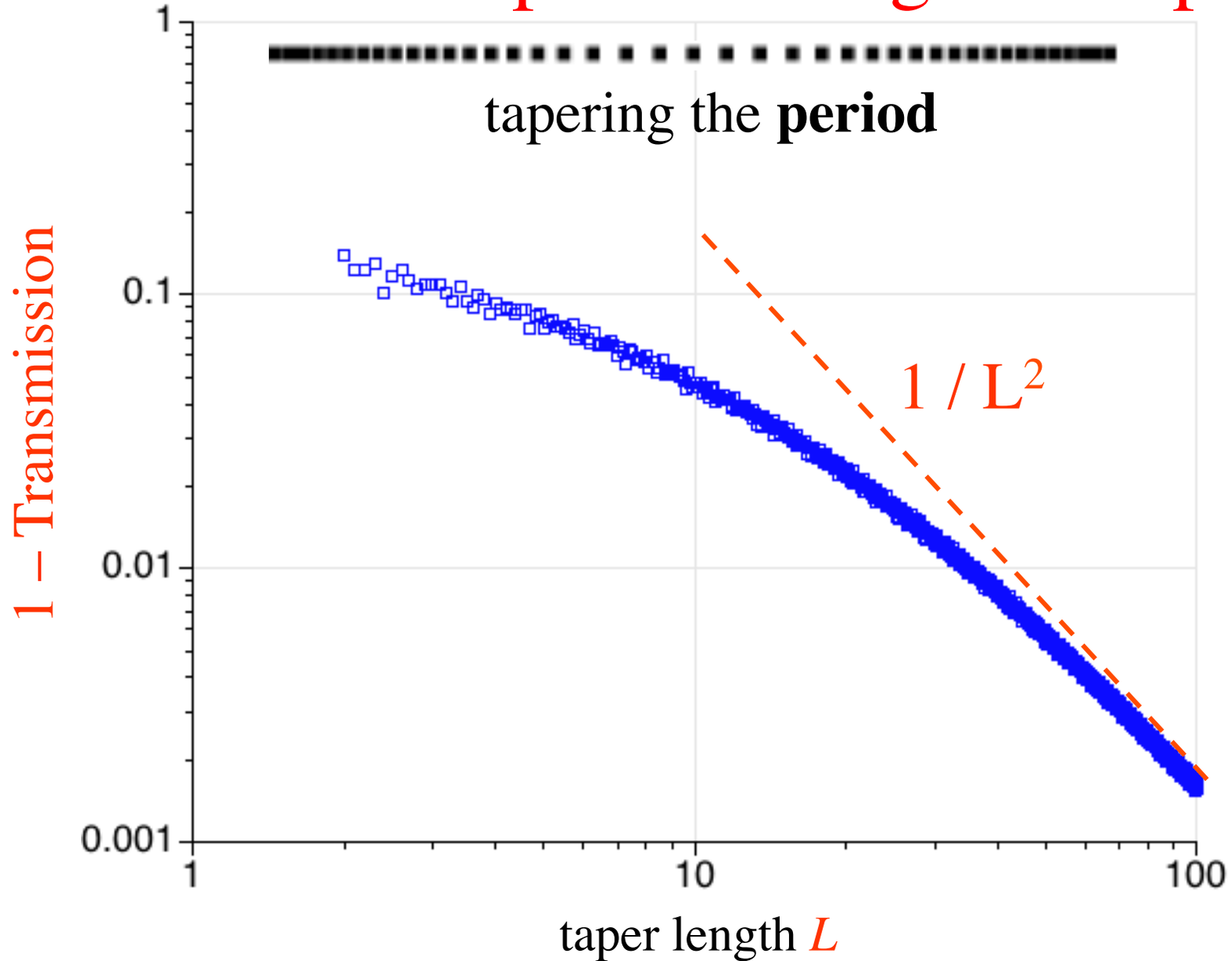
A Problematic Taper



Corrected Taper: Shifting the Gap



Corrected Taper: Shifting the Gap



There *is* an adiabatic theorem! ...but with **two conditions**

At all intermediate taper points, the operating mode:

Must be **propagating** (not in the band gap).

Must be **guided** (not part of a continuum).

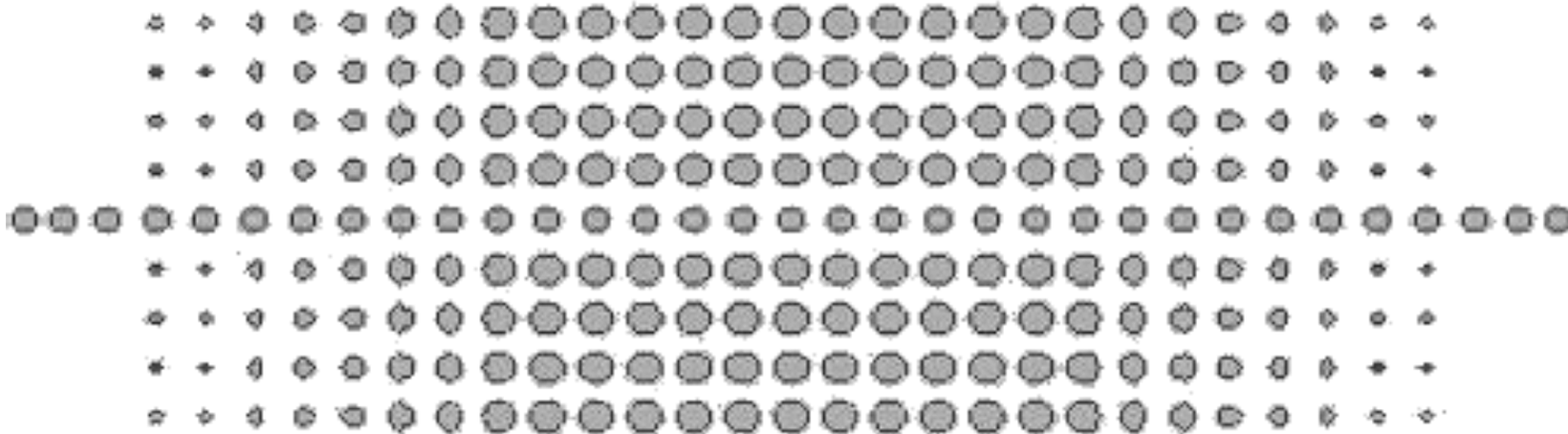
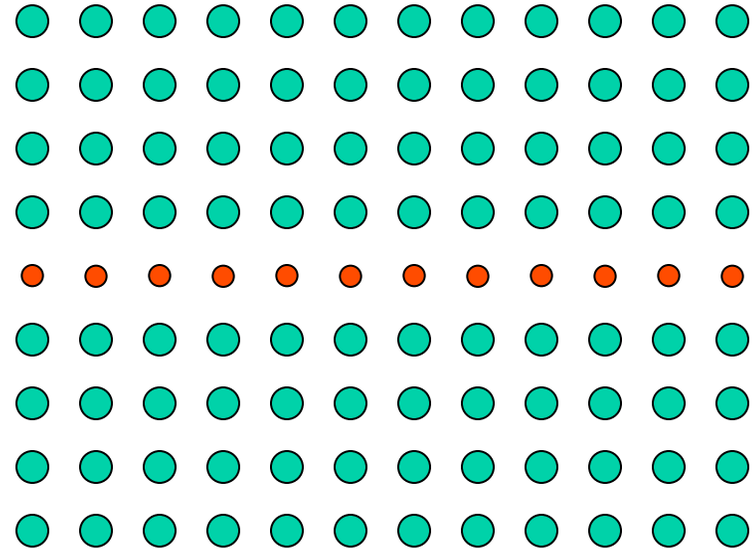
Intuitive!

Easy to violate accidentally in photonic crystals.

Index-guided to Bandgap-guided

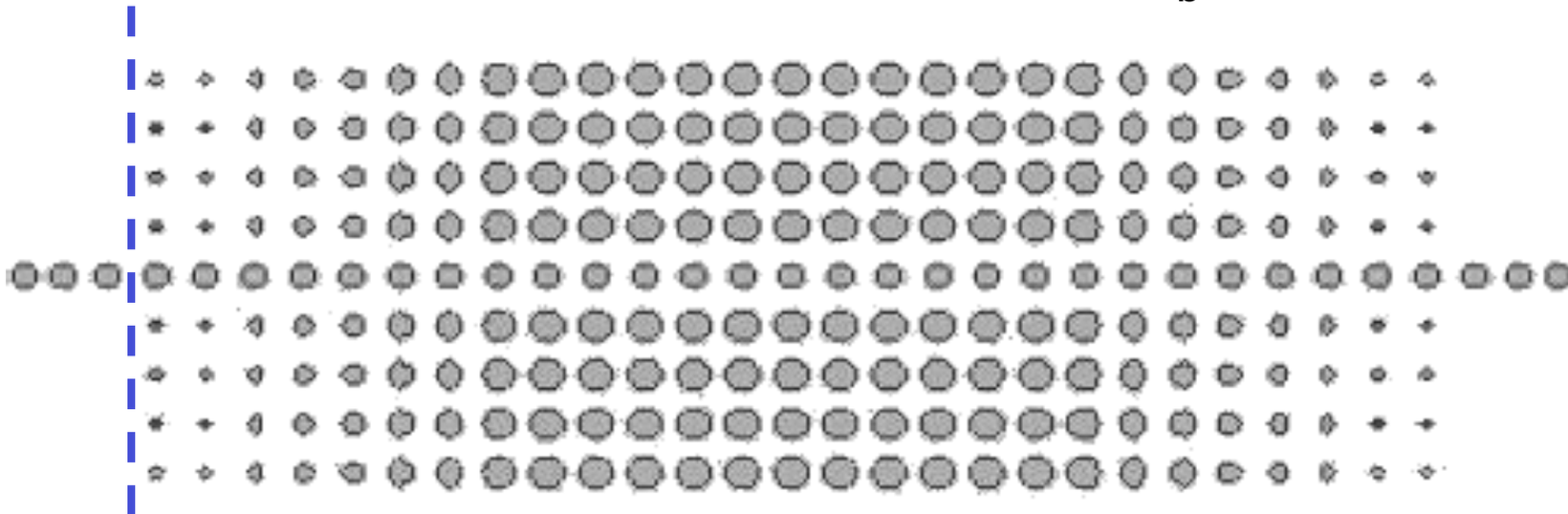
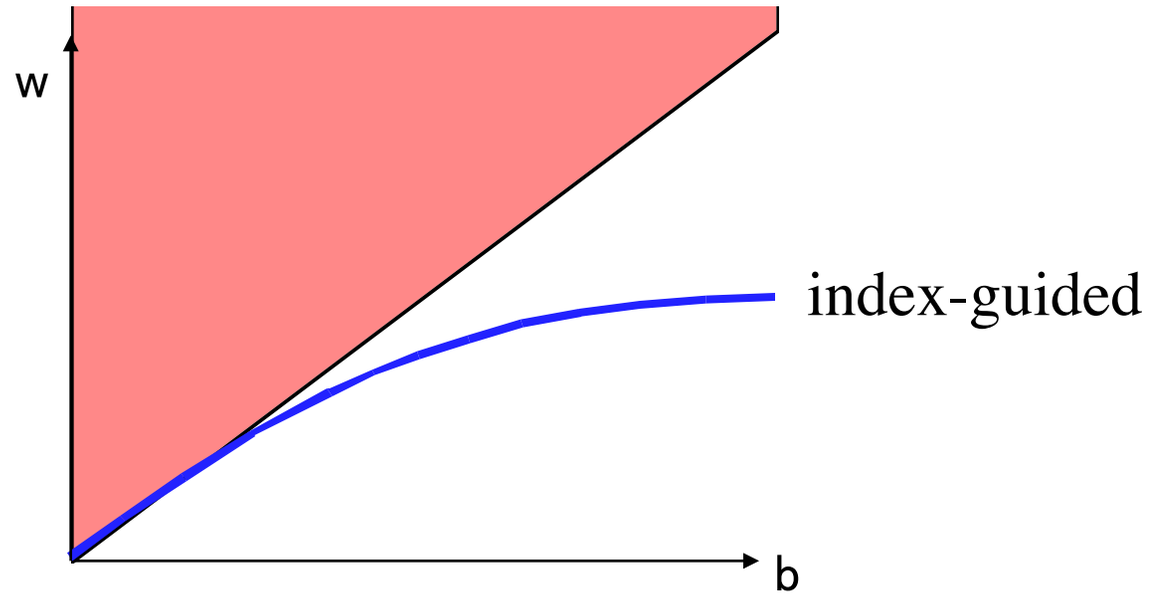


to



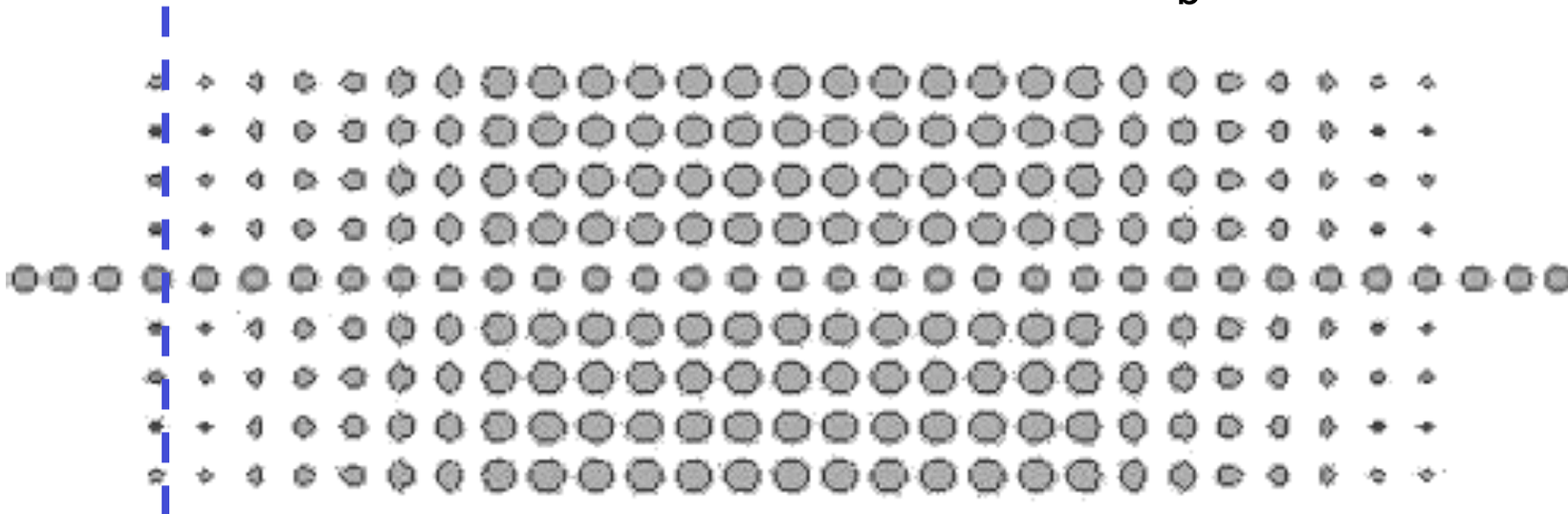
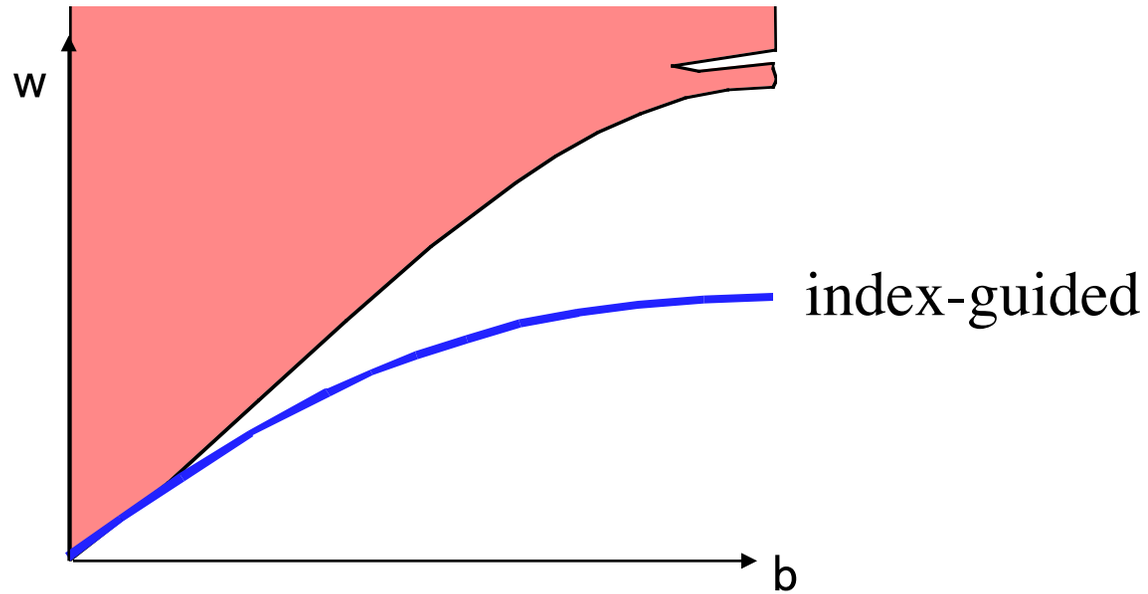
Index-guided to Bandgap-guided

cartoon:



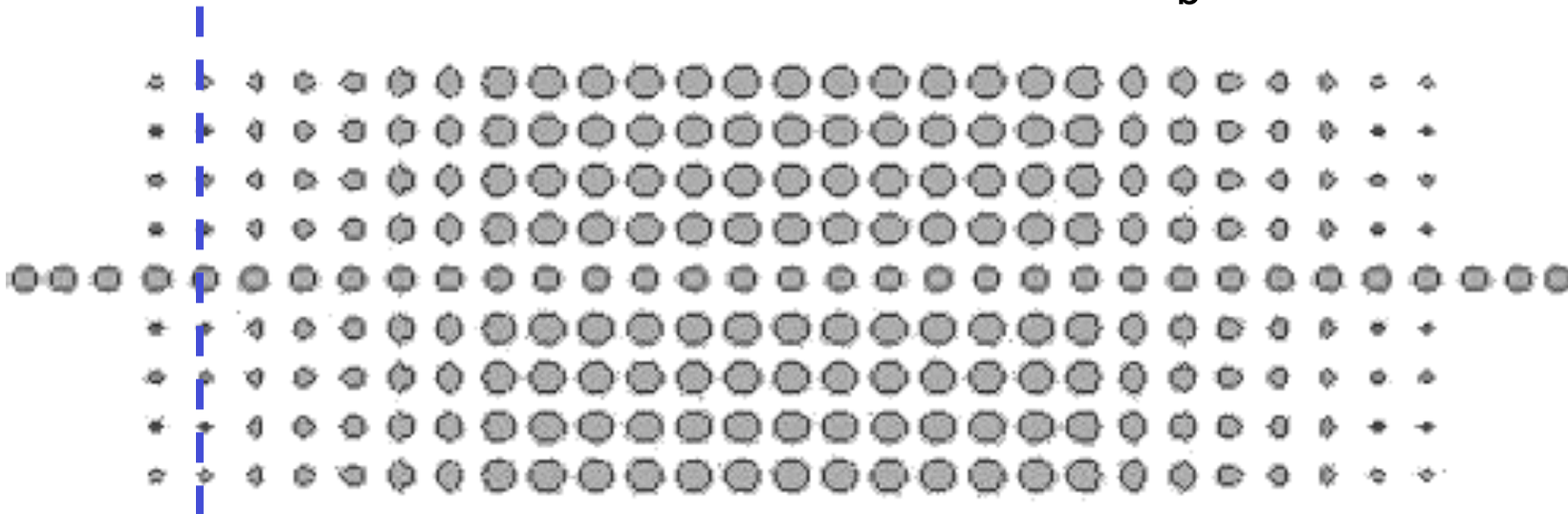
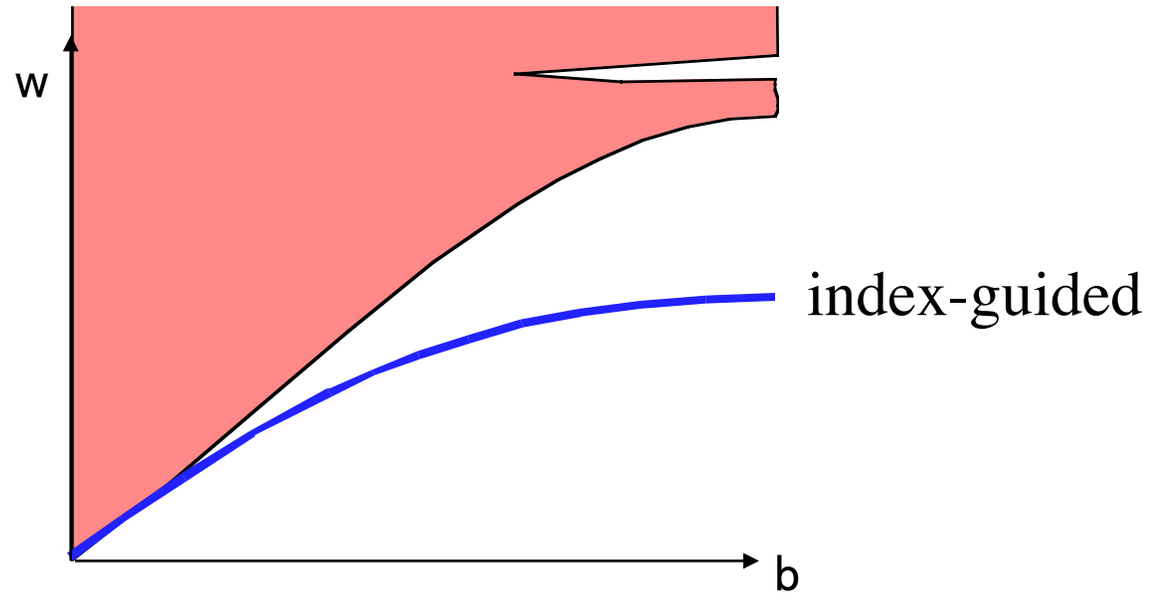
Index-guided to Bandgap-guided

cartoon:



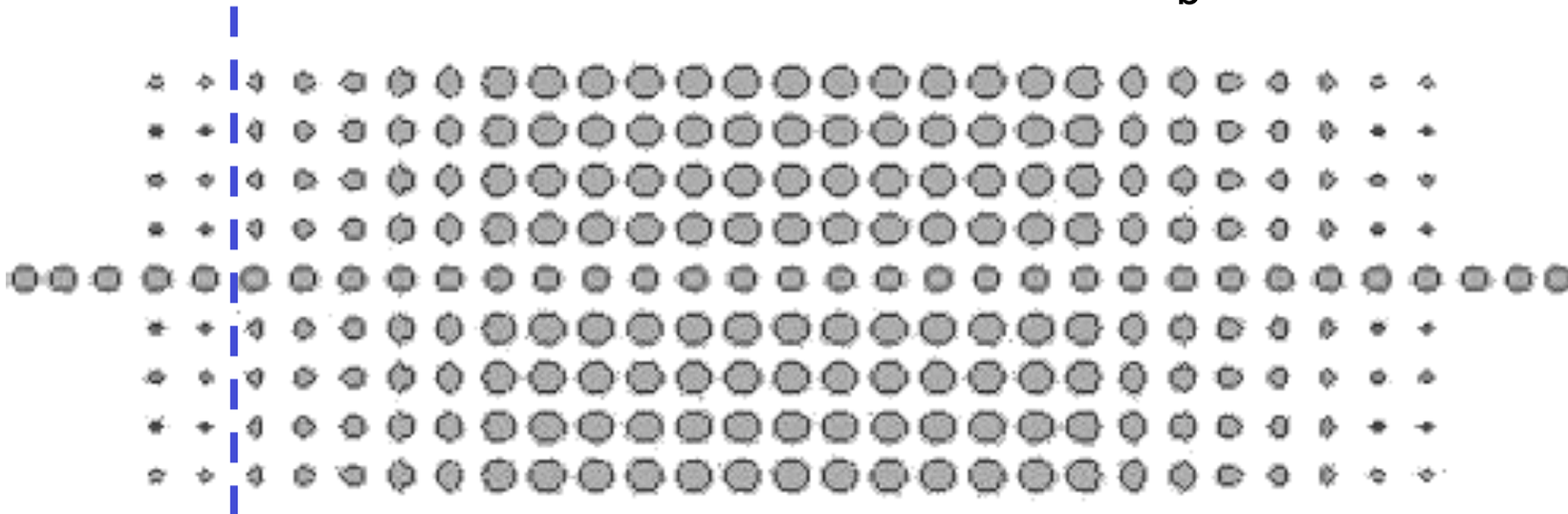
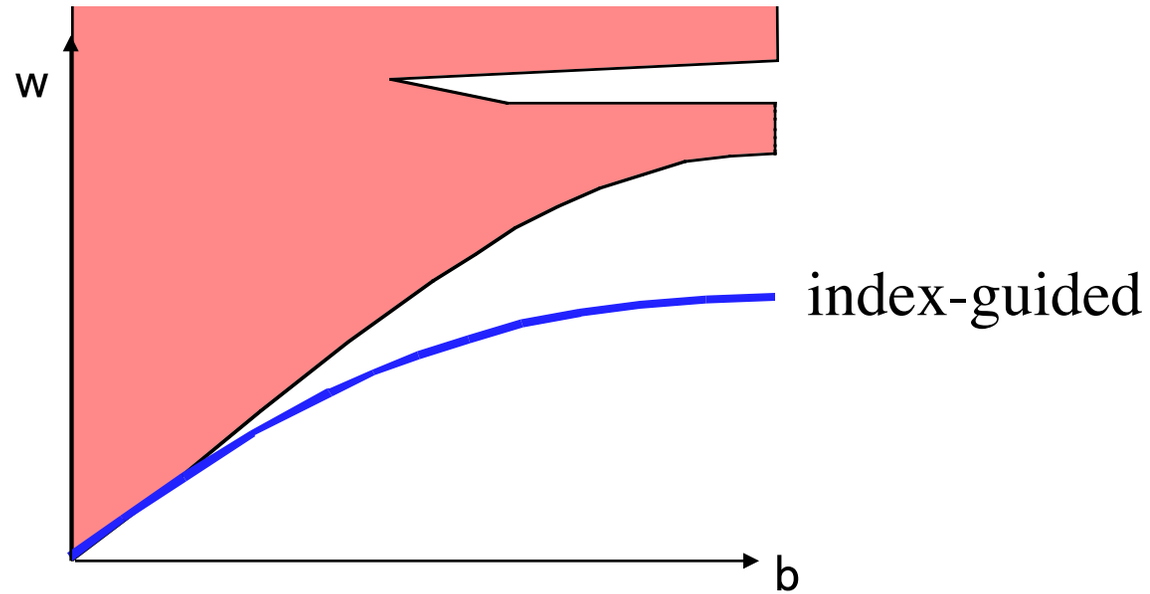
Index-guided to Bandgap-guided

cartoon:



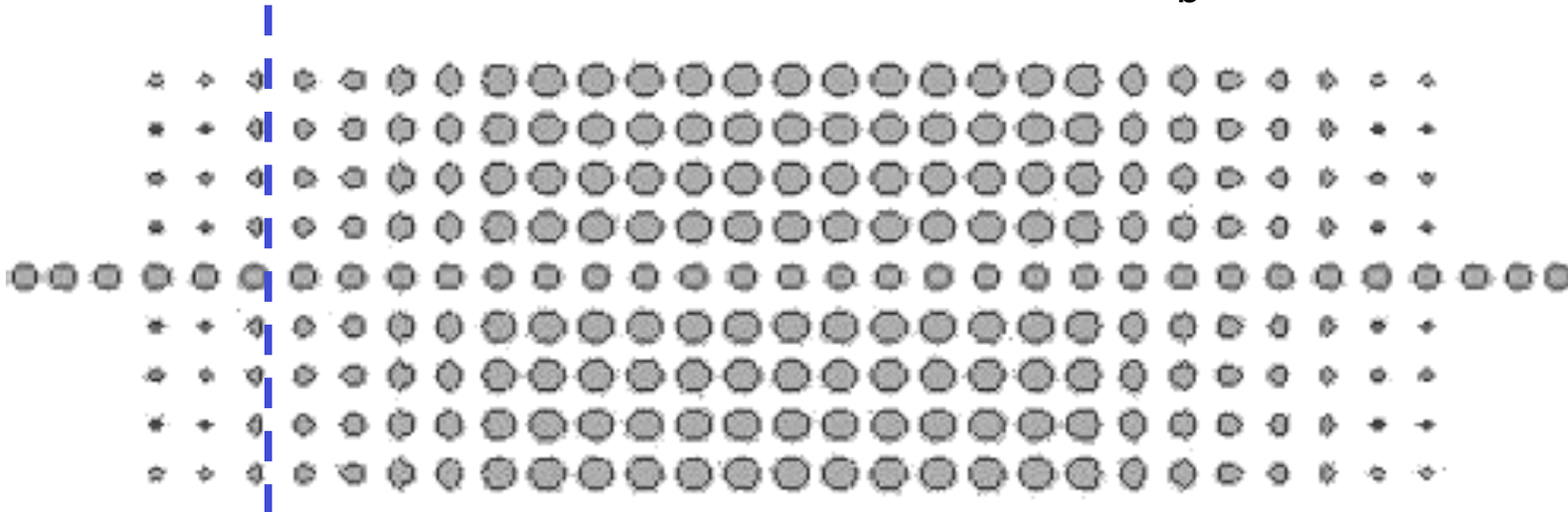
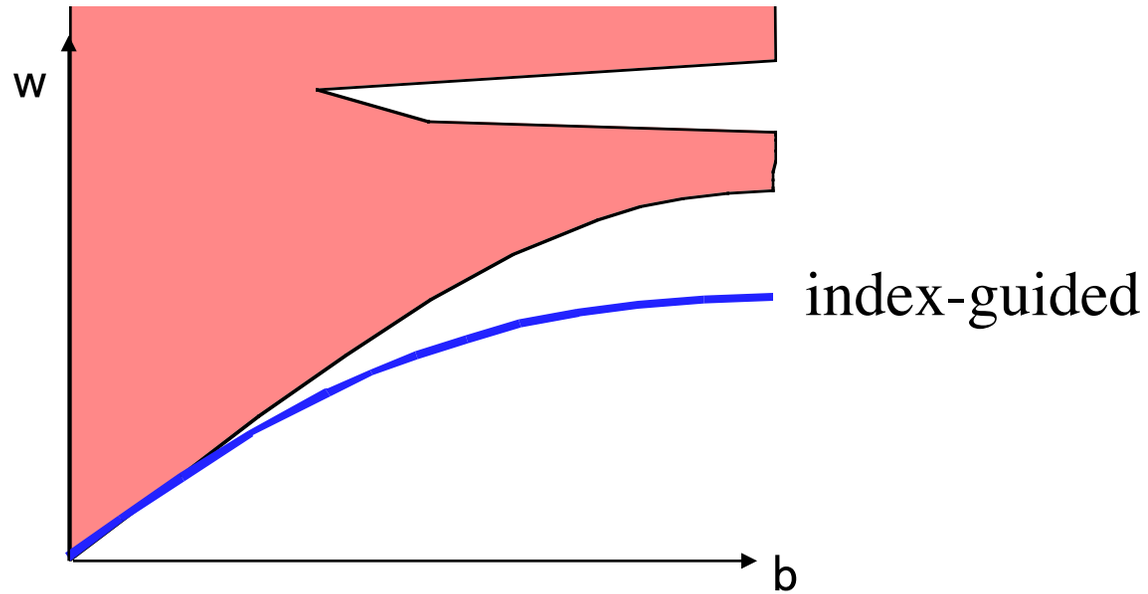
Index-guided to Bandgap-guided

cartoon:



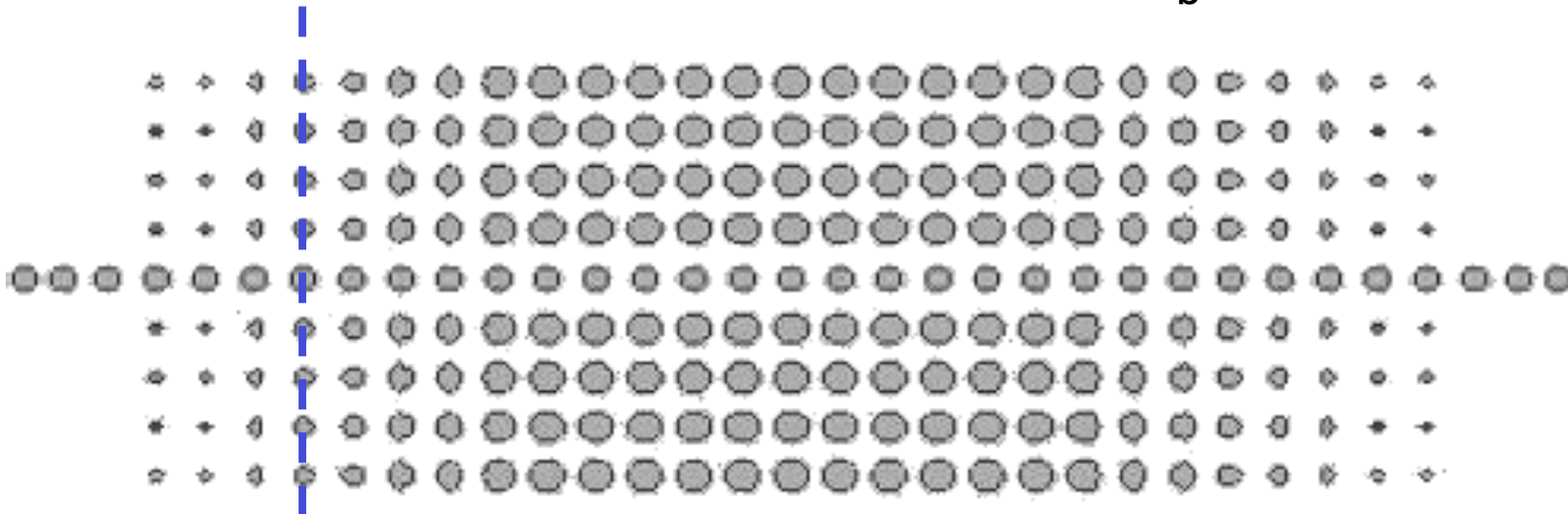
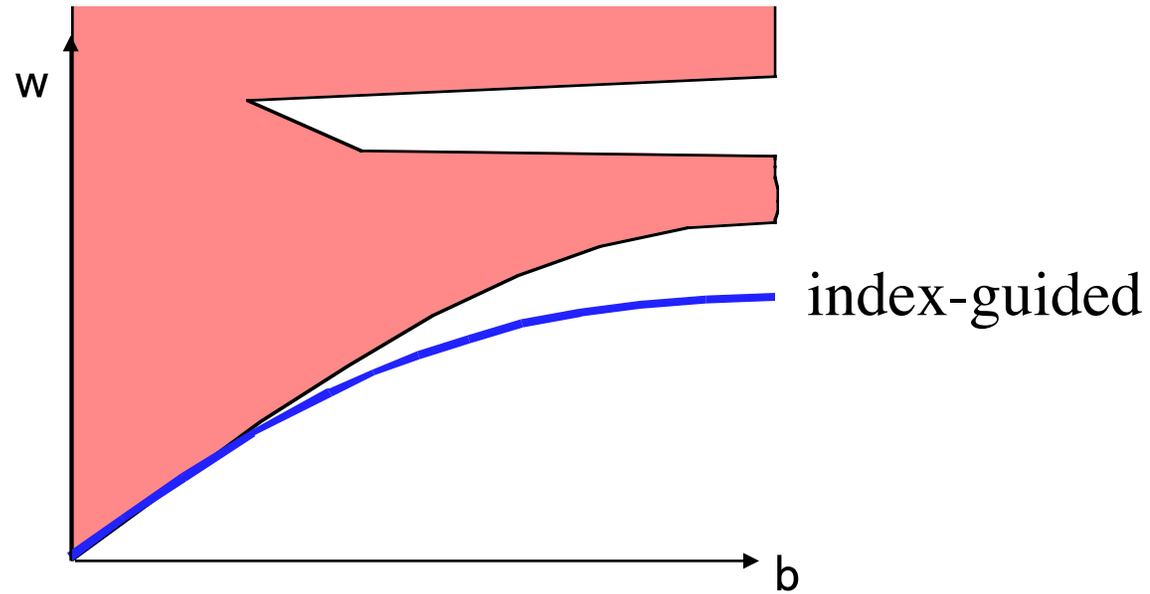
Index-guided to Bandgap-guided

cartoon:



Index-guided to Bandgap-guided

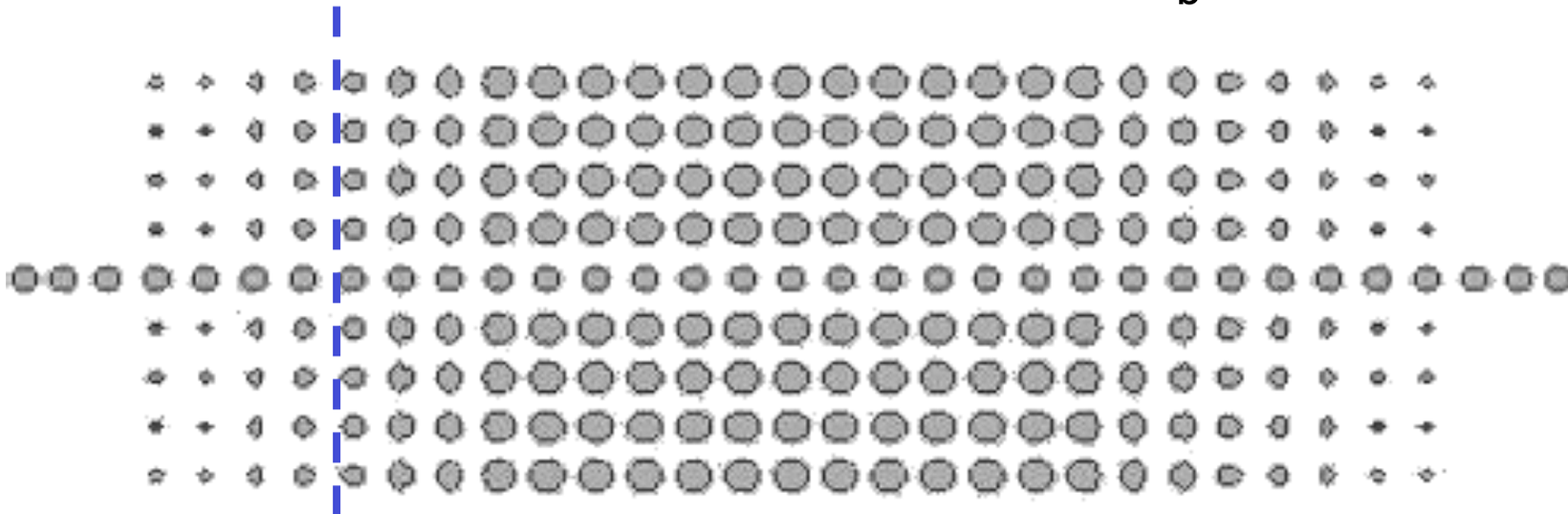
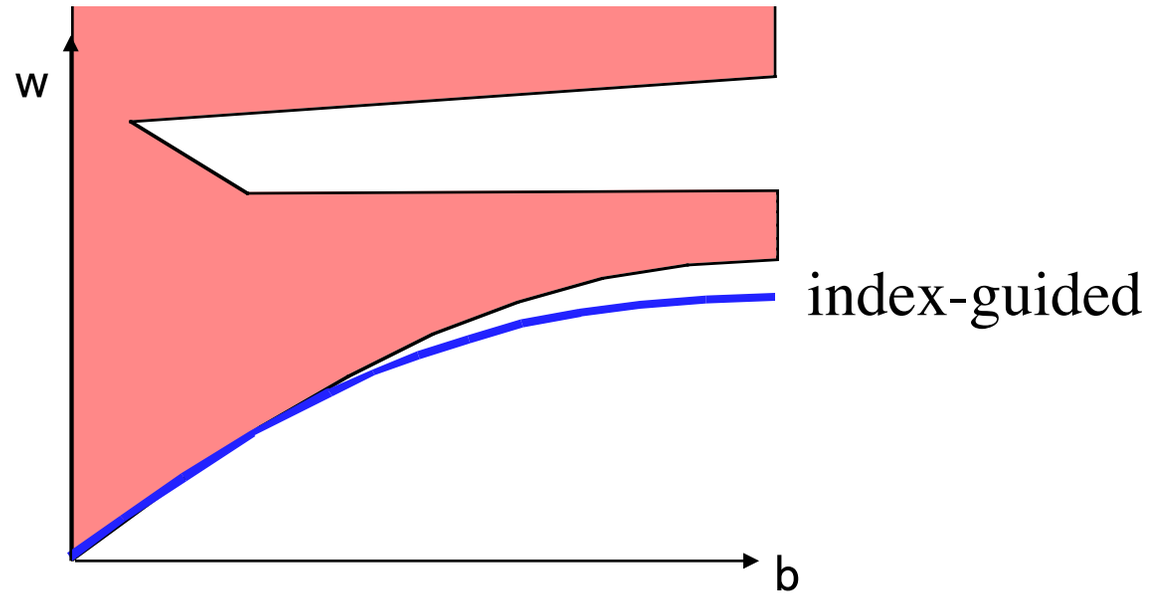
cartoon:



?

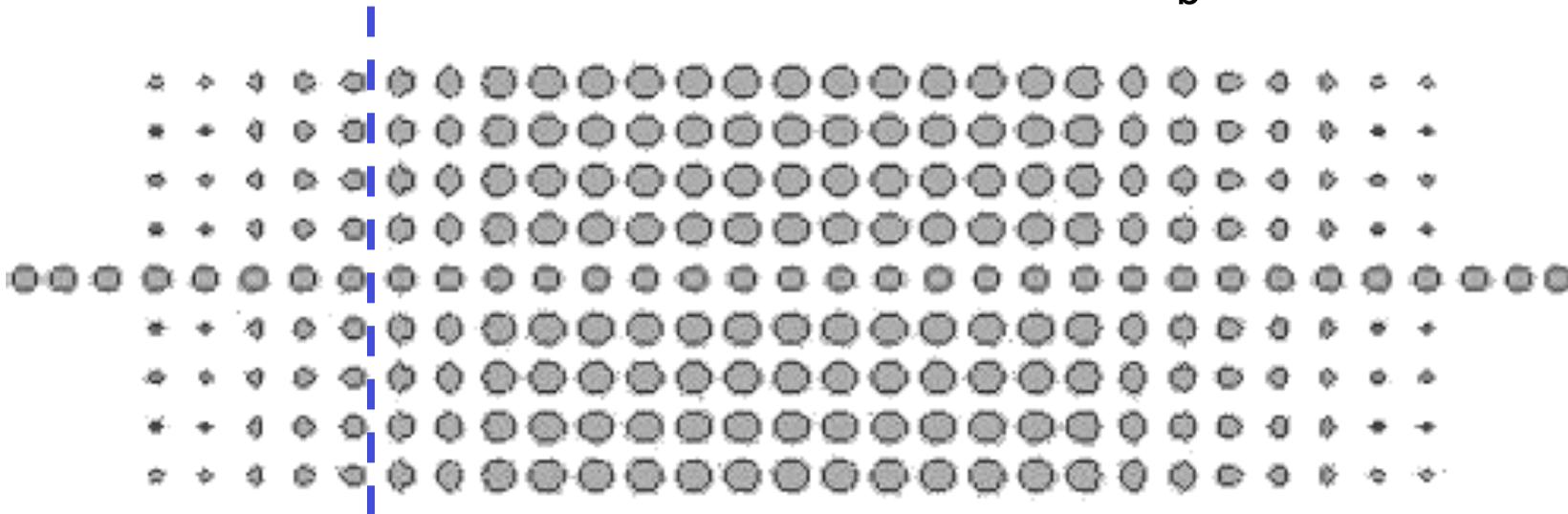
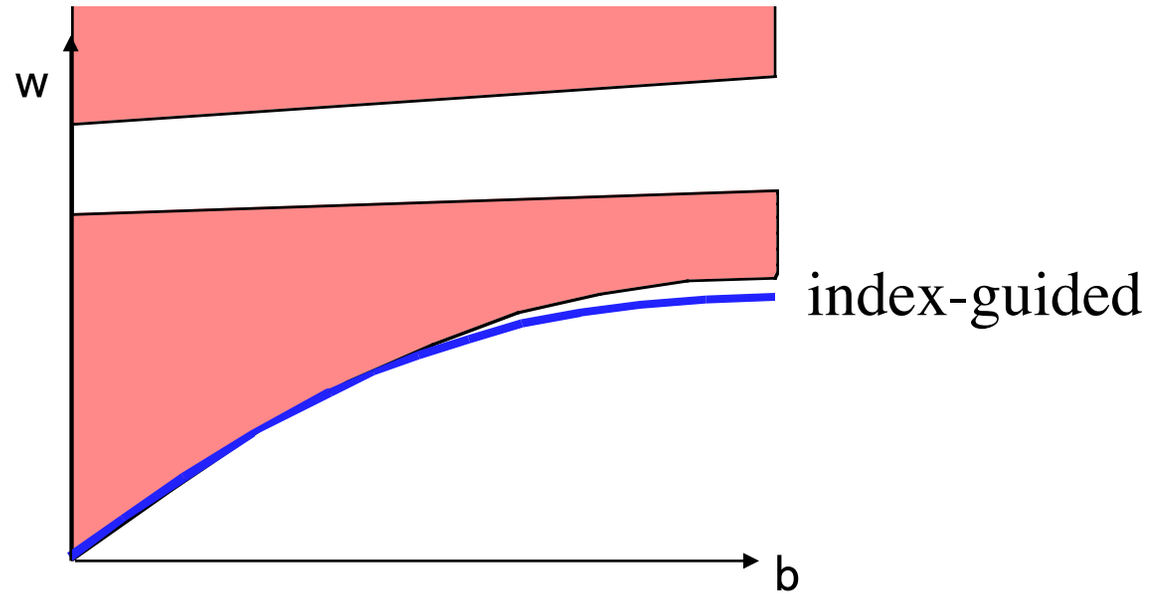
Index-guided to Bandgap-guided

cartoon:



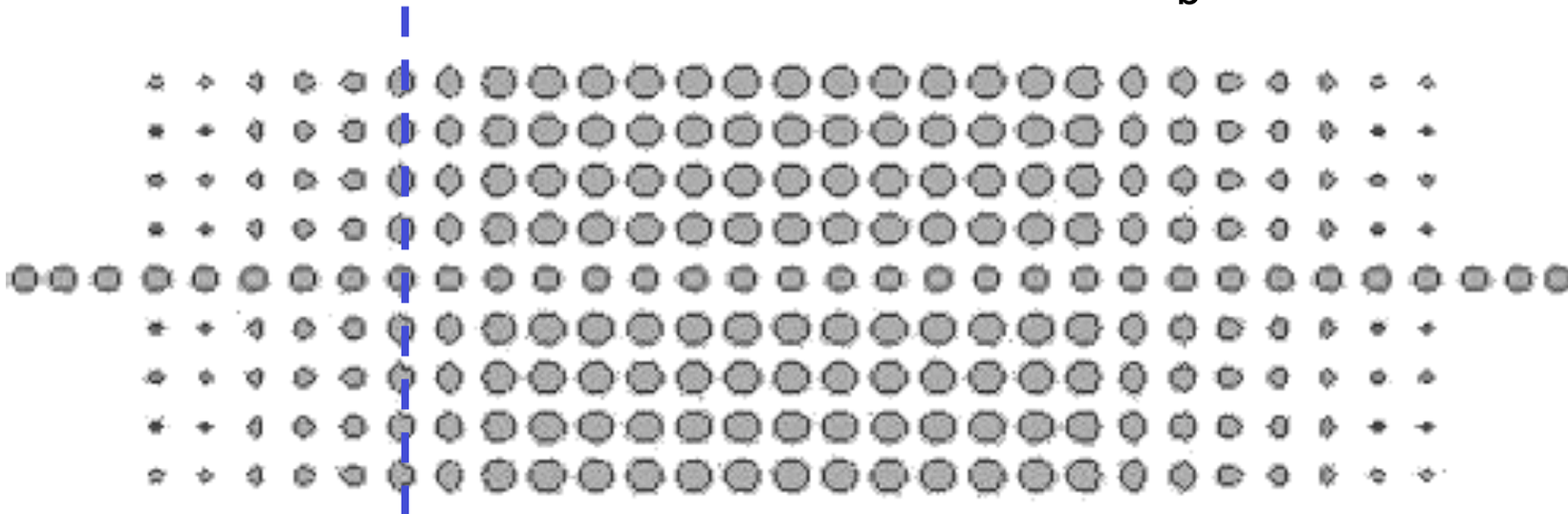
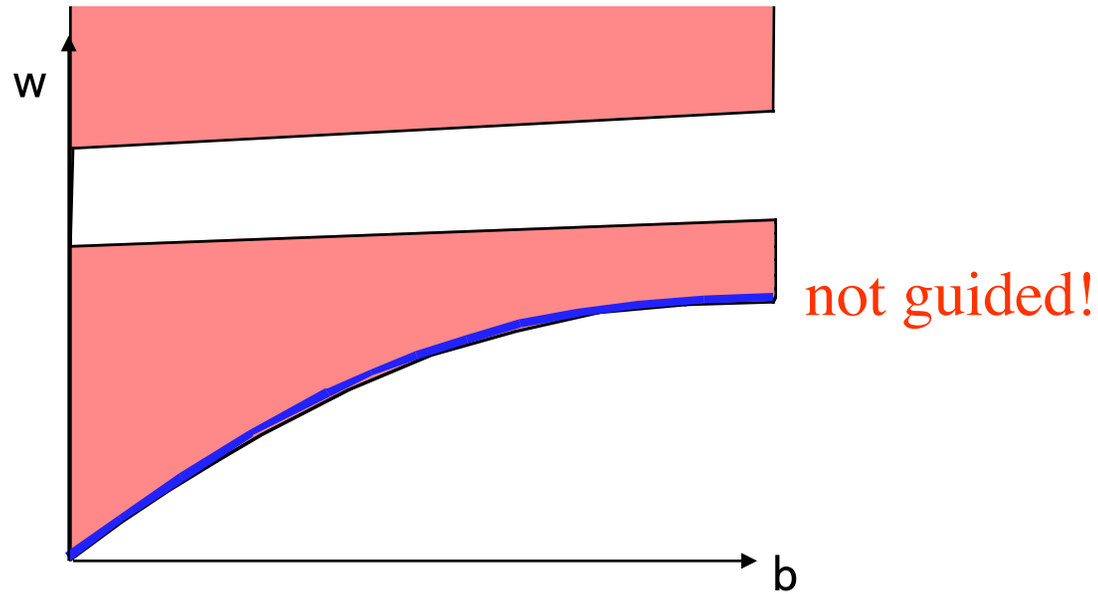
Index-guided to Bandgap-guided

cartoon:



Index-guided to Bandgap-guided

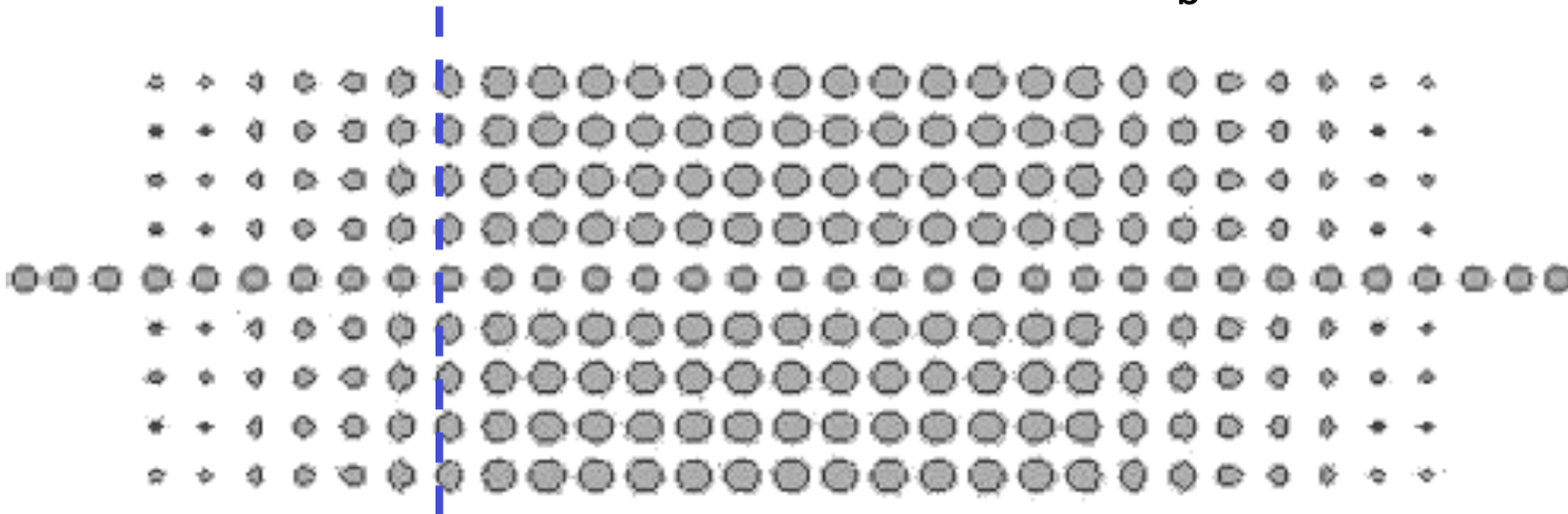
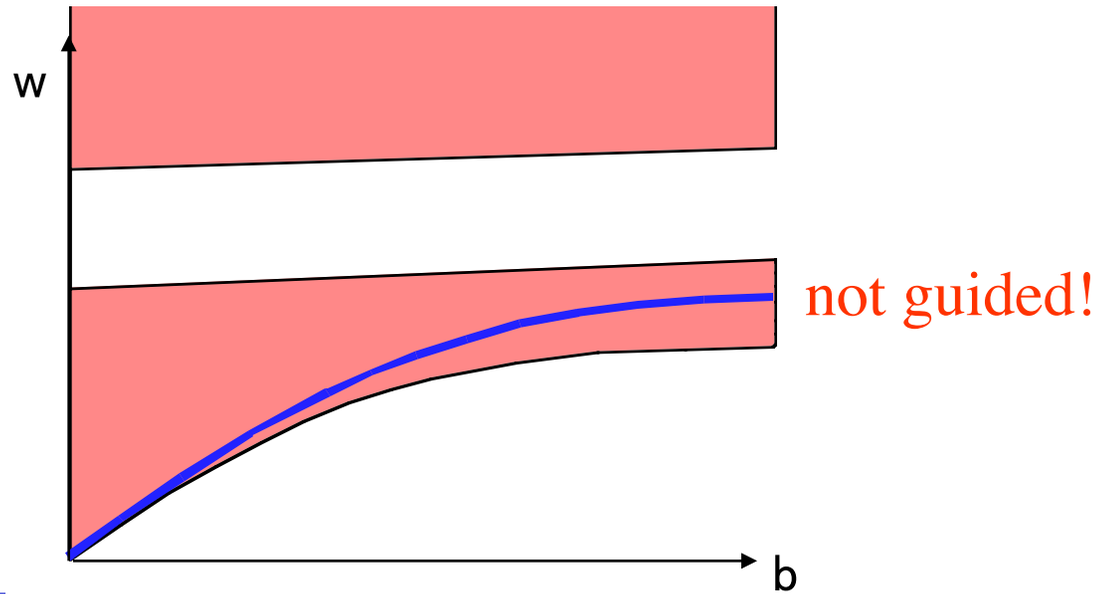
cartoon:



?

Index-guided to Bandgap-guided

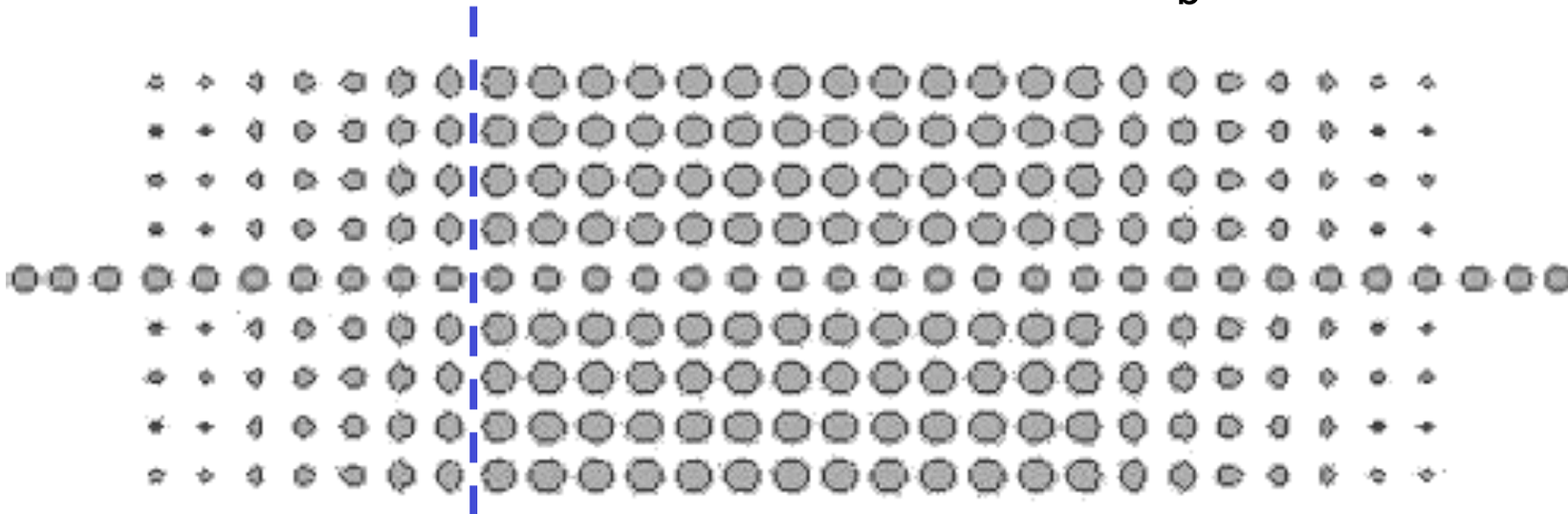
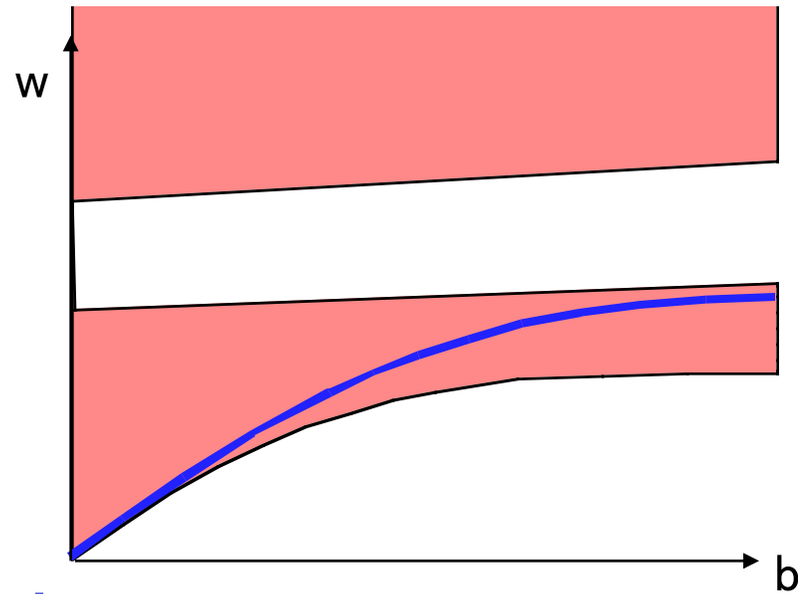
cartoon:



?

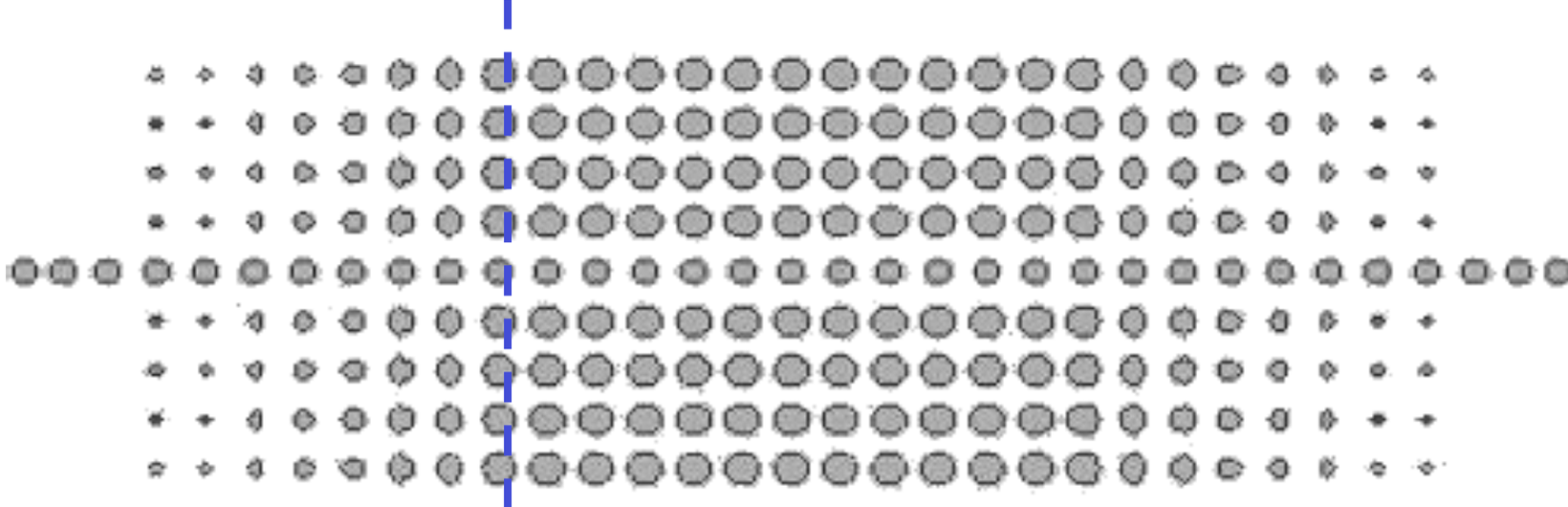
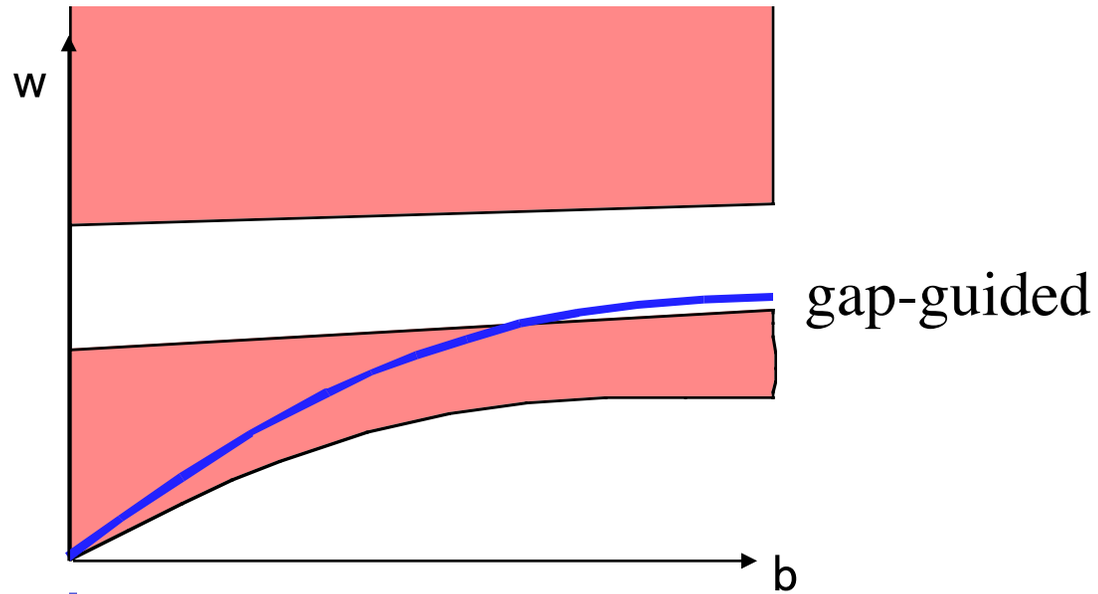
Index-guided to Bandgap-guided

cartoon:



Index-guided to Bandgap-guided

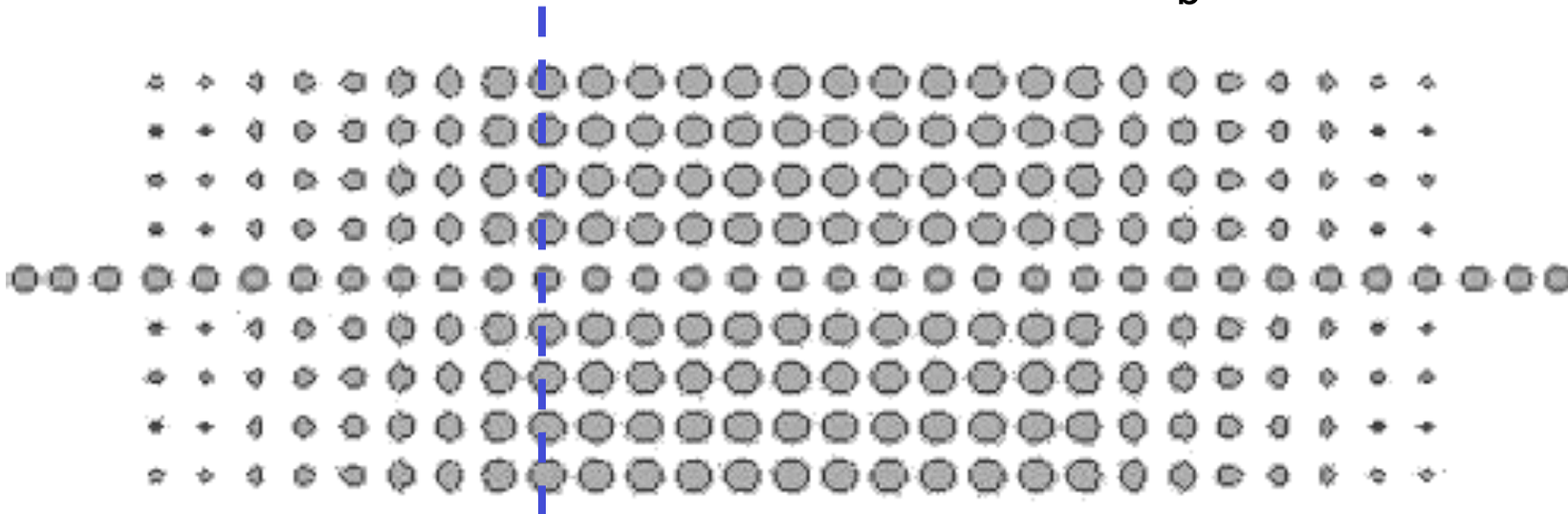
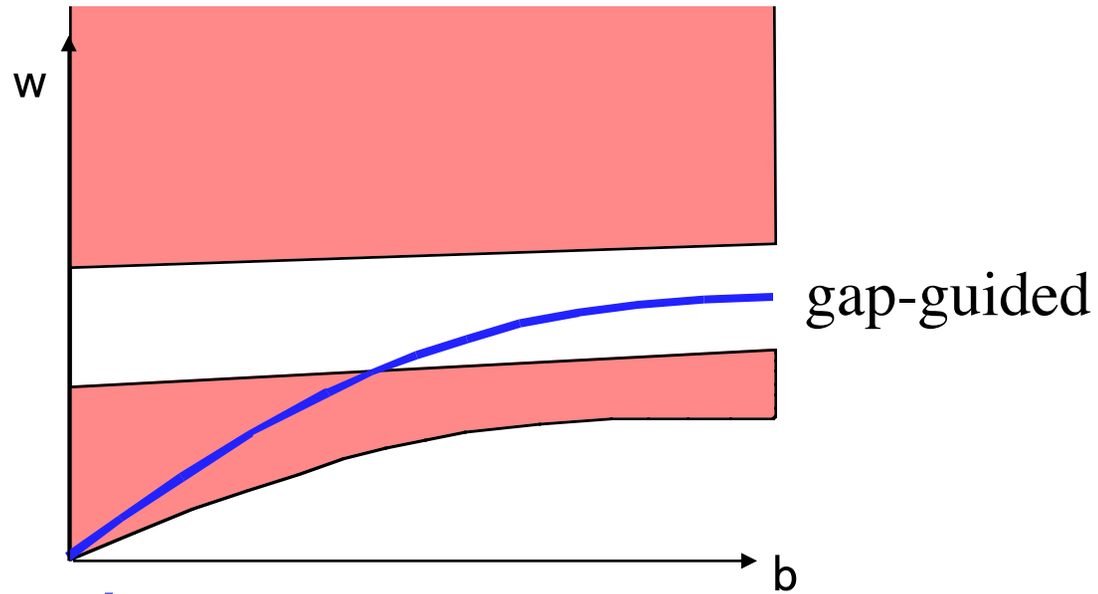
cartoon:



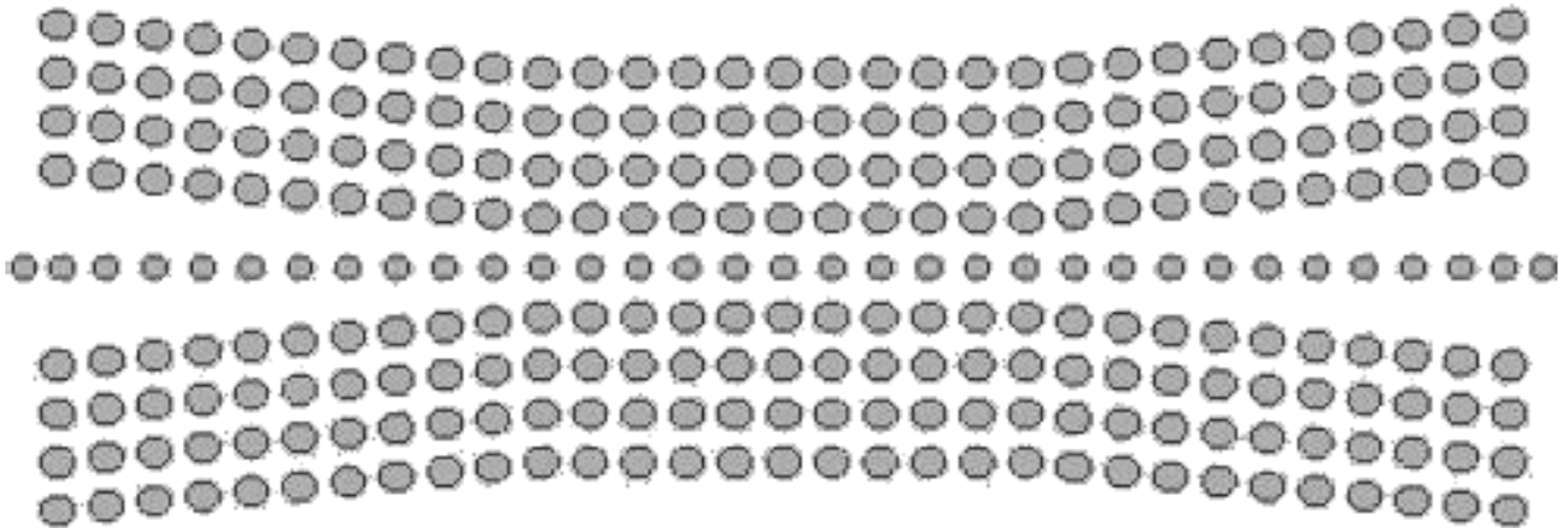
?

Index-guided to Bandgap-guided

cartoon:

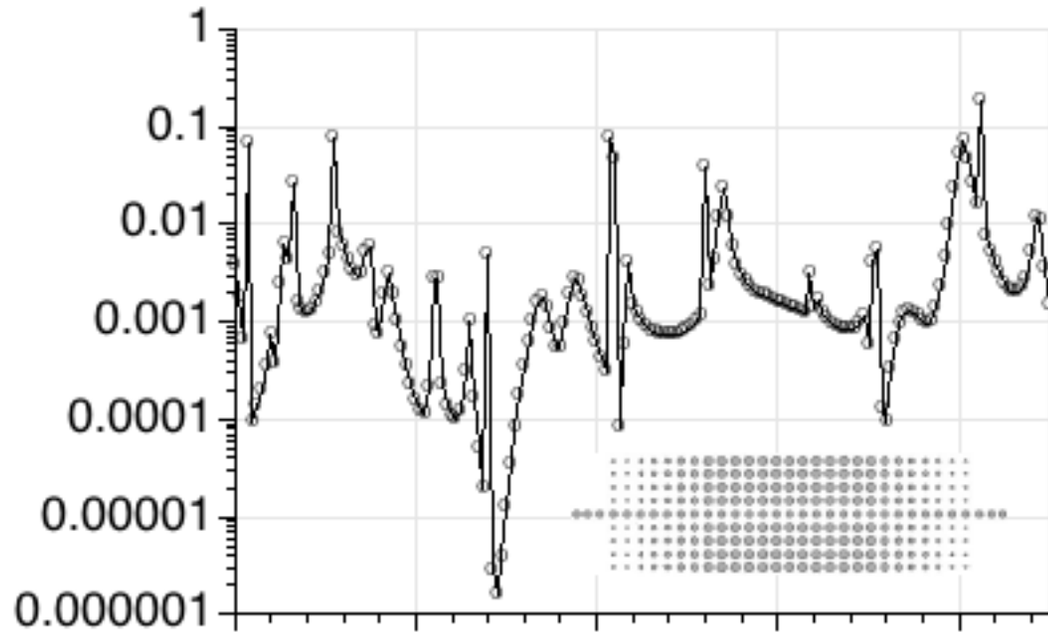


A Working Transition

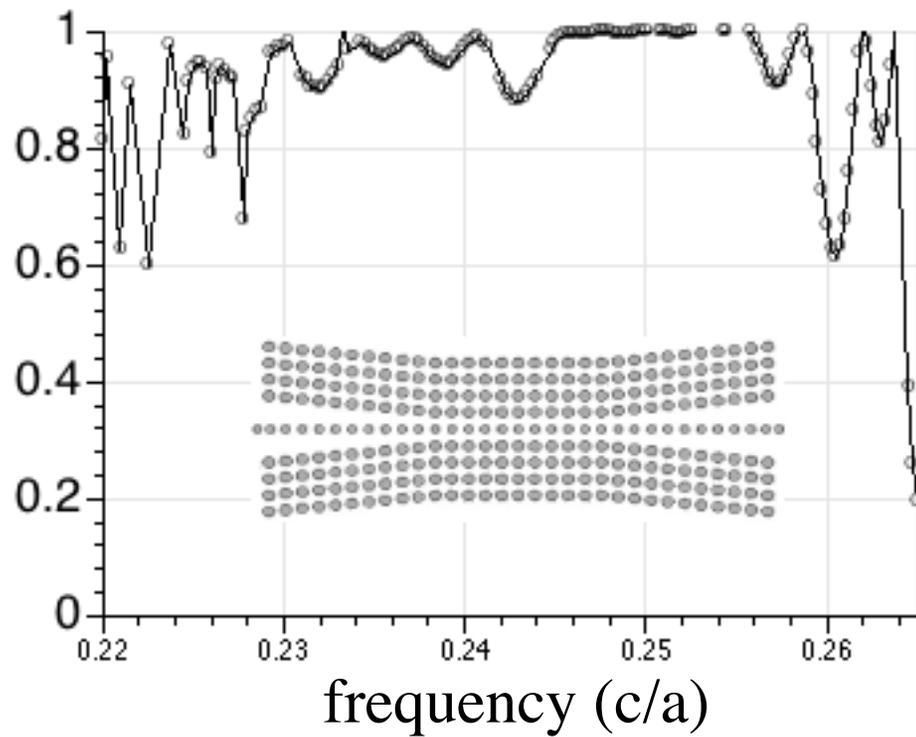


continuum always lies below guided band
... just far away

Bad Transmission:



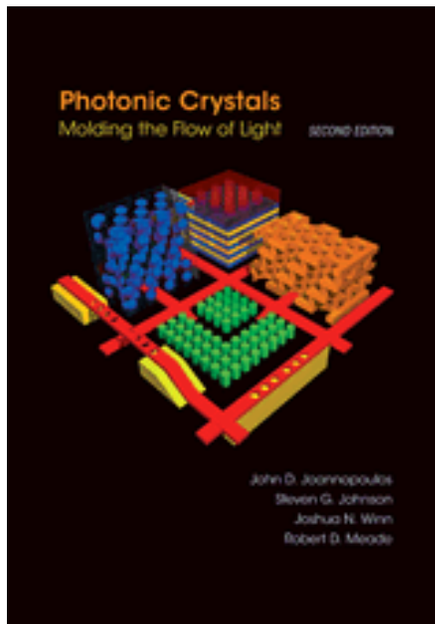
Good Transmission:



The story of photonic crystals:

~~Finding New Materials / Processes~~
→ Designing New Structures

Free Materials Online



Photonic Crystals book: jdj.mit.edu/book

Tutorial slides: jdj.mit.edu/photons/tutorial

Free electromagnetic simulation software
(FDTD, mode solver, etc.)

jdj.mit.edu/wiki