**Analysis of Resonance in Photonic Crystal**

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*Periodic dielectric structures may be used to direct and contain electromagnetic waves. The ability of a crystal to affect wave behavior depends on the several factors, including the shape, scale and distribution of dielectrics as well as the relative wavelength of an incident wave. Simulation techniques such as FDTD may be used to model periodic dielectric structures and their response to different wavelengths in order test suitability of a given structure for a particular application. We present an analysis of three structures, their resonant frequencies, and software modifications to enable efficient simulation of such structures.*

# Background

The Finite Difference Time Domain method is a popular, robust method to simulate and analyze the propagation of electromagnetic waves within different media and geometries. While typically applied to non-periodic structures such as dielectric slabs and complex circuits, the algorithm may also be used to simulate periodic structures.

For this document, the existing GoLightly simulator was modified to facilitate periodic structures. The goals of such modifications include:

1. Compatibility with modern hardware
2. Tiling of image-based crystal unit cells
3. Multi-resolution simulation
4. Source wavelength sweep
5. Interactive monitor charting and analysis
6. Summary data export

The most-recent GoLightly implementation, created in 2015, utilized a combination of C++, NVIDIA CUDA and OpenGL. While effective at the time it was created, several factors indicated that a reimplementation was required for this project. The available hardware – specifically, a 2019 16” MacBook pro with AMD GPU – presented several challenges.

CUDA[[1]](#footnote-1) requires access to an NVIDIA GPU. In addition, the CUDA version used by GoLightly is nearly a decade old. Updating the application to use a more modern CUDA version would have required substantial work which would not benefit the task at hand. CUDA kernels are based on the Cg shader language which is very similar to HLSL[[2]](#footnote-2) used by Unity3D.

Given that available hardware consisted of a MacBook Pro with an AMD GPU, it seemed logical to port the CUDA kernels to HLSL. This is platform-agnostic system that may be cross-compiled for NVIDIA, AMD and Intel GPUs, and, through Unity3D, is available for all modern operating systems.

GoLightly’s user interface requires a complex CUDA/OpenGL interoperation mechanism. MacOS support for OpenGL has been deprecated by Apple. While it is still possible to use OpenGL on MacOS, implementation of the FDTD kernels in HLSL precludes use of OpenGL. While the FDTD kernels could have been re-written in GLSL (OpenGL Shader Language), the similarities between CUDA and HLSL made HLSL a more suitable platform.

Modern game development platforms such as Unity3D are well-suited for the creation of cross-platform GPU-centric applications with complex user interfaces. Several factors informed the decision to reimplement GoLightly in Unity3D.

* Cross-compilation support of HLSL to Metal, the preferred graphics API on MacOS
* Rich library of user interface software components
* Rapid development iteration cycle.
* Support for MacOS, Linux and Windows

The decision to reimplement GoLightly in Unity3D yielded many benefits including reduced software complexity. The C++ GoLightly implementation contained a substantial amount of code purely to manage the user interface. Unity3D provides much of this functionality by default, leading to the exclusion of many thousands of lines of source code.

# Software Modifications

Once the Unity3D implementation reached feature parity with the C++ version, some modifications were required to facilitate support for periodic structures. The prior version relied on the scale-invariant nature of Maxwell’s equations that describe the physical behavior of electromagnetic waves.

For instance, the FDTD algorithm defines the size of a Yee cell as 1/10th of the wavelength of the highest frequency source in the simulation. All physical constants such as **u0**, **eps0**, and **c** are defined as 1. While these assumptions simplify some calculations in FDTD, they present issues when dealing with structures defined in physical units. Since analysis of the dielectric lattice requires a frequency sweep to identify resonant wavelengths, it is convenient to define the Yee grid in terms of feature size rather than wavelength[[3]](#footnote-3).

To that end, we define the normal wavelength of the simulation in terms of the smallest feature size in the simulation. For the first structure to be analyzed[[4]](#footnote-4), the smallest feature is a rod with diameter 480nm. We define the normal wavelength[[5]](#footnote-5) of the simulation to be 1/10 of that value, or 48nm. The frequency scanning portion of the simulation may then use wavelengths as low as 10\*48nm= 480nm. (For each of the lattice simulations to be performed, the minimum wavelength of interest is on the order of 600nm.)



calculateSimulationParameters() {

nmPerCell = rodDiameterNm / cellDivisor;

rodSpacingCells = rodSpacingNm / nmPerCell;

rodDiameterCells = rodDiameterNm / nmPerCell;

lambdaNorm = lambdaNm / (10 \* nmPerCell);

}

Figure Calculate FDTD parameters from physical model parameters

Having determined a rational way to convert physical units to the unitless parameter space used by GoLightly, a few other modifications were required.

GoLightly uses an image-based model definition format to eliminate any dependence on complex CAD applications or scripting. While well-suited for describing complex, arbitrary dielectric geometries, investigation of the lattices of interest required a certain flexibility not easily adapted to the image-based model definition. Namely, it was required to repeatedly adjust the Yee grid resolution when exploring potential solutions. This required the creation of many versions of the lattice unit cell tiles.

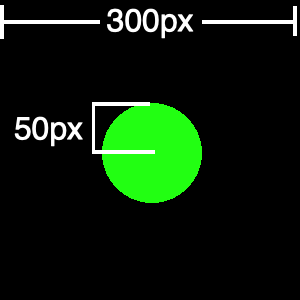


Figure Rod lattice unit cell texture

For the square rod lattice, a unit cell tile image (Figure 2) was created with dimensions 300x300px with a green circle of diameter 100px. These values were chosen to provide sufficient resolution to avoid aliasing in the rod geometry. The 100% green value indicates the maximum dielectric value in the tile.

for (var j = 0; j < domainHeight; ++j) {

var texelYOffset = (j % tileTexture.height) \* tile.width;

for (var i = 0; i < domainWidth; ++i) {

var texelAddr = texelYOffset + (i % tileTexture.width);

var color = texels[texelAddr];

var cbAddr = j \* domainWidth + i;

if (color.g > 0)

cb[cbAddr] = dielectric;

else

cb[cbAddr] = air;

}

}

Figure Replicating an image-based tile over the simulation domain

After generating several versions of this tile in a raster image editor, a Unity3D script was created to generate the unit cells which were then exported to the PNG.

At that point, we determined that generating a tile, exporting it to a PNG image, reloading and decoding that image and using it to populate the dielectric material array used by the FDTD kernels was redundant and inefficient. Since the routines to generate a tile had already been created, we chose to use them to directly populate the FDTD dielectric array. While this is a departure from GoLightly’s design ethos[[6]](#footnote-6), it simplified this use case.

var cellCount = new int2(

domainWidth / rodSpacingCells + 1,

domainHeight / rodSpacingCells + 1

);

for (var j = 0; j < cellCount.y; ++j) {

for (var i = 0; i < cellCount.x; ++i) {

if (excludeCell[i, j]) continue;

var x = offset + i \* rodSpacingCells;

var y = offset + j \* rodSpacingCells;

var center = new int2(x, y);

makeCylinder(center, radius, domainSize, domainHeight, dielectric, cb);

}

}

Figure Code to programmatically generate a rod array

Once the model generation system was complete, a software component was created to re-run the simulation with different conditions in a loop. Specifically, the source wavelength was incremented in a loop with user-defined wavelength band and number of steps to be calculated. Results were collected by summing the RMS power of each location within a series of FDTD monitors over 4000 time steps[[7]](#footnote-7)[[8]](#footnote-8). After each run of 4000 time steps, the E, H and monitor are cleared to effectively reset the simulation. The peak value and peak RMS for each monitor is captured to an in-memory CSV file for later analysis.

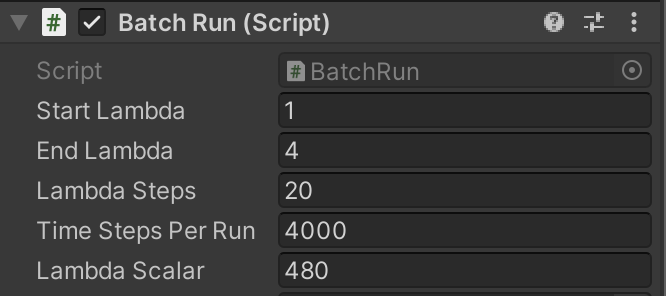


Figure Wavelength Sweep Parameter Dialog

void Update() {

if (simulation.timeStep >= timeStepsPerRun && !simulation.isPaused) {

captureResult();

\_currentLambda += \_lambdaDelta;

if (\_currentLambda <= endLambda) { simulation.SetSingleSourceWavelengthAndReset(\_currentLambda);

}

else

{

simulation.isPaused = true;

saveResultsToFile();

}

}

}

void captureResult() {

var rmsSum = 0f;

var valSum = 0f;

foreach(var monitor in \_monitors) {

rmsSum += monitor.rmsMaxValue;

valSum += monitor.maxValue;

}

var line = $"{\_currentLambda},{\_currentLambda \* lambdaScalar},{timeStepsPerRun},{rmsSum},{valSum}";

\_results.AppendLine(line);

}

Figure Code to sweep source wavelength and capture monitor results

The additional requirement of user-defined domain resolution[[9]](#footnote-9) necessitated the implementation of a Model Provider component responsible for defining the domain size, Yee cell size, and other parameters as indicated in Figure 5.

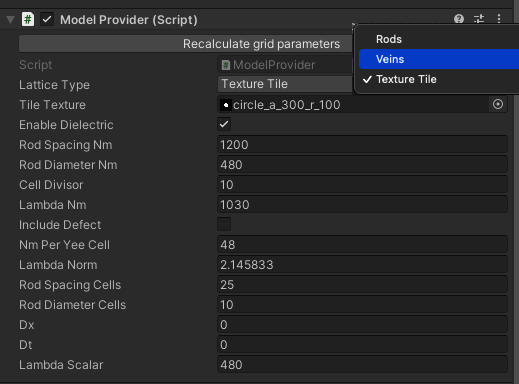


Figure Model Definition Parameters

Figure 7 shows the model input parameters for the rod array lattice simulation. The Lattice Type lets the user choose between programmatic generation of the rod array or vein array, or to tile a texture. The “Lambda Norm” parameter indicates the minimum relative source wavelength, defined as the ratio of lambda (nm) to 10 \* nm per cell. The Cell Divisor parameter indicates the minimum source wavelength in terms of Yee cells. For the rod array experiment, the “Include Defect” parameter indicates whether the rod removal defect should be included in the resulting dielectric array. A more complete implementation would allow for defect locations to be defined in an image or configuration file.

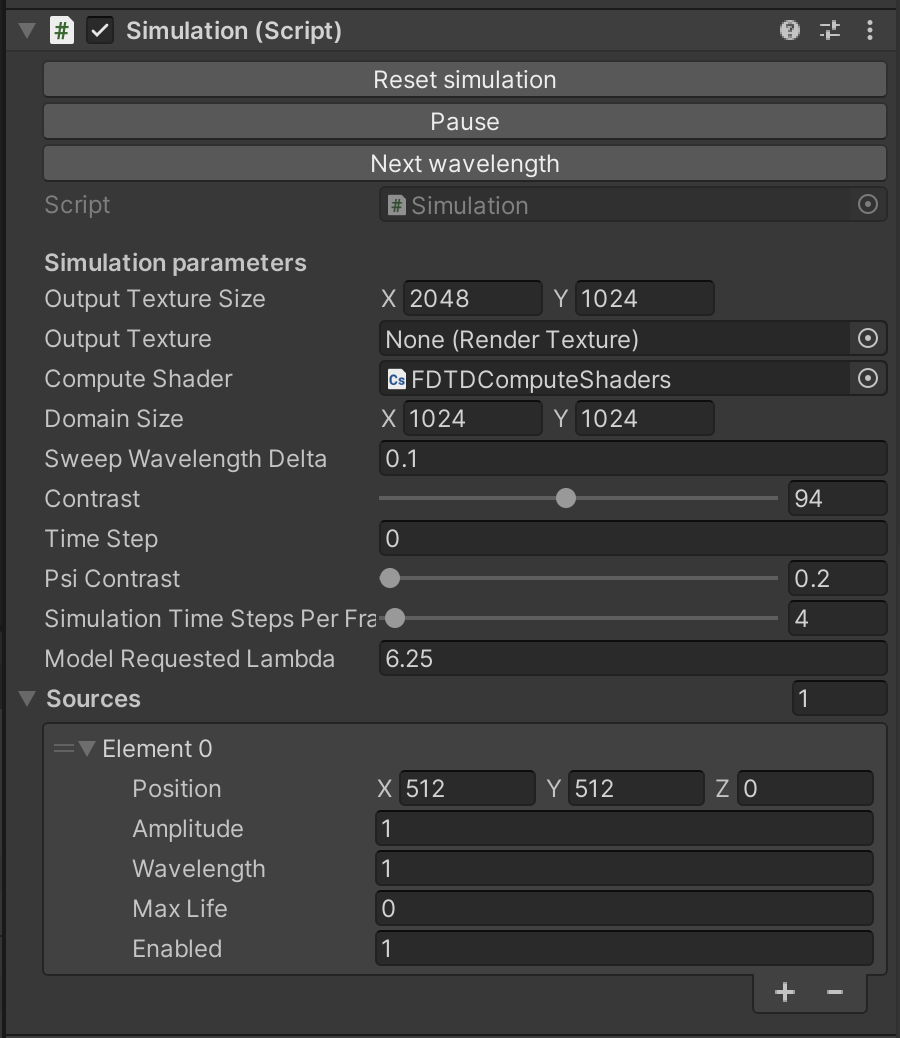


Figure Simulation Configuration

The Simulation component (Figure 8) provides a configuration interface to control parameters such as the domain size in Yee cells, the variant of the FDTD compute shaders to be used, the current integer time step (updated while a simulation executes) and the number of FDTD frames to be calculated between user interface updates. Generating an image from an electric or magnetic field array requires substantial compute resources and is done infrequently to reduce execution time and maintain an interactive frame rate.

In its previous incarnation, GoLightly also stored source and monitor locations within the PNG model, using the red and blue color channels to indicate source wavelength and a monitor ID. The switch to a tile-based system necessitated a new approach. Source and monitor locations are now defined directly within the Unity3D UI. The Simulation component contains a list of sources (Figure 9).

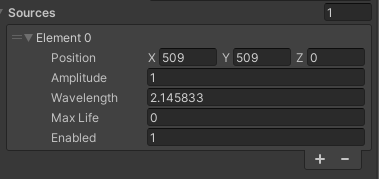


Figure Source configuration interface

Monitors are generated via a dedicated Monitor Provider script.

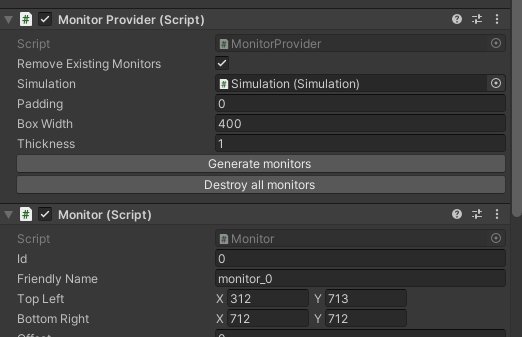


Figure Monitor Provider interface

The Monitor Provider generates a symmetrical array of four monitors centered about a source location, with user-defined dimensions, thickness and spacing (Figure 11).

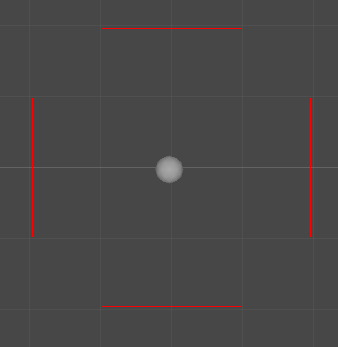


Figure Monitor Array in Unity3D Scene View

var center = simulation.domainSize / 2;

var halfWidth = boxWidth / 2;

var west = -halfWidth;

var east = halfWidth;

var north = halfWidth;

var south = -halfWidth;

var rects = new int[] {

//top

west+padding,north+thickness,east-padding,north,

// right

east,north-padding,east+thickness,south+padding,

// bottom

west+padding, south-thickness, east-padding, south,

// left

west-thickness,north-padding, west, south+padding,

};

var monitors = new List<Monitor>();

for (var i = 0; i < rects.Length; i += 4) {

var monitor = this.gameObject.AddComponent<Monitor>();

monitor.topLeft = center + new Vector2Int(rects[i], rects[i + 1]);

monitor.bottomRight = center + new Vector2Int(rects[i + 2], rects[i + 3]);

monitor.friendlyName = $"monitor\_{monitor.id}";

monitors.Add(monitor);

}

Figure Generating a square array of monitors

At runtime, the Simulation component determines the linear domain offset of each cell that is contained within a monitor. Those values are placed in a linear array and uploaded to the GPU. On each update, a compute shader updates a buffer containing current values for each monitor location.

The CSUpdateMonitors compute shader is invoked once for each Yee cell that is covered by a monitor, indicated by the index variable. That index is used to look up a value in the monitorAddresses array which contains the linear domain offset of that location. That location is used to find the Ez value corresponding to the monitor location.

[numthreads(64,1,1)]

void CSUpdateMonitors(uint3 id : SV\_DispatchThreadID) {

int index = id.x;

if (index >= numMonitorAddresses)

return;

int offset = monitorAddresses[index];

// monitorValues[index] = pow(ez[offset],2);

monitorValues[index] = ez[offset];

}

Figure Updating Monitor values from Ez field

# Experiments

For this project, three crystal definitions were analyzed at various wavelengths in order to determine resonance. These are detailed below.

## Experiment 1: Rod array

A square lattice of rods in air with spacing a=1.2 µm, radius r=0.24µm and relative epsilon of 8.9.

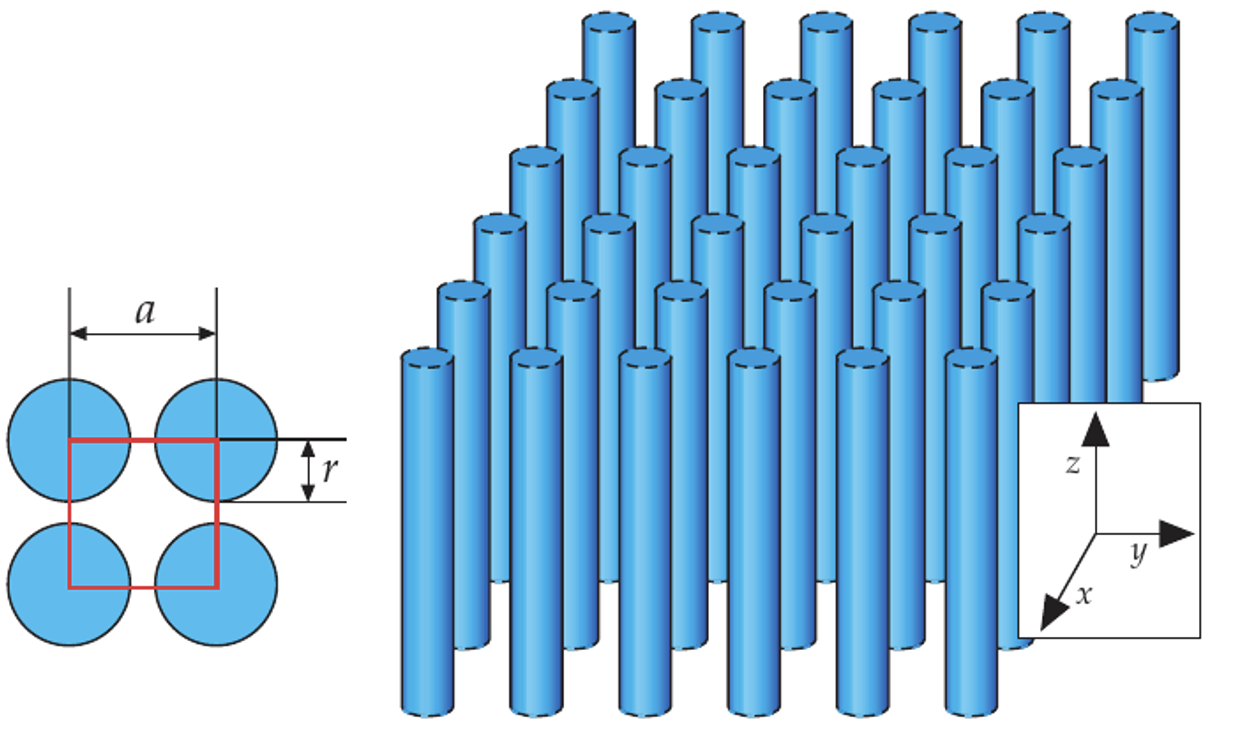


Figure A square lattice of cylindrical rods. a=1.2um. r=0.24um.

A Yee cell size of 48nm[[10]](#footnote-10) was chosen to minimize aliasing and ensure that rods occupied enough cells to accurately represent their interaction with the minimum wavelength defined as 480nm. Sweeping the input wavelength from 480nm to 1800nm in steps of 72nm yielded the results show in Figure 5.

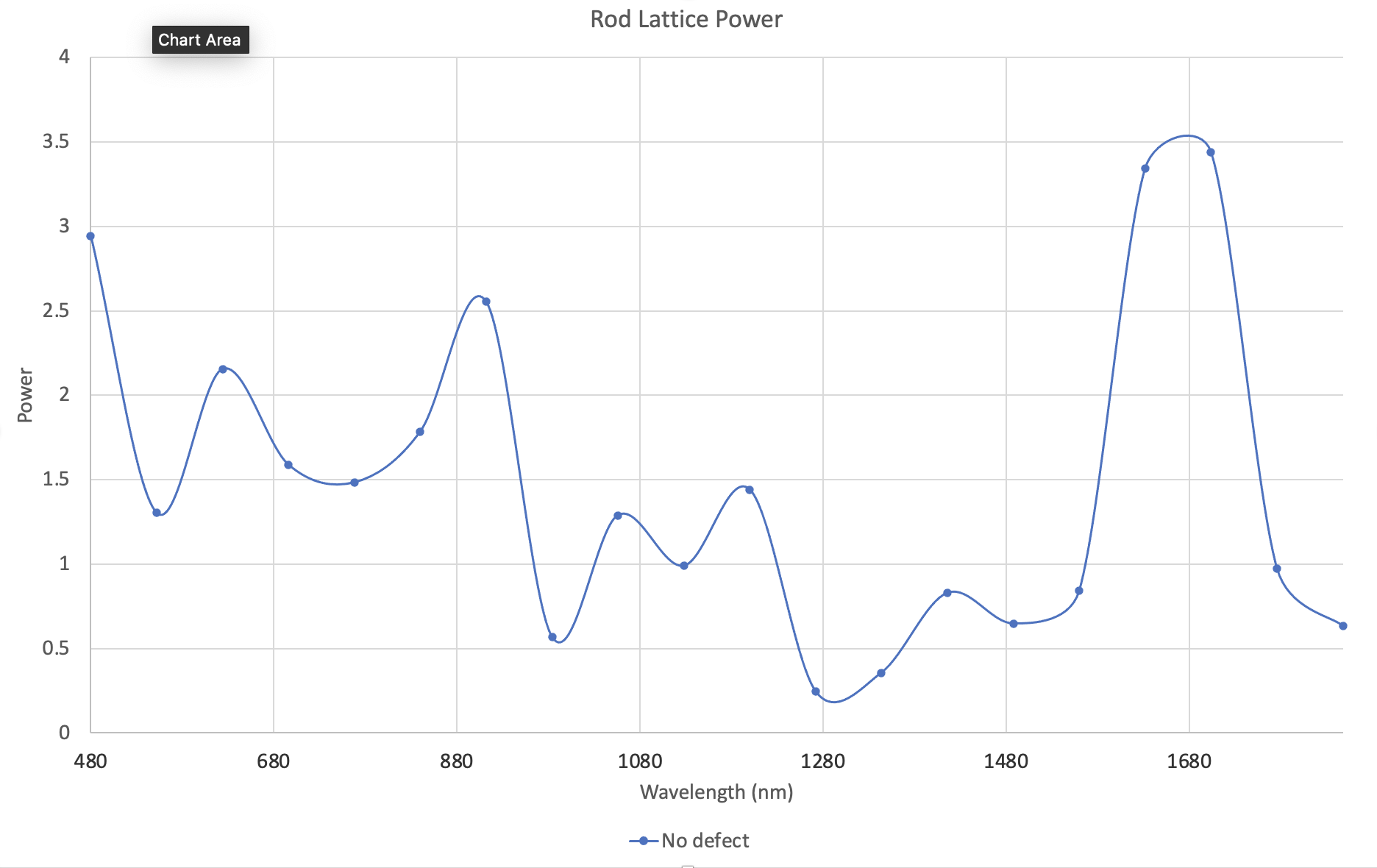


Figure RMS output of a square lattice of rods

In this case, the area of interest is the minimum monitor sum indicating maximum confinement or resonance. Experimentally, this was determined to be a source wavelength of 1266nm[[11]](#footnote-11).

Figure 15 shows the TMz E-field distribution.

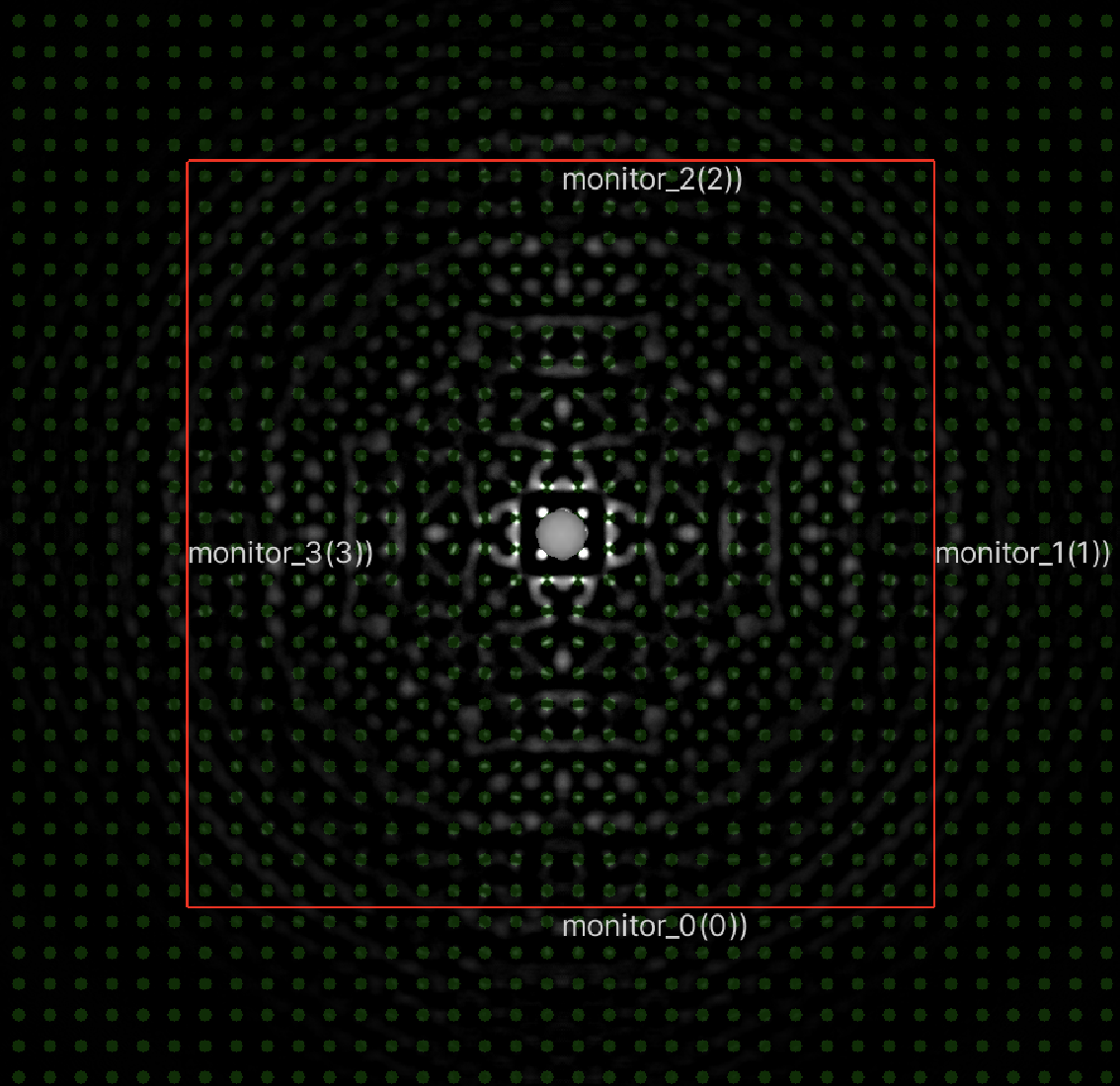


Figure Ez field for square rod array with lambda 1266nm

The bright area at the center of the field plot indicates a high-magnitude Ez value. The wave remains confined within the array.

## Experiment 2: Rod array with defect

For comparison, the same experiment was run with a missing rod adjacent to the source position (Figure 17).

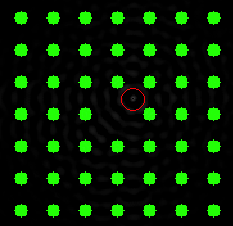


Figure Rod lattice with missing rod defect. Source position is indicated in red.

Note the missing rod at the center of the field. The red circle indicates the source position. The same lattice was tested against the resonant wavelength of 1266nm. The resulting Ez field is portrayed in Figure 18.

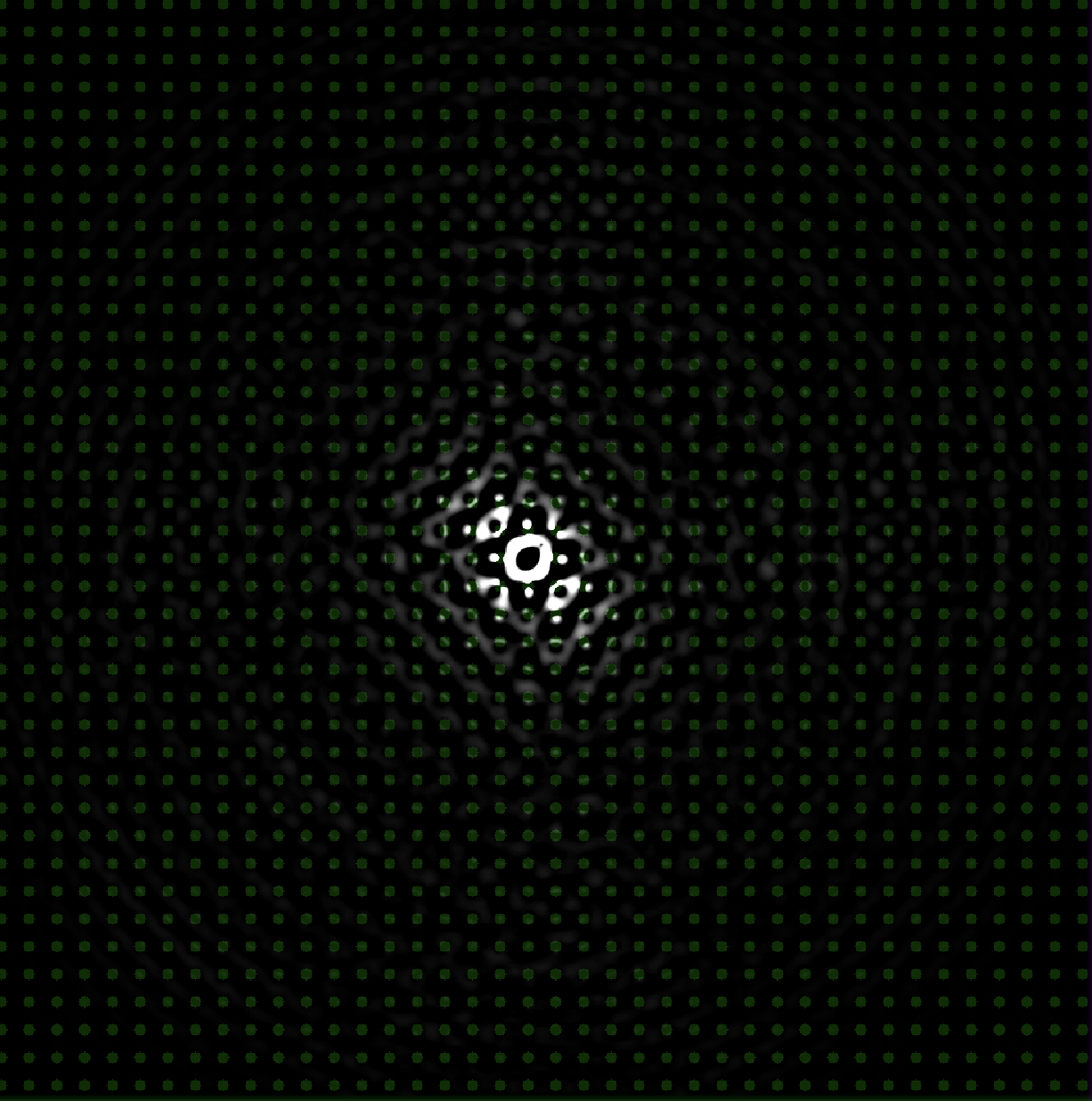


Figure TMz Ez field - Square lattice after 4000 frames with lambda 1266nm

Note the field asymmetry. This is due to the source location being slightly offset relative to the missing rod. This defect creates a resonant cavity which allows the wave to bounce within the empty space. The crystal itself still contains the wave just as in the version without the defect, but allows for some interesting things to happen in the interior.

An interesting side-effect of the offset source position is an oscillation between interference patterns[[12]](#footnote-12) (Figure 19).

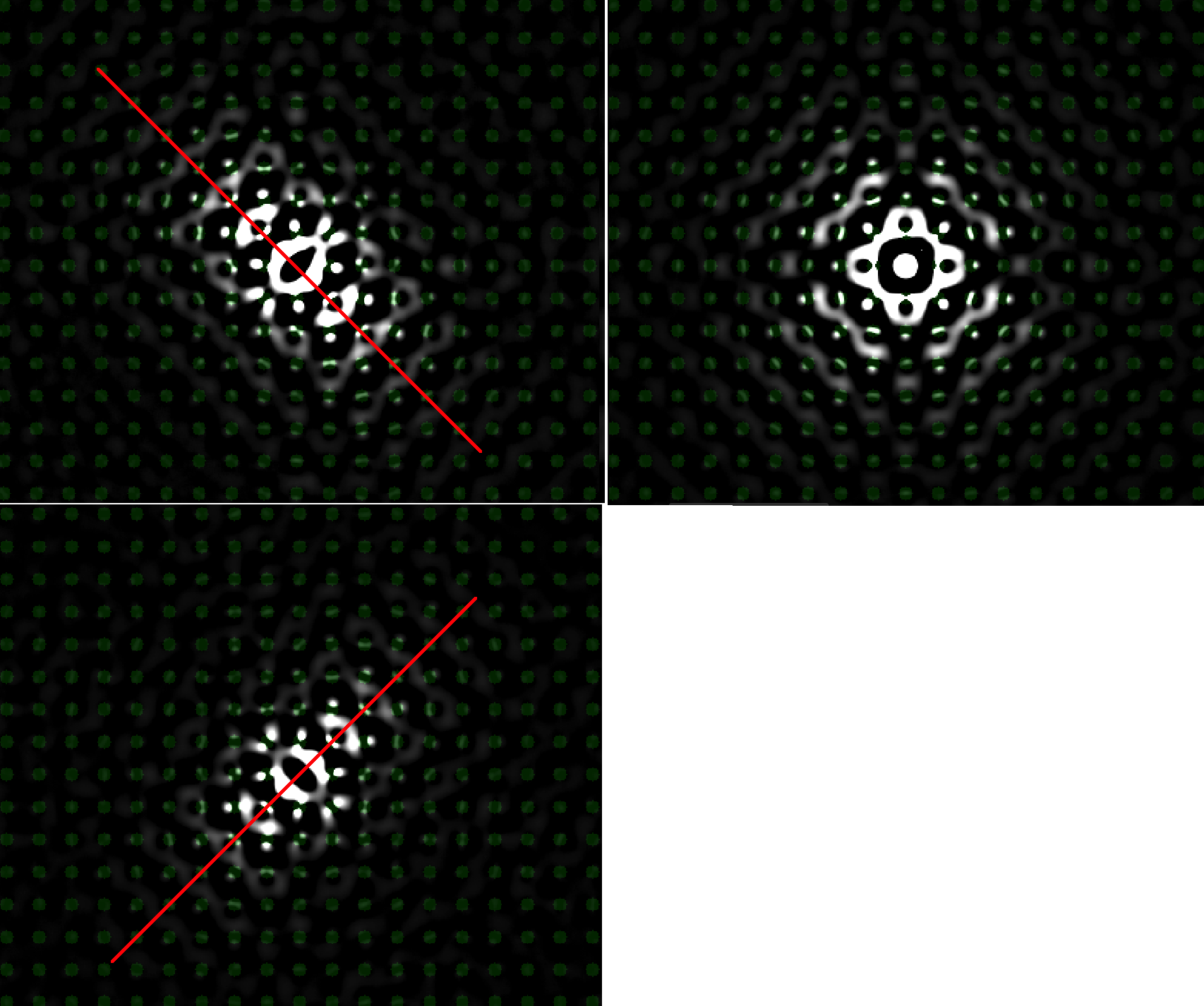


Figure Resonance modes in rod array with defect

The peak RMS output of the perfect lattice and lattice with defect are shown in Figure 20.

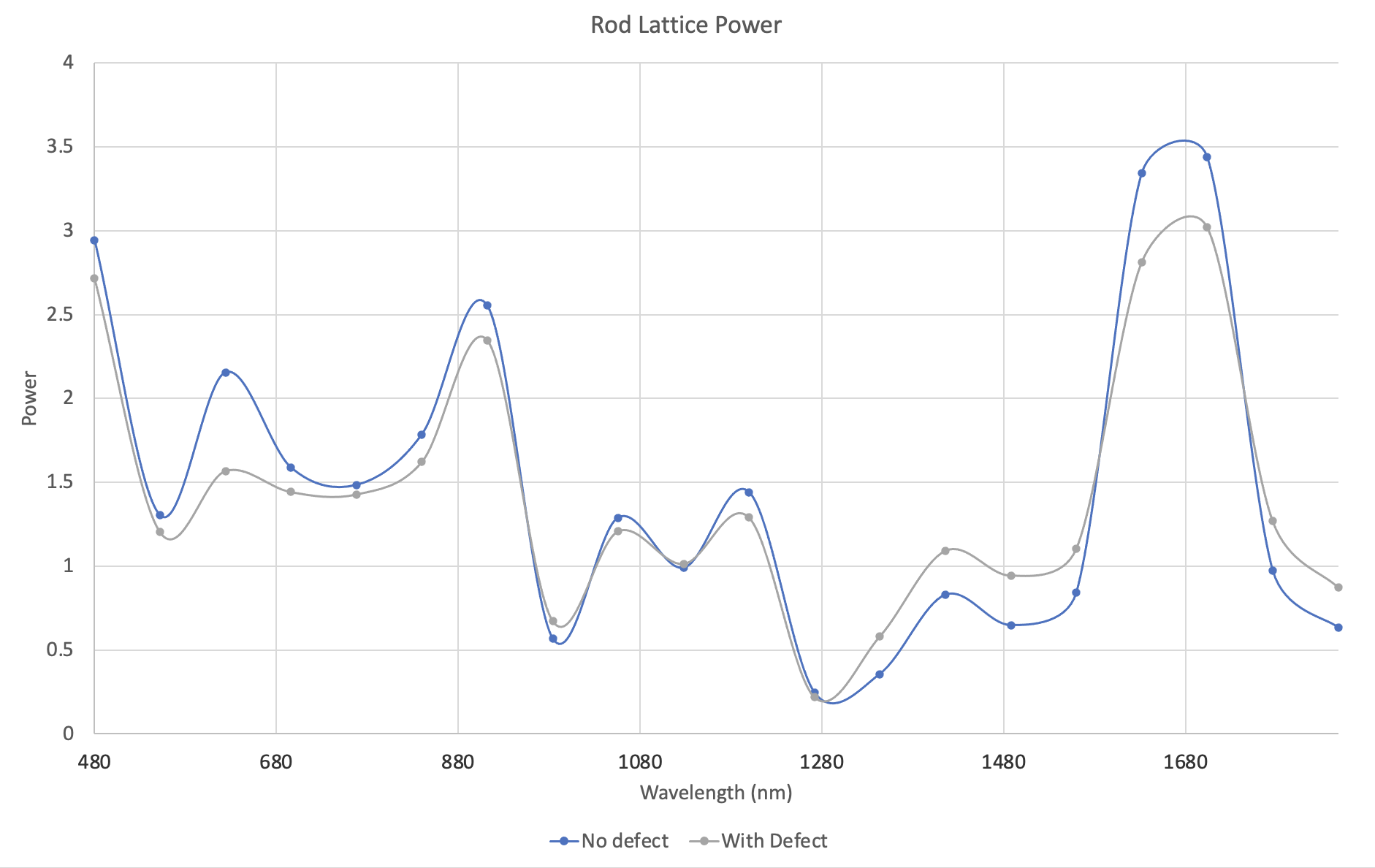


Figure Rod lattice power output - defect vs non-defect

Note that both versions have approximately equal resonant wavelengths, the most interesting of which occurs at approximately 1266nm. Differences in the peak power at different wavelengths may be accounted for by the directionality of the source waves. This is due to the offset source position relative to the rod lattice. In the defect-free experiment, the source was perfectly centered between a square of four rods. In the defect experiment, a single rod was removed, leaving the source slightly off-centered relative to the lattice.

These experiments indicate that the simulator correctly models wave confinement and may be used to identify resonant values given a lattice definition and a range of wavelengths.

## Experiment 3: Square lattice of veins

For the final experiment, a square lattice of veins with spacing a = 1.2µm, width r=0.2a, and relative epsilon = 8.9.

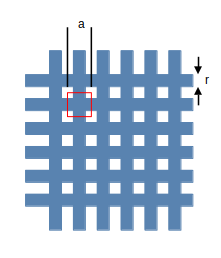


Figure Square lattice of veins. a=1.2um, r=0.24um

This required modification of the Model Provider script to generate a unit cell consisting of a waffle-like pattern as indicated by the red square in Figure 21.

for (var j = 0; j < domainHeight; ++j) {

var y = (j + offset) % domainHeight;

var inVeinY = (y % cellWidth) <= veinWidth;

for (var i = 0; i < domainWidth; ++i) {

var x = (i + offset) % domainWidth;

var inVeinX = (x % cellWidth) <= veinWidth;

if (inVeinX || inVeinY)

{

var addr = j \* domainWidth + i;

cb[addr] = dielectric;

}

}

}

Figure Generating a rectangular lattice of veins

A wavelength sweep from 48nm to 1800nm with a step resolution of 48nm[[13]](#footnote-13) is shown in Figure 23.

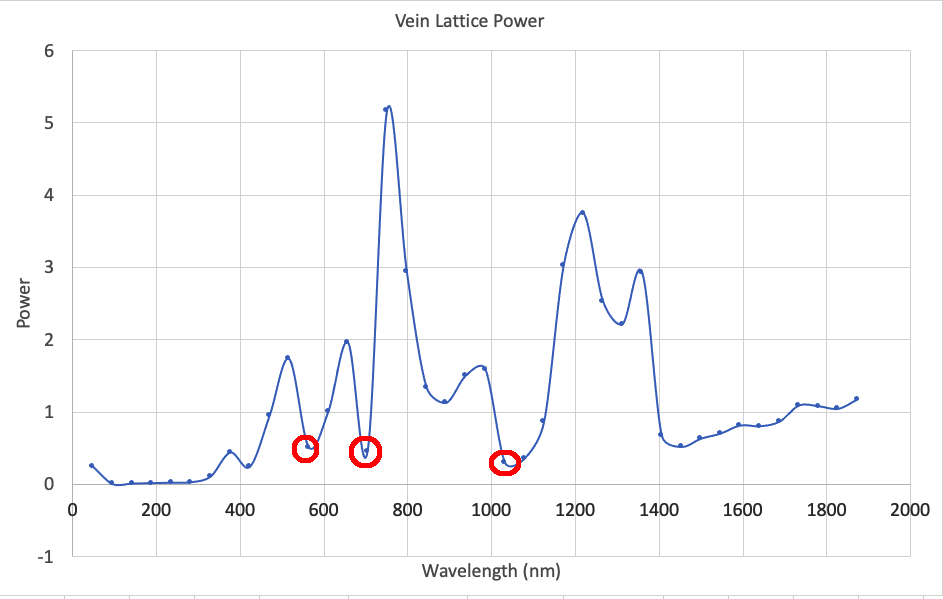


Figure Vein Lattice Resonant Frequencies

Wavelengths less that the vein thickness are effectively blocked. Other resonant frequencies include 560nm, 703nm and 1030nm. Figure 24 shows the Ez field at 1030nm after 4000 time steps.

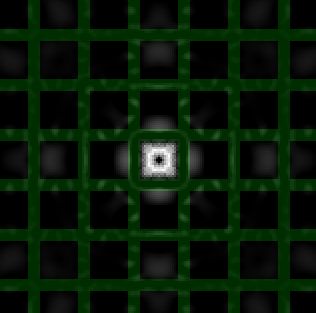


Figure Lattice Resonance at 1030nm

# Conclusion

The GoLightly FDTD simulator is capable of modeling photonic crystals. However, some modifications were required:

* Support for tiling image-based models
* Programmatic generation of models
* Flexible, configurable monitor and source definitions.
* Use of physical units rather than the unitless FDTD values

Most modifications were to support a tile-based dielectric rather than a monolithic model definition that covers the entire domain. While this was a significant departure from the previous incarnation of the software, it resulted in a more capable and user-friendly tool.

1. Compute Unified Device Architecture is NVIDIA’s GPGPU development platform. [↑](#footnote-ref-1)
2. High Level Shader Language, used by DirectX and Unity3D (rebranded as Shader Lab). [↑](#footnote-ref-2)
3. Choosing a minimum wavelength that is proportional the smallest feature of interest would also have been valid. [↑](#footnote-ref-3)
4. A square lattice of rods with spacing of 1.2um, diameter 480um. [↑](#footnote-ref-4)
5. FDTD assumes that the size of a Yee cell is at most 1/10th of the shortest wavelength in the simulation. [↑](#footnote-ref-5)
6. If the application were meant to handle general simulation cases, an image-based tile format would be advantageous. [↑](#footnote-ref-6)
7. 4000 steps was experimentally determined to be the approximate minimum number of frames required for the monitor values to reach steady state. [↑](#footnote-ref-7)
8. In FDTD, a time step is defined as the ratio of c to the minimum source wavelength, where c is assumed to be 1. [↑](#footnote-ref-8)
9. The resolution of the domain in this case is nm per square Yee cell. [↑](#footnote-ref-9)
10. The Yee cell size is 10% of the rod diameter, or 48nm. [↑](#footnote-ref-10)
11. Given the wavelength sweep resolution of 72nm, this value could be 1266 +- 36nm. [↑](#footnote-ref-11)
12. A short video of the oscillation is available at https://www.youtube.com/watch?v=g6s6uwqU-ds [↑](#footnote-ref-12)
13. Experimentation indicates that the square lattice inhibits propagation of smaller wavelengths. [↑](#footnote-ref-13)