



# Wavelength Agnostic Design of Next Generation 2D Photodetectors

**Ayush Jamdar** (EE) | B.Tech Project

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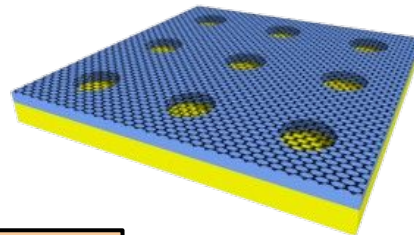
Project Advisor **Prof. Sivarama Krishnan**

Guided by **Prof. Srini** and **Prof. Rituraj**

# Motivation



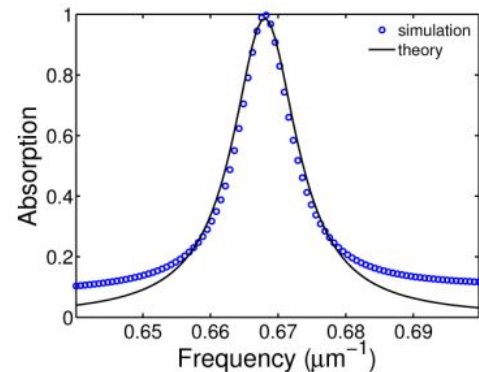
Metasurfaces dramatically improve absorption in 2D materials through critical coupling and resonance<sup>[1]</sup>



Graphene - 0.34 nm!  
Silicon Metasurface  
Metal Reflector

**Key Idea - Device optical response depends on metasurface structure**

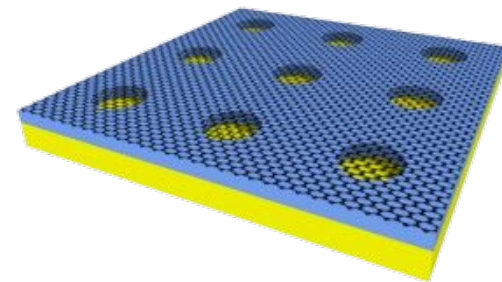
- Method to design structures - **exhaustive search** or manual trials through parameter space
- Parameters - hole radius, periodicity, thickness, etc.



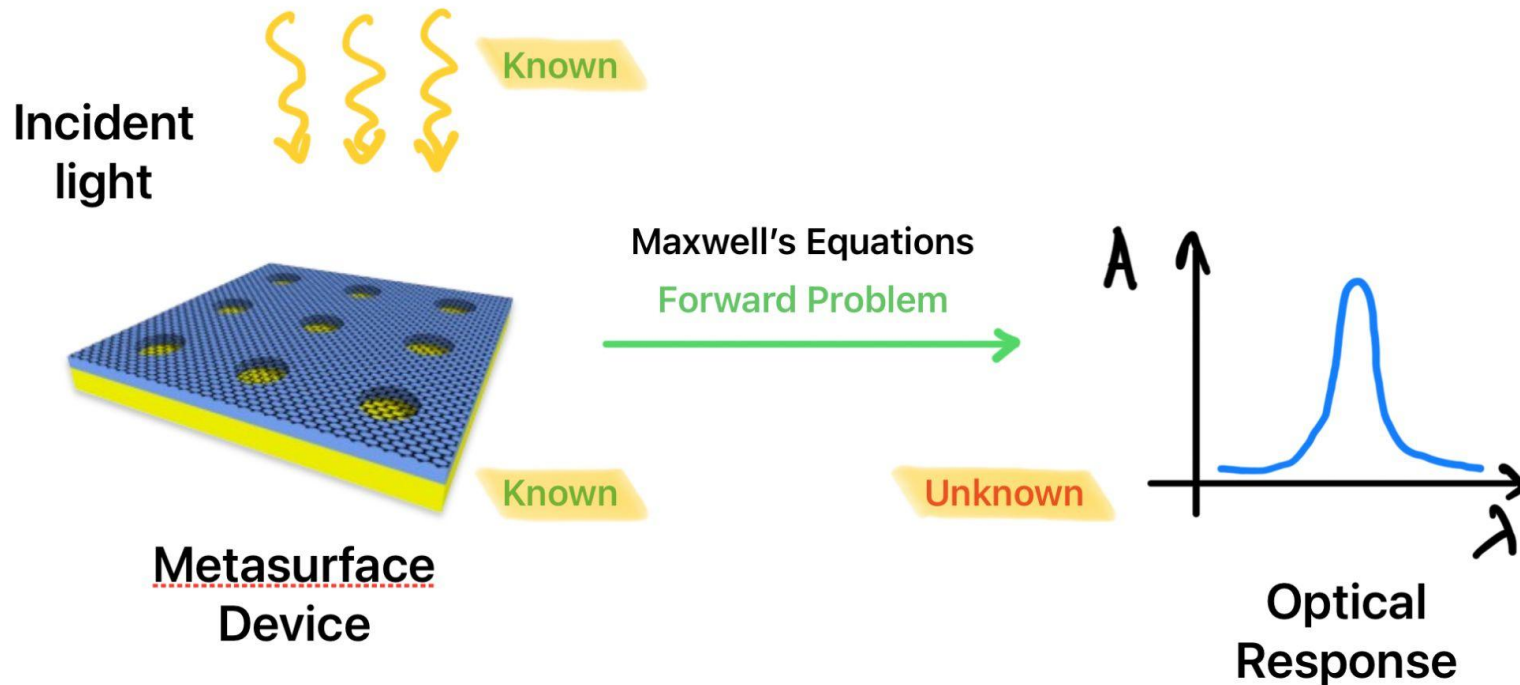
[1] and Images: Piper, Jessica R., and Shanhui Fan. "Total absorption in a graphene monolayer in the optical regime by critical coupling with a photonic crystal guided resonance." *Acs Photonics* 1.4 (2014): 347-353.

**Challenge:** Several emerging 2D materials and metasurface choices - How much will you search?

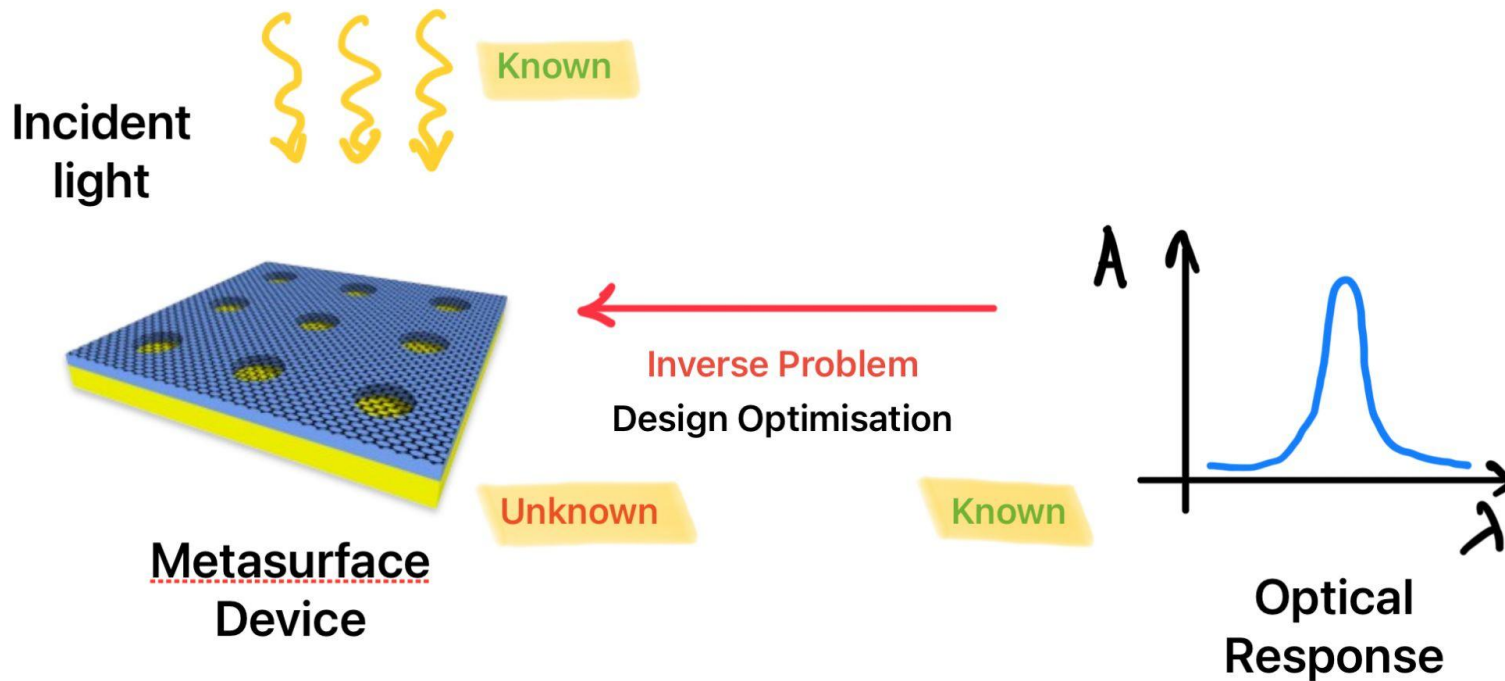
- Can we devise a well-defined method to optimize metasurface geometry?
- Hence, can we design structures that perfectly absorb any chosen wavelength?
- Why just absorption, can we also tailor transmission and reflection?



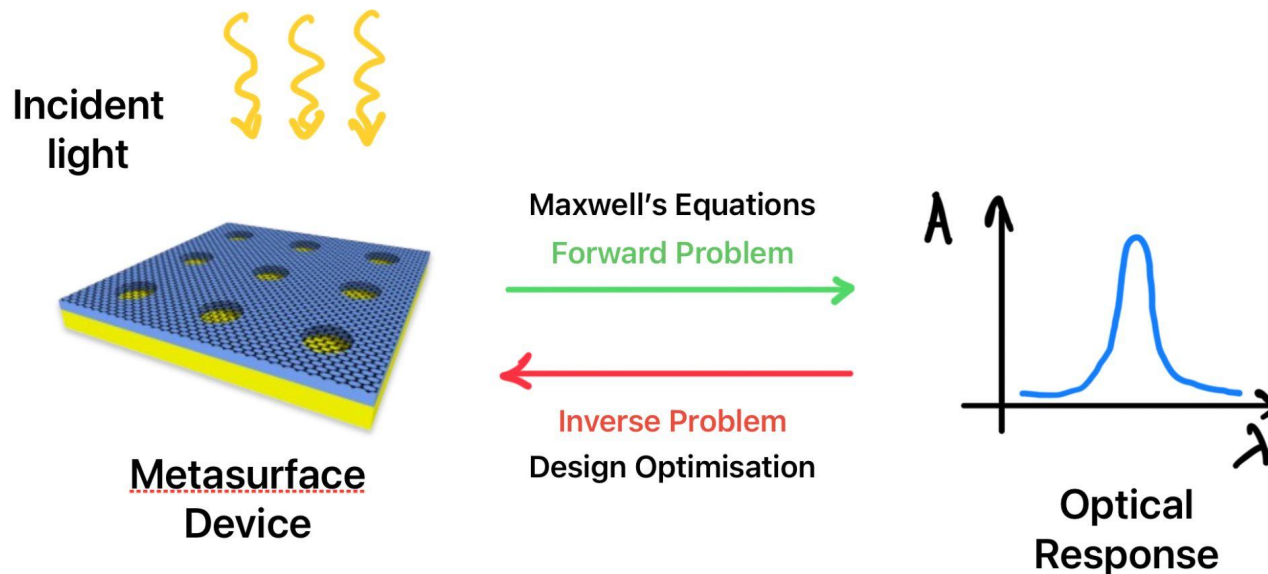
# Framing the 'Inverse' Problem



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This study presents a general technique to *inverse* **design resonance** at one or multiple desired optical modes - wavelengths, angle, polarization, etc.

# Simulation and Optimization

Absorption  $\mathbf{A}$  is a function of

- wavelength  $\lambda$
- metasurface geometry  $\mathbf{X}$
- material refractive indices  $\Theta$

For a set of wavelengths  $\Lambda$ , find the best absorber with optimal  $\mathbf{X}^*$  such that

$$\mathbf{X}^* = \arg \max_{\mathbf{X} \in \Omega} \sum_{i=1}^{|\Lambda|} A(\lambda_i, \mathbf{X}, \Theta)$$

**Simulation: Rigorous Coupled Wave Analysis (RCWA)**

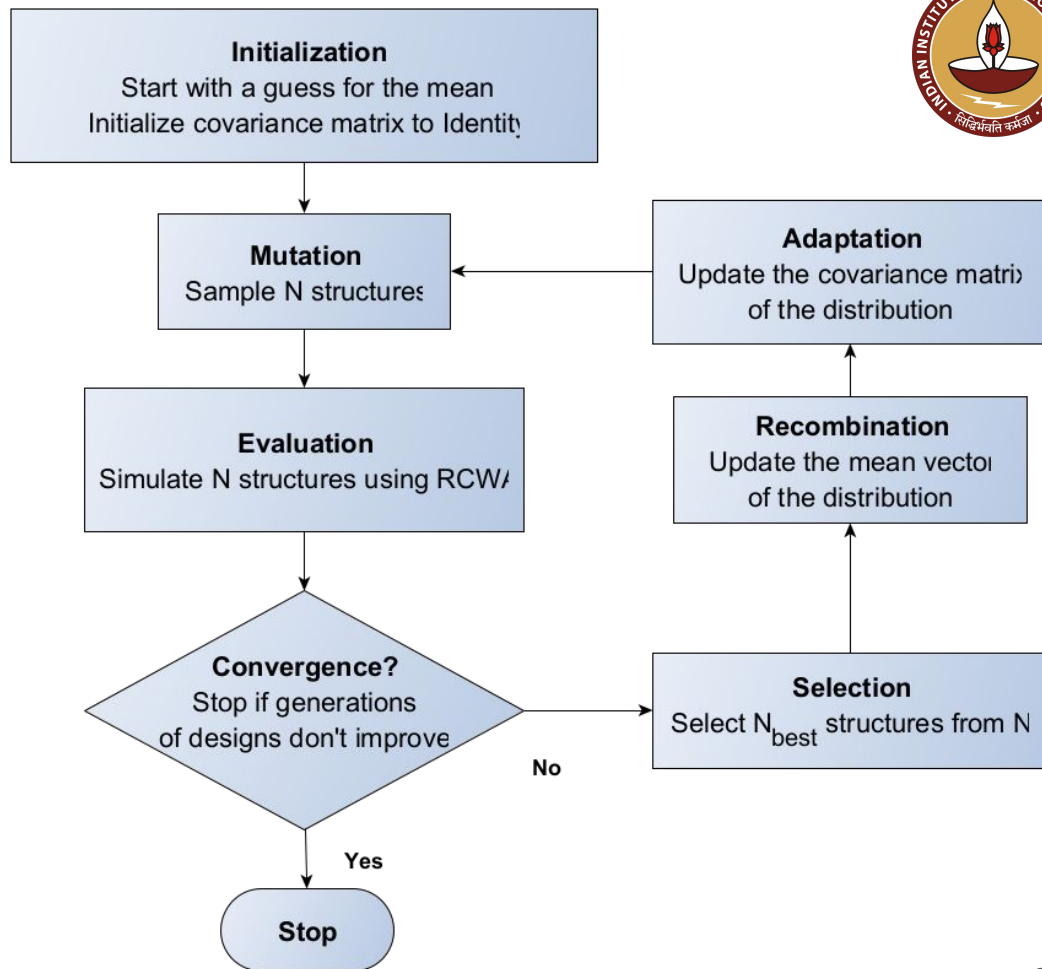
- **Computationally efficient tool to solve Maxwell's equations in the Fourier domain.**
- **Method of choice for 2D photonic crystals - invariant along z-axis**

- $\mathbf{A}$ : non-separable, non-convex, and noisy
- Required: a **stochastic numerical optimization**

Covariance Matrix Adaptation - Evolutionary Strategy (**CMA-ES**)

- Treat metasurface parameters as random variables sampled from a multivariate Gaussian distribution.
- Characterized by
  - Mean - best solution
  - Covariance Matrix - direction of search
- Iteratively adapt the distribution to the absorption objective function

**Genetic Algorithm** inspired by Natural Selection



## CMA-ES Algorithm



# Results | Designing a Photodetector for 1.55 $\mu\text{m}$



## Structure

1. Black Phosphorus<sup>[2]</sup> **4 nm**
2. Si Metasurface **130 nm**
3. Metallic Mirror

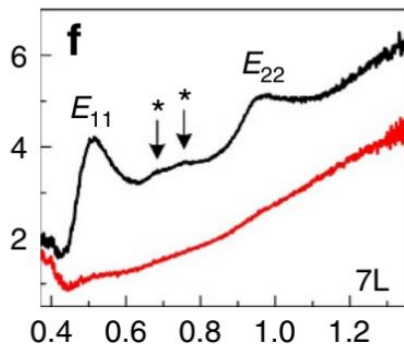


Fig. BP Extinction % plotted against photon energy<sup>[2]</sup>

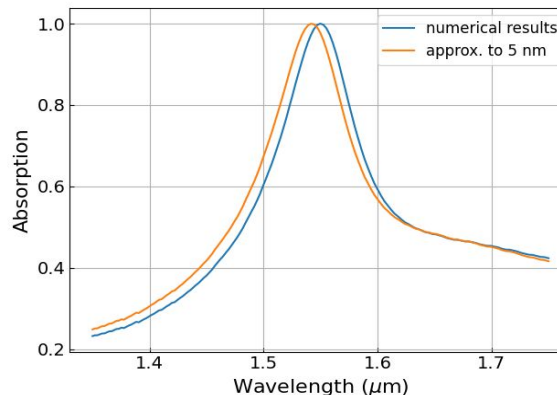
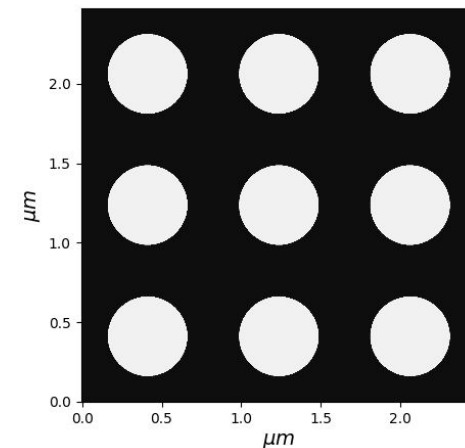
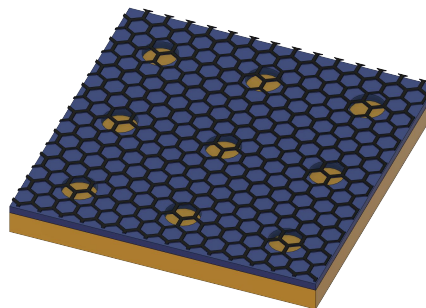


Fig 1. Absorption in BP



[2] Zhang, Guowei, et al.  
"Infrared fingerprints of  
few-layer black phosphorus."  
*Nature communications* 8.1  
(2017): 14071.

# Results | Designing a Photodetector for 2.1 $\mu\text{m}$

## Structure

1. Black Phosphorus **4 nm**
2. Si Metasurface **110 nm**
3. DBR Mirror

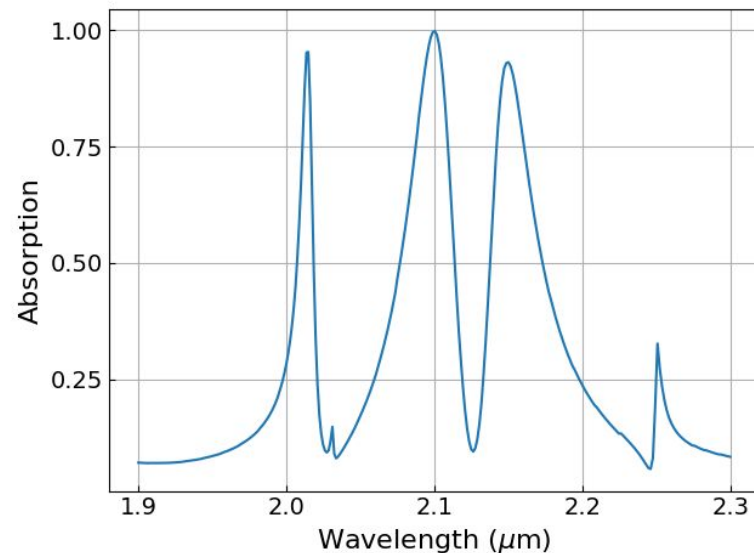
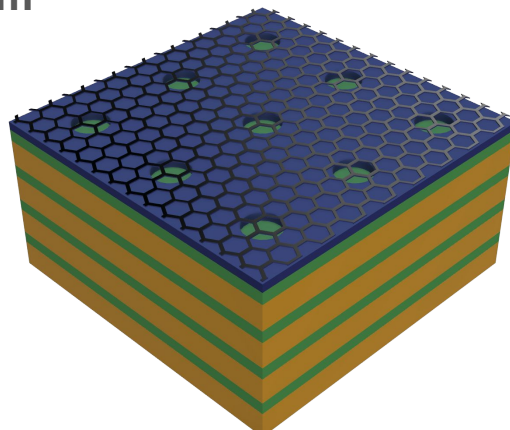
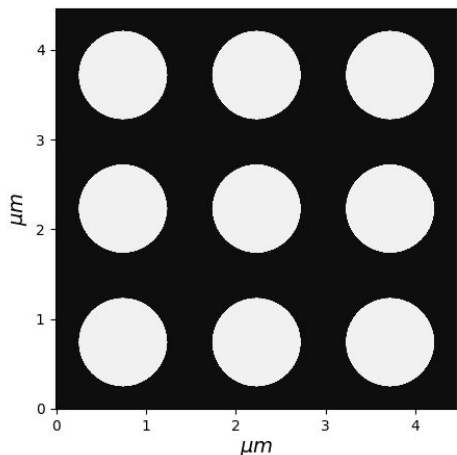


Fig 2. Absorption in BP

# Results | Designing Double Resonance at 1.3 & 1.55

## Structure

1. Black Phosphorus **4 nm**
2. Si **110 nm**
3. Metallic Mirror

□ Notice the partial holes

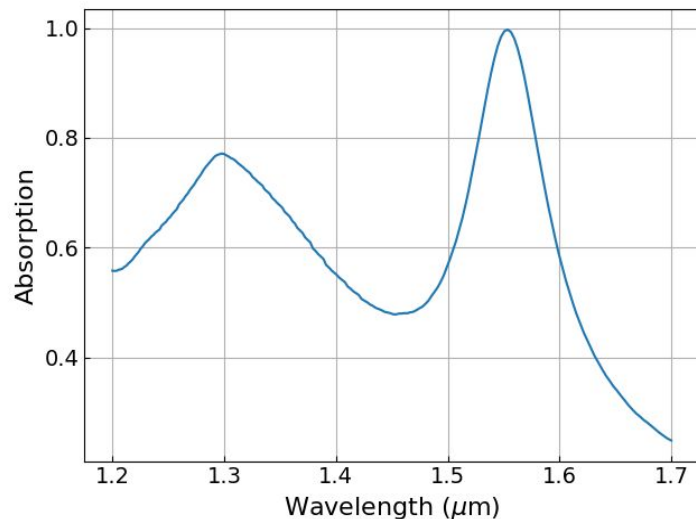
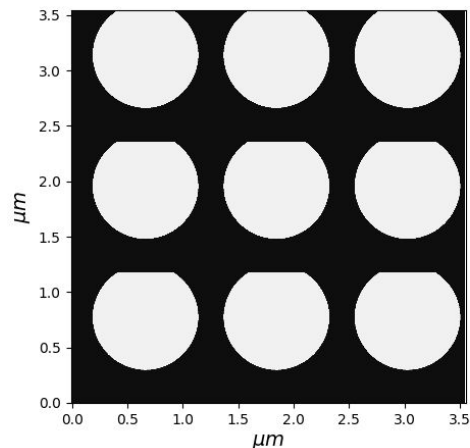
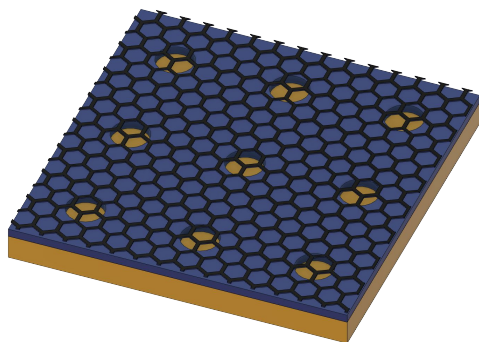


Fig 3. Absorption in BP

# Results | Wide-angle Absorption at 1.55 $\mu\text{m}$

## Structure

1. Black Phosphorus **4 nm**
2. Si Metasurface **130 nm**
3. Metallic Mirror

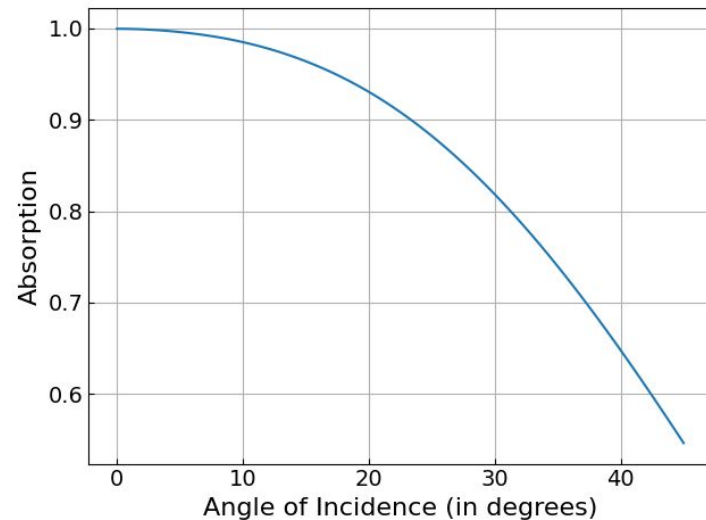
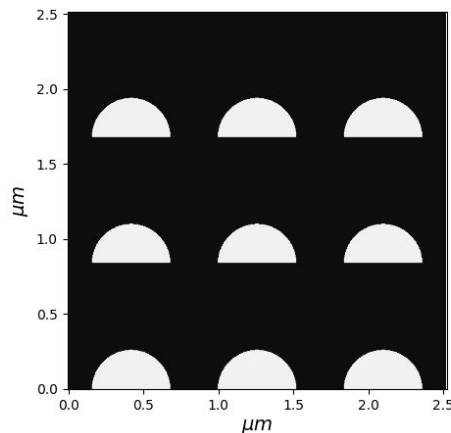
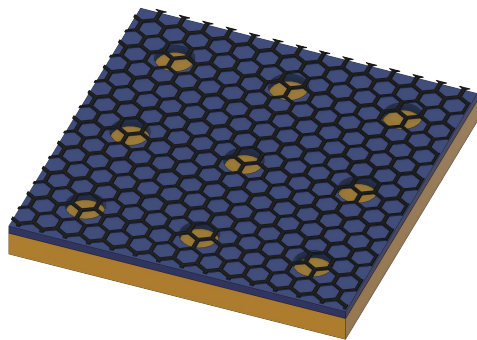


Fig 4. Absorption in BP

# Future Work

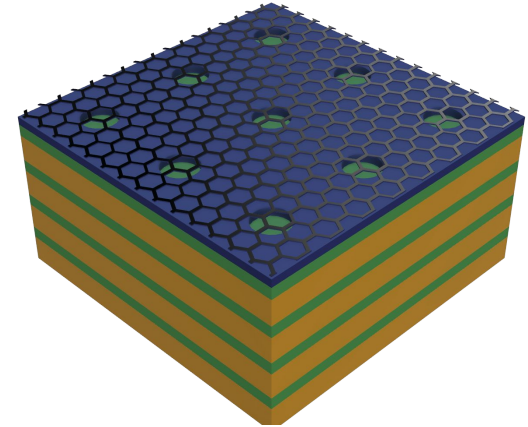
- **Hyperspectral Sensitivity** - tailoring transmission (Sourav)
- Biphoton Generator Devices - pump in and pump out at different wavelengths
- Experimenting with different objective functions

$$\mathbf{X}^* = \arg \max_{\mathbf{X} \in \Omega} \sum_{i=1}^{|\Lambda|} A(\lambda_i, \mathbf{X}, \Theta)$$

# Conclusion



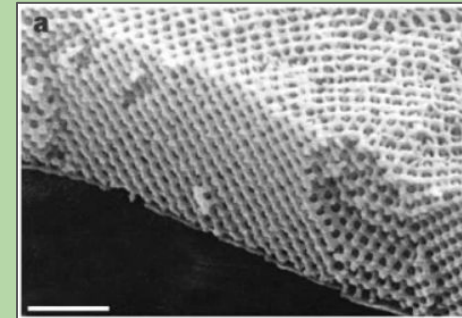
- The method presents an **assistive tool** to design metasurface devices
- We can thus, tailor absorption, reflection, and transmission.
- Moreover, the tool can be extended to general **optical modes** - angle, polarization, etc.
- Improvements can be made by drawing inferences from the **band diagrams** of the photonic crystal



# Acknowledgement

We sincerely our guides thank **Prof. Srin Krishnamurthy** and **Prof. Rituraj** for their support and advice in this study. We would also like to thank our project advisor **Prof. Sivarama Krishnan**

## Questions?



Photonic Crystals in Nature - *Parides sesostris*  
Right image scale 1.2 microns

Image Courtesy: Vukusic, P., Sambles, J. Photonic structures in biology. *Nature* 424, 852-855 (2003) and R. Prum, Yale University