# Inférence bayésienne adaptative pour la reconstruction de source en dispersion atmosphérique

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#### Introduction.

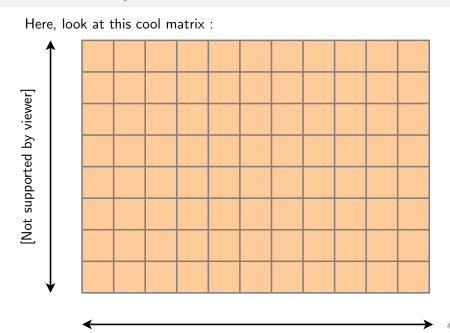
This is a new frame.

$$\sum_{k=1}^{+\infty} \frac{1}{k^2} = \frac{\pi^2}{6}$$

# Development

- This is an item.
- Yo bro. I love  $\mathbf{X} \in \mathbb{R}^2$ .

### Test for SVG export



## Test for PNG image support

Hey there is a cool plot :

