

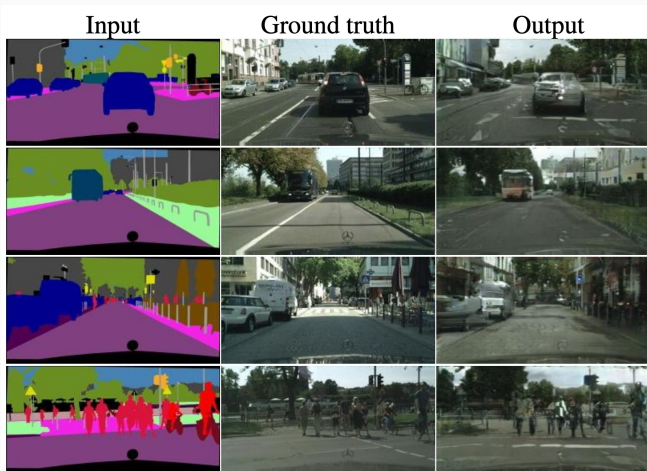
# Generative AI for Image Reconstruction: a First Attempt

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Y. van der Burg,<sup>1</sup> N. Rai,<sup>2</sup> S. Basak,<sup>2</sup> , S. Sarangi,<sup>3</sup> P. Saha,<sup>1</sup>

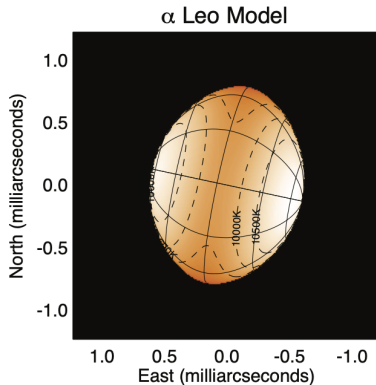
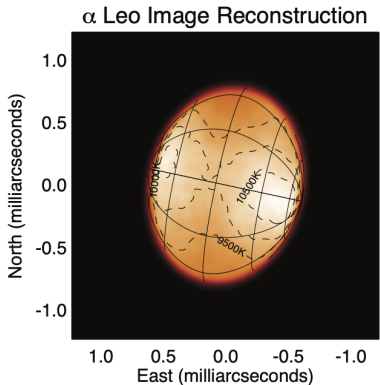
<sup>1</sup>Uni Zurich CH, <sup>2</sup>IISER-TVM India, <sup>3</sup>CUTM India

# Can we adapt this?



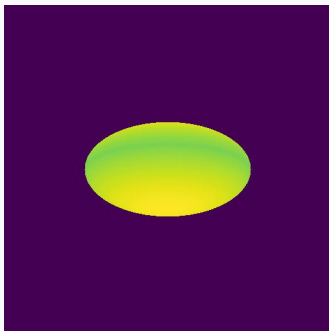
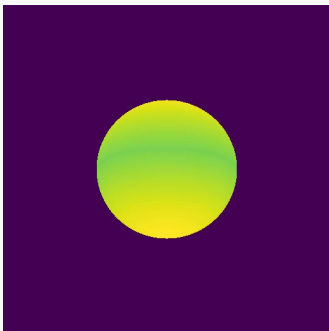
<https://phillipi.github.io/pix2pix/>

# Gravity Darkening

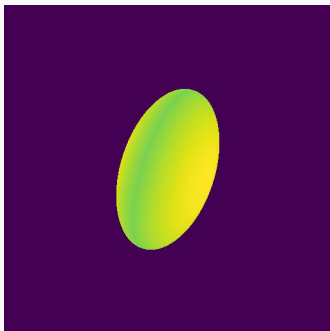
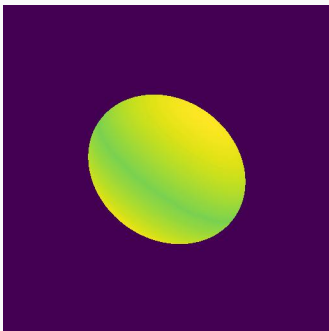


Che et al (2009) using CHARA

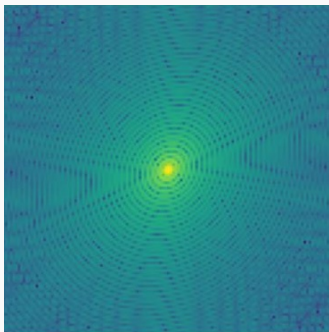
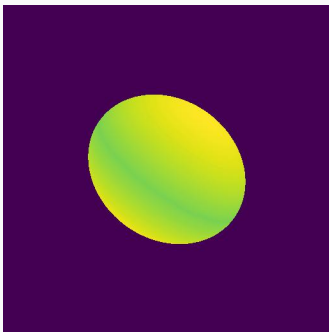
## Make a training set



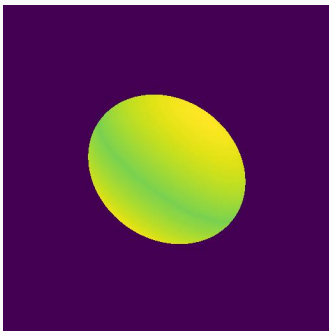
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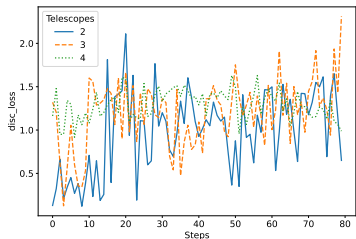
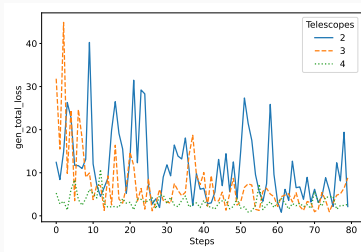
## Make a training set



The training set has 60 000 of these.

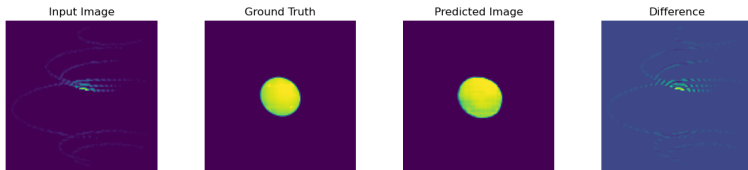
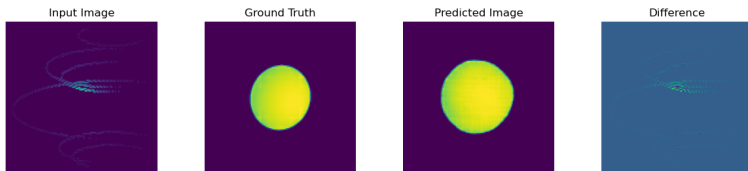
# A cGAN

- One network (the generator) produces images from sparse II data.
- A second network (the discriminator) separates good and bad images.
- These are trained alternately.

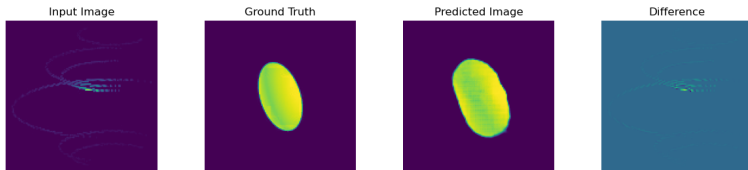
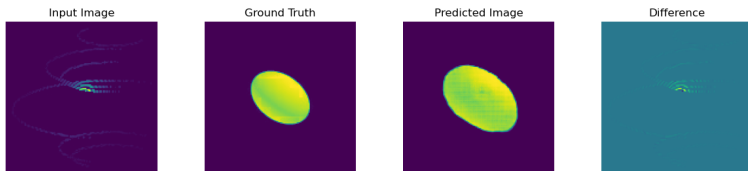




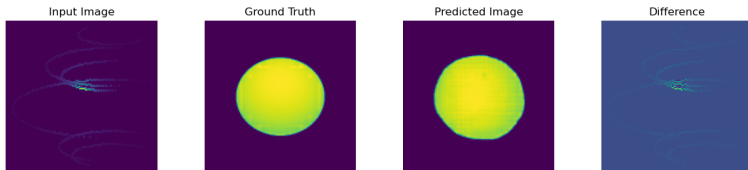
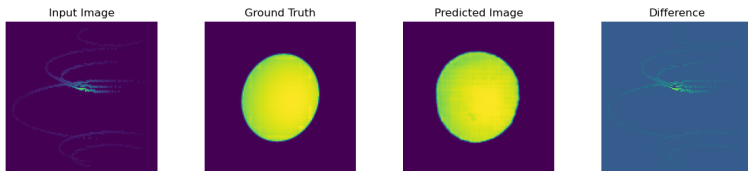
# Results



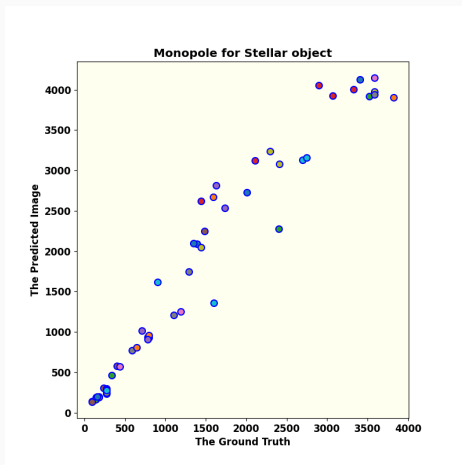
# Results



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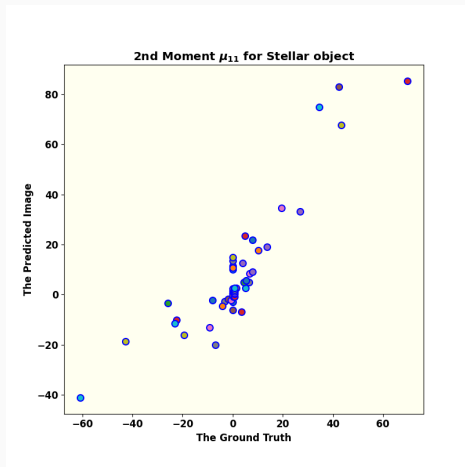


# Recovery of Multipoles



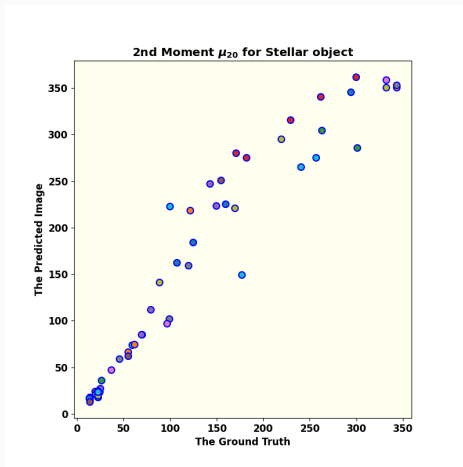
Monopole is well recovered.

# Recovery of Multipoles



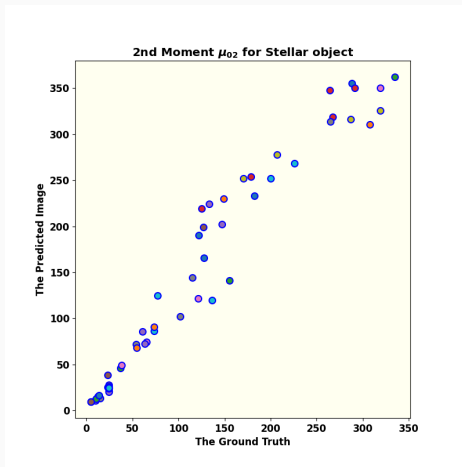
Second moment is also well recovered.

# Recovery of Multipoles



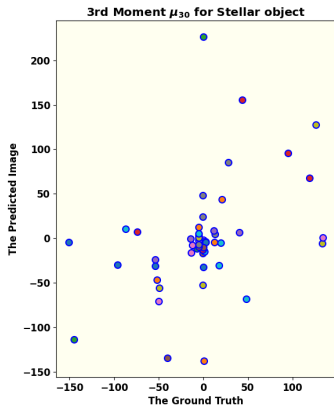
Second moment is also well recovered.

# Recovery of Multipoles



Second moment is also well recovered.

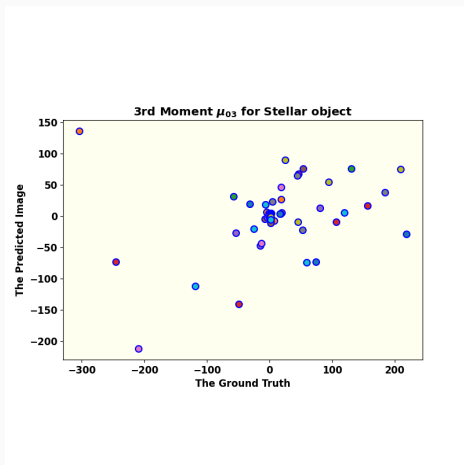
# Recovery of Multipoles



Third moment is less good.

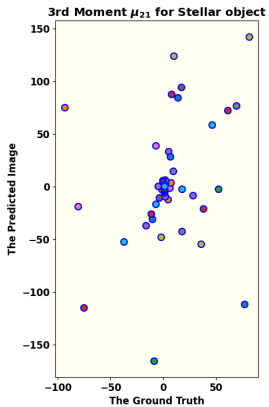


# Recovery of Multipoles



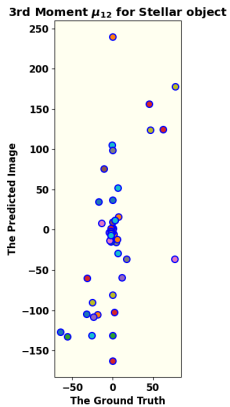
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# Recovery of Multipoles



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Third moment is less good.

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- Interpretation of loss functions desirable.

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- Interpretation of loss functions desirable.
- Next step: simulations of interacting binaries as training set?